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NOVO NORDISK A/S
(Exact name of Registrant as specified in its charter)
(Exact hame of Registrant as specified in its charter)
Novo Allé

DK-2880, Bagsvaerd

Denmark

(Address of principal executive offices)
Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F
Form 20-F [X] Form 40-F []
Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.
Yes [] No [X]
If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g-32(b):82

WHYDOSO MANYPEOPLE INCITIES GET DIABETES? GLP-1 Smallprotein, big potential OBESITY How do you market a treatment for a disease that many doctors don't evenacknowledge? GLOBAL DEMAND for diabetes products triggers major productioninvestments

CONTENTS The Management review, as defined by the Danish Financial Statements Act (FSA), is found on pp 1–54 and 95. This Annual Report is published in English only. A shorter version, consisting of the Management review and excerpts from the consolidated statements, is available in Danish. In the event of any discrepancies, the English version shall prevail. 1 Letter from the Chairman 2 Letter from the CEO 04 Novo Nordisk at aglance 06 2015 performance and 2016outlook 14 Performance highlights 16 Ourstrategy 18 Novo NordiskWay 20 Pipelineoverview 22 193 million people do not know they have diabetes –Are you one ofthem? 24 Future diabetes medicines –What's next from Novo Nordisk'slabs? 26 GLP-1 –Small protein, bigpotential 28 Obesitycare –Building the market fromscratch 30 Tackling the rise of diabetes incities 32 30 years of changing haemophilia 33 The people behind itall 34 The future ofpharmaceuticals 38 Global demand triggers major production investments 40 Environmental strategy –Doing more withless 42 Managing risks 44 Shares and capital structure 46 Corporategovernance 49 Remuneration 52 Board ofDirectors 54 ExecutiveManagement 55 Consolidated financial, social and environmental statements 105 Financial statements of the parentcompany 109 Management's statement and Auditor's reports 112 Productoverview 113 More information andreferences ACCOMPLISHMENTS AND RESULTS2015 OURBUSINESS FINANCIAL, SOCIAL ANDENVIRONMENTAL STATEMENTS GOVERNANCE, LEADERSHIPAND SHARES ADDITIONALINFORMATION GLOBAL DEMAND triggers majorproduction investments 38 Tackling the riseof DIABETES INCITIES 30 OBESITY CARE -Buildingthemarketfromscratch 28 GLP-1 -Small protein, bigpotential 26 2015PERFORMANCE and 2016outlook 06 Allreferencescanbefound onp113.

2015 was a good year for NovoNordisk. This is how the Board of Directors sees it when taking stockoftheyearthatisnowbehind us. Ihope that youwillagree withus. In a difficult and changing environment for the pharmaceutical industry, NovoNordiskdelivered on the forecasts it made at the beginning of the year, both in terms of sales growth and profit growth. Equally important was the encouraging progress in the company's pipeline of new and upcoming products, which bodes wellforthefuture. Inhisreviewoftheyearonthefollowing pages, PresidentandCEOLars RebienSørensenhighlights someofthekeydevelopmentsandachieve- ments in 2015, including the launch of Saxenda ® for the treatment of obesity, the flow of encouraging phase 2 and 3 data regarding semaglutideinbothaninjectableandanoralversionfortype2diabetes,and, ofcourse,thelong-awaitedapprovalofTresiba ® intheUS. Theseachievements are the result of a very robust long-term strategy and excellent execution by the entire Novo Nordisk organisation. Every year we spend a considerable amount of time in board meetings and inmeetings with members of Executive Management reviewing this strategy – challenging assumptions and bringing in new perspectives tobe surenot only that the company's strategic priorities are the right ones, but also that the organisation has the capabilities needed to execute them. If you have been following NovoNordisk for some years, you will notice from the article onpages 16–17that we have not made any significant changes to the strategy in 2015. This means the company will retain its sharp focus on just four disease areas: diabetes, obesity, hae mophilia and growth disorders. Many ofourdiscussions lastyear focused on how best toensure that NovoNordiskcan continue its trackrecordof innovation within these areas, so that we will have new and better medicines also in the coming decades for people with these serious chronic conditions. This requires further expansion of our research organisations in Europe, the US and China, and also that we become even more active in forming partnerships with biotech companies and universities that have knowledge and technologies that complement what wehavein-house. One of the main responsibilities of a board is to ensure that the company has the right executive leadership and that there are solid succession plans in place for top management. In April, we announced significant changes to the organisation's leadership, elevating the heads of our commercial activities in the US, Europe and International Operations, and of Product Supply to Executive Management . Moreover, Jakob Riis, executive vice president, Marketing, Medical Affairs and Stakeholder Engagement, was given additional responsibility for China, Japan, Korea, Australasia and Canada. The Board also decided that CEOLars Rebien Sørensen should remain inhisroleuntilheapproaches theend of hiscontract, which expiresin2019. These changes enhance the visibility of NovoNordisk's international business operations to the Board at a time when the company is preparing forglobal launches of severalkey products and embarking on an unprecedented investment programme in new production facilities. In addition, they support the further development of our keyleadership talent, Asaresultofthechanges, KåreSchultz,presidentandCOO,decidedto continuehisprofessionalcareeroutsideNovoNordisk.Iwishhimallthe best and thank him for his achievements overmany years at Novo Nordisk.LarsRebienSørensennowhastheadditional roleofchairman oftheOperationsCommittee,withLarsFruergaardJørgensen,executive vicepresident,CorporateDevelopment,asvicechair. In light of Novo Nordisk's solid performance in 2015, the Board will at the Annual General Meeting propose a 28% increase in dividend to 6.40 Danishkronerpershare. Furthermore, the Boardhas decided to initiate a new sharerepurchaseprogramme of up to 14 billion kroner, which will commence in February 2016, and intends to introduce an interimdividendfor2016inAugust2016. Withthefinancial resultsfor2015, we have achieved the long-term financial targets that we last revisedinJanuary 2013. Inlight of the significant improvement in operating margin during the past years and the need to invest in sustaining sales growth, furtherimprovement of the operating margin is not a strategic priority in the coming years. Reflecting this, we have set the long-term target for operating profit growth at 10%, under-lining our confidence in the growth outlook for thecompany. On behalf of the Board of Directors, I would like toexpressmyappreciation for the leadership shown by Lars Rebien Sørensen and his management team, and for the hard work and dedication of the entireNovo Nordiskorganisation. A GOODYEAR LETTER FROM THECHAIRMAN GöranAndo ChairmanoftheBoardofDirectors 1

Inmyletterinlastyear's Annual Report, Ipredicted that 2015 would be one of the most exciting and challenging

yearsinNovoNordisk's 92-yearhistory. And indeed it has been. A sitturned out, there were many reasons to be excited, and we successfully dealt with most of thechallenges. Iwillreturntothe challenges later. Letusstart with the excitement which, to a large extent, was related tonew developments in our product pipeline. The fact is that if our pipeline does not progress well, ifwefail to discoverand develop new, innovative products for people with diabetes and otherseriouschronicconditions, then we willnotbesuccessful inthelong term. Soletuslookatthehighlights fromourpipeline in 2015: • Tresiba ® (insulin degludec) – our new-generation long-acting insulin –was approved in the USin September and launched in January 2016forthetreatment of type 1 and type 2 diabetes, • Xultophy ® -thecombination of insulindegludec and liraglutide for type2diabetes -waslaunched inthefirstEuropean countries and filed forapproval inthe US. • Following successful completion of the phase 3 astudies, we filed for regulatory approval of faster-acting insulin aspart in both the EU and the US for the management of blood glucose around meals forbothtype 1 and 2 diabetes patients. • Injectable semaglutide – aonce-weekly GLP-1-analogue for type 2 diabetes – showed superiorefficacy overthecomparator products infourphase 3trialsannounced during theyear. • A once-daily oral formulation of semaglutide showed very encouraging results in a proof-of-concept phase 2 trial, and we subsequently decided to take this product into phase 3 development. • Welaunched Saxenda ® (liraglutide 3mg) intheUSand inthefirst markets outside the US.Saxenda ® isourfirst product for chronic weight management, an undeveloped market despite the huge and growing burden of obesity allover the world. • Welaunched Novo Eight ® in the US for people with haemophilia A, and in January 2016 we filed our long-acting factor IX (nonacog beta pegol) for the treatment of haemophilia B for approval in Europe. We expect to file in the US in the first half of 2016. With the number of projects we have in our pipeline these days, one would also expect a number of setbacks. However, we were privileged tohave only one significant disappointment in 2015: the results of phase 3 trials showed that liraglutide (Victoza ®), as adjunct to insulin therapy, met the primary end-point of improving blood glucose control for people with type 1 diabetes, but unfortunately without the hypoglycaemic benefit experienced in type 2diabetes. Wetherefore decided nottosubmit an application toexpand the label of Victoza ® foruse in type 1 diabetes. Our expectation is that the rewill continue to be increasing demand for ourproductsformanyyearstocome. That is why, in 2015, we decided onanunprecedented expansion of our production capacity for diabetes, obesity and haemophilia products. This includes investing closeto2 billionUSdollarsin a new sitein Clayton, NorthCarolina, which will produce active pharmaceutical ingredients for both oralsemaglutide andarangeofNovoNordisk'scurrentandfuturediabetescareproducts. Whiledeveloping and making such products will always remain our number one priority, our efforts to change diabetes go beyond medicine. In 2014, we launched Cities Changing Diabetes – a partnership programme to identify and address the rootcauses of type 2diabetes inmajorcities around the world. Iwas very happy to see the progress already made when we hosted the inaugural Cities Changing DiabetesSummitinCopenhagen inNovember2015. WhenIreferredto2015 as a challenging yearinthe opening of my letter, I was referring to the challenges of obtaining access to the marketforournewproducts. In 2015, we found ourselves in increasingly tougher negotiations with payersintheUStoget ourproductsontotheirformularies.InEurope, China,Japan andmanyothercountries, we are experiencing continued strong pressure on prices and reimbursement restrictions for new products. Inone case, for Tresiba ® in Germany, we had tomake the difficult decision to discontinue the product following the negative outcome of price negotiations with the statutory health insurance funds. Wewereoffered apriceatthelevelofordinaryhuman insulin, aproductwhich waslaunched inthe 1980s. If wewereto accept this price, we would under mine our ability to research and developmed ical innovations for people with diabetes. This is an extremecase, but itservesas an example of what could become an unsustainable future for research-based pharmaceutical companies ifpayersandproducerscannotfindcommongroundwhen determining thevalue of a medicinal product. There is no doubt that we at NovoNordisk, and in the industry at large, need to become betteratdemonstrating thevaluethatournewproductsbring. Itisin thislightthatournewpartnershipwith IBMW at son Healthshould be seen. Announced in December, this partnership will explore possibilities for improved diabetes care via insights from real-time, real-world evidence of Novo Nordisk diabetes treatments and devices. Despitemarket access challenges, weended they eargrowing sales by 8% and operating profit by 21%, both in local currencies. Sales growth wasprimarilydrivenbyVictoza ® ,aidedbythehigh growthoftheGLP-1 market, but other products also did well,

including Levemir ® , NovoRapid ® ,Tresiba ® and ourhuman growth hormone,Norditropin ® . Measured in local currencies,new-generation insulin accounted for 10% salesgrowth, and Tresiba ® continuestodowellinallthemarkets inwhichitiscompeting onanequalfooting withotherinsulinproducts intermsofreimbursementstatus. Tresiba ® waslaunchedinJapan asthe firstcountryinFebruary2013,and bytheend of2015ithad claimed morethan33%ofthesegment forlong-acting insulin(basalinsulin)in Japan,measuredinvalue. IT'S ALLABOUT INNOVATION LETTER FROM THECEO

From a regional perspective, NorthAmerica accounted for 62% of sales growth, followed by International Operations and Region China. Itisalso in these regions that we expect to see most of the growth in the coming years, although we have had to lower our short-term growth projections for China due to a combination of lowereconomic growth, pricing reforms and increased competition from both local and global competitors. In the performance review starting onpage 6 and in subsequent articlesinthis Annual Report, you can readmore about some of the topics I have mentioned inmyletter. Ihope theywillgiveyouagood sense of why, despite the challenging business environment for the pharmaceutical industry, Iremainoptimisticabout the future for Novo Nordisk. The need formedical treatment and betterpharmaceuticals isthere, notleast in many emerging economies. We will doour best to meet these needs and, indoing so, createvalue forourshareholders and forsocietyatlarge bytheknowledge wegenerate, thetaxeswe payandthejobswecreate. So what about 2016? I predict another exciting and challenging year. Therewill bean intense news flow from our pipeline, including the results of the two large cardiovascular outcomes trials: LEADER regarding Victoza ® and DEVOTE regarding insulin degludec. Plus, ofcourse, there will be alot of attention on how Tresiba ® performs in the all-important US market. You will find a table ofkeypipeline events on page 21 and our financial outlook for 2016 on page 8. As always, I take great pleasure in working with my Executive Management team, our Senior Management Boardand the Board of Directorson making themostoftheopportunities and dealing with the challenges ahead. As mentioned by our Chairman, Göran Ando, in his letter, we had a reorganisation of Executive Management in 2015, which ledto Kåre Schultz, our chief operating officerformany years, seeking new opportunities outside Novo Nordisk. I have worked with Kåre for as long as I can remember and have great respect forhis capabilities and what he has done for Novo Nordisk overtheyears. I wish him allthebestinhisnewcareer. Lastbutnotleast, Iwould like to thankeveryone in the Novo Nordisk organisation for their contributions to our results in 2015, the people who use our products for their confidence in us, our stakeholders andpartners for their collaboration and our shareholders for their continued support. Lars RebienSørensen President and chief executiveofficer 3

FOCUS VALUE CREATEDRESOURCES Return to shareholders Tax contributions

Takingapatient-centredapproach, NovoNordiskprovidesinnovation for the benefit of all of the company's stakeholders. The Triple Bottom Line principle, anchored in the NovoNordiskWay, is the foundation that makes itpossible tooptimise the use of resources and maximise value creationinasustainable way. OUR BUSINESSMODEL HOW NOVO NORDISK CREATES AND SUSTAINS VALUE Financial resources to invest in R&D, production capacity and customeroutreach INTERNAL Contributions to communities Capital provided by investors EXTERNAL Biological research and manufacturing facilities Job creation and productivity A skilled and diverseworkforce Insights from patients and expertise from academic and educational institutions Improved health and quality of life for people with diabetes and other serious chronicdiseases WE DISCOVER, DEVELOP AND MANUFACTURE INNOVATIVE BIOLOGICAL MEDICINES AND MAKE THEM ACCESSIBLE TO PATIENTS THROUGHOUT THEWORLD Capacity and competencebuilding NOVO NORDISK ATAGLANCE NovoNordiskisa global healthcare company with morethan 90 years of innovation and leadership indiabetes care. Thisheritage has given usexperienceand capabilities thatalso enable us to help people defeat other serious chronic conditions: haemophilia, growth disorders and obesity. For more information, visit novonordisk.com, Twitter, LinkedIn, YouTubeandFacebook. CORPORATE STRATEGY NOVO NORDISKWAY Rawmaterials PATIENTS

A GLOBAL ORGANISATION WITH A LOCAL PRESENCE HEADQUARTERED INDENMARK ESTABLISHED IN1923 PRODUCTSMARKETED IN 180+COUNTRIES AFFILIATESOR OFFICESIN 75COUNTRIES RESEARCHAND DEVELOPMENT FACILITIESON 3CONTINENTS THE TRIPLE BOTTOMLINE 41,122 employees (+5%) * 26.8 million patientsuseour diabetes careproducts (+10%) 8.6 DKK billion expensed in company income tax(+13%) 34.9 DKK billion in netprofit (+32%) 107 thousand tons of CO 2 emissions (-11%) 3,131 thousand m 3 water consumption (+6%) SOCIALLY RESPONSIBLE ENVIRONMENTALLY RESPONSIBLE THE PEOPLE WE FOCUSON 415 MILLION PEOPLE LIVEWITH DIABETES 1 0.4 MILLION PEOPLE LIVEWITH HAEMOPHILIA 3 FINANCIALLY RESPONSIBLE 600 MILLION PEOPLE LIVEWITH OBESITY 2 3 OUT OF 10,000 CHILDREN LIVEWITH GROWTH DISORDERS 4 * Excluding employees in NNIT A/S, witch was divested in 2015. 5

2015PERFORMANCE AND 2016OUTLOOK FINANCIAL PERFORMANCE 2011 2012 2013 2014 2015 0 5 10 15 20 SALESGROWTH • In localcurrencies • In DKK asreported % 25 2011 2012 * 2013 2014 * 2015 0 20 40 60 80 100 SHARE OF GROWTH IN LOCAL CURRENCIES Japan & Korea RegionChina International Operations Europe NorthAmerica % *In2012and2014, Japan & Koreacontributed – 1% to the total growth. 2011 2012 2013 2014 2015 0 25 50 75 100 125 SALES BYSEGMENT Biopharmaceuticals Diabetes and obesitycare DKKbillion NovoNordisk's 2015 performance was in line with the latest guidance provided in October. SALES DEVELOPMENT Salesincreasedby22%inDanishkronerand by 8% measured in local currencies. North Americawasthemain contributorwith62% shareofgrowthmeasuredinlocalcurrencies, followed by International Operations with 26%. Sales growth was realised within both diabetes care and biopharmaceuticals, with the majority of growth originating from modern insulinandVictoza ®. In the following sections, unless otherwise noted, market data are based on moving annual total (MAT) from November 2015 and November 2014 provided by the inde-pendent data providerIMSHealth. DIABETES AND OBESITY CARE, SALESDEVELOPMENT Sales of diabetes and obesity careproducts increased by 22% measured in Danish kronerand by9% inlocalcurrenciestoDKK 85,590 million. NovoNordiskis the world leader in diabetes care and holds a global value market share of 28%, compared to 27% at the same time last year. Sales of new-generation insulin (Tresiba ®, Ryzodeg ® and Xultophy ®) reached DKK1,438 million, compared with DKK658 million in 2014. INSULIN The roll-out of Tresiba ® (insulin degludec), the once-daily new-generation basal insu- lin, continues and the product has now been launched in 39 countries, including Spain and the US, with initial encouraging market access. In Japan, where Tresiba ® was launched in March 2013 with thesame level of reimbursement as insulin glargine, its share of the basal insulin market has grown steadily, and Tresiba ® has captured 33% of the market measured in monthly value market share. Similarly, Tresiba ® has shown solid penetration in other markets with reimbursement at a similar level to insulin glargine, whereas penetration remains modest in markets with restricted market access compared with insulin glargine. Novo Nordisk has ceased distri- bution of Tresiba ® in Germany in January 2016 as a result of the negative outcome from price negotiations with the National Association of Statutory Health Insurance Funds (GKV-SV). Ryzodeg ®, a soluble formulation of insulin degludec and insulin aspart, was recently launched in Japan as the third market following launches in Mexico and India. Launch activities are progressing asplanned and early feedback from patients and pre-scribers is encouraging . Xultophy ® ,aonce-dailysingle-injection com- bination of insulin degludec (Tresiba ®) and liraglutide (Victoza ®), has been marketed in Switzerland, Germany, the UK and Sweden. Launch activities are progressing asplanned, and also here, earlyfeedback from patients and prescribersisencouraging. Sales of modern insulin increased by 21% in Danishkronerand by 7% inlocal currencies to DKK 50,164 million. North America accounted for 66% of the growth, followed by International Operations and Region China. Sales of modern insulin and new-generation insulin now constitute 82% of NovoNordisk'ssalesofinsulin. VICTOZA ® (GLP-1THERAPY FORTYPE 2DIABETES) Victoza ® sales increased by 34% in Danish kroner and by 18% in local currencies to DKK18,027 million. Sales growth is driven by North America as well as positive contributions from Europe, Japan & Korea and International Operations. The GLP-1 segment's value share of the total diabetes care market has increased to 7.8%, com- pared with 7.0% in 2014. Victoza ® is the marketleader intheGLP-1segment, with a 67% value marketshare. OTHER DIABETES AND OBESITY CARE Sales of other diabetes and obesity care products, which predominantly consist of oral antidiabetic products, needles and Saxenda ®, increased by 16% in Danish kroner and by 5% in local currenciesto NOVO NORDISK ANNUAL REPORT2015 6 ACCOMPLISHMENTS AND RESULTS2015

2011 2012 2013 2014 2015 0 10 20 30 40 0 10 20 30 DKKbillion NETPROFIT • Net profit margin (right) Net profit(left) 2011 2012 2013 2014 2015 0 10 20 30 40 DEVELOPMENT INCOSTS Costs in % of sales • Sales and distribution • Cost of goods sold • Research and development • Administration % 2011 2012 2013 2014 2015 0 10 20 30 40 50 0 10 20 30 40 OPERATING PROFIT • Operating profit margin (right) Operating profit(left) DKKbillion % 50 % 40 DKK4,730 million. This reflects a significant positive contribution from the USlaunch of Saxenda ®, liraglutide 3 mg for weight management, in May 2015. In the US, Saxenda ® has broad market access in the commercial segment, launch activities are progressing as planned and feedback from patients and prescribers is encouraging. Declining sales of needles in Europe and oral anti-diabetics in North America and International Operations partly offset sales growth. BIOPHARMACEUTICALS SALESDEVELOPMENT Sales of biopharmaceutical products in-creased by 19% measured in Danishkroner and by 6% in local currencies to DKK 22,337 million. Sales growth is primarily driven by North America, International Operations and Europe. HAEMOPHILIA Sales of haemophilia products increased by 14% in Danish kroner and by 3% in local currenciestoDKK10,647million. The growth in local currenciesisprimarilydriven by the roll-out of NovoEight ® in Europe, Japan and the US as well as by NovoSeven ® in Inter- national Operations, partly offset by lower NovoSeven ® salesintheUSandJapan. NORDITROPIN ® (GROWTH HORMONE THERAPY) Sales of Norditropin ® increased by 20% in Danishkronerand by8% inlocal currencies to DKK7,820 million. The sales growth is primarily derived from North America, reflecting favourable pricing and increased demand driven by the pre-filled FlexPro ® device aswellasLatinAmerican and Middle East markets in International Operations. NovoNordiskistheleading company in the global growth hormone market, with a 32% market share measured involume. OTHER BIOPHARMACEUTICALS Sales of other products within biopharma- ceuticals, which predominantly consist of hormone replacement therapy-related (HRT) products, increased by 28% in Danish kroner and by 13% in local currencies to DKK3,870 million. Sales growth isdriven by a positive impact from pricing of Vagifem ® intheUS. DEVELOPMENT IN COSTS AND OPERATINGPROFIT The cost of goods sold increased by 11% to DKK 16,188 million, resulting in a gross margin of 85.0%, compared with 83.6% in 2014. This reflects a positive currency impact of 1.5 percentage points and a positive impact from the product mix, primarilydue to increased sales of Victoza ® and modern insulin. This is countered by ramp-up costs fornewmanufacturing capacity. Sales and distribution costs increased by 22% in Danish kroner and by 9% in local currencies to DKK 28,312 million. The increaseincostsisdrivenbyUSlaunch costs related to Saxenda ® and NovoEight ® and by preparations for the Tresiba ® launch in the US, sales force investments in selected countriesinInternational Operations as well as adjustments to legal provisions. Research and development costs decreased by 1% in Danish kronerand by6% inlocal currencies toDKK13,608 million. Excluding all costs related to inflammatory disorders, an area which Novo Nordisk exited in September 2014, research and development costs increased by 8% compared to 2014. Theincrease inunderlying costsreflects the progression of the late-stage diabetes care portfolio and is primarily driven by the cardiovascular outcomes trial DEVOTE for insulin degludec and the phase 3a pro-gramme SUSTAINfortheonce-weeklyGLP-1 analogue semaglutide. Theincrease incosts is partly offset by lower costs related to faster-acting insulin aspart following the completion of the phase 3a development programme onsetinAugust2015. Administration costs increased by 9% in Danishkronerand by 4% inlocal currencies to DKK 3,857 million. Other operating income (net) was DKK 3,482 million, compared with DKK 770 million in 2014. The increase is driven by the DKK 2,376 million non-recurring income from the partial divestment of NNITA/S, an IT service and consultancy company, in connection with the Initial Public Offering on Nasdaq Copenhagen under the symbol 'NNIT' (ISINDK0060580512) as well as the DKK 449 million non-recurring income related to the out-licensing of assets for inflammatory disorders. Operating profitincreasedby 43% in Danish kroner to DKK 49,444 million. In local currencies the growth was 21%, which is slightly higher than the latest guidance for operating profit growth measured in local currencies for 2015 of 'around 20%'. Adjusted for the income related to the partial divestment of NNITA/S, the growth in operating profitwas 14% inlocal currencies. NETFINANCIALS AND TAX Net financials showed a net loss of DKK 5,961 million, compared with a net loss of DKK396 million in 2014. Thereported net financial lossin2015islargerthan thelatest guidance of 'around DKK 5.6 billion', primarily reflecting higher than expected lossesoncommercial balances following the depreciation of the Argentine peso in December 2015 as well as an effect from the depreciation of the Russian rouble and the Brazilian real during the fourth quarter of 2015. CONTINUED NOVO NORDISK ANNUAL REPORT2015 ACCOMPLISHMENTSANDRESULTS2015 7

In line with NovoNordisk'streasury policy, the most significant foreign exchange risks for the Grouphave been hedged, primarily through foreign exchange forwardcontracts. The foreign exchange result was a loss of DKK5,898 million compared with a loss of DKK381 million in 2014. This development reflects losses on foreign exchange hedging involving especially the USdollar due to its appreciation versus the Danish krone com- pared with the prevailing exchange rates in 2014. As of 31 December 2015, foreign ex-change hedging losses of around DKK 700 million have been deferredforrecognition in theincomestatement in 2016. The effective taxrate for 2015 was 19.8%, which isinlinewith thelatestguidance of a tax rate of 'around 20%' for the full year 2015. Thelowertax rate compared with the 2014 level of 22.3% primarily reflects the tax-freegain from the partial divestment of NNITA/S, the gradual reduction of the corporateincome taxrateinDenmark from 24.5% in 2014 to 23.5% in 2015 as well as changes inprovisions related to international taxcases. CAPITAL EXPENDITURE AND FREE CASHFLOW Net capital expenditure for property, plant and equipment was DKK5.2 billion, compared with DKK4.0 billion in 2014, which is in line with thelatestguidance of around DKK5.0 billion'. Netcapital expenditurewas primarily related to investments in additional insulin filling capacity, expansion of the manufac- turing capacity forbiopharmaceutical prod- ucts and the construction of new research facilities. Freecash flow was DKK34.2 billion, com- pared with DKK27.4billion in 2014, which is in line with the latest guidance of 'DKK 33-35 billion'. The increase of 25% com- pared with 2014 primarily reflects the increased cashflowfromoperating activities as well as the non-recurring proceeds from thepartial divestment of NNITA/S. OUTLOOK 2016 Sales growth for 2016 is expected to be 5–9% measured in local currencies. This reflects expectations for continued robust performance for the portfolio of modern insulin, Victoza ® and Tresiba ® aswell as a contribution from Saxenda ® and Xultophy ® . Thesesales driversareexpected tobepartly counteredbyan impact from contractloss in the US, healthcare reforms, the loss of exclusivity for products within hormone replacement therapy, intensifying competitionwithindiabetes and biopharmaceuticals as well as macroeconomic conditions in China and a number of markets in Inter- national Operations. Given the currentlevel of exchange rates versusthe Danish krone, growth reported in DKKis expected to be around 1 percentage point lower than the localcurrencylevel. For 2016, operating profit growth is expected to be 5–9% measured in local currencies, adjusted by DKK2,376 million for the partial divestment of NNITA/S and byDKK449 millionfortheincomerelated to the out-licensing of assets forinflammatory disorders, both in 2015. The expectations for operating profit growth reflect growth in selling and distribution costs to support continued launch activities as well as in research and development costs to support the progress of Novo Nordisk's pipeline. Given the current level of exchange rates versustheDanishkrone,growth reportedin DKKisexpected tobearound 1percentage point lowerthan thelocalcurrencylevel. For 2016, Novo Nordisk expects an et financial loss of around DKK 1.3 billion. The current expectation primarilyreflectslosses associated with foreign exchange hedging contracts, mainlyrelated to the preciation of the US dollar versus the Danish krone compared to the prevailing exchange ratesin2015. The effective tax rate for 2016 is expected to be be in the range of 20–22%. Capitalexpenditureisexpectedtobearound DKK7.0 billion in 2016, primarilyrelated to investments in an expansion of the manu- facturing capacity for biopharmaceutical products, additional capacity for active pharmaceutical ingredient production within diabetes care, an expansion of the insulin filling capacity and construction of new researchfacilities. Depreciation, amortisation and impairment losses are expected to be around DKK3.0 billion. Free cash flow is expected tobeDKK36–39billion. Allof the above expectations are based on the assumption that the global economic environment will not significantly change business conditions forNovoNordiskduring 2016, and that currency exchange rates, especially the US dollar, will remain at the currentlevelversustheDanishkrone. NovoNordiskhashedged expected netcash flows in a number of invoicing currencies and, allotherthings being equal, movements inkeyinvoicing currencies willimpact Novo Nordisk's operating profit as outlined in the table to the left. LONG-TERM FINANCIALTARGETS Novo Nordisk introduced four long-term financial targets in 1996 to balance short- and long-term considerations, thereby ensuring a focus on shareholder value creation. The targets were subsequently revised and updated on several occasions, mostrecentlyinconnection with theannual resultsfor2012released in January 2013. *USD and Chineseyuantraded offshore (CNH) used as proxywhenhedging NovoNordisk'sCNY currencyexposure. KEYINVOICING CURRENCIES ANNUAL IMPACTONNOVO NORDISK'S OPERATING PROFITOFA5% MOVEMENT INCURRENCY HEDGING PERIOD (MONTHS) USD DKK 2,000 million 12 CNY DKK 300million 11 * JPY DKK 150million 12 GBP DKK 85million 11 CAD DKK

70million 11 EXPECTATIONS ARE ASREPORTED, IF NOT OTHERWISE STATED EXPECTATIONS 3 FEBRUARY 2016 5–9% Around1percentage pointlower Salesgrowth • inlocal currencies • asreported Operating profit growth* • inlocal currencies • asreported Net financials Effective tax rate Capital expenditure Depreciation, amortisation and impairment losses 5–9% Around1percentage pointlower LossofaroundDKK1.3billion 20–22% Around DKK7.0billion AroundDKK3.0billion OUTLOOK2016 The current expectations for 2016 are summarised in the table below: Freecashflow DKK 36–39billion *AdjustedDKK2,376 millionforthepartialdivestmentofNNITA/SandDKK449millionfortheincomerelatedtotheout-licensing ofassetsforinflammatory disorders,bothin2015. NOVO NORDISK ANNUAL REPORT2015 8 ACCOMPLISHMENTS AND RESULTS2015

Thetargetlevelforthecashtoearnings ratio is maintained at 90%, as expected contin- ued growth in International Operations and expanding investment priorities will gradually impact net operating assets. As previously, and given theinherentvolatilityinthisratio, the target will be pursued looking at the average overa three-yearperiod. FORWARD-LOOKING STATEMENTS Novo Nordisk's reports filed with or furnished totheUSSecurities and Exchange Commission (SEC), including this document and Form 20-F, both expected to be filed with the SECinFebruary 2016, and written information released, or oral statements made, to the public in the future by oron behalf of Novo Nordisk, may contain forward-looking statements. Wordssuch as 'believe', 'expect', 'may', 'will', 'plan', 'strategy', 'prospect', 'foresee', 'estimate', 'project', 'anticipate', 'can', 'intend', 'target' and other words and terms of similar meaning in connection with any discussion offuture operating or financial performance identify forward-looking statements. Examples of such forward-looking state- ments include, but are not limitedto: • statements of targets, plans, objectives or goals for future operations, including those related to Novo Nordisk's products, product research, product development, product introductions and product approvals as well as cooperation in relationthereto • statements containing projections of or targets for revenues, costs, income (or loss), earnings per share, capital expenditures, dividends, capital structure, net financials andother financial measures • statements regarding future economic performance, future actions andoutcome of contingencies, such as legal proceedings • statements regarding the assumptions underlying or relating to such statements. In 2015, NovoNordiskreached these four long-termfinancial targets and consequently, the Board of Directors has approved three updated long-term financial targets to guide Novo Nordisk's performance. The targets have been revised based on an assumption of a continuation ofthecurrent business environment. Significant changes to the business environment, including the structure of the US healthcare system, regulatory requirements, pricing and market access environment, competitive environment, healthcare reforms, exchange rates and changes to accounting standards may significantly impact the time horizon for achieving the long-term targets or require them toberevised. Thetargetlevelforlong-termoperatingprofit growth has been set at 10%, reflecting the currentoutlookfororganic sales growth and opportunities for operating marginleverage. NovoNordisk'scurrentoperatingmarginlevel of 43.6% (adjusted for the effect of the partial divestment of NNITA/S) has been achieved by continuous improvement in manufacturing efficiency, positive pricing impact, sales and distributionleverage, reprioritisationoffocus areas within researchand development as well as administrative efficiencies. It is a strategic priority to continue to invest in future organic sales growth, and as a consequence operating margin improvement isnotexpected tobea majorcontributorto operating profit growth. This expectation reflects an expanded product portfolio, a significant number of product launches and continued investments within research and development. Consequently, no target for operating margin has been established, as the operating margin is expected to remain at the currentle velar ound 44%. The target level for operating profit after taxtonetoperating assets isunchanged at 125%. The target reflects the expectation of a continued robust operating profit growth combined with a stable effective taxrateand gradual increase innet operat- ing assets, partly related to an expanded fixed asset investment to sales ratio to ac- commodate future sales growth, primarily within diabetes care. In this document, examples of forward-looking statements can be found under the heading '2015 performance and 2016 outlook' and elsewhere. These statements are based on current plans, estimates and projections. By their very nature, forward-looking statements involve inherent risks and uncertainties, both general and specific. Novo Nordisk cautions thatanumber of important factors, including those described in this document, could cause actual results to differ materially from those contemplated in any forward-looking statements. Factors that may affect future results include, butarenotlimited to, global aswell as local political and economic conditions, including interest rate and currency exchange ratefluctuations, delay orfailure of projects related to research and/or devel- opment, unplanned loss of patents, inter- ruptions of supplies and production, product recalls, unexpected contract breaches or terminations, government-mandated or market-driven price decreases for Novo Nordisk's products, introduction of compet-ing products, reliance on information tech-nology, NovoNordisk'sability tosuccessfully marketcurrentand new products, exposure to product liability and legal proceedings and investigations, changes ingovernmental laws and related interpretation thereof, including on reimbursement, intellectual property protection and regulatory controls on testing, approval, manufacturing and marketing, perceived or actual failure to adhere to ethical marketing practices, investments in and divestitures of domestic and foreign companies, unexpected growth incostsand expenses, failure torecruitand retain the right employees, and failure to maintain a cultureofcompliance. Please also refer to the

overview of risk factors on pp42–43. Unless required by law, Novo Nordisk is undernodutyand undertakes noobligation to update or revise any forward-looking statement afterthedistribution ofthisdocu- ment, whether as a result of new infor- mation, future events orotherwise. PERFORMANCE AGAINST LONG-TERM FINANCIAL TARGETS Result 2015 Average 2012–2015* Previous target Updated target Operating profitgrowth 43% 23% 15% 10% Operatingmargin 46% 40% 40% N/A** Operating profit after tax to net operating assets 149% 111% 125% 125% Cash toearnings 98% Cash to earnings (three-yearaverage) 97% 97% 90% 90% *Calculatedasasimpleaverage. ** Anewtargethasnotbeenestablished, asoperating margin isexpectedtoremainaround44%. NOVO NORDISK ANNUAL REPORT2015 ACCOMPLISHMENTSANDRESULTS2015 9

RESEARCH ANDDEVELOPMENT 2011 2012 2013 2014 2015 0 5 10 15 20 25 30 Thousand * A patient year is measured as the total number of months a patient is enrolled in a clinical trial divided by 12. 2015 was a year in which Novo Nordisk made significant progressinitsresearchand development pipeline and reached several milestones. Belowarethehighlights from the keydevel-opment projects. On p 20, the pipeline overview shows all the compounds in clinical development, and further details on clinical trials can be found in the company announcements and press releases pub- lished by NovoNordiskduring 2015, which areavailable onnovonordisk.com. DIABETES In March 2015, Novo Nordisk decided to resubmit New Drug Applications (NDA) of Tresiba ® and Ryzodeg ® 70/30 intheUS. The resubmission was based on the interim analysis of the cardiovascular outcomes trial for Tresiba ®, DEVOTE. In order to preserve the integrity of the ongoing DEVOTEtrial, only a small team within NovoNordiskhad access to the data and made the decision to resubmit the NDA. NovoNordisk man- agement doesnothave accesstotheresults of the interim analysis. The DEVOTEtrial is expected to be completed in mid-2016 and the results are expected to be announced in the second half of 2016. Based on the class II resubmission, the US Food and Drug Administration (FDA) approved Tresiba ® and Ryzodeg ® 70/30 for the treatment of diabetes in adults in September 2015. Following the approval, Tresiba ® was introduced to diabetes care specialists in the USduring November 2015 and was launched broadly inJanuary 2016. trial programme, which involved around 2,100 people with type 1 and 2 diabetes. In the onset programme, people treated with faster-acting insulin aspart achieved improvements inpostprandial controlversus NovoRapid ® and an HbA 1c reduction on par with NovoRapid ® . Across the onset trials, faster-acting insulin aspart had a safe and well-tolerated profile, with the most common adverse event being hypoglycaemia similar tothelevelsobserved with Novo Rapid ® . OBESITY In March 2015, the European Commis- sion granted marketing authorisation for Saxenda ® (liraglutide 3 mg) for the treatment of obesity. Saxenda ® is the first once-daily human glucagon-like peptide-1 (GLP-1) analogue for the treatment of obesity approved in Europe. Saxenda ® is indicated in the EU as an adjunct to a reduced-calorie diet and increased physical activity for weight management in adult patients with an initial Body Mass Index (BMI) of =30 kg/m 2 (obese), or =27 kg/m 2 to <30 kg/m 2 (overweight) in the presence of at least one weight-related comorbidity such as dysglycaemia, hypertension, dys-lipidaemia or obstructive sleep apnoea. Saxenda ® was launched in Denmark in August 2015. Earlier in the year, during May, Saxenda ® had already been launched inthe US, following the USFDA appro- val in December 2014. Novo Nordisk will continue the global roll-out of Saxenda ® during 2016 and expects tolaunch itin up totencountries. HAEMOPHILIA In January 2016, Novo Nordisk submitted the MAA to the EMA for the approval of long-acting factor IX,nonacog beta pegol. Nonacog beta pegol is a glycopegylated recombinant factor IXwith a significantly improved pharmacokinetic (PK)profile, de-veloped for patients with haemophilia B. NovoNordiskexpects to file the Biologics License Application (BLA) fornonacog beta pegol to the US FDAduring the first half of 2016. New data for long-acting recombinant factor VIII, N8-GP (turoctocog alfa pegol) was reported from the first part of the pathfinderTM2 extension trial in November 2015. Thereported data provide additional support that N8-GP(turoctocog alfa pegol) appeared tohave a safe and well-tolerated profile, and that 95% of mild tomoderate bleeds can be managed with 1–2infusions. In January 2016, the results from the double-blinded phase 3b trial SWITCH2 were announced. The primary endpoint of the trial was met by showing a statistically significantly lower rate of severe or blood glucose confirmed symptomatic hypogly- caemia during the maintenance period of 30% for people treated with Tresiba ® compared toinsulinglargine. In August 2015, Novo Nordisk decided to initiate a phase 3a programme with oral semaglutide, a once-daily oral formulation of the long-acting GLP-1 analogue sema- glutide. The decision followed the encour- aging results of the proof-of-concept phase 2trialannounced in February 2015 and the subsequent consultations with regulatory authorities. The successful phase 2 trial resultsmarkasignificant milestone for Novo Nordisk in its ambition to deliver protein-based medicine, like semaglutide, in the form of a tablet and producing it in large scale. Novo Nordisk intends to initiate a global phase 3a programme, named PIONEER, comprising ten trials with more than 9,000 people with type 2 diabetes. The PIONEER programme will include nine safety and efficacy trialsand onetrialforevaluating the cardiovascular safety of oral semaglutide. In September 2015, NovoNordiskfiled the NDAtothe USFDAforXultophy ® ,the first once-daily single-injection combination of Tresiba ® (insulin degludec) and Victoza ® (liraglutide). The submission is currently being reviewedundertheUSFDA'sPrescrip- tionDrugUserFeeActV(PDUFAV). PATIENTYEARS INCLINICAL TRIALS * Japan & Korea Region China International Operations Europe North America During the second half of 2015, Novo

Nordiskcompleted fouroutofsixphase 3a trials with semaglutide in the SUSTAIN programme. Semaglutide is a new GLP-1 analogue administered subcutaneously once weekly forthetreatment oftype 2diabetes in adults. Thedata reported so far confirm the strong efficacy profile of semaglutide, which alsoappeared safe and welltolerated inthetrials. InDecember2015,NovoNordisksubmitted the Marketing Authorisation Application (MAA) to the European Medicines Agency (EMA)and theNDAtotheUSFDAforfaster- acting insulin aspart. Faster-acting insulin aspart is a mealtime insulin for improved control of postprandial glucose excursions and has been developed for the treatment ofpeople withtype1and type2diabetes. The filing of faster-acting insulin aspart is based on the results from the onset clinical NOVO NORDISK ANNUAL REPORT2015 10 ACCOMPLISHMENTS AND RESULTS2015

CONTINUED SOCIALPERFORMANCE Social performance has three dimensions: improving access tomedical treatment and quality of care for patients, offering a healthy and engaging working environment, and providing assurance that responsible business practices are inplace, with the aim of contributing to the communities in which the company operates. PATIENTS Justoverhalf of the 415 million people living with diabetes 1 are diagnosed, and many of those diagnosed do not receive medical treatment. AspartofNovoNordisk's strategy for global access to diabetes care, the company hasset itself the long-term target of reaching 40 million people with its diabetes care products by 2020, which is double the baseline number in 2010. The aim is to enable more people with diabetes toreceivemedicaltreatment. In 2015, Novo Nordisk provided medical treatments to an estimated 26.8 million patients with diabetes worldwide, compared with 24.4 million in 2014, calculated based on WHO's recommended daily doses for diabetes medicines. The number reflects an overall increase in the number of pa-tients treatedwithNovoNordisk'sinsulin products and was driven by human insulin in International Operations (1.2 million pa- tients) and modern and new-generation in- sulins globally (0.9 million patients). Novo Nordiskfocuses onenhancing quality of care through production while remaining committed to expanding access to medical treatment and careforpatients with diabeteesthroughout the world. The company has several programmes specifically targeting people inlow-and middle-income countries who have limitedaccesstohealthservices, NovoNordisksold human insulin according tothecompany's differential pricingpolicyin 23 of the world's 48 poorestcountries(the LeastDevelopedCountries-LDC), compared with 32 countriesin2014. According to this policy, the priceshould not exceed 20% of theaverage insulinprice in the western world (defined as the EU, Norway, Switzerland, the US, Canada and Japan). In 2015, the LDC ceiling priceforinsulintreatment perpatient per day was USD0.19, while the average realised price for insulin sold under the programme was USD0.15, corresponding to USD3.85 per vial. The decline is attributed tofewer insulintendersin2015 and lack of response from governments or private wholesalers and other partners to Novo Nordisk's offer. The total number of patients treated with insulins sold at or below ceiling price was approximately 411,000 in 2015, which is a slight decrease compared with approximately 431,000 in 2014. Beyond this scheme, NovoNordisksellshuman insulin at similar prices in low-income countries. In 2015, an estimated 5.5 million patients have beentreatedwithinsulinforUSD0.19perday orless, corresponding to a priceper vial of USD4.81 or less. Incomparison, an estimated 4.3 million patients were treated with insulin ator below the ceiling price in 2014. Bytheend of 2015, continued progress had been achieved by Changing Diabetes ® programmes with the aim of reaching more people with diabetes and building capacity. The Changing Diabetes ® in Children programme has been rolled out in nine countries since its launch in 2009, reach- ing more than 3,400 children, who receive insulintreatmentfreeofcost. Atotalof 108 clinics have been established, and more than 6,500 healthcare professionals have been trained or re-trained. The Changing Diabetes ® in Pregnancy programme, also launched in 2009, has since screened more than 33,300 women forgestational diabetes mellitus, and morethan 3,800 women have been diagnosed and subsequently treated. The Base of the Pyramid programme has, since its launch in 2011, established seven DiabetesSupportCentresinNigeriaandsixin Ghana. The programme has been scaled up inKenyatobuildcapacity and ensuresupply, Furthermore, two new Centres of Excellence in Diabetes carewerel aunched in the Kenyan publicsectoratcountylevelin2015. In 2014, Novo Nordisk launched Cities Changing Diabetes- a cross-disciplinary and cross-sectorpartnership programme toiden- tify and address the rootcauses of the rise in type 2 diabetes in urban areas. The programme is currently running in Mexico City, Copenhagen, Houston, Tianjin and Shanghai, representingmorethan 60 million inhabitants. In 2016, they will be joined by VancouverandJohannesburg .Theaimofthe programme istodrivetransformative action through new research focusing on cultural determinants and social factors that will facilitate the implementation of integrated and sustainable solutions incities. Donations through the World Diabetes Foundation (WDF) amounted to DKK 78 million in 2015. The WDF is an independent non-profit organisation established by Novo Nordiskin 2002 to help expand access to diabetes care. The foundation invests in sustainable initiatives to build healthcare capacity, with the aim of improving pre-vention and treatment of diabetes in de-veloping countries. In 2015, the WDFsup-ported 22 new projects. These included projects with a focus on prevention and others aimed at reaching people in the most remote rural areas. Read more on worlddiabetesfoundation .org. NovoNordiskalsoprovidesfinancial support to improve global access to haemophilia care. In 2015, the company donated DKK 19 million to the Novo Nordisk Haemo-philia Foundation, established in 2005. The foundation supports projects and fellow- ships in developing and emerging econ- omies. Initiatives focus oncapacity building,

awareness, diagnosis and patient registries. Readmoreonnnhf.org. EMPLOYEES At the end of 2015, the total number of employees was 41,122, corresponding to 40,638 full-time positions, which is a 1% decrease compared with 2014 due to the divestment of NNITA/S in March 2015. The underlying growth (5%) is primarily driven by expansion within the sales region International Operations and in Denmark, primarily within research & development andproduction. Employee turnover increased from 9.0% in 2014 to 9.2% and was primarily driven by Region China.Inpreviousyearstheturnover ratehas been8–10%. The consolidated score in the annual employee survey, eVoice, was 4.3 as in 2014, measured ona scale of1to5,with5being the best score. The survey measures the extenttowhich theorganisation isworking in accordance with the NovoNordiskWay. The2015 resultreflectsastrong cultureand commitment tothecompany's values. To ensure a robust pipeline of talent for management positions, anew aspiration has beensetthatstrivesforenhanced diversity in all management teams, including entry-level andmiddlemanagement. Bytheendof2015, the gender diversity among managers was 59% men and 41% women. Ofthe newly promotedmanagers, 44% werewomen. Tragically, a salesrepresentative in India died inatrafficaccidentwhile ondutyin 2015. The 2015 average frequency rateofoccupational accidents with absence decreased to 3.0 per millionworking hours, compared with NOVO NORDISK ANNUAL REPORT 2015 ACCOMPLISHMENTS AND RESULTS 2015 11

2011 2012 2013 2014 2015 0 10 20 30 40 50 PATIENTS REACHED WITH DIABETES CAREPRODUCTS Estimate • Realised Target(2020) Million 2011 2012 2013 2014 2015 1 2 3 4 5 WORKING THENOVONORDISK WAY Average score in annual employee survey • Realised Target Scale 3.2in2014.NovoNordiskisworkingwith a zero-injury mindset, and the long-term commitment istocontinuously improveper- formance. Focus is on strengthening risk awareness and preventing occupational acci- dentsforallemployees. ASSURANCE Training in business ethics is mandatory and a high priority. Annual business ethics training is required for all employees, including new hires. Business ethics training is also a key element of the onboarding programmes. In 2015, as in 2014,98% of all relevant employees completed and documented their training, and passed the related tests. This high level isattributed to the constant focus and communication by senior management on the importance of business ethicscompliance. Adherence to the company's global stan- dards for ethical behaviour must be ob- served and is monitored. Internal business ethics assurance activities are conducted using on-siteinterviews and documentation reviews to assess adherence to compliance requirements and internal procedures. During 2015, 49 business ethics assurance reviewswereconducted, compared with 42 in 2014. During the year, the global facilitator team conducted 65 audits of units' adherence to the Novo Nordisk Way, so-called facil- itations, covering approximately 18,500 employees, 15% of whom were interviewed. The facilitations conducted in 2015 showed a high level of compliance with the Novo Nordisk Way. A facilitation consists of document review and interviews with local management, employees and stakeholders to determine the level of adherence to the corporate values and expected behaviours spelled outintheNovoNordiskWay. Best practices are shared internally, while findings of non-compliance are reported to localmanagement, which must subsequently implement corrective actions. In 2015, 94% of actions were closed on time. Asummary report, presented to the Board of Directors, outlines key observations and trends across all facilitations, and the conclusion is that therewasahigh levelofcompliance withthe NovoNordiskWayacrosstheorganisation in 2015. The Essentials, of which there are 10, are the basis for the implementation of the Novo Nordisk Way. See the article on p 18 and novonordisk,com/about-novo-nordisk/ novo-nordisk-wayforadditionalinformation. Atotalof240supplierauditswereconducted to assess their level of compliance with the company's standards for suppliers. These relatetoquality aswellastheenvironment, labour, human rights and business ethics, in line with Novo Nordisk's responsible sourcingpolicy. These audits are undertaken by Novo Nordisk's global quality organisation. The levelofaudit activitywasupfrom224audits in 2014 due to Management's decision to build new factories. Of the audits carried outin2015,28werefocused onresponsible sourcing criteria, which is a slight increase compared with25audits in 2014. Only high-risk suppliers, identified through a robust risk assessment, are selected for responsible sourcing audits. One critical finding was identified in connection with a quality audit in 2015. A continuous improvement and engagement programme has been initiated withthesupplierinordertoaddresstheissue. In2015,asin2014,NovoNordiskhad two product recalls from the market. Both recallswererelated toincorrectlabelling of products. Local health authorities were informed in both instances to ensure that distributors, pharmacies, doctors and pa- tients received appropriate information. In 2015, as in 2014, there were no failed inspections among those resolved at year- end. Inspections are measured in relation to the US Food & Drug Administration, European Medicines Agency (EMA), the Japanese Pharmaceuticals & Medical Devices Agency (PMDA), Lloyd's Register Quality Assurance (LRQA) and domestic authorities for strategic manufacturing sites. Atotal of 82 inspections were conducted in 2015 at Novo Nordisk sites, at clinics conducting investigations for Novo Nordisk or for voluntary ISO9001 certification, compared with 59 inspections in 2014. At year-end, 57 inspections had been passed and 25 were unresolved. NovoNordisk is implementing its commit- ment torespect human rights assetout in the UNGuiding Principles on Business and Human Rights. The human rights due diligence started with a Group-wide human rights impact assessment against all internationally recognised human rights. NovoNordiskrecognises that the company has a number of potential impacts with regard to a range of human rights, right to health, right to privacy, right to a living wage, and safe and healthy working conditions. Theassessment has shown that strong management systems are in place. Vigilance and continuous improvements are partofongoing efforts. Acompany's reputation with its key stakeholdersisanindicatoroftheextenttowhich the company lives up to expectations. The better the reputation, the more likely it is that these stakeholders will trust, support and engage with the company. Novo Nordisk measures its reputation with key stakeholders annually using the RepTrak ® methodology developed by Reputation Institute.Reputation ismeasured onascaleof 0-100 and a scoreabove 80 is considered excellent.In2015,thescorewas

82.4,com- pared with 80.8in2014. LONG-TERM SOCIALTARGETS Novo Nordisk has chosen two long-term social targets to support long-term finan- cial performance, balancing responsibility with profitability, with the aim of creating sustainable value forshareholdersand other stakeholders. The social targets reflect aspirations expressed in the Novo Nordisk Way: helping people livebetter lives and working the Novo Nordisk Way. The long-termpatient target is expected to be met. Development year on year will vary, reflecting gains and losses of largetenders and contracts. For additional information about the social performance, see the social statement on pp 96–101 and the UNGC Communication on Progress at novon or disk.com/annual report. NOVO NORDISK ANNUAL REPORT 2015 12 ACCOMPLISHMENTS AND RESULTS 2015

ENVIRONMENTAL PERFORMANCE 0 1 2 3 4 2011 2012 2013 2014 2015 ENERGYCONSUMPTION • Realised Target (not toexceed)* *From 2007 to 2011, the target was set as an accumulated reduction over four years from a 2007 baseline. 1,000,000 GJ 2011 2012 2013 2014 2015 0 1 2 3 4 WATERCONSUMPTION • Realised Target (not toexceed)* *From 2007 to 2011, the target was set as an accumulated reduction over four years from a 2007 baseline. 1,000,000 m 3 NovoNordiskmeasures environmental per-formance on four dimensions:consumption of energy, consumption of water, CO 2 emis- sionsfromenergy consumption andwaste. ENERGYANDWATER In2015,2,778,000GJenergyand3,131,000 m 3 water were used at production sites around the world. In spite of a high focus on process optimisations, the energy consumption increased by 9% and the water consumption by 6%. This development reflects increased production and capacity. Ofthewaterused atproduction sites, 14% is in water-scarce regions in Brazil and China. These sites have a particular focus on good waterstewardship. CO 2 EMISSIONS While the main focus of Novo Nordisk's climate action programme has been to re-duce CO 2 emissions from production as well as emissions from distribution of products, NovoNordiskis now extending the scope of the climate programme to encompass indirect emissions from relevant business activities. The initial focus is on the supply chain, and emissions from company cars and business travel. Refertop 40 formore information ontheclimateambition. The CO 2 emissions related to consumption of energy at the production facilities de- creased by 11%, despite the increase in energy use of 9%. The production plant in Tianjin, China, has started sourcing wind power from a windfarm in Inner Mongolia, and the Danish production facilities are now sourcing bio-natural gas. This is biogas produced from liquid manure, food waste and organic waste from the industry. The biogas is upgraded to meet the quality re- quirements of natural gas and feeds into the natural gas distribution system. CO 2 emissions from transport (product distribution) decreased significantly, by 25%, compared with 2014. This is mainly due to an increase in the volume of products distributed via sea from 72% in 2014 to 83% in 2015. In 2015, CO 2 emissions from seafreight accounted for 16%, transport via trucks accounted for 5% and air transport accounted for 79% of total emissions. Distri-buting as many products as possible bysea isa priorityfor NovoNordisk, as itreduces bothCO 2 emissions andcosts. Novo Nordisk also aims to reduce CO 2 emissionsfrombusinessflights and company cars. In 2015, business flights resulted in estimated CO 2 emissions of 74,000 tons, which is an increase of 9% compared with 2014. The estimated CO 2 emissions from leased company carsdecreased by 7%, from 72,000 tonsin 2014 to 67,000 tonsin 2015. WASTE In 2015, Novo Nordisk generated 34,715 tons of waste, which isan increase of 13% compared with 2014. This is mainly due to an increase in non-recyclable ethanol used in purification processes for insulin production. Reducing ethanol waste is a high priority for the company, and efficient regeneration plants enable the ethanol to bere-usedmanytimes. LONG-TERM ENVIRONMENTALTARGETS The long-term ambition is to decouple consumption of water and energy from sales growth. The current target is set as a maximum of half of the percentage in- crease insales in local currencies, measured as a three-year average. In 2015, sales increased by 8% in local currencies while energy consumption increased by 9% and water consumption by 6%. The target is challenged by production expansion and lowersalesgrowthrates. NEW LONG-TERM TARGET FOR CO 2 EMISSIONS NovoNordiskhassetanewlong-termtarget toreduce CO 2 emissions. Akeyelement of the strategy is increasing the share of renewable energy. In 2020, production sites worldwide will be 100% powered by renewable electricity. As part of the We Mean Business Coalition, NovoNordisk has signed the RE100 initiative led by The Climate Group in partnership with CDP. Thisisa collaborative initiative of influential businesses committed to 100% renewable electricity that is working to increase corporatedemand forrenewable energy. Foradditional information onenvironmental performance, see the environmental state- ment on pp 102-104 and the UNGCCom- munication on Progress at novonordisk, com/annualreport, NOVO NORDISK ANNUAL REPORT2015 ACCOMPLISHMENTS AND RESULTS 2015 13

2011 2012 2013 2014 2015 2014 2015 FINANCIALPERFORMANCE Netsales 66,346 78,026 83,572 88,806 107,927 Change 22% NNIT Excl A/S 2 Underlying sales growth in local currencies 1 Currency effect (local currencyimpact) 11.4% (2.2%) 11.6% 6.0% 11.9% (4.8%) 8.3% (2.0%) 8.4% 13.1% Net sales growth asreported 9.2% 17.6% 7.1% 6.3% 21.5% Depreciation, amortisation and impairmentlosses 2,737 2,693 2,799 3,435 2,959 (14%) Operatingprofit 22,374 29,474 31,493 34,492 49,444 43% 36% Netfinancials (449) (1,663) 1,046 (396) (5,961) N/A Profit before income taxes 21,925 27,811 32,539 34,096 43,483 28% 21% Net profit for theyear 17,097 21,432 25,184 26,481 34,860 32% 22% Totalassets 64,698 65,669 70,337 77,062 91,799 19% Equity 37,448 40,632 42,569 40,294 46,969 17% Capital expenditure,net 3,003 3,319 3,207 3,986 5,209 31% Free cashflow 1 18,112 18,645 22,358 27,396 34,222 25% 17% FINANCIALRATIOS Percentage of sales: Sales outside Denmark 99.3% 99.4% 99.4% 99.5% 99.7% Sales and distribution costs 28.6% 27.6% 28.0% 26.2% Research and development costs 14.5% 14.0% 14.0% 15.5% 12.6% Administrative costs 4.9% 4.2% 4.2% 4.0% 3.6% Grossmargin 1 81.0% 82.7% 83.1% 83.6% 85.0% Net profitmargin 1 25.8% 27.5% 30.1% 29.8% 32.3% Effective taxrate 1 22.0% 22.9% 22.6% 22.3% 19.8% Equityratio 1 57.9% 61.9% 60.5% 52.3% 51.2% Return onequity 1 46.0% 54.9% 60.5% 63.9% 79.9% Cash toearnings 1 105.9% 87.0% 88.8% 103.5% 98.2% Payoutratio 1 45.3% 45.3% 47.1% 48.7% 46.6% Payout ratio adjusted for the partialdivestment of NNITA/S 4 45.3% 45.3% 47.1% 48.7% 50.0% LONG-TERM FINANCIALTARGETS 2015targets 3 Operating profit growth 18.4% 31.7% 6.9% 9.5% 43.3% 15% Operating profit growth in localcurrencies 22.1% 20.2% 14.6% 12.7% 20.6% Operating margin 1 33.7% 37.8% 37.7% 38.8% 45.8% 40% Operating profit after tax to net operatingassets 1 77.9% 99.0% 97.2% 101.0% 148.7% 125% Cash to earnings (three-yearaverage) 112.8% 103.7% 93.9% 93.1% 96.8% 90% 1. Fordefinitions, pleaser efertop 94.2. Adjusted for non-recurring income from the partial divestment of NNITA/SofDKK 2.376 millions. DKK2,303million.3.Thelong-termfinancialtargetswereupdatedinFebruary2016.Pleasereferto '2016Outlook' onp8.4.Thenetprofit A/SwasreturnedtoNovoNordisk'sshareholdersthroughaDKK2.5billionincreaseinthesharerepurchaseprogrammeannouncedinApplication (Control of the Control of the Con 2011 2012 2013 2014 2015 0 5 10 15 20 25 BIOPHARMACEUTICALS SALES Otherbiopharmaceuticals Norditropin ® Haemophilia DKKbillion 2011 2012 2013 2014 2015 0 25 50 75 100 125 SALESBYGEOGRAPHIC Japan & Korea RegionChina International Operations Europe NorthAmerica DKKbillion 2011 2012 2013 2014 2015 0 20 40 60 80 100 DKKbillion DIABETES ANDOBESITY CARESALES Other diabetes and obesity care Victoza ® New-generation insulin Modern insulins (insulinanalogues) Humaninsulins NOVO NORDISK ANNUAL REPORT2015 14 ACCOMPLISHMENTS AND RESULTS2015 PERFORMANCEHIGHLIGHTS

2011 2012 2013 2014 2015 2014–2015 SOCIALPERFORMANCE Change Least developed countries where Novo Nordisksells insulin according to the differential pricingpolicy 36 35 35 32 23 (28%) Donations (DKKmillion) 5 81 84 83 84 97 15% New patent families (firstfilings) 80 65 77 93 77 (17%) Employees(total) 6 32,632 34,731 38,436 41,450 41,122 (1%) Employeeturnover 9.8% 9.1% 8.1% 9.0% 9.2% Gender in Management(men/women) 63%/37% 61%/39% 61%/39% 60%/40% 59%/41% Relevant employees trained in businessethics 99% 99% 97% 98% 98% Productrecalls 5 6 6 2 2 – Failedinspections 0 1 0 0 0 – Company reputation (scale 0–100) N/A N/A 82.9 7 80.8 82.4 LONG-TERM SOCIALTARGETS 2015targets Patients reached with Novo Nordiskdiabetes care products (estimate inmillion) 20.9 22.8 24.3 24.4 26.8 40 by 2020 Working the Novo Nordisk Way (scale 1-5) 4.3 4.3 4.4 4.3 4.3 4.0 ENVIRONMENTALPERFORMANCE Change Energy consumption (1,000GJ) 2,187 2,433 2,572 2,556 2,778 9% Water consumption (1,000m 3) 2,136 2,475 2,685 2,959 3,131 6% CO 2 emissions from energy consumption (1,000tons) 94 122 125 120 107 (11%) Organic residues(tons) 71,685 99,209 110,228 110,095 124,049 13% Waste(tons) 18,695 19,213 20,387 30,720 34,715 13% LONG-TERM ENVIRONMENTALTARGETS 2015targets Energy consumption (vs prioryear) (2%) 11% 6% (1%) 9% Not to exceed4% 8 Water consumption (vs prior year) 4% 16% 8% 10% 6% Not to exceed4% 8 SHAREPERFORMANCE Change Basic earnings per share/ADR in DKK 1,9 6.05 7.82 9.40 10.10 13.56 34% Diluted earnings per share/ADR in DKK 1.9 6.00 7.77 9.35 10.07 13.52 34% Total number of shares (million), 31December 2,900 2,800 2,750 2,650 2,600 (2%) Treasury shares (million), 31December 122 87 103 57 52 (9%) Share capital (DKKmillion) 580 560 550 530 520 (2%) Net asset value per share in DKK 1,9 12.91 14.51 15.48 15.21 18.07 19% Dividend per share inDKK 9 2.80 3.60 4.50 5.00 6.40 10 28% Total dividend (DKKmillion) 7,742 9,715 11,866 12,905 16,230 10 26% Share repurchases (DKKmillion) 10,839 12,162 13,989 14,728 17,229 17% Closing share price(DKK) 9 132.00 183.30 198.80 260.30 399.90 54% 5.DonationstotheWorldDiabetesFoundationandtheNovoNordiskHaemophiliaFoundation,whichareworkingtoincreasehealthcare excludeemployeesinNNITA/S, which was divested in 2015 (approximately 2,400 employees in NNITA/S in 2014; had the seemployees i 7.Dataforpeoplewithdiabetesandemployeesarenotincludedduetolackofavailability.8.The4% equal shalf of the business growth measured as the increase in sales in localcurrencies a sathree-year average. For detailed target definition, please refer to p13.9. Share performance-related key figures have been carried as a sathree-year average. For detailed target definition, please refer to p13.9. Share performance-related key figures have been carried as a sathree-year average. 10.Proposeddividendsfortheyear(notyetdeclared). 2011 2012 2013 2014 2015 0 10 20 30 40 50 EMPLOYEES (TOTAL) Japan & Korea RegionChina International Operations Europe NorthAmerica Thousand 2011 2012 2013 2014 2015 0 80 160 240 320 400 SALES ANDCO 2 EMISSIONS (2004 =INDEX 100) • Index sales inDKK • Index CO 2 emissions Index 2011 2012 2013 2014 2015 0 10 20 30 40 50 NET CASHDISTRIBUTION TOSHAREHOLDERS Dividends Sharerepurchases DKKbillion NOVO NORDISK ANNUAL REPORT2015 ACCOMPLISHMENTS AND RESULTS 2015 15

up overtheyears and continues toleverage in all four the rapeutic areas. The final ingredient of the strategy is the values-based management system, the Novo Nordisk Way. All of which serves the purpose of driving change todefeat diabetes and other seriouschronicconditions. Readmoreabout the Novo Nordisk Wayonp 18. Since it was founded inDenmarkmorethan 90yearsago, NovoNordiskhasbeenchanging diabetes. Thisheritagehasgiventhecompany experienceand capabilities that also enable it to help people defeat other serious chronic conditions: haemophilia, growth disorders and obesity. Today, Novo Nordiskisa leading company within diabetes, haemophilia and growth disorders, and is well on its way to building apresence within obesity. This sharp focus on a few selected thera-peutic areas isakeypart of Novo Nordisk's corporate strategy. Another is the strong focus on the constant development of five corecapabilities that NovoNordiskhasbuilt 1. EXPAND LEADERSHIP INDIABETES According to the International DiabetesFed- eration, 415 million people worldwide are living with diabetes, and itispredicted that by 2040 morethan 10% of the world's adult population -642 million people worldwide -will have diabetes. 1 The global marketfordiabetes careproducts amounts to 353 billion Danish kroner, of which Novo Nordisk products account for approximately 27%. Themarket has grown byaround 10% annually inthelastdecade, and all indications arethatitwillcontinueto growasaresultoftheincreasing number of people with diabetes and the need for better treatments. Of this global market, insulin accounts for 56%, oral diabetes products (tablet-based medications) account for 37% and GLP-1 products account for 7%, measured invalue. Diabetes care is by far Novo Nordisk's largest business area, accounting for 79% of the company's total sales. In 2007, the company decided tofocus all its efforts in diabetes care on protein-based products, such as insulin and GLP-1. As a result, today Novo Nordisk is the leader in both seg- ments, with market shares of 40% and 75% respectively, measured invalue. NovoNordisk's ambition istofurtherexpand its leadership within the insulin and GLP-1 segments. Key to achieving this ambition arethe new generation of insulin products, Tresiba ®, Xultophy ® and Ryzodeg ®, and the once-daily GLP-1 analogue Victoza ®, all of which have been or will be launched in convenient injection devices, such as FlexTouch ®. Significant projects in the re-search and development pipeline include a new faster-acting formulation of insulin aspart, a once-weekly injectable GLP-1ana- logue semaglutide and a once-daily tablet version of semaglutide. The ingredients that make up Novo Nordisk's corporate strategy are a sharp focus onfour therapeutic areas, five core capabilities and a clear purpose, all anchored in avalues-based management system. OURSTRATEGY THE FOUR STRATEGICPRIORITIES NOVO NORDISK'SSTRATEGY STRATEGIC FOCUSAREAS CORECAPABILITIES Novo NordiskWay Engineering, formulating, developing and delivering protein- based treatments Deep disease under- standing Efficient large-scale production of proteins Planning and executing global launches of new products Buildingand maintaining a leading position inemerging markets in OBESITY Expand leadership in DIABETES Establish presence Pursue leadership in HAEMOPHILIA Expand leadership in GROWTH DISORDERS Driving change to defeat diabetes and other serious chronic conditions PURPOSE NOVO NORDISK ANNUAL **REPORT2015 16 OURBUSINESS**

Innovative biological medicines such as these are NovoNordisk's key contribution to defeating diabetes. However, the company is well aware that its products only do part of the job:ittakes more than medicine to change diabetes. That is why NovoNordisk, with Changing Diabetes ®, is engaged in other activities aimed at cre- ating awareness of type 2 diabetes and promoting healthy lifestyles and societal changes that are needed to curb the alarming riseinnew cases ofthedisease. A recentexample is Cities Changing Diabetes, a global initiative to tackle diabetes in the world's big cities.Readmoreabout: Novo Nordisk's pipeline of products in development, p20 GLP-1 products, p26 The challenge of fighting diabetes, p22 Cities Changing Diabetes, p30. 2. ESTABLISH A PRESENCE INOBESITY Obesityisknown tobeamajorriskfactorin developing serious diseases such as type 2 diabetes and, assuch, isanatural therapeutic area for Novo Nordisk to enter. Obesity has reached pandemic proportions, with more than 600 million adults having clinical obesity (defined as having a Body Mass Index of 30 or above). 2 However, currently there are few pharmaceutical treatment options available to treat obesity, and reimbursement for these medications is limited. The global pharmaceutical market for obesity products currently amounts to around 10billionkroner, In 2015, NovoNordiskentered the obesity market with Saxenda ® (liraglutide 3 mg), which waslaunched intheUSinApriland is now alsoavailable inDenmarkand Canada. NovoNordisk'sambition istobuild a longterm presence in the obesity market, and Saxenda ® isseen as the firstof severalsteps towards achieving this. Read more about NovoNordisk's obesity strategy onp28. 3. PURSUELEADERSHIP IN HAEMOPHILIA Haemophilia is an inherited or acquired bleeding disorderthat prevents blood from clotting. An estimated 420,000 people worldwide areliving with severe or moderate haemophilia. 3 The global haemophilia phar- maceutical markethas a value of around 75 billion kronerand has grown byaround 5% annually inrecentyears. 5 NovoNordiskenteredthehaemophilia market in 1996 with Novo Seven ® for the treatment of people with haemophilia who formantibodies against traditional treatments. The launch of NovoEight ® in 2014 was a significant milestone in the company's ambition to move from this niche into the main haemophilia A market. In January 2016, Novo Nordisk filed for regulatory approval of long-acting factor IXin the EU for the treatment of haemophilia B. Fur-thermore, the company has a long-acting clotting factor in phase 3 development for haemophilia A. NovoNordisk's ambition is toachieve a leadership position within both haemophilia A and haemophilia B.Read moreabout NovoNordisk's activities within haemophilia onp32. 4. EXPAND LEADERSHIP IN GROWTHDISORDERS NovoNordiskhasbeenactive in the treatment of growth hormone deficiency for almost fourdecades. The global market for growth disorder treatments is estimated to be 16 billion kroner. Novo Nordisk's growth hor-mone, Norditropin ®, is the global market leader, with a market share of 35% measured by value. The company's ambition is to expanditsleadership in the growth hormone market. Akey project in this respect is Novo Nordisk'slong-acting growth hormoneprod- uctwhichisinphase 3development. FIVE CORE CAPABILITIES Novo Nordisk's core capabilities have been developed and refined over manyyears. ENGINEERING, FORMULATING, DEVELOPING AND DELIVERING PROTEIN -BASED TREATMENTS NovoNordisk's researchers are among the world's best within protein engineering, formulation technology, expression and de-livery, enabling the company tocontinuously improve the properties of therapeutic proteins such as insulin and GLP-1and the injection devices needed. Recently, Novo Nordisk has built new capabilities in for-mulating protein-based products into tablets, DEEP DISEASE UNDERSTANDING Striving for decades to meet the medical needs of people with diabetes has given NovoNordiskadeepunderstanding ofwhat itisliketolivewith this condition. Together with strong relationships and collaborations with external researchers and clinicians, this understanding provides a solid foundation for the company's research, development and marketing activities. EFFICIENT LARGE-SCALE PRODUCTION OF PROTEINS A high-quality, cost-effective global manu- facturing infrastructure is a prerequisite for competing successfully in an increasingly competitive pharmaceutical market. Novo Nordiskis the world's largest producer of insulinand has been developing its expertise in the production of protein-based pharma- ceuticals since 1923. Read more about new investmentsinproductiononp38. PLANNING AND EXECUTING GLOBAL LAUNCHES OF NEWPRODUCTS Duetothehighandincreasingcostsassociated withdeveloping andlaunching newmedicines, most products are launched globally over a relatively short period to ensure a reasonable time before patent expiration. Through the global launch of Victoza ®, NovoNordiskhas refined this capability, which is now being usedforthelaunch ofnewproducts, such as Tresiba ® andNovoEight ® . BUILDING AND MAINTAINING A LEADING POSITION INEMERGING MARKETS Many yearsofexperiencehave helped Novo Nordiskunderstand the needs of emerging marketsastheirhealthcare systemsdevelop. The company's strategy has always been to establish a local organisation

early and to grow organically as the market develops. This has enabled Novo Nordisk to build a highly skilled sales force, long-term rela- tionships and asustainable marketpresence inemerging markets. ENGINEERING, FORMULATING, DEVELOPING AND DELIVERING PROTEIN-BASED TREATMENTS 1920 1990 2000 NordiskInsulinlaboratorium (1923)and NovoTerapeutiskLaboratorium (1925) founded. 1940 Nordisk develops isophane insulin(NPH), aneutralinsulinwithprolonged action. 1980 NovoPen ® is launched –an injection system similar in appearance to a fountain pen. Novo starts production of human insulin with the help of genetically engineered yeastcells. Nordisk markets Norditropin ® –genetically engineered human growth hormone. NovoSeven ® is launched –for the treatment of haemophilia patients with inhibitorreaction. NovoRapid ® –the company's first modern insulin –ismarketed. Victoza ® –a human GLP-1 analogue for once-daily treatment of type 2 diabetes –islaunched. 2010 Tresiba ® –the company's first new- generation insulin –islaunched. NOVO NORDISK ANNUAL REPORT2015 OUR BUSINESS 17

NOVO NORDISK WAY Through its approach to business, Novo Nordisk aims to create shared value with itsstakeholders. NovoNordisk'svalues-based management system, theNovoNordisk Way, is a key ingredient in the company's corporate strategy. "It describes who we are, where we want to go and the values that characterise our company," explains President and Chief Executive Officer(CEO)LarsRebien Sørensen. Heargues thatitisan effective means of governing a fast-growing global organi- sation suchas Novo Nordisk: "There's no way we could have a written rule for everything we do in this company. In many cases we have to relyon our people making the right decisions, and this is why the Novo Nordisk Way is so im-portant. Itapplies to and sets the direction for all employees atNovoNordisk- no matter what they do orwhere they work. It's a promise we make to each otherand toourexternalstakeholders." LarsRebien Sørensen mentions some of the ways the company ensures that the Novo Nordisk Way becomes part of every employee, from traditional means such as employee induction programmes and leadership training to a unique feature called 'facilitations'. A group of senior employees have been appointed facilitators and they travel the global organisation to interview employees, managers and internal stakeholders of the organisational units they are facil- itating, while also looking into docu- ments and local business practices. Ultimately, this forms the basis for an assessment of the degree towhich each particular unitisoperating inaccordance with the Novo Nordisk Way. In 1923, our Danish founders began a journey to change diabetes. Today, we are thousands of employees across theworldwiththepassion, theskills and the commitment to continue this journey to prevent, treat and ultimately curediabetes. • Our ambition is to strengthen our leadership indiabetes. • We aspire to change possibilities in haemophilia and other seriouschronicconditionswherewecanmakeadifference. • Ourkeycontribution istodiscoverand develop innovative biological medicines and make them accessible topatients throughout theworld. • Growing our business and delivering competitive financial results is what allows us to help patients live better lives, offer an attractive return to our shareholders and contribute to our communities. • We never compromise on quality and business ethics. • Our business philosophy is one of balancing financial, social and environmental considerations –we call it the Triple BottomLine. • We are open and honest, ambitious and accountable, and treat everyone withrespect. • We offer opportunities for our people to realise their potential. Everyday wemust make difficult choices, always keeping inmind what isbest forpatients, our employees and our shareholders in the longrun. It's the Novo Nordisk Way. NOVO NORDISK ANNUAL REPORT2015 18 OURBUSINESS

AssociationattheAnnualGeneralMeeting in 2004. Itstates that Novo Nordisk" strives to conduct its activities in a financially, environmentally and socially responsible way". The Triple Bottom Line business principle frames Novo Nordisk'slong-term strategy tobe a sustainable business. Itobliges everyoneinthecompany toalways considerhow decisions and actions may affect people, communities and the environment. Theaim is to ensure long-term profitability by reducing risksrelated tobusiness activities and to enhance the positive contributions to societyfrom Novo Nordisk's global operations. LarsRebienSørensenunderlines thattheTriple Bottom Line principle is about maximising the value of the company in the long term. "Because," as he said in a recentinterview with Harvard Business Review, "in the long term, social and environmental issues become financial issues. There's really no hocus pocus about this. And Novo Nordisk is part-owned by a Danish foundation that obliges us to maximise the value of the company for the longterm. "When we convertto renewable energy, we reduce costs, When we provide as a fe workplace and challenges for each individual, employees can realise their potential. When we provide affordable medicines in the world's poorest countries, we strengthen our business and reputation. And when we contribute to our communities, we earnstakeholder trust," headds. CREATING SHARED VALUE LarsRebienSørensen isafirmbelieverthatNovoNordisk'slong-term success depends on itsability tocreate both economic and societal development: "If we're not seen as creating value for the local communities inwhich wehaveapresenceand the countries in which wedobusiness, we will not be successful inthelong run." Contributions to communities are often measured in economic terms, such as job creation and tax payments. NovoNordiskpays taxesinalljurisdictions wherethecompany ispresent. Ithas apolicy to 'pursue a competitive taxlevel in a responsible way', reflecting a continued focus on value creation without compromising business ethics. Tomanage uncertainties regarding taxpayments, multi-year agreements, known as Advance Pricing Agreements, arenegotiated inkeyjurisdictions and fully disclosed totaxauthorities. But there are more ways to generate value beyond commercial transactions. Often referredtoas creating shared value, companies can earnreturnsinasustainable waybydeveloping solutionsforthe benefit of society. One example is in Kalundborg, Denmark, where NovoNordisk's largest production site is located. Here, the company works with local stakeholders to promote sustainable development inthemunicipality. Itsaim istoensurethat Kalundborg willdevelop into an even more attractive place to live and work, and a place wherebusinesses willflourish. NovoNordisk's initiatives at country level aim to create value for society on a larger scale, for example by building capabilities in the healthcare system and improving access to healthcare. When successful, this strengthens the company's stakeholder relations, reputation and ultimately its chances of business success in that country. An example of this philosophy in action can be seen in Algeria, one of NovoNordisk's fastest-growing markets, where the com- pany has had a successful partnership with the Ministry of Health formany years. Outcomes from this partnership include a Changing Diabetes ® mobile clinic, which improves the competences of local healthcare professionals, and access to diabetes screening and care for underserved populations, and the Algerian Changing Diabetes ® Barometer, which measures progress in the fight against diabetes. DRIVING CHANGE ONAGLOBAL SCALE Novo Nordisk proactively engages in dialogue on sustainable development with relevant partners worldwide. Since the Rio+20 Conference in 2012, the company has participated in the process leading up to the approval of the United Nations Sustainable Development Goals (SDGs), or, as they are often referred to, the GlobalGoalsforSustainable Development. "TheGlobalGoalsareimportant forNovoNordisk,notleastbecause non-communicable diseases including diabetes are explicitly mentioned inthegoal toprovide health and well-being forall, of all ages'," says Lars Rebien Sørensen. "The Global Goals give us a platform from which we can engage local, national and international stakeholders indiscussions ondiabetes and sustainable development, but also on many othertopicsonouragenda." The end product is a report evaluating the unit's performance against the Novo Nordisk Wayand an action plan agreed with local management for how todo even better. Just as the facilitators can identify areas for improvement, they also identify best practices which can be shared throughout the company. Both Executive Management and the Board of Directors regularly receiver eports on how well the organisation is living up totheNovoNordiskWay. THE TRIPLE BOTTOM LINE A key element of the Novo Nordisk Way is the Triple Bottom Line businessprinciple, which waswrittenintothecompany's Articlesof NOVO NORDISK ANNUAL REPORT2015 **OUR BUSINESS 19**

Filed/ regulatory Phase 3 approval Diabetes Xultophy ® NN9068 Type 2 diabetes A combination of insulin degludec and liraglutide in a once-daily single injection. Approved in Europe. Faster-acting insulin aspart NN1218 Type 1 and 2 diabetes A new formulation of insulin aspart intended to accelerate onset of action, with the potential for increased flexibility of dosing. Semaglutide NN9535 Type 2 diabetes A once-weekly GLP-1 analogue intended to offer the clinical benefits of a GLP-1 analogue with less frequent injections to people with type2diabetes. OG217SC NN9924 Type 2 diabetes A long-acting oral GLP-1 analogue intended as a once-daily tablet treatment for people with type 2diabetes. OI338GT NN1953 Type 1 and 2 diabetes A long-acting basal insulin analogue intended to offer the clinical benefits of a basal insulin analogue in a once-daily tablet. Anti-IL-21T1D NN9828 Type 1 diabetes Intended as a beta-cell preservation treatment for people who are newly diagnosed with type 1diabetes. Dual-agonist NN9709 Type 2 diabetes A GLP-1/GIP dual-agonist intended as a once-daily treatment for people with type 2diabetes. LAI287 NN1436 Type 1 and 2 diabetes A long-acting basal insulin analogue intended for once-weekly dosing. Mealtime NN1406 Type 1 and 2 diabetes A liver-preferential mealtime insulin analogue. OI320GT NN1957 Type 2 diabetes Along-acting basal insulin inanoral formulation intended as a once-daily tablet treatment. PYY1562 NN9748 Type 2 diabetes An appetite-regulating hormone, peptide tyrosine, for the treatment ofdiabetes. PIPELINEOVERVIEW Studies in large groups of patients (usually 1,000–3,000) comparing a new medication with a commonly used drug or placebo for both safety and efficacy. Phase 3a coverstrials conducted after efficacy is demonstrated and prior to regulatory submission. Phase 3b covers clinical trials completed during and after regulatory submission. In small therapeutic areas such as haemophilia, regulatory guidelines may allow the design of single-arm therapeutic confirmatory trials or trials that compare against historical control, for example, instead of existing treatment or placebo. Phase Phase 1 Studies in a small group (usually 10–100) of healthy volunteers, and sometimes patients, to investigate how thebodyhandles, distributes and eliminates new medication and establish themaximum tolerateddose. Phase 2Studies of various dose levels in a larger group of patients (usually 100–1,000) to learn about the new medication's effect onthecondition and its side effects. In phase 2, clinical trials are carried out to evaluate efficacy (and safety) in specified populations of patients. The outcome of phase 2 trials is clinical proof of concept and the selection of dose for evaluation inphase 3trials, DIABETES AND OBESITYCARE Compound Indication Description Phase 1 Phase 2 The phase in which a product undergoes regulatory authority review. Products listed under this phase are currently under regulatory review in at least one of the triad markets: the US, the EU and Japan. Filed/regulatory approval NOVO NORDISK ANNUAL REPORT2015 20 OURBUSINESS

Compound Indication Description Phase 1 Phase 2 Filed/regulatory Phase 3 approval Obesity Semaglutide NN9536 Obesity A long-acting GLP-1 analogue intended as a once-daily treat- ment forobesity. AM833 NN9838 Obesity A novel amylin analogue intended as a once-weekly treatment forobesity. G530L NN9030 Obesity A novel glucagon analogue which, in combination with lira-glutide, is intended for the treatment of obesity. PYY1562 NN9747 Obesity An appetite-regulating hormone, peptide tyrosine, which, alone orin combination with semaglutide, isintended for the treatment of obesity. Haemophilia Aglycopegylated long-acting recombinant coagulation factor IX intended to offer prophylaxis and treatment ofbleeds. N9-GP Haemophilia B NN7999 N8-GP Haemophilia A NN7088 A glycopegylated long-acting recombinant coagulation factor VIII intended to offer prophylaxis and treatment ofbleeds. Concizumab NN7415 Haemophilia A and B Amonoclonal antibody against TissueFactorPathway Inhibitor (TFPI)intended for bleeding prevention after subcutaneous administration. Growth disorders Somapacitan NN8640 Growth disorders A long-acting human growth hormone intended to offer once- weeklyinjections. BIOPHARMACEUTICALS 2016 KEYMILESTONES Tresiba ® SWITCH and DEVOTEresults Victoza ® LEADERresults Semaglutide Phase 3acompletion Oralsemaglutide Phase 3ainitiation Xultophy ® Expected feedback from regulatory filing in the US Faster-acting insulin aspart Expected feedback from regulatory filing in the US N9-GP Regulatory filing in the US Read more at novonordisk.com/investors and clinicaltrials.gov. NOVO NORDISK ANNUAL REPORT2015 OUR BUSINESS 21

The International Diabetes Federation (IDF) estimates that, of the 415 million people in the world living with diabetes, almost half have not been diagnosed. 1 Thismeans that approximately 193 million people are going about their everyday lives not realising the damage that isbeing done totheirbodies: thelonger ittakestodiagnose diabetes, the morelikelyitisthat complications will have arisen – including damage to the eyes, kidneys, nerves and heart. Furthermore, people with undiagnosed diabetes are at significantly higher riskofstrokeand cardio-vasculardisease. Alarmingly, the UK Prospective Diabetes Study (UKPDS) found that complications werealreadypresentinupto50% of people at the time of diabetes diagnosis. 6 With almost 642 million people estimated to be living withdiabetes by 2040 1, the number of people who remain undiagnosed is a major cause for concern. "Traditionally, people only go to the doctor when they have a problem – which means that by the time they're diagnosed with diabetes a lot of damage has already been done, as someone can have diabetes for a long time before they experience any symptoms from complications," explains Professor Stephen Gough, senior principal clinical scientistat NovoNordiskand former head ofdepartment attheOxfordCentrefor Diabetes Endocrinology & Metabolism (OCDEM)."If wearetoreducetheburdenof diabetes, wemust diagnose people earlier-timing iscrucial." RISK-BASEDSCREENING Thediabetes 'Rule of Halves' illustrates that only half of the many millions of people with diabetes have been diagnosed (seegraphic). The first – and perhaps the most crucial – step to breaking this rule is therefore to ensure that people with diabetes are diag-nosedearlier. President of the IDF, Dr Shaukat Sadikot, stresses how important it is that diagnosis ratesareincreased:"Widerscreening would enable ustocatchdiabetesatanearlierstage of progression when it's easier to manage andtreatwellwithlessintensivetherapy. But unfortunately the reality is that universal screening isnot possible, because of populationsizes and the costs involved." However, there are a number ofwell-known riskfactors associated with developing type 2 diabetes (seebox), and screening only those people who have one ormoreof these risk factors would, inmany countries, bea man- ageable task. "Screening people who areathigher riskof having diabetes, before they exhibit any symptoms, would have a major impact on 193 MILLION PEOPLE DO NOT KNOW THEY HAVEDIABETES ARE YOU ONE OF THEM? Early diagnosis and optimal control ofblood sugar are key to avoiding long-term complications fromdiabetes.

Diabetes 100% Of the estimated 415millionpeople withdiabetes... Diagnosed 50% about 50% are diagnosed*... Receive care 25% of whomabout 50% receive care*... Achieve treatment targets 12.5% of whomabout 50% achieve treatment targets**... Achieve desired outcomes ~6% of whom about 6% live a life free from diabetes-related complications. *Actualratesofdiagnosis, treatment, targetsand outcomesvaryindifferent countries.** Thatis,recommended glucose levels. ACCORDINGTOTHERULEOFHALVES 7, ONLYAROUND 6% OFPEOPLEWITHDIABETESLIVEA LIFEFREEFROM DIABETES-RELATEDCOMPLICATIONS.* THE 'RULE OFHALVES' health outcomes," points out Dr Sadikot. "Notonlywould webeable tocatchpeople at an early stage of diabetes who would respond well to routine management, we would also be able tohelp people who are borderlinefordiabetes –who have impaired glucose tolerance, for example – and help them todelay theonsetofdiabetes through lifestylechanges." With Changing Diabetes ® (see box), Novo Nordisk is promoting earlier diagnosis of diabetes through risk-based screening pro- grammes, sothat the riskof diabetes com- plications is reduced and people with dia- betes areable tolivetheirlives with as few limitations aspossible. OPTIMAL CARE However, even when diagnosed with diabetes, the Rule of Halves highlights that onlyabout 12.5% of people receive the appropriate therapy to achieve their treatment targets. This means that very few can live their lives free from complications. Professor Stephen Gough explains that the problem is that people with diabetes are often prescribedthesimplesttreatment, or atreatment that is not intensive enough to enable the optimal target tobe reached for the disease stage. "The next step intreatment is then not taken until blood glucose levels increasetoanunacceptable level,"hesays. "In an ideal world, optimal control of diabetes is keeping blood glucose, lipid profiles and blood pressure the same as in someone without diabetes. This requires that treatment is initiated earlier and op-timised continuously. Many people, how-ever, may stop taking their medicine, because such tight control can lead to an increase in hypoglycaemic attacks and weight gain," he continues. "This iswhere the new advanced and better-tolerated treatments come in. They have been de-signed to minimise some of the unwanted effects of optimal controland aretherefore easier for people to use to reach and maintain their targets." THEBURDEN OFDIABETES Thediabetes pandemic isasevereburdenon people and society. According to the IDF, diabetes wasafactorin5milliondeaths and accounted for673billionUSdollarsinhealth expenditure,or11.6%ofthetotalhealthcare spend worldwide, in 2015. 1 Added to this is the impact of reduced employment and productivity, which togetherputasignificant economic burden on people living with diabetes, theirfamilies and society. Evidence shows that early detection, even before symptoms are evident, and optimal control of diabetes lead to fewer and less serious complications, and increasedlifeexpectancy. Studies supporting the cost-effectiveness of screening and optimising treatment have proven that, while short-term costs of treatment and management may increase, long-term costs for healthcare systems will substantially decrease. 9,10,11 Furthermore, evi-dence suggests that, in the long term, the society gain will be three times the initial investment costs of optimising treatment. 12 Enhanced treatment is therefore not only cost-effective; it may also be cost-saving – and, ultimately, life-saving. HEART ATTACK Heartattack isthreetimes as likely and heart disease isup tofourtimesaslikely KIDNEY FAILURE Total kidneyfailure is three times aslikely AMPUTATION Diabetes is a leading cause of non-traumatic lower-limbamputations BLINDNESS Diabetes is aleading cause ofblindness POTENTIAL COMPLICATIONS OF UNCONTROLLED DIABETES STROKE Strokes are up to four times aslikely CHANGING DIABETES ® ® Changing Diabetes is Novo Nordisk's response to the global diabetes challenge. The company's keycontribution is to discover and develop better bio- logical medicines, but more is needed tohelppeople defeat diabetes -tolive alifewithasfewlimitations aspossible. Changing Diabetes ® addresses the big- gestunmet needs and focuses on three priorities: more people with diabetes must be diagnosed earlier, more people with diabetes must achieve optimal control, and diabetes must be on the agenda ofthosemanaging cities, where two outof threepeople with diabetes livetoday.Readmoreonp30.Formore information, visit novonordisk.com/ about-novo-nordisk/changing - diabetes. RISK FACTORS FOR TYPE 2DIABETES 8 Risk factors for type 2diabetes include: • Family history ofdiabetes • Overweight • Unhealthydiet • Physicalinactivity • Increasing age • High bloodpressure • Ethnicity • Impaired glucosetolerance • History of gestational diabetes • Poor nutrition during pregnancy, 23

FUTURE DIABETES MEDICINES WHAT'S NEXT FROM NOVO NORDISK'SLABS?

Treatmentoptionsfordiabeteshavecomea longwaysinceinsulinwasfirstusedin1922, but the ultimate goal of conveniently achieving normal blood glucose levels – with, for example, nor isk of hypoglycaemia or weight gain – has still not been reached. "The reality is that we're not there yet – there are still challenges to overcome with current diabetes therapy," explains Peter Kurtzhals, seniorvice president and head of Global Research at Novo Nordisk. "This is why we have hundreds of world-class scientists, basedinour cutting-edgeresearch facilities in Denmark, the US and China, doing what we do best: finding new and betterprotein-based therapeutics. This is a very exciting time as we have so many promisingleadsfornewinnovativediabetes medicines." INSULIN:THEULTIMATETREATMENT Whileinsulinremainsthe ultimate therapy 13 formany peoplewithdiabetestoday, much more can be done to improve insulin treatmentwith regardtoboth efficacy and convenience-and who knows betterthan people with diabetes? Tanner Barton, an American student-athlete who has type 1 diabetes, was part of a Novo Nordisk patient workshop in Seattle in 2015, where he shared his views and wishes with Novo Nordiskresearchers. "I think it's incredibly beneficial for people with diabetes to be engaged with pharmaceutical companies, so that treatments address not just the physical burden, but also the psychosocial burden of this disease. I believe thereare many exciting medicines on the horizon, but it's important they hone in on the accuracy of treatments othat the anxiety of regulating bloods ugarlevels is eliminated," he says. "I wanttobeabletocompeteinaswimmeet andnotworryaboutmybloodsugar." Within the field of insulin therapy, Novo Nordiskisdeveloping a faster-acting insulin and once-weekly long-acting insulins, with the aim of meeting the needs of people livingwithdiabetes. Although a once-weeklyinjectionofinsulin willappeal tomany people with diabetes, some may still prefer to forego injections entirely-whichiswhyNovoNordiskstarted working on the development of insulin in tablet forma few yearsago. Butthisisno easytask, as Peter Kurtzhals explains: "Oral insulin, as wecallit, isa huge challenge, as wehavetofigure out awaytoprotect the insulinmolecule so that itisn't digested in the gut, then find away for this large protein molecule topass into the blood streamin the correct quantities and for it to remain in the blood for the right amount of time. But we have high aspirations and are excited about having brought an oralinsulincom-poundintophase2development." Tofurther its knowledge and expertisein the field of proteindeliverydevices, Novo Nordiskrecently announced a three-year research collaboration with the Langer Laboratory at Massachusetts Institute of Technology, which Peter Kurtzhalshas great hopes for: "Professor Robert Langer and his team have a phenomenal track recordof being innovative at the interface of bio- pharmaceuticals and technology. They are world-leading experts in creating new approaches for delivering peptides and proteins across complex barriers in the body, such as the intestine. This collaboration highlightsourcommitment too raltreatment options, and we're already researching the next generation of oralinsulin." Thispart- nership is yet another example of are search collaboration agreement with a high-profile academic institutionthat NovoNordiskhas recentlyenteredinto;otherexamplesinclude OxfordUniversityandtheKarolinskaInstitute in Stockholm, whereseveraljointpost-doc programmes are now in place. "Collabor- ationsbetween academia and industrywill be increasingly important to translatenew discoveries into medicines for people with diabetes," saysPeterKurtzhals, THEPOTENTIAL OFGLP-1 NovoNordiskisalsocontinuing itsresearch intoGLP-1(glucagon-likepeptide-1), a class of medicine which has substantial innovation potential (see p 26). The company has a once-weekly GLP-1 analogue semaglutide inphase3and willsoontakeitsonce-daily oralGLP-1intophase3development.More- over,itisresearchingnext-generationGLP-1 products as well as new combinations with insulinto improve treatment outcomes. To further expand the company's portfolio of projects, Novo Nordisk recently an- nounced itsacquisition of a research port- foliofrom two biotech companies based in the US. "These companies are a great addition toourcompetences, particularly in protein chemistry, and willfurtherstrength- enourpipeline, notleastwithinGLP-1and insulinresearch,"PeterKurtzhalssays. FINDING ACURE Nomatter the advances in diabetes treat-ment options, the biggest wish forpeople withdiabetes isstillfora curetobefound. "Because I'm such a passionate type 1 diabetesadvocate, I'veparticipatedinsome amazing outreach opportunities, but don't get mewrong - Iabsolutelywant a cure!" emphasises Tanner Barton. "And Ithinkthe potential for finding a cure in mylifetime is within reach, if the great minds in this world come together and work as one." NovoNordiskiscommittedtofinding acure, and thecompany iscontinuing itsstemcell researchin thisarea. "We'regetting closer thanevertothisgoal, butwedon'twantto raiseexpectations. It's an extremely difficult task and we'reinvesting for the verylong term,"stressesPeterKurtzhals. A powerful intervention, although not a cure per se, is also being investigated by NovoNordiskin the form of a compound thatmay conservebeta cellfunction –and therebypreventthe progression of type 1 diabetes. "At Novo Nordisk, it's our fundamental belief thatthefutureofdiabetes treatment is not simply 'more of

the same' – it's something new, innovative and exciting. Westand byouraspiration and belief that wecan continue doing betterthan what's onoffernow. Witheachstep, we'regetting closertothesummitand tohelping people with diabetes live a life with as few limitations as possible," Peter Kurtzhals concludes. Researchers at Novo Nordisk are working on newprotein- based medicines which hold great promise for diabetes treatment. "AtNovoNordisk, it'sourfundamental belief that the future of diabetes treatment is not simply 'more of the same' – it's something new, innovative and exciting." PETER KURTZHALS HEAD OF GLOBALRESEARCH NOVO NORDISK ANNUAL REPORT 2015 OUR BUSINESS 25

SMALL PROTEIN, BIGPOTENTIAL GLP-1 Glucagon-like peptide-1 (GLP-1) analogues are a relatively new therapy fordiabetes –but NovoNordiskhas been researching them for almost a quarter of a century. "GLP-1 is an extremely exciting peptide," Executive Vice President and Chief Science Officer Mads Krogsgaard Thomsen explains. (Peptide is the scientific term for a smallprotein.) "We'veknown about its significant roleinmetabolism for some time, but onlyrecentlyhave wecometounderstand some other roles it plays in the human body. This is opening up new avenues ofresearchforus." Today, NovoNordiskisthe market leader in the GLP-1segment for thetreatment oftype2diabetes.Itscompound isliraglutide, aGLP-1 analogue marketed under thebrand name Victoza ® and deliveredas a daily injection. In 2015, the company launched a higher-dose version of liraglutide under the brand name Saxenda ® for the treatment of obesity. But what excitesMads Krogsgaard Thomsen most isthe pipeline of potential GLP-1 analogue therapies that his people areworking on and which areaimed atdiabetes and obesity aswellasotherindications. APOWERFUL LITTLE PROTEIN LotteBjerreKnudsen, scientific vicepresidentwithin GlobalResearch, has been a driving forcein NovoNordisk'sGLP-1researchsince the company firstbecame interested in this peptide. "What makes GLP-1 sopowerful is that it does sever althings at the same time—including lowering blood glucose levels with little riskof hypoglycaemia and reducingappetite, whichmayleadtoweight loss,"shesays. However, the hormone in its natural state is not a suitable drug candidate. "GLP-1 has a half-life of less than two minutes in the blood and therefore can't be used as a medical therapyinitsnatural form, so we needed to use our protein engineering expertise to create a modified version—an analogue -that willworkfor24hours. We've achieved this by attaching a natural fatty acid to the GLP-1 peptide that inhibits the elimination of GLP-1. The molecule was named liraglutide. We first synthesised it in 1997 and were all veryproud when itenteredclinicaltrials,"explainsLotteBjerreKnudsen, PIONEERING THERAPY Liraglutide, which is 97% similar to the naturally occurring human GLP-1, went on to be launched in 2009 for people with type 2 diabetes and wasthefirstonce-dailyGLP-1treatment onthemarket. "I didn't think of the potential market when we began working on GLP-1: Jiustknew this molecule had a very interesting biology and I was focused ondoing whatwedobest,tomakeitauseful compound forpeople with diabetes," LotteBjerreKnudsen says. Today, over 1 million people with type 2 diabetes globally use Victoza ® . And in 2015, Saxenda ® was launched in the US, Canada and Denmarkforthetreatment of obesity.

HOW GLP-1WORKS Glucagon-likepeptide-1(GLP-1)isproduced by the gut and the braining sponse toeating.GLP-1interacts with the pancreas to increase the amount of insulin in the body. Its timulates insulin secretion in the beta cells in the pancreas and reduces glucagon in the alpha cells. It does so in a glucose-dependent manner, which helpslower fasting and postprandial bloodglucose. At the same time, GLP-1 increases feelings of satiety and reducesfeelings ofhunger -leading toareduction infood intake. EVEN GREATER POTENTIAL Inthe more than sixyears since Victoza ® entered the market, Novo Nordiskhas continued to study the GLP-1 molecule and has subsequently created semaglutide – another GLP-1 analogue that has shown great potential inphase 2 and 3 clinical trials. The company's ever-growing expertise in protein engineering has enabled researcherstomodify the fatty acid attached to the GLP-1 molecule, with the result that semaglutide remains in the blood plasma longer than liraglutide. This means that semaglutide can be taken once a week compared with the once-daily administration of liraglutide. "I believe that once-weekly semaglutide has great potential as a treatment for type 2 diabetes," says Mads Krogsgaard Thomsen. "The results from phase 2 as well as four phase 3a clinical trials underscore how powerful this molecule might be." Semaglutide is currently completing phase 3a trialsfortype 2 diabetes and under-going phase 2trialsforobesity. NEXT-GENERATION GLP-1 Thedevelopment of semaglutide has also, for the first time, provided the opportunity forNovoNordisktodevelop a GLP-1 analogue that can be taken as a tablet. "When we firstbegan working on GLP-1 analogues, people joked about creating a tablet version, as itwas deemed impossible," explains Lotte BjerreKnudsen. "One of the problems is that the uptake of a protein molecule is greatly reduced when it's taken or ally—which is a huge problembecause you'llneed to administer a much larger amount, and there'll be too big a variability inhow itworksfromday today in the individual patient. But because semaglutide is a stable molecule, we've been abletoget ittoworkinatablet." Once-daily oral semaglutide for type 2 diabetes will enter phase 3 clinical development in February 2016. Mads Krogsgaard Thomsen says: "Our phase 2 data were really exciting, withou lsema-glutide efficacy data matching itsinjectable counterpart. Or alse maglutide may therefore have the power of GLP-1 combined with the convenience of atablet." NEW AVENUE OFRESEARCH The potential of GLP-1 analogues for the treatment of conditions other than diabetes and obesity is also being investigated. Novo Nordiskplans to initiate a phase 2 clinical programme in 2016 to investigate semaglutide for the treatment of non-alcoholic steato- hepatitis (NASH). A common liver disease with no approved treatments currently, NASHmay progress tocirrhosis, hepatocellular carcinoma and liver failure. NASHis currently the third most common cause for liver transplantation and is projected to be the leading cause for liver transplantation in 2020. 14 "The liver handles both glucose and fat metabolism. GLP-1 therapy therefore appears to be an attractive approach totreating thistypeoffatty liverdisease because of its dual effect on blood glucose control and weight loss," says Mads Krogsgaard Thomsen.

"Today, weknow that GLP-1 plays a keyrole in many of the biological processes in our body," he adds. "I truly believe that we have so much more to understand, discover and develop in this area." 27

Forthoseliving withobesity, stigmatisation is apainful reality of day-to-daylife. It is an ugly societal tropethat begins with the bullies in the school playground, and ends with an unsympathetic doctor refusing to prescribe anything otherthan "eatless, exercisemore". Itisalsothemain hurdleNovoNordiskmust overcomeifthecompanyistomakeasuccess of Saxenda ® (liraglutide 3 mg), its first foray into the obesity pharmacotherapy space. Although the product was recentlylaunched in the US, where around 35% of the population has obesity, 15 it is by no means expectedtobecomeanovernightsuccess. "Yes, Saxenda ® has huge potential, but it's certainly not going to be an instant block-buster," explains Jakob Riis, executive vice president of China, Pacific & Marketing. "Oneday,hopefully, butthehorizonismuch longerthanitiswhen we'retaking aproduct intoanestablished marketwhereprescription habits arealreadythere. "Youhave torememberthatmany people – including some doctors and healthcare pro-fessionals –simply don't accept that obesity is a disease. Until we can convince them otherwise, we'll struggle tomake Saxenda ® liveuptoitsfullpotential." Thatiswhy NovoNordiskhas taken a very focused approach when bringing Saxenda ® to the market, as Jakob Riisexplains: "Our focusissolelyonpeople withaBMIof35or more, as they often need to lose weight quickly." TEN-YEAR PLAN NovoNordiskhas a 10-year ambition that starts by educating doctors and payers about the scientifically proven benefits of Saxenda ® ,and culminates inNovo Nordisk OBESITYCARE BUILDING THE MARKET FROMSCRATCH How do you market a treatment for adisease that many doctors do not even acknowledge? That is the challenge facing Novo Nordisk following the launch of Saxenda ®, the company's therapy for chronic weight management. Michael Battaglia lives in the USand works asacontractor. Michael's BMI is35.

establishing a leading position within the treatment of obesity. "Our first aim is to make sure obesity is widely recognised as a chronic disease and that even amoderate weight loss of 5-10% could have an impact on weight-related comorbidities," Jakob Riisexplains. Novo Nordisk's ambition is to develop a leading obesityportfolioand pipeline thatin 10 years' time will include several phase 3 programmes – with at least one promising evengreaterweight lossefficacy. "These are fairly daunting tasks and, of course, we'll have to fine-tune our strategy as we go along," he admits. "However, we think thisambition -setout overa 10-year horizon -strikesthe right balance between being ambitious and beingachievable." Itis a plan that has already been put into action in the US, where Saxenda ® was launched inApril2015.Thankstotheefforts ofNovoNordisk'sfieldsalesforce, whohave been on the road educating potential prescribers about the product's safety and efficacy profile since day one, Saxenda ® is starting to reach those who need it the most. PATIENTS BEFORE PROFITS Although Saxenda ® may not be generating huge amounts of revenue for the company justyet, Jakob Riisisclearthat -initially, at least - success will not be measured in dollars and cents. "In the short term, we'll be measuring success more in terms of the benefits it provides topatients –are they happy with the level of weight loss? We'll also be seeking acknowledgement from both pre-scribersandpayersthatthisproductactually does what we say itdoes." One man who knows all about patient needs is Joe Nadglowski, chief executive officeroftheObesityActionCoalition(OAC) – a 50,000 member-strong patient organi- sation dedicated togiving a voice tothose living with obesity across the US. Forhim, Novo Nordisk is already making a big difference –and heisproudtocallthecom- pany a partner in his organisation's fight to help improve the lives of the 78.6 million adult Americans affected bythedisease. 15 "NovoNordiskislaving the groundwork to be seen as industry leader in the obesity space formany yearstocome," hesays. "In the US, patients are looking for new options to treat obesity, so to now have weight-loss medications approved and available is a hugeboon forthoseliving with the disease. "But more importantly, NovoNordiskrecog- nises the fact that not every therapy will work for every patient, and is therefore investing ina whole pipeline of future obe- sitytreatments. Couple this with a genuine desire to engage with and listen to the patient community, and it's a recipe for lasting success." THEBEGINNING OFTHEBEGINNING So what is next on the obesity agenda? According to Executive Vice President and Chief Science Officer Mads Krogsgaard Thomsen, Saxenda ® is just the beginning of anexcitingnew chapterforNovoNordisk, "WithSaxenda ® ,wecan help people understandthatobesityisadiseaseoftenrequiring medical intervention and gradually build the market," hesays. "My hope isthen thatour Seattleresearchsite, together withour strong academic network, will be able to pick up new targets and begin creating new biol- ogics which can make an even bigger dif- ferenceintermsofboth physical health and qualityoflifeforpeoplewithobesity." Onemolecule already showing great poten-tialissemaglutide (seep26).Likeliraglutide, it is a long-acting glucagon-like peptide-1 (GLP-1)analogue, but recentphase 3 study resultssuggest it may be significantly more effective forthetreatmentofobesity. According to Mads Krogsgaard Thomsen, themostimpressiveresults may ultimately be derived from combination therapies – an area he describes as 'the playground' of Novo NordiskR&D. "Tenyearsdowntheroadwehavesomevery strong ambitions for new obesity medicines -specifically, combination therapies that work synergistically," headds. Aglance atthepipeline gives a hintofwhat is instore. Aside from semaglutide, there are already three promising new candidates in development at NovoNordiskforthe treat- ment of obesity:NN9030,a novelglucagon analogue designed tobeusedincombination withliraglutide, NN9838, anovellong-acting amylin analogue, and NN9747, a novellong- acting PYY analogue (PYY is a human peptide, secretedinresponsetoa meal, that hasbeenshowntoreduceappetite). "Thisisonlythebeginning ofthebeginning," Mads Krogsgaard Thomsen says. "With our obesity pipeline and strategy, we're in a fantastic position to secure a leadership position within the field for many years to come, to the benefit of people who are struggling withobesity." WHAT ISOBESITY? Obesityisdefined asabnormal orexcessivefat accumulation that may impairhealth forpeople with a body mass index (BMI)of morethan 30. BMI provides the most convenient population-level measure of overweight and obesity currently available. 2 BMI itself, however, does not define health risk. BMI is a simple weight-for-height index that is commonly used to classify overweight and obesity in adults. It is calculated by dividing a person's weight inkilograms bythe square of the person's height inmetres(kg/m 2), *OgdenCL,Carroll MD,KitBK &FlegalKM.PrevalenceofChildhoodandAdultObesityintheUnitedStates, 2011–2012. The Journal of the American Medical Association 2014; 311(8):806-814. OF THE US ADULT POPULATION (OVER THE AGE OF20) HAS OBESITY (BMI >30) * 29

What makes people in cities vulnerable to diabetes, and how can we prevent people from getting diabetes in the first place? The inaugural Cities Changing Diabetes Summitsawthese questions and many more discussed, asover 250international delegates descended on Copenhagen in November 2015. TACKLING THE RISEOF DIABETES INCITIES Cities are home to two-thirds of the world's 415 million people living with diabetes and, as the number of people with diabetes reaches 642 million, itisprojected that this proportion will risetothree in four people by 2040. 1 Whilstcities have the potential to bring about significant health benefits for residents, the vast human and economic burden of diabetes iscurrentlybeing driven bytheway people liveincities. In its second year of responding to this challenge, the Cities Changing Diabetespart- nership has gathered momentum. Founding partners Novo Nordisk, University College London (UCL) and Steno Diabetes Center have been joined by five study cities – Copenhagen, Houston, Mexico City, Shang- hai and Tianjin. In 2016, Johannesburg and Vancouver will join the effort to identify, understand and address the rootcauses of diabetes incities. UNDERSTANDING THECHALLENGE The Cities Changing Diabetes programme has a three-phase strategy – to map the challenge, to share learnings with cities around theworldand toactasacatalyst for action todefeat theriseofdiabetes incities. The mapping phase provides a foundation for future interventions, as Jakob Riis, executive vice president at Novo Nordisk, explains:"Weknowthatcertain urban diets and lifestyles are driving diabetes, but we can't hope toaddress these issues without first understanding what lies behind them. Inthesame waythatSherlockHolmesasked 'why didn't the dog bark?', soourresearch needs to ask intelligent, new questions to bring about a deeper knowledge of this unprecedented challenge." In 2015, the initial mapping phase resulted in the completion of the world's largest study on urban diabetes, led by UCL in collaboration with leading researchers in the five study cities. Trained fieldworkers undertook more than 550 interviews with people at risk or already diagnosed with diabetes. This first-of-its-kind research found that vulnerability todiabetes incities around the world is influenced far more than previously thought by social and cultural factors. Multiple examples of these factors were found ineach study location and frequently came as a surprise to experienced re-searchers. In Mexico City, gender roles OF PEOPLE WITHDIABETES LIVE IN URBANAREAS 1

wereseen todirectly influence vulnerability todiabetes as women neglected theirown health toavoid being seen as burdensome. In Shanghai, the cultural trend for the denial of hardship meant that people with diabetes were less likely to seek help from friends, family or healthcare professionals. Such was the strength of social and cultural factors in Houston that the findings challenged the traditional notion of dis-advantage being equal to vulnerability, as segments ofsociety both with and without financial constraints had an increased risk ofdiabetes. Importantly for future research and inter- ventionstrategies, the findings will be useful across the diabetes spectrum - from initial risk through to diagnosis and treatment. Furthermore, although the factors manifest themselves uniquely in different cities, they willhelp build a framework that willenable a consistent approach to understanding diabetes inothercities around theworld. David Napier, professor of Medical Anthro-pology, UCL and global academic lead, believes that the research has moved traditional thinking about urban diabetes forward: "For the first time, we can con-fidently say that we have a holistic under-standing of vulnerability todiabetes incities. Inparticular, our new-found appreciation of the cultural and social drivers of the condition means that we can consider how and why past interventions may have fallen short, and consider new solutions fortradi- tional problems suchasdietandinactivity." TRANSITION TOACTION The Cities Changing Diabetes Summit marked the first major milestone for the partnership and provided the first opportunity forthepartners to cometogether to discuss the findings and share local learnings and experiences. Italsoprovided a forum for transition, as delegates from 27 countries turned their minds to the action phase of the programme. To facilitate this step, keynote speakers and workshops focused not only on diabetes but also on urban planning, collaborative working and peersupport. After opening the Summit, Frank Jensen, Mayor of Copenhagen, commented: "Through this partnership, we have -on the one hand - been reaffirmed on why Copenhagen has succeeded in becoming such a liveable city. Butwe've also -onthe otherhand -realised in which are as we need to act in order to improve the health and well-being of our citizens. Having come together with colleagues from other cities, partners and expert contributors at this Summit, we'renowreadytoputinplacenew solutions that safeguard and improve the healthofourcitizensinCopenhagen." Acrossthe five cities, the action phase has been gathering pace throughout 2015. Through town hall meetings, the partners have already engaged hundreds of stake-holders, including non-governmental organi- sations (NGOs), faith-based groups, employ- ers, health providers and beyond, to share local learnings and insights and to form actionplans. Inordertodrive the prevention, early detection and improved treatment of diabetes, uponleavingtheSummit,delegates voted to focus action on areas including community-level interventions beyond the traditional scope of clinical care and the integration of health within urban planning and municipalpolicies. ForNovoNordisk'spart, afurther20million USdollars of expert resourceand research funds has been committed to the fight against urban diabetes by 2020. Inaddition, a partnership with C40-theworld's largest network of megacities –was announced in December 2015 to move health up the agenda of those managing and designing theworld'surbanenvironments. Looking ahead, Presidentand CEOof Novo NordiskLarsRebienSørensenreflected:"We remain convinced that addressing diabetes in the urban setting is the right thing todo – both by our company and by the global community which we serve. We'recommit-tedtochanging diabetes, and preventing the rise of this condition through healthy cities is fundamental to this objective." Read more about the Cities Changing Diabetes partnership, visitcities changing diabetes .com. 16 31

Notsolong ago, theoutlookforapersonwhodeveloped antibodies (inhibitors) against standard haemophilia treatments was verybleak, but in June 1985, NovoNordiskbegan a groundbreaking project to develop recombinant factor VIIa – the active ingredient in NovoSeven ® .Aftermorethan adecade ofdevelopment, NovoSeven ® waslaunched, enabling thebloodofinhibitorpatients toformstable clots without the use of standard blood factor treatments. As NovoSeven ® isnotderivedfromhuman bloodplasma, thisinnovative product also addressed concerns at the time regarding safety in relationtobloodcontamination. Paul Huggins, who heads NovoNordisk's global marketing of bio-pharmaceuticals inZurich, Switzerland, appreciates what abig –and risky–step the development of NovoSeven ® was for the company. "Thebusiness casewasnotconvincing asthepatient population was onlyafewthousand people globally. Butthecompany's management decided nevertheless that it couldn't ignore theunmet medical need as NovoNordiskhad the capabilities to develop a compound that would potentially meetthisneed," heexplains. NovoSeven ® went ontobecome a very important treatment option, used for the on-demand treatment of bleeding episodes and the management ofbleeding during surgeryforpeople withhaemophilia with inhibitors, acquired haemophilia, factor VII deficiency and Glanzmann's thrombasthenia. GIVING PEOPLE ACHOICE By the mid-2000s, Novo Nordisk started developing new and innovative factorVIII,IXand XIIItreatments forbleeding disorders. NOVO NORDISK HAEMOPHILIA FOUNDATION On25 January 2015, the Novo Nordisk Haemophilia Foundation celebratedits 10thanniversary. The Foundation is agrant-making non-profit organisation that strives to improve access to care for people with haemophilia and alliedbleeding disorders. Since it was established, the Foundation has supported 168 programmes in 63 countries in the developing world, where many people with bleeding disorders still lack properdiagnosisoradequate care.Readmoreonnnhf.org. 30YEARS WHAT ISHAEMOPHILIA? Haemophilia isaninheritedoracquiredbleeding disorderthat prevents the blood from clotting. People with haemophilia either partially or completely lack an essential clotting factor needed to form stable blood clots. Without treatment, uncontrolled internal bleeding can cause stiffness, pain, severejointdamage and evendeath. Treatment withreplacement clotting factorsmaybeadministered when bleeding occursor, increasingly, on a preventive basis (prophylactic treatment). People with haemophilia A, an estimated 350,000, 17 have absent, decreased ordefective production of the blood clotting factor VIII. People with haemophilia B, of whom there are some 70,000, 18 have deficiencies in producing clotting factorIX.Bothtypesareinherited. "In 2012, welaunched NovoThirteen ®, which ismarketed as Tretten ® in some countries, for a very small and vulnerable community of people with congenital factor XIIIdeficiency, which isan extremely rareand serious bleeding disorder affecting only about 1,300 people globally," says Paul Huggins. "Wethenhad two products for patient communities which hadn't previously attracted a lot of attention from companies engaged in haemophilia – which made the launch of Novo Eight ® last year very important to us, as it was our first treatment forthewiderhaemophilia community." Atthe time of approval, NovoEight ® was the first new recombinant factor VIII treatment for people with haemophilia in Europe and Japan for overa decade. Itwas launched in Europe and Japan in 2014and intheUSin2015."NovoEight ® hasbeenverywellreceived intheUS;theuptake has exceeded our expectations. Patients like - and deserve - a choice, which is why I think the haemophilia community has welcomed NovoEight ® ," explains Paul Huggins, THREE DECADES OF RESEARCH AND DEVELOPMENT Thirtyyearson, and Novo Nordisk's commitment to the haemophilia community - which began with Novo Seven ® -isundiminished. With its long-acting versions of factor IX (N9-GP) and VIII (N8-GP), which Novo Nordisk expects to submit for regulatory approval in 2016 and 2018 respectively, the company aims to provide even more options for people with haemophilia. NovoNordisk alsohasalong-acting versionofarecombi- nant factor VIIa in pre-clinical development, which it hopes will make routine prophylaxis the norm for people with inhibitors. Moreover, the company is developing a monoclonal antibody against TissueFac- tor Pathway Inhibitor (TFPI), which is intended for prophylactic treatment after subcutaneous admin- istration (see R&D pipeline on p 21). OF CHANGING HAEMOPHILIA Building on its experience with NovoSeven ®, Novo Nordisk has in recent years expanded its presence in haemophilia with NovoThirteen ® and NovoEight ®, underscoring its commitment to help defeat this serious condition. Carl lives with his mother, father and little sister in Lyngby, Denmark, Carl is 8 years old and in2nd grade and was diagnosed with haemophilia at birth.

Behind every great company are great people. In Novo Nordisk's case that's 40,000+ people who day in, day out, play their part in making the complex machinery of a globalorganisationworksmoothly—withcompetence,commitmentandapassionfor improving thelives of people with diabetes and other serious chronic conditions. Here area few numbers about the people behind Novo Nordisk. PROGR EMPLOYEE DEVELOPMENT * MANAGEMENT APPOINTMENTS ** 1 , 373 27 IONS *** OVERALL RETENTION RATE **** 90.8% ENGAGEMENT SCORE ***** 4.3 11% 89% 26% 74% M Tea 39% 61% 56% MEN 51% WOMEN 49% MEN 44% WOMEN 0 10,00 20,00 30,00 40,00 | Denmark Outside Denmark 37.5% 62.5% 0 0 0 2015 0 2010 2011 2012 2013 2014 2015 ESS IN GENDER DIVERSITY INM anagers/ Corporate Vice mLeaders Presidents/ Vice Presidents/ General Managers 2015 2015 ANAGEMENT Executive Vice Presidents/ Senior Vice Presidents 2015 Women Men Total 2015 1 , 8 INTERNAL PROMOT 42% 30% 14% 41% 2015 58% 70% 86% 59% 2010 2010 2010 2010 * Development in the number of employees excl NNIT A/S. ** All appointments to management positions, incl internal promotions and external hires in 2015 excl NNIT A/S. *** Employees moving to a job at a higher level within a 12-month period excl NNIT A/S. **** Retention of employees excl NNIT A/S. ***** Working the Novo Nordisk Way (scale 1–5). NOVO NORDISK ANNUAL REPORT2015 OUR BUSINESS 33

THE FUTURE OF PHARMACEUTICALS Most financial analysts and other observers of the pharmaceutical industry agree on one thing: the industry is changing. In fact, the way most healthcare products and services are being delivered and paid for is undergoing rapid change —nowhere more so than in the US, the world's largest economy and healthcare market. This article takes a closer look at the changes in the global healthcare market and how they may affect NovoNordisk. THE PHARMACEUTICAL MARKET'S FOURHURDLES NNOOVVOONNOORRDDIISSKKAANNNNUUAALLRREEPPOORRTT22001155 34 OURBUSINESS

All overthe world, governments, healthcare professionals, patients, pharmaceutical companies and ahost of intermediaries are engaged in heated debates and tough negotiations about which patients should have access to which products and services, at what cost and, let us not forget, who should foot the bill.

Some will argue (and rightly so) that this is not an ew discussion. For as

long as the rehave been health care systems, there have been discussions

abouthowtobalanceaccess, costand quality—the three foundational elements of a healthcare system. However, what many patients have experienced in recent years is that cost containment has become the dominant consideration when healthcare systems implement new initiatives or reforms. One consequence is that more patients are finding themselves denied access to pharmaceuticals and healthcare services that they would previously have expected to be covered by their public healthcare systemorin surance. The pharmaceutical industry is feeling the effects of the strong focus on cost containment in the form of ever-tougher pricing and reimbursement negotiations,

publichealthcaresystemor,intheUS,exclusionfromtheformulariesof managed careorganisations. Whenintroducing newproducts,research-basedcompanies are facing what has become known as the 'fourth hurdle' –being required by

sometimesresultinginreimbursementbeing deniedbya

payerstodemonstratethattheirnewproducts, inaddition to being of good quality, effective and safe, also represent good valueformoney. Toclearthisfourthhurdle, companies needtoshowthat their products are more effective than relevant comparators and that the increased costis offset by savings elsewherein the health care system. While this may not sound likean unreasonable demand, it isoften difficult to meet. One reasonist hat the benefits of using a newer product may onlybecome apparent yearslater-which, for someone charged with making endsmeetinthis year's budget, isnotanattractive proposition. Diabetes drugs serve as a case in point: a new treatment may help a personwithdiabetesachievebettercontroloftheirbloodglucosethan an olderproduct. In the shortterm, this may give thepersonabetter quality of life-which is important -but the biggest costs avings are likely to come much later, from the reduced risk of developing serious long-term complications from diabetes: blindness, amputations and nervedamage.IntheUS,forexample,ithasbeenestimatedthatofthe total healthcare spending on diagnosed diabetes, hospital inpatient careaccountfor 43%, medicine stotreat complications 18%, diabetes medicinesandsupplies 12% and other costs 27%. REAL-WORLD EVIDENCE Novo Nordisk Executive Vice President Jakob Riis, whose respon- sibilities include ensuring market access for the company's products, mentions another complicating factor when pharmaceutical companies and payers negotiate the pricing and reimbursement of a product: "There's no commonly agreed standard for evaluating whether a new treatment will lead to an improved health outcome forcertain patients and the financial value of this. Each healthcare systemseems todothisinitsownway." One general trend, though, is that payers want more 'real-world evidence' of the benefits of anew productinaddition to the data on efficacy and safety fromtheclinical trials that formed the basis of its approval by health authorities. Payers want to know whether similar resultscan be achieved in reallife, when patients are not part of a clinicaltrial, "We'llhave to find ways tocollectand analyse real-worldevidencein awaythatsatisfiespayers. This will be a focus area for our development andmarketaccessorganisations inthecoming years,"saysJakob Riis. In this context, he mentions the opportunities presented by an increasingly digitalised healthcare system and, as an example, highlights a partnership Novo Nordisk formed with IBM Watson HealthinDecember2015: "By combining ourleadership indiabetes care with the analytical power of IBM Watson Health's cognitive computing capability, we'll explore possibilities for improving diabetes care through the gathering and analysis of real-time, real- world evidence from current diabetes treatment. If successful, this willnotonlyhelpimprovethelivesofpeople withdiabetes bymaking Sales (USDbillion) CAGR % (2014–2020) 6.8% 7.4% 3.4% 7.6% 1.3% 4.2% 0 100 200 300 500 400 600 2014 2015 2016 2017 2018 2019 2020 Source: IMS Market Prognosis Global Sept 2015. At ex-manufacturer price levels, not including rebates and discounts. THE GLOBAL PHARMA MARKET IS FORECASTED TO GROW 6% ANNUALLY IN THE PERIOD 2014–2020: THIS BRINGS THE TOTAL MARKET TO USD 1.4 TRILLION IN2020. Global market sales (2014-2020) • US • Emerging markets • Europe • China • Japan • Others CONTINUED NOVO NORDISK ANNUAL REPORT2015 OUR BUSINESS 35

the management of the condition more simple, effective and measurable, but will also help satisfy the payers' demand for real- worldevidence of the benefits of our products." THEIMPORTANCE OF INNOVATION Despite market access challenges and price pressure, the pharma- ceutical industry is still expected to grow. The need for more and better pharmaceuticals keeps growing with ageing populations and theincreasing prevalence of chronic diseases, suchastype2diabetes, that come with age, unhealthy eating habits and toolittle exercise. Atthesame time, economic growth insome countries will allow for more funds to be invested in better health care. Given this lands cape, IMS Health, a leading global information provider, predicts that the pharmaceutical industry will grow global sales by 6% per year between now and 2020. Notall companies will do equally well and, for some, the only option is to let themselves be acquired ormerged withanother company. In October 2015, Thomson Reuters reported that more than 850 billion US dollars of merger and acquisition transactions had been an- nounced sincethestartof2014. "NovoNordiskhasnoplanstoengage insuchindustryconsolidation," saysPresidentand CEOLarsRebienSørensen."I appreciate that such movescan help boostprofitswhen salesareunderpressure, but only shortterm. The only way to drive value in the long term is by innovation. Aslongasourresearchand developmentorganisation cancontinue to discovernew treatments that are firstin a new class orsignificantly betterthan products in an existing class, we'll be able togrow. We currentlyhaveaverystrongpipelineofproductsthatwe'llbelaunching inthecomingyears.Ourmainchallenge willbetomakethemaccessible toasmanypatientsaspossiblewhileobtaining apricethatreflectsthe clinical value the new products bring. That's no easy task in today's healthcareen vironment, butit's onewe're determined to carryout." The following is an overview of the world's main pharmaceutical markets. UNITED STATES The USistheworld's largest marketforpharmaceuticals, accounting forroughly 44% ofglobal sales. Product success is largely based on competition onefficacy, safety, quality and price. The UShealth care system is complex, as it involves multiple payers and intermediaries with complex interactions. Roughly half of all Americans are insured by their employers – this is known as the managed care segment. One-third is insured through public programmes, such as Medicare and Medicaid, while around 9% of Americans are uninsured. The number of people insured through public programmes is expected togrow, while thenumber of people uninsured is expected todrop in the coming years due, among other reasons, tothepublic exchanges that were established aspartof the Affordable Care Act. To manage the purchase and delivery of healthcare, employers and the government contract with inter- mediaries such as health plans and pharmacy benefit managers (PBMs). These are often referred to aspayers, but are inmost cases managers of healthcare costs on behalf ofpayers. Health plans contract with providers such as physician, hospital and pharmacy networks to provide the required service. They provide different levels of coverage based on the payers' willingness topay forselected services fortheiremployees, APBM is an intermediary that contracts with payers and health plans to manage the pharmacy benefit for a specific population. The health plans use various methods to manage the use and cost of pharmaceuticals. Among the most widely used interventions are generic substitution, quantity limits, prior authorisation (which meansthatamedication willonly becovered under certain conditions and subject to individual approval by the health plan) and tightly controlledPreferredDrugLists. FOCUS ISSHIFTING TOVALUE While,formany years, healthcare inthe USwas delivered by small, independent practices and hospitals, and paid for as a fee-for-service, more and morehealthcare providers are now becoming part of fully integrated delivery networks. Moreover, new payment models are emerging, with a growing number of accountable care organisations being paid for delivering certain performance or outcome targets ratherthan afee-for-service. At the same time, the managed care segment is consolidating, leading tofewer, more powerful payers. As a result, rebate nego-tiations have become tougher for the pharmaceutical industry. Contracts are generally of shorter duration than before and often HEALTHCARE PROFESSIONALS ARE CONSOLIDATING INTO INTEGRATED DELIVERY NETWORKS IN THEUS Newmodel Fully integrated delivery networks paid for delivering certain performance or outcometargets Traditional model Independent practices and hospitals paid on fee-for-servicebasis Patient management The pressures on healthcare professionals and market trends point in the same direction: towards organisation and corporatisation of primary care PRESSURE TO REDUCE COSTS MISALIGNED INCENTIVES HEALTH INFORMATION TECHNOLOGY FEDERAL & STATE HEALTH REFORM NEW MODELS OF CARE DELIVERY GROWING PATIENT EMPOWERMENT Population management NOVO NORDISK ANNUAL REPORT2015 36 OURBUSINESS

have price protection mechanisms built in, which means that list price increases automatically trigger an increased rebate level. Anothertrend of note is the increasing number of people obtaining coverage through Medicare PartD. Therebates that pharmaceutical companies must offer forcontracts under this scheme aregenerally higher than forprivatemarketcontracts. Nevertheless, the US, which in 2015 accounted for 51% of total Novo Nordisksales, is where the company expects to generate most of its growth in the coming years. The main growth drivers are expected to be market share gains in the insulin market, upgrades to new-generation insulin products and the continued penetration of GLP-1 products for the treatment of diabetes and obesity. EUROPE Europehas been a market with no orvery limited growth formost pharmaceutical companies for quite some years. This is partly the result ofthedepressedeconomyinmanyEuropeancountriesinthewakeof the financial crisis, which has led governments to implement cost- cutting measures in many shapes and forms. Therearecurrentlyno signsthatthis willchange significantly inthenearfuture. IMS predicts low single-digit growth in the coming years, with almost all growth coming fromspecialitydrugs. Novo Nordiskalso expects very modest growth in Europe due to the above-mentioned factors, increasing competition and its high markets hare in the insulinsegment. CHINA China is the world's second largest healthcare market. Annual growth rates of 15–20% were the normuntil recently, as the Chinese government invested heavily in expanding access to healthcare, especially in larger cities. Investments came in response togrowing demands from an ageing population increasingly prone todiabetes and other chronic diseases that often come with urban lifestyles. However, all signs are that double-digit growth rates are history. Withthe slowdown in China's economic growth in 2014 and 2015, the government now has a stronger focus on cost containment. Increased use of essential drug lists and a new drug price review processservetoforcepricesdown. Moreover, specific measureshave been taken toreducehospitals' reliance ondrug salesasasourceof income and limit pharmaceutical companies' access to healthcare professionals. China is NovoNordisk's second largest market. An estimated 110 millionChinese have diabetes and less than a quarter of them receive medical care, so despite the factors mentioned above – as well as increasing competition from international and local competitors – NovoNordiskexpects continued growth inthe coming years, albeit notatthedouble-digit growth ratesseeninthepast. EMERGING MARKETS China is far from the only country facing the growing burden of chronicdiseases. Growing economies in Asia, the Middle East, Africa and Latin America are experiencing exactly the same phenomenon. IMS predicts that closeto50% of pharmaceutical marketgrowth in 2015–2020 willcome from these countries as populations grow and age, and economic growth makes it possible formorepeople toget some form of healthcare. At Novo Nordisk, these countries are grouped under International Operations –a vast and diverseregion of morethan 140 countries. Next to the US, the countries in International Operations represent NovoNordisk's largest growth opportunity in the coming years. Half of all people with diabetes live in this region, and the number is growing fasterthan anywhere else. Inmany of the countries, there is both a public and a privatemarket. The public market typically only reimburses the use of low-price dhuman insulinvials, while the private market typically comprises modern insulin and Victoza ® paid for by people who eitherhave privateinsuranceorwho can payoutoftheir ownpocketsatpricessimilartothoseinmoredeveloped markets. JAPAN In Japan, the government will be implementing price revisions, which, together with the increased utilisation of generics, means that IMS predicts a flat market. Furthermore, the insulin market is declining duetotheincreased useofneworalantidiabetics, which is why NovoNordisk, despite success with Tresiba ® and Victoza ® and with the launch of Ryzodeg ® ,expects verymodest growth in Japan in the coming years. 2011 2012 2013 2014 2015 0 10 20 30 DIABETES CARE Value market share by geographic region • NorthAmerica • Europe • International Operations • RegionChina • Japan & Korea % 40 "We currently have a very strong pipeline of products that we'll be launching inthecoming years. Our main challenge will be to makethem accessible to as many patients as possible while obtaining a price that reflects the clinical value the new productsbring." LARS REBIENSØRENSEN PRESIDENT ANDCEO OUR BUSINESS 37

Novo Nordisk insulin production plant in Kalundborg, Denmark. Manufacturing proteins, such asinsulin, is a highly sophisticated task. While other pharmaceuticals are manufactured through a series of chemical syntheses, proteins are bigger, more complex molecules, and producing them relies on large investments in sterile production facilities and an understanding of working with living cells, such as yeast, to produce a pure, uniform product. "Novo Nordisk is the world's largest pro- ducer of insulin and has developed its production expertise over almost nine decades," says HenrikWulff, executive vice president and head of Product Supply. "We've been manufacturing insulin since the 1920s, and the efficient large-scale production of proteins is one of our core competences. "There have been many innovations over the yearsaswecontinuously strivetomake our production processes even more ef- ficient and stable," he continues, "and our focus has stayed the same – on increasing ambitions: delivering high-quality products in regulatory compliance and meeting the increasing global demand forourproducts." MEETING GLOBAL DEMAND The year 2015 was an exciting time for ProductSupply, asNovoNordiskannounced several plans for major investments in new production plants overthe next five years. This will also be evident from Novo Nordisk's accounts in the coming years, according toNovoNordisk's chief financial officer, Jesper Brandgaard. Commenting on investments at Novo Nordisk's Capital Markets Day in November 2015, he said: "Demands to support future product supply are rising, and we expect investments relative tosales willincrease in theyearstocome." The largest planned investment is a diabetes API (Active Pharmaceutical Ingre- dient) production site in Clayton, North Carolina, USA. The site is expected to be operational in 2020 and is estimated to create close to 700 new production and engineering jobs in Clayton, where Novo Nordisk already employs more than 700 people. A further 100 new jobs will be created at a new drug product plant in Måløy, Denmark. Novo Nordisk plans to invest 2 billion US dollars in these two facilities inthenextfive years. Among other major expansion projects announced in 2015 is a filling facility in Hillerød, Denmark, which will produce medicines forthetreatment of diabetes and obesity. This 10,300 m 2 production facility is expected to be operational in 2019 and will add 450 new production and engineering jobstothe 1,900 jobsalreadythere. "These and other investments inourmanu- facturing capacity are a response to the increasing demand forNovoNordisk'sprod- ucts, which ismainly driven bythe growing global incidence of diabetes," explains HenrikWulff. "With the initiation of these large investments, we plan to have sufficient capacity for current and future diabetes products well into the next decade," he says, "and with thenew facility in Måløv, we'll be able toproduce protein-based medicines such as semaglutide in tablet form ona large scale. Thisis something only few believed would be possible justa couple of years ago." GLOBAL DEMAND TRIGGERS MAJORPRODUCTION INVESTMENTS In 2015, Novo Nordisk announced plans for majorinvestmentsinnewproductionplants.

ADDRESSING LOCAL NEEDS Meeting local needs is also a priority for ProductSupply, which iswhy, inApril,Novo Nordiskopened a new insulin formulation and filling facility in Russia and, in September, announced thatitwouldbethefirstwestern pharmaceutical company to build a manu- facturing plant in Iran, for pre-filled insulin injection devices. "Local plants allow us toreact fast tolocal requirements and support our business in future keymarkets," HenrikWulffsays. SECURING AHIGH-OUALITY SUPPLY Thecompliance and quality of products are the primary focus for all employees in Product Supply. Every NovoNordiskmanu- facturing facility, no matter where it is located, must comply fully within ternational and national regulations as well as adhere to the company's global quality management system. "Wehaveaveryrobustquality management system at NovoNordisk, which we relyon when building competences and organi- sations across the world," explains Henrik Wulff. "Weusethissystem, along with our considerable manufacturing expertise and knowledge, to ensure that we maintain consistently high standards inourproduction processes globally." THEADDED COMPLEXITY OFAN EXPANDING PORTFOLIO The complexity of Novo Nordisk's manu- facturing hasincreased inthepastfew years as new products have been added to the company's existing portfolio at a faster rate than atanytime previously. Inaddition, new products are typically more sophisticated molecules than first-generation products, generally demanding more complex pro-duction processes. "Our growing capacity and production complexity require best-in-class planning and execution capabilities," Henrik Wulff points out. "Product Supply works 24 hours a day, 365 days a year, and has to fulfil many important tasks worldwide everyday toensure wesucceed inensuring high-quality products for more and more patients. "Ultimately, itall comes back to the needs of our patients. They expect high-quality products and wehave tomake surewecan deliver them – on time and in compliance with the requirements of the authorities – bothnow and inthefuture." NOVO NORDISK PRODUCTION SITES AROUND THEWORLD LOCAL SITES A local site is established to meet specific local requirements STRATEGICSITES A strategic site is established for high-volume production and can supplyworldwide USA BRAZIL FRANCE DENMARK RUSSIA CHINA JAPAN ALGERIA 39

Fordecades, NovoNordiskhas been focus- ing on reducing its impact on the envi- ronment, and in1993 itbecame one of the first global companies to report annually on its environmental performance and set targets for future improvements. The environmental strategy has changed over time since Novo Nordisk's first Envi-ronment Department was established in 1973. Initially, the focus was on decreasing emissions of pollutants to air and water through so-called end-of-pipe solutions to ensure compliance, "Today, we have good systems and controls in place," says Henrik Wulff, executive vicepresident in charge of ProductSupply." Energy-, water-and waste- reducing initiatives are part of our normal operations." ENVIRONMENTALSTRATEGY DOING MORE WITHLESS By 2020, all Novo Nordisk production facilities worldwide will be run on renewable power, but what about its suppliers' CO 2 emissions? GHG PROTOCOL The Greenhouse Gas (GHG)Protocol Initiative is working with businesses, non-governmental organisations and governments with themission todevelop internationally accepted GHGaccounting and reportingstandards. The Protocoldefines threescopes to help define direct and indirect emission sources: 1. Direct GHG emissions from sources that are owned or controlled by the company, for example from production processes. 2. Indirect GHG emissions from the generation of purchased electricity consumed by the company. 3. Other indirect GHG emissions which are a consequence of the company's activities but occur from sources not owned or controlled by the organisation. This includes emissions associated with waste, water, business travel, commuting and procurement. In2010, Jing Tommy Wanstarted working as Filling Professional in Tianjin, China, and in August 2015, he joinedNovoNordiskProduction inHillerød,Denmark.

For the past 10 years, the environmental strategy has had a strong focus onreducing CO 2 emissions from Novo Nordisk's own production plants. So much so that the company announced a long-term target in 2006:NovoNordiskcommitted tocutting its production-related CO 2 emissions by 10% within 10 years, using 2004 data as the baseline. "At the time, this was a really ambitious target, which weknew would be difficult to achieve," says Vibeke Burchard, senior global project manager for NovoNordisk's environmental strategy. "We were and still are a growing company, and forecasts showed our energy consumption would increase threefold in this period – yet we committed toreducing emissions by 10% in absolute terms." RENEWABLE POWER This focus on emissions from production sitesprovedverysuccessful. Byimplementing energy efficiency programmes and using more renewable power – including switch- ing all its production plants in Denmark to renewable power from wind farms in the NorthSea – NovoNordiskactually went on toachieve this ambition in 2010. Since then, the company has refined and optimised itsenergy management even fur- ther, and recently announced a bold, new target: that all Novo Nordisk production facilities worldwide would berunonrenew- able powerby 2020. "Setting an absolute target of zero CO 2 emissions from power used at production sites in just five years is very ambitious, as our production is growing to meet the increasing global demand forour products. We've started identifying renewable sources, including wind and solarpower, for all our production facilities," says Dorethe Nielsen, senior director of Corporate Envi-ronmental Management . NovoNordiskrecentlysigned a wind power contract for its production site in Tianjin, China, and iscurrently investigating the use of renewable powerforits plants in Clayton, North Carolina in the US, and Chartres in France. Onceallitspowerconsumption comes from renewable sources, the company aims to replace the steam supply in its production facilities, which is currently based on fossil sourcessuch ascoal orgas, with renewable sourcessuchasbiomass orbiogas. Therealisation of this ambition recently came a bit closer when DONGEnergy, an energy company supplying NovoNordiskwithsteam for insulinproduction in Denmark, initiated a feasibilitystudytoshiftfromcoaltobiomass. A positive outcome tothis study will mean renewable steamsupplyfrom 2019 onwards. The feasibility study is the result of a partner-ship with other local companies. CLIMATE INFOCUS Nowthe company is ready totake the next step in its environmental strategy. "Once we're using renewable energy in all our productionfacilities, we'llhavedoneasmuch as we can with direct carbon emissions," DoretheNielsen explains. "We're therefore broadening thescopeofourstrategy and will work on reducing the CO 2 impact from socalledindirectemissions-these are emissions from sources not controlled by us, such as the goods and services we purchase, from raw materialstobusinessflights." NovoNordiskwillfocus onspecific types of indirect emission, as categorised by the internationally accepted Greenhouse Gas Protocol (see box). "We'll prioritise areas where we believe there are significant op-portunities for us to reduce CO 2 emissions. Working closely with our largest suppliers willbevital,tofind outhowthey'rereducing emissions and if there's scope for improve-ment," shesays. While indirect emissions are a relatively new area for Novo Nordisk, the company is already working with key suppliers of raw materials topromote energy efficiency and the useofrenewable energy. From recent analyses, Novo Nordisk has also acquired agood understanding of two other types of indirect emission: business flights and leased company cars, and, according to Dorethe Nielsen, is planning initiatives to reduce emissions from these sources. Forthe othercategories, thefocus will initially be on getting solid data based on which decisions about CO 2 reduction initiatives can bemade. Jakob Riis, executive vice president, is the chairman of NovoNordisk's Social & Environmental Committee. He explains the rationale for the broader scope of the company's environmental strategy: "While we'll continue to challenge ourselves and improve in the areas of energy and water consumption, waste reduction and direct carbon emissions, we're ready to broaden the scope of our responsibility to include indirect CO 2 emissions. Withoverwhelming scientific evidence of the increased rate and impact of climate change, we simply must setourselves ambitious targets inthis area," hesays. "Which indicators to use for measuring performance is a tricky matter," he ack- nowledges. "With all our plants soon using renewable energy for power, it's impossible to keep lowering CO 2 emissions in absolute terms when our company is growing as much as it is. We have con-cluded that the best way to measure our CO 2 performance is to measure CO 2 emissions relative to the number of patients treated with ourproducts, or CO 2 emissions per treated patient if you will. Our ambition is to bring that number down." FOCUS OF THE NEW CLIMATE AMBITION SERVICES Businessflights, companycars RAWMATERIALS Glucose, ethanol, plastic, glass WASTE Productionwaste, productwaste DISTRIBUTION Road, air, sea PRODUCTION Electricity, steam, facilities PURCHASED GOODS Officesupplies, IT equipment NOVO NORDISK

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Effective enterprise risk management is all about identifying risks early, assessing them accurately and taking action tomitigate them sothattheywillnotpreventthecompany fromachieving itsbusiness objectives. Sounds easy, but of course it is more complicated in reality. Factisthatawell-functioning riskmanagement processiskey toensuring NovoNordisk'slong-termbusiness successbecause risks are everywhere and some of them can cause serious damage if managed poorly. In the pharmaceutical industry, most risksfall into one of the seven categories listed on the notepad. And while NovoNordisk'soverall riskprofile-theconsolidated assessment of alltherisks facing Novo Nordisk-seldom changes significantly from yeartoyear, individual risksdo. Jesper Brandgaard, NovoNordisk'schief financial officer, heads the company's RiskManagement Board. As an example of a risk that has increased in both likelihood and potential impact during 2015, he cites pressure on Novo Nordisk's modern insulin prices in China, which islikelytogrow in 2016 due to a new bidding reformwhich was implemented inJune 2015. Asked about risksthat have become smaller during the year, Jesper Brandgaard mentions a regulatory risk associated with Tresiba ®: "When we entered the year, we did notknow whether the USFDA wouldapproveTresiba ® based oninterimdatafromtheDEVOTEstudy. Whenitturnedoutthattheydid, we could remove that risk from our risk grid." At the same time, he stresses that the final resultof the DEVOTEstudywillnotbeknown beforethesecondhalf of 2016. As another example, he mentions a specific legal risk, the product liability lawsuits in the US targeting incretin-based products, in-cluding Victoza ® .InNovember, a federal judge handling mostofthe cases dismissed the cases against Novo Nordisk and other pharmaceutical companies. Although the ruling has been appealed, this means the likelihood of a significant financial impact from these cases has been reduced. The following is an overview of the seven main types of riskthat NovoNordiskfaces. MANAGING RISKS DELAYS ORFAILURE OFPIPELINE PRODUCTS Development of a new pharmaceutical product is an expensive undertaking that can take morethan 10 years. Itincludes extensive non-clinical testsand clinical trialsaswellasan elaborate regulatory approval process, including approval of the production facilities. During the process, various hurdles may delay the development of a potential product candidate and add substantial expenses. In some cases, significant obstacles could lead to the company eventually deciding to abandon the development of the potential product candidate. Datafrom the pharmaceutical industry indicate that there is aless than 35%likelihood ofabiologic diabetes product and idate in phase 1 ultimately being approved formarketing, while thelikeli- hood of success is around 60% for products in phase 2, rising to around 80% for products in phase 3. However, there is significant uncertainty regarding the timing and success of the regulatory approval process. MARKET RISKS Theprincipal marketrisksNovoNordiskexperiences are: • Pricepressureand reimbursement restrictions by payers • The launch of new products by established competitors • Increased competition fromproducersofbiosimilar medicines. Europe, China and the US are all main markets for NovoNordisk wherepayers—bothgovernments and private payers—take measures to limit spending on medicines, typically by driving down prices, demanding higher rebates and/or restricting access to and reim- bursement ofproducts. This is unlikely tochange intheforeseeable future. For Novo Nordisk, reimbursement restrictions pose a sig- nificant riskwhen launching anew product suchas Tresiba ® .Despite the patient benefits and data supporting the health-economic benefitsofthisnewbasal insulin, itisnotalways possibletoobtain market accessunder what NovoNordiskconsidersreasonable conditions. In some countries, the company may therefore decide not to launch Tresiba ® orothernew products unless conditions change. New products from established or new competitors are another inherent market risk. In the basal insulin segment, a competitor launched a biosimilar version of the best-selling modern insulin product insomemarkets in 2015 and is likely to launch in the US by the end of 2016. Howard towhat extent these events will change the market dynamics is difficult to assess at present. In addition to these global risks, insome countries in the International Operations region, political instability orarmed conflicts may posearisk to Novo Nordisk's business for varying lengths oftime. SUPPLY DISRUPTIONS Failureorbreakdown atoneofNovoNordisk'sorthecompany's key suppliers' vital production facilities could adversely affect business operations and potentially cause employee injuries orinfrastructure damage. Mitigating actions include measurestopreventand respond tofires, annual inspections, back-upfacilities and safety inventories. Toreducesupply risks and optimise costs and logistics, NovoNordisk has established production sitesinseveralcountries. QUALITY AND PRODUCT SAFETY ISSUES Qualityandproductsafetyissuesmayariseif,forexample,aproduction facility isnotcontinuously inregulatory compliance, a product isnot withinspecifications orifsideeffects that were not detected inclinical trials become apparent when a productisused forlonger periodsof time. Novo Nordisk proactively manages such risks through its quality The

pharmaceutical industry is associated with potentially serious risks that investors shouldkeepinmindwhenmaking investment decisions. Novo Nordisk is no exception. 42

management system, a key priority of which is to safeguard product quality and minimise risks to patient safety. The quality management system aims to ensure that the company is in compliance with all regulatory requirements. It includes standard operating procedures, quality and release controls, quality audits, quality improve- ment plans and systematic senior management reviews. FINANCIAL RISKS Novo Nordisk's main financial risks relate to exchange rates and tax disputes. Novo Nordisk's reporting currency and the functional currency of corporate operations is the Danishkrone, which is closely linked to the eurowithin a narrow range of 2.25%. However, the majority of the company's sales are in US dollars, Chinese yuan, Japanese yen and British pounds. Exchange rate risk is therefore the company's biggest financial risk, and the risk has grown in importance as the size of international markets and the share of sales in different currencies have increased. To manage this risk, the company hedges expected future cashflows for selected keycurrencies.Readmoreabout howNovo Nordiskmanages this risk in notes 4.2 and 4.3 on pp81–84. Inthecourseofconducting businessglobally, transferpricing disputes with taxauthorities may occur. NovoNordisk's policy istopursue a competitivetaxlevel, meaning around theaverage forthecompany's peergroup, ina responsibleway. This means paying relevant taxes in jurisdictions where its business activity generates profits. As a general rule, Novo Nordisk's affiliates pay corporate taxes in the countries in which they operate. To manage uncertainties regarding tax, Novo Nordiskhas negotiated multi-year transfer pricing agreements with tax authorities in key markets. Read moreabout the taxes paid by NovoNordiskin2015innote2.6onpp70-71. INFORMATION TECHNOLOGY RISKS Well-functioning ITsystems are critical for Novo Nordisk's ability to operate effectively. Furthermore, they hold confidential information that, if disclosed, could have a severe impact on Novo Nordisk's competitive situation. Aninformation security strategy is inplace to mitigate the risk of intruders causing damage to systems and gaining accesstocriticaldata and systems. Specific measures include aware- ness campaigns, access controls, and intrusion detection and pre- ventionsystems. BUSINESS ETHICS AND LEGAL RISKS Business ethicsviolations, patent and contractdisputes arethemain risksinthisarea. Thepharmaceutical industry istightly regulated in many respects, including what promotional claimsitcanmakeabout its products and how it can interact with doctors and other healthcare professionals. IntheUS, NovoNordisksettled two civilcases with the USDepart- ment of Justice in June 2011 regarding alleged improper marketing of Novo Seven ® . Aspartofthesettlement, Novo Nordisk's US affiliate entered into a five-year Corporate Integrity Agreement with the OfficeoftheInspectorGeneraloftheUSDepartment ofHealthand Human Services. Under that agreement, the US affiliate added additional reporting and other procedures to its already robust compliance programme. Read more about these and other pending litigations against Novo Nordisk and investigations involving the company innote3.7onp78. Thecase mentioned above underlines the potential business ethics orlegal risksassociated with being a pharmaceutical company. To minimise the riskof violating national and international regulations, NovoNordiskhas, overthepast decade, strengthened itsglobal and regional business ethicscompliance programmes. Novo Nordisk's business model is based on developing new, innovative products, and when the company makes significant new inventions, it will typically seek topatent them. Intellectual property risks occur if, for example, a government does not recognise the validity of patents or is unable to uphold patent rights, or if a competitorinfringes a NovoNordiskpatent orchallenges itsvalidity. NOVO NORDISK'S RISK MANAGEMENT POLICY InNovoNordiskwewillproactively manage risktoensurecontinued growth of our business and to protect our people, assets and reputation. This means that we will: • utilise an effective and integrated risk management system while maintaining business flexibility • identify and assessmaterial risksassociated with our business • monitor, manage and mitigate risks. Read more about Novo Nordisk's risk management process at novonordisk.com/about us.

SHARES AND CAPITALSTRUCTURE Through open and proactive communication, the company seeks to provide the basis for fair and efficient pricing of itsshares. SHARE CAPITAL AND OWNERSHIP Novo Nordisk'stotal share capital of DKK 520,000,000isdividedintoanAsharecapital of nominally DKK107,487,200 and a Bshare capital of nominally DKK412,512,800. The company's Ashares are not listed and are held by Novo A/S, a Danish public limitedliability company whollyowned bytheNovoNordisk Foundation. TheFoundation has a dual ob- jective: to provide a stable basis for the commercial and research activities conducted by the companies within the Novo Group (of which NovoNordiskis the largest), and to supportscientificand humanitarian purposes. According to the Articles of Association of the Foundation, the Ashares cannot be divested. Asof31December2015,NovoA/Salsoheld nominal valueofDKK32,762,800 ofBshare capital.NovoNordisk'sBsharesarelistedon Nasdaq Copenhagen and on the NewYork Stock Exchange as American Depository Receipts (ADRs). Novo Nordisk's A and B shares are calculated in units of DKK0.20. Each A share carries200 votes and each B share carries20 votes. As NovoNordisk'sB sharesareinbearerform,nocompleterecord of all shareholdersexists. Based on available sources of information about the company's shareholders of 31 December 2015, it is estimated that shares were geographically distributed as shown in the chart on the oppositepage. Asof31December2015, the free float of listed B shares was 89.5% (of which approximately 13.1% are listed as ADRs), excluding the NovoA/S holding and Novo Nordisk's holding of treasury shares which, as of 31 December 2015, was DKK 10,433,741 nominally. Fordetails about the sharecapital, see note 4.1 on pp 79 – 80. CAPITAL STRUCTURE AND DIVIDEND POLICY Novo Nordisk's Board of Directors and Executive Management consider that the currentcapital and share structure of Novo Nordisk serves the interests of the share-holders and the company well, providing strategic flexibility topursue NovoNordisk's vision.NovoNordisk'scapital structurestrat- egy offers a good balance between long- term shareholder value creation and com- petitiveshareholderreturnintheshortterm. NovoNordisk's guiding principle isthat any excess capital, after the funding of organic growth opportunities and potential acqui- sitions, should be returned to investors. The company's dividend policy applies a pharma- ceutical industry benchmark to ensure a competitive payout ratio for dividend pay- ments, which are complemented by share repurchase programmes. The Board of Dir- ectorsplans to introduce an interimdividend in August, 2016. Asillustrated on the right, Novo Nordisk has continuously increased both the payout ratio and the dividend paid overthelastfiveyears. The dividend for 2014 recorded in March 2015 was equal to DKK 5.00perAandBshareofDKK0.20aswellas forADRs.Thiscorrespondstoa payout ratio of 48.7%, which isbroadly in-line with the 2014 pharma peer group average of 54%. For 2015, the Board of Directors will propose a dividend of DKK 6.40, which corresponds to apayout ratio of 46.6%. Adjusting for the partial divestment of NNITA/S, where the net profit impact was returned to share-holdersthrough a DKK2.5billionexpansion of the 2015 share repurchase programme, thepayout ratiowillbe50.1%. NovoNordisk does not pay a dividend on its holding of treasury shares. Shareholders' enquiries concerning dividend payments and share-holder accounts should be addressed to InvestorService.Readmoreonthebackcover. During the 12-month period beginning 30 January 2015, Novo Nordisk repurchased shares worth DKK17.5 billion. Since 2008, the share repurchase programme has primarilybeen conducted inaccordance with the provisions of European Commission Regulation No2273/2003 of 22 December 2003 (also known as the Safe Harbour Regulation). In such a programme, financial institutions are appointed as lead managers to execute the repurchases independently and without influence from Novo Nordisk, SHARE REPURCHASE PROGRAMME FOR2016/2017 Forthe next 12 months, NovoNordiskhas decided to implement a new share repurchase programme. The expected total repurchase value of Bshares amounts to acash value of up to DKK14 billion. Novo Nordiskexpects to implement the majority of the new share repurchase programme according to the Safe Harbour Regulation. The size of the 2016 share repurchase programme isadjusted fortheimpact of the interim dividend. In March 2016, at the Annual General Meeting, the Board of Directorswillproposea furtherreduction in the company's Bsharecapital, corresponding to approximately 1.92% of the total share capital, by cancelling 50,000,000 treasury shares. After the implementation of the share capital reduction, Novo Nordisk's share capital will amount to DKK 510,000,000,divided into Asharecapital of DKK 107,487,200 and B share capital of DKK402,512,800. SHARE PRICEDEVELOPMENT Novo Nordisk's share price increased by 54% between its2014 close of DKK260.3 and the 30 December 2015 close of DKK 399.9.Forcomparison, the Danish OMXC20 CAPstockindex increased by 29% and the pharma peergroup increased by 4% during 2015. Theincrease in NovoNordisk's share price during 2015 reflects its

sustained leadership position in the growing diabetes care market, coupled with a continued improvement in operating margins and the progress of keyR&Dprojects, including the approval of Tresiba ® in the USand the clin- icalprogress with thenovel GLP-1analogue semaglutide. The total market value of NovoNordisk'sBshares, excluding treasury shares, was DKK 804 billion as of 30 December2015. COMMUNICATION WITH SHAREHOLDERS Tokeep investors updated about perform- ance and the progress of clinical devel- opment programmes, Novo Nordisk hosts conference callswithExecutiveManagement following key events and the release of financial results. Executive Management and InvestorRelations alsotravelextensively to ensure that all investors with a major holding of Novo Nordisk shares can meet with the company on a regular basis and thatanumber ofotherinvestorsand potentialinvestorsalsohaveaccesstothecompany's Management andInvestorRelations. ANALYST COVERAGE NovoNordiskiscurrentlycoveredby37sell- side analysts, including the major global investment banks that regularly produce research reportson NovoNordisk.Alistof analysts covering Novo Nordisk can be found atnovonordisk.comunder'Investors'. Company announcements from 1995 onwards, financial, socialand environmental results, a calendar of investor-relevant events, investor presentations, background information and soonarealsoavailable. NOVO NORDISK ANNUAL REPORT2015 44 GOVERNANCE, LEADERSHIP ANDSHARES

0 8 16 24 32 40 400 450 500 550 600 DEVELOPMENT IN SHARE CAPITAL Sharecapital DKKmillion % DKKbillion CASH RETURN TO SHAREHOLDERS ANNUAL CASH RETURN TOSHAREHOLDERS Dividend Share repurchase Free cashflow GEOGRAPHIC DISTRIBUTION OFSHAREHOLDERS * % of share capital 2015 Denmark Other North America UKand Ireland * Calculated using shareholders' registered home countries. Note: Dividends are allocated to the year of dividend pay, 0 10 20 30 40 50 2012 (-2%) (-2%) (-2%) 2013 20142012 2013 2014 2015 20152016E 2016E Note: Treasury shares are included in share capital but have no voting right. SHARE AND OWNERSHIPSTRUCTURE OWNERSHIP STRUCTURE NovoNordisk Foundation NovoA/S Institutional and private investors 75.0% ofvotes 27.0% ofcapital 25.0% ofvotes 73.0% ofcapital B shares 2,063m shares A shares 537mshares Novo Nordisk A/S (-4%) SHARE PRICEPERFORMANCE SHARE PRICEPERFORMANCE Novo Nordisk share price and indexed peers NovoNordisk Pharmaceutical industrypeers * OMXC20CAP * Pharma peers comprise: AstraZeneca, Bristol-Myers Squibb, Eli Lilly, GlaxoSmithKline, J&J, Merck & Co, Novartis, Pfizer, Roche, Sanofi and Teva. 180 240 300 360 DKK 420 Mar Jun Sep Dec Mar 2014 Jun Sep Dec 2015 PRICE DEVELOPMENT AND MONTHLY TURNOVER OF NOVO NORDISK BSHARES Turnover of B shares(left) Novo Nordisk's B share closing prices(right) 0 5 10 15 20 25 0 90 180 270 360 450 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 2015 DKKbillion NOVO NORDISK ANNUAL REPORT2015 GOVERNANCE, LEADERSHIP **AND SHARES 45**

GOVERNANCESTRUCTURE SHAREHOLDERS Shareholders have ultimate authority overthecompany and exercise their rights tomake decisions at general meetings. Resolutions can generally be passed by a simple majority. However, resolutions to amend the Articles of Association require two-thirds of votes cast and capital represented, unless other adoption requirements are imposed by the Danish Companies Act. At the annual general meeting, shareholders approve the annual reportandanyamendments tothecompany's ArticlesofAssociation. Shareholders alsoelectboardmembersandtheindependent auditor. NovoNordisk'sshare capital isdivided into Aand Bshares. Special rights attached to Asharesinclude pre-emptive subscription rights in the event of an increase in the A share capital and pre-emptive purchase rightsintheeventofasaleofAshares, while Bsharestake priority for liquidation proceedings.* Read more about shares and capital structure on p44. BOARD OFDIRECTORS Novo Nordiskhasatwo-tiermanagement structureconsisting of the Board of Directors and Executive Management. The two bodies are separate and no one serves as a member of both. The Board of Directorsdetermines the company's overall strategy and follows up onitsimplementation, supervisestheperformance, ensuresadequate management and organisation and, as such, actively contributes to developing the company as a focused, sustainable, global pharma- ceutical company. The Board ofDirectorssupervises ExecutiveMan- agement initsdecisions and operations. TheBoardofDirectorsmay also issue new shares or buy back shares in accordance with authorisations granted by the annual general meeting and recorded inthemeeting minutes. Forminutes from annual general meetings,

seenovonordisk.com/about us.TheBoardofDirectorshas12mem- bers, eight of whom are elected by shareholders and four by employees in Denmark, Novo Nordisk's Board of Directors metseven times during 2015. Shareholder-elected board members serve a one-yearterm and may be re-elected. Members must retire at the first annual general meeting after reaching the age of 70. Five of theeight shareholder- elected board members are independent as defined by the Danish CorporateGovernanceRecommendations. Readmoreonpp52–53. A proposal for nomination of board members is presented by the Nomination Committee to the Board of Directors, taking into account required competences as defined by the Board of Directors' competence profile and reflecting * A shares take priority for dividends below 0.5%. Bshares take priorityfordividends between 0.5 and 5%. However, in practice, A shares and B shares receive the same amount of dividend per share. The dividend per share approved at the Annual General Meeting in March 2015 was DKK 5 for allshares of DKK 0.20, equivalent to a dividend percentage of 2,500%, making the dividend differentiation in the Articles of Association lessrelevant. In 2015, the Board of Directors reached its diversity targets as set out in 2013 and consequently increased its diversity ambition even further by setting out new targets for 2019. The Board of Directors established a Remuneration Committee to enhance the process for preparing proposals for the remuneration of the Board of Directors and Executive Management, Furthermore, the Board of Directors decided to reorganise Executive Management to enhance the Board's visibility of Novo Nordisk's international business operations and support further development of key leadershiptalents. CORPORATE GOVERNANCE

CONTINUED the result of a self-assessment process facilitated by internal or external consultants. The assessment process is based on written questionnaires and evaluates the Board of Directors' composition and theskillsofitsmembers, including whether each board member and executive participates actively in board discussions and contributes with independent judgement. Toensure that discussions include multiple perspectives representing the complex, global pharmaceutical environment, the Board of Directorsaspires to be diverse in gender and nationality. Currently, threeshareholder-elected board members are female and six of the eightshareholder-electedboardmembersarenon-Danes.In2015,the BoardofDirectorsincreaseditsdiversityambition furtherand setout new targets with the aim that by 2019 it will consist of at least two shareholder-elected board members with Nordicnationality and at leasttwoshareholder-electedboardmemberswithanationality other thanNordic-andatleastfourshareholder-electedboardmembersof each gender. Inaccordance with section 99bof the Danish Financial Statements Act, Novo Nordisk discloses its diversity policy, targets and current performance in the UNGlobal Compact Communication on Progress, which is available at novon or disk.com/annual report. Theself-assessment conducted in 2015 was facilitated internally and revealed continued strong performance by the Board and Executive Management . The process also resulted in the identification of a number of areas within research, manufacturing and sales where more insight will be provided to the Board. In order to support continued fulfilment of the Novo Nordisk Way, criteria for board members include integrity, accountability, fairness, financial literacy, commitment and desireforinnovation. Members are also expected to have experience of managing major companies that develop, manufacture and market products and services globally. The competence profile, which includes the nomination criteria, isavail- able atnovonordisk.com/about us. UnderDanishlaw, NovoNordisk's employees inDenmarkareentitled to be represented by half of the total number of board members elected at the annual general meeting. In 2014, employees elected four board members from among themselves –two male and two female, all Danes. Board members elected by employees serve a four-yeartermand have the same rights, duties and responsibilities asshareholder-electedboard members. CHAIRMANSHIP Theannual general meeting directlyelectsthechairman and thevice chairman of the Board of Directors. The Chairmanship carries out administrative tasks, such as planning board meetings toensure a balance between overall strategy-setting and financial and managerial supervision of the company.Othertasks include review- ing thefixedassetinvestment portfolio.InMarch 2015,the Annual General Meeting re-elected the Chairman, Göran Ando, and the Vice Chairman, Jeppe Christiansen. See novonordisk.com/about us for are porton the Chairmanship's activities. AUDIT COMMITTEE The four members of the Audit Committee are elected bytheBoard ofDirectorsfrom among itsmembers. Pursuant totheUSSecurities Exchange Act, two members qualify as independent while two members relyon an exemption to the independence requirements. Inaddition, two members have been designated asfinancial experts as defined by the US Securities and Exchange Commission (SEC). UnderDanishlaw, two members qualify asindependent –ofwhom one also qualifies as financial expert. Onemember isan employee representative. The Audit Committee assists the Board of Directors with oversight of the external auditors, the internal audit function, the procedure for handling complaints regarding accounting, internal accounting controls, auditing or financial reporting matters and business ethicsmatters, financial, socialand environmental reporting, business ethics compliance, post-completion reviews and post-investment reviews, long-term incentive programmes and infor- mation security. In 2015, the Board of Directors elected Liz Hewittas Chairman and Jeppe Christiansen, Sylvie Grégoireand Stig Strøbæk asmembers. Eivind Kolding was elected asan observeronthe Audit Committee. See novonordisk.com/about us for a report on the AuditCommittee's activities. NOMINATION COMMITTEE The Nomination Committee consists of five members. Three members qualify as independent, whileonememberisanemployee representative. The Nomination Committee assists the Board with oversight of the competence profile and composition of the Board, nomination of members and committees, and other tasks on an ad hoc basis as specificallydecidedbytheBoard.In2015,theBoardofDirectorselected Göran Ando asChairman and Bruno Angelici, Liz Hewitt, Liselotte Hyveled and Mary Szela as members. See novonordisk.com\about us forareportontheNominationCommittee'sactivities, REMUNERATION COMMITTEE The Board of Directorsestablished a Remuneration Committee in 2015. The Remuneration Committee consists of five members. Two members qualify asindependent, while onemember is an employee representative. The chairman of the committee is not independent. The Remuneration Committee assists the Boardwithover sight of the remuneration policy as well as the actual remuneration of board members, its committees and Executive Management . In 2015, the Board of Directors

elected Göran Ando as Chairman and Jeppe Christiansen, Thomas Paul Koestler, Søren Thuesen Pedersen and Mary Szela asmembers.Seenovonordisk.com\about_us forareport ontheRemuneration Committee'sactivities. 47

ASSURANCE CORPORATE GOVERNANCE CODES AND PRACTICES COMPLIANCE GOVERNANCE STRUCTURE Danish and foreign laws andregulations Corporate governance standards Novo Nordisk Way Audit of financial data and review of social and environmental data (internal andexternal) Facilitation and organisational audit (internal) Quality audit and inspections (internal and external) Board of Directors Shareholders Executive Management Organisation Chairmanship* Nomination Committee Remuneration Committee Audit Committee * The Chairmanship is directly elected by the annual general meeting. EXECUTIVE MANAGEMENT ExecutiveManagement isresponsible for the day-to-day management of the company. In 2015, one executive left and four executives were appointed bythe Board of Directors. Thefournew executives were elevated from leaders of the commercial activities intheUS, Europe and International Operations and of Product Supply to executive vice presidents and members of Executive Management . Thefour new executives are not registered with the Danish Business Authority. Executive Management now consists of the president & CEO, plus eight executives. They are responsible for the overall conduct of the business and all operational matters, the organisation of the company, allocation of resources, determination and implementation of strategies and policies, direction-setting, and ensuring timely reporting and provisionofinformation totheBoardofDirectorsand NovoNordisk'sstakeholders.Executive Management meets at least once a month and often more frequently. The Board of Directors appoints members of Executive Management and determines its remuneration. The Chairmanship reviews the performance of the executives. ASSURANCE The company's financial reporting and the internal controls over financial reporting processes are audited by an independent audit firmelectedattheannual general meeting. Aspartof Novo Nordisk's commitment to its social and environmental responsibility, the company voluntarily includes an assurance report for social and environmental reporting intheannual report. The assurance provider reviews whether the social and environmental performance information coversaspects deemed tobe material, and verifies the internal control processes for the information reported. Novo Nordisk's internal audit function provides independent and objective assurance, primarily within internal control of financial processes, IT and business ethics. To ensure that the internal financial audit function works independently of Executive Management, its charter, auditplanandbudget areapproved by the Audit Committee. Threeothertypesofassurance activity—quality audits, organisational audits and values audits, called facilitations – help ensure that the company adheres tohigh quality standards and operates inaccord- ance with the NovoNordiskWay. COMPLIANCEWITH CORPORATEGOVERNANCECODES NovoNordisk's Bsharesarelisted on Nasdag Copenhagen and onthe New YorkStock Exchange (NYSE)as American DepositoryReceipts (ADRs). The applicable corporategovernance codes for each stock exchange and a reviewof NovoNordisk's compliance areavailable at novonordisk.com/about us. Inaccordancewithsection107boftheDanishFinancialStatementsAct, NovoNordiskdisclosesitsmandatory corporategovernance reportat novonordisk .com/about -novo-nordisk/corporate -governance/ Recommendations-and-practices.html.NovoNordiskadherestoallbut thefollowingrecommendations: •The responsibility for the remuneration policy applicable to the employeesingeneral lieswithExecutiveManagement and not with the Remuneration Committee. • Three employment contracts for Executive Management entered intobefore 2008 allow for severance payments of more than 24 months' fixed bases alary plus pension contribution. •ThemajorityoftheAuditCommittee'smembers and the RemunerationCommittee'smembers respectivelyarenot independent. NovoNordiskcomplies with the corporategovernance standards of NYSEapplicabletoforeignlistedprivateissuers. Asacontrolledcompany, NovoNordiskisnotobligedtocomplywithallthestandardsestablished by NYSE. Furthermore, NovoNordisk, as a foreign private issuer, is permitted to follow home country practice, which is the case in relation to independence requirements, audit committee, equity compensation plans, code of business conduct and ethics, and CEO certification. A summary of the significant ways in which NovoNordisk'scorporate governancepracticesdifferfromtheNYSEcorporategovernancelisting standards can be found in the corporate governance report at novonordisk .com/about -novo-nordisk/corporate -governance/ Recommendations-and-practices.html. NovoNordiskispartoftheNovoGroupandadherestotheCharterfor Companies in the Novo Group, which is a vailable at novo. dk. However, all strategic and operationalmattersaresolelydecidedbytheBoardof Directorsand ExecutiveManagement ofNovoNordisk. NOVO

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BOARD OFDIRECTORS IN 2015, THE BASE FEE FOR MEMBERS OF THE BOARD OF DIRECTORS WAS DKK 600,000 (DKK 500,000 IN2014). 2015 2014 Feefor Feefor DKKmillion Fixed basefee ad hoc tasksand committeework Travel allowance Total Fixed basefee ad hoc tasksand committeework Travel allowance Total Göran Ando 3, 4 (BC, NC and RC) 1.7 – 0.1 1.8 1.5 – 0.1 1.6 Jeppe Christiansen (BV, AM and RM) 1.2 0.3 – 1.5 1.0 – – 1.0 Bruno Angelici(NM) 0.6 0.1 0.1 0.8 0.5 0.1 0.1 0.7 Sylvie Grégoire 1 (AM) 0.5 0.2 0.2 0.9 - - - Liz Hewitt (AC and NM) 0.6 0.7 0.1 1.4 0.5 0.4 0.1 1.0 Liselotte Hyveled 1 (NM) 0.6 0.1 – 0.7 0.4 – – 0.4 Thomas Paul Koestler(RM) 0.6 0.1 0.2 0.9 $0.5 - 0.3 \ 0.8 \ Eivind Kolding \ 1 \ (AO) \ 0.5 - -0.5 - --- Anne Marie Kverneland \ 0.6 - -0.6 \ 0.5 - -0.5 \ Søren Thuesen$ Pedersen(RM) 0.6 0.1 – 0.7 0.5 0.1 – 0.6 Stig Strøbæk(AM) 0.6 0.3 – 0.9 0.5 0.3 – 0.8 Mary Szela 1 (NM andRM) 0.5 0.2 0.2 0.9 - - - HelgeLund 2 0.1 0.1 0.1 0.3 0.4 0.2 0.1 0.7 HannuRyöppönen 2 0.1 0.1 0.1 0.3 0.5 0.5 0.1 1.1 HenrikGürtler 2 - - - 0.1 - 0.1 UlrikHjulmand-Lassen 2 - - - 0.1 - 0.1 Total 8.8 2.3 1.1 12.2 5 7.0 1.6 0.8 9.4 5 BC=Board chairman, BV=Board vicechairman, AC=Audit Committee chairman, AM =Audit Committee member, AO=Audit Committee observer, NC=Nomination Committee chairman, NM=Nomination Committee member, RC=Remuneration Committee chairman, RM=Remuneration Committee member. 1.Liselotte Hyveled was firstelected inMarch 2014. Sylvie Grégoire, Eivind Kolding and Mary Szela werefirst elected in March 2015.2.HelgeLundandHannuRyöppönenresigned $as of March 2015. Henrik G\"{u}rtler and Ulrik Hjulmand-Lassen resigned as of March 2014. 3. Novo Nordisk provides secretarial$ assistance to the chairman in Denmark and the UK.4. As Göran Ando also holds the position of chairman of the Board, he has notreceived afee as chairman of the Nomination Committee and the Remuneration Committee.5.Excluding social security taxespaid by Novo Nordiskamounting toless than DKK1 million (less than DKK1 million in 2014). REMUNERATION At the Annual General Meeting in March 2015, the fixed base fee of the Board of DirectorswasincreasedfromDKK500,000to DKK600,000 afternothaving been adjusted forfouryears. Remuneration of the Boardof Directorsand Executive Management is assessed on an annual basis against a benchmark of Nordic companies as well as European pharmaceutical companies that are similar to Novo Nordiskin size,complexityandmarketcapitalisation. The results are presented to the Board of Directors by the Remuneration Committee at its Oc- tobermeeting. The company strives for sim- plicity when devising the remuneration package, and its remuneration principles provide guidance for the remuneration of the Board of Directors and Executive Management. Theseprinciples are available at novon or disk. com / about -novo -nor disk / corporate - governance / remuneration .html. BOARD OFDIRECTORS' REMUNERATION Theremuneration of NovoNordisk's Board of Directors comprises a fixed base fee, a multiplier of the fixed base fee for the Chair- manship and members of the company's committees, fees for ad hoc tasks and a travelallowance. Further information on the remuneration of the Board of Directors is available atnovonordisk.com/about us. At the October meeting, the Board of Directors agrees on recommendations for remuneration levels for the next financial year. Inconnection with the approval of the annual report, the Board endorses the actual remuneration for the past financial year and the recommendation on remu-neration levelsforthecurrentfinancial year. These are then presented to the annual general meeting forapproval. TRAVEL AND EXPENSES All board members who reside outside of Denmark are paid a fixed travel allowance for each board meeting. Expenses such as travel and accommodation in relation to board meetings as well as those associated with continuing education are reimbursed. NovoNordiskalso pays social security taxes imposed by foreign authorities. Further in- formation ontraveland expenses is available at novon or disk, com/about us. EXECUTIVE MANAGEMENT'S REMUNERATION The remuneration of NovoNordisk's Exec- utive Management is proposed by the Re- muneration Committee and approved by the Board of Directors. Remuneration pack- ages for executives comprise a fixed base salary, acash-based incentive, ashare-based incentive, a pension contribution and other benefits. For executives on international assignments, the remuneration package is generally based on an equalised host country net salary during the length of the assignment and relocation benefits includ- ing accommodation and school arrange- ments. The split between fixed and variable remuneration is intended to result in a reasonable part of the salary being linked to performance, while promoting sound, long-term business decisions to meet the com- pany's objectives. All incentives are subject toclaw-backifitissubsequently determined that payment was based on information that was manifestly misstated. FIXED BASE SALARY Thefixed base salary isintended toattract and retain executives with the professional and personal competences required to drive the company's performance. CASH-BASED INCENTIVE The short-term cash-based incentive is designed to incentivise individual perform- ance. The incentive is dependent on the

achievement of a number of predefined short-term financial, process, people and customer targets relating to the executive's functional area and linked to goals in the company's Balanced Scorecard as well as the achievement of number of personal CONTINUED NOVO NORDISK ANNUAL REPORT 2015 GOVERNANCE, LEADERSHIP AND SHARES 49 targets relating to the individual executive and their position. Short-term targets for the Chief Executive Officer are set by the Chairman of the Board of Directors, while the targets for the other members of Executive Management aresetby the CEO. The Chairmanship evaluates the degree of achievement foreach member of Executive Management, based on input from the CEO. In June 2015, the Board of Directors de-termined that the 2015 maximum bonus would be a maximum of 12 months' fixed base salary plus pension contribution for the CEO, a maximum of eight-and-a-half months' fixed base salary plus pension contribution forexecutives on international assignments and a maximum of eight months' fixed base salary plus pension contribution forthe remaining members of Executive Management based inDenmark. SHARE-BASED INCENTIVES The long-term share-based incentive pro- gramme is designed topromotethecollective performance of ExecutiveManagement and align the interests of executives and shareholders. Share-based incentives are linked to both financial and non-financial targets. The long-termincentive programme isbased on acalculation of economic value creation compared with planned performance. In line with NovoNordisk'slong-term financial targets, the calculation of economic value creation is based on reported operating profitaftertax, reduced by a weighted average cost of capital-based returnrequirementonaverage investedcapital. Toa largeextent, the sales growth drives the financial development of the company and henceeconomic value created can thus be adjusted in a negative directionif thesales performance is lower than budgeted sales. The calculated economic value creation is further adjusted if certain non-financial targets are not met. Non-financial targets are determined on the basis of an assessment of the objectives re- garded as particularly important for the fulfilment of the company's long-term per- formance. Besides financial and salesgrowth targets, the 2015 targets consisted of 16tar-gets linked to the company's Balanced Score-card within the categories of researchand development, quality, patients, employees, environment and reputation. Targetswithin research and development were related to specific milestones, such as submission of product files to the regulatory authorities in the US and Europe within a certain time frame, achievement of marketing authorisations, ex-ecution of trials and a defined number of product candidates to enter development from discovery. Targets within quality related to recalls and warning letters, and targets within environment related to the emission of CO 2 from energy consumption for production. Based on the seprinciples, approportion of the calculated economic value creation is allo- catedtoajointpoolfortheparticipants, who include Executive Management and other membersoftheSeniorManagement Board. InMarch2015,theBoardofDirectorsdeter- mined thatthe2015maximum forExecutive Management asper1March2015wouldbe 12 months' fixed base salary including pension contribution fortheCEO and up to nine months' fixed base salary plus pension contribution fortheothermembers of Exec- utive Management. If the targets are met for economic value creation and sales growth, and at least 85% performance is reached for non-financial targets, the allo- cation tothejointpoolwould correspondto six months' base salary plus pension contribution for the CEO and four-and-a- half months' base salary plus pension contributionfortheothermembers of Executive Management . Furtherinformation on Novo Nordisk's share-based incentives isavailable atnovonordisk.com/about us. REMUNERATION PACKAGECOMPONENTS Remuneration Board of Directors Executive Management Comments relating to Executive Management Fixed fee/base salary Accounts for approximately 25–50% of the total value of the remuneration package.* Fee for committeework Fee for ad hoctasks Cash-based incentive Up to eight-and-a-half months' fixed base salary+ pension per year for executives on international assignments. Share-basedincentive 8–12months' fixedbasesalary+pensionperyear for executives based inDenmark. 9-12 months' fixed base salary incl pension per year.** Pensions 25% offixedbasesalaryand cash-based incentive. Travel allowance and otherexpenses Executive Management receives a minor travel allowance equaltothatofallotheremployees. Benefits Executive Management receives non-monetary benefits, such as company cars, phones, etc. Executives on international assignments may receive relocation benefits. Severance payment Up to 24 months' fixed base salary + pension. Three employment contracts entered into before 2008 exceed the 24-month limit, though will not exceed 36 months' fixed base salary plus pension contribution. PENSION Pension contributions are paid to enable executives tobuild up an income forretire- ment. OTHER BENEFITS Other benefits are added to ensure that overall remuneration is competitive and aligned with localpractices. SEVERANCE PAYMENT NovoNordiskmay terminateemployment by giving executives 12 months' notice. Exec- utives may terminate their employment by giving NovoNordisksix months' notice. In addition to the noticeperiod, executives are entitled to a severancepayment asdescribed in the overview of the composition of executive remuneration. Furtherinformation on

Novo Nordisk severance payment is available atnovonordisk.com/about_us. 0 COMPOSITION OF EXECUTIVEREMUNERATION 2015 ON-TARGET PERFORMANCE Fixedbase salary Cashbonus Share-based incentive Pensions Benefits CEO 10 20 30 40 50 60 70 80 90 100% Other registered members of Executive Management * The interval 25–50% states the span between 'maximum performance' and 'on-target performance'. **Executives as per 1 March 2015. NOVO NORDISK ANNUAL REPORT2015 50 GOVERNANCE, LEADERSHIP ANDSHARES

2014 REMUNERATION OF EXECUTIVE MANAGEMENT AND OTHER MEMBERS OF THE SENIOR

MANAGEMENTBOARD 2015 Fixed Share- Fixed Share- DKKmillion base salary 5 Cash bonus Pension Bene?ts based incentive 6 Total base salary 5 Cash bonus Pension Bene?ts based incentive 6 Total ExecutiveManagement Lars RebienSørensen 10.6 10.6 5.3 0.3 – 26.8 10.4 9.5 5.0 0.3 – 25.2 JesperBrandgaard 6.0 4.0 2.5 0.3 – 12.8 5.8 3.9 2.5 0.3 – 12.5 Lars Fruergaard Jørgensen 5.2 3.5 2.2 0.3 – 11.2 4.4 2.2 1.6 0.3 – 8.5 Jakob Riis 5.2 2.8 2.0 0.3 – 10.3 4.4 1.8 1.5 0.3 - 8.0 Mads Krogsgaard Thomsen 6.0 4.0 2.5 0.3 - 12.8 5.8 3.9 2.5 0.3 - 12.5 Non-registered members of Executive Management 1,2 13.8 12.0 6.2 0.8 – 32.8 – – – – Retired members of Executive Management: Kåre Schultz 3 2.5 1.3 1.0 0.1 4.9 7.3 4.3 3.1 0.3 – 15.0 LiseKingo 3 – – – – 4.8 2.0 1.7 0.3 – 8.8 Share-based incentive – – – 44.0 44.0 – – – 27.3 27.3 Management intotal 49.3 5 38.2 21.7 2.4 44.0 155.6 42.9 5 27.6 17.9 2.1 27.3 117.8 Other members of the Senior Management Board intotal 4 73.1 5 20.6 22.2 18.3 47.8 172.0 80.6 5 28.7 21.9 21.6 38.9 191.7 1.Effective 30 April2015, NovoNordisk's Executive Management was expanded toinclude four new members: Maziar Mike Doustdar, Jerzy Gruhn, Jesper Høiland and HenrikWulff, none ofwhom areregistered withtheDanishBusiness Authority asmembers of Executive Management of Novo Nordisk A/S. Respective amounts in the table include remuneration for May toDecember 2015, with the exception of cash bonus, which coversthe full year.2. Amounts include taxespaid by NovoNordiskdue tothe members' international employment terms. Inaddition, Maziar Mike Doustdar, Jerzy Gruhn and Jesper Høiland received bene?ts in 2015 in accordance with NovoNordisk'sInternational Assignment Guidelines, such as accommodation, children's school fees, international health insurance and other types of insurance, spouse allowance and tax-?ling support, all offered net of tax to the assignees. Including tax paid by Novo Nordisk, the bene?ts received in 2015 not included in the above table amount to DKK5.4 million. 3. Following a change in the distribution of responsibilities among themembers of ExecutiveManagement, Presidentand COOKåreSchultz left NovoNordiskasof April2015. Theremuneration of KåreSchultz up toApril 2015 isincluded in the above table, whereas severance payment, including participation in the share-based incentive programme for 2015 and part of 2016, of DKK72.7 million is not included. Theremuneration of LiseKingo for 2014 is also included in the above table, whereas severance payment, including participation in the share-based incentive programme for 2015, of DKK32.2 million isnotincluded.4. Thetotal remuneration for 2015 includes remuneration of 34 Senior VicePresidents (31in 2014), three of whom have retiredorleft the company (nonein2014). The 2015 remuneration for the retired Senior Vice Presidents isincluded inthetable above, whereas severance payments of DKK26 millionarenot included. 5. Excluding social security taxes paid amounting to DKK1.3 million (DKK0.0 million in 2014) for Executive Management and DKK1.4 million (DKK2.7 million in 2014) for other members of the Senior Management Board.6. Thejoint pool of shares islocked up forthreeyears before itistransferred tothe participants employed at the end of the three-year period. The value is the cash amount of the sharebonus granted in the year using the grant-date market value of NovoNordiskBshares.During thelock-upperiod, thejointpoolmay potentially be reduced in the event of lower-than-planned value creation in subsequent years. The split between Executive Management and other members isbased on the split of participants atthetimeoftheestablishment of thepool. MANAGEMENT'SLONG-TERMINCENTIVEPROGRAMME Thesharesallocated tothejointpoolfor2012(487,730shares)werereleasedtotheindividual participants subsequent totheapproval of theAnnual Report2015 bytheBoard of Directorsand theannouncement on3February 2016 of thefull-year ?nancial resultsfor 2015.Based onthesharepriceattheendof2015, the value of the released shares is as follows: Valueasat31December2015ofsharesreleasedon3February2016 Number ofshares Marketvalue 1 (DKKmillion) ExecutiveManagement Lars RebienSørensen 41,110 16.4 JesperBrandgaard 27,335 10.9 Lars Fruergaard Jørgensen 13,665 5.5 Jakob Riis 13,665 5.5 Mads Krogsgaard Thomsen 27,335 10.9 Non-registered members of Executive Management 2 40,995 16.4 Executive Management intotal 3 164,105 65.6 Other members of the Senior Management Board intotal 3 176,530 70.6 1. The market value of the shares released in February 2016 is based on the Novo NordiskB share price of DKK399.90 at the end of 2015.2. Including members of Executive Management notregistered with the Danish Business Authority. Inaddition, 4,000 shares were released to a non-registered member of Executive Management not part of the joint pool for 2012 for the Senior Management Board.3. In addition, 147,095 shares (market value: DKK58.8 million) were released to retired Executive Management and Senior Management Boardmembers. LarsRebien Sørensen servesasamember of theSupervisory Board of Bertelsmann AG, from which hereceived remuneration of EUR31,897 until May 2015 (EUR117,000 in2014);as a board member of

ThermoFisherScienti?c Inc, from which he received remuneration of USD223,865 until May 2015 (USD299,063 in 2014); and as a board member of Carlsberg A/S, from which hereceived remuneration of DKK 838,306 as of March 2015. Jesper Brandgaard servesaschairman ofthe Board of Directors of Sim Corp A/S, from which hereceived remuneration of DKK730,488 in 2015, including share-based payment for Q12015 (DKK913,500 in 2014, including share-based payment for the full year); and as chairman of the boardofNNITA/S, from which hereceived remuneration ofDKK562,500 asofMarch 2015 following theIPOofNNITA/S (DKK0in2014). Theremuneration receivedfromNNITA/S is part of the remuneration of ExecutiveManagement presented above. Mads Krogsgaard Thomsen serves as aboard member of the University of Copenhagen, from which hereceived remuneration of DKK81,606 in 2015 (DKK81,200 in 2014). Jakob Riisserves as a board member of ALK-Abelló A/S, from which he received remuneration of DKK415,000 in 2015 (DKK375,000 in 2014). Henrik Wulff serves as aboard member of AMBU A/S asof December 2015 butdidnotreceiveremuneration in 2015. GOVERNANCE, LEADERSHIP AND SHARES 51 2015 PERFORMANCE TRIGGERS MAXIMUM SHAREALLOCATION In2015. NovoNordiskexceededtheplanned targetforeconomic value creation by more than the 10% incentivethreshold. Sales growthin local currencies was realised at 8.4%, thereby also exceeding the incentive target, while the threshold for the achievement of non-financial targets wasmet. Together, this means that participants in the share-based long-termin centive programme will receive the maximum shareallocation.

BOARD OFDIRECTORS Name(male/female) Firstelected Term Nationality Born Independence 1 Göran Ando(m) 2005 2016 Swedish March1949 Notindependent 2 Jeppe Christiansen(m) 2013 2016 Danish November1959 Notindependent 2,4 Bruno Angelici(m) 2011 2016 French April 1947 Independent Sylvie Grégoire(f) 2015 2016 Canadian/American November1961 Independent 4,5 Liz Hewitt(f) 2012 2016 British November1956 Independent 4,5 Liselotte Hyveled(f) 2014 2018 Danish January 1966 Notindependent 3 1. Asdesignated by Nasdaq Copenhagen inaccordancewithsection 3.2.1 of Recommendations on Corporate Governance (updated 2014). 2. Member of Management ortheBoardofNovoA/S. 3. Elected by employees ofNovo Nordisk. GÖRAN ANDO JEPPE CHRISTIANSEN BRUNO ANGELICI LISELOTTE HYVELED LIZ HEWITT SYLVIE GRÉGOIRE FormerlyCEOof CelltechGroupplc, UK(retired). Member of the Board of NovoNordiskA/S since 2005, vicechairs ince 2006, chair since 2013, chair of the Nomination Committee since 2013 and chair of the Remuneration Committeesince 2015. Management duties: Symphogen A/S, Denmark (chair), member of the boards of Novo A/S, Denmark, Molecular Partners AG, Switzerland, EUSA Pharma Ltd., UK, and ICMEC, US. Senior advisor toEssexWoodlands Health VenturesLtd., UK. Special competences: Medical qualifications and extensive executive background within the international pharmaceutical industry. Education: Specialism ingeneral medicine (1978) and degree in medicine (1973), both from Lin-köping Medical University, Sweden. Chief executive officer of Fondsmæglerselskabet Maj Invest A/S, Denmark. Member and vicechair of the Board of Novo Nordisk A/S since 2013. Member of the Remuneration Committee and AuditCommitteesince2015. Management duties: Haldor Topsøe A/S (vice chair), member of the boards of Novo A/S, KIRKBI A/S and Symphogen A/S, all in Denmark, Special competences: Extensive background and experience within the financial sector, in particular in relation to financial and capital marketissues, as wellasinsight into the investor perspective. Education: MSc in Economics (1985) from the University of Copenhagen, Denmark. Formerly executive vice president of AstraZeneca (retired). Member of the Board of NovoNordisk A/S since 2011 and member of the Nomination Committeesince 2013. Management duties: Vectura Group plc (chair), member of the boards of Smiths Group plc, UK, and WoltersKluwer, the Netherlands. Member of theGlobalAdvisoryBoardofTakedaPharmaceutical Company Limited,Japan. Special competences:Extensiveglobal experience withtwocompanies inthefieldsofpharmaceuticals and medical devices, and in-depth knowledge of strategy, sales, marketing and governance ofmajor companies. Education: AMP (1993) from Harvard Business School and MBA (1978) from Kellogg School of Management at NorthwesternUniversity, both in theUS. FormerlyGroupDirectorCorporateAffairs ofSmith &Nephewplc,UK(retired).MemberoftheBoardof NovoNordiskA/S since 2012, chair of the Audit Committee since 2015 (member since 2012) and memberoftheNominationCommitteesince2013. Management duties; Member oftheboard and chair of the audit committee of Savills plc, and member of the board and chair of the nomination committee of Melrose Industries plc, both in the UK.Seniorexternalmember of the audit commit-tee of the House of Lords, UK. Special competences: Extensive experience within the field of medical devices, significant financial knowledge and knowledge ofhow large international companies operate. Education:BSc(Econ)(Hons)(1977)fromUniversity College London, UK, and FCA (UK Institute of Chartered Accountants) (1982). Projectvice president for Novo Nordisk's mealtime insulin projects faster-acting insulin aspart and liver-preferential mealtime insulin in Global Development. Member of the Board of Novo Nordisk A/S since 2014 and member of the NominationCommitteesince2015. Education: Master of Science (1992) from Copenhagen University, and Master of Medical Business Strategies (2011) from Copenhagen Business School, both in Denmark. Formerlypresident of Human Genetic Therapies, Shireplc, USand Switzerland (retired). Member of the Board of Novo Nordisk A/S and the Audit Committeesince 2015. Management duties: Member of the boards of Galenica AG, Switzerland and Perkin Elmer Inc., US.Chairman of the strategic committee of Tarix Orphan LLC., US. Advisor to the financial and biotechcommunity. Special competences: In-depth knowledge of the regulatory environment in both the US and the EU, having experience of all phases of the productlifecycle, including discovery, registration, pre-launch and managing the life cycle while on the market. In addition, she has financial insight from i.a.P&Lresponsibility. Education: Pharmacy Doctorate degree (1986) fromtheState UniversityofNYatBuffalo, US,BA inPharmacy (1984)fromLaval University,Canada, and ScienceCollegedegree (1980)fromSéminaire deSherbrooke,Canada. NOVO NORDISK ANNUAL REPORT2015 52 GOVERNANCE, LEADERSHIP ANDSHARES

CEO of Novo A/S, Denmark. Member of the Board of NovoNordiskA/S and observeron the AuditCommitteesince2015. Management duties: Member of the boards of NNITA/SandtheSonionGroup,bothinDenmark. Special competences: Extensive executive experience in large multinational companies head- quartered in Denmark within regulated markets, and significant financial knowledge. Education: AMP (1994) from Wharton Business School, US, and Master of Law (1983) from the University of Copenhagen, Denmark. CEO of Aggerion Pharmaceuticals, Inc., US. Member of the Board of NovoNordiskA/S, the Remuneration Committee and the Nomination Committee since 2015. Member of the boards of Coherus Biosciences, Inc., Receptos Pharma- ceuticals, Inc., Suneva Medical, Inc. and Aegerion Pharmaceuticals, Inc., allintheUS. Management duties: Member of the boards of CoherusBiosciences, Inc., ReceptosPharmaceuticals, Inc.and Suneva Medical Inc., allinthe US. Special competences: In-depth understanding of the clinical, regulatory and marketing aspects of the pharmaceutical industry inNorthAmerica, having bothoperational and strategicexperience. Education: MBA (1991) from the University of Illinois at Chicago, US, and a BSc nursing degree (1985)fromtheUniversityofIllinoisatChicago,US. Name(male/female) Firstelected Term Nationality Born Independence 1 Thomas Paul Koestler(m) 2011 2016 American June1951 Independent Eivind Kolding(m) 2015 2016 Danish November 1959 Notindependent 2 Anne Marie Kverneland(f) 2000 2018 Danish July 1956 Notindependent 3 Søren Thuesen Pedersen(m) 2006 2018 Danish December1964 Notindependent 3 Stig Strøbæk(m) 1998 2018 Danish January 1964 Notindependent 3,4 Mary Szela (f) 2015 2016 American May 1963 Independent 4. Pursuantto theUSSecuritiesExchange Act,MsHewittandMsGrégoirequalify asindependent AuditCommitteemembers whileMrChristiansenandMrStrøbæk rely onanexemption to the independence requirements. 5.MsHewittandMsGrégoirequalify asindependent AuditCommitteemembers asdefined underpart8oftheDanishActonApprovedAuditorsandAuditfirms. THOMAS PAUL KOESTLER SØREN THUESEN PEDERSEN ANNE MARIE KVERNELAND STIG STRØBÆK MARY SZELA EIVIND KOLDING Executive with Vatera Holdings LLC, US. Member of the Board of Novo Nordisk A/S since 2011 and member of the Remuneration Committee since 2015. Management duties: Melinta Therapeutics Inc., US (chair). Member of the boards of Momenta Pharmaceuticals Inc., ImmusanTInc., Arisaph Phar- maceuticals Inc. and Edgemont Pharmaceuticals LLC. allintheUS. Special competences: Extensive R&D knowledge, both generally and within the field of regulatory affairs. Significant know-how about the pharma- ceutical industry in general and how large inter- national corporations operate. Additional knowl- edge ofthe US market. Education: PhD in Medicine & Pathology (1982) fromtheRoswellParkMemorialInstituteand BScin Biology(1975)fromDaemenCollege,bothintheUS. Electrician and union representative. Member of the Board of NovoNordiskA/S since 1998 and member oftheAuditCommitteesince2013. Education: Qualified electrician. Diploma in further training for board members (2003) from the Danish Employees' Capital Pension Fund (LD). External Affairs director in Quality Intelligence. Member of the Board of NovoNordiskA/S since 2006 and member of the Remuneration Committee since 2015. Management duties: Member of the boards of HOFORA/S, HOFORForsyningHolding PS, HOFOR Forsyning Komplementar A/Sand HOFOR Forsyning A/S (Copenhagen Utilities), all in Denmark. Education: BSc in Chemical Engineering (1988) from the Engineering Academy of Denmark. Laboratory technician and union representative. Member of the Board of NovoNordiskA/S since 2000. Management duties: Member of the Novo NordiskFoundation since 2014. Education: Degree in Medical Laboratory Tech-nology (1980) from Copenhagen University Hospital, Denmark. NOVO NORDISK ANNUAL REPORT2015 GOVERNANCE, LEADERSHIP AND **SHARES 53**

EXECUTIVEMANAGEMENT LARS REBIEN SØRENSEN President and chief executive officer (CEO) Lars Rebien Sørensen joined NovoNordisk's En-zymes Marketing in 1982. He was appointed president and chief executiveofficer in November 2000. Other management duties: Vice chair of the board of Carlsberg A/S, Denmark. Born:October1954. Jesper Brandgaard joined NovoNordiskin 1999 as senior vicepresident of CorporateFinance.He was appointed executive vicepresident and chief financial officer inNovember2000. Other management duties: Chairoftheboards of SimCorpA/S and NNITA/S, bothinDenmark. Born: October 1963. JESPER BRANDGAARD Executive vice president and chief financial officer(CFO) Mads Krogsgaard Thomsen joined NovoNordisk in 1991 as head of Growth Hormone Research. He was appointed senior vice president of Diabetes R&Din 1994 and executive vice president and chief science officer in November 2000. Other management duties; Chairof the board of StenoDiabetes Center A/S and vice chairof the board of the University of Copenhagen, both in Denmark. Born:December 1960. MADS KROGSGAARD THOMSEN Executive vice president, chief science officer (CSO) LARS FRUERGAARD JØRGENSEN Executive vicepresident andchiefofstaff Jakob RiisjoinedNovoNordiskin1996 as a health economist in Marketing. Hewas appointed senior vice president for Marketing in 2005. In January 2013, he was appointed executive vice president and in 2015 hetookoverresponsibility for sales in the China and Pacific regions. Other management duties: Chair of the board ofCopenhagen InstituteofInteractionDesign and member of the board and chair of the audit committeeofALK-AbellóA/S, bothinDenmark. Born: April1966. JAKOB RIIS Executive vice president, China, Pacific & Marketing LarsFruergaard Jørgensen joined NovoNordiskin 1991asaneconomist. Hewasappointed executive vice president for IT,Quality & CorporateDevel- opmentinJanuary 2013,andinNovember2014he tookoverthe responsibilitiesforCorporatePeople &OrganisationandBusinessAssurance. Other management duties: Chairoftheboardof NNEPharmaplan A/S, Denmark. Born: November 1966. Henrik Wulff joined NovoNordiskin 1998 as a chemist. Hewas appointed senior vice president of Product Supply in 2013, and in April 2015 he was appointed executivevicepresident of Product Supply. Other management duties: Chairof the board of NNPharmatech A/Sand member of the boards of NNEPharmaplan A/S and Ambu A/S, all in Denmark. Born: November 1970. HENRIK WULFF Executive vice president, Product Supply Jesper Høiland joined NovoNordisk in 1987 as assistant area manager for the US, Canada, Australia and New Zealand. He was appointed senior vice president of NorthAmerica in 2013, and inApril2015hewas appointed executivevice president with responsibility fortheUS. Born:September 1960. JESPER HØILAND Executivevice president, US Jerzy Gruhn joined Novo Nordisk in 1996 as National Sales Manager inPoland. Hewas appoint- edsenior vice president of Europein 2013, and in April 2015 he was appointed executivevicepresi- dent withresponsibilityforEurope. Born:June 1963. JERZY GRUHN Executive vice president, Europe Maziar Mike Doustdar joined Novo Nordisk in 1992 as an office clerkin Vienna, Austria. Hewas appointed senior vice president of International Operations in 2013, and in April 2015 he was appointed executive vice president with respon- sibilityforInternational Operations. Born; August 1970. MAZIAR MIKE DOUSTDAR * Executivevice president, International Operations * Not registered with the Danish Business Authority as member of Executive Management of Novo NordiskA/S. NOVO NORDISK ANNUAL REPORT2015 54 GOVERNANCE, LEADERSHIP **ANDSHARES**

NovoNordiskremains committed toreportits performance through its integrated reporting. In line with the Novo Nordisk Triple Bottom Line principle, the Consolidated financial, social and environmental statements are presented along withtherelatednotes. Within each of the financial, social and environmental statements, the notes are grouped into sections based on how NovoNordiskviews itsbusiness. Each of the sections has an introduction explaining the link between long-term targets and business priorities, and how this isreflected inNovoNordisk's financial, social and environmental statements. Toprovidetransparency in the disclosed amounts, each note includes the relevant accounting policy, key accounting estimates and numerical disclosure. CONSOLIDATED FINANCIAL, SOCIAL AND ENVIRONMENTAL STATEMENTS2015 56 Income statement and Statement of comprehensive income 57 Balancesheet 58 Statement of cash flows 59 Statement of changes inequity 60 Notes to the Consolidated financial statements CONSOLIDATED FINANCIAL STATEMENTS 96 Statement of social performance 97 Notes to the Consolidated social statement CONSOLIDATED SOCIALSTATEMENT (SUPPLEMENTARYINFORMATION) 102 Statement of environmental performance 102 Notes to the Consolidated environmental statement CONSOLIDATED ENVIRONMENTAL STATEMENT (SUPPLEMENTARYINFORMATION) Novo Nordisk Headquarters, in Bagsværd north of Copenhagen in Denmark, designed by Henning LarsenArchitects. NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 55

NOVO NORDISK ANNUAL REPORT2015 56 CONSOLIDATED FINANCIALSTATEMENTS INCOMESTATEMENT AND STATEMENT OF COMPREHENSIVE INCOME FOR THE YEAR ENDED 31DECEMBER DKKmillion Note 2015 2014 2013 INCOMESTATEMENT Netsales 2.1, 2.2 107,927 88,806 83,572 Cost of goodssold 2.2 16,188 14,562 14,140 Grossprofit 91,739 74,244 69,432 Sales and distribution costs 2.2 28,312 23,223 23,380 Research and development costs 2.2, 2.3 13,608 13,762 11,733 Administrative costs 2.2 3,857 3,537 3,508 Other operating income, net 2.2, 2.5 3,482 770 682 -Non-recurring income from the partial divestment of NNIT A/S 2.5 2,376 - Operating profit 49,444 34,492 31,493 Financial income 4.9 85 167 1,702 Financial expenses 4.9 6,046 563 656 Profit before incometaxes 43,483 34,096 32,539 Incometaxes 2.6 8,623 7,615 7,355 Net profit for theyear 34,860 26,481 25,184 EARNINGS PERSHARE Basic earnings per share(DKK) 4.1 13.56 10.10 9.40 Diluted earnings per share(DKK) 4.1 13.52 10.07 9.35)))) DKKmillion Note 2015 2014 2013 STATEMENT OF COMPREHENSIVE INCOME Net profit for theyear 34,860 26,481 25,184 Other comprehensive income: Exchange rate adjustments of investments insubsidiaries (669) (39) (435 Cash flow hedges, realisation of previously deferred (gains)/losses 4.3 2,216 (1,229) (809 Cash flow hedges, deferred gains/(losses) incurred during the period 4.3 (681) (2,225) 1,195 Otheritems 366 111 75 Items that will be reclassified subsequently to the Income statement when specific conditions are met 1,232 (3,382) 26 Remeasurements of defined benefit plans 3.5 (37) (247) 54 Items that will not subsequently be reclassified to the Income statement (37) (247) 54 Other comprehensive income beforetax 1,195 (3,629) 80 Tax on other comprehensive income, income/(expense) 2.6 (87) 977 (211 Other comprehensive income for the year, net oftax 1,108 (2,652) (131 Total comprehensive income for theyear 35,968 23,829 25,053

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 57
BALANCESHEET AT 31DECEMBER DKKmillion Note 2015 2014 ASSETS Intangible assets 3.1 2,158 1,378
Property, plant and equipment 3.2 25,545 23,136 Investment in associated company 4.8 811 – Deferred income taxassets 2.6 6,806 5,399 Other financial assets 4.7 1,339 856 Total non-currentassets 36,659 30,769 Inventories 3.3 12,758 11,357 Tradereceivables 3.4 15,485 13,041 Taxreceivables 3,871 3,210 Other receivables and prepayments 4.7 2,257 2,750 Marketable securities 4.2, 4.4, 4.7 3,542 1,509 Derivative financial instruments 4.2, 4.3, 4.7 304 30 Cash at bank and onhand 4.2, 4.4 16,923 14,396 Total currentassets 55,140 46,293 Totalassets 91,799 77,062 EQUITY ANDLIABILITIES)) Sharecapital 4.1 520 530 Treasuryshares 4.1 (10) (11 Retained earnings 46,816 41,277 Otherreserves (357) (1,502 Totalequity 46,969 40,294 Deferred income taxliabilities 2.6 6 7 Retirement benefit obligations 3.5 1,186 1,031 Provisions 3.6 2,765 2,041 Total non-currentliabilities 3,957 3,079 Currentdebt 4.4, 4.7 1,073 720 Tradepayables 4.7 4,927 4,950 Taxpayables 3,777 2,771 Otherliabilities 3.7,4.7 12,655 11,051 Derivative financial instruments 4.2, 4.3, 4.7 1,382 2,607 Provisions 3.6 17,059 11,590 Total currentliabilities 40,873 33,689 Totalliabilities 44,830 36,768 Total equity andliabilities 91,799 77,062

NOVO NORDISK ANNUAL REPORT2015 58 CONSOLIDATED FINANCIALSTATEMENTS STATEMENT OF CASHFLOWS FOR THE YEAR ENDED 31DECEMBER DKKmillion Note 2015 2014 2013 Netprofit fortheyear 34,860 26,481 25,184 Adjustment for non-cash items: Income taxes in Incomestatement 2.6 8,623 7,615 7,355 Depreciation, amortisation and impairment losses Non-recurring income from the partial divestment of NNIT A/S included in 'other operatingincome' 3.1,3.2 2.5 2,959 (2,526) 3,435 – 2,799 – Other non-cashitems 4.6 5,908 4,163 584 Change in working capital 4.5 (2,157) (2,148) (265) Interestreceived 55 131 131 Interestpaid (61) (78) (39) Income taxespaid 2.6 (9,374) (7,907) (9,807) Netcashgenerated from operating activities 38,287 31,692 25,942 Proceeds from the partial divestment of NNITA/S 2.5 2,303 – Purchase of intangible assets 3.1 (1,182) (321) (403) Proceeds from sale of property, plant andequipment 15 4 31 Purchase of property, plant andequipment 3.2 (5,224) (3,990) (3,238) Proceeds from sale of other financial assets 32 35 29 Purchase of other financial assets (9) (24) (3) Sale of marketable securities 1,500 2,232 811 Purchase of marketable securities (3,533) – Netcashusedininvesting activities (6,098) (2,064) (2,773) Purchase of treasury shares,net 4.1 (17,196) (14,667) (13,924) Dividendspaid 4.1 (12,905) (11,866) (9,715) Netcashusedinfinancing activities (30,101) (26,533) (23,639) Netcashgenerated from activities 2,088 3,095 (470) Cash and cash equivalents at the beginning of theyear 13,676 10,513 11,053 Exchange gains/(losses) on cash and cash equivalents 86 68 (70) Cashandcashequivalents attheendoftheyear 4.4 15,850 13,676 10,513

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 59 STATEMENT OF CHANGES INEQUITY AT 31DECEMBER Otherreserves Exchange rate Cash Taxand Total DKKmillion Share capital Treasury shares Retained earnings adjust- ments flow hedges other items other reserves Total 2015 Balance at the beginning of theyear 530 (11) 41,277 (248) (2,221) 967 (1,502) 40,294 Net profit for theyear 34,860 34,860 Other comprehensive income for theyear (37) (669) 1,535 279 1,145 1,108 Total comprehensive income for the year 34,823 (669) 1,535 279 1,145 35,968 Transactions withowners: Dividends (note4.1) (12,905) (12,905) Share-based payments (note5.1) 442 442 Tax credit related to restricted stockunits (note2.6) 366 366 Purchase of treasury shares (note4.1) (10) (17,219) (17,229) Sale of treasury shares (note4.1) 1 32 33 Reduction of the B share capital (note4.1) (10) 10 – Balanceattheendoftheyear 520 (10) 46,816 (917) (686) 1,246 (357) 46,969 2014 Balance at the beginning of theyear 550 (21) 41,137 (209) 1,233 (121) 903 42,569 Net profit for theyear 26,481 26,481 Other comprehensive income for theyear (247) (39) (3,454) 1,088 (2,405) (2,652) Total comprehensive income for the year 26,234 (39) (3,454) 1,088 (2,405) 23,829 Transactions withowners: Dividends (note4.1) (11,866) (11,866) Share-based payments (note5.1) Tax credit related to restricted stockunits (note2.6) 371 58 371 58 Purchase of treasury shares (note4.1) (11) (14,717) (14,728) Sale of treasury shares (note4.1) 1 60 61 Reduction of the B share capital (note4.1) (20) 20 – Balance at the end of the year 530 (11) 41,277 (248) (2,221) 967 (1,502) 40,294 2013 Balance at the beginning of the year 560 (17) 39,001 226 847 15 1,088 40,632 Net profit for theyear 25,184 25,184 Other comprehensive income for theyear 54 (435) 386 (136) (185) (131) Total comprehensive income for the year 25,238 (435) 386 (136) (185) 25,053 Transactions withowners: Dividends (note4.1) (9,715) (9,715) Share-based payments (note5.1) Tax credit related to restricted stock units (note 2.6) 409 114 409 114 Purchase of treasury shares (note 4.1) (15) (13,974) (13,989) Sale of treasury shares (note4.1) 1 64 65 Reduction of the B share capital (note4.1) (10) 10 – Balance at the end of the year 550 (21) 41,137 (209) 1,233 (121) 903 42,569

NOVO NORDISK ANNUAL REPORT2015 SECTION 1 BASIS OFPREPARATION Read this section to get an overview of the financial accounting policies in general and an overview of Management's key accounting estimates. 1. Principal accounting policies and key accounting estimates, p 61 2. Changes in accounting policies and disclosures, p 62 3. General accounting policies, p62 SECTION 2 RESULTS FOR THEYEAR Read this section to get more details on the results for the year, including operating segments, taxes and employee costs. 1. Net sales and sales deductions, p63 2. Segment information, p65 3. Research and development costs, p68 4. Employee costs, p69 5. Other operating income, net, p69 6. Income taxes and deferred income taxes, p70 SECTION 3 OPERATING ASSETS AND LIABILITIES Read this section to get more details on the assets that form the basis for the activities of Novo Nordisk, and the related liabilities. 1. Intangible assets, p72 2. Property, plant and equipment, p73 3. Inventories, p75 4. Trade receivables, p75 5. Retirement benefit obligations, p76 6. Provisions and contingent liabilities, p 77 7. Other liabilities, p78 SECTION 4 CAPITAL STRUCTURE AND FINANCINGITEMS Read this section to gain an insight into the capital structure, cash flow and financing items. 1. Share capital, distribution to shareholders and earnings per share, p79 2. Financial risks, p81 3. Derivative financial instruments, p82 4. Cash and cash equivalents, financial resources and free cash flow, p84 5. Change in working capital, p84 6. Other non-cash items, p85 7. Financial assets and liabilities, p85 8. Investment in associated company, p87 9. Financial income and expenses, p87 SECTION 5 OTHERDISCLOSURES Read this section for more details on the statutory notes that have secondary importance from the perspective of NovoNordisk. 1. Share-based payment schemes, p88 2. Management's holdings ofNovoNordiskshares,p90 3. Commitments, p91 4. Related party transactions, p92 5. Fee to statutory auditors, p92 6. Companies in the Novo Nordisk Group, p93 7. Financial definitions, p94 60 CONSOLIDATED FINANCIALSTATEMENTS NOTES SECTIONS IN THE CONSOLIDATED FINANCIALSTATEMENTS Basis ofpreparation Results for theyear Operatingassets and liabilities Capital structure and ?nancingitems Otherdisclosures

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 61 SECTION 1 BASIS OFPREPARATION NovoNordiskpresents itsConsolidated financial statements on the basis of the latest developments in international financial reporting and strives for early adoption of EU-endorsed IFRSaccounting standards. Allentities in the NovoNordiskGroupfollow thesame Groupaccounting policies. Thissection gives a summary of the significant accounting policies, Management's key accounting estimates, new IFRS requirements and other accounting policies in general. Adetailed description of accounting policies and key accounting estimates related tospecific reportedamounts ispresented in each note to therelevantfinancial items. 1.1 PRINCIPAL ACCOUNTING POLICIES AND KEY ACCOUNTINGESTIMATES The Consolidated financial statements included in this Annual Report have been prepared in accordance with International Financial Reporting Standards (IFRS)as issued by the International Accounting Standards Board (IASB), inaccordance with IFRS as endorsed by the European Union and also in accordance with additional Danish disclosure requirements for annual reportsoflisted companies. Measurement basis The Consolidated financial statements have been prepared on the historical cost basis except for derivative financial instruments, associated company, equityinvestments and marketable securitiesmeasured atfair value. The principal accounting policies set out below have been applied consistently in the preparation of the Consolidated financial statements for all they ears presented. Principal accounting policies Novo Nordisk's accounting policies are described in each of the individual notes to the Consolidated financial statements. Considering all the accounting policies applied, Management regards the ones listed in the table below as the most significant accounting policies for the recognition and measurement of reported amounts. Keyaccounting estimates and judgements Theuse of reasonable estimates and judgements is an essential part of the preparation of the Consolidated financial statements. Given the uncertainties inherent in Novo Nordisk's business activities, Management must make certain estimates and judgements that affect the application of accounting policies and reported amounts of assets, liabilities, sales, costs, cash flows and related disclosures at the date(s) of the Consolidated financial statements. The stimates identified are those that have a significant riskof resulting in amaterial adjustment. Management bases its estimates on historical experience and various otherassumptions that are held tobe reasonable under the circumstances. The estimates and underlying assumptions are reviewed on an ongoing basis and, if necessary, changes are recognised in the period in which the estimate isrevised. Management considers the carrying amounts recognised in relation to the key accounting estimates mentioned below to be reasonable and appropriate based on currently available information. However, the actual amounts may differ from the amounts estimated as more detailed information becomes available. Management regards those listedbelow tobe the keyaccounting estimates and judgements used in the preparation of the Consolidated financial statements. Please refer to the specific notes for further information on the key accounting estimates and judgements as well as assumptions applied. Principal accountingpolicies Key accounting estimates andjudgements Note Net sales and salesdeductions Sales deductions –estimate of unsettled obligations 2.1 Research and development – 2.3, 3.1 and 3.2 Derivative financial instruments – 4.3 Income taxes and deferred incometaxes Provision for uncertain tax positions, accrual for income taxes and deferred tax assets and liabilities 2.6 Property, plant and equipment including impairment – 3.2 Inventories Indirect production costscapitalised 3.3 Tradereceivables Allowance for doubtful trade receivables 3.4 Provisions and contingent liabilities Provisions for sales rebates and ongoing legal disputes 3.6 Applyingmateriality The Consolidated financial statements are a result of processing large numbers of transactions and aggregating those transactions into classes according to their nature or function. When aggregated, thetransactions are presented inclasses of similaritems in the Consolidated financial statements. If a line item is not individually material, it is aggregated with other items of a similar nature in the Consolidated financial statements orinthenotes. There are substantial disclosure requirements throughout IFRS. Management provides specific disclosures required by IFRS unless the information is consideredimmaterial totheeconomic decision-making oftheusersofthese financial statements ornot applicable. Basis of preparation Results for theyear Operating assets and liabilities Capital structure and ?nancingitems Otherdisclosures

NOVO NORDISK ANNUAL REPORT2015 62 CONSOLIDATEDFINANCIALSTATEMENTS 1.2 CHANGES IN

ACCOUNTING POLICIES ANDDISCLOSURES AdoptionofneworamendedIFRSs Basedonanassessmentof new

 $oramended and revised accounting\ standards and interpretations (`IFRSs') is sued by IASB, and IFRS sendorsed$

by the European Union effective on or after 1 January 2015, it has been

assessedthattheapplicationofthesenewIFRSshasnothadamaterial

impact on the Consolidated financial statements in 2015, and Management

 $does not anticipate any significant impact on future periods from the adoption of these new IFRSs. \ New \ or \ amended \ IFRSs \ that$

have been issued but have not yet come into effect and have not been early adopted

In addition to the above, IASB has is sue danumber of new or amended and

revisedaccountingstandardsandinterpretationsthathavenotyetcomeinto

effect. The following standards are in general expected to change current accounting regulation most significantly:

•IASBhasissuedIFRS9'FinancialInstruments', with effective date 1 January

2018.ItcurrentlyawaitsEUendorsement.IFRS9ispartoftheIASB's

projecttoreplaceIAS39, and then ewstandard will substantially change

theclassificationandmeasurementoffinancialinstrumentsandhedging

requirements.NovoNordiskhasassessedtheimpactofthestandardand

determined that it will not have any significant impact on the Consolidated financial statements.

•IASBhasissuedIFRS15'Revenuefromcontractswithcustomers', with

effectivedate1January2018.ItcurrentlyawaitsEUendorsement.IFRS15

ispartoftheconvergenceprojectwithFASBtoreplaceIAS18.Thenew

standardwillestablishasingle,comprehensiveframeworkforrevenue

recognition.NovoNordiskhascompletedapreliminaryassessmentofthe

 $impact of the standard and judged that it will not have any significant \ impact on the Consolidated financial statements.$

•IASBhasissuedIFRS16'Leasing'witheffectivedate1January2019. The

changeinleaseaccountingrequirescapitalisation of the majority of the

Group'soperationalleasecontracts, representingupto 10% of total assets, which will have an impacton the

Group's assets, and a corresponding impact on the liabilities. Hence this will affect the financial

ratiosrelatedtothebalancesheet. The change will have a minor impact on

netprofitasIFRS16requirestheleasepaymentstobesplitbetweena

depreciation charge included in operating costs and an interest expense on lease liabilities included in finance costs.

1.3GENERALACCOUNTINGPOLICIES Principles of consolidation

TheConsolidatedfinancialstatementsincorporatethefinancialstatements

ofNovoNordiskA/SandentitiescontrolledbyNovoNordiskA/S.Control

existswhenNovoNordiskhaseffectivepowerovertheentityandhasthe righttovariablereturnsfromtheentity.

Wherenecessary, adjustments are made to the financial statements of

subsidiariestobringtheiraccountingpoliciesinlinewithNovoNordisk

Grouppolicies. Allintra-Grouptransactions, balances, incomeand expenses are eliminated in full when consolidated.

Theresultsofsubsidiariesacquiredordisposedofduringtheyearare

included in the consolidated income statement from the effective date of acquisition and up to the effective date of disposal, as appropriate. Comparative figures are not restated for disposed or acquired companies. Translation of foreign currencies

Functionalandpresentation currency Items included in the financial statements of each of Novo Nordisk's entities

aremeasuredusingthecurrencyoftheprimaryeconomicenvironmentin

which the entity operates (functional currency). The Consolidated financial

statements are presented in Danish kroner (DKK), which is also the functional and presentation currency of the parent company.

Translationoftransactions and balances Foreign currency transactions are translated into the functional currency

using the exchangerates prevailing at the transaction dates. For eign

exchangegains and losses resulting from the settlement of such transactions

and from the translationat year-end exchange rates of monetary assets and

 $liabilities denominated in for eign currencies are recognised in the Income\ statement.$

Translation differences on non-monetary items, such as equity investments

classifiedasfinancialassetsavailableforsale, are recognised in Other comprehensive income.

Translation of Group companies Financial statements of foreign subsidiaries are translated into Danish kroner at the exchangerates prevailing at the end of the reporting period for

balancesheetitems, and at average exchangerates for incomestatement items.

AlleffectsofexchangerateadjustmentsarerecognisedintheIncome

statement, with the exception of exchangerate adjustments of investments in subsidiaries arising from:

- •thetranslationofforeignsubsidiaries'netassetsatthebeginningofthe yeartotheexchangeratesattheendofthereportingperiod
- •thetranslationofforeignsubsidiaries' statements of comprehensive income

from average exchangerate stothe exchangerates at the end of the reporting period

•thetranslationofnon-currentintra-Groupreceivablesthatareconsidered tobeanadditiontonetinvestmentsinsubsidiaries.

These specific exchange rate adjustments are recognised in Other com- prehensiveincome.

NOVO NORDISK ANNUAL REPORT2015 107.9 (+22%) DKKBILLION IN NETSALES 34.9 (+32%) DKK BILLION IN NETPROFIT CURRENCY IMPACT ONGROWTH Growthlocalcurrencies GrowthDKK Share of growth regardingNNIT divestment % 50 40 30 20 10 0 2014 2015 2014 2015 Netsales Operatingpro?t 0 10 20 30 40 50 % 2014 Netsales Operatingpro?t 2015 20152014 CURRENCY IMPACT ONGROWTH Q Growth local currencies QGrowth DKK Q Share ofgrowth regarding NNIT A/S divestment 107.9 DKK BILLION IN NET SALES (+22%) 49.4 DKK BILLION IN OPERATING PROFIT (+43%)

This section comprises notes related to the results for the year, such as sales

including details on gross-to-nets ale sands egment information, research

anddevelopmentcosts,employeecostsaswellasdetailsonincomeand deferredincometaxes.

Consequently, this section provides information related to Novo Nordisk's long-term financial target for growth in operating profit. Novo Nordisk's growth in sales is a result of continued growth in the number

of patients due to the diabete spandemic, Novo Nordisk's ability to bring

innovative products to the market and the global commercial presence of our business.

The growth in operating profit and margin reflects not only growth in sales,

butalsocurrencyimpactandtheincreaseingrossmarginprimarilydrivenby a positiveproductmixduetoincreasedsalesof

Victoza ® andmodern insulins.Further,non-recurringincomefromthedivestmentofNNITA/Shas

affected operating profit positively. There has been a decrease in research

anddevelopmentcostsreflectingthediscontinuationofactivities within inflammatory disorders in 2014. The article '2015 performance and 2016 outlook' on p 6 includes Manage- ment's review of the results for theyear.

Currencyfluctuationsimpactreportedsalesgrowth Currencyfluctuationshavea directimpactonreportedNetsalesand reportedOperatingprofit,thoughimpactonNetprofitislimited.In2015,

thecurrencyimpactongrowthinNetsalesandOperatingprofitisan

increaseof13%pointand23%pointrespectively(2%pointand3% point

decreasein 2014), compared with growth in local currencies. The impact of

currencyfluctuationsinthekeycurrencies(USD,JPY,CNY,GBPandCAD)is

mitigatedthroughhedgingcontracts, which are included in Financial income

andexpenses. Hence, reported Netprofit is impacted only to a limited degree by key currency fluctuations. However, hedging is not considered feasible for emerging-market currencies. Consequently, such currency fluctuations have a direct impact on both reported Netsales and Netprofit. Notes 4.2 and 4.3 include information on the foreign exchange risk and a sensitivity analysis for the key currencies. CONSOLIDATED FINANCIAL STATEMENTS 63 SECTION 2 RESULTS

FOR THEYEAR 2.1NETSALESANDSALESDEDUCTIONS Accountingpolicies

RevenuefromgoodssoldisrecognisedwhenNovoNordiskhastransferred

thesignificantrisks and rewards to the buyer, the Group no longer has

managerialinvolvement, and the amount of revenue can be measured reliably.

Sales are measured at the fair value of the consideration received or received

able. When sales are recognised, Novo Nordiskals or ecords estimates for a

varietyofsalesdeductions, including product returns as well as rebates and discounts to government agencies,

wholesalers, health insurance companies, managed health care organisations and retail customers. Sales

deductions are recognised as a reduction of gross sales to arrive at net sales.

Wherecontractscontaincustomeracceptanceprovisions, NovoNordisk

recognisessaleswhentheacceptancecriteriaaresatisfied.

Revenuerecognitionfornewproductlaunchesisbasedonspecificfacts

and circumstances relating to those products, including estimated demand

and acceptance rates for well-established products with similar market

characteristics. Where shipments of new products are made on a sale or

returnbasis, without sufficient historical experience for estimating sales

returns,revenueisonlyrecordedwhenthereisevidenceofconsumptionor whentherightofreturnhasexpired. Key accounting estimates –Salesdeductions Salesdeductionsareestimatedandprovidedforatthetimetherelated salesarerecorded. These estimates of unsettled obligations require use of

judgement,asallconditionsarenotknownatthetimeofsale,forexample totalsalesvolumetoagivencustomer.Provisionsforsalesrebatesare adjustedtoactualamountsasrebatesanddiscountsareprocessed. Basis of preparation Results for theyear Operatingassets andliabilities Capital structure and ?nancingitems Otherdisclosures

NOVO NORDISK ANNUAL REPORT2015 64 CONSOLIDATEDFINANCIALSTATEMENTS 2.1 NET SALES AND SALES DEDUCTIONS (CONTINUED) Sales discounts and sales rebates are predominantly issued in Region North America. In addition, political pressure to contain healthcare costs has led several other countries to impose significant price reductions on pharma- ceutical products. Assuch, governments in countries in Region Europe have implemented concerted austerity measures, while government-mandated pricecutshave been introduced inRegion China, Japan and major countries in Region International Operations. In the US, significant sales rebates are paid in connection with public healthcare insurance programmes, namely Medicare and Medicaid, as well as rebates to pharmacy benefit managers (PBMs) and managed healthcare plans. Key customers in the US include private payers, PBMs and government payers. Increasingly, PBMs play a key rolein negotiating price concessions withdrug manufacturers on behalf of private payers for both the commercial and government channels, and determining the list of drugs covered in the HealthPlan's formulary. Specifically, there are two primary drivers: • Payer pressure to reduce the overall drug costs has resulted in greater focus on negotiating higher rebates from drug manufacturers. Private payers are increasingly keen to adopt narrow formularies that exclude certaindrugs, while securing higher rebatesfromthepreferredbrand. • Recent industry consolidation among private payers and PBMs has led to increasing pricing pressure for pharmaceutical companies. USManagedCareandMedicare For Managed Care and Medicare, rebates are offered to a number of PBMs and managed healthcare plans. These rebate programmes allow the customer to receive a rebate after attaining certain performance parameters relating to formulary status or pre-established market shares relativetocompetitors. Rebates are estimated according to the specific terms in each agreement, historical experience, anticipated channel mix, growth rates and market share information. Novo Nordisk adjusts the provision periodically toreflectactual sales performance. USwholesaler charge-backs Wholesaler charge-backs relate tocontractual arrangements between Novo Nordisk and indirect customers in the US whereby products are sold at contract prices lowerthan the listpriceoriginally charged towholesalers. A wholesaler charge-back represents the difference between the invoice price to the wholesaler and the indirect customer's contract price. Accruals are calculated forestimated charge-backs using acombination offactors such as historical experience, currentwholesaler inventory levels, contract terms and the value of claims received but not yet processed. Wholesaler charge-backs aregenerally settledwithin 30 days oftheliability being incurred. USMedicaid Medicaid isa government insurance programme, and Medicaid rebates have been calculated using a combination of historical experience, product and population growth, priceincreases, and theimpact of contracting strategies. Further, the calculation involvesinterpretation of relevant regulations that are subject to changes in interpretative guidance from government authorities. Although provisions are made for Medicaid rebates at the time sales are recorded, the actual rebates related to the specific sale will typically be invoiced to Novo Nordisk 6–9 months later. Due to the time lag, therebate adjustments tosales in any particular period may incorporate adjustments of provisions from prior periods. Discounts, sales returns and other rebates Other discounts are provided to wholes alers, hospitals, pharmacies etc, and are usually linked to sales volume or provided as cash discounts. Accruals are calculated based on historical data, and recordedas a reductioningross sales at the time the related sales are recorded. Sales returns are related to damaged orexpiredproducts. Arrangements withcertainhealthcare providersmay requireNovoNordiskto make refunds to the healthcare providersif anticipated treatment outcomes donotmeetpredefined targets. GROSS-TO-NET SALESRECONCILIATION DKKmillion 2015 2014 2013 Grosssales 182,779 131,841 115,906 US Managed Care and Medicare (33,235) (17,522) (12,504) US wholesaler charge-backs (22,030) (12,858) (10,126) US Medicaid rebates (9,838) (5,578) (3,851) Other US discounts and salesreturns Non-US rebates, discounts and salesreturns (4,685) (5,064) (2,972) (4,105) (2,063) (3,790) Total gross-to-net sales adjustments (74,852) (43,035) (32,334) Netsales 107,927 88,806 83,572 Please refer to note 3.6 for further information on sales-related provisions.

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 65

Segmentperformanceisevaluatedonthebasisofoperatingprofitconsistent

with the Consolidated financial statements. Financial income and expenses

and incometaxes are managed at Grouple velandare not allocated to business segments. Further, non-recurring income from the partial divestment of NNITA/Shasnot been allocated to segments.

The rear enosales or other transactions between the business segments.

Costshavebeensplitbetweenbusinesssegmentsaccordingtoaspecific

 $allocation with the addition of a minor number of corporate overhead\ costs allocated systematically between the segments.$

Otheroperating incomehasbeenallocated to the two segments based on the same principle.

Segmentassetscomprisetheassetsthatareapplieddirectlytotheactivities

ofthesegment, including intangible assets, property, plantand equipment,

otherfinancialassets, inventories, tradereceivables, and other receivables and prepayments. No operating segments have been aggregated to form the reported business segments. 2.2 SEGMENTINFORMATION Accounting policies Operating segments are reported in a manner consistent with the internal reporting provided to Executive Management and the Board of Directors. We consider Executive Management to be the operating decision-making body as all significant decisions regarding business development and direction are taken in that forum. Business segments Novo Nordisk operates in two business segments based on the rapies: Diabetes and obesity care and Biopharmaceuticals. The Diabetes and obesity care business segment includes research, development, manufacturing and marketing of products within the areaso finsulin,

GLP-1andrelateddeliverysystems, oralantidiabetic products (OAD) and obesity.

The Biopharmaceuticals business segment includes research, development,

manufacturingandmarketingofproductswithintheareasofhaemophilia,

growthhormonetherapyandhormonereplacementtherapy. In addition,

costs in relation to inflammatory disorders were included in the Biopharma-

ceuticalsbusinesssegmentin2014.Pleaserefertonote2.3. BUSINESS SEGMENTS DKKmillion 2015 2014 2013 2015 2014 2013 2015 2014 2013 Segmentsales Diabetesandobesitycare Biopharmaceuticals Total New-generationinsulin 1,438 658 143 NovoRapid ® / NovoLog ® 20,720 17,449 16,848 NovoMix ® / NovoLog ® Mix 11,144 9,871 9,759 Levemir ® 18,300 14,217 11,546 Total moderninsulin 50,164 41,537 38,153 Humaninsulin 11,231 10,298 10,869 Victoza ® 18,027 13,426 11,633 Other diabetes and obesity care 4,730 4,061 4,658 Diabetes and obesity care totalsales 85,590 69,980 65,456 Haemophilia 10,647 9,304 9,266 Norditropin ® (human growthhormone) 7,820 6,506 6,114 Otherbiopharmaceuticals 3,870 3,016 2,736 Biopharmaceuticals totalsales 22,337 18,826 18,116 Segment keyfigures Total net sales Change in DKK(%) Change in local currencies(%) Cost of goodssold Sales and distribution costs Research and development costs Administrative costs Other operating income, net Income from partial divestment of NNIT A/S (not allocated to segments) Operating profit Operating margin Depreciation, amortisation and impairment losses expensed Additions to Intangible assets and Property, plant and equipment Assets allocated to business segments Non-allocated assets 1 Total assets 85,590 69,980 65,456 22,337 18,826 18,116 107,92 7 88,806 $83,572\ 22.3\%\ 6.9\%\ 7.5\%\ 18.6\%\ 3.9\%\ 5.7\%\ 21.5\%\ 6.3\%\ 7.1\%\ 8.9\%\ 8.8\%\ 12.0\%\ 6.3\%\ 6.2\%\ 11.5\%\ 8.4\%\ 8.3\%$ 11.9% 13,725 12,482 11,909 2,463 2,080 2,231 16,188 14,562 14,140 24,926 20,373 20,584 3,386 2,850 2,796 28,312 23,223 23,380 10,475 9,318 7,786 3,133 4,444 3,947 13,608 13,762 11,733 3,051 2,790 2,767 806 747 741 3,857 3,537 3,508 488 516 510 618 254 172 1,106 770 682 ---- 2,376 -- 33,901 25,533 22,920 13,167 8,959 8,57349,444 34,492 31,493 39.6% 36.5% 35.0% 58.9% 47.6% 47.3% 45.8% 38.8% 37.7% 2,514 2,438 2,209 445 997 590 2,959 3,435 2,799 4,991 3,245 2,651 1,415 1,066 990 6,406 4,311 3,641 46,444 40,748 36,436 11,759 10,914 10,525 58,203 51,662 46,961 33,596 25,400 23,376 91,799 77,062 70,337 1. The part of total assets that remains unallocated to either of the two business segments includes Investment in associated company, Deferred income tax assets, Other financial assets, Tax receivables, Marketable securities, Derivative financial instruments and Cash at bank and on hand.

NOVO NORDISK ANNUAL REPORT2015 •North America: the US and Canada •Europe: the EU, EFTA, Albania, Bosnia-Hercegovina, Macedonia, Serbia, Montenegro and Kosovo •Japan & Korea: Japan and South Korea •Region China: China, Hong Kong and Taiwan •International Operations: all other countries.

Asof1January2016,thegeographicalregionshavebeenchangedtoalign

withmanagementstructure. Assuch, the US will become a separate region,

and Canada will join Japan and South Koreato form Region Pacific, together with Australia and New

Zealand(previouslyincludedin International Operations).

Salesareattributedtogeographicalregionsaccordingtothelocationofthe

customer. Allocation of property, plantand equipment, tradereceivables,

allowancefortradereceivablesandtotalassetsisbasedonthelocationof theassets. The country of

domicileisDenmark, which is part of Region Europe.

Den mark is immaterial to Novo Nor disk's activities in terms of geographical

sizeandtheoperationalbusinesssegments.Morethan99.5% oftotal salesarerealisedoutsideDenmark.

Sales to external customers attributed to the US are collectively the most

material to the Group. The US is the only country where sales contribute

morethan 10% of total sales, and sales to the US represent more than 90% of sales in Region North America. 66 CONSOLIDATED FINANCIALSTATEMENTS 2.2 SEGMENT INFORMATION(CONTINUED) Geographical areas Novo Nordisk operates in five geographical regions: GROWTHANALYSIS Shareof Local currencies Growth growth New generationinsulin 109% 10% Moderninsulin 7% 41% Humaninsulin (1%) (1%) Victoza ® 18% 32% Other diabetes and obesitycare 5% 3% Diabetes and obesitycare 9% 85% Haemophilia 3% 3% Human growthhormone 8% 7% Otherbiopharmaceuticals 13% 5% Biopharmaceuticals 6% 15% SALES BY BUSINESSSEGMENT Q Diabetes and obesity care Q Haemophilia Q Human growthhormone Q Other Biopharmaceuticals 79% Totalsales 8% 100% 7% 10% 4% GEOGRAPHICALAREAS DKKmillion 2015 2014 2013 2015 2014 2013 NorthAmerica Europe Sales by business segment: NovoRapid ® / NovoLog ® NovoMix ® / NovoLog ® Mix Levemir ® Modern insulins (insulin analogues) Humaninsulins Victoza ® Other diabetes and obesitycare 12,576 2,837 13,295 28,708 2,094 13,014 1,442 10,191 2,483 9,386 22,060 1,997 9,046 846 9,953 2,694 6,823 19,470 1,976 7,537 1,590 4,239 2,181 2,929 9,349 2,014 3,394 1,225 3,999 2,317 2,939 9,255 2,222 3,130 1,009 3,819 2,450 2,909 9,178 2,427 2,896 885 Diabetes and obesity care total 45,258 33,949 30,573 15,982 15,616 15,386 Haemophilia Norditropin ® (human growth hormone) Otherbiopharmaceuticals 5,208 3,626 2,765 4,449 2,750 1,975 4,467 2,273 1,711 2,405 1,675 736 2,189 1,654 691 2,296 1,729 652 Biopharmaceuticalstotal 11,599 9,174 8,451 4,816 4,534 4,677 Total sales by business and geographical segment 56,857 43,123 39,024 20,798 20,150 20,063 Underlying sales growth in local currencies 1 Currency effect (local currencyimpact) 10.7% 21.1% 10.8% (0.3%) 17.8% (3.8%) 1.6% 1.6% 0.2% 0.2% 2.5% (0.7%) Total sales growth as reported 31.8% 10.5% 14.0% 3.2% 0.4% 1.8% Property, plant and equipment Tradereceivables Allowance for doubtful trade receivables Totalassets 3,050 6,618 (25) 12,854 2,215 4,359 (20) 9,131 1,571 3,076 (20) 7,057 19,097 3,856 (139) 65,241 17,411 3,866 (194) 54,526 16,801 3,779 (245) 51,205 1. Additional non-IFRS measure; please refer to p 94 for definition.

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 67

In 2015, Novo Nordisk had three major who les alers distributing products

representingrespectively21%,12% and 11% of total netsales (18%, 10%)

and 11% in 2014 and 16%, 11% and 9% in 2013). Nets a lest othe first two

wholesalersare within both diabetes and biopharm aceuticals, whereas the third is only within diabetes.

Netsaleswillbeimpactedbyexchangeratefluctuations, whereas Financial

incomeandFinancialexpenseswillbeimpactedbythecorrespondingresults

ofhedgingactivities. Pleaserefertonotes 4.2, 4.3 and 4.9 formore details on hedging.

Forpatentexpiryinkeymarketsbyproduct, pleaserefertonote 2.5 to the Consolidated social statement. Share of GROWTHANALYSIS Local currencies Total sales 8% 100% SALES BYGEOGRAPHICAL AREA Q North America Q Europe Q International Operations 53% 19% 14% Q Region China Q Japan & Korea Growth growth 5% North America 11% 62% 9% Europe 2% 4% International Operations 15% 26% Region China 4% 4% Japan & Korea 5% 4% 2015 2014 2013 2015 2014 2013 2015 2014 2013 International Operations Region China Japan & Korea 2,151 1,802 1,639 866 618 486 888 839 951 2,458 2,077 1,875 3,036 2,338 1,951 632 656 789 1,473 1,344 1,290 410 334 236 193 214 288 6,082 5,223 4,804 4,312 3,290 2,673 1,713 1,709 2,028 3,262 2,660 2,954 3,537 3,051 3,022 324 368 490 937 799 741 213 171 128 469 280 331 1,058 820 692 1,594 1,388 1,163 849 656 471 11,339 9,502 9,191 9,656 7,900 6,986 3,355 3,013 3,320 2,196 1,893 1,716 195 171 158 643 602 629 1,165 900 853 15 13 13 1,339 1,189 1,246 266 245 247 5 4 4 98 101 122 3,627 3,038 2,816 215 188 175 2,080 1,892 1,997 14,966 12,540 12,007 9,871 8,088 7,161 5,435 4,905 5,317 15.4% 14.4% 17.0% 4.1% 13.3% 12.7% 5.3% (0.8%) (0.1%) 4.0% (10.0%) (8.6%) 17.9% (0.4%) (0.8%) 5.5% (6.9%) (19.5%) 19.4% 4.4% 8.4% 22.0% 12.9% 11.9% 10.8% (7.7%) (19.6%) 953 1,145 1,292 2,291 2,230 2,078 154 135 140 3,015 2,978 2,196 1,532 1,538 1,587 464 300 269 (997) (776) (716) 0 0 0 (5) (5) (8) 6,765 6,821 5,945 5,594 5,629 5,108 1,345 955 1,022

NOVO NORDISK ANNUAL REPORT2015 Intotal, research comprises 20–30% and development 70–80% of research and development costs. The split between research and development will fluctuate in individual years depending on the composition of the clinical development portfolio. Research costs include the costs of the very early stages of the drug development cycle from the initial drug discovery to the first administration of the drug to humans. The activities initially focus on identifying a single drug candidate with a profile that will support a decision to initiate development activities. Before selection of the final drug candidate, it is tested in an imals togather efficacy, toxicity and pharmacokinetic information.

Development costs are incurred from the start of phase 1, when the drug is administered to humans for the first time, i eprojects captured in the pipeline overview on p20. The final product is being developed, and subsequent clinical trials (phase 2 and 3) are conducted to further test the drug in humans, using the results from the set rial sto attempt to obtain marketing authorisation, permitting Novo Nordisk tomarket and sell the developed products.

ACTIVITIESWITHININFLAMMATORYDISORDERS

InSeptember 2014, Management decided to discontinue all research and

 $development activities within in flammatory disorders. This was a strategic decision and assuch not based on safety concerns. \\ Intotal, a cost of DKK 600 million was recorded as part of research and$

developmentcostsin2014andnegativelyimpactedoperatingprofitin2014 intheBiopharmaceuticalsbusinesssegment. HISTORICAL RATIO OF RESEARCH ANDDEVELOPMENT COSTS2015 Q Research QDevelopment 70–80% DIABETES AND OBESITYCARE 20–30% BIOPHARMACEUTICALS 68

CONSOLIDATEDFINANCIALSTATEMENTS 2.3RESEARCHANDDEVELOPMENTCOSTS Accountingpolicies

NovoNordisk's researchanddevelopmentis focused on the rapeutic proteins within insulins for diabetest reatment, GLP-1, blood clotting factors and human growth hormone. The research activities utilise biotechnological methods based on genetic engineering, advanced protein chemistry and protein engineering. The semethods have played a keyrole in the development of the production technology used to manufacture in sulin, GLP-1, recombinant blood clotting factors, human growth hormone and glucagon. In line within dustry practice, NovoNordisk expenses all internal research costs. Internal development costs are also expensed as incurred as the sedo not qualify for capitalisation as intangible assets until marketing approval by a regulatory authority is obtained or highly probable, due to regulatory and

otheruncertaintiesinherentinthedevelopmentofnewproducts.
ResearchanddevelopmentactivitiesarecarriedoutbyNovoNordisk's researchanddevelopmentcentres,mainlyinDenmark,theUSandChina,

while researchanddevelopmenttrials are carried out allover the world. Without establishing joint ventures or operations, Novo Nordiskalso enters into partnership agreement sto a limited extent, primarily in terms of development and licence agreements. 25–35% 65–75%

Researchanddevelopmentcostsprimarilycompriseemployeecosts, internal and external costs related to execution of studies, including manufacturing costs, facility costs of the research centres, and amortisation, depreciation and impairment losses related to intangible assets and property, plant and accompany to a distribution of the research and development of the research and accompany to the re

equipmentusedintheresearchanddevelopmentactivities. A very limited part of the research and development activities is recognised outside Research and developmentcosts:

- •Up-frontpaymentsandmilestonespaidtopartnershipspriortoorupon regulatoryapprovalarecapitalisedasintangibleassetsandamortisedas Costofgoodssoldovertheusefullife
- ${\color{red} \bullet } Royal ty expenses paid to partnerships after regulator y approval are expensed as Cost of goods sold$
- •RoyaltyincomereceivedfrompartnershipsisrecognisedaspartofOther operatingincome,net

•Contractualresearchanddevelopmentobligationstobepaidinthefuture are disclosed separately as Commitments innote 5.3. RESEARCH AND DEVELOPMENTCOSTS DKK million 2015 2014 2013 Internal and external research and development costs 7,352 7,646 6,587 Employee costs (note 2.4) 5,584 5,200 4,680 Amortisation and impairment losses, intangible assets (note 3.1) 247 425 126 Depreciation and impairment losses, property, plant and equipment (note 3.2) 425 491 340 Total research and development costs 13,608 13,762 11,73 3 As percentage of sales 12.6% 15.5% 14.0% For a review of development in research and development costs, refer to p 7 and p 10, '2015 performance and 2016 outlook'. BY BUSINESS SEGMENT (NOTE 2.2) DKK million 2015 2014 2013 Diabetes and obesity care 10,475 9,318 7,786 Biopharmaceuticals 3,133 4,444 3,947 Total 13,608 13,762 11,733

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 69

 $2.4 EMPLOYEE COSTS\ Accounting\ policies\ Wages, salaries, social security contributions, annual leave and sickle ave, bonuses and non-monetary benefits are recognised in the year in which the$

associated services are rendered by employees of Novo Nordisk. Where Novo

Nordiskprovideslong-termemployeebenefits, the costs are accrued to

matchtherenderingoftheservicesbytheemployeesconcerned. EMPLOYEECOSTS))

1. This reflects annual grossem ployee costs included in intangible assets and property, plantand equipment that will subsequentlybe included in depreciation and impairment losses. 2. Full-time equivalent employees in 2014 in NNIT A/S was approximately 2,400. DKKmillion 2015 2014 2013 Wages and salaries 23,289 21,306 19,077 Share-based payment costs (note5.1) 442 371 409 Pensions –defined contributionplans 1,715 1,607 1,428 Pensions –defined benefitplans (note3.5) 154 142 113 Other social security contributions 1,783 1,617 1,489 Other employeecosts 2,117 1,944 1,891 Total employee costs for theyear 29,500 26,987 24,40 7 Employee costs included inintangible assets and property, plantand equipment 1 (957) (866) (77.2 Change in employee costs included in inventories (191) (206) (2.9. Total employeecosts in the Incomestatement 28,352 25,915 23,60 6 Included in the Incomestatement: Cost of goodssold 7,239 6,224 5,160 Sales and distribution costs 12,231 10,334 9,831 Research and development costs 5,584 5,200 4,680 Administrative costs 2,658 2,426 2,250 Other operating income, net 640 1,731 1,685 Total employeecosts in the Incomestatement 28,352 25,915 23,60 6 REMUNERATION TO EXECUTIVE MANAGEMENTAND BOARD OFDIRECTORS Effective 30 April 2015, Novo Nordisk's Executive Management was expanded toincludefournewmembers.Remunerationtothenewmembershasbeen includedfrom30April2015. DKKmillion 2015 2014 2013 Salary and cashbonus 89 71 58 Pension 22 18 15 Benefits 4 7 2 2 Share-basedincentive 44 27 21 Severance payments 1,4 73 32 - Executive Management intotal 1,2,3 235 150 9 6 Fee to Board of Directors 12 9 9 Total 247 159 10 5 1. Please refer to note 5.1 and 'Remuneration', pp 49 –51, for furtherinformation.

 $2. EVPK {\tt åreSchulzleftNovoNordisk} as of 30 April 2015. The 2015 remuneration for$

KåreSchultzisincludedintheabovetabletogetherwithseverancepaymentsofDKK

72.7million.InNovember2014EVPLiseKingodecidedtoleaveNovoNordisk. The

- 2014remunerationforLiseKingoisincludedintheabovetabletogetherwith severancepaymentsofDKK32.2million.
- 3. Total remuneration for registered members of Executive Management amounts to DKK 108 million.
- 4.BenefitsisincludedinOtheremployeecostsandseverancepaymentsisincludedin wagesandsalariesinthetabletotheleft.
- 2.5OTHEROPERATINGINCOME, NET Accounting policies

Otheroperatingincome(net)compriseslicenceincomeandincomeofa

secondarynatureinrelationtothemainactivitiesofNovoNordisk.Licence

incomeisrecognisedonanaccrualbasisinaccordancewiththetermsand

substanceoftherelevantagreement.Netprofit,notrelatedto Novo Nordisk,from the whollyowned subsidiaryNNE

PharmaplanA/S is recognised as Other operating income. Other operating income also includes

 $income from sale of intellectual property rights.\ Divested subsidiaries are recognised in the consolidate dincome statement until the time when control is lost.\ Net gain or loss on divestments is$

determinedasthedifferencebetweenthesalesproceedsandthe carrying Average number of full-timeemployees 2 40,342 40,164 36,144 amount of netassets. Year-end number of full-timeemployees 2 40,638 40,957 37,978 FINANCIAL IMPACT OF PARTIAL DIVESTMENT OF NNITA/S As a result of the Initial Public Offering of NNIT A/S on 6 March 2015, Novo Nordisk A/S disposed of 74.5% of the 100% interest held in thecompany. DKKmillion 2015 Sales proceeds from partial divestment Non-currentassets Currentassets Non-current liabilities Currentliabilities Retained 25.5% investment in NNITA/S Fair value revaluation of retainedinvestment 2,328 (431) (836) 67 601 153 644 Non-recurring income from divestment of 74.5% of NNITA/S 2,526 Costs related to the divestment (150) Net gainrecognised in the Income statement as part of 'Other operating income,net' 2,376 Sales proceeds from partial divestment Cash balancedisposed 2,328 (25) Consideration received recognised in the Cash flowstatement 2,303

NOVO NORDISK ANNUAL REPORT2015 70 CONSOLIDATED FINANCIALSTATEMENTS Key accounting estimate –Incometaxes DKKmillion 2015 2014 201 3 Current tax on profit for theyear 9,648 8,562 8,540 Deferred tax on profit for theyear (1,130) (748) (682 Tax on profit for theyear 8,518 7,814 7,85 8 Adjustments recognised for current tax of priorperiods 3 (313) (7 4 Adjustments recognised for deferred tax of priorperiods 102 114 (42 9 Income taxes in the Incomestatement 8,623 7,615 7,35 5 Tax on other comprehensive income for the year,(income)/expense 87 (977) 21 1 Adjustmentsrecognised for priorperiods include adjustments caused by

events that occurred in the current year related to current and deferred tax of

priorperiods. Such adjustments predominantly arise from tax payments

regardingtaxdisputesrelatedtotransferpricingandreversalofassociated taxliabilityrecognisedinpriorperiods.

Tax on other comprehensive in come for the year relates to tax on deferred

(gains)/lossesoncashflowhedgesandinternalprofitininventories. Thisloss

isoffsetbycurrencyadjustmentofDKK99millionin2014recognisedas currenttaxinOthercomprehensiveincomein2015. the Danish tax rate is mainly driven by Swiss and US business activities. 2.6 INCOME TAXESANDDEFERRED DKKmillion 2015 2014 2013 INCOMETAXES Computation of effective taxrate: Statutory corporate income taxrate INCOMETAXES in Denmark 23.5% 24.5% 25.0% Deviation in foreign subsidiaries' Accounting policies tax rates compared with the Danish tax rate(net) (2.9%) (1.9%) (2.0%) The tax expense for the period comprises current and deferred taxand Non-taxable income frompartial interest on tax cases ongoing or settled during the year, including adjust-divestment of NNITA/S (1.3%) – ments to previous years and changes in provision for uncertaintaxpositions. Non-taxable income lessnon-tax- Tax is recognised in the Income statement, except to the extent that it relates deductible expenses (net) 0.1% (0.0%) (0.0%) to items recognised in Equity or in Other comprehensive income. Effect on deferred tax related to change in the Danish corporate tax rate - (0.3%) Ongoing tax disputes, primarily related to transfer pricing cases, are included Other individually as part of deferred tax assets, tax receivables and tax payables. 0.4% (0.3%) (0.1%) Effective taxrate 19.8% 22.3% 22.6% Novo Nordisk is subject to income taxes around theworld. Significant Computation of effective taxamount: judgement is required in determining the worldwide accrualforincome Corporate income tax at taxrate taxes, deferred income tax assets and liabilities, and provision foruncertain inDenmark 10,218 8,354 8,135 tax positions. Novo Nordisk recognises deferred income tax assets ifit Impact from deviation inforeign is probable that sufficient taxable income will be available in thefuture subsidiaries' tax rates compared with against which the temporary differences and unused tax losses can be utilised, the Danish tax rate (net) (1,240) (623) (636) Management has considered future taxable income in assessing whether Non-taxable income frompartial deferred income tax assets should be recognised. In the courseofconducting divestment of NNITA/S (558) – – business globally, transfer pricing disputes with tax authorities mayoccur, Non-taxable incomeless and Management judgement is applied to assess the possible outcome non-tax-deductible expenses (net) 6 (12) (8) of such disputes. The most probable outcome is used as themeasurement Effect on deferred tax related to method, and Novo Nordisk believes that the provision made foruncertain change in the Danish corporate taxrate - (99) tax positions not yet settled with local tax authorities is adequate. However, Other the actual obligation may deviate and is dependent on the result of 197 (104) (37) litigations and settlements with the relevanttaxauthorities. Effective taxamount 8,623 7,615 7,355 INCOMETAXESEXPENSED The impact of the deviation in foreign subsidiaries' tax rates compared with INCOME TAXESPAID) DKKmillion 2015 2014 2013 Income taxes paid inDenmark 5,469 4,936 7,363) Income taxes paid outsideDenmark 3,905 2,971 2,444) Total income taxespaid 9,374 7,907 9,807 The income taxes paid in Denmark in 2013 include adjustments arising from ongoing tax disputes primarily related to transfer pricing from prior periods. DEFERRED INCOMETAXES Accountingpolicies

Deferredincometaxesarisefromtemporarydifferencesbetweenthe accountingandtaxablevaluesoftheindividualconsolidatedcompanies andfromrealisabletaxlosscarry-forwardsusingtheliabilitymethod. The taxvalueoftaxlosscarry-forwardsisincludedindeferredtaxassetstothe extentthatthetaxlossesandothertaxassetsareexpectedtobeutilisedin futuretaxableincome. The deferred incometaxes are measured according to current taxrules and at the taxrates expected to be inforce on elimination of the temporary differences. In general, the Danish taxrules related to

company distributions provide exemption from tax for most repatriated profits. No provision is made for income tax est hat would be payable on the distribution of unremitted earning sunless a concrete distribution of earnings is planned. The potential with holding tax amounts to DKK 288 million for 2015 (DKK 212 million in 2014).

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 71 2.6 INCOME AND DEFERRED INCOME TAXES(CONTINUED) DEVELOPMENT IN DEFERRED INCOME TAX ASSETS ANDLIABILITIES Property, Other, Provisions including and taxloss Offset DKKmillion plantand equipment Intangible assets Inventories accrued expenses carry- forwards within countries Total 2015 Net deferred tax asset/(liability) at 1January (715) 15 2,668 2,053 1,371 – 5,392 Income/(charge) to the Income statement (18) (368) 689 362 363 1,028 Income/(charge) to Other comprehensive income – 236 8 (331) (87) Tax credit related to restricted stockunits 1 – – – 356 356 Exchange rateadjustment (32) 16 – 136 (9) 111 Net deferred tax asset/(liability) at 31December (765) (337) 3,593 2,559 1,750 – 6,800 Classified as follows: Deferred tax asset at 31December 219 186 4,650 2,566 1,897 (2,712) 6,806 Deferred tax liability at 31December (984) (523) (1,057) (7) (147) 2,712 (6) 1. In addition, DKK 10 million is recorded related to current tax on restricted stock units charged toequity. 2014 Net deferred tax asset/(liability) at 1January (853) 64 1,761 1,656 931 - 3,559 Income/(charge) to the Income statement 163 (57) 733 168 (373) 634 Income/(charge) to Other comprehensive income - 174 69 833 1,076 Tax credit related to restricted stockunits ---- Exchange rateadjustment (25) 8 - 160 (20) 123 Net deferred tax asset/(liability) at 31December (715) 15 2,668 2,053 1,371 - 5,392 Classified as follows: Deferred tax asset at 31December 229 286 3,665 2,057 1,435 (2,273) 5,399 Deferred tax liability at 31December (944) (271) (997) (4) (64) 2,273 (7) SPECIFICATION OF TAX LOSS CARRY-FORWARDS AT 31DECEMBER DKKmillion 2015 2014 Recognised deferred tax loss carry-forwards 34 32 Unrecognised tax losscarry-forwards 243 215 Classified as follows: Expiry within one year 0 0 Expiry within two to fiveyears 7 8 Expiry after more than fiveyears 236 207

NOVO NORDISK ANNUAL REPORT2015 148.7% OPERATING PROFIT AFTER TAX TONET

OPERATINGASSETS MAIN MOVEMENTS IN NET OPERATINGASSETS Netoperatingassets Fixedassets

Inventories Receivables Provisions andliabilities DKKbillion 40 30 20 10 0 2014 2015 0 10 20 30 40 DKKbillion

MAIN MOVEMENTS IN NET OPERATINGASSETS Q Net operating assets Q Fixed assets QInventories Q

Receivables O Provisions andliabilities 2014 2015

Foracquiredin-processresearchanddevelopmentprojects, the probability

effectisreflectedinthecostoftheasset,andtheprobabilityrecognition

criteriaarethereforealwaysconsideredsatisfied. Asthecostofacquiredin-

processresearchanddevelopmentprojectscanoftenbemeasuredreliably,

theseprojectsfulfilthecapitalisationcriteriaasintangibleassets on acquisition.

However, further internal development costs subsequent to

acquisitionaretreatedinthesamewayasotherinternaldevelopmentcosts. Impairmentofassets

Intangibleassetswithanindefiniteusefullifeandintangibleassetsnotyet

available for use are not subject to a mortisation but are tested annually for

impairment, irrespective of whether there is any indication that they may be impaired.

Assetsthataresubjecttoamortisation, such as intangible assets in use or

withdefiniteusefullife,andothernon-currentassetsarereviewedfor

impairmentwhenevereventsorchangesincircumstancesindicatethatthe

carryingamountmaynotberecoverable. Factors considered material that

couldtriggeranimpairmenttestincludethefollowing: •Development of a competingdrug •Changes in the legal framework covering patents, rights andlicences •Advances in medicine and/or technology that affect the medical treatments

•Lower-than-predictedsales •Adverse impact on reputation and/or brandnames •Changes in the economic lives of similar assets •Relationship with other intangible assets or property, plant and equipment •Changes or anticipated changes in participation rates or reimbursement policies.

Thissectionpresents details on the operating assets that form the basis for

the activities of Novo Nordisk, and related liabilities. These net assets impact

NovoNordisk'slong-termtargetfor'Operatingprofitaftertaxto net operatingassets(OPAT/NOA)'. 149% OPERATING PROFIT AFTERTAX TO NET OPERATINGASSETS

For 2015, OPAT/NO Aamounts to 148.7%, representing an increase of more

than 70 percentage points over the last five years and reflecting the growth

inOperatingprofitaftertaxgeneratedonastablebaseofnetoperating assets.

ThisisdrivenbyNovoNordisk'sorganicgrowthstrategywithlimited

acquisitionofintangibleassetsorbusinessesingeneral.Italsoreflectsthe

factthat,inlinewithindustrypractice, NovoNordiskdoesnotcapitalise internaldevelopmentcosts.

Theoverallapproachtomanagingoperatingassetsistoretainassetsfor

research, development and production activities under the company's own

control, and generally to lease non-core assets related to a dministration and

distribution. This is a keyfactor in maintaining high quality in the company's products. Furthermore, being able at all times to

deliverproducts to customers is a keypriority; consequently the total production capacity

reflectsthispriority, and the inventory level includes a level of safety stock. IMPACTOFUS REBATES

Asignificantfactorinnetoperatingassetsalsorelatestothemovementin

the provision for sales rebates in the US, presented as provision sunder

currentliabilities in the Balance sheet. The movement in 2015 reflects growth

 $in US sales, national expansion of the Medicaid programme and changes in {\tt New Medicaid} and {\tt New Medicaid} a$

productandrebateprogrammemix. This is countered by the effect of faster

collectionfrompharmacybenefitmanagersandauthorities. Theincreasein

inventorylevelpartlyreflectsadditionalsafetystockandnewproducts. Trade

receivablesandfixedassetshavedevelopedinlinewithnetsales. 72 CONSOLIDATED FINANCIALSTATEMENTS

SECTION 3 OPERATING ASSETS ANDLIABILITIES 3.1 INTANGIBLE ASSETS Accounting policies

Patentsandlicences, including acquired patents and licences for in-process research and development projects, are carried at historical costless accumulated amortisation and any impairment loss. Amortisation is based on the straight-line method over the estimated useful life, which is the shorter of the legal duration and the economic useful life, not exceeding 10 years. The amortisation of patents and licences begins after regulatory approval has been obtained. Internal development of computers of tware and other directly attributable development costs related to major IT projects for internal usear recognised as intangible assets if the recognition criteria are met, iea significant business system where the expenditure leads to the creation of a durable asset. Amortisation is based on the straight-line method over the estimated useful life of 3–10 years. The amortisation begins when the asset is in the location and conditionnecessary for it to be capable of operating in the manner intended by Management. Research and development projects Internal research costs are fully charged to the consolidated in come statement in the period in which they are incurred, consistent with industry practice; please refer to note 2.3. Basis of preparation Results for the year Operating assets and liabilities Capital structure and ?nancing items Other disclosures

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 73 3.2PROPERTY, PLANTANDEQUIPMENT Accounting policies

Property, plantandequipmentismeasuredathistorical costless accu-

mulateddepreciationandanyimpairmentloss. The cost of self-constructed

murateddepreciationandarrynnpanmendoss. Thecostorsen-constructed

as sets includes costs directly and indirectly attributable to the construction

of the assets. Subsequent cost is included in the asset's carrying amount or

recognised as a separate as set only when it is probable that future economic

benefits associated with the item will flow to Novo Nordisk and the cost of the item can be measured reliably. In general, construction of major investments is self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and thus no interest on loans is capitalised as a self-financed and the self-financed and thus no interest on loans is capitalised as a self-financed and the self-finan

partofthecost.Depreciationisbasedonthestraight-linemethodoverthe estimatedusefullivesoftheassets:
•Buildings:12–50years •Plant and machinery: 5 –16years •Other equipment: 3 –10years •Land: notdepreciated.

The depreciation commences when the asset is available for use, iew hen it is

inthelocationandconditionnecessaryforittobecapableofoperatingin themannerintendedbyManagement.

Theassets' residual values and usefullives are reviewed and adjusted, if

appropriate, at the end of each reporting period. If the asset's carrying

amountishigherthanitsestimatedrecoverableamount, it is written down to the recoverableamount; please refer to note 3.1 for a description of impairment of assets. Gains and losses on disposals are determined by

 $comparing the proceeds with the carrying amount and are recognised in the \ Incomes ta tement.$

Plant and equipment with no alternative used eveloped as part of a research

and development project is expensed. However, plantand equipment with

an alternative use or used for general research and development purposes is

capitalised and depreciated over its estimated useful life as research and development costs.

 $3.1 INTANGIBLEASSETS (CONTINUED)\ If the carrying amount of intangible assets exceeds the recoverable amount based on the existence of one or more of the above indicators of impairment,$

anyimpairmentismeasuredbasedondiscountedprojectedcashflows.

Impairmentsarereviewedateachreportingdateforpossiblereversal. INTANGIBLEASSETS DKKmillion 2015 2014 Patents and licences In-process and developedsoftware 1,139 1,019 454 924 Total 2,158 1,378 In 2015, an impairment loss of DKK 243 million (DKK 423 million in 2014) related to patents and licences wasrecognised.

IntangibleassetsnotyetinuseamounttoDKK1,261million(DKK656

millionin2014), primarily patents and licences in relation to research and

developmentprojects.Impairmenttestsin2015and2014ofpatentsand licencesnot yetin usearebasedon

Management's projections and anticipated net present value of estimated future cashflows from

marketableproducts.Managementhasusedapre-taxdiscountrate(WACC) of 8%

basedontheriskinherentintherelatedactivity'scurrentbusiness

modelandindustrycomparisons. Terminal values used are based on the

expectedlifeofproducts, forecastedlifecycleandcashflowoverthat period, and the useful lifeofthe underlying assets. AMORTISATION AND IMPAIRMENTLOSSES DKK million 2015 2014 Cost of goods sold 127 105 Sales and distribution costs 11 28 Research and development costs 247 425 Other operating income, net 7 8 Total amortisation and impairment losses 392 566 For further information regarding 2014 impairment of inflammation projects, please

refer to note2.3.

NOVO NORDISK ANNUAL REPORT2015 74 CONSOLIDATED FINANCIALSTATEMENTS 3.2 PROPERTY, PLANT AND EQUIPMENT (CONTINUED) PROPERTY, PLANT AND EQUIPMENT Assets in DKK million Landand buildings Plantand machinery Other equipment courseof construction Total 2015 Cost at the beginning of theyear 17,391 20,410 3,882 5,801 47,484 Additions during theyear 334 456 222 4,212 5,224 Disposals during theyear (159) (366) (228) – (753) Disposals related to partial divestment of NNITA/S (188) (2) (657) – (847) Transfer from/(to) otheritems 658 1,565 264 (2,487) 0 Effect of exchange rateadjustment (33) (28) 33 90 62 Cost at the end of theyear 18,003 22,035 3,516 7,616 51,170 Depreciation and impairment losses at the beginning of theyear 6,933 14,910 2,505 – 24,348 Depreciation for theyear 761 1,381 328 – 2,470 Impairment losses for theyear 8 65 24 – 97 Depreciation and impairment losses reversed on disposals during theyear (140) (332) (215) – (687) Depreciation reversed related to partial divestment of NNITA/S (61) (2) (387) – (450) Effect of exchange rateadjustment (53) (122) 22 – (153) Depreciation and impairment losses at the end of theyear 7,448 15,900 2,277 – 25,625 Carrying amount attheendoftheyear 10,555 6,135 1,239 7,616 25,545 2014 Cost at the beginning of theyear 16,184 18,964 3,457 5,432 44,037 Additions during theyear 234 459 384 2,913 3,990 Disposals during theyear (392) (324) (279) – (995) Transfer from/(to) otheritems 1,156 1,168 250 (2,574) 0 Effect of exchange rateadjustment 209 143 70 30 452 Cost at the end of theyear 17,391 20,410 3,882 5,801 47,484 Depreciation and impairment losses at the beginning of theyear 6,267 13,614 2,274 – 22,155 Depreciation for theyear 855 1,436 362 – 2,653 Impairment losses for theyear 94 42 80 – 216 Depreciation and impairment losses reversed on disposals during theyear (297) (265) (260) – (822) Effect of exchange rateadjustment 14 83 49 - 146 Depreciation and impairment losses at the end of theyear 6,933 14,910 2,505 - 24,348 Carrying amount at the end of theyear 10,458 5,500 1,377 5,801 23,136 DEPRECIATION AND IMPAIRMENTLOSSES DKKmillion 2015 2014 Cost of goodssold 2,008 2,141 Sales and distribution costs 54 36 Research and development costs 425 491 Administrative costs 53 83 Other operating income, net 27 118 Total depreciation and impairment losses 2,567 2,869

NOVO NORDISK ANNUAL REPORT2015 3.3INVENTORIES Accountingpolicies

Inventories are stated at the lower of cost and net real is able value. Cost is determined using the first-in, first-out method.

Costcomprises direct production costs such as rawmaterials, consumables and labour as well as

indirectproductioncosts. Production costs for work in progress and finished

goods include in direct production costs such a semployee costs, deprecia-tion, maintenance etc.

If the expected sales priceless completion costs to execute sales (net realis-

ablevalue)islowerthanthecarryingamount,awrite-downisrecognisedfor

theamountby which the carrying amount exceeds its net real is able value.

Inventorymanufacturedpriortoregulatoryapproval(pre-launchinventory)is

capitalised but immediately provided for, until there is a high probability of

regulatoryapprovaloftheproduct.Beforethatpoint,aprovisionis made

against the carrying amount of inventory to its recoverable amount and

recorded as research and development costs. At the point when a high

probability of regulatory approval is obtained, the provision recorded is reversed, up to no more than the original cost. Key accounting estimate – Indirect production costs Indirect production costs account for 50% of the net inventory value,

reflectinga lengthyproductionprocesscompared with low directraw material cost. The production of

bothdiabetesandobesitycareand Biopharmaceutical products is highly complex from fermentation to

purification and formulation, including quality control of all production processes. Furthermore, the process is very sensitive to

 $manufacturing\ conditions. These factors all influence the parameters for capitalisation of$

in direct production costs in Novo Nordisk and full cost of the products.

Indirectproductioncosts are measured using a standard cost method, which

is reviewed regularly to ensure relevant measures of capacity utilisation,

productionleadtime, costbase and other relevant factors, hence inventory is

valuedatactualcost. When calculating total inventory, Management must

makecertainjudgementsaboutcostofproduction, standard cost variances

and id lecapacity in estimating in direct production costs for capitalisation.

Changesintheparametersforcalculationofindirectproductioncostscould

haveanimpactonthegrossmarginandtheoverallvaluationofinventories. INVENTORIES)) DKKmillion 2015 2014 Rawmaterials 2,020 1,723 Work inprogress 8,549 7,539 Finishedgoods 3,608 3,260 Total inventories(gross) 14,177 12,522 Inventory write-downs atyear-end 1,419 1,165 Total inventories(net) 12,758 11,357 Indirect production costs included in work in progress and finishedgoods 6,436 5,759 Share of total inventories(net) 50% 51% MOVEMENTS ININVENTORY WRITE-DOWNS Inventory write-downs at the beginning of the year 1,165 960 Inventory write-downs during theyear 698 467 Utilisation of inventorywrite-downs (192) (123 Reversal of

inventorywrite-downs (252) (139 Inventorywrite-downsattheendoftheyear 1,419 1,165 CONSOLIDATED

FINANCIAL STATEMENTS 75 3.4TRADERECEIVABLES Accountingpolicies

Tradereceivablesarerecognisedinitially at fairvalue and subsequently measured at

amortised cost using the effective interest method, less allowance for doubtful tradereceivables.

The allowance is deducted from the carrying amount of Tradereceivables

and the amount of the loss is recognised in the Income statement under

Salesanddistributioncosts. Subsequentre coveries of amounts previously

writtenoffarecreditedagainstSalesanddistributioncosts. Key accounting estimate- Allowancefordoubtfultradereceivables

The customer base of Novo Nordisk comprises government agencies, whole-

salers, retail pharmacies, managed care and other customers. Management

makesallowancefordoubtfultradereceivablesinanticipationofestimated

lossesresultingfromthesubsequentinabilityofcustomerstomakerequired

payments. If the financial circumstances of customers were to deteriorate,

resultinginanimpairmentoftheirabilitytomakepayments, anadditional allowancecouldbe requiredin futureperiods. When evaluatingthe adequacyoftheallowancefordoubtfultradereceivables, Management

analyse stradereceivables and examines historical baddebt, customer

concentrations, customer creditworthiness and payment history, current economic trends and changes in customer payment terms. Please refer to note 4.2 for ageneral description of creditrisk. As a result of the significants a lest occuntries within Region International Operations, and the fact that many of these countries have low creditratings, the relative impact of countries within Region International Operations on the allowance for doubtful tradereceivables is increasing. The political climate in Russia and Argentina is impacted by instability and sharp currency depreciation. Novo Nordiskis monitoring developments closely. Payment history as well as current economic conditions and indicators are taken into account in the valuation of tradereceivables. Please

historyaswellascurrenteconomicconditions and indicators are taken into account in the valuation of tradereceivables. Please refer to note 2.2 for a geographical split of trade receivables and allowance for doubtful tradereceivables. TRADERECEIVABLES))) There is no inventory carried at net realisable value at 31 December for either 2014 or 2015, except for the fully impaired inventory disclosed in the table. DKK million 2015 2014 Trade receivables (gross) 16,651 14,036 Allowance for doubtful tradereceivables 1,166 995 Trade receivables (net) 15,485 13,041 Trade receivables (net) equals a credit period of 52 days (54 days in 2014). Age analysis of tradereceivables Non-impaired tradereceivables –Not yetdue 14,605 12,664 –Overdue by between 1 and 179 days 880 337 –Overdue by between 180 and 360 days 0 40 Trade receivables with credit risk exposure 15,485 13,041 MOVEMENTS IN ALLOWANCEFOR DOUBTFUL TRADERECEIVABLES Carrying amount at the beginning of theyear 995 989 Confirmed losses (28) (13 Reversal of allowance for confirmed losses (26) (11 Allowance for possible losses during theyear 257 57 Effect of exchange rate adjustment (32) (27 Allowance at the end of theyear 1,166 995

NOVO NORDISK ANNUAL REPORT2015 76 CONSOLIDATEDFINANCIALSTATEMENTS 3.5 RETIREMENTBENEFITOBLIGATIONS Accountingpolicies NovoNordiskoperates a number of defined contribution plans throughout the world. NovoNordisk's contributions to the defined contribution plans are charged to the Income statement in the year to which they relate. In a few countries, Novo Nordisk still operates defined benefit plans. The defined benefit plans for Germany coverall employees employed before November 2003. Obligations relating toemployees employed after 2003 arecoveredby a defined contribution plan. In Switzerland the employee pension scheme is set up as a combined defined benefit and defined contribution plan, and ismandatory. Theplan in Japan coversall employees and issetup as a combined defined benefit and defined contribution plan. The plan in the US is structured as a post-retirement healthcare plan covering all employees. From 2012 this plan was changed into a defined contribution plan covering allUSemployees. The costs for the year for defined benefit plans are determined using the projectedunit creditmethod. This reflects services rendered by employees to the valuation dates and is based onactuarial assumptions primarily regarding discount rates used in determining the present value of benefits and projected rates of remuneration growth. Discount rates are based on the marketyieldsofhigh-rated corporatebonds inthecountryconcerned. Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to Other comprehensive income in the period in which they arise. Past service costs are recognised immediately inthe Incomestatement. Pension plan assets are only recognised to the extent that NovoNordiskis able to derive future economic benefits such as refunds from the plan or reductions of future contributions. Novo Nordisk manages the allocation and investment of pension plan assets with the purpose of meeting the long- termobjectives. Themain objectives are to meet present and future benefit obligations, provide sufficient liquidity to meet such payment requirements and provide a total returnthat maximises the ratioof the plan assets tothe plan liabilities by maximising returnon the assets at an appropriate level of risk. The Group's defined benefit plans are pension plans and medical plans and are usually funded by payments from Group companies and by employees tofunds independent of NovoNordisk. Wherea plan isunfunded, a liability fortheretirement benefit obligation isrecognised intheBalance sheet. Costs recognised forretirementbenefits are included in Costof goods sold, Sales and distribution costs, Research and development costs, and Administrative costs. The netobligation recognised intheBalance sheetisreportedasnon-current liabilities. RETIREMENT BENEFITOBLIGATIONS)) 2 DKKmillion Germany Switzerland Japan US Other 2015 Total 2014 Tota 1 At the beginning of theyear 710 246 318 381 320 1,975 1,544 Current service costs 28 31 31 26 32 148 121 Past service costs and settlements -(11) - -(35) (46) (2 Interest costs 18 4 3 15 7 47 49 Remeasurement (gains)/losses 1 10 39 1 (24) 18 44 250 Plan participant contributions etc – 11 – 14 25 15 Benefits paid toemployees (5) (4) (17) (9) 1 (34) (41 Exchange rateadjustment 2 28 34 44 1 109 39 Attheendoftheyear 763 344 370 433 358 2,268 2 1,975 FAIR VALUE OF PLANASSETS At the beginning of theyear 441 169 250 - 84 944 856 Interestincome 12 3 2 - 3 20 24 Settlements - - - (22) (22) - Remeasurement gains/(losses) 1 - 6 7 3 Employercontributions 22 24 28 9 13 96 85 Plan participant contributions etc – 11 – – 11 22 17 Benefits paid toemployees (5) (4) (17) (9) 1 (34) (41) Exchange rateadjustment 1 20 27 – 1 49 – Attheendoftheyear 472 223 296 – 91 1,082 944 Net retirement benefitobligations attheendoftheyear 291 121 74 433 267 1,186 1,031 1.Remeasurement relates primarily to changes in financial assumptions. 2.Present value of partly funded retirement benefit obligations amounts to DKK 1,711 million (DKK 1,478 million in 2014). Present value of unfunded retirement benefit obligations amounts to DKK 557 million (DKK 497 million in 2014).

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 77 3.6 PROVISIONS AND CONTINGENT LIABILITIES Accountingpolicies

Provisions for sales rebates and discounts granted to government agencies,

wholesalers, retail pharmacies, managed care and other customers are

recordedatthetimetherelatedrevenuesarerecordedorwhentheincentives

are offered. Provisions are calculated based on historical experience and the specific terms in the individual agreements.

Provisionsforlegaldisputesarerecognisedwherealegalorconstructive

obligation has been in curred as a result of pastevents and it is probable that

therewillbeanoutflowofresourcesthatcanbereliably estimated. In this

case, Novo Nordiskarrives at an estimate based on an evaluation of the most

likelyoutcome. Disputes for which no reliable estimate can be made are disclosed as contingent liabilities.

NovoNordiskissuescreditnotesforexpiredgoodsasapartofnormal

business. Wherethereishistorical experience or areasonably accurate

estimate of expected future returns can otherwise be made, a provision for

estimatedproductreturnsisrecorded. The provision is measured at gross sales value.

Provisionsaremeasuredatthepresentvalueoftheanticipatedexpenditure

forsettlementofthelegalorconstructiveobligationusingapre-taxdiscount

ratethatreflectscurrentmarketassessmentsofthetimevalueofmoneyand

therisksspecifictotheobligation. Theincrease in the provision due to the passage of time is recognised as a financial expense.

Key accounting estimate –Provisions for salesrebates

NovoNordiskrecordsprovisionsforexpectedsalesrebates,includingMedicaid

and Medicare in the US. Expected rebates are recognised as Provisions when

 $timing or amount is uncertain. Whereab solute amounts are known, the\ rebates are recognised as Other liabilities.$

Suchestimatesarebasedonanalysesofexistingcontractualobligations and

historical experience. Provisions are calculated on the basis of a percentage

of sales for each product as defined by the contracts with the various customer groups.

Provisions for sales rebates are adjusted to actual amounts as rebates,

discountsandreturnsareprocessed.Pleaserefertonote2.1forfurther informationonsalesrebatesandprovisions.

NovoNordiskconsiderstheprovisionsestablishedforsalesrebatestobe reasonableandappropriatebasedon

currently available information. However, the actual amount of rebates and discounts may differ from the

amountsestimatedbyManagementasmoredetailedinformationbecomes available. Key accounting estimate -Provisions

for legaldisputes Provisionsforlegaldisputesconsistofvarioustypesofprovisionlinkedto

ongoinglegaldisputes. Management make sjudgements about provisions

and contingencies, including the probability of pending and potential future

litigationoutcomes, which, by their very nature, are dependent on inherently

uncertainfutureevents. Whendetermining likely outcomes of litigation setc,

Management considers the input of external counsels on each case, as well as known outcomes in case law.

AlthoughManagementbelievesthat the total provisions for legal

proceedings are adequate based on currently available information, there

canbenoassurancethattherewillnotbeanychangesinfactsormatters,or

thatanyfuturelawsuits, claims, proceedings or investigations will not be material. 3.5 RETIREMENT BENEFIT

OBLIGATIONS (CONTINUED) NET RETIREMENT BENEFITOBLIGATIONS DKKmillion 2015 2014 1,031 154 688 142 At the beginning of theyear Costs recognised in the Income statement 1 Remeasurements recognised in Other comprehensive income Employer contributions Exchange rate adjustment 2 37 (96) 60 247 (85) 39 Attheendoftheyear 1,186 1,031 1.Employee costs comprising service costs, net interest, settlements and plan participant contributions etc.

Please refer to note 2.4. 2. As part of exchange rate adjustments in subsidiaries recognised in Other com-

prehensive income. Please refer to note 5.3 for a maturity analysis of the net retirement benefit obligation. Novo

Nordisk does not expect the contributions over the next five years to differ significantly from currentcontributions.

WEIGHTED AVERAGE ASSET ALLOCATION OF FUNDED RETIREMENTOBLIGATIONS 2015 201 4 DK K

millio n % DK K millio n % Coverageinsurance 1 695 64% 632 67% Bonds 244 23% 204 22% Equities 91 8% 76 8% Cash atbank 36 3% 21 2% Property 16 2% 11 1% Total 1,082 100% 944 100%

reimbursed by the international insurer Allian z regardless of the value of the plant of the p

assets.Theriskrelatedtotheplanassetsinthesecountriesisthereforecounterparty riskagainstAllianz. KEY ASSUMPTIONS USED FORVALUATION 2015 Weighted average 2014 Weighted average Discountrate 2% 2% Projected future

remunerationincreases 2% 2% Actuarialvaluationsareperformedannuallyforallmajordefinedbenefit

plans. Assumptions regarding future mortality are based on actuarial advice

inaccordancewithpublishedstatisticsandexperienceineachcountry.Other

assumptions such as medical cost trendrate and inflation are also considered in the calculation.

Significantactuarial assumptions for the determination of the retirement

benefitobligationarediscountrateandexpectedfutureremuneration

increases. Thesensitivity analysis below has been determined based on

reasonablylikelychangesintheassumptionsoccurringattheendofthe period. DKKmillion 1%-point increas e 1%-point decreas e Discountrate (323) 414 Futureremuneration 94 (84)

Thesensitivities above consider the single changes how nwith the other assumptions assumed to be unchanged. In practice, changes in one assumption may be accompanied by offsetting changes in another assumption (although this is not always the case).

NOVO NORDISK ANNUAL REPORT2015 On21 January 2016, the Centers for Medicare & Medicaid Services (CMS) in the USpublished its final rule implementing Affordable CareActchanges to the Medicaid Drug Rebate Program and Medicaid reimbursement for covered outpatient drugs. The rule creates a regulatory definition for Average Manufacturer Price, the key metric for determining manufacturer rebates and pharmacy reimbursement under the Medicaid programme, including Norditropin ®. Management has reviewed the implications of the final rule and assessed that the rule does not have a material impact on NovoNordisk's financial position, operating profitorcash flow fortheperiod ended 31 December 2015. Contingentliabilities NovoNordiskiscurrentlyinvolvedinpending litigations, claims and investiga- tionsarising outofthenormal conduct of itsbusiness. Whileprovisions that Management deems tobe reasonable and appropriate have been made for probable losses, there are uncertainties connected with these estimates. NovoNordiskdoes not expect the pending litigations, claims and investigations, individually and in the aggregate, tohave a material impact on Novo Nordisk's financial position, operating profit or cash flow in addition to the amounts accrued asprovisionforlegal disputes. PendinglitigationagainstNovoNordisk In the US, a number of claims alleging pancreatic cancer and pancreatitis have been filed against various incretin-based product manufacturers, including NovoNordisk. As of 1 February 2016, NovoNordiskwas named by 194 plaintiffs in product liability cases related to Victoza ® and other GLP-1/DPP-IV products, predominantly alleging pancreatic cancer.134 of the NovoNordiskplaintiffs have also amed other defendants in their lawsuits. 78 CONSOLIDATED FINANCIALSTATEMENTS 3.6 PROVISIONS AND CONTINGENT LIABILITIES (CONTINUED) PROVISIONS)) DKKmillion Provisions forsales rebates Provisions forlegal disputes Provisions forproduct returns Other provisions 1 2015 Total 2014 Total At the beginning of theyear 11,002 936 797 896 13,631 10,493 Additional provisions, including increases to existing provisions 45,190 602 319 507 46,618 27,208 Amount used during theyear (40,958) (126) (313) (324) (41,721) (24,754 Adjustments, including unused amounts reversed during the year – (52) – (4) (56) (462 Effect of exchange rateadjustment 1,274 37 – 41 1,352 1,146 Attheendoftheyear 16,508 1,397 803 1,116 19,824 13,631 Non-currentliabilities – 1,397 482 886 2,765 2,041 Currentliabilities 16,508 – 321 230 17,059 11,590 1. Other provisions consist of various types of provision, including employee benefits such as jubilee benefits, company -owned life insurance etc. Assets related to company-owned life insurance are presented as part of Other financial assets. For non-current liabilities, provisions for product returns will be utilised in 2017 and 2018 and other provisions will be utilised in 2017. For provisions for legal disputes, the time of settlement cannot be determined. PROVISIONS FOR SALESREBATES Q 2014 Q2015 0 1500 3000 4500 6000 7500 USMedicaid USMedicare USManaged Care Other Sales Rebates DKKmillion Judgement of dismissal has been entered in NovoNordisk's favour in the vast majority of cases naming the company as a defendant. A notice of appeal hasbeen filed inbothstate and federal cases. Currently, Novo Nordisk does not have any individual trials scheduled in 2016. Novo Nordisk does not expect the pending claims to have a material impact on NovoNordisk's financial position, operating profitorcash flow. Pending claims against Novo Nordisk and investigations involving NovoNordisk In February 2011, the office of the US Attorney for the Districtof Massa- chusetts servedNovoNordiskwith a subpoena calling fortheproduction of documents regarding potential civil and criminal offences relating to the company's marketing and promotional practices for the following products: NovoLog ® ,Levemir ® and Victoza ® .Thismatter isbeing conducted bytheUS Attorney forthe Districtof Columbia. Novo Nordisk continues to cooperate with theUSAttorneyinthisinvestigation.NovoNordiskdoesnotexpectthe investigation tohave a material impact onNovoNordisk's financial position, operating profitorcashflow. ® Following thelaunch of NovoEight ('N8') in April 2015, Baxter(nowBaxalta) filed a complaint regarding patent infringement with the US International TradeCommission ('ITC'). The Baxalta patents, which expire in June 2018, all relatetomanufacturing therapeutic protein products, such as FactorVIII. Aparallel lawsuit ispending in the USD istrictCourtforthe Districtof New Jersey buthas been stayed pending resolutionofthematterintheITC.Novo Nordiskdoes not expect these matters to have a material impact on Novo Nordisk's financial position, operating profitorcash flow. In addition to the above, the NovoNordiskGroup is engaged in certain litigation proceedings and various ongoing audits and investigations. In the opinion of Management, neither settlement or continuation of such proceedings norsuchpending audits and investigations are expected to have a material effect on NovoNordisk's financial position, operating profit or cashflow. 3.7 OTHERLIABILITIES OTHERLIABILITIES DKKmillion 2015 2014 Employee costspayable 4,545 4,454 Accruals 4,285 3,684 Accruedrebates 1,555 912 VAT and dutiespayable 896 744 Research and development clinicaltrials 532 763 Amount

owed to associated company 259 – Otherpayables 583 494 Total otherliabilities 12,655 11,051

NOVO NORDISK ANNUAL REPORT2015 NETPROFITANDFREECASHFLOW Netpro?t Free cash?ow DKKbillion 40 30 20 10 0 2014 2015 88% NET CASH DISTRIBUTED TO SHAREHOLDERSIN PERCENT OF FREE CASHFLOW 0 10 20 30 40 2014 2015 88% NET CASH DISTRIBUTED TOSHAREHOLDERS IN PERCENT OF FREE CASHFLOW DKKbillion NETPROFITANDFREECASHFLOW Q Net pro?t Q Free cash?ow The notes in this section provide an insight into Novo Nordisk's capital structure, earnings per share, free cash flow and financing items. Thefree cash flow impacts NovoNordisk'slong-term target for 'Cash to earnings (three-year average)'. Cash to earnings is defined as 'free cash flow as a percentage of net profit'. Freecash flow is the cash amount generated that is available for further investments in Novo Nordisk and distribution to shareholders without consuming prior years' cash creation retained in the company. NovoNordisk has a low debt-to-equity ratio reflecting growth based on limited debt financing. Further information on the company's capital structurecanbefound in Sharesand capital structure' onpp44–45. Themain financial risk is foreign exchange exposure, where NovoNordisk aims toreduce the short-termimpact from movements in key currencies by hedging future cash flows. Notes 4.2 and 4.3 include more information in this respect. Net cash distribution to shareholders In 2015, the net cash distribution to shareholders in the form of dividends and share repurchases amounts to DKK30.1 billion compared with free cash flow of DKK34.2 billion in line with the guiding principle of paying out excess capital to investors after funding organic growth and potential acquisitions. CONSOLIDATED FINANCIAL STATEMENTS 79 SECTION 4 CAPITAL STRUCTURE AND FINANCINGITEMS 4.1 SHARE CAPITAL, DISTRIBUTION TO SHAREHOLDERS AND EARNINGS PER SHARE SHARECAPITAL DKKmillion Ashare capital Bshare capital Totalshare capital Development in sharecapital: Share capital 2011 107 473 580 Cancelled in 2012 – (20) (20) Cancelled in 2013 – (10) (10) Cancelled in 2014 – (20) (20) Share capital at the beginning of theyear 107 423 530 Cancelled in 2015 – (10) (10) Sharecapital at the end of the year 107 413 520 At the end of 2015, the share capital amounted to DKK 107 million in A share capital and DKK 413 million in B share capital (equal to 2,063 million B shares of DKK0.20). Basis of preparation Results for theyear Operating assets and liabilities Capital structure and ?nancingitems Otherdisclosures

NOVO NORDISK ANNUAL REPORT2015 80 CONSOLIDATED FINANCIALSTATEMENTS 4.1 SHARE CAPITAL, DISTRIBUTION TO SHAREHOLDERS AND EARNINGS PER SHARE (CONTINUED)

TREASURYSHARES Accountingpolicies Treasury shares are deducted from the share capital on cancellation at their nominal value of DKK 0.20 per share. Differences between this amount and the amount paid to acquire or received for disposing of treasury shares are deducted directly in equity.)) 2015 2014 Number of Number As % of share As % of share Bshares Bshares Marketvalue capitalbefore capitalafter of DKK0.20 of DKK0.20 DKKmillion cancellation cancellation (million) (million) Holding at the beginning of theyear 14,787 2.1% 57 103 Cancellation of treasuryshares (13,015) (1.8%) (50) (100 Holding of treasury shares, adjusted forcancellation 1,772 0.3% 0.3% 7 3 Transfer regarding options and restricted stockunits (242) 0.0% (1) (2 Purchase during theyear 17,229 1.8% 48 59 Sale during theyear (33) (0.1%) (2) (3 Valueadjustment 2,136 – – Holdingattheendoftheyear 20,862 2.0% 52 57 Treasurysharesareprimarilyacquiredtoreducethecompany's sharecapital. Inaddition, alimited partisus ed to finance Novo Nordisk's lo incentive programme (restricted stockunits) and restricted stockunits to employees.

NovoNordisk's guiding principle is that any excess capital, after the funding of organic growth opportunities and potential acquisitions, shinvestors. NovoNordisk applies a pharmaceutical industry payout ratio to dividend payments, which are complemented by share repurch a Thepurchase of treasury shares during they earrelates to the remaining part of the 2014 share repurchase programme to talling DKK 1.0 billions have repurchase programme of NovoNordisk B shares for 2015, of which DKK 1.6 billion remains at year-end. The programme 2016. Transfer of treasury shares relates to exercised share options, long-terms have based in centive programme and restricted stock units employees.

The holding of treasury shares amounts to 52,168,703 shares of DKK 0.20 at year-end, corresponding to DKK 10 million of the share capital and DKK 11 million of the share capital in 2014). At year-end, 7.2 million shares of the holding of treasury B shares are regarded as hedges for share-based incentive programme and restricted stock units to employees.

NETCASHDISTRIBUTIONTOSHAREHOLDERS DKKmillion 2015 2014 2013 Dividends 12,905 11,866 9,715 Sharerepurchases 17,196 14,667 13,924 Total 30,101 26,533 23,639

Attheendof2015,proposeddividends(notyetdeclared)ofDKK16,230million(DKK6.40pershare)areincludedinRetainedearnings.T includedinRetainedearningswasDKK12,905million(DKK5.0pershare)in2014andDKK11,866million(DKK4.50pershare)in2013 declaredontreasuryshares. EARNINGS PERSHARE Accountingpolicies

Earningspershareispresentedasbothbasicanddilutedearningspershare. Basicearningspershareiscalculatedasnetprofitdividedbythesumofaveragenumberofsharesoutstanding, include oftheoutstandingsharebonuspoolandoptions 'inthemoney'. Pleasereferto 'Financialdefinitions' onp94foradescriptionofthecalculate effect. DKKmillion 2015 2014 2013 Net profit for theyear 34,860 26,481 25,184 Average number of sharesoutstanding in 1,000shares 2,571,219 2,621,226 2,679,362 Dilutive effect of outstanding share bonus pool and options 'in themoney' 1 in 1,000shares 6,479 8,992 14,263 Average number of shares outstanding, including dilutive effect of options 'in the money' in 1,000shares 2,577,698 2,630,218 2,693,625 Basic earnings pershare DKK 13.56 10.10 9.40 Diluted earnings pershare DKK 13.52 10.07 9.35 1. The dilutive effect has been reduced as the exercise period for options related to the 2006 programme has matured. For further information on the outstanding share bonus pool and options, please refer to note5.1.

NOVO NORDISK ANNUAL REPORT2015 4.2FINANCIALRISKS

 $Novo Nor disk has centralised management of the Group's financial risks. The {\it the Group} is the {\it the Group} in the {\it the Group} is the {\it the Group} in the {\it the Group} in the {\it the Group} is the {\it the Group} in the {\it the Group}$

overallobjectivesandpoliciesforthecompany's financial risk management

are outlined in an internal Treasury Policy, which is approved by the Board of

Directors. The Treasury Policy consists of the Foreign Exchange Policy, the

Investment Policy, the Financing Policy and the Policy regarding Credit Risk

on Financial Counterparts, and includes a description of permitted financial instruments and risk limits.

NovoNordiskonlyhedgescommercialexposuresandconsequentlydoesnot

enterintoderivativetransactionsfortradingorspeculativepurposes.Novo

Nor diskus es a fully integrated Treasury Management System to manage all

financial positions. All positions are marked-to-market based on real-time

quotes, and risk is assessed using generally accepted standards. For eignex changerisk

ForeignexchangeriskistheprincipalfinancialriskforNovoNordiskandas

suchhasasignificantimpactontheIncomestatement,Othercomprehensive income,BalancesheetandStatementofcashflows.

Theoverallobjectiveofforeignexchangeriskmanagementistoreducethe

short-termnegativeimpactofexchangeratefluctuationsonearningsand

cashflow, thereby increasing the predictability of the financial results.

ThemajorityofNovoNordisk'ssalesareinUSD,EUR,CNY,JPY,GBPand

CAD.Consequently, NovoNordisk's foreign exchangerisk is most significant

inUSD,CNYandJPY,whiletheEURexchangerateriskisregardedaslow duetoDenmark's fixed-ratepolicytowardsEUR.

NovoNordiskhedges existing assets and liabilities in keycurrencies as well

asfutureexpectedcashflowsuptoamaximumof24monthsforward.

Hedgeaccountingisappliedtomatchtheimpactofthehedgeditemandthe

hedginginstrumentintheconsolidatedincomestatement. Managementhas

chosentoclassifytheresultofhedgingactivitiesaspartoffinancialitems.

During 2015, the hedging horizon varied between 10 and 13 months for

USD, CNY, JPY, GBP and CAD. Currency hedging is based upon expectations

offutureexchangeratesandmainlyusesforeignexchangeforwardsand

foreignexchangeoptionsmatchingtheduedatesofthehedgeditems.

Expected cashflows are continually assessed using historical inflows,

budgetsandmonthlysalesforecasts.Hedgeeffectivenessisassessedona regularbasis. KEYCURRENCIES Exchange rate DKK per100 2015 2014 2013 USD Average 673 562 562 Year-end 683 612 541 Year-endchange 11.6% 13.1% (4.4%) CNY Average 107 91 91 Year-end 105 99 89 Year-endchange 6.1% 11.2% (2.2%) JPY Average 5.56 5.32 5.77 Year-end 5.67 5.12 5.14 Year-endchange 10.7% (0.4%) (21.8%) GBP Average 1,028 925 878 Year-end 1,011 952 892 Year-endchange 6.2% 6.7% (2.3%) CAD Average 527 509 545 Year-end 492 527 505 Year-endchange (6.6%) 4.4% (11.2%) CONSOLIDATED FINANCIAL STATEMENTS 81 The financial contracts existing at year-end cover the expected future cash flow for the following number ofmonths: 2015 2014 USD 11months 11months CNY 1 11months 11months 13months GBP 12months 11months CAD 11months 1. USD and Chinese yuan traded offshore (CNH) are used as proxies when hedging Novo Nordisk's CNY currencyexposure. Foreign exchange sensitivityanalysis: A 5% increase/decrease in the following currencies would impact Novo Nordisk's operating profit as outlined in the tablebelow: DKKmillion Estimatedfor 2016 2015 USD 2,000 1,600 CNY 300 260 JPY 150 115 GBP 85 80 CAD 70 60 Atyear-enda5%

increase/decreaseinallothercurrenciesversusEURand

DKKwouldaffectthehedginginstruments'impactonOthercomprehensive

incomeandtheIncomestatementasoutlinedinthetablebelow: DKKmillion 5%increase inallother currenciesagainst DKK andEUR 5%decrease inallother currenciesagainst DKK andEUR 2015 Other comprehensive income Incomestatement (2,135) 74 2,250 (96) Total (2,061) 2,154 2014 Other comprehensiveincome (1,724) 1,729 Incomestatement 124 (107) Total (1,600) 1,622 Theforeignexchangesensitivityanalysisestimatedfor2016comprises effectsfromtheGroup'sCash,TradereceivablesandTradepayables,Current

andnon-currentloans, Currentandnon-currentfinancialinvestments, and Foreignexchangeforwards and Foreignexchange options at year-end 2015. Anticipated currency transactions, investments and non-current assets are not included. Interestrate risk Changes in interestrates affect Novo Nordisk's financial instruments. At the end of 2015, a 1 percentage point increase in the interest rate level would, allelse being equal, result in a decrease in the fair value of Novo Nordisk's financial instruments of DKK 22 million (a decrease in the fair value of DKK 3 million in 2014). The financial instruments included in the sensitivity analysis consist of marketables ecurities and non-current loans. Foreign exchange forwards and foreign exchange options are not included due to the limited effect that a parallel shift in interest rates in all currencies has on the sein struments. Liquidity risk Novo Nordiskensures the availability of the required liquidity through a combination of cash management, highly liquid investment portfolios and uncommitted as well as committed facilities. Novo Nordiskuses cash pools for optimisation and centralisation of cash management.

NOVO NORDISK ANNUAL REPORT2015 Inaddition, full non-recourse off-balance sheet factoring arrangement programmes are occasionally applied by Novo Nordisk affiliates around the

worldwithlimitedimpactontheGroup'stradereceivables. Please refer to note 2.2 for the split of allowance for trade receivables by geographicalsegment. 4.3 DERIVATIVE FINANCIALINSTRUMENTS Accountingpolicies Use of derivative financial instruments The derivative financial instruments are used to manage the exposure to market risk. None of the derivatives are held fortrading. NovoNordiskusesforwardexchangecontractsandcurrencyoptionsto hedgeforecasttransactions, assetsandliabilities. Currently, net investments inforeignsubsidiaries are nothedged. Initial recognition and measurement On initiation of the contract, Novo Nordisk designates each derivative financial contract that qualifies for hedge accounting as one of: •hedges of the fair value of a recognised asset or liability (fair valuehedge) •hedges of the fair value of a forecast financial transaction (cash flow hedge). All contracts are initially recognised at fair value and subsequently remeasured at fair value at the end of the reporting period.

Gainsandlossesoncurrencyoptionsthatdonotmeetthecriteriaforhedge

accountingarerecogniseddirectlyintheIncomestatementunderFinancial incomeorFinancialexpenses. Fairvaluehedges Valueadjustmentsof fairvaluehedgesarerecognisedintheIncome

statementalongwithanyvalueadjustmentsofthehedgedassetorliability thatareattributabletothehedgedrisk.

Cashflowhedges Valueadjustmentsoftheeffectivepartofcashflowhedgesarerecognised

directlyinOthercomprehensiveincome. The cumulative value adjustment of

thesecontractsistransferredfromOthercomprehensiveincometothe

 $In come statement under Financial in come or Financial expenses when the {\it the composition} and {\it$

hedgedtransactionisrecognisedintheIncomestatement.Foroptions,this

cumulativevalueadjustmentisreflectedinthevalueoftheoption. Discontinuance of cashflow hedging

Whenahedginginstrumentexpiresorissold, orwhenahedgenolonger

meetsthecriteriaforhedgeaccounting, any cumulative gain or loss

existinginequityatthattimeremainsinequityandisrecognisedwhenthe

forecasttransactionisultimatelyrecognisedintheIncomestatement.When

aforecasttransactionisnolongerexpectedtooccur, the cumulative gain or

loss that was reported in equity is immediately transferred to the Income

statementunderFinancialincomeorFinancialexpenses. Fairvaluedetermination

Thefairvalueofderivativefinancialinstrumentsismeasuredonthebasisof

 $quoted market prices of financial instruments traded in active markets. If an {\tt one} to the {$

activemarketexists, the fairvalue is based on the most recently observed market price at the end of the reporting period.

Ifafinancialinstrumentisquotedinamarketthatisnotactive, Novo

Nordiskbasesitsvaluationonthemostrecenttransactionprice. Adjustment

 $is made for subsequent changes in market conditions, for instance by including transactions in {\tt transaction} and {\tt transaction} and {\tt transaction} are {\tt transaction} and {\tt transaction} and {\tt transaction} are {\tt transaction} are {\tt transaction} and {\tt transaction} are {\tt transaction} and {\tt transaction} are {\tt transaction} are {\tt transaction} are {\tt transaction} are {\tt transaction} and {\tt transaction} are {\tt transa$

similarfinancialinstruments assumed to be motivated by normal business considerations.

Ifanactivemarketdoesnotexist, the fairvalue of standard and simple

financialinstruments, such as for eignex change forward contracts, interest

rateswaps, currency swaps and unlisted bonds, is measured according to

generallyaccepted valuation techniques. Market-based parameters are used to measure the fair value. 82

CONSOLIDATEDFINANCIALSTATEMENTS 4.2FINANCIALRISKS(CONTINUED) Creditrisk

Creditrisk arises from the possibility that transactional counterparties may

defaultontheirobligations, causing financial losses for the Group. Novo

Nordiskconsidersitsmaximumcreditriskonfinancialcounterpartiestobe

DKK20,769million(2014:DKK15,935million).Inaddition,NovoNordisk

considersitsmaximumcreditriskonTradereceivables,Otherreceivablesless

prepayments and Other financial assets to be DKK 18,202 million (2014:

DKK15,425million). Please refer to note 4.7 for details of the Group's total financial assets.

Tomanagecreditriskonfinancialcounterparties, Novo Nordiskonlyenters

into derivative financial contracts and money market deposits with financial

counterpartiespossessingasatisfactorylong-termcreditratingfromtwo outofthethreeselectedratingsagencies:StandardandPoor's,Moody's andFitch.Furthermore,maximumcreditlinesdefinedforeachcounterparty diversifytheoverallcounterpartyrisk.Thecreditriskonbondsislimitedas investmentsaremadeinhighlyliquidbondswithsolidcreditratings.The

tablebelowshowsNovoNordisk'screditexposureoncash,fixed-income marketablesecuritiesandfinancialderivatives. Credit exposure on Cash at bank and on hand, Marketable securities and Derivative financial instruments (market value) Cashat bankand Marketable Derivative financial DKKmillion onhand securities 1 instruments Total 2015 AAA-range 1,027 1,027 AA-range 6,797 2,513 133 9,443 A-range 9,959 171 10,130 BBB-range 101 101 Not ratedor belowBBB-range 66 2 68 Total 16,923 3,542 304 20,769 2014 AAA-range 1,004 1,004 AA-range 6,501 502 20 7,023 A-range 7,641 10 7,651 BBB-range 183 183 Not ratedor belowBBB-range 71 3 74 Total 14,396 1,509 30 15,935 1. Net yield on the bond portfolio is -0.10% (+0.35% in2014).

Novo Nordisk has no significant concentration of creditrisk related to Trade

receivablesorOtherreceivablesandprepayments, as the exposure is spread over a large number of counterparties and customers. NovoNordisk continues to monitor the creditexposure in Region International Operations due to the increasing sales and low credit ratings of many countries in this region. Tradereceivable programme NovoNordisk's Japanese and US subsidiaries employ tradereceivable

programmeswheretradereceivablesaresoldonafullnon-recoursetermto optimiseworkingcapital. At year-end, the Group had derecognised receivables without recourse having due dates after 31 December amountingto: DKKmillion 2015 2014 2013 Japan US 1,899 945 1,669 0 1,685 0 InDecember2015NovoNordiskinitiatedtheprogrammeintheUS. The programmeisexpectedtogrowinsizeoverthecomingyear, when a fully ear of tradereceivables will be covered.

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 83 4.3 DERIVATIVE FINANCIAL INSTRUMENTS(CONTINUED) HEDGINGACTIVITIES DKKmillion 2015 Contract Positive Negative amount fair value fairvalue atyear-end atyear-end atyear-end 2014 Contract Positive Negative amount fair value fairvalue atyear-end atyear-end Forward contracts, cash flow hedges Currencyoptions, cash flow hedges 1 Forwardcontracts, fairvalue hedges 41,630 202 911 5,533 66 - 2,753 59 471 32,095 10 2,252 2,429 29 – 3,490 – 355 Total hedging activities 49,916 327 1,382 38,014 39 2,607 Total fair value adjustments recognised in the Incomestatement 102 471 8 355 Total fair value adjustments recognised in Other comprehensive income 2 225 911 31 2,252 Presented in the Balance sheetas: Derivative financial instruments (currentassets) 304 30 Derivative financial instruments (current liabilities) 1,382 2,607 Cash atbank 23 9 1.Includes expired currency options of DKK 23 million deferred for realisation in 2016. 2.Realisation in 2015 of previously deferred loss amounts to DKK 2,216 million as the remaining DKK 5 million was not realised until 2016. Furthermore, an additional loss of DKK 681 million per 31 December 2015 is deferred for realisation in 2016. HEDGINGOFFORECASTTRANSACTIONS (CASHFLOWHEDGE) DKKmillion Contract amount atyear-end 2015 Positive fairvalue atyear-end Negative fairvalue atyear-end Contract amount atyear-end 2014 Positive fairvalue atyear-end Negative fairvalue atyear-end Hedging of forecast transactions qualifying for hedge accounting USD CNH, JPY, GBP and other currencies 34,279 7,351 85 117 819 92 26,540 5,555 - 10 2,252 - Total forward contracts (forecast cash flow) USD JPY 41,630 5,285 248 202 20 3 911 - - 32,095 2,051 378 10 - 21 2,252 - Total currency options (forecast cash flow) 5,533 23 - 2,429 21 - Total cash flow hedges for which hedge accounting isapplied 47,163 225 911 34,524 31 2,252 Other forecast transaction hedges for which hedge accounting is notapplied Currency options for which hedge accounting is notapplied -43 - 8Total contracts for forecastransactions 47,163 268 911 34,524 39 2,252 The above financial contracts are expected to impact the Income statement within the periods shown below. The split is based on an estimate of when the cash flow hedges are expected to be reclassified to fair value hedges, and the fair value thereby transferred to Financial income or Financial expenses. 201 5 2014 Positive Negative Positive Negative DKKmillion fairvalue atyear-end fairvalue atyear-end fairvalue atyear-end fairvalue atyear-end Expected timing of Income statementimpact 0-12months 225 907 28 2,251 More than 12months – 4 3 1 Total cash flow hedges for which hedge accounting isapplied 225 911 31 2,252

NOVO NORDISK ANNUAL REPORT2015 4.4 CASH AND CASH EQUIVALENTS, FINANCIAL RESOURCES AND FREE CASH FLOW Accountingpolicies The Statement of cash flows shows how income and changes in balance sheet items affect cash and cash equivalents, iethe cash generated orused intheperiod. Cash from operating activities converts income statement items from the accrual basis of accounting tocash basis. Assuch, starting with net profit, non-cash items are reversedand actual payments included. Further, change inworking capital istaken into account as this shows the development in money tied up in the balance sheet. Cash from investing activities shows payments related to the purchase and sale of NovoNordisk'slong- term investments. This includes fixed assets such as construction of new production sites, intangible assets such aspatents and licences, and financial assets, Cash from financing activities reports purchase and sale of Novo Nordisk'sownsharesand payment of dividends. Cash and cash equivalents consist of cash offset by short-term bank loans. Financial resources consist of cash equivalents, marketable securities with original maturity of less than three months and undrawn committed credit facilities expiring after more than one year. The Statement of cash flows is presented inaccordance with the indirect method commencing with Netprofitfortheyear. Cashflows inforeign currencies are translated to DKK at the average exchange ratefortherespectivemonth.) 1.Theundrawn committed creditfacilityin2015 isaEUR1,100millionfacility(EUR1,100 millionin2014 and EUR650 millionin2013) committed by aportfolioof international banks. The facility matures in 2019. DKKmillion 2015 2014 2013 CASHANDCASHEQUIVALENTS Cash at bank and on hand(note 4.2) 16,923 14,396 10,728 Current debt (bank overdrafts) (1,073) (720) (215 Cash and cashequivalents attheendoftheyear 15,850 13,676 10,513 FINANCIALRESOURCES Cash and cashequivalents 15,850 13,676 10,513 Marketable securities (note4.2) 3,542 1,509 3,741 Undrawn committed creditfacility 1 8,209 8,188 4,849 Total financial resources 27,601 23,373 19,103 84 CONSOLIDATED FINANCIALSTATEMENTS 4.3 DERIVATIVE FINANCIAL INSTRUMENTS(CONTINUED) HEDGINGOFASSETSANDLIABILITIES(FAIRVALUEHEDGE) DKKmillion Contract amount atyear-end at 2015 Positive fair value year-end at Negative fair value year-end Contract amount atyear-end at 2014 Positive fair value year-end at Negative fair value year-end USD 1,891 42 400 2,367 – 333 JPY, GBP and other currencies 862 17 71 1,123 – 22 Total fair value contracts 2,753 59 471 3,490 – 355 Thetable above shows the fair value of fair value-hedging activities for 2015 and 2014. Value adjustments of fair value hedges are recognised in Financial income and Financial expenses along with any value adjustments to the hedged asset or liability that are attributable to the hedged risk. The changes in fair values recognised in the Income statement amount to a netlossofDKK412 millionin2015 (anetlossofDKK355 millionin2014). Theportfolio of fair value hedges also includes the recycledfair value of cash flow hedges as the hedged transactions are recognised as assets or liabilities at year-end. The financial contracts existing at year-end hedge the currency exposure on assets and liabilities in the Group's major currencies excluding DKK and EUR. The contract amounts of other currencies at year-endare JPY at DKK91 million (DKK310 million in2014), GBPat DKK329 million (DKK313 million in2014), and 'other' comprising CADatDKK190 million(DKK444 millionin2014) and AUDatDKK252 million(DKK56 millionin2014). FREE CASHFLOW)) DKKmillion 2015 2014 2013 Net cash generated from operating activities Net cash used in investing activities Net purchase of marketable securities 38,287 (6,098) 2,033 31,692 25,942 (2,064) (2,773 (2,232) (811 Free cashflow 2 34,222 27,396 22,358 2. Additional non-IFRS measure; please refer to p 94 fordefinitions. 4.5 CHANGE IN WORKING CAPITAL Accountingpolicies Working capital is defined as current assets less current liabilities and measures the liquid assets Novo Nordisk has available for thebusiness. CHANGEINWORKING CAPITAL))) DKKmillion 2015 2014 2013 Inventories (1,401) (1,805) (9 Tradereceivables (2,444) (2,134) (1,268 Other receivables and prepayments 493 (296) 251 Tradepayables (23) 858 233 Otherliabilities 1,604 1,665 404 Adjustment for the partial divestment of NNITA/S (207) – Change in workingcapital before exchange rateadjustments (1,978) (1,712) (389 Exchange rateadjustments (179) (436) 124 Cash flow change in workingcapital (2,157) (2,148) (265)

NOVO NORDISK ANNUAL REPORT2015 Unrealisedgains and lossesarising fromchanges inthefair value offinancial assets classified as available for sale are recognised in Othercomprehensive income. When financial assets classified as available for sale are sold or impaired, theaccumulated fair value adjustments are included in the Income statement. The fair values of quoted investments (including marketable securities) are based on current bid prices at the end of the reporting period. Financial assets forwhich noactive market exists are carried at fair value based on a valuation methodology or at cost if no reliable valuation model can be applied. Loansandreceivables Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an activemarket. If collection is expected within one year (or in the normal operating cycle of the business if longer), they areclassified as Currentassets. If not, they are presented as Non-currentassets. Tradereceivables and Otherreceivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method, less provision for allowance. Provision for allowance is made for Tradereceivables when there is objective evidence that NovoNordiskwill notbeable tocollectallamounts due according totheoriginal termsof the receivables. The provision for allowance is deducted from the carrying amount of Trade receivables, and the amount of the loss is recognised in the Income statement under Sales and distribution costs. When a trade receivable is uncollectible, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against Sales and distribution costs in the Incomestatement. 4.7 FINANCIAL ASSETS ANDLIABILITIES Accountingpolicies Depending on the purpose of each investment, Novo Nordisk classifies these into the following categories: • Available-for-sale financial assets • Loans and receivables • Financial assets at fair value through the Income statement (derivatives). Management determines the classification of its investments on initial recognition and re-evaluates this at the end of everyreporting period to the extent that such a classification is permitted and required. Recognition and measurement Purchases and sales of investments are recognised on the settlement date. Investments are initially recognised at fair value. Available-for-sale financial assets and financial assets at fair value are subsequently carried at fair value. Loans and receivables are carried at amortised costbased ontheeffective interestmethod. Fair value disclosures are made separately for each class of financial instruments at the end of the reportingperiod. Disposalofinvestments Investments are removed from the balance sheet when the rights to receive cash flows from the investments have expired or have been transferred, and NovoNordiskhas transferred substantially all the risksand rewards of ownership. Available-for-salefinancial assets Available-for-sale financial assets consist of equity investments and market- able securities. Equity investments are included in Other financial assets unless Management intends to dispose of the investment within 12 months of the end of the reporting period. If that is the case, the current part is included in Otherreceivables and prepayments. CONSOLIDATED FINANCIAL STATEMENTS 85 4.6 OTHER NON-CASHITEMS Forthepurpose of presenting the Statement of cashflows, non-cashitems with effect on the Incomestatement must be reversed to identify the actual cashflow effect from the Income statement. The adjustments are specified as follows: OTHER NON-CASHITEMS DKKmillion 2015 2014 2013 Reversals of non-cash income statement items Interest income and interest expenses, net (note4.9) 11 (62) (1) Share-based payment costs (note5.1) 442 371 409 Changes in non-cash balance sheet items Increase/(decrease) in provisions (note 3.6) 6,193 3,138 930 Increase/(decrease) in retirement benefit obligations (note 3.5) 155 343 (72) Remeasurements of retirement benefit obligations (note 3.5) (37) (247) 54 Otheradjustments (Gains)/losses from sale of property, plant and equipment (2) 1 (1) Result of associated company (note4.8) (14) – (17) Exchange rate adjustments on working capital 179 436 (124) Other, primarily exchange rate adjustment of provisions etc (1,019) 183 (594) Total other non-cashitems 5,908 4,163 584

NOVO NORDISK ANNUAL REPORT2015 86 CONSOLIDATED FINANCIALSTATEMENTS 4.7 FINANCIAL ASSETS AND LIABILITIES(CONTINUED) FINANCIAL ASSETS BYCATEGORY Financial assets Availablemeasuredat for-sale fairvalue financial throughthe Loans Cash DKKmillion assetsat fairvalue Income statement and receivables and cash equivalents Total 2015 Other financial assets 737 602 1,339 Trade receivables (note3.4) 15,485 15,485 Otherreceivables 2,257 2,257 –lessprepayments (879) (879) Marketable securities (bonds) (note4.2) 3,542 3,542 Derivative financial instruments (note4.3) 304 304 Cash at bank and on hand (note4.4) 16,923 16,923 Totalfinancial assetsattheendoftheyearbycategory 1 4,279 304 17,465 16,923 38,971 Total financial assets at the end of the year by category, 2014 1,875 30 15,029 14,396 31,360 FINANCIAL LIABILITIES BYCATEGORY Financial Financial liabilities liabilities measuredat Financial measuredat fairvalue liabilities fairvalue throughthe measuredat throughOther DKKmillion Income statement amortised cost comprehensive income Total 2015 Current debt (note4.4) 1,073 1,073 Tradepayables 4,927 4,927 Other liabilities (note3.7) 12,655 12,655 –less VAT and duties payable (note 3.7) (896) (896) Derivative financial instruments (note 4.3) 1,382 1,382 Total financial liabilities attheendoftheyearbycategory 1 1,382 17,759 – 19,141 2014 Current debt (note4.4) 720 720 Tradepayables 4,950 4,950 Other liabilities (note3.7) 11,051 11,051 -less VAT and duties payable (note3.7) (744) (744) Derivative financial instruments (note4.3) 2,607 2,607 Total financial liabilities at the end of the year by category 1 2,607 15,977 – 18,584 1. All financial assets and liabilities are due within oneyear. For a description of the credit quality of financial assets such as Trade receivables, Cash at bank and on hand, Marketable securities, Current debt and Derivative financial instruments, refer to notes 4.2 and 4.3. FAIR VALUE MEASUREMENTHIERARCHY DKKmillion 2015 2014 Active marketdata 4,279 1,870 Directly or indirectly observable marketdata 304 30 Not based on observable marketdata – 5 Totalfinancial assetsatfairvalue 4,583 1,905 Active marketdata – Directly or indirectly observable marketdata 1,382 2,607 Not based on observable marketdata - Total financial liabilities at fairvalue 1,382 2,607 Financialassetsandliabilities measured at fair value can be categorised using the fair value measurement hierarchy above. There have not be a considered at fair value measurement hierarchy above. There have not be a considered at fair value measurement hierarchy above. The rehave not be a considered at fair value measurement hierarchy above. betweenthecategories' Activemarketdata' and 'Directly or indirectly observable market data' during 2015 or 2014. There are no intangib property, plantandequipment measured at fair value.

NOVO NORDISK ANNUAL REPORT2015 4.8 INVESTMENT IN ASSOCIATED COMPANY Accounting policies Investmentsinassociatedcompanies AnassociatedcompanyisanentityinwhichNovoNordiskhassignificant influence, but not control, which in general will be when holding 20% to 50% of the voting rights. Such investment is accounted for using the equity methodofaccounting. The investment is adjusted by Novo Nordisk's share of the results after tax of the associated company. NovoNordisk's share of the results is recognised in the Income statement as financialitemsi.e.outsideoperatingprofit.Theshareofresultswill be recognisedbasedon theassociated company's full-year outlook, with adjustment for a ctual full-year result in the first quarter of the following year. retainedequityinterestintheentityisrevaluedatfairvalueonthedate INITIAL FAIR VALUE OF RETAINED INVESTMENT IN NNITA/S DKKmillion 2015 Carrying amount of 25.5% of net assets in NNIT A/S Fair value revaluation of retained investment 153 644 Initial fairvalue of investment in associated company 797 The market value at 31 December 2015 of shareholdings in NNIT A/S amounts to DKK 1,202 million, based on a list price of DKK189. DKKmillion 2015 Carrying amount of investment at the beginning of theperiod – Additions during theperiod 797 Share of profit/(loss), recognised in the Incomestatement 48 Amortisation of intangible assets (34) Carrying amount ofinvestment attheendoftheyear 811 CONSOLIDATED FINANCIAL STATEMENTS 87 4.9FINANCIALINCOMEANDEXPENSES Accounting policies Asdescribedinnote4.2, Managementhas chosen to classify the result of hedging activities as part of financial items in theIncomestatement. Financialitemsareprimarilyrelatedtoforeignexchangeelementsandare mainlyimpacted by the cumulative value adjustment of cashflow hedges transferred from Other comprehensive in come to the Income statementwhen the hedged transaction is recognised in the Incomestatement. Further, valueadjustmentsoffairvaluehedgesarerecognisedinFinancialincome andFinancialexpensesalongwithanyvalueadjustmentsofthehedgedasset orliabilitythatareattributabletothehedgedrisk.Finally,valueadjustments of assets and liabilities in non-hedged currencies will impact Financial income and Financial expenses. FINANCIALINCOME DKKmillion 2015 2014 2013 Interestincome 56 101 56 Financial gain fromforward contracts(net) – 1,631 Financial gain from currency options(net) – 32 – Capital gain on investmentsetc 15 34 – Financial gain/(loss) fromother financial assets - - 15 Result of associated company 14 Total financial income 85 167 1,70 2 Disposal of subsidiaries When Novo Nordisk ceases to have control over a subsidiary, the assets and liabilities of the subsidiary are removed from the Balance sheet. Any when control is lost with the revaluation gain or loss being recognised in the Incomestatement. The fair value revaluation is allocated to the entity's identifiable assets and liabilities, and any excess value is recognised as goodwill. The identified assets are amortised over their estimated useful life, and goodwill is subject to impairmenttesting. INVESTMENT IN ASSOCIATEDCOMPANY FINANCIALEXPENSES DKKmillion Interestexpenses 2015 67 2014 39 2013 55 Foreign exchange loss(net) 1 504 288 435 Financial loss fromforward contracts(net) 5.232 125 – As a result of Novo Nordisk A/S's divestment of 74.5% of the shares in NNIT Financial loss from currency A/Son6March2015,NNITA/Shaschangedstatusfrom a subsidiary to an options(net) 162 - 50 associatedcompanyofNovoNordiskA/S.Atthetimeofthedisposal,the Capital loss on investmentsetc -- 20 retained investment of 25.5% was revalued at fair value based on an active Other financial expenses 81 111 96 market price of DKK 125 per share. The revaluation value was allocated to identifiable assets such as order backlog and customer relationships, and the Total financial expenses 6,046 563 656 remaining part is classified as goodwill. 1. Primarily related to trade receivables, other receivables and tradepayables. FINANCIAL IMPACT FROM FORWARD CONTRACTS AND CURRENCY OPTIONS, SPECIFIED DKKmillion 2015 2014 201 3 Forward contracts Transferred from Other comprehensive income (2,237) 1,104 809 Value adjustment of transferred contracts (3,212) (1,160) 678 Foreign exchange gain/loss onforward contracts 217 (69) 144 Financial income/(expense) from forward contracts (5,232) (125) 1,63 1 Currencyoptions Transferred from Othercomprehensive income 21 125 – Value adjustment of transferredoptions (12) (12) 2 5 Foreign exchange gain/loss oncurrency options

(171) (81) (7 5 Financial income/(expense) from currencyoptions (162) 32 (5 0)

NOVO NORDISK ANNUAL REPORT2015 88 CONSOLIDATED FINANCIALSTATEMENTS SECTION 5 OTHERDISCLOSURES This section provides details on notes that are statutory or by their nature of secondary importance for understanding the financial performance of Novo Nordisk. A list of subsidiaries in the Novo Nordisk Group is also included here. Long-term share-based incentive programme For a description of the programme, please refer to 'Remuneration' in 'Governance, leadership and shares', pp 49-51. SeniorManagement Board On2February2016,theBoardofDirectorsapprovedtheestablishment,ofa jointpoolforthefinancialyear2015byallocatingatotalof378,943Novo NordiskBshares. This allocation amounts on average to 12 months' fixed basesalarypluspensioncontributionfortheCEO,9months' fixedbase salarypluspensioncontributionpermemberofExecutiveManagementas per1March2015and8months' fixedbasesalary for Senior Vice Presidents, corresponding to a value at launch of the programme of DKK 108 million. Thisamountwasexpensedin2015. The share priceused for the conversion was the average share price (DKK285) forNovoNordiskB shareson NASDAQCopenhagenintheperiod30January-13February2015. Based on the splitof participants when the joint pool was established, approximately 50% of the pool will be allocated to members of Executive Managementand50%toothermembersoftheSeniorManagementBoard. Thesharesallocatedto thejointpoolfor2012werereleasedtothe individualparticipantssubsequenttotheapprovaloftheAnnualReport 2015bytheBoardofDirectorsandaftertheannouncementofthe2015fullyearfinancialresultson3February2016.Thesharesallocatedcorrespondto avalueatlaunchoftheprogrammeofDKK73million, expensed in 2012, period 2012–2015. The number of shares to be transferred (1,355,153 pool as some participants had left the company before the release conditions of the programme weremet. Basis of preparation Results for theyear Operating assets and liabilities Capital structure and ?nancing items Otherdisclosures 5.1SHARE-BASEDPAYMENTSCHEMES Accountingpolicies Share-basedcompensation NovoNordiskoperatesequity-settled, share-based compensation plans. The fairvalueoftheemployeeservicesreceivedinexchangeforthegrantofthe optionsorsharesisrecognisedasanexpenseandallocatedoverthevesting period. Thetotalamounttobeexpensedoverthevestingperiodisdeterminedby referencetothefairvalueoftheoptionsorsharesgranted, excluding the impactofanynon-marketvestingconditions. The fairvalue is fixed at the grantdate.Non-marketvestingconditionsareincludedinassumptions about the number of options or shares that are expected to vest. At the end of each reporting period, Novo Nordisk revises its estimates of the number ofsharesexpectedtovest. Novo Nordisk recognises the impact of the revision of the original estimates, if any, in the Incomestatement and in a corresponding adjustment to Equity (change in proceeds) over the remaining vestingperiod. Adjustments relating to prior years are included in the Income statement in the year of adjustment. SHARE-BASEDPAYMENT Expensed in the Incomestatement Management group below Senior Management Board DKKmillion 2015 2014 2013 The management group below the Senior Management Board has a Restricted stock units toemployees 135 141 188 share-based incentive programme with similar performance criteria. For 2015, a total of 879,988 shares were allocated to the pool for this group Long-term share-basedincentive corresponding to a value at launch of the programme of DKK 251 million, programme (Senior Management Board) 1 108 66 51 The shares allocated to the pool for 2012 were released to the individual Long-term share-basedincentive participants subsequent to the approval of the Annual Report 2015 by programme (managementgroupbelow the Board of Directors and after the announcement of the 2015full-year SeniorManagementBoard) 2 199 164 170 financial results on 3 February 2016. The shares allocated correspond to a Share-based payment expensed valueatlaunchoftheprogrammeofDKK234millionamortisedoverthe in the Incomestatement 442 371 409 shares) is lower than the original number of shares allocated to the share 1. Expense for the year reflects the full value at launch of the programme for theyear. 2. Expense for the year reflects the value at launch of the last four programmes,

amortised over fouryears. Restrictedstockunitstoemployees

Followingthe90thanniversaryin2013,allemployeesinthecompany(excl

NNEPharmaplan)wereoffered100restrictedstockunits.Arestrictedstock unitgivestherighttoreceiveoneNovoNordiskBsharefreeofchargeon1 April2016subjecttocontinuedemploymentandaveragesalesgrowthofat least5% peryearmeasuredinDKKintheperiod2012–2015.Thecostof theDKK440millionprogrammeisamortisedovertheperiod2013–2016at anannualamountofDKK135million. Asthesalesgrowthhasbeen achieved,theshareswillbegrantedtotheemployeeson1April2016.

NOVO NORDISK ANNUAL REPORT2015)) EXERCISABLE SHAREOPTIONS 2015 2014 Exercisable at the beginning of theyear 955,570 2,801,920 Exercised (930,570) 1 (1,787,350 Cancelled (25,000) (59,000 Exercisableattheendoftheyear 0 955,570 2 1. Forexerciseds hareoptions, theaverage marketprice of Novo Nordisk Bsharesforthe trading period 30 January to 13 February 2015 was DKK 285per share. 2. Average exercise price per option (excluding restricted stock units) amounted to DKK 35 in 2014, and calculated fair value per option amounted to DKK 225 in 2014. Value at OUTSTANDINGRESTRICTED STOCKUNITS Issued 1 Released 2 Cancelled (accumulated) Outstanding launch date DKKmillion Vestingdate Restricted stock units toemployees 2013 Restricted stockunits $2,370,000 - 2,370,000 \ 1/04/16$ Outstanding restricted stock units to employees at the end of $2015 \ 2,370,000 - -$ 2,370,000 Shares allocated to jointpools for Senior ManagementBoard 2011 Shares allocated to jointpool 448,560 (448,560) – 0 57 O12015 2012 Shares allocated to jointpool 487,730 (10,435) – 477,295 73 O12016 2013 Shares allocated to jointpool 254,513 (8,993) – 245,520 51 Q12017 2014 Shares allocated to jointpool 293,044 (9,369) – 283,675 66 Q12018 2015 Shares allocated to jointpool 3 378,943 378,943 108 Q12019 Outstanding shares in joint poolfor Senior Management Board 1,862,790 (477,357) – 1,385,433 Shares allocated topools for management groupbelow Senior ManagementBoard 2011 Shares allocated topool 1,485,665 (1,329,080) (156,585) 0 188 Q12015 2012 Shares allocated topool 1,559,235 (35,160) (168,922) 1,355,153 234 O12016 2013 Shares allocated topool 622,190 (22,620) (54,701) 544,869 126 Q12017 2014 Shares allocated topool 683,728 (34,061) (26,474) 623,193 155 Q12018 2015 Shares allocated topool 3 879,988 – 879,988 251 Q12019 Outstanding shares in pool for management group below Senior Management Board 5,230,806 (1,420,921) (406,682) 3,403,203 Outstandingattheendof2015 9,463,596 (1,898,278) (406,682) 7,158,636 1.All restricted stock units and shares allocated to Management pools are hedged by treasury shares. 2.Released shares from 2012 to 2014 Management pools relates to NNIT A/S employees following the Initial Public Offering of NNIT A/S. 3.2015 programme released subsequent to approval of the Annual Report 2015 on 2 February 2016. The programme includes former members of Senior Management Board with a total value of DKK 16.2 million. CONSOLIDATED FINANCIAL STATEMENTS 89 5.1 SHARE-BASED PAYMENT SCHEMES(CONTINUED) OUTSTANDINGRESTRICTED))) STOCKUNITS 2015 2014 Outstanding at the beginning of theyear 7,960,080 10,528,372 Released restricted stock units toemployees 0 (24,500 Released shares from 2011 Management pools 1 (1,787,640) (3,341,692 Released shares from 2012–2014 management pools 2 (120,638) Cancelled shares from Management pool 1 (152,097) (178,872 Shares allocated to Management pools 1,258,931 976,772 Outstandingattheendoftheyear 7,158,636 7,960,080 1.Includes 10,000 shares released and 2,190 shares cancelled related to Management pools from previous years. 2.Realised 2012–2014 programme following the partial divestment of NNIT A/S.

NOVO NORDISK ANNUAL REPORT2015 90 CONSOLIDATED FINANCIALSTATEMENTS 5.2 MANAGEMENT'S HOLDINGS OF NOVO NORDISKSHARES The internal rules for trading in Novo Nordisk securities by board members, executives and certain employees only permit trading in the 15-calendar-day period following each quarterlyannouncement. MANAGEMENT'S HOLDING OFSHARES At thebeginning of theyear 1 Addition s during the year Sold/transferr ed during the year At theend of theyear Marketvalue 2 DKKmillion GöranAndo 13,000 13,000 5.2 BrunoAngelici 2,500 2,500 1.0 JeppeChristiansen – 3,529 3,529 1.4 LizHewitt 2,725 2,725 1.1 LiselotteHyveled 3,855 2,030 (937) 4,948 2.0 Thomas PaulKoestler 16,000 2,000 18,000 7.2 Anne MarieKverneland 11,099 (628) 10,471 4.2 SylvieGrégoire – 875 875 0.3 Søren ThuesenPedersen 1,615 1,615 0.6 EivindKolding – 3,850 3,850 1.5 StigStrøbæk 1,950 1,950 0.8 MarySzela – 935 935 0.4 Board of Directors intotal 52,744 13,219 (1,565) 64,398 25.7 Lars RebienSørensen 354,850 37,515 392,365 156.9 JesperBrandgaard 186,205 25,010 (25,010) 186,205 74.5 Maziar MikeDoustdar 13,815 4,065 17,880 7.2 Lars FruergaardJørgensen 95,855 12,505 (7,000) 101,360 40.5 JerzyGruhn 2,600 47,505 (4,500) 45,605 18.2 JesperHøiland 60,015 12,505 72,520 29.0 JakobRiis 72,145 12,505 84,650 33.9 Mads KrogsgaardThomsen 279,135 26,830 (25,610) 280,355 112.1 HenrikWulff 64,105 12,505 (2,800) 73,810 29.5 Executive Management in total 1,128,725 190,945 (64,920) 1,254,750 501.8 Other members of the Senior ManagementBoard 554,337 242,570 (95,690) 701,217 280.4 Joint pool for Executive Managementand other members of the Senior ManagementBoard 3 1,110,309 329,309 (347,898) 1,091,720 4 436.6 Total 2,846,115 776,043 (510,073) 3,112,085 1,244.5

- 1.FollowingthechangeintheBoardofDirectorsandtheretirementofmembersofExecutiveManagementandtheSeniorManagementBotheyearhasbeenupdatedcomparedwiththeAnnualReport2014. 2.Calculation of the market value is based on the quoted share price of DKK 399.90 at the end of the year.
- 3. The annual allocation to the joint pool is locked up for three years before it is transferred to the participant semployed at the end of each three participants when the joint pool was established, approximately 50% of the pool will be allocated to the members of Executive Management members of the Senior Management Board. In the lock-upperiod, the joint pool may potentially be reduced in the event of lower-than-plant 4. Joint pool includes the 2012 programmer eleased on 2 February 2016 and excludes 293,713 shares assigned to retired Executive Management Board.

NOVO NORDISK ANNUAL REPORT2015 5.3COMMITMENTS Commitments Total contractual obligations and recognised non-current debt can be specified as follows (payments due byperiod): 2015 More DKKmillion Within 1year 1–3 years 3–5 years than 5years Total Retirement benefit obligations 71 134 118 863 1,186 Total non-current liabilities recognised in the Balancesheet 71 134 118 863 1,186 Operatingleases 1 1,084 1,631 1,248 2,390 6,353 Purchaseobligations 4,421 1,769 795 112 7,097 Research anddevelop- mentobligations 1,586 691 180 – 2,457 Totalobligations not recognised in the Balancesheet 7,091 4,091 2,223 2,502 15,907 Totalcontractual obligations 7,162 4,225 2,341 3,365 17,093 2014 Within 1–3 3–5 Mor e than DKKmillion 1year years years 5years Total Retirementbenefit obligations 52 98 88 793 1,031 Totalnon-current liabilities recognised in the Balancesheet 52 98 88 793 1,031 Operatingleases 1 1,060 1,613 1,260 2,356 6,289 Purchaseobligations 2,175 1,551 1,061 – 4,787 Research anddevelop- mentobligations 1,896 1,490 305 – 3,691 Totalobligations not recognised in the Balancesheet 5,131 4,654 2,626 2,356 14,767 Totalcontractual obligations 5,183 4,752 2,714 3,149 15,798 1. No material finance lease obligations exist in 2015 and2014. CONSOLIDATED FINANCIAL STATEMENTS 91 The operating lease commitments related to non-cancellable operatingleasesprimarilyforpremises,companycarsandofficeequipment. Approximately78% of thecommitments are related toleasesoutside

Denmark. Theleasecosts for 2015 and 2014 were DKK1, 293 million and DKK1, 310 million respectively.

Thepurchaseobligationsprimarilyrelatetopurchaseagreementsregarding

medicalequipmentandconsumergoods.NovoNordiskexpectstofund

these commitments with existing cash and cash flow from operations.

Researchanddevelopmentobligationsentailuncertaintiesinrelationtothe

periodinwhichpaymentsareduebecauseaproportionoftheobligations

aredependentonmilestoneachievements. The due periods disclosed are based on Management's bestest imate.

NovoNordiskhasengagedin researchanddevelopmentprojectswithanumberofexternalenterprises.

Mostoftheseobligationsrelatetothecardiovascularoutcomesstudyfor Tresiba ® ,theDEVOTEprogramme. DKKmillion 2015 2014 Other guarantees Other guarantees primarily relate toguarantees 748 960 issued by Novo Nordisk in relation torented property Security fordebt 78 237 Land, buildings and equipment etc at carrying amount World Diabetes Foundation (WDF) AttheAnnualGeneralMeetingin2008,anewdonationwasagreedto by

theshareholders. According to this agreement, Novo Nordiskis obliged to

makeannualdonationstotheFoundationintheperiod2011-2017of

0.125% of the net insulinsales of the Group in the preceding financial year.

The annual donation in the period 2012-2017 will not exceed the lower of

DKK80millionor15%ofthetaxableincomeofNovoNordiskA/Sinthe financialyearinquestion.

In 2015, the donation amounts to DKK 78 million (DKK 66 million in 2014

 $and DKK 64 million in 2013), which is recognised in Administrative costs in the Income statement. \ Disclosure \ regarding change of control \ The EUTake over Bids Directive, as partially implemented by the Danish$

FinancialStatementsAct, contains certain rules relating to listed companies

on disclosure of information that may be of interest to the market and

 $potential take overbidders, in particular in relation to disclosure of change\ of control provisions.$

The company's Ashares are not listed and are held by Novo A/S, a Danish public limited liability company wholly owned by the Novo Nordisk Foundation. According to the Articles of Association of the Foundation, the

Asharescannotbedivested. For information on the ownership structure of

NovoNordisk,pleasereferto'Sharesandcapitalstructure'onpp44-45.

Forinformation on change of control clauses in share option programmes,

pleaserefertonote5.1, 'Share-basedpaymentschemes', and in relation to

employeecontractsforExecutiveManagementofNovoNordisk,pleaserefer to 'Remuneration' onpp49–51.

Inaddition, Novo Nordisk discloses that the Group does not have any

significantagreementstowhichtheGroupisapartyandwhichtakeeffect, alteror terminateupona changeof controlof theGroupfollowing implementationofatakeoverbid.

NOVO NORDISK ANNUAL REPORT2015 5.5 FEE TO STATUTORYAUDITORS DKKmillion 2015 2014 2013 Statutoryaudit 24 24 24 Audit-relatedservices 4 4 4 Tax advisoryservices 8 8 11 Otherservices 7 11 5 Total fee to statutory auditors 43 47 4 4 92 CONSOLIDATEDFINANCIALSTATEMENTS

 $5.4 RELATEDPARTYTRANSACTIONS\ NovoNordisk A/S is controlled by NovoA/S (incorporated in Denmark), which owns 27.0\% of the share capital in NovoNordisk A/S, representing 75.0\%$

ofthetotalnumberofvotes, excluding treasury shares. The remaining

shares are widely held. The ultimate parent of the Groupisthe Novo Nordisk

Foundation(incorporatedinDenmark). Bothentities are considered related parties.

BeinganassociatedcompanyofNovoNordiskA/S,NNITA/Sisconsidereda

relatedparty.Otherrelatedparties are considered to be the Novozymes Group and Xellia Pharmaceutical s due to join townership, associated companies and Management of NovoNordiskA/S.

NovoNordiskA/SdidnotacquirenewBsharesfromNovoA/Sin2014or 2015.

In2013,NovoNordiskA/Sacquired12,750,000Bshares,worthDKK2.5

 $billion, from Novo A/S as part of the DKK 14.0 billions have repurchase \ programme. \ The transaction price was DKK 196.4 \ per share and was calculated as the average market price from 1 May to 3 May 2013 in the$

openwindowfollowingtheannouncementofthefinancial results for the first quarter of 2013.

TheGrouphashadthefollowingmaterialtransactionswithrelatedparties, (income)/expense:))) DKKmillion 2015 2014 2013 Novo Nordisk Foundation Donations to StenoDiabetes Center A/S via NovoNordisk (69) (51) (45 Services provided by NovoNordisk (3) – NovoA/S Services provided by NovoNordisk (3) (5) (4 Purchase of Novo Nordisk Bshares – 2,504 Sale of NNIT A/S Bshares (797) – NNITA/S 1 Services provided by NovoNordisk (32) – Services provided by NNITA/S 1,316 – Novozymes Services provided by NovoNordisk (185) (189) (214 Services provided byNovozymes 165 142 109 Xellia Pharmaceuticals Services provided by NovoNordisk (11) (28) –

1. Amounts stated for 2015 regards ervices provided during the entire year. Before the

partialdivestmentofNNITA/SinMarch2015NNITA/Swasconsolidatedasafully ownedsubsidiary.

TherehavenotbeenanytransactionswiththeBoardof Directorsor

ExecutiveManagementofNNITA/S,NovoNordiskA/S,NovozymesA/S,Novo

A/S,theNovoNordiskFoundation,XelliaPharmaceuticalsApSorassociated

companies. For information on remuneration to the Management of Novo

Nordisk, pleasereferto 'Remuneration' on pp49–51 and note 2.4, 'Employee

costs'. Therehavenotbeen and are no loans to the Board of Directors or Executive Management in 2015, 2014 or 2013.

Therearenomaterialunsettledtransactionswithrelatedpartiesattheend of the year.

NOVO NORDISK ANNUAL REPORT2015 CONSOLIDATED FINANCIAL STATEMENTS 93 5.6 COMPANIES IN THE NOVO NORDISKGROUP Activity: • Sales and marketing • Production • Research and development • Services/investments Company and country Percentage of sharesowned Activity Parent company Novo NordiskA/S,Denmark - • • • • Subsidiaries byregion Europe Novo Nordisk Pharma GmbH, Austria 100 • S.A. Novo Nordisk Pharma N.V., Belgium 100 • Novo Nordisk Pharma d.o.o., Bosnia-Hercegovina 100 • Novo Nordisk Pharma EAD, Bulgaria 100 • Novo Nordisk Hrvatska d.o.o., Croatia 100 • Novo Nordisk s.r.o., Czech Republic 100 • Novo Nordisk Pharmatech A/S, Denmark 100 • Novo Nordisk Region Europe A/S, Denmark 100 • Steno Diabetes Center A/S, Denmark 100 • Novo Nordisk Farma OY, Finland 100 • Novo Nordisk, France 100 • Novo Nordisk Production SAS, France 100 • Novo Nordisk Pharma GmbH, Germany 100 • Novo Nordisk Hellas Epe., Greece 100 • Novo Nordisk Hungária Kft., Hungary 100 • Novo Nordisk Limited, Ireland 100 • Novo Nordisk S.P.A., Italy 100 • UAB Novo Nordisk Pharma, Lithuania 100 • Novo Nordisk Farma dooel, Macedonia 100 • Novo Nordisk B.V., Netherlands 100 • Novo Nordisk Scandinavia AS, Norway 100 • • • • • • • • • • • • • • • • • NovoNordiskPharmaceuticalServicesSp.z.o.o.,Poland 100 NovoNordiskComércio Produtos Farmace~ uticosLda.,Portugal100 NovoNordiskFarmaS.R.L.,Romania 100 NovoNordiskPharmad.o.o.Belgrade(Serbia),Serbia 100 NovoNordiskSlovakias.r.o.,Slovakia 100 NovoNordisk,d.o.o.,Slovenia 100 NovoNordiskPharmaS,A.,Spain 100 NovoNordiskScandinaviaAB,Sweden 100 NovoNordiskHealthCareAG,Switzerland 100 NovoNordiskPharmaAG,Switzerland 100 NovoNordiskHoldingLimited,UnitedKingdom 100 NovoNordiskLimited,UnitedKingdom 100 NorthAmerica NovoNordiskCanadaInc..Canada 100 NovoNordiskInvest3A/S,Denmark 100 NovoNordiskUSBioProduction,Inc.,UnitedStates 100 NovoNordiskUSHoldingsInc.,UnitedStates 100 NovoNordiskPharmaceuticalIndustriesInc.,UnitedStates 100 NovoNordiskInc.,UnitedStates 100 NovoNordiskResearchCenterIndianapolis,Inc.,UnitedStates 100 • Japan &Korea Novo Nordisk Region Japan & Korea A/S, Denmark 100 • NovoNordiskPharmaLtd., Japan 100 • Novo Nordisk Pharma Korea Ltd., SouthKorea 100 • Company and country Percentage of sharesowned Activity International Operations Aldaph SpA, Algeria 100 •• Novo Nordisk Pharma Argentina S.A., Argentina 100 • Novo Nordisk Pharmaceuticals Pty. Ltd., Australia 100 • Novo Nordisk Pharma (Private) Limited, Bangladesh 100 • Novo Nordisk Produção Farmacêutica do Brasil Ltda., Brazil 100 • Novo Nordisk Farmacêutica do Brasil Ltda., Brazil 100 • Novo Nordisk Farmacêutica Limitada, Chile 100 • Novo Nordisk Colombia SAS, Colombia 100 • Novo Nordisk Pharma Operations A/S, Denmark 100 • Novo Nordisk Region International Operations A/S, Denmark 100 • Novo Nordisk Egypt LLC, Egypt 100 • Novo Nordisk India Private Limited,India 100 • Novo Nordisk Service Centre (India) Pvt. Ltd.,India 100 • PT. Novo Nordisk Indonesia,Indonesia 100 • Novo Nordisk Pars, Iran 100 • Novo Nordisk Ltd, Israel 100 • Novo Nordisk Pharma SARL, Lebanon 100 • Novo Nordisk Pharma (Malaysia) Sdn Bhd, Malaysia 100 • Novo Nordisk Pharma Operations (BASEA) Sdn Bhd, Malaysia 100 • Novo Nordisk Mexico S.A. de C.V., Mexico 100 • Novo Nordisk Servicios Profesionales S.A. de C.V., Mexico 100 • Novo Nordisk Farmacéutica S.A. de C.V., Mexico 100 • Novo Nordisk Pharma SAS, Morocco 100 • Novo Nordisk Pharmaceuticals Ltd., New Zealand 100 • Novo Nordisk Pharma Limited, Nigeria 100 • Novo Nordisk Pharma (Private) Limited, Pakistan 100 • Novo Nordisk Pharmaceuticals (Philippines) Inc., Philippines 100 • Novo Nordisk Limited Liability Company, Russia 100 • Novo Nordisk Production Support LLC, Russia 100 • Novo Investment Pte Limited, Singapore 100 • Novo Nordisk Pharma (Singapore) Pte Ltd., Singapore 100 • Novo Nordisk (Pty) Limited, SouthAfrica 100 • Novo Nordisk Region International Operations AG, Switzerland 100 • Novo Nordisk Pharma (Thailand) Ltd., Thailand 49 • Novo Nordisk Tunisie SARL, Tunisia 100 • Novo Nordisk Saglik Ürünleri Tic. Ltd. Sti., Turkey 100 • Novo Nordisk Pharma Gulf FZ-LLC, United ArabEmirates 100 • Novo Nordisk Venezuela Casa de Representación C.A., Venezuela 100 • • • • • • • Region China Novo Nordisk (China) Pharmaceuticals Co., Ltd., China 100 BeijingNovoNordiskPharmaceuticalsScience&TechnologyCo.,100 Ltd.,China NovoNordiskRegionChinaA/S,Denmark 100 NovoNordiskHongKongLimited,HongKong 100 NovoNordiskPharma(Taiwan)Ltd., Taiwan 100 Othersubsidiariesandassociatedcompanies NNITA/S, Denmark 25.5 NNEPharmaplanA/S 1, Denmark 100 • 1. In addition to the companies listed above, NNE Pharmaplan A/S has its own subsidiaries.

NOVO NORDISK ANNUAL REPORT2015 94 CONSOLIDATED FINANCIALSTATEMENTS 5.7

FINANCIALDEFINITIONS ADR An American Depositary Receipt (or ADR) represents ownership in the shares of a non-US company and trades in US financial markets. Basic earnings per share(EPS) Net profit divided by the average number of sharesoutstanding. Diluted earnings pershare Net profit divided by average number of shares outstanding, including the dilutive effect of the outstanding restricted stock units. Effective tax rate Income taxes as a percentage of profit before incometaxes. Equity ratio Total equity at year-end as a percentage of total assets atyear-end. Grossmargin Gross profit as a percentage of sales. Net profit margin Net profit as a percentage of sales. Number of sharesoutstanding The total number of shares, excluding the holding of treasuryshares. Operating margin Operating profit as a percentage of sales. Other comprehensive income (OCI) Other comprehensive income comprises all items recognised inEquity forthe year other than those related totransactions with owners of the company. Examples of itemsthat are required to be presented in OCI are: • Exchange rate adjustments of investments in subsidiaries • Remeasurements of defined benefit plans • Changes in fair value of financial instruments in a cash flow hedge. Payoutratio Total dividends for the year as a percentage of netprofit. Return onequity (ROE) Net profit for the year as a percentage of shareholders' equity(average). Non-IFRSfinancial measures In the Annual Report, NovoNordiskdiscloses certain financial measures of the Group's financial performance, financial position and cash flows that reflectadjustments tothemostdirectlycomparable measures calculated and presented in accordance with IFRS. These non-IFRS financial measures may notbedefined and calculated byothercompanies in the same manner, and may thus not becomparable withsuchmeasures. The non-IFRS financial measures presented in the Annual Reportare: • Cash toearnings • Financial resources at the end of theyear • Free cashflow • Operating profit after tax to net operating assets • Underlying sales growth in localcurrencies. Cash toearnings Cashto earnings is defined as 'freecash flow as apercentage of netprofit'. Financial resourcesattheendoftheyear Financial resourcesat the end of theyearisdefined as the sum of cash and cash equivalents attheend oftheyear, bonds with original termtomaturity exceeding threemonths and undrawn committed creditfacilities. Freecashflow NovoNordiskdefines free cash flow as 'net cash generated from operating activities' less'net cash used in investing activities' excluding 'net change in marketable securities'. Net asset value pershare Defined as the company value per share, calculated by dividing the total net asset value of Novo Nordisk A/S by the number of sharesoutstanding. Operating profit after taxtonetoperating assets (OPAT/NOA) Operating profit after tax to net operating assets is defined as 'operating profit after tax (using the effective tax rate) as a percentage of average inventories, receivables, property, plant and equipment, intangible assets and deferred tax assets less non-interest-bearing liabilities including provisions and deferredtaxliabilities (whereaverage isthesum oftheabove assetsand liabilities atthebeginning oftheyearand atyear-enddivided bytwo)'. Underlying salesgrowth inlocal currencies Underlying sales growth in local currencies is defined as sales for the year measured at prior-year average exchange rates compared with sales forthe prioryearmeasured atprior-year average exchange rates.

NOVO NORDISK ANNUAL REPORT2015 Part of Management's review QUARTERLY FINANCIAL FIGURES 2014 AND 2015 95 QUARTERLY FINANCIAL FIGURES 2014 AND2015 DKKmillion Q1 2014 Q2 Q3 Q4 Q1 2015 O2 O3 O4 Netsales 20,343 21,629 22,249 24,585 25,200 27,059 26,792 28,876 Sales by businesssegment: New-generationinsulin 80 141 175 262 271 330 376 461 Modern insulin (insulinanalogues) 9,377 10,351 10,641 11,168 11,498 12,604 12,500 13,562 Humaninsulin 2,573 2,475 2,478 2,772 2,897 2,784 2,772 2,778 Victoza ® 2,916 3,059 3,441 4,010 3,957 4,486 4,680 4,904 Other diabetes and obesitycare 1,013 1,031 953 1,064 1,195 1,075 1,223 1,237 Diabetes and obesity care total 15,959 17,057 17,688 19,276 19,818 21,279 21,551 22,942 Haemophilia 2,255 2,327 2,112 2,610 2,734 2,757 2,371 2,785 Norditropin ® 1,500 1,509 1,686 1,811 1,830 2,083 1,842 2,065 Otherbiopharmaceuticals 629 736 763 888 818 940 1,028 1,084 Biopharmaceuticalstotal 4,384 4,572 4,561 5,309 5,382 5,780 5,241 5,934 Sales by geographical segment: NorthAmerica 9,265 10,561 11,133 12,164 12,455 14,325 14,415 15,662 Europe 4,703 4,989 5,045 5,413 4,977 5,222 5,200 5,399 International Operations 3,032 2,968 2,938 3,602 3,684 3,884 3,406 3,992 RegionChina 2,171 1,947 1,881 2,089 2,847 2,284 2,415 2,325 Japan &Korea 1,172 1,164 1,252 1,317 1,237 1,344 1,356 1,498 Grossprofit 16,877 17,958 18,823 20,586 21,326 23,200 22,945 24,268 Sales and distributioncosts 5,086 5,559 5,899 6,679 6,147 7,175 6,951 8,039 Research and development costs 3,168 3,075 3,654 3,865 3,250 3,035 3,289 4,034 Hereof costs related to discontinuation of activities within inflammatorydisorders – - 600 – – – – Administrativecosts 805 795 870 1,067 854 887 952 1,164 Other operating income, net 215 204 169 182 2,782 379 227 94 Non-recurring income from the partial divestment of NNIT A/S - - -2,376 - - Operatingprofit 8,033 8,733 8,569 9,157 13,857 12,482 11,980 11,125 Netfinancials 268 256 (115) (805) (1,372) (1,934) (1,844) (811) Profit before income taxes 8,301 8,989 8,454 8,352 12,485 10,548 10,136 10,314 Incometaxes 1,843 1,995 1,954 1,823 2,609 2,205 1,753 2,056 Netprofit 6,458 6,994 6,500 6,529 9,876 8,343 8,383 8,258 Depreciation, amortisation and impairmentlosses 657 667 1,183 928 663 648 633 1,015 Totalassets 63,241 63,681 71,283 77,062 77,457 81,313 85,195 91,799 Total equity 33,583 36,661 37,967 40,294 32,108 39,111 43,109 46,969 FINANCIALRATIOS As percentage of sales Sales and distribution costs 25.0% 25.7% 26.5% 27.2% 24.4% 26.5% 25.9% 27.8% Research and development costs 15.6% 14.2% 16.4% 15.7% 12.9% 11.2% 12.3% 14.0% Administrative costs 4.0% 3.7% 3.9% 4.3% 3.4% 3.3% 3.6% 4.0% Grossmargin 1 83.0% 83.0% 84.6% 83.7% 84.6% 85.7% 85.6% 84.0% Operatingmargin 1 39.5% 40.4% 38.5% 37.2% 55.0% 46.1% 44.7% 38.5% Equityratio 1 53.1% 57.6% 53.3% 52.3% 41.5% 48.1% 50.6% 51.2% SHARERATIOS Basic earnings per share/ADR (inDKK) 1 2.44 2.66 2.49 2.51 3.80 3.24 3.27 3.25 Diluted earnings per share/ADR (inDKK) 2.43 2.66 2.47 2.51 3.79 3.23 3.26 3.24 Average number of shares outstanding (million) -basic 2,642 2,629 2,614 2,600 2,597 2,578 2,566 2,553 Average number of shares outstanding (million) -diluted 2.653 2,637 2.622 2,608 2,604 2,584 2,572 2,560 EMPLOYEES Number of full-time employees at the end of the period 39,579 40,226 40,700 40,957 39,062 39,658 40,261 40,638 1. For definitions, please refer to p94.

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Supplementaryinformation STATEMENT OF SOCIALPERFORMANCE FOR THE YEAR ENDED 31DECEMBER Note 2015 2014 2013 PATIENTS Patients reached with Novo Nordisk diabetes care products (estimate in million) 2.1 26.8 24.4 24.3 Least developed countries where Novo Nordisk sells insulinaccording to the differential pricingpolicy 2.2 23 32 35 Donations (DKKmillion) 2.3 97 84 83 Animals purchased forresearch 2.4 67,240 64,533 72,662 New patent families (firstfilings) 2.5 77 93 77 EMPLOYEES Employees(total) 3.1 41,122 1 41,450 38,436 Employeeturnover 3.1 9.2% 9.0% 8.1% Working the Novo Nordisk Way (scale 1–5) 4.3 4.3 4.4 Gender in Management(men/women) 3.1 59%/41% 60%/40% 61%/39% Frequency of occupational accidents (number/million workinghours) 3.2 3.0 3.2 3.5 ASSURANCE Relevant employees trained in businessethics 98% 98% 97% Business ethicsreviews 49 42 45 Fulfilment of action points from facilitations of the Novo Nordisk Way 4.1 94% 95% 96% Supplieraudits 4.2 240 224 221 Productrecalls 4.3 2 2 6 Failedinspections 4.4 0 0 0 Company reputation (scale 0–100) 4.5 82.4 80.8 82.9 2 1.2015 data exclude employees in NNIT A/S, which was divested in2015. 2.Data for people with diabetes and employees are not included due to lack ofavailability.

NOVO NORDISK ANNUAL REPORT2015 Supplementary information CONSOLIDATED SOCIAL STATEMENT 97 Generalreportingstandardsandprinciples TheConsolidated socialstatement has been prepared inaccordance withthe Danish Financial Statements Act (FSA), sections 99a and 99b. Section 99a requires NovoNordiskto account for the company's activities relating to social responsibility, reporting on business strategies, and activities in the areas of human rights, labour standards, environment, anti-corruption and climate. Section 99 brequires Novo Nordisk to account forthegender diversity atBoardlevelbyreporting ontargets and policiesensuring increased gender diversity over time. Companies that subscribe to the UNGlobal Compact and annually submit their Communication on Progresswill be incompliance with theFSA, provided that the annual reportincludes a reference towhere the information has been made publicly available. Read Novo Nordisk's Communication on Progress 2015 at novonordisk.com/annualreport and on the UNG lobal Compact's website at unglobal compact.org/COP. Novo Nordisk adheres to the following internationally recognised voluntary reporting standards and principles (for overview, read more on p113): • UNGlobal Compact.Asa signatory totheUNGlobal Compact, a strategic policy initiative for businesses that are committed to aligning their operations and strategies with 10 universally accepted principles in the areas of human rights, labour, environment and anti-corruption, Novo Nordiskreportsonprogressduring 2015 initsCommunication onProgress, which can be found at novonordisk.com/annualreport. As a member of UNGlobal Compact LEAD, a platform for a selectgroup of companies to drive leadership to the next generation of sustainability performance, NovoNordiskdemonstrates its sustainability governance and management processes through the Blueprint for Corporate Sustainability Leadership, which isalsopartoftheCommunication onProgress. SECTION 1 BASIS OFPREPARATION • AA1000 framework foraccountability. The framework (AA1000APS(2008) and AA1000AS(2008)) states that reporting must provide a complete, accurate, relevant and balanced picture of the organisation's approach to and impact onsociety. ToNovoNordisk, AA1000APS(2008) is a component in creating a generally applicable approach to assessing and strengthening the credibility of the Group's public reporting of social and environmental information. Novo Nordisk's assurance process has been designed to ensure that the qualitative and quantitative information that documents the social and environmental dimensions of performance as well as the systems that underpin the data and performance are assured. The principles outlined in AA1000APS(2008) have been applied as described below. Inclusivity Asa pharmaceutical business with global reach, NovoNordiskiscommitted to being accountable to those stakeholders who are impacted by the organisation. NovoNordiskmaps its stakeholders and has processes inplace to ensure inclusion of stakeholder concerns and expectations. In addition, Novo Nordisk continuously develops its stakeholder engagement and sustainability capacity atcorporateand affiliate levels. Materiality Key issues are identified through ongoing stakeholder engagement and trendspotting, and areaddressed by programmes oraction plans with clear and measurable targets. Long-term targets are set toguide performance in strategic areas. Theissuespresented in the annual reportare deemed to have a significant impact on the Group's future business performance and may supportstakeholders intheirdecision-making. NOTES PATIENTS, EMPLOYEES ANDASSURANCE In the Consolidated social statement, Novo Nordisk reports on three dimensions of performance: patients, employees and assurance. Progress is reported n two long-term targets: reach more patients with diabetes care products and ensure that theorganisation is working the NovoNordiskWay. To support the long-term targets the social statement contains additional performance information of strategic importance, such as least developed countries buying insulin according to the differential pricing policy, employee turnover, gender diversity, training of employees in business ethics, supplier audits and product quality. Access to quality care Novo Nordisk's long-term target to reach 40 million people in 2020 with its diabetes care products is intended to enhance access to quality care. This commitment is pursued through a focus on product innovation and a promise to always provide affordable insulin. The graph on the right shows the expanded reach of NovoNordisk's products: an estimated 26.8 million patients with diabetes worldwide, compared with 24.4 million in 2014. This growth reflects increased sales of human insulin in low-and middle-income countries and modern and new-generation insulins globally. Differential pricing policy NovoNordisk sold human insulin according to the company's differential pricing policy in 23 of the world's 48 poorest countries, compared with 32 countriesin 2014. The decline is attributed to fewer insulin tendersin 2015, and lackofresponsetotheoffer. 0 6 12 18 24 30 Million 2014 2015 PATIENTS REACHED WITH DIABETES CAREPRODUCTS 23 LDC COUNTRIES, DOWN FROM 32 IN2014 Basis of preparation Assurance Patients **Employees**

NOVO NORDISK ANNUAL REPORT2015 Supplementaryinformation98

 $CONSOLIDATED SOCIAL STATEMENT\ Responsiveness$

Thereportreachesouttoawiderangeofstakeholders, each with their

specific needs and interests. To most stakeholders, however, the annual

reportisjustoneelementofinteractionandcommunicationwiththecom-

pany. The annual report reflects how the company is managing operations in

waysthatrespondtoandconsiderstakeholderconcernsandinterests.

Inaddition, Novo Nordiskus esthe contente lements and guiding principles

oftheInternationalIntegratedReportingFramework,<IR>,developedbythe

InternationalIntegratedReportingCounciltoguidethereporting. Applyingmateriality

ItisNovoNordisk'sresponsibilitytoensurethatManagementprioritiesand

those are as in which the Grouph as significant impact are addressed. Is suestimated the contraction of th

withrespecttosocialandenvironmentalreportingareprioritised, and the

issuesconsideredmostmaterialareincludedintheannualreport.

Inassessing which information to include in the annual report, legal require-

ments and disclosure commitments made by Novo Nordisk are considered.

Furthermore, it is assessed whether information is tied directly or indirectly to

NovoNordisk's ability to create value. Short-and long-term value creation is taken into consideration.

Theoutcomesofformalreviews,research,stakeholderengagementand internalmaterialitydiscussionsarepresentedasa proposalforannual reportingcontenttoExecutiveManagementandtheBoardofDirectors. The conclusion from the external assurance provider is available in the Independent assurance report on p111. Principlesofconsolidation TheConsolidatedsocialstatementanddisclosurescovertheNovoNordisk

 $Group comprising Novo Nordisk A/S. \ SOCIAL ACCOUNTING POLICIES$

Theaccountingpoliciessetoutbelowandinthenoteshavebeenapplied

 $consistently in the preparation of the Consolidated social statement for all \ the years presented with the following exceptions.$

Changes to accounting policies and disclosures The following disclosure changes have been made to align with

Management priorities: • 'Diverseseniormanagementteams' is replaced by 'Gender in Management

(men/women)'toreflecttheupdatedpolicyfocusonallmanagerial

levels. External reporting on diversity in terms of nationality has been

discontinuedasitisnotlegalintheUStorecordemployees'nationality.

EnsuringadiverseworkforceremainsafocusareaforNovoNordisk.

- 'WarningLettersandre-inspections' isreplaced by 'Failed inspections' for consistency with conformance indicators.
- 'Companyreputation' is reported using a new methodology covering more stakeholders. OTHERACCOUNTING POLICIES Working the Novo Nordisk Way Working the Novo Nordisk Way is an employee assessment measured on a

scale of 1–5, with 5 being the best, and is a simple average of respondents'

answerstoallmandatoryquestionsintheannualemployeesurvey,eVoice,

covering the Novo Nordisk Way. For 2015, thee Voice response rate was 91%, compared with 94% in 2014.

Relevantemployeestrainedinbusiness ethics Themandatorybusinessethicstrainingisbasedongloballyapplicablee-

learning,standardoperatingprocedures(SOPs)andrelatedtestsreleased

annuallybytheNovoNordiskBusinessEthicsComplianceOffice.Thetarget

groupsfortheindividualSOPsvaryinsizeandaredefinedbyNovoNordiskin

each SOP. The target groups are all employees in Novo Nordisk at the end of the control of the

thereportingperiodexceptemployeesonleave, student assistants, PhDs and

postdocs. The percentage of employees completing the training is calculated

asthepercentageofcompletionofboththeSOPsandtherelatedtests, basedoninternalregistrations. Businessethicsreviews

Thenumber of businessethics reviews is recorded as the number of

conducted businesse thics review sperformed by Group Internal Auditin

affiliates, production sites and head quarter areas. Furthermore, the number

includesotherbusinessethicsassuranceactivitiessuchastrendreportsand third-partyreviews. SECTION 2PATIENTS 2.1

PATIENTS REACHED WITH NOVO NORDISK DIABETES CARE PRODUCTS (ESTIMATE)

 $Accounting policies\ The number of full-year patients reached with Novo Nordisk diabetes care$

 $products, except devices and Prandi Met \ @\ , is estimated by dividing Novo$

Nordisk's annuals ales volume by the annual usagedose per patient for each product class as defined by the WHO. Prandi Met ® is not included as no WHO-defined dosage exists. The WHO-defined daily dosage has not changed since 1982 and it may not reflect the recommended or prescribed daily dose precisely. Actual doses are

basedonindividualcharacteristics(egageandweight)andpharmacokinetic

considerations. Despitethis uncertainty, it is Novo Nordisk's assessment that this is the most consistent way of reporting.

Development Theestimatednumberoffull-yearpatientsreachedwithNovoNordisk's

diabetescareproductsincreasedfrom24.4millionin2014to26.8millionin

2015. The development reflects an overall increase in the number of people

treatedwithNovoNordisk'sinsulinproductsandwasmainlydrivenby

humaninsulin(1.2millionpeople)andmodernandnew-generationinsulins (0.9millionpeople). 2.2 LEAST DEVELOPED

COUNTRIES WHERE NOVO NORDISK SELLS INSULIN ACCORDING TO THE DIFFERENTIAL

PRICINGPOLICY Accountingpolicies NovoNordiskhasformulateda differentialpricingpolicyfortheleast

 $developed countries (LDCs) as defined by the UN. The differential pricing\ policy is part of the contribution of the contrib$

NovoNordisk's globalinitiative to promote access to health careforal LDCs. The purpose of the policy is to offer human insulinin vial sto all LDCs at or below a market price of 20% of the average prices for

humaninsulininvialsinthewesternworld. Thewesternworldisdefined as

 $Europe (the EU, Switzerland and Norway), the US, Canada and Japan. The {\it Constitution} and {\it Constitution} and$

number of LDCs where Novo Nordisk sells human insulininvials according to a continuous sells and the continuous sells are also as a continuous sells and the continuous sells are also as a continuous sells are also a continuous sells are also accordinuous sells are also as a co

the differential pricing policy is measured by director indirects ales by Novo Nordisk via government tender or private markets ales to whole salers, distributors or non-governmental organisations.

NOVO NORDISK ANNUAL REPORT2015 Supplementary information 2.2 LEAST DEVELOPED COUNTRIES WHERE NOVO NORDISK SELLS INSULIN ACCORDING TO THE DIFFERENTIAL PRICING POLICY(CONTINUED) NUMBER OFLDCs 2015 2014 2013 TotalLDCs LDCs not buying according to pricingpolicy 48 3 48 2 49 3 LDCs with nosales 22 14 11 Total LDCs buying insulin according to pricingpolicy 23 32 35 NovoNordisksoldhumaninsulinaccordingtothecompany'sdifferential pricingpolicyin23oftheworld's48poorestcountries,comparedwith32 countries in 2014. The decline is attributed to fewer insulintenders in 2015, andlackofresponsetotheofferfromgovernmentsorprivatewholesalers andotherpartnerstoNovoNordisk'soffer.Thetotalnumberofpatients treatedwithinsulinsoldatorbelowthedifferentialpricingpolicypricewas approximately411,000in2015, which is a slight decrease compared with approximately431,000in2014. In 2015, an estimated 5.5 million patients were treated with insulin for less than USD 0.19 per day, compared with 4.3 million patients in 2014. NovoNordiskoperatedinHaiti,KiribatiandMyanmar,butdidnotsellinsulin atthedifferentialpricehere. The governments in those countries were offeredtheopportunitytobuvinsulinatthedifferentialprice,buttheinsulin soldtherein2015wassoldtotheprivatemarket. NovoNordiskisunabletoguaranteethatthepriceatwhichthecompany sellstheinsulinwillbereflectedinthefinalpricetotheconsumer.Printing the price on the actual product has been one initiative tried to avoid markupsonprice. While Novo Nordisk prefers to sell insulinatthe differential pricethroughgovernmenttenders, the company is willing to sell to private distributors and agents. 2.3 DONATIONS Accountingpolicies DonationsbyNovoNordisktotheWorldDiabetesFoundationandtheNovo NordiskHaemophiliaFoundationarerecognisedasanexpensewhenthe donationispaidoutorwhenanunconditionalcommitmenttodonatehas beenmade. For additionalinformationregardingthe World Diabetes Foundation, pleaserefertonote 5.3 in the Consolidated financial state-ments. DONATIONS IN DKKMILLION 2015 2014 2013 World DiabetesFoundation 78 66 64 Novo Nordisk HaemophiliaFoundation 19 18 19 Totaldonations 97 84 83 CONSOLIDATED SOCIAL STATEMENT 99 2.4ANIMALSPURCHASEDFORRESEARCH Accountingpolicies Animalspurchasedforresearchisrecordedasthenumberofanimals purchasedforallresearchundertakenbyNovoNordiskeitherin-houseorby externalcontractors. The number of animal spurchase disbased on internal registration of purchased animals and yearlyreportsfrom external contractors. ANIMALSPURCHASED 2015 2014 2013 Mice, rats and otherrodents 65,335 62,423 69,883 Pigs 939 818 1,177 Rabbits 443 574 1,124 Dogs 214 374 238 Non-humanprimates 302 344 240 Othervertebrates 7 0 0 Total 67,240 64,533 72,662 Thenumberofanimalspurchasedforresearchin2015increasedby4% compared with 2014 due to an increase in early-phase research. In all, 97% of the animal spurchased were rodents, and the variation in the purchase of largeanimalsfromyeartoyearreflectsthedifferentdevelopmentphasesthe researchprojectshavereached. 2.5 NEW PATENT FAMILIES (FIRSTFILINGS) Accountingpolicies New patent families (first filings) is recorded as the number of new patent applications that were filed during theyear. Development Atotalof77newpatentfamilieswereestablishedin2015,adecreaseof 17%comparedwithfilingactivityin2014,when93patentfamilieswere established. The decrease was due to lower patent-filing activity in Global Research. Thepatentexpirydatesfortheproductportfolioareshowninthetableon thenextpage. The dates provided are for expiry in the US, Germany, China and Japan of patents on the active ingredient, unless otherwise indicated, and include extensions of patent term (including for paedia tricextension, whereapplicable). For several products, in addition to the compound patent, NovoNordiskholdsotherpatentsonmanufacturingprocesses, formulations

oruses that may be relevant for exclusivity beyond the expiration of the active in gredient patent. Furthermore, regulatory data protection may apply.

NOVO NORDISK ANNUAL REPORT2015 SECTION 3 EMPLOYEES 100 CONSOLIDATED

SOCIALSTATEMENT Supplementaryinformation 1.Formulation patent until2017. 2.Currentestimate. 3.Formulation patent providing exclusivity to the composition of excipients used in the drugproducts. 4.Room temperature-stable formulation patent until2023. 1.Process patents until 2028 in China, Germany and Japan and until 2030 in theUS. 2.Data protection runs until 2025. 3.Formulation patent expiring in2016. 4.Patent covers low-dose treatmentregimen. 5.Licensed to three generic manufacturers beginning in October2016. 2.5 NEW PATENT FAMILIES (FIRST FILINGS)(CONTINUED) MARKETED PRODUCTS IN KEY MARKETS(ACTIVEINGREDIENTS) US Germany China Japan Diabetescare: NovoRapid ® (NovoLog ®) Expired 1 Expired 1 Expired 1 Expired 1 NovoMix ® 30 (NovoLog ® Mix70/30) Expired 1 Expired Expired Expired Levemir ® 2019 2019 Expired 2019 NovoNorm ® (Prandin ®) Expired Expired 2016 Victoza ® 2022 2022 2017 2022 Tresiba ® 2029 2 2028 2024 2027 Ryzodeg ® 2029 2 2028 2024 2027 Xultophy ® 2029 2 2028 2024 2027 Obesity: Saxenda ® 2022 2022 2017 2017 Biopharmaceuticals: Norditropin ® (Norditropin ® SimpleXx ®) 2017 3 2017 3 2017 3 2017 3 NovoSeven ® Expired 4 Expired 4 Expired 4 NovoEight ® N/A 5 N/A 5 N/A 5 NovoThirteen ® (TRETTEN ®) 2021 6 Expired 7 N/A 7 Expired 7 Vagifem ® 10mcg 2022 8,9 2021 8 N/A 2021 8 3.1EMPLOYEES Accountingpolicies Thenumberofemployeesisrecordedasallemployeesexceptexternals,

employeesonunpaidleave,interns,bachelorandmasterthesisemployees, and substitutes at year-end.

Therateofturnoverismeasuredasthenumberofemployees, excluding

temporary employees, who left the Group during the financial year compared

with the average number of employees, excluding temporary employees.

DiversityinNovoNordiskisreportedasthepercentagesplitbygenderinall managerialpositions and for newlyappointedmanagers. Managerial positions are defined as all managers in NovoNordisk (global joble velincl CEO, EVP, SVP, CVP, VP, Director, Managerand Team Leader). New

managersaredefinedasallemployeeswhohavemovedtoamanagerial

positionwithinthelast12months—bothpromotedandexternallyhired. EMPLOYEES 2015 2014 2013 NorthAmerica Europe — of which in Denmark InternationalOperations Japan &Korea RegionChina 6,439 21,871 17,398 7,304 1,119 4,389 6,465 6,16 2 22,136 20,28 6 17,664 16,027 6,666 6,05 4 1,086 1,08 4 5,097 4,85 0 Totalemployees 41,122 41,450 38,436 Employees(FTEs) 40,638 40,957 37,978 Employeeturnover 9.2% 9.0% 8.1% Increase inemployees (1%) 8% 11% Gender inManagement (men/women) 59%/41% 60%/40% 61%/39% Share of women among newly appointedmanagers 44% 42% 41% Theslightdecrease in the total head count is due to the divestment of NNIT A/Sin2015. The underlying growth (5%) is in line with expectations and is primarily driven by expansion within the sales region International Operations and in the research & development and production organisa-

tions,primarilyinDenmark.Employeeturnoverincreasedslightly,primarily drivenbyRegionChina. Among employees as a whole, the gender split was 50/50 in 2015, which is the same as in2014. 3.2 FREQUENCY OF OCCUPATIONAL ACCIDENTS Accountingpolicies Thefrequencyofoccupationalaccidentswithabsenceismeasuredasthe

internallyreportednumberofaccidentsforallemployees(FTEs),excluding

externals,employeesonunpaidleave,interns,bachelorandmasterthesis employees,and substitutes,per millionnominalworkinghours. An occupationalaccidentwithabsenceisanywork-relatedaccidentcausingat leastonedayofabsenceinadditiontothedayoftheaccident. Development

In 2015, as a les representative in India died in a traffic accident while on

duty.Priortothistragicaccident,NovoNordiskhadnothadanyfatal

occupational accidents since 2011. The number of occupational accidents with absence decreased by 7% compared with 2014. The frequency of occupational accidents decreased from 3.2 per million working hours in 2014 to 3.0 per million working hours in 2015. No vo Nordiski sworking to the first of the first occupation and the first occupation

with a zero-injury mind set and the long-term commitment is to continuously improve performance. Focus is on strengthening risk awareness and preventing occupational accidents for all employees.

NOVO NORDISK ANNUAL REPORT2015 Supplementaryinformation CONSOLIDATED SOCIAL STATEMENT 101 SECTION 4ASSURANCE 4.1FULFILMENTOFACTIONPOINTS FROMFACILITATIONSOFTHENOVO

NORDISKWAY Accountingpolicies Facilitationistheinternalauditprocessforassessingcompliancewiththe

Novo Nordisk Way. The assessment is based on review of documentation followed by an account of the contraction of the contrac

on-sitevisitwhererandomlyselectedemployeesand Managementareinterviewed. Anygaps between the Novo Nordisk Way and performance of the processes are identified and presented to Manage-

mentasfindings. The facilitator and Managementagree on an action planto

closethefindings. The percentage of fulfilment of action points arising from

facilitationsoftheNovoNordiskWayismeasuredasanaverageoftimely

closureofactionpointsissuedinthecurrentyearandthetwo previous years. Thereasonforusinga

three-yearaverageasthebasisforthe calculationisthatactionleadtimestypicallyvaryfromacoupleofmonthsto

morethanayear. FACILITATIONS ANDFINDINGS 2015 2014 2013 Fulfilment of action points from facilitations of the Novo NordiskWay 94% 95% 96% Facilitations 65 69 75 Findings 257 213 178

Atotalof65unitswerefacilitatedcoveringapproximately 18,500employees,

15% of whom were interviewed. Overall, the facilitations in 2015 show a

'highlevel' of compliance with the Novo Nordisk Way. Corrective actions

and corresponding dead lines have been agreed with local management for

allfindings. Themainareas of improvement identified, covering 60% of the

findings,concernedEssential2('Wesetambitiousgoalsandstrive for excellence'),Essential7 ('We focus on

personalperformanceand development') and Essential 9 ('Weoptimise the way we work and strive for simplicity').

 $The Essentials, of which there are 10, are the \ basis for implementation of the Novo Nordisk Way.\ 4.2 SUPPLIER AUDITS$

 $Accounting policies\ The number of supplier audits concluded by Novo Nordisk's Supplier Audit$

departmentincludesthenumberofresponsiblesourcingauditsandquality

auditsconductedintheareasofdirectandindirectspendonmaterials. BY TYPE OFAUDIT 2015 2014 2013 Responsible sourcing audits 28 25 25 Qualityaudits 212 199 196 Total supplieraudits 240 224 221

Thelevelofauditsconcludedin2015increasedby7% comparedwith2014,

whichwasmainlyduetoManagement'sdecisiontobuildnewfactories.

Onecritical finding was is sued in connection with a quality auditin 2015. A

continuousimprovementandengagementprogrammehasbeeninitiated withthesupplierinordertoaddresstheissue.

4.3PRODUCTRECALLS Accountingpolicies ThenumberofproductrecallsisrecordedasthenumberoftimesNovo

Nordiskhasinstitutedarecallandincludesrecallsinconnectionwithclinical

trials. Arecallcanaffectvarious countries but only counts as one recall. Development

In 2015, Novo Nordisk had two instances of product recalls, which is at the

samelevelasin2014.Bothrecallswererelatedtoincorrectlabellingof

products.Localhealthauthoritieswereinformedinbothinstancestoensure

that distributors, pharmacies, doctors and patients received appropriate information. 4.4 FAILEDINS PECTIONS

Accountingpolicies ThenumberoffailedinspectionsismeasuredinrelationtotheUSFood&

DrugAdministration, European Medicines Agency (EMA), the Japanese

Pharmaceuticals&MedicalDevicesAgency(PMDA),Lloyd'sRegisterQuality

Assurance(LROA) and domestic authorities for strategic manufacturing sites.

FailedinspectionsaredefinedasinspectionswhereWarningLettersorEMA

non-compliancelettersrelatedtoGMPinspectionsarereceived,GMP/ISO

certificates for strategic sites are lost, pre-approval in spections resultina

WarningLetter, study conclusions are changed due to GCP/GLP inspection

issues, or marketing or importauthorisations are with drawn due to inspection

issues.StrategicsitesaredefinedasthemanufacturingsitesinBrazil,China, Denmark,FranceandtheUS. Development

In 2015, as in 2014, the reweren of ailed in spections among those resolved

atyear-end. Atotalof82 inspections were conducted, and atyear-end 57

were passed and 25 were unresolved as final in spection reports had not been

receivedatyear-endorthefinalauthorityacceptancewaspending, whichis normal. 4.5COMPANYREPUTATION Accountingpolicies CompanyreputationismeasuredannuallyusingtheRepTrak ® methodology developedbyReputationInstitute.Thetotalscoreismeasuredasthemean company reputationscore among people with diabetes, general practitioners, diabetesspecialists and employees across 15 keymarkets. Reputationismeasuredonascale of 0–100, with 100 being the best possible score. Ascoreabove 80 is considered excellent.

Thedataforexternalstakeholdersarecollectedthroughannualsurveys

carriedoutbyexternalconsultancyfirms. The employeed at a are collected

fromtheyearlyemployeesurvey. For a few of the markets, historical data

are not available for all the external stakeholder groups included. This has

beenassessedashavingnomaterialimpactonthenumbersreportedand developmenttrends. COMPANYREPUTATION BY STAKEHOLDERGROUP 2015 2014 2013 People withdiabetes 73.9 71.9 N/A Employees 83.8 84.0 N/A Generalpractitioners 85.4 82.2 81.9 Diabetesspecialists 86.4 85.1 83.9 Totalscore 82.4 80.8 82.9

 $NOVO\ NORDISK\ ANNUAL\ REPORT2015\ In the Consolidate denvironmental statement, Novo Nordisk reports on the Consolidate denvironmental statement, and the Consolidate denvironmental statement denvironment de$

per formance in terms of inputs of resources and outputs with figures for

emissions, organic residues and waste. Progress is reported against the long-scale of the contraction of t

term target sto continuous ly reduce en vironmental impacts.

To support the two long-term targets, the environmental statement contains

additional performance information of strategic importance such as organic

residue, wasteandbreachesofregulatory limit values. Challenges in meeting targetson waterandenergy

Energyconsumptionincreasedby9% andwaterconsumptionby6%

compared with last year, while sales, measured in local currencies, increased by 8%.

Thisdevelopmentinperformanceisprimarilyduetoincreased

 $production to meet market demands and furthermore, a new insulin-filling\ plant in Russia became fully operational in 2015.$

Significant reductioninCO 2 emissions In2015NovoNordisksignificantlyreducedCO 2 emissionsfromproduction and product distribution by a total of 27,000 tons despite the increase in sales. CO 2

emissionsfromenergyconsumptiondecreasedby11%duetoan

increasedshareofrenewableenergy, which is a strategic priority for Novo Nordisk. At

theproductionsiteinTianjin,China,NovoNordiskstarted

sourcing'GoldPower'renewableenergycertificates,andinDenmark31%

ofthenaturalgaswasreplacedbybio-naturalgas,whichisbiogasupgraded

to the quality of natural gas and distributed via the natural gas system. It is

theambitionthatallproductionsitesarerunonrenewablepowerby2020. Supplementaryinformation102 CONSOLIDATED SOCIALSTATEMENT STATEMENT OF ENVIRONMENTAL PERFORMANCE FOR THE YEAR ENDED 31DECEMBER NOTES RESOURCES, EMISSIONS, ORGANIC RESIDUES ANDWASTE Note 2015 2014 2013 RESOURCES Energy consumption (1,000GJ) 2.1 2,778 2,556 2,572 Water consumption (1,000m 3) 2.2 3,131 2,959 2,685 EMISSIONS, ORGANIC RESIDUES ANDWASTE CO 2 emissions from energy consumption (1,000 tons) 3.1 107 120 125 CO 2 emissions from transport (1,000tons) 3.1 43 57 59 Organic residues(tons) 3.2 124,049 110,095 110,228 Waste(tons) 3.3 34,715 30,720 20,387 Non-hazardous waste(ratio) 3.3 42% 50% 63% Breaches of regulatory limitvalues 3.4 28 9 14 Basis ofpreparation Emissions, organic residues and wasteResources DEVELOPMENT IN ENERGY AND WATER CONSUMPTION VERSUSSALES Energy Water Sales in localcurrencies % 15 12 9 6 3 0 2014 2015 3 0 6 9 12 15 2014 2015 % DEVELOPMENT IN ENERGY AND WATER CONSUMPTION VERSUSSALES Q Energy Q Water Q Sales in localcurrencies 27,000 OF CO 2 EMISSIONS TONS REDUCTION 2 TONS REDUCTION OF CO EMISSIONS 27,000

NOVO NORDISK ANNUAL REPORT2015 Supplementaryinformation CONSOLIDATED ENVIRONMENTAL STATEMENT 103 Generalreportingstandardsandprinciples

The Consolidated environmental statement has been prepared in accordance

with the same standards as those for the Consolidated social statement.

Readmoreinsection 1 'Basisofpreparation' of the Consolidated social statement on p97. Principles of consolidation The Consolidated environmental statement covers the production sites including office buildings, except for CO 2 emissions from transport, which includes external forwarders used to distribute Novo Nordisk products.

ENVIRONMENTALACCOUNTINGPOLICIES Theaccountingpolicies setout below have been consistently applied in preparation of the Consolidated environmental statement for all they ears presented. Changes to accounting policies and disclosures The following disclosure change has been made to align with Management priorities: • 'CO 2 emissions from refrigerants' has been omitted as it is not used as Management information. SECTION 1 BASIS

OFPREPARATION SECTION 2RESOURCES SECTION 3 EMISSIONS, ORGANIC RESIDUES ANDWASTE

3.1CO 2 EMISSIONS Accountingpolicies CO 2 emissionsfromenergyconsumption TheamountofCO 2 emissionsfromenergyconsumptioncoversconsumption related to production measured in metric tons. CO 2 emissions from energy consumption is calculated according to the Greenhouse Gas (GHG) Protocol

 $and based one mission factors from the previous year.\ CO\ 2\ emissions from transport (product distribution)\ CO\ 2$

emissions from product distribution is calculated by external trans-

portation suppliers as the estimated emissions from product distribution in

metric tons. It is calculated as the worldwide distribution of semi-finished

and finished products, raw materials and components by air, sea and road

betweenproductionsitesandfromproductionsitestoaffiliates, directcustomersandimportingdistributors.CO 2 emissionsfromproduct distributionfromaffiliatestopharmacies, hospitalsandwholesalersarenot included.

2.1ENERGYCONSUMPTION Accountingpolicies

Energy consumption is measured as both direct supply of energy (internally and extended the constant of the

producedenergy), which is energy Novo Nordisk produces from mainly

naturalgasandwood,andindirectsupplyofexternalenergy(externally

 $produced energy), which is electricity, steam and district heat. The consump-based \ on \ meter\ readings\ and invoices.$

Totalenergy consumption 2,778 2,556 2,572

1. Not allocated consists of consumption that cannot be directly linked to the production

 $of either Diabetes and obesity care or Biopharmac euticals, ie of fice buildings and \ research activities.$

In2015, energy consumption increased by 9% compared with 2014 due to

increased production volume and increased production capacity, as the site

 $in Russia is now fully operational and hence included in the corporate \ reporting for the first time.\ 2.2$

WATERCONSUMPTION Accountingpolicies Water consumption is measured based on meter readings and invoices. It includes drinking water, industrial water andsteam. WATERCONSUMPTION tion of fuel (internally produced energy) and externally produced energyis IN 1,000M 3 2015 2014 2013 Diabetes and obesitycare 2,753 2,568 2,261 ENERGYCONSUMPTION Biopharmaceuticals 213 209 244 IN1,000 GJ 2015 2014 2013 Notallocated 1 165 182 180 Diabetes and obesitycare 2,006 1,816 1,762 Total waterconsumption 3,131 2,959 2,685 Biopharmaceuticals 322 316 362 Notallocated 1 450 424 448 1. Not allocated consists of consumption that cannot be directly linked to the production of either Diabetes and obesity care or Biopharmaceuticals, ie office buildings and research activities. In 2015, waterconsumptionincreased by 6% compared with 2014 due to increased production in all business are as to meet market demands. Optimisations of water purification at the filling plant in Clayton, US, reduced water consumption at this site by 27%.75% of the water is used

inDenmark.In2015,14% of the water was used at location sclassified as

water-scarcecompared with last year when 70% of the water used was at

locationsclassifiedaswater-scarce.Sincethen,KalundborginDenmarkhas

beenreclassified and is no longer considered a water-scarce area.

NOVO NORDISK ANNUAL REPORT2015 CO 2 EMISSIONS IN 1.000TONS 2015 2014 2013

priorityofincreasingtheshareofrenewableenergy.In2015,thefillingplant

inTianjin,China,startedtosourcerenewableenergycertificatesfroma

windfarm, and about one-third of the natural gas in Denmark was replaced

bybio-naturalgas. Thisisbiogasupgraded to the quality of naturalgas. CO 2

emissionsfromtransport(productdistribution)decreased significantly, by 25%,

compared with 2014. This is mainly due to an increase in the

volumeofproductsbeingdistributedviaseafrom72%in2014to83%in 2015.In2015,CO 2

emissionsfromseafreightaccountedfor16%,transport viatrucks5%

andairtransport79% of total emissions. Distributing as many

productsaspossiblebyseaisapriorityforNovoNordisk,asitreducesboth CO 2 emissionsandcosts.

 $3.2 ORGANICRESIDUES \ Accounting policies \ Organic residues consist of \ recycled biomass and \ ethanol from the$

 $production of the active ingredients. The biomass is measured in m\ 3\ and$

converted to tons. The amount of ethanolis calculated based on volume and

concentration and then converted to tons. The residues are primarily used in

biogas plants where energy is recovered. The biomass is used as fertilizers on local farmland after the biogas production.

ORGANIC RESIDUES(TONS) 2015 2014 2013 Biomass 113,453 101,729 104,324 Ethanol 10,596 8,366 5,904 Total organic residues 124,049 110,095 110,228 Biomassinc reased by 12% and recycledethanol by 27% in 2015 compared with 2014 due to increased production activities in the Diabetes and obesity

carebusiness. The relatively high increase in recyclable ethanolis due to less

internalre-usefollowingstart-upofnewproductionlinesandchallenges withimpurities. 104 CONSOLIDATED

ENVIRONMENTALSTATEMENT 3.1 CO 2 EMISSIONS(CONTINUED) Supplementaryinformation 3.3WASTE Accountingpolicies –Diabetes and obesitycare 88 94 96 Waste is measured as the sum of non-hazardous and hazardouswaste disposed of based on weightreceipts. –Biopharmaceuticals 6 10 11 –Notallocated 1 13 16 18 Non-hazardous waste (ratio) is calculated as a percentage of thetotal CO 2 emissions from energyconsumption 107 120 125 amount of waste disposed of. CO 2 emissions from transport 43 57 59 Total CO 2 emissions 150 177 184

1. Not allocated consists of consumption that cannot be directly linked to the production

ofeitherDiabetesandobesitycareorBiopharmaceuticals,ieofficebuildingsand researchactivities. CO 2 emissions from energy consumption decreased by 11% in 2015 despite increased energy consumption. The decrease is a result of the continued TONS OFWASTE 2015 2014 2013 Non-hazardouswaste Hazardouswaste 14,500 20,215 15,492 12,81 3 15,228 7,57 4 Totalwaste 34,715 30,720 20,387 Non-hazardous waste (ratio) 42% 50% 63% 2013 2014 2015 100 80 60 40 20 0 WASTE Q Recycling Q Incineration with energyrecovery Q Incineration without energy recovery Q Special treatment O Land?lling % Wasteincreasedby13% from 2014 to 2015, primarily due to increased

productionofdiabetesandobesitycareproducts, whichledtoa33%

increase in the amount of hazardous was teofwhich the majority was non-

recyclableethanol. This ethanolis disposed of inspecial incineration plants

withenergyrecovery. Non-hazardous wastedecreased by 6% which was

mainlyduetore-classificationofureafromwastetofertilizer. 3.4 BREACHES OF REGULATORY LIMIT VALUES

Accountingpolicies Breaches of regulatory limit values covers all breaches reported to the environmentalauthorities.

Development Breachesofregulatorylimitvaluesincreasedfrom9in2014to28in2015.

Allbreacheshavebeenreportedtotheauthorities.24breachesarerelated

towastewaterwithonlyminorimpactontheenvironment. The large

increaseisduetoachangeofcleaningagentatonefillingplant. This change

wasarequirementfromthelocalauthoritiesandcorrectiveactionsare beingtaken.

NOVO NORDISK ANNUAL REPORT2015 INCOMESTATEMENT FOR THE YEAR ENDED 31DECEMBER BALANCESHEET AT 31DECEMBER FINANCIAL STATEMENTS OF THE PARENT COMPANY 105 FINANCIAL STATEMENTS OF THE PARENT COMPANY2015 The following pages comprise the financial statements of the parent company, being the legal entity NovoNordiskA/S. Apart from ownership of thesubsidiaries intheNovo Nordisk Group, the activity within the parent company mainly comprises sales, research and development, production, corporate activities and support functions.) DKKmillion Note 2015 2014 Sales Cost of goodssold 2 3 65,911 11,974 55,739 12,260 Grossprofit 53,937 43,479 Sales and distributioncosts 3 14,528 10,715 Research and development costs 3 11,265 11,737 Administrative costs 3 1,686 1,627 Other operating income, net 3,644 932 Non-recurring income from the partial divestment of NNITA/S 10 1,732 – Operatingprofit 30,102 20,332 Profit in subsidiaries, net oftax 11 14,800 10.963 Financial income 4 554 160 Financial expenses 4 6.099 788 Profit before incometaxes 39,357 30,667 Incometaxes 5 4,734 4,254 Net profit for theyear 34,623 26,413 Proposed appropriation of netprofit: Dividends 16,230 12,905 Net revaluation reserve according to the equity method (3,050) (1,856 Retained earnings 21,443 15,364 34,623 26,413 DKKmillion Note 2015 2014 ASSETS Intangible assets 7 1,918 1,124 Property, plant and equipment 8 17,797 15,686 Financial assets 10,11 16,057 18,939 Total non-currentassets 35,772 35,749 Rawmaterials 1,541 1,327 Work inprogress 6,503 5,828 Finishedgoods 1,524 1,254 Inventories 9,568 8,409 Tradereceivables 1,729 1,950 Amounts owed by affiliated companies 10,752 10,272 Taxreceivables 3,708 3,053 Other receivables 624 780 Receivables 16,813 16,055 Deferred income taxassets 6 1,668 1,484 Marketable securities 3,539 1,505 Derivative financial instruments 304 30 Cash at bank and onhand 15,493 13,268 Total currentassets 47,385 40,751 Totalassets 83,157 76,500 EQUITY ANDLIABILITIES Sharecapital Net revaluation reserve according to the equity method Retained earnings 520 4,977 40,861 530 8,696 31,068 Total equity 9 46,358 40,294 Deferred income taxliabilities 6 15 - Other provisions 12 717 565 Total provisions 732 565 Current debt 778 462 Derivative financial instruments 1,382 2,607 Tradepayables 2,288 2,231 Amounts owed to affiliated companies 26,380 25,404 Taxpayable 188 186 Otherliabilities 12 5,051 4,751 Currentliabilities 36,067 35,641 Totalliabilities 36,067 35,641 Total equity andliabilities 83,157 76,500

NOVO NORDISK ANNUAL REPORT2015 ForinformationregardingremunerationtotheBoardofDirectorsand ExecutiveManagement,pleasereferto 'Remuneration' onpp49–51 and note2.4totheConsolidatedfinancial statements. FINANCIALEXPENSES DKKmillion 2015 2014 Interest income relating tosubsidiaries 88 64 Income from associatedcompany 47 – Other financial income 419 96 Total financial income 554 160 Interest expenses relating tosubsidiaries 16 18 Foreign exchange loss(net) 648 540 Other financial expenses 5,435 230 Total financial expenses 6,099 788 5 INCOMETAXES Uncertain tax positions are presented individually as part of Tax receivables/ Taxpayables. Novo Nordisk A/S and its Danish subsidiaries' tax contribution to the joint taxation in 2015 amounts to DKK 4,958 million (DKK 5,082 million in 2014), to the various balance sheet items as follows:

The Danish corporate tax rate was 23.5% in 2015 (24.5% in 2014). Deferred

taxhasbeencalculatedbasedonexpectedrealisation,reflectingthe

reduction in the Danish corporate tax rate (down to 22% in 2016). The effect

 $of the change, DKK 102 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million (DKK 119 million in 2014), is included in total \ deferred in cometax. \ 106 million in 2014, is included in total \ deferred in cometax. \ 106 million in 2014, is included in total \ deferred in cometax. \ 106 million in 2014, is included in total \ deferred in cometax. \ 106 million in 2014, is included in total \ deferred in cometax. \ 106 million in 2014, is included in total \ deferred in c$

FINANCIALSTATEMENTSOFTHEPARENTCOMPANY NOTES 1ACCOUNTINGPOLICIES

Thefinancial statements of the parent company have been prepared in

accordance with the Danish Financial Statements Act (Class D) and other

accountingregulationsforcompanieslistedonNASDAQCopenhagen. 3 EMPLOYEECOSTS DKKmillion 2015 2014 Wages and salaries 10,012 9,080 Share-based paymentcosts 246 172 Pensions 902 829 Other social security contributions 216 219 Other employeecosts 335 313 Total employeecosts 11,711 10,613 Change in employee costs included ininventories 145 157 The accounting policies for the financial statements of the parent company are unchanged from the last financial year, with the exception of the accounting policies are the same as for the Consolidated financial statements with the adjustments described below. For a description of the accounting policies of

theGroup,pleaserefertotheConsolidatedfinancialstatements,pp61–62. No separate statement of cash flows has been prepared for the parent company; please refer to the Statement of cash flows for the Group on p58. 2015 2014 SUPPLEMENTARY ACCOUNTING POLICIESFOR Average number offull-time THE PARENTCOMPANY employees in Novo NordiskA/S 15,437 14,821 Financialssets In the financial statements of the parent company, investments insubsidiaries are recorded under the equity method, using the respective share of the net 4 FINANCIAL INCOMEAND asset values in subsidiaries. Net profit of subsidiaries less unrealised intra- Group profits is recorded in the Income statement of the parent company. Totheextentnetprofitexceedsdeclareddividendsfromsuchcompanies, netrevaluationofinvestmentsinsubsidiariesistransferredtoNetrevaluation

reserveunderEquityaccordingtotheequitymethod.Profitsinsubsidiaries aredisclosedasprofitaftertax.

Fairvalueadjustmentsoffinancialassetscategorisedas'Availableforsale' arerecognisedintheIncomestatement.

 $For the accounting policy regarding investments in associated companies\ please refer to note 10.\ Tax$

 $For Danish tax purposes, the parent company is assessed jointly with its {\it parent} company is assessed pointly with its {\it parent} company is a second parent company is a second pa$

Danishsubsidiaries. The Danish jointly taxed companies are included in a

Danishon-accounttaxpaymentschemeforDanishcorporateincometax.

All current taxes under the scheme are recorded in the individual companies.

NovoNordiskA/SanditsDanishsubsidiariesareincludedinthejointtaxation oftheparentcompany,NovoA/S. 2SALES DKKmillion 2015 2014 Sales by business segment Diabetes and obesity care Biopharmaceuticals 65,665 246 55,47 6 26 3 Totalsales 65,911 55,739 Sales by geographical segment NorthAmerica 33,491 23,961 Europe 13,861 13,764 InternationalOperations 9,825 8,985 Japan &Korea 2,418 2,472 RegionChina 6,316 6,557 Totalsales 65,911 55,739 In 2015, Novo Nordisk A/S paid income taxesofDKK 5,883 millionrelatedto thecurrentyear(DKK5,520millionin2014) a intaxesregardingprioryears(DKK603mill incometaxesofDKK23millionhavebeenpai subsidiaries(DKK19millionin2014). nd received DKK 437million ion in 2014). Furthermore, d in income taxes by Danish 6 DEFERRED INCOMETAX ASSETS/(LIABILITIES) DKKmillion The deferred tax assets/liabilities areallocated 2015 2014 Property, plant and equipment (646) (690) Indirect productioncosts (1,057) (1,007) Unrealised internalprofit 3,197 2,760 Sales are attributed to geographical segment based on location of the Other 159 421 customer. For definitions of segments, please refer to note 2.2 tothe Consolidated financialstatements. Total income taxassets/(liabilities) 1,653 1,484

NOVO NORDISK ANNUAL REPORT2015 FINANCIAL STATEMENTS OF THE PARENT COMPANY 107 7 INTANGIBLEASSETS)) DKKmillion 2015 2014 Cost at the beginning of the year Additions during the year Disposals during theyear 2,205 1,158 – 2,351 317 (463 Cost at the end of theyear 3,363 2,205 Amortisation at the beginning of theyear 1,081 1,052 Amortisation during theyear 121 98 Impairment losses for theyear 243 394 Amortisation and impairment losses reversed on disposals during theyear – (463 Amortisation at the end of theyear 1,445 1,081 Carryingamountattheendoftheyear 1,918 1,124 Intangible assets primarily relate to patents and licences, internally developed software, and costs related to major IT projects. 8 PROPERTY, PLANT AND EQUIPMENT Payments onaccount andassets)) DKKmillion Landard buildings Plantand machinery Other equipment in courseof construction 2015 2014 Cost at the beginning of theyear 12,351 16,093 2,215 3,912 34,571 32,664 Additions during theyear 189 172 115 3,380 3,856 2,547 Disposals during theyear (62) (258) (152) – (472) (640 Transfer from/(to) otheritems 327 631 125 (1,083) — Cost at the end of theyear 12,805 16,638 2,303 6,209 37,955 34,571 Depreciation and impairment losses at the beginning of theyear 5,235 12,119 1,531 18,885 17,443 Depreciation for theyear 524 951 178 1,653 1,847 Impairment losses for theyear – 34 14 48 84 Depreciation reversed on disposals during theyear (44) (233) (151) (428) (489 Depreciation and impairment losses at the end of theyear 5,715 12,871 1,572 – 20,158 18,885 Carryingamountattheendoftheyear 7,090 3,767 731 6,209 17,797 15,686 9 STATEMENT OF CHANGES INEQUITY Net Share revaluation Retained DKKmillion capital reserve earnings 2015 2014 Balance at the beginning of theyear 530 8,696 31,068 40,294 42,569 Appropriated from Net profit for theyear 21,443 21,443 15,364 Proposeddividends 16,230 16,230 12,905 Appropriated from Net profit for the year to Net revaluation reserve (3,050) (3,050) (1,856) Effect of hedged forecast transactions transferred to the Incomestatement 2,162 2,162 (1,201) Fair value adjustments of cash flow hedges for theyear (614) (614) (2,162) Dividendspaid (12,905) (12,905) (11,866) Share-based payments (note3) 246 246 172 Tax credit related to share optionscheme 9 9 54 Purchase of treasuryshares (17,229) (17,229) (14,728) Sale of treasury shares 33 33 61 Reduction of the B sharecapital (10) 10 – Exchange rate adjustments of investments insubsidiaries (669) – (669) (35) Otheradjustments 408 408 1,017 Balanceattheendoftheyear 520 4,977 40,861 46,358 40,294

Pleaserefertonote4.1totheConsolidatedfinancialstatementsregardingaveragenumberofshares,treasurysharesandtotalnumberofAa NovoNordiskA/S. 10INVESTMENTINASSOCIATEDCOMPANY

Ondivestmentof74.5% of the shares in NNITA/Son6March2015, the remaining interest became an associated company of NovoNordisk divestment is determined as the difference between the sales proceeds and the carrying amount of net assets. The remaining interest is measured amount of net assets at the date when control is lost with no revaluation to fair value. The investment is adjusted by NovoNordisk's share of rethe associated company.

NOVO NORDISK ANNUAL REPORT2015 108 FINANCIAL STATEMENTS OF THE PARENTCOMPANY DKKmillion 2015 2014 Commitments Lease commitments 1,255 1,525 Contractual obligations relating to investments in property, plant and equipment 893 244 Guarantees given forsubsidiaries 6,418 4,529 Obligations relating to researchand development projects 2,457 3,691 Other guarantees and commitments 4,523 3,879 Lease commitments expiring within the following periods from the balance sheetdate Within oneyear 209 217 Between one and fiveyears 642 681 After fiveyears 404 627 Total lease commitments 1,255 1,525 The lease costs for 2015 and 2014 were DKK 293 million and DKK 285 million respectively. Security fordebt Land, buildings and equipment etc at carryingamount 74 80 Novo Nordisk A/S and its Danish subsidiaries are jointly taxed with the Danish companies in the NovoA/S Group. The joint taxation also covers witholding taxesintheformofdividend tax,royaltytaxand interesttax. The Danish companies are jointly and individually liable for the joint taxation. Any subsequent adjustments toincome taxes and withholding taxes may lead to a larger liability. The tax for the individual companies is allocated in full on the basis of the expected taxable income. For information on pending litigation and other contingencies, please refer tonotes3.6and 5.3totheConsolidated financial statements. 12 OTHERPROVISIONS 15 COMMITMENTS ANDCONTINGENCIES DKKmillion 2015 2014 Non-current 717 565 Current 277 332 Total otherprovisions 994 897 Provisionsforpending litigations are recognised as Other provisions, more, as part of normal business Novo Nordisk issues credit n expired goods. Consequently, a provision forfuture returnsismad onhistorical product returnstatistics. For information on pending litigations, please refer to note 3. Consolidated financial statements. 13 RELATEDPARTYTRANSACTIONS Forinformation ontransactions with related parties, please referto totheConsolidated financial statements. 14 FEETOSTATUTORYAUDITORS Further- otes for e,based 6to the note5.4 DKKmillion 2015 2014 Statutory audit 8 7 Audit-related services 2 6 Tax advisory services 3 4 Other services 2 3 Total fee to statutoryauditors 15 20 11 FINANCIALASSETS Amounts Investment Other securities DKKmillion Investments insubsidiaries owedby affiliates inassociated company and investments 2015 2014 Cost at the beginning of theyear 8,736 1,139 482 10,357 9,603 Investments during theyear 44 1,116 153 41 1,354 1,139 Divestments during theyear (1) (788) (156) (945) (385) Cost at the end of theyear 8,779 1,467 153 367 10,766 10,357 Value adjustments at the beginning of theyear 28,641 4 (118) 28,527 26,000 Profit/(loss) beforetax 20,719 20,719 17,077 Share of result after tax in associated companies 47 47 – Income taxes on profit for theyear (3,882) (3,882) (3,339) Amortisation and impairment – (3) Market value adjustment 351 351 – Dividendsreceived (17,408) (17,408) (11,154) Divestments during theyear (595) 123 (472) (551) Effect of exchange rateadjustment 81 (110) 17 (12) 832 Otheradjustments 153 153 (335) Value adjustments at the end of theyear 27,709 (106) 47 373 28,023 28,527 Unrealised internal profit at the beginning of theyear (19,945) (19,945) (15,755) Change for the year –charged to Incomestatement (2,037) (2,037) (2,775) Change for the year -charged to Equity - (706) Effect of exchange rate adjustment (750) (750) (709) Unrealised internal profit at the end of theyear (22,732) - - (22,732)(19,945) Carrying amount attheendoftheyear 13,756 1,361 200740 16,057 18,939 Carrying amount of investments in subsidiaries does not include capitalised goodwill at the end of the year. A list of companies in the Novo Nordisk Group is found in note 5.6 to the Consolidated financial statements.

NOVO NORDISK ANNUAL REPORT2015 Bagsværd, 2 February2016 ExecutiveManagement Lars FruergaardJørgensenLars Rebien Sørensen President andCEO Jesper Brandgaard CFO JakobRiis Mads Krogsgaard Thomsen Board of Directors Göran Ando Jeppe Christiansen Bruno Angelici Chairman Vicechairman Sylvie Grégoire LizHewitt LiselotteHyveled Thomas PaulKoestler EivindKolding Anne MarieKverneland Søren ThuesenPedersen Stig Strøbæk MarySzela Today, the Board of Directors and Executive Management approved the Annual Report of Novo Nordisk A/S for the year 2015. The Consolidated financial statements have been prepared inaccordance withInternationalFinancialReportingStandardsasissuedbytheInternational Accounting Standards Board (IASB), and International Financial Reporting Standards asendorsed by the EU. The Financial statements of the parent company, Novo Nordisk A/S, have been prepared inaccordance with the DanishFinancialStatements Act. Further, the Consolidated financial statements, the Financial statements of the parent company and Management's Review have been prepared in accordance with additional Danish disclosure requirements for listed companies. In our opinion, the Consolidated financial statements and the Financial statements of the parent company give a true and fair view of the financial position at 31 December 2015, the results of the Group's and parent company's operations, and consolidated cashflowsforthefinancial year 2015. Furthermore, inouropinion, Management's Review includes a true and fair account ofthedevelopment intheoperations and financial circumstances, of the results for the year, and of the financial position of the Group and the parent company as well as a description of the most significantrisksandelementsofuncertaintyfacingtheGroupandtheparent company. Novo Nordisk's Consolidated social and environmental statements have been prepared inaccordance with the reporting principles of materiality, inclusivityand responsiveness of AA1000APS(2008). They give abalanced andreasonable presentation of the organisation's social and environmental performance. We recommend that the Annual Report be adopted at the Annual General Meeting. Management statement CONSOLIDATED FINANCIAL STATEMENTS 109 STATEMENT BY THE BOARD OF DIRECTORS AND EXECUTIVE MANAGEMENT ON THE ANNUAL REPORT

NOVO NORDISK ANNUAL REPORT2015 Anauditinvolvesperformingprocedurestoobtainauditevidenceabout the amounts and disclosures in the Consolidated financial statements and the Financial statements of the Parent Company. The procedures selected dependontheauditor's judgement, including the assessment of the risks of material misstatement of the Consolidated financial statements and the Financial statements of the Parent Company, whether due to fraud or error. Inmaking those riskassessments, theauditor considers internal control relevanttotheCompany's preparation ofConsolidated financial statements andFinancialstatementsoftheParentCompany that give atrue and fair view in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates madebytheManagement, aswellasevaluatingtheoverallpresentation of the Consolidated financial statements and the Financial statements of the ParentCompany. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion. Our audit has not resulted in any qualification. Opinion Inouropinion, the Consolidated financial statements giveatrueand fair viewofthefinancialpositionat31December2015oftheGroupandof the results of the Group's operations and consolidated cash flows for the financial year 2015 in accordance with International Financial Reporting Standards asissuedbytheInternational Accounting Standards Board, and International Financial Reporting Standards as endorsed by the EU and additional Danish disclosure requirements for listed companies. Moreover, in ouropiniontheFinancialstatementsoftheParentCompany giveatrueand fairviewofthefinancialpositionat31December2015andoftheresultsof theParentCompany's operationsforthefinancial year 2015 inaccordance with the Danish Financial Statements Act and additional Danish disclosure requirementsforlistedcompanies. STATEMENT ONMANAGEMENT'S REVIEW We have read Management's Review, pp 1–54 and p 95 in accordance with the Danish Financial Statements Act. Onthisbasis, it is our opinion that the information provided in the Manage-ment's Review is consistent with the Consolidated financial statements and the Financial statements of the Parent Company. Bagsværd, 2 February 2016 PricewaterhouseCoopers Statsautoriseret Revisionspartnerselskab (CVR no 3377 1231) TorbenJensen State Authorised Public Accountant To the Shareholders of NovoNordisk A/S REPORTON CONSOLIDATED FINANCIAL STATEMENTS AND FINANCIAL STATEMENTS OFTHEPARENTCOMPANY Wehaveaudited theConsolidated financial statements and theFinancial statementsofNovoNordiskA/Sforthefinancialyear2015,pp55-94and pp105-108, which comprise Income Statement, Balance Sheet, Statement of Changes in Equity and Notes including accounting policies for the Group as well as for the Parent Company and Statement of Comprehensive Income andCashFlowStatementfortheGroup. The Consolidated financial statements are prepared in accordance with International Financial Reporting Standards asissued bytheInternational Accounting StandardsBoard, and International Financial Reporting Standards asendorsedbytheEU.TheFinancialstatementsoftheParentCompany are preparedinaccordancewiththeDanishFinancialStatementsAct.Moreover, boththeConsolidated financial statements and the Financial statements of the Parent Company are prepared in accordance with additional Danish disclosurerequirements for listed companies. Management's Responsibility for the Consolidated financial statements and the Financial statements of the ParentCompany The Management isresponsible for the preparation of the Consolidated financial statements and the Financial statements of the Parent Company that give a true and fair view in accordance with the above legislation and accounting standards, and for such internal control as Management determines isnecessary to enable preparation of Consolidated financial statements and Financial statements of the Parent Company that are free from material misstatement, whether due to fraudor error. Auditor's Responsibility Our responsibility isto express an opinion on the Consolidated financial statements andtheFinancial statementsoftheParentCompany based on our audit. We conducted our audit in accordance with International standards on Auditing and additional requirements under Danish Audit regulation. This requires that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the Consolidated financial statements and the Financial statements of the Parent Companyarefreefrommaterial misstatement. 110 INDEPENDENT AUDITOR'S REPORT INDEPENDENT **AUDITOR'SREPORTS**

NOVO NORDISK ANNUAL REPORT2015 INDEPENDENTASSURANCEREPORT 111 INDEPENDENT LIMITED ASSURANCE REPORT ON THE SOCIAL AND ENVIRONMENTAL REPORTING FOR 2015 Bagsværd, 2 February2016 PricewaterhouseCoopers Statsautoriseret Revisionspartnerselskab (CVR no 3377 1231) TorbenJensen State Authorised Public Accountant To the Stakeholders of Novo Nordisk A/S Wehaveundertaken alimited assurance engagement of the consolidated social and environmental information of the Annual Report (the report) of NovoNordiskA/Sfor2015whichcomprisesManagement's Review andthe Consolidated socialandenvironmental statements onpp1-54 and 96-104. The assurance engagement has also covered the nature and extent of NovoNordisk's adherence to the AA1000 Account Ability Principles Standard (AA1000 APS (2008)) principles (inclusivity, materiality and responsiveness) with respect to stakeholder dialogue. Novo Nordisk's responsibility for the consolidated social and environmental information NovoNordisk's management isresponsibleforadherencetotheAA1000AS (2008)Standard, preparation of the consolidated social and environmental information (theinformation) in accordance with the accounting policies described on pages 97–104 and the Novo Nordisk approach towards adherence to AA1000APS (2008). This responsibility includes design, implementation and maintenance of internal controls relevant to ensure that data are free from material misstatement, whether due to fraudor error, Ourindependence and quality control We have complied with the Code of Ethics for Professional Accountants issuedbytheInternational EthicsStandards BoardforAccountants, which includes independence and other ethical requirements founded on fundamental principles of integrity, objectivity, professional competence andduecare, confidentiality and professional behavior. We also qualify as independent as defined by the AA1000 Assurance Standard (AA1000AS(2008)). The firm applies International Standard on Quality Control 1 and accordingly maintains a comprehensive system of quality controlincluding documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements. Our work was carried out by an independent multidisciplinary team with experience in sustainability reporting and assurance. Our responsibility Our responsibility is to express a limited assurance conclusion on the information inthereportbased on the procedures we have performed and the evidence we have obtained. Furthermore, our responsibility is, by applying the AA1000AS(2008), to express a moderate assurance conclusion and make recommendations forthenature and extentofNovo Nordisk's adherencetotheAA1000APS(2008) principles. We conducted our limited assurance engagement in accordance with International Standard on Assurance Engagements 3000, 'Assurance Engagements other than Audits or Reviews of Historical Financial Information', issued by the International Auditing and Assurance Standards Board. ISAE 3000 requires that we plan and perform this engagement to obtain limited assurance about whether the information are free from materialmisstatement. Alimitedassuranceengagement undertaken inaccordance withISAE3000 involves assessing the suitability of Novo Nordisk's use of stated accounting policies as the basis for the preparation of the information. Furthermore, it involves assessing the risks of material misstatement of the information whetherduetofraudorerror, responding to the assessed risks as necessary in the circumstances, and evaluating the overall presentation of the information. Alimited assurance engagement issubstantially lessinscope than a reasonable assurance engagement in relation to both the risk assessmentprocedures, including anunderstanding of internal control, and the procedures performed in response to the assessed risks. Moreover, we have planned our work based on the AA 1000 AS (2008)to performaType2engagement andtoobtainmoderateassuranceregarding the nature and extent of Novo Nordisk's adherence to the principles of inclusivity, materiality and responsiveness. The procedures we performed were based on our professional judgment and included inquiries, observation of processes performed, inspection of documents, analytical procedures, evaluating the appropriateness of quantification methods andreporting policies, and agreeing orreconciling withunderlying records. We conducted interviews with members of the Executive Management, Corporate Sustainability, Commercial Planning, Global Development, and Investor Relations. Also interviews with Management of the affiliate in Mexicoandanexternalstakeholderregarding NovoNordisk's commitment andadherencetotheprinciplesofinclusivity, materiality and responsiveness and the existence of systems and procedures to support Novo Nordisk's TripleBottom Linegovernance and stakeholder relationships. Ourwork in particular focused on the Changing Diabetes program, Cities Changing DiabetesandtheNovoNordisk's 40 by 20 goal. The procedures performed in a limited assurance engagement varyinn ature and timing from, and are less in extent than

for, areasonable assurance engagement. Consequently, the level of assurance obtained inalimited assurance engagement issubstantiallylowerthantheassurancethatwould have been obtained had we performed areasonable assurance engagement. Accordingly, wedonotexpressareasonable assurance opinion about whether NovoNordisk's consolidated socialandenvironmental information have been prepared, in all material respects, in accordance with the social andenvironmentalaccountingpoliciesappliedandstatedonpages 97–104. Limited assurance conclusion Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to be lieve that the consolidated social and environmental information presented inNovo Nordisk's 2015 annual reportarenot prepared, in all material respects, in accordance with the social and environmental accounting policies as stated on pages 97–104. Furthermore, nothing has come to our attention causing us to believe that Novo Nordisk does not adhere to the AA1000APS (2008) principles, Observations and recommendations According to AA1000AS (2008), we are required to include observations and recommendations for improvements in relation to adherence to the AA1000APS (2008) principles. We have no significant recommendations regardinginclusivity, materiality and responsiveness. Regardinginclusivity Novo Nordisk continues to demonstrate a strong commitment to accountability with systems and processes in place to support stakeholder engagement around sustainability issues atcorporate and affiliate levels. Stakeholder inclusivity is integrated across the business and in new initiatives. In 2015, Novo Nordiskhasbeen highly engaged in the rollout of the Cities Changing Diabetes initiative which has included a formalised approachtostakeholderengagement and input. Regardingmateriality NovoNordiskcontinues todiscuss, evaluateanddetermine themateriality of sustainability issuesonanongoing basisthrough anumber of relevant governance bodies and corebusiness processes, involving seniormanage- ment input from across the business. The Social and Environmental Committee with adirect responsibility for Executive Management further strengthenstheTripleBottomLinemanagementwithinthe business. Regarding responsiveness NovoNordisk's commitment to being responsive to stakeholder needs and concerns is evident from Senior Management's increasing engagement in dialogue, atbothinternational and country level, on care and prevention of diabetes and other chronic diseases. In 2015, a stronger focus has been introducedintheChanging Diabetesprogramtobetterrespondtopatients needsandtofurtherincreaseNovoNordisk'simpacton'theruleof halves'.

PRODUCT OVERVIEW OTHER INSULIN DELIVERY SYSTEMS • PumpCart ®, NovoRapid ® cartridge to be used in pump • Cartridge • Vial INSULIN PENS • NovoPen ® 5 • NovoPen ® 4 • NovoPen ® 3 • NovoPen Echo ® , with memoryfunction NEEDLES • NovoFine ® Plus • NovoFine ® • NovoFine ® AutoCover ORAL ANTIDIABETIC AGENTS • NovoNorm ® ,repaglinide GLUCAGON • GlucaGen ® , glucagon for diagnostic use • GlucaGen ® Hypokit, glucagon emergency kit for severe hypoglycaemia HORMONE REPLACEMENT THERAPY • Vagifem ®, estradiolhemihydrate • Activelle ®, estradiol/norethisterone acetate • Kliogest ®, estradiol/norethisterone acetate • Novofem ®, estradiol/norethisterone acetate • Trisequens ®, estradiol/norethisterone acetate • Estrofem ® estradiol DIABETESCARE NEW-GENERATION INSULINS • Tresiba ® , insulindegludec • Ryzodeg ® , insulin degludec/insulin aspart • Xultophy ® , insulin degludec/liraglutide GLUCAGON -LIKE PEPTIDE-1 • Victoza ® .liraglutide MODERN INSULINS • Levemir ® , insulindetemir • NovoRapid ® , insulinaspart • NovoRapid ® PumpCart ®, pre-filled insulin pump cartridge • NovoMix ® 30, biphasic insulinaspart • NovoMix ® 50, biphasic insulinaspart • NovoMix ® 70, biphasic insulinaspart HUMAN INSULINS • Insulatard ®, isophane (NPH)insulin • Actrapid ®, regular human insulin • Mixtard ® 30, biphasic human insulin • Mixtard ® 40, biphasic human insulin • Mixtard ® 50, biphasic human insulin DIABETES DEVICES Pre-filled insulin deliverysystems • FlexTouch ®, U100,U200 • FlexPen ® • InnoLet ® OBESITY • Saxenda ® , GLP-1 analogue for weight management BIOPHARMACEUTICALS HAEMOSTASIS • NovoSeven ®, recombinant factor VIIa, also available with pre-filled syringe in an increasing number of countries • NovoThirteen ®, recombinant factorXIII • NovoEight ®, recombinant factorVIII HUMAN GROWTH HORMONE • Norditropin ®, somatropin (rDNAorigin) • Norditropin ® FlexPro ®, pre-filled multi-dose delivery system • Norditropin ® NordiFlex ®, pre-filled multi-dose delivery system • Norditropin ® NordiLet ®, pre-filled multi-dose delivery system • Norditropin ® SimpleXx ®, durable multi-dose delivery system • NordiPen ® • PenMate ® , automatic needle inserter, (for NordiPen ® andNordiFlex ®) A selection of Novo Nordisk injection devices. 112 ADDITIONALINFORMATION

MORE INFORMATION ANDREFERENCES FINANCIAL CALENDAR2016 FOR MORE NEWS FROM NOVO NORDISK, VISIT novonordisk.com/investors novonordisk.com/press novonordisk.com/sustainability FOLLOW NOVO NORDISK ON SOCIAL MEDIA facebook.com/novonordisk twitter.com/novonordisk linkedin.com/company/novo -nordisk pinterest.com/novonordisk youtube.com/novonordisk NEWS ANDUPDATES Inaddition to the Annual Report, Novo Nordisk provides disclosure in separate reports to satisfy specific legal requirementsandstakeholder interests. Additional reportscan be downloaded from novonordisk. com/annualreport. FORM20-F Annual reporting requirement by the US Securities and Exchange Commission(SEC)forforeign privateissuers with equity shares listed on exchanges in the United States. Form 20-Fisfiled using a stan-dardised reporting formsothat investorscan evaluate the company alongside US domestic equities. CORPORATE GOVERNANCE REPORT Requirement according to the Danish Financial Statements Act. Reporting of compliance with DanishCorporateGovernance Recom- mendations. UNITED NATIONS GLOBAL COMPACT Voluntary Communication on Progressreporting in the form of the United Nations and its 10 principles in the areas of human rights, labour rights, environment and anti-corruption. As a LEADmember, NovoNordiskprovides additional progress reporting on corporate sustainability leadership and UNgoals. This reporting also fulfils the requirements of the Danish Financial Statements Act, sections 99a and 99b, on policies and actions for corporate responsibility and progressagainst targets fordiversityinmanagement . ADDITIONALREPORTING Design and production :ADtomicCommunications.Accounts and notes: Team2Graphics. Printing: Bording PROas, February 2016. Photography :Rasmus DanielTaun,Jesper WestleyJørgensen, UlrikJantzen, Ludmilla AudTimsdottir,Martin Juul, AndersBøggild, JesperEdvardsen, SørenSvendsen, JensLindhe. References:1.International DiabetesFederation.IDFDiabetesAtlas,7thedn.Brussels,Belgium:International

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Marketdataonpp16,17,36and37arefromIMSHealth2015.Marketdataonp35arefromIMSHealth-MarketPrognosisGlobal,January 202016(dataonfileforlistofcountriesincluded inregions). Annual general meeting First three months Half year Firstnine months Full year ANNOUNCEMENT OF FINANCIAL RESULTS Ex-dividend Record date Payment, Bshares

Payment, ADRs DIVIDEND 18 MARCH 2016 21 MARCH 2016 29 APRIL 2016 22 MARCH 2016 05 AUGUST 2016 23 MARCH 2016 28 OCTOBER 2016 30 MARCH 2016 02 FEBRUARY 2017 NOVO NORDISK ANNUAL REPORT2015 ADDITIONAL INFORMATION 113

Headquarters Novo NordiskA/S NovoAllé 2880 Bagsværd Denmark Tel +45 4444 8888 CVR number 24 25 6790 novonordisk.com Investor Service Enquiries and feedback on theAnnual Report should be addressed to: annualreport@novonordisk.com Shareholders' enquiries concerning dividend payments andshareholder accounts should be addressed to: shareholder@novonordisk.com Aerial view of Shanghai, China. More than 23million people live in Shanghai, which is one of the partner cities in theCities Changing Diabetes programme. It is estimated that 8.3% of the city's population has type 2 diabetes. If action isnot taken, this number is projected to grow to 15.5% by 2040. Read more about Cities Changing Diabetes on page 30. ADR holders' enquiries concerning dividend payments, transfer of ADR certificates, consolidation of accounts andtracking of ADRs should be addressed to: JP Morgan Chase Bank,N.A. PO Box64504 4 New York Plaza, Floor12 New York, NY1004 Attention: Depositary Receipts Group Tel +1 800 990 1135 Tel +1 651 4532128 (From outside the UnitedStates) jpmorgan.adr@wellsfargo.com

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf of the undersigned, thereunto duly authorized.

NOVO NORDISK A/S

Date: February 10, 2016

Lars Rebien Sørensen,

Chief Executive Officer