





The year in brief

In 2015, through collaboration with leading international research groups, charities and patient organizations, BioInvent secured most of the financial and operational resources needed to implement our three clinical programs in phase I and II with a total of about 200 patients.

In January, BioInvent entered into an agreement for conducting phase I / II studies with BI-1206 for patients with chronic lymphocytic leukemia and non-Hodgkin's lymphoma. Cancer Research UK, Cancer Research Technology, and Leukemia & Lymphoma Research fund and run the study.

In March, BioInvent informed about its plan to launch, together with Oncurious, clinical development of TB-403 for pediatric cancer treatment.

In March, BioInvent revised its clinical strategy for BI-505 and its plans for a phase IIa study in the US – for multiple myeloma patients after stem cell transplantation.

In May, the company implemented an oversubscribed preferential rights issue worth about SEK 78 million.

In September, BioInvent announced that the company and its partner University of Pennsylvania decided to expand the planned phase II clinical study of BI-505, which includes a control group.

In December, BioInvent announced increased involvement in the BI-505 project and submission of a clinical trial application to the FDA.

In December, the company was commissioned to provide manufacturing services for a major global pharmaceutical company. Revenue is expected to reach about SEK 25 million.

SEK million	2015	2014
Net sales	16	47
Profit/loss for the year	-91	-54
Liquid funds	40	46



BioInvent in five minutes

The problem - one in three people will get cancer

One in three people will get cancer and, although treatments have improved, mortality in many forms of cancer is high and drug side effects are severe. The body's immune system is one of the most effective weapons to fight cancer and development of immuno-oncology drugs directing the immune defence against cancer is expected to revolutionise the treatment. Researchers and pharmaceutical companies all around the world are now working intensely to find antibodies that can affect the target structures on tumour cells and in the immune system that inhibit or promote tumour development. If antibodies can be identified that are effective yet do not obstruct the normal functions of cells in the rest of the body, patients will survive longer and their quality of life will be improved.

The solution – a unique platform for developing immuno-oncology drugs

BioInvent's unique technology platform consists of two parts:

- the n-CoDeR® antibody library, one of the largest in the world with more than 30 billion unique antibodies and
- F.I.R.S.T.™, a unique tool to identify antibodies that can affect the target structures on tumour cells and in the immune system that inhibit or promote tumour development.

BioInvent uses n-CoDeR and F.I.R.S.T. to develop new drugs in carefully selected niches. For fees, BioInvent gives leading pharmaceutical companies opportunities to use the platform for identifying antibodies for their development projects. Both n-CoDeR® and F.I.R.S.T.™ can also be used in the development of drugs in areas other than oncology.

Status – an attractive pipeline and revenues from existing customers

BioInvent has leading expertise in immuno-oncology and is therefore well-positioned to contribute to the ongoing revolution in cancer treatment. During 2016, BioInvent plans to start clinical studies for three projects – all of which have potential to be developed and approved as orphan drugs, which, in turn, might mean significant time savings. Initially, BI-1206 will be evaluated in phase I/II studies of non-Hodgkin's lymphoma; BI-505, in a phase II study of multiple myeloma; and TB-403, in phase I/II studies with primary focus on medulloblastoma. All of these clinical trials are open trials; consequently, results can be continuously reported during the study periods.

BioInvent has agreements with seven global pharmaceutical companies; these partners pay for access to BioInvent's antibody libraries and methods for finding the right candidates for new drug projects.

Project portfolio



¹⁾ Include Bayer Pharma, Daiichi Sankyo, Mitsubishi Tanabe Pharma, Servier and Xoma.

The future - building value with balanced risk

BioInvent's proprietary drug projects have the potential to increase substantially in value as and when new data is generated and new licence agreements are signed. Alongside BioInvent's clinical projects, the Company has a broad preclinical pipeline containing antibodies aimed at target structures which the research community considers attractive — principally regulatory T cells (Treg), tumor associated macrophages (TAM), and OX40 and 4-1BB co-receptors. These target structures are considered to have potential uses against many cancer types.

Good cost control and financial and operational support that is secured for the clinical trials for the Company's more advanced projects – coupled with revenues from existing customers – facilitates a risk-balanced business model.

n-CoDoD®

BioInvent's patent-protected n-CoDeR® library contains more than 30 billion antibodies, making it one of the largest in the world. With the help of automated processes it is possible to search the library to identify precisely those antibodies that bind to a specific target protein or a target cell of interest for a certain disease.

F.I.R.S.T.TM

BioInvent has developed a unique tool to identify antibodies that bind specifically to target proteins on cancer cells, yet do not harm healthy tissue. F.I.R.S.T.™ makes it possible to simultaneously identify target proteins of interest for a certain disease and the antibodies that bind to them. BioInvent has developed partnerships with local cancer clinics for access to various types of tumour tissue. With the help of F.I.R.S.T.™, BioInvent can in an effective way utilize the full potential in the n-CoDeR® antibody library.

Multiple myeloma (BI-505)

BI-505 was primarily developed to treat multiple myeloma, a haematological disease that occurs in the patient's bone marrow. BI-505 is a fully human antibody targeting ICAM-1, a protein on the surface of cancer cells. The substance's good safety profile was documented in a phase I study in patients who were resistant to existing drugs and where there were also signs of a positive effect against the disease. The development strategy for BI-505 is focused on residual disease in combination with modern standard-of-care drugs in patients with multiple myeloma. A new phase II study in collaboration with Penn Medicine will be initiated to investigate if BI-505 can deepen the response after autologous stem cell transplantation. BI-505 has received Orphan Drug Designation for the multiple myeloma indication by both the U.S. Federal Drug Administration (FDA) and European Medicines Agency (EMA).

Non-Hodgkin lymphoma and chronic lymphatic leukemia (BI-1206) BI-1206 is a fully human antibody aimed at CD32b, an immunosuppressive protein that is overexpressed in patients with lymphoma. CD32b is involved in development of resistance to today's state-of-the-art treatment for NHL and CLI – rituximab.

Researchers believe that by combining this treatment with BI-1206, a better effect against the tumour can be achieved. Planning is currently under way for a phase I/II study in patients with NHL and CLL. An application for the start of the study is expected to be submitted to the UK Medicines Agency in April, 2016. The study will be executed and funded by a consortium headed by one of the world's largest scientific non-profit organisations — Cancer Research UK. Alongside this clinical study, preclinical studies will continue, principally focused on demonstrating the combination effects of BI-1206 and other immuno-oncology antibodies.

Medulloblastoma (TB-403)

The U.S. Food and Drug Administration has completed its review of the documentation for an Investigational New Drug (IND) application prior to the start of a clinical phase I/II study of the TB-403 antibody. The first safety evaluation portion of the study will include patients with medulloblastoma, neuroblastoma, Ewing's sarcoma and alveolar rhabdomyosarcoma. The efficacy evaluation phase of the study will include patients with medulloblastoma. Preclinical studies evaluating the effect of the antibody in models for neuroblastoma are ongoing, a type of tumor with many similarities to medulloblastoma. The drug project is conducted in cooperation with Oncurious. BioInvent is paying half of the development costs and has the right to 40 percent of all future revenue from the project.



CEO's statement



To be successful, a small pharma company, such as BioInvent, needs pioneering research in relevant disease areas, professional clinical development, financial sustainability, and, not least, clear commercial focus. After a long, arduous change process, I can conclude that BioInvent is now well positioned in all these areas to create substantial value for investors, partners, patients, and medical care. All this within the field of development, that stands in the brightest spotlight on the world's pharmaceutical market, namely, immuno-oncology.

Pioneering research in relevant disease areas

In 2015, BioInvent moved its positions forward within development of new, effective, gentle drugs for various cancer types. Our expertise and unique technology platform enabled deeper cooperation with leading international research groups, while reputable

research foundations endowed us with financial and operational resources on the run-up to crucial clinical studies in 2016.

In parallel, we are implementing preclinical development of potential new drugs for highly interesting target structures such as regulatory T cells, tumor-associated macrophages, and the OX40 and 4-1BB proteins. Several of our preclinical projects are run in close partnership with leading cancer researchers in institutions such as the University of Pennsylvania in the US and the University of Southampton in the UK.

Some of the world's most prestigious scientific journals published our results, which clearly indicated the quality of BioInvent's research. This past year was no exception. Cancer Cell, a prestigious journal, published data on our BI-1206 candidate drug that has potential to counteract resistance to antibody drugs used in cancer treatment.

Professional clinical development

The work on the study with BioInvent's BI-505 antibody – against multiple myeloma – proceeds as planned. The study protocol was submitted to the FDA in late December 2015. Preclinical data suggest that the antibody might enhance effects of Velcade® and Revlemid® – current standard treatments. The study will be conducted in partnership with the University of Pennsylvania in the US.

In January, BioInvent and our partner Oncurious received permission to launch a clinical trial with the TB-403 antibody for treatment of a variety of rare yet life-threatening tumour disease that exclusively affect children and adolescents. We are running the study in partnership with a leading network of specialist clinics in the US, which maximizes potential for rapid patient recruitment. The study's primary focus is on evaluating the antibody's efficacy on medulloblastoma – a rare form of brain cancer. Patients with three other cancer types will also be included.

In April 2016, we expect to submit an application to start a clinical trial with the BI-1206 antibody for treatment of non-Hodgkin's lymphoma and chronic lymphocytic leukemia treatments – two life-threatening lymphatic system cancers. Patients with these diseases have increased CD32b protein incidence; by blocking this protein using BI-1206, we hope to achieve effective tumor control. Due to this interesting, innovative concept, Cancer Research UK (CRUK) is financially and operationally supporting the project (CRUK is one of the world's largest scientific charities). The support of CRUK enables BioInvent to implement the planned study at a very limited cost – without relinquishing any substantial part of project ownership.

Clinical studies designs are always done in close cooperation among our development team, leading international cancer scientists, and specialists with extensive cancer treatment experience within clinical processes. The studies are set up in a way that maximizes capabilities for positioning projects in the most commercially attractive niche markets — while minimizing setback risks, e.g., insufficient efficacy or side-effect problems.

Financial sustainability

We constantly strive to secure BioInvent's financial sustainability. This is achieved via new agreements with companies that want access to our technology platform or manufacturing capacity and via thoroughly planned occasions strengthen our cash flow through new share issues. At the beginning of 2016, we experienced significant interest from international pharmaceutical funds to invest in BioInvent. The SEK 234 million financing round that has been decided is anchored by a private placement of SEK 43 million with Omega Funds — a US-based healthcare investor, reputable for actively supporting its portfolio companies in creating long-term shareholder value. In parallel, we are offering our current shareholders to participate in a fully

guaranteed SEK 191 million rights issue at equal terms. The investors guaranteeing the rights issue are renowned private investors, foundations and institutional like investors, such as LMK, Bengt Sjöberg, the Kamprad foundation, the Crafoord Foundation, Peter Edwall and Laurent Leksell. Thus, we are now well prepared for implementation of the planned clinical studies, continued high activity in preclinical projects, and forthcoming partnership negotiations regarding selected projects. At the same time, this increases our strategic flexibility to sign license agreements at times which we estimate create the greatest value for BioInvent's stockholders.

Commercial focus

The red thread that runs through all BioInvent's projects is that they aim to use the body's own immune system to fight cancer. Such immuno-oncology drugs currently attract significant interest from global pharmaceutical companies. Almost every week, new license agreements and business deals are reported in which these companies pay substantial sums to get access to new projects and technologies.

All the above-described studies were designed in a way that may enable continuous data on efficacy and safety. This increases opportunities for transparency between our company and potential commercial partners and the stock market. So if results are as positive as we expect, then we can create significant value in BioInvent – long before the studies end.

We have worked purposefully to strengthen BioInvent's prospects for signing lucrative agreements with commercial partners – notably by putting together a team of skilled employees with extensive international licensing experience. Together with these experts, I spend a lot of time cultivating contacts with strong global companies – to be able to present our pharmaceutical projects and to increase international specialist investors' appetites for investing in BioInvent. Lead times for establishing license agreements are notoriously long. That said, the huge interest we received from leading companies is substantial. So I'm confident that in coming years, we will deliver partnership agreements of significant value.

I hope that the annual report you hold in your hand or read online strengthens your impressions that the progress that BioInvent made in 2015 create good conditions for short-and long-term value creation.

Lund, March 2016

Michael Oredsson President and CEO

Objective and business strategy

BioInvent's goal is to contribute to the development of immuno-oncology drugs to improve the ability to treat different types of cancer. With one of the world's largest antibody libraries, n-CoDeR®, and the unique development tool, F.I.R.S.T.™, BioInvent can identify optimal cellular targets and antibodies for the treatment of various types of tumours. This makes it possible to develop proprietary drug projects, but also to supply leading international pharmaceutical companies with effective tools for their drug development. Revenue from these customers helps to finance the development of the Company's proprietary projects and provides a risk-balanced business model. BioInvent currently has three proprietary projects in or close to clinical development and partnership agreements with seven global pharmaceutical and biotech companies.

Broad-based expertise in immuno-oncology

Over the past decade the Company has accumulated a significant body of experience of relevant disease models within cancer biology and tumour immunology. BioInvent's oncology research is mainly focused on types of haematological cancer and so-called immunomodulatory therapies, i.e. using antibodies with the ability to activate the patient's own immune defences to fight cancer. BioInvent is also focusing on developing drugs to treat severely ill patients within niche indications, i.e. orphan drug indications. The Company will benefit from the value created through clinical development programmes with shorter lead times and significantly lower development costs compared to programmes aimed at larger patient groups.

Unique ability to select the right antibodies in one of the world's largest antibody libraries

The Company's technology platforms consist of the n-CoDeR® antibody library and the unique F.I.R.S.T.™ development tool. From n-CoDeR®, a library developed by BioInvent containing fully human antibodies, drug candidates that bind specifically and firmly to their target structures can be identified. With the help of the unique, function-based F.I.R.S.T.™ platform where patient material is the foundation throughout the development process, the most clinically relevant target structures in a cancer cell and specific antibodies against these can be identified simultaneously.

Production of antibodies

In addition to conducting preclinical and clinical development of antibody-based drugs, BioInvent also has a facility where antibodies are produced. Over a period of several decades, the Company has accumulated considerable experience in developing cell lines that produce antibodies and in manufacturing antibodies according to the cGMP industry standard for clinical studies and commercial products.

Objective

BioInvent's objective is to create value for the shareholders, patients and the medical community by contributing to the development of immuno-oncology drugs that improve the potential to treat various types of cancer.

Business strategy

The foundation for value creation is BioInvent's patented

technology platforms F.I.R.S.T.™ and n-CoDeR®, combined with the Company's unique expertise in preclinical and clinical development, and in the production of immuno-oncology drugs. This enables the Company to launch and run its own projects, but significant revenues can also be generated from customers who want access to BioInvent's platforms and knowhow to indentify drug candidates for their own projects.

BioInvent's revenue model

According to BioInvent's business model, the Company generates revenues in the following ways:

- Development partners pay to buy into one of the Company's drug projects.
- Customers pay to use BioInvent's technology themselves for their drug development.
- Customers pay BioInvent to execute development projects and manufacturing of antibodies.

Revenue streams come from:

- Cash payments when agreements are signed.
- R&D milestone payments when projects pass a predetermined milestone.
- Research funding for development work carried out.
- Royalties, involving a percentage of sales of an approved product.
- Revenue from sales of approved products in the markets where the Company has retained market rights or shares market rights with relevant partners.
- Revenue linked to development projects and manufacturing of antibodies.

New projects can be generated based both on the Company's internal research and on partnerships with external research teams. BI-505 for the treatment of multiple myeloma and BI-1206 for the treatment of non-Hodgkin lymphoma are both the result of BioInvent's internal research.

In order to advance product candidates through late clinical development to full commercialisation, BioInvent usually intends to work in partnership with large pharmaceutical companies. As a rule, the longer a company waits before selling the rights, the more the commercial value of a project increases. For certain projects partnership agreements may be entered

into early on in the development process, while other projects may be developed by the Company for a longer period. In selected cases, it may be advantageous for BioInvent to run a project all the way to market registration.

Risk management

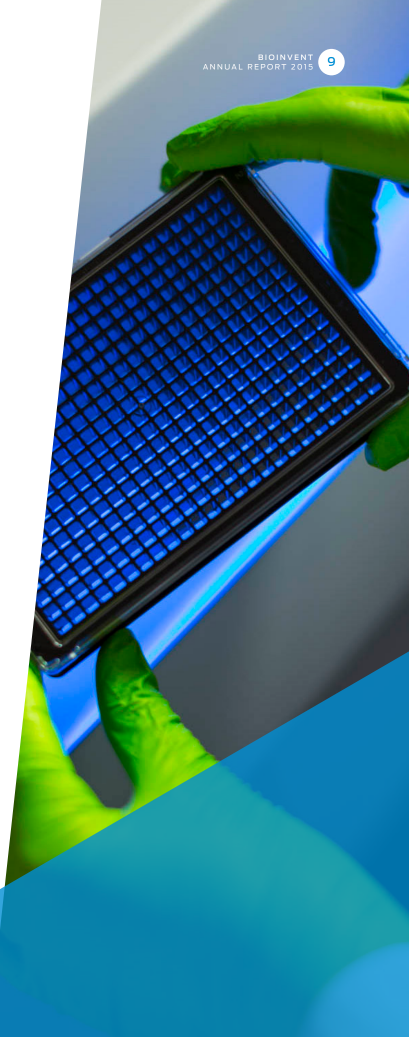
BioInvent focuses on developing antibodies for the treatment of haematological cancers. In this area, the Company can use the extensive knowledge it has built up of the biological aspects of producing new antibody-based drug candidates. As early as in the early development phase, by recreating the disease biology in a laboratory setting, it is possible to get an indication of the effects of different substances. This increases the possibility of producing competitive drug candidates and reduces the risk of failure in clinical phases.

In general, the medical supervisory authorities and physicians have a higher acceptance level with respect to side-effects in oncology if a drug offers patients with life-threatening illnesses the opportunity for a better treatment. This means there is a lower risk of a regulatory setback than when developing treatments that are not potentially life-saving. Furthermore, the medical supervisory authorities are currently working intensely on promoting and simplifying the process of drug development for serious, life-threatening diseases where there are still insufficient treatments. Accordingly, the development path within many of the indications that BioInvent's drug projects are aimed at can be shortened significantly compared to the process for traditional development programme.

BioInvent seeks development partners for research projects in relatively early development phases to reduce the financial risk. One example is a partnership with Professor Martin Glennie and Professor Mark Cragg at the University of Southampton. They have a world-leading research team focusing on antibodies and oncology. This type of collaboration also enables BioInvent to retain all or most of the value in its projects. The outlicensing objective is to retain significant value in the project through active, competition creating project marketing initiatives aimed at a broad group of potential licensees.

Recently, BioInvent successfully secured financial and operational support from renowned research organizations to run clinical trials for some of its most advanced projects. One example of this is collaboration with Cancer Research UK, Cancer Research Technology, and Leukemia & Lymphoma Research regarding BioInvent's BI-1206 antibody.

By giving external partners access, for a fee, to the n-CoDeR® and F.I.R.S.T.™ technology platforms, cash flows are created that help to offset the Company's basic operating expenses.





BioInvent's technology Platforms

The Company's technology platforms consist of the n-CoDeR® antibody library and the unique F.I.R.S.T.™ development tool. From n-CoDeR®, a library developed by BioInvent containing fully human antibodies, drug candidates that bind specifically and firmly to their target structures can be identified. With the help of the unique, function-based F.I.R.S.T.™ platform, where patient material is the foundation throughout the development process, the most clinically relevant target structures in a disease model and matching antibodies can be identified simultaneously.

n-CoDeR® antibody library

BioInvent's powerful technology platform for the discovery, development and production of human antibodies is based on the n-CoDeR® antibody library. The library contains more than 30 billion human antibody genes stored within bacteria in test tubes. The bacteria act as production units for various antibodies, making it possible to search the library to identify precisely those antibodies that bind to a specific target protein. The n-CoDeR® library is searched using an established technology called phage display. To identify an optimal antibody, BioInvent has developed automated processes in which robots carry out the analysis on an industrial scale. The n-CoDeR® library consists of naturally occurring antibody genes. Every component comes from nature, but the combinations are largely new, making it possible to build an antibody repertoire that is greater than nature's own variability. BioInvent calls this "evolution beyond nature." The n-CoDeR® library is protected by patents in the most important markets.

F.I.R.S.T.™ – a platform for effective drug development

BioInvent has developed a patented screening tool called F.I.R.S.T.™, which is an important technical tool for internal drug development as well as for external development partners. The platform facilitates the development of new antibody therapies, as new drug candidates can be produced without detailed knowledge of the antibodies' target proteins. This unique method has the advantage of simultaneously identifying disease-associated targets and antibodies that bind to them. The method makes it possible to simultaneously investigate antibody binding to both diseased and healthy tissue in order to select those antibodies and target structures that are unique for diseased tissue in terms of binding and expression. Through functional, high-capacity screening, antibodies are then selected based on their ability to, for example, induce cell death of primary cancer cells or improve the immune system's capacity to eliminate tumour cells.

Essentially, F.I.R.S.T.™ facilitates the development of new antibody therapies as new drug candidates can be produced without detailed knowledge of the antibodies' target proteins.

Five-stage antibody development:

1 Comparative screening

The first stage involves isolating antibodies that recognise diseased cancer cells but avoid healthy cells. At this stage, a large number (hundreds to tens of thousands) of antibodies that bind very specifically to different target structures on cancer cells are identified.

2 Functional screening

Here the functional properties of the antibodies are studied, often their ability to kill cancer cells. i.e. their ability to inhibit the cancer cells' biological activity, as well as the ability to activate the patient's immune defence cells.

3 Identifying target structures

The third stage involves determining which target structures (antigens) the antibodies bind to. These may be both known and new target structures. This work is also important to the ability to protect the biological material through patents.

4 Testing in animal models

Selected antibodies and target structures are evaluated in clinically relevant animal models to predict the anticipated effect and side-effect profile in humans.

5 Clinical studies

Clinical studies are then carried out on patients with relevant cancers. The safety profile and effects of the antibodies is documented in preparation for an application for market approval.



Project overview

BioInvent currently has three cancer projects in or close to the clinical development phase: BI-505, BI-1206 and TB-403. BioInvent also has a number of projects in the preclinical phase and several partnerships with external pharmaceutical companies relating to the n-CoDeR® antibody library.

Multiple myeloma (BI-505)

Background

In the western world, an average of 5.6 new cases of multiple myeloma per 100,000 people are registered every year, which is equivalent to around 60,000 new cases a year. Multiple myeloma is an incurable type of cancer and there are no good drugs to prevent the relapses that affect all patients after treatment with drugs or after a stem cell transplant. Expression of an adhesion protein, ICAM-1 (also called CD54), is elevated in myeloma cells, which makes it a suitable target for a drug candidate. The BI-505 drug candidate is a human antibody that specifically binds to the ICAM-1 and affects tumours in two ways - by inducing cell death of myeloma cells and by engaging the patient's immune cells, known as macrophages, to attack myeloma cells. Macrophages are abundant in the bone marrow of myeloma patients, where they are thought to contribute to disease progression and development of resistance to currently available drugs. BI-505 has the ability to get macrophages to attack myeloma cells and has, in several relevant animal models, proved to be more effective at killing tumours than existing drugs. The good safety profile and the potential effectiveness of the substance against cancer cells that do not bind to tumours, even where these are available only in low quantities, makes BI-505 especially suitable in preventing multiple myeloma relapses.

Project status

The results of a previously conducted phase I study of BI-505 on patients in advanced stages of multiple myeloma showed that the substance has a good safety profile. In the dosage groups to which extended therapy was offered, the disease was stable in about one in four of these severely ill patients for at least two months. This positive effect of BI-505 is in parity with phase I data for Elotuzumab — a monoclonal antibody recently approved by the FDA for the treatment multiple myeloma. Results from the phase I study were published in the scientific journal, Clinical Cancer Research, in February 2015.

The scientific journal, Cancer Cell, presented data in 2013 showing preclinical proof-of-concept for both BI-505 and for

BioInvent's function-based F.I.R.S.T.™ platform. The article presents data showing potent activity of BI-505 in several preclinical multiple myeloma models.

In April 2013 a phase II study in patients with asymptomatic smoldering myeloma was initiated The study has now been prematurely terminated due to a strategic review. The development strategy for BI-505 has been changed and is now focused on residual disease in combination with modern standard-of-care drugs in patients with myeloma.

A new phase II study in collaboration with Penn Medicine will be initiated to investigate if BI-505 can deepen the response after autologous stem cell transplantation. The randomized controlled phase II study will include 90 patients undergoing autologous stem cell transplant (ASCT) and chemotherapy with high-dose melphalan (HDM). The study will begin with a safety evaluation of five patients and will also include an interim analysis. The clinical effect of BI-505 will be evaluated 100 days after transplantation and after one year. All patients will also be monitored for up to three years to evaluate progression-free survival. The study is on track and the study protocol was submitted to FDA late December 2015.

BI-505 has received Orphan Drug Designation for the multiple myeloma indication by both the U.S. Federal Drug Administration (FDA) and European Medicines Agency (EMA).

Patent protection

BioInvent has applied for patents relating to antibodies against ICAM-1 and their ability to induce cell death in different types of tumours such as multiple myeloma, lymphoma and carcinoma. Patents have so far been granted in 15 countries, including the US, Australia, Japan and China. BioInvent has also applied for patents relating to ICAM-1 antibodies for the treatment of multiple myeloma-related diseases, of patients with resistance to, for example, chemotherapy, and treatment in combination with other cancer drugs.

Non-Hodgkin lymphoma and chronic lymphatic leukemia (BI-1206)

Background

Non-Hodgkin lymphoma (NHL) is an umbrella term for a group of cancers that develop in the body's lymphatic system. High-grade lymphoma is usually treated with a combination of different

cytostatic drugs and in many cases with monoclonal antibodies such as rituximab (Rituxan®, Mabthera®, Roche). Low-grade lymphoma has a better prognosis and treatment is often only initiated once a patient has disease symptoms.

Chronic lymphatic leukaemia (CLL) is an incurable lymphoma that primarily affects older men. The disease progression is often slow and patients are normally treated with cytostatic drugs, often in combination with monoclonal antibodies. In Europe and North America, around 157,000 people every year are diagnosed with NHL and around 35,000 with CLL.

BioInvent's drug candidate BI-1206 is a fully human antibody aimed at CD32b, an immunosuppressive protein that is over-expressed in patients with lymphoma.

It is well known that CD32b is involved in the development of resistance to current state-of-the-art treatments for NHL and CLL – rituximab. In models for different cancers, CD32b has also been shown to be involved in the development of resistance

to treatment with other antibodies. BI-1206 is therefore expected to have a very interesting mechanism with the potential for use in both NHL and CLL, as well as other cancers. As BI-1206 blocks the immunosuppressant effect of CD32b, the immune system can be stimulated, which can strengthen the therapeutic effect of both rituximab as well as other antibody-based drugs. Combination therapy with BI-1206 and rituximab in clinically relevant animal models with tumour cells from patients with CLL and NHL has demonstrated significantly improved antitumour effects compared to monotherapy with rituximab. A series of studies have shown that as many as half of the cancer patients who responded to an initial rituximab treatment proved to be resistant to the drug at relapse, which indicates the need for an improved treatment with potential to brake this resistance. Combination therapy has the potential to significantly improve the treatment of patients with this disease. BI-1206 has also



shown a strong ability to kill lymphoma cells in preclinical models using tumour cells taken directly from patients. The results indicate that BI-1206 may also have the potential to be used as a monotherapy.

Project status

In January 2015 BioInvent entered into an agreement with Cancer Research UK (CRUK), Cancer Research Technology (CRT) and Leukaemia & Lymphoma Research (LLR) on implementation of a open phase I/II study with BI-1206 up to 80 patients with CLL and NHL. Patients will be treated with either the BI-1206 or BI-1206 in combination with rituximab. An application for the start of the study is expected to be submitted to the UK Medicines Agency in April, 2016. The study will be financed and executed by CRUK, CRT and LLR. BioInvent has the opportunity to utilise an exclusive licence for the study data in return for low milestone payments and royalties paid to Cancer Research Technology.

Data from clinically relevant animal models showing that BI-1206 has a tumour supressing effect – and can also overcome resistance to antibody treatment – has been an important

basis in the design of the study. This data was published in the scientific journal Cancer Cell in April 2015.

Alongside the phase II study, preclinical work will continue, principally focused on documenting the combination effects of BI-1206 and other immuno-oncology antibodies.

BioInvent, in collaboration with leading universities, has also initiated preclinical evaluations of the relevance of CD32b within different subpopulations in NHL, using human material from biobanks. The results will provide an important basis for shaping the continuing clinical development program.

Patent protection

Patent applications have been filed relating to antibodies against CD-32b in combination with other antibodies, such as rituximab for the treatment of cancer patients who are resistant or respond poorly to cancer therapies available today. Applications have been filed in nine large markets, including the US, Europe, Japan and China. Patent protection has also been applied for the treatment of cancer patients who not respond to previous antibody therapy.

Medulloblastoma (TB-403)

Background

Medulloblastoma (tumor of the cerebellum), neuroblastoma (tumor of the sympathetic nervous system), Ewing's sarcoma (connective tissue tumor) and alveolar rhabdomyosarcoma (connective tissue tumor) are life-threatening, debilitating malignant diseases that affect children and adolescents. The diseases are rare, diagnosed in a total of about 20 individuals per million inhabitants per year.

TB-403 is a monoclonal antibody directed against the PIGF protein and its signaling via the Nrp-1 receptor, both expressed among patients with medulloblastoma, Ewing's sarcoma, neuroblastoma and alveolar rhabdomyosarcoma. Preclinical data from medulloblastoma models with TB-403 indicate that it may be possible to achieve better treatment outcomes for these patients than with currently available therapy. The drug project is conducted in cooperation with Oncurious, a subsidiary of the Belgian biopharma company ThromboGenics. BioInvent is paying half of the development costs and has the right to 40 percent of all future revenue from the project.

Project status

The U.S. Food and Drug Administration has completed its review of the documentation for an Investigational New Drug (IND) application prior to the start of a clinical phase I/II study of the TB-403 antibody. It is being conducted in cooperation with NMTRC (Neuroblastoma and Medulloblastoma Transational Research Consortium), a network of specialist clinics in the United States with good access to the relevant patient groups. The first safety evaluation portion of the study will include

patients with medulloblastoma, neuroblastoma, Ewing's sarcoma and alveolar rhabdomyosarcoma. The efficacy evaluation phase of the study will include children with medulloblastoma. Initial results from the study are expected in early 2017.

In previous clinical trials TB-403 demonstrated a good safety profile in patients with liver cancer and glioblastoma. The decision to initiate the currently planned clinical study and further preclinical evaluation is based on new knowledge about the antibody's mechanism of action, which is described in an article by Jain et al in the journal Cell.

Preclinical studies evaluating the effect of the antibody in models for neuroblastoma are ongoing, a type of tumor with many similarities to medulloblastoma.

The project has a relatively high development risk, however, that is balanced by the favorable safety profile demonstrated by TB-403 in earlier trials. The investment is justified by the low cost of the planned study and the potential to obtain rapid market approval through expedited pathways and by Orphan Drug status, provided that outcomes are favorable.

Patent protection

Patents covering treatment with antibodies against PIGF for the purpose of reducing or preventing cancer have been granted including in the US. Patent applications for TB-403 and similar antibodies have also been submitted in Europe, Japan, Canada, the US and Australia and several other countries. A number of patents have been granted, including in the US, Europe and Japan. Several patents were granted, e.g., in the US, Europe, and Japan.

Preclinical projects

BioInvent's preclinical research strategy is to expand its drug candidate portfolio. Since 2012, BioInvent has totally focused its research resources on cancer. During the past 10 years, BioInvent acquired considerable expertise and developed a platform for antibody biology; immunotherapy (biologic therapy); hematology; and oncology and immuno-oncology. Reputable translational cancer journals published results based on preclinical hypotheses and BioInvent's function-based platform for identifying targets and developing lead-candidate antibodies. The preclinical research foundation consists of experimental models used to identify the most effective, potent antibody candidates – based on extensive knowledge of desirable action mechanisms that complement current standard treatments.

These models enable simultaneously implementation of an extensive study of antibodies' safety and tolerability – based on the biology of the disease and the antibody's action .

BioInvent's research targets production of antibodies with capabilities for influencing target cells' functions – for maximum immune-system activation against cancer. With help from F.I.R.S.T., BioInvent is actively seeking new drug candidates for treatment of different cancers. BioInvent collaborates with leading Swedish and international academic groups to gain access to new therapeutic concepts for treatment of serious hematological and solid cancers, which can serve as a basis for development of new projects. One example is a partnership with Professor Martin Glennie and Professor Mark Cragg and their team at the University of Southampton with whom BioInvent is conducting several parallel collaborative immuno-oncology projects.

Regulatory T cells (Treg)

Many clinical studies show that antibodies, directed toward checkpoint inhibitors (such as CTLA-4 and PD-1), can induce very prolonged therapeutic responses in some cancer patients. Unfortunately, immune-activating mechanisms that support these antibodies' therapeutic activities (alone and in combination) are insufficient for "awakening" immune defenses for several cancer types. So developing drugs with new action mechanisms is crucial because they can facilitate effective responses in most cancer patients.

Regulatory T cells (Treg) can substantially inhibit various immune responses. F.I.R.S.T., BioInvent's screening method, is a great tool for identification of target structures and antibodies in the Treg area. BioInvent strives to identify antibodies for

known target structures – antibodies that can neutralize cancerassociated regulatory T cells' immunosuppressive activity.

BioInvent succeeded in identifying high-affinity antibodies with depleting activity against regulatory T cells. A first pool of mouse-reactive anti-Treg antibodies was identified. These can be used in well-established preclinical models to identify novel targets particularly suitable for antibody-mediated Treg depletion or modulation of these cells immune suppressive activity. Target antibody pairs will be used to evaluate new drug targets and antibody mechanism-of-action in preclinical proof-of-concept tests, paving way for human cross- reactive, or functionally equivalent human lead clinical candidate antibodies.

BioInvent has received a non-exclusive license for a special type of antibody format, IgG2B. Preclinical trials with IgG2B antibodies have shown that this antibody type has the potential to more independently activate immune cells e.g. macrophages and T cells to promote anticancer immune responses. When targeted to appropriate receptors, the IgG2b isotype is expected to increase chances of developing new effective drugs in the immuno-oncology area

OX-40, 4-1BB

BioInvent is working in cooperation with Cancer Research Technology (CRT) and the University of Southampton in the UK to develop new immunotherapeutic cancer drugs based on antibodies that target OX-40 and 4-1BB, two known co-receptors that help activate T-cells and long-lasting antitumor immune responses. Antibodies with high affinity, agonistic activity on effector T-cells and the ability to eliminate regulatory T-cells in vitro have been generated. Preclinical in vivo studies to document proof-of-concept for BioInvent's antibodies in the OX-40 project will be initiated during the first quarter of 2016.

Tumor-associated myeloid cells (TAM)

Myeloid cells are essential to our innate immune system, but they can also be "hijacked" by tumors to support growth and cancer spread. BioInvent is preparing the development of function-modulating antibodies against tumor-associated myeloid cells (TAM), a type of white blood cell that is recruited by cancer cells to sustain growth and spread, and prevent immune attack. Antibody-mediated reprogramming of immunosuppressive, tumor-associated myeloid cells into effector cells that can help eliminate cancer cells is therefore a very attractive therapeutic concept and represents an area of research in which BioInvent and its partners are on the cutting edge.

Licensing agreements and research collaborations with external partners

The Company has entered into several licensing agreements and, in some cases, research collaborations with a number of external partners including Bayer Pharma, Daiichi Sankyo, Mitsubishi Tanabe Pharma, Servier and Xoma. The structure and terms of these agreements and partnerships vary, but they

all have in common that BioInvent receives licence fees, research financing, milestone payments and royalties on the sale of commercial products. Of these external drug development programmes, five projects are currently in phase I and four are in the preclinical phase.



Market overview

Market for antibodies

BioInvent develops antibody-based drugs in the field of cancer, focusing on haematological cancers. The antibody-based drug segment is one of the fastest growing segments in the global pharmaceutical market. During the period 2004–2010 the sales of antibody-based drugs in the oncology field increased from USD 10 billion to USD 40 billion, and by 2016 the total is expected to exceed USD 65 billion.¹⁾ Antibodies have a beneficial risk profile and several studies have shown that a larger percentage of projects in the antibody area reach the market today compared to traditional pharmaceuticals.²

Three of the top-selling antibody-based drugs in the world are Rituxan/Mabthera® (rituximab, Roche), Herceptin® (trastuzumab, Roche) and Avastin® (bevacizumab, Roche). The combined sales of these substances amounted to around USD 21 billion in 2015.³

Market trends

In the next five years the patents for Rituxan/Mabthera® and Herceptin® will expire at the same time as new, improved therapies are expected to reach the market. The market prognosis from analysis company Datamonitor for 2018 is presented in the table below.

Anticipated sales in 2018 (USD billion)

Avastin®	7.8
Revlimid®	7.8
Rituxan®/Mabthera®	6.4
Herceptin®	4.6
Kadcyla®	1.9
Yervov®	1.6

Success factors

There are several success factors that explain the strong market growth for antibody-based drugs. Antibodies are nature's own defence molecules. They are highly selective and, in their natural form, are very well tolerated. They exert a precise effect and integrate naturally with the rest of the immune system which can also modulate the antibody's therapeutic effect. Another success factor is that antibody-based drugs maintain higher prices, mainly due to the fact that, compared to traditional drugs, they are exposed to much less competition from generics. This type of biopharmaceutical is much more complex than small molecules, which makes them difficult to copy. The time needed to develop antibody-based drugs has also proved to be shorter than for traditional pharmaceuticals, and development costs are therefore lower.⁴

Competition

BioInvent's competitors are global pharmaceutical companies that are developing their own antibody-based drugs. Roche/ Genentech are known for their strong market position with products such as Avastin®, Rituxan/Mabthera® and Herceptin® in their portfolio. In the market where there are companies that supply global pharmaceutical companies with antibody projects, BioInvent competes with a number of biotech companies that are developing cancer products in general and products to treat haematological cancer in particular. They include companies such as Morphosys, Regeneron, Ablynx, Immunogen, Genmab and Seattle Genetics. With respect to companies with competing technologies for developing antibodybased drugs, many players have been acquired by larger companies, although a few independent platform companies still exist, including Morphosys, Regeneron and Adimab.

Shorter lead times and lower costs for developing drugs against life-threatening diseases

When a new therapy has the potential to add significant value for patients, the US Food and Drug Administration (FDA) may, in certain cases, expedite and simplify the drug registration process through its Expedited Programs. This application procedure means that pharmaceutical companies are given the opportunity for an early dialogue with the FDA and receive support from the agency in planning their study programmes.

They can also register a drug based on less data than is normally required, and in certain cases are given the option of a concurrent registration process. The time to registration — if a drug is efficacious and safe — can be significantly reduced compared to the traditional process for registration. This means that products can be launched onto the market faster and at a lower cost than would be the case in the normal drug registration process. Patients who are seriously ill can benefit from new, innovative treatments at an earlier stage than would otherwise be possible. Similar registration procedures are also used in Europe.

Market for multiple myeloma

BioInvent's BI-505 drug candidate has been developed to treat multiple myeloma, a haematological cancer that occurs in the patient's bone marrow. Multiple myeloma accounts for about 1 percent of all cancer cases and 13 percent of the number of cases of haematological cancer, which makes it the second most common haematological cancer after non-Hodgkin lymphoma. In the western world, an average of 5.6 new cases of multiple myeloma per 100,000 people are registered every year, which is equivalent to around 60,000 new cases a year.⁵ The disease usually occurs among older people; the average patient is age 70 at diagnosis.

In the major developed markets, sales in the multiple myeloma indication are expected to amount to around USD 8.9 billion in 2021.⁶ Two of the largest drugs are Revlimid® (Celgene) and Velcade® (Takeda/Johnson & Johnson). Sales of Revlimid® amounted to around USD 5.8 billion in 2015 and Velcade® to around USD 2.4 billion.⁷ Another reason for the market growth

¹⁾ Datamonitor Antibody Based Technologies 29.9.2011

²⁾ Hay et al., Nature Biotechnology, Number 1, January 2014

³⁾ Company results

⁴⁾ Tufts Center for the Study of Drug Development – Impact Report November/December 2011.

⁵⁾ National Cancer Institute, statistics review 1975–2007

⁶⁾ GBI Research Multiple Myeloma Therapeutics in Major Developed Markets to 2021, July 2015

⁷⁾ Company results.

is that older medicines are being replaced by new and more effective ones with a higher price point. The substances that have the highest potential to compete with BI-505 are the antibodies elotuzumab (Bristol-Myers Squibb) and daratumumab (Genmab/Johnson&Johnson).

Market for non-Hodgkin lymphoma and chronic lymphatic leukaemia

BioInvent's BI-1206 drug candidate is being developed to treat haematological cancers; primarily non Hodgkin Lymphoma and chronic lymphatic leukaemia, as well as other cancers. BioInvent believes there is significant market potential for treatment with BI-1206 in combination with other antibodies. In 2015, sales of Rituxan/ Mabthera® alone amounted to USD 7.3 million®, most of which were in the area of haematological cancer. In various studies up to half of all cancer patients who responded to an initial course of Rituxan/ Mabthera® proved to be resistant to the drug on recurrence of the disease.

In 2013 the market for pharmaceutical treatment of non-Hodgkin lymphoma in the 8 major developed markets of the US, Japan, the UK, Germany, France, Italy, Spain and Canada was estimated at USD 5.6 billion and is expected to rise to USD 9.2 billion by 2020°. These markets have an estimated annual growth rate of 7.4 percent.

The main competitors in the market for haematological cancers, are Rituxan®, Arzerra® (GSK), Treanda® (Cephalon/ TEVA) and Revlimid® (Celgene).



BioInvent develops antibody-based drugs to treat haematological cancers, as well as therapies which, by affecting normal blood cells, can become new treatments for several other types of cancer. There are many types of cells with various functions in the blood and all of them can be turned into cancer cells. Some examples of cells that give rise to various types of haematological cancer are lymphocytes (B-lymphocytes and T-lymphocytes) and myeloid cells (neutrophils and macrophages).

Lymphoma

Lymphoma is a term used for a number of tumour diseases originating from lymphocytes. The prognosis and treatment depends on the type of lymphoma. Most other types of lymphoma mainly affect older people, so the age distribution is similar to that of many other cancers; where two-thirds of the patients are 65 or older. Lymphoma can be divided roughly into Hodgkin's lymphoma, high-grade and low-grade B-cell lymphomas, and T-cell lymphoma. In total there are more than sixty types of lymphoma

Leukaemia

Leukaemia is a collective term for cancer-like haematological diseases in

the blood-building bone marrow, where white blood cells increase significantly. Leukaemia is usually divided into two sub-types: myeloid and lymphatic leukaemia. Acute leukaemia occurs from immature cells and develops rapidly, often within a few weeks. Chronic leukaemia has a slow disease progression and can progress for many years without the need for treatment. Both types of leukaemia can consist of tumour cells/cancer cells with a lymphatic or myelogenic origin. Acute lymphatic leukaemia is the most common in children and chronic lymphatic leukaemia as well as acute myeloid leukaemia are most common in adults. Symptoms of leukaemia are that people bruise easily and sores take a long time to heal, as well as anaemia due to disruptions in the production of red blood cells in the bone marrow. This triggers shortness of breath. A lack of white blood cells also makes people more prone to infection.

BIOINVENT

ANNUAL REPORT

Myeloma

Myeloma is a difficult type of cancer which originates from B-cells and where there is a great need for improved therapies. About one in five patients with haematological cancer have myeloma, which is why large sums of money are invested in research and development in the pharmaceutical industry in this area.

⁸⁾ Company result

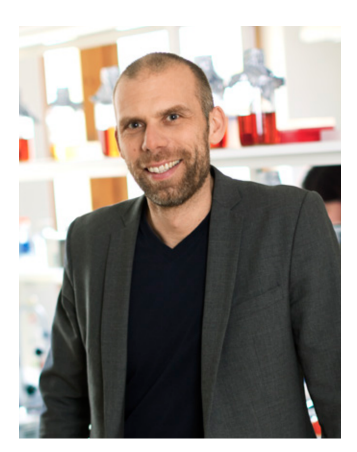
⁹⁾ GBI Research, National Cancer Institute, statistics review 1975–2007.



BIOINVENT'S ORGANISATIONAL STRUCTURE:

BioInvent is strongly positioned for development of cancer treatment of the future

Despite its small size, BioInvent has secured a prominent position within the immuno-oncology treatment area — a treatment area that attracts enormus interest from global pharma companies. Below, Björn Frendéus, BioInvent's Chief Scientific Officer, responds to questions regarding reasons for BioInvent's success, development within immuno-oncology, and ways in which investors can form opinions about pharmaceutical projects' commercial viability.



What are the most important reasons for BioInvent's success in the immuno-oncology treatment area?

We have two unique technologies, n-CoDeR® and F.I.R.S.T™, which are engines of our preclinical development and enable us to efficiently discover new cancer treatment approaches. These tools allow us to quickly identify both interesting target structures and appropriate antibodies. Unlike many other companies, we have access to relevant biological material from patients with diseases that we're targeting. It makes our choice of antibodies for further development more relevant and reliable. That said, I must point out our fairly unique partnerships with world-leading academic research groups at, for example, the

University of Southampton and the University of Pennsylvania. These provide not only valuable contribution to our work, but also indicate the quality of BioInvent's projects that yield great advantages when we market our projects to potential commercial partners.

Can we be sure that the immuno-oncology drug market will be as great as what analysts currently claim?

Yes, I firmly believe so. The first drugs have been proven to work; patients with certain types of cancer show a response after a few injections and it is possible to achieve long term responses when treating difficult cancer diseases. The market opportunities are large. So far, there are only immuno-oncology drugs for a fraction of all cancer types, so the opportunity and need for new antibodies is significant. Tumor-associated macrophages and regulatory T cells are examples of two highly interesting biologies in the immune system that will provide opportunities to treat new patient groups and there, I believe that BioInvent is well positioned to offer valuable new therapies.

How can investors lacking extensive scientific expertise determine if BioInvent's drug projects are competitive on the international market?

A cornerstone of my philosophy is that groundbreaking research leads to the most commercially attractive drugs. To evaluate whether or not a company's research is groundbreaking, stakeholders should study the impact that a company's research has within the academic world. BioInvent's progress has recently generated several articles in some of the world's leading cancer journals. To achieve this, results must pass extremely rigorous analysis by leading expertise and very few companies of BioInvent's size can demonstrate the same level of exposure within international scientific publications. Other clear signs of our high-quality work include our capabilities to secure funding for clinical studies from reputable research foundations and to establish networks of specialists who agree to get involved in the trials. When it comes to our clinical projects, our strategy is to wait for compelling clinical results to be able to add value before we're ready to sign an agreement. With this approach,

we've already observed a lot of interest from leading global companies, which I think is a good sign that we're on the right track. The final acknowledgement for a single project, is of course, when one of our products reach the market and helps patients get a significantly better treatment of cancer. Before then, we will hopefully enter into attractive license agreements, and milestones along the development path which will provide increased commercial, scientific, and clinical validation.

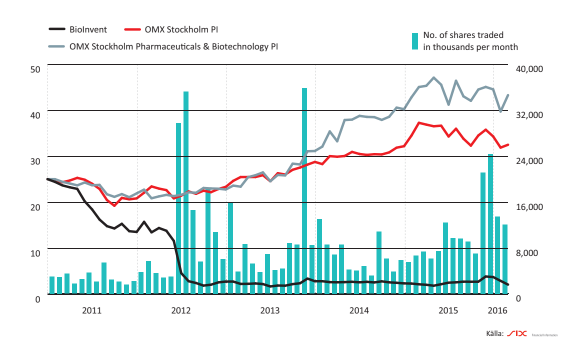
What does it mean to get Omega Funds, a US specialized investment firm on board, as a new major stockholder?

I perceive this to be a stamp of quality. Omega Funds specializes in investments within biotech and are knowledgeable within the immuno-oncology area. They have put a lot of work into reviewing our projects. The result of their extensive evaluation was obviously satisfactory, and Omega's investment appetite facilitated implementation of a preferential rights issue, which coupled with Omega's own investment, secures funding that enables us to take our projects forward toward new value-adding





The BioInvent share



BioInvent has been listed on NASDAQ Stockholm since 2001.

Price trend and trading volume

In 2015, the share price increased 42 %, from SEK 2.67 to SEK 3.79. During 2015 the OMX Stockholm_PI increased 7 % and OMX Stockholm Pharmaceuticals & Biotechnology_PI increased 11 %. The highest price paid in 2015 was SEK 4.24 and the lowest price was SEK 1.72. BioInvent's market capitalization totalled SEK 617 million at the end of 2015.

During the year 124 million (70) BioInvent shares were traded for a value of SEK 363 million (218). This corresponds to a rate of turnover of 90 % (69).

Average trading volume per trading day was 492,504 (282,984) shares for a value of SEK 1.4 million (0.9). Average number of trades per trading day were 119 (87).

Largest shareholders, 31 December 2015

	No. of shares	Percentage of capital and votes
Van Herk Investments B.V.	26,401,000	16.2
Avanza Pension Försäkring	10,958,489	6.7
B&E Participation AB	8,310,021	5.1
Peter Hoglin	6,398,974	3.9
Rhenman Healthcare Equity L/S	6,280,199	3.9
Nordnet Pensionsförsäkring	5,868,277	3.6
Staffan Rasjö	4,544,238	2.8
East Bay AB	3,696,616	2.3
Pershing Llc	3,055,838	1.9
Mats Thorén	3,026,255	1.9
Other shareholders	84,379,054	51.8
Total	162,918,961	100.0

Ownership structure

In 2015, the number of shareholders increased 6 %, from 6,357 to 6,745. Foreign owners held 32 % (26) of the share capital and votes. The ten largest shareholders owned 48 % (50) of the shares.

Analysts covering BioInvent

Klas Palin - Redeye, Stockholm

Share capital

The annual general meeting in April 2015 approved the Board of Directors' resolutions in March 2015 to carry out a new share issue with pre-emptive rights for shareholders of SEK 77.7 before issue costs. The new share issue was completed in May 2015. The subscription price for the new share issues was set to SEK 1.55 per share. The rights issue was oversubscribed. After the share issue the share capital consists of 162,918,961 shares.

If fully exercised, Employee Incentive Programme 2013/2017 will represent a dilution equivalent to around 0.2 percent of the shares in the Company. The Company's Employee Incentive Programmes are described on page 46.

There is only one class of share. Each share entitles the holder to one vote at shareholders' meetings and all shares carry equal rights to the Company's assets and profit.

Dividend and dividend policy

The Board of Directors do not recommend payment of any dividend for the 2015 financial year. The Company will continue to focus on research and development of new products. Available financial resources will be used to finance these projects. The Board of Directors therefore do not recommend that any dividend be paid for the next few years.

Distribution of financial reports

Annual reports will be sent to shareholders upon request and may be ordered at the address BioInvent international AB, 223 70 Lund, or by fax +46 (0)46-211 08 06, or telephone +46 (0)46-286 85 50, or by e-mail info@bioinvent.com. The annual report is published in Swedish and English.

Upcoming financial information

Interim reports: 26 April, 26 July, 25 October 2016.

Share statistics, 31 December 2015

Size of holdings	No. of shareholders	No. of shareholders, %	No. of shares in %
•••••	•••••	•••••	•••••••••••••••••••••••••••••••••••••••
1–500	2,280	33.8%	0.3%
501-1,000	836	12.4%	0.4%
1,001-2,000	873	12.9%	0.8%
2,001-5,000	1,117	16.6%	2.3%
5,001-10,000	586	8.7%	2.8%
10,001-20,000	417	6.2%	3.8%
20,001-50,000	363	5.4%	7.0%
50,001-100,000	138	2.0%	6.2%
100,001-500,000	103	1.5%	12.1%
500,001-1,000,000	11	0.2%	4.4%
1,000,001-5,000,000	15	0.2%	20.6%
5,000,001-10,000,000	4	0.1%	16.5%
10,000,001-50,000,000	2	0.0%	22.9%
Total	6.745	100.0%	100.0%

Changes in the share capital

Year	Transaction	Increase in share capital, SEK	Increase in no. of shares	Share capital, SEK	Share capital, no. of shares	Ratio value
1996	BioInvent International AB was founded1)			100,000	10,000	10.00
1997	New share issue	7,140	714	107,140	10,714	10.00
1997	Bonus issue	857,120	85,712	964,260	96,426	10.00
1998	Share split 1:10		867,834	964,260	964,260	1.00
1998	New share issue ²⁾	181,000	181,000	1,145,260	1,145,260	1.00
1999	New share issue ³⁾	108,527	108,527	1,253,787	1,253,787	1.00
2000	New share issue ⁴⁾	250,000	250,000	1,503,787	1,503,787	1.00
2000	Warrants exercised	11,013	11,013	1,514,800	1,514,800	1.00
2001	Bonus issue	9,846,200		11,361,000	1,514,800	7.50
2001	Share split 1:15		21,207,200	11,361,000	22,722,000	0.50
2001	Warrants exercised	461,152.5	922,305	11,822,152.5	23,644,305	0.50
2001	New share issue ⁵⁾	2,250,000	4,500,000	14,072,152.5	28,144,305	0.50
2002	New share issue ⁶⁾	665,625.5	1,331,251	14,737,778	29,475,556	0.50
2005	New share issue ⁷⁾	8,842,666.5	17,685,333	23,580,444.5	47,160,889	0.50
2007	New share issue ⁸⁾	4,250,000	8,500,000	27,830,444.5	55,660,889	0.50
2010	New share issue ⁹⁾	2,717,400	5,434,800	30,547,844.5	61,095,689	0.50
2011	New share issue ¹⁰⁾	3,054,784	6,109,568	33,602,628,5	67,205,257	0.50
2012	New share issue ¹¹⁾	3,360,263	6,720,525	36,962,891	73,925,782	0.50
2013	Reduction of the share capital	-31,048,828		5,914,063	73,925,782	0.08
2013	New share issue ¹²⁾	887,109	11,088,867	6,801,172	85,014,649	0.08
2014	New share issue ¹³⁾	2,222,032	27,775,401	9,023,204	112,790,050	0.08
2015	New share issue ¹⁴⁾	4,010,313	50,128,911	13,033,517	162,918,961	0.08

- BioInvent International AB was established by its managers, Stiftelsen Industrifonden, Pronova a.s. and Aragon Fondkommission.
- In November 1998 the Company issued 181,000 new shares aimed at institutional investors. The issue price was SEK 125 and SEK 22.6 million was raised after deductions of issue costs In November 1999 the Company issued 108,527 new shares aimed at institutional investors. The issue price was SEK 175 and SEK 18.7 million was raised after deductions of issue costs.
- In March 2000, the Company issued 250,000 shares aimed at institutional investors. The issue price was SEK 720 and SEK 169.0 million was raised after deductions of issue costs.

 New share issue in connection with the listing. The issue price was SEK 62 and SEK 261.6 million was raised after deductions of issue costs.
- 9 In March 2002, the Company carried out a directed issue of 1,331,251 new shares for Oxford GlycoSciences. The issue price was SEK 39 and this raised SEK 52.0 million. There were no issue costs.
 7 In November 2005 the Company carried out a new share issue. The issue price was SEK 9 and SEK 146.2 million was raised after deductions of issue costs.
- In July 2007 the Company carried out a directed issue. The issue price was SEK 14.75 and SEK 120.0 million was raised after deductions of issue costs. In February 2010 the Company carried out a directed issue. The issue price was SEK 27.60 and SEK 144.4 million was raised after deductions of issue costs.
- ^{10]} In June 2011 the Company carried out a directed issue. The issue price was SEK 22.30 and SEK 128.3 million was raised after deductions of issue costs.
 ^{11]} In April 2012 the Company carried out a rights issue. The issue price was SEK 15.60 and SEK 96.5 million was raised after deductions of issue costs.
- 12) In August 2013 the Company carried out a rights issue. The issue price was SEK 2.10 and SEK 19,4 million was raised after deductions of issue costs.
 13) In April 2014 the Company carried out a rights issue and a directed issue. The issue price was SEK 2.30 and SEK 57.3 million was raised after deductions of issue costs.
- 14) In May 2015 the Company carried out a rights issue and a directed issue. The issue price was SEK 1.55 and SEK 67.6 million was raised after deductions of issue costs.



Five-year review

INCOME STATEMENT, SEK MILLION	2015	2014	2013	2012	2011
Net sales	15.9	46.9	81.7	42.9	124.6
Research and development costs	-80.5	-73.4	-71.2	-207.3	-163.9
Sales and administrative costs	-31.6	-31.9	-30.2	-39.2	-32.6
Other operating revenues and costs	1.3	3.4	0.5	12.5	0.2
	-110.9	-101.9	-100.9	-234.0	-196.3
Operating profit/loss	-95.0	-54.9	-19.2	-191.1	-71.7
Net financial items	-0.1	0.9	1.1	3.2	4.6
Profit/loss before tax	-95.0	-54.0	-18.0	-187.8	-67.1
Tax	4.3		–		_
Profit/loss for the year	-90,7	-54.0	-18.0	-187.8	-67.1
BALANCE SHEET, SEK MILLION	2015	2014	2013	2012	2011
Intangible fixed assets	0.0	0.0	0.0	0.0	1.9
Tangible fixed assets	1.3	6.8	3.9	6.8	11.0
Financial fixed assets	-	4.5	-	_	-
Inventories	0.5	0.1	0.2	0.2	0.3
Current receivables	12.7	21.6	12.6	9.5	18.7
Liquid funds	40.0	45.6	64.7	100.1	174.0
Total assets	54.4	74.1	81.4	116.5	205.8
Shareholders' equity	29.5	52.4	49.0	47.6	138.0
Non-interest-bearing liabilities	25.0	21.7	32.4	68.9	67.8
Interest-bearing liabilities	-	_	_	_	_
Total shareholders' equity and liabilities	54.4	74,1	81.4	116.5	205.8
CASH FLOW, SEK MILLION	2015	2014	2013	2012	2011
Operating profit/loss	-95.0	-54.9	-19.2	-191.1	-71.7
Adjustments for depreciation, interest and other items	6.2	2.7	3.9	11.1	12.3
Changes in working capital	16.2	-23.8	-39.4	9.7	3.9
Cash flow from current operations	-72.6	-76.0	-54.7	-170.4	-55.5
Cash flow from investment activities	-0.7	-0.4	0.0	-0.1	-4.9
Cash flow from current operations					
and investment activities	-73.2	-76.4	-54.7	-170.4	-60.4
Cash flow from financing activities	67.6	57.3	19.4	96.5	128.3
Increase/decrease in liquid funds	-5.7	-19.1	-35.3	-73.9	67.9

Operating capital, SEK million -10.5 6.8 -15.7 -52.4 -36.0 Operating capital/net sales, % -66.1 14.5 -19.3 -122.1 -28.9 Capital employed, SEK million 29.5 52.4 49.0 47.6 138.0 Capital employed/net sales, % 185.0 111.7 60.0 110.9 110.7 Shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, % 232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % 232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/Sasets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million - - - - - - - - - - - - - - - - - - -	KEY FINANCIAL RATIOS	2015	2014	2013	2012	2011
Net working capital/net sales, % -74.4 0.0 -24.1 -137.9 -39.2 Operating capital, SEK million -10.5 6.8 -15.7 -52.4 -36.0 Operating capital, Jet sales, % -66.1 14.5 -19.3 -122.1 -28.9 Capital employed, SEK million 29.5 52.4 49.0 47.6 138.0 Capital employed, sEK million 29.5 52.4 49.0 47.6 138.0 Capital employed, sEK million 29.5 52.4 49.0 47.6 138.0 Shareholders' equity, SEK million 29.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/sassets investments, SEK million 0.7 0.4 0.9 0.0 0.1 4.9 Average number of employe	Net revenue growth, %	-66.1	-42.6	90.3	-65.5	50.4
Operating capital, SEK million -10.5 6.8 -15.7 -52.4 -36.0 Operating capital/net sales, % -66.1 14.5 -19.3 -122.1 -28.9 Capital employed, SEK million 29.5 52.4 49.0 47.6 138.0 Capital employed, Pet sales, % 185.0 111.7 60.0 110.9 110.7 Shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on capital employed, % -232.1 -10.64 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/Sasets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million - - - - - - - - - - - - - - - - - - - <td>Net working capital, SEK million</td> <td>-11.8</td> <td>0.0</td> <td>-19.7</td> <td>-59.2</td> <td>-48.9</td>	Net working capital, SEK million	-11.8	0.0	-19.7	-59.2	-48.9
Operating capital/net sales, % -66.1 14.5 -19.3 -12.1 -28.9 Capital employed, SEK million 29.5 52.4 49.0 47.6 138.0 Capital employed, Sek million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million 0.7 0.4 0.9 0.1 4.9 Average number of employees 39 38 47 76 89 Net sales per employee, SEK million 0.4 1.2 1.7 0.6 1.4 Earnings per share, SEK 201 2.0 2.0 1.4 Earnings per share, SEK 8 -0.2 -0.	Net working capital/net sales, %	-74.4	0.0	-24.1	-137.9	-39.2
Capital employed, SEK million 29.5 52.4 49.0 47.6 138.0 Capital employed/net sales, % 185.0 111.7 60.0 110.9 110.7 Shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, % 232.1 -10.64 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -10.64 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/assets ratio, % 54.1 70.7 6.0 40.9 67.0 Intangible fixed assets investments, SEK million 0.7 0.4 0.0 0.1 4.9 Average number of employees 3.9 3.8 47 76 8.9 Net sales per employee, SEK million 0.4 1.2 1.7 0.6 1.4 Edition -0.64 0.5 0.23 2.61 -1.04 After dilution -0.64 -0.53 -0.23	Operating capital, SEK million	-10.5	6.8	-15.7	-52.4	-36.0
Capital employed/net sales,% 185.0 111.7 60.0 110.9 110.7 Shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, % -232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million - <t< td=""><td>Operating capital/net sales, %</td><td>-66.1</td><td>14.5</td><td>-19.3</td><td>-122.1</td><td>-28.9</td></t<>	Operating capital/net sales, %	-66.1	14.5	-19.3	-122.1	-28.9
Shareholders' equity, SEK million 29.5 52.4 49.0 47.6 138.0 Return on shareholders' equity, % 232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % 232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 -12.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million -	Capital employed, SEK million	29.5	52.4	49.0	47.6	138.0
Return on shareholders' equity, % -232.1 -106.4 -37.3 -202.4 -63.2 Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million - <	Capital employed/net sales, %	185.0	111.7	60.0	110.9	110.7
Return on capital employed, % -232.1 -106.4 -37.3 -202.4 -63.2 Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million 0.7 0.4 0.0 0.1 4.9 Average number of employees 39 38 47 76 89 Net sales per employee, SEK million 0.4 1.2 1.7 0.6 1.4 DATA PER SHARE 2015 2014 2013 2012 2011 Earnings per share, SEK 2014 -0.53 -0.23 -2.61 -1.04 After full dilution -0.64 -0.53 -0.23 -2.61* -1.04 Shareholders' equity per share, SEK 8 0.46 0.58 0.64 2.05 After full dilution 0.18* 0.46* 0.58* 0.64 2.05 After full dilution 0.18* 0.46* 0.58* 0.64*	Shareholders' equity, SEK million	29.5	52.4	49.0	47.6	138.0
Capital turnover, times 0.4 0.9 1.7 0.5 1.2 Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million -	Return on shareholders' equity, %	-232.1	-106.4	-37.3	-202.4	-63.2
Equity/assets ratio, % 54.1 70.7 60.2 40.9 67.0 Intangible fixed assets investments, SEK million -<	Return on capital employed, %	-232.1	-106.4	-37.3	-202.4	-63.2
Intangible fixed assets investments, SEK million - 89 9 88 47 76 89 89 9 89 Net -	Capital turnover, times	0.4	0.9	1.7	0.5	1.2
Tangible fixed assets investments, SEK million 0.7 0.4 0.0 0.1 4.9 Average number of employees 39 38 47 76 89 Net sales per employee, SEK million 0.4 1.2 1.7 0.6 1.4 DATA PER SHARE 2015 2014 2013 2012 2011 Earnings per share, SEK 8 -0.64 -0.53 -0.23 -2.61 -1.04 After full dilution -0.641 -0.531 -0.23 -2.611 -1.04 Shareholders' equity per share, SEK 8 0.46 0.58 0.64 2.05 After full dilution 0.18 0.46 0.58 0.64 2.05 Cash flow per share, SEK -0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares 8efore dilution (thousands) 142 450 101,989 78,084 72,022 64,660 After full dilution (thousands) 142 450 ² 101,989 ² 78,084 ² 72,022 ² 64,660 ² Number of shar	Equity/assets ratio, %	54.1	70.7	60.2	40.9	67.0
Average number of employees 39 38 47 76 89 Net sales per employee, SEK million 0.4 1.2 1.7 0.6 1.4 DATA PER SHARE 2015 2014 2013 2012 2011 Earnings per share, SEK 2015 2014 2013 2.012 2.011 Before dilution -0.64 -0.53 -0.23 -2.61 -1.04 After full dilution -0.64 -0.53 -0.23 -2.61 -1.04 Shareholders' equity per share, SEK 8 0.64 0.58 0.64 2.05 After full dilution 0.18 0.46 0.58 0.64 2.05 Cash flow per share, SEK 0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares 8efore dilution (thousands) 142 450 101,989 78,084 72,022 64,660 After full dilution (thousands) 142 450 101,989 78,084 72,022 64,660 Number of shares at end of period 8 10,00<	Intangible fixed assets investments, SEK million	-	-	-	-	-
DATA PER SHARE 2015 2014 2013 2012 2011 Earnings per share, SEK Before dilution -0.64 -0.53 -0.23 -2.61 -1.04 After full dilution -0.64¹ -0.53¹ -0.23¹ -2.61¹ -1.04¹ Shareholders' equity per share, SEK Before dilution 0.18 0.46¹ 0.58¹ 0.64¹ 2.05² After full dilution 0.18¹ 0.46² 0.58¹ 0.64¹ 2.05² Cash flow per share, SEK 0.01 -0.75 -0.70 -2.37 -0.93 Average no. of shares -0.51 -0.75 -0.75 -78.04 2.05² Average no. of shares -0.51 10.1,989² 78,084² 72,022² 64,660² After full dilution (thousands) 142 450² 101,989² 78,084² 72,022² 64,660² Number of shares at end of period Before dilution (thousands) 162 919² 112,790² 85,015² 73,926² 67,205² After full dilution (thousands) 162 919² 112,790² 85,015²	Tangible fixed assets investments, SEK million	0.7	0.4	0.0	0.1	4.9
DATA PER SHARE 2015 2014 2013 2012 2011 Earnings per share, SEK 8efore dilution -0.64 -0.53 -0.23 -2.61 -1.04 After full dilution -0.64 ¹ -0.53 ¹ -0.23 ¹ -2.61 ¹ -1.04 ¹ Shareholders' equity per share, SEK 8efore dilution 0.18 0.46 0.58 0.64 2.05 After full dilution 0.18 ² 0.46 ² 0.58 ² 0.64 ² 2.05 ² Cash flow per share, SEK -0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares 8efore dilution (thousands) 142 450 101,989 78,084 72,022 64,660 ² Number of shares at end of period 8efore dilution (thousands) 162 919 112,790 85,015 73,926 67,205 ² After full dilution (thousands) 162 919 ² 112,790 ² 85,015 73,926 ² 67,205 ²	Average number of employees	39	38	47	76	89
Earnings per share, SEK Before dilution -0.64' -0.53' -0.23' -2.61' -1.04 After full dilution -0.64' -0.53' -0.23' -2.61' -1.04' Shareholders' equity per share, SEK Before dilution 0.18 0.46 0.58 0.64 2.05 After full dilution 0.182' 0.462' 0.582' 0.642' 2.052' Cash flow per share, SEK -0.51 0.75 -0.70 -2.37 -0.93 Average no. of shares Before dilution (thousands) 142 450' 101,989' 78,084 72,022 64,660' After full dilution (thousands) 142 450' 101,989' 78,084' 72,022 64,660' Number of shares at end of period Before dilution (thousands) 162 919 112,790' 85,015' 73,926' 67,2052' After full dilution (thousands) 162 919' 112,790' 85,015' 73,926' 67,2052'	Net sales per employee, SEK million	0.4	1.2	1.7	0.6	1.4
Before dilution -0.64 -0.53 -0.23 -2.61 -1.04 After full dilution -0.64 ¹ -0.53 ¹ -0.23 ¹ -2.61 ¹ -1.04 ¹ Shareholders' equity per share, SEK 8 -0.46 0.58 0.64 2.05 After full dilution 0.18 ² 0.46 ² 0.58 ² 0.64 ² 2.05 ² Cash flow per share, SEK -0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares 8efore dilution (thousands) 142 450 101,989 78,084 72,022 64,660 ² After full dilution (thousands) 142 450 ² 101,989 ² 78,084 ² 72,022 ² 64,660 ² Number of shares at end of period 85,015 73,926 67,205 ² After full dilution (thousands) 162 919 112,790 85,015 73,926 67,205 ²	DATA PER SHARE	2015	2014	2013	2012	2011
After full dilution	Earnings per share, SEK					
Shareholders' equity per share, SEK Before dilution 0.18 0.46 0.58 0.64 2.05 After full dilution 0.18 ² 0.46 ² 0.58 ² 0.64 ² 2.05 ² Cash flow per share, SEK -0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares Before dilution (thousands) 142 450 101,989 78,084 72,022 64,660 ² After full dilution (thousands) 142 450 ² 101,989 ² 78,084 ² 72,022 ² 64,660 ² Number of shares at end of period Before dilution (thousands) 162 919 112,790 85,015 73,926 67,205 ² After full dilution (thousands) 162 919 ² 112,790 ² 85,015 ² 73,926 ² 67,205 ²	Before dilution	-0.64	-0.53	-0.23	-2.61	-1.04
Before dilution 0.18 0.46 0.58 0.64 2.05 After full dilution 0.18² 0.46² 0.58² 0.64² 2.05² Cash flow per share, SEK -0.51 -0.75 -0.75 -0.70 -2.37 -0.93 Average no. of shares Before dilution (thousands) 142 450 101,989 78,084 72,022 64,660² After full dilution (thousands) 142 450² 101,989² 78,084² 72,022² 64,660² Number of shares at end of period Before dilution (thousands) 162 919² 112,790² 85,015² 73,926² 67,205² After full dilution (thousands) 162 919² 112,790² 85,015² 73,926² 67,205²	After full dilution	-0.641)	-0.531)	-0.231)	-2.611)	-1.041)
After full dilution 0.182° 0.462° 0.583° 0.643° 2.052° Cash flow per share, SEK -0.51 -0.75 -0.75 -0.70 -2.37 -0.93 Average no. of shares Before dilution (thousands) 142 450 101,989 78,084 72,022 64,660° After full dilution (thousands) 142 450° 101,989° 78,084° 72,022° 64,660° Number of shares at end of period Before dilution (thousands) 162 919 112,790° 85,015° 73,926° 67,205° After full dilution (thousands) 162 919° 112,790° 85,015° 73,926° 67,205°	Shareholders' equity per share, SEK					
Cash flow per share, SEK -0.51 -0.75 -0.70 -2.37 -0.93 Average no. of shares Before dilution (thousands) 142 450 101,989 78,084 72,022 64,660 After full dilution (thousands) 142 450² 101,989² 78,084² 72,022² 64,660² Number of shares at end of period Before dilution (thousands) 162 919 112,790 85,015² 73,926² 67,205² After full dilution (thousands) 162 919² 112,790² 85,015² 73,926² 67,205²	Before dilution	0.18	0.46	0.58	0.64	2.05
Average no. of shares Before dilution (thousands) After full dilution (thousands) After full dilution (thousands) 142 450 ² 101,989 ² 78,084 ² 72,022 ² 64,660 ² Number of shares at end of period Before dilution (thousands) 162 919 112,790 85,015 73,926 67,205 ² 67,205 ²	After full dilution	0.182)	0.462)	0.582)	0.642)	2.052)
Before dilution (thousands) 142 450 101,989 78,084 72,022 64,660 After full dilution (thousands) 142 450 ² 101,989 ² 78,084 ² 72,022 ² 64,660 ² Number of shares at end of period Before dilution (thousands) 162 919 112,790 85,015 73,926 67,205 ² After full dilution (thousands) 162 919 ² 112,790 ² 85,015 ² 73,926 ² 67,205 ²	Cash flow per share, SEK	-0.51	-0.75	-0.70	-2.37	-0.93
After full dilution (thousands) 142 450² 101,989² 78,084² 72,022² 64,660² Number of shares at end of period Before dilution (thousands) 162 919 112,790 85,015 73,926 67,205² After full dilution (thousands) 162 919² 112,790² 85,015² 73,926² 67,205²	Average no. of shares					
Number of shares at end of period 162 919 112,790 85,015 73,926 67,205 After full dilution (thousands) 162 919 ²¹ 112,790 ²¹ 85,015 ²¹ 73,926 ²¹ 67,205 ²¹	Before dilution (thousands)	142 450	101,989	78,084	72,022	64,660
Before dilution (thousands) 162 919 112,790 85,015 73,926 67,205 After full dilution (thousands) 162 91921 112,79021 85,01521 73,92621 67,20521	After full dilution (thousands)	142 450 ²⁾	101,989 ²⁾	78,084 ²⁾	72,022 ²⁾	64,660 ²⁾
After full dilution (thousands) 162 919 ²⁾ 112,790 ²⁾ 85,015 ²⁾ 73,926 ²⁾ 67,205 ²⁾	Number of shares at end of period					
	Before dilution (thousands)	162 919	112,790	85,015	73,926	67,205
Share price, 31 December, SEK 3.79 2.67 3.39 3.30 16.10	After full dilution (thousands)	162 919 ²⁾	112,790 ²⁾	85,015 ²⁾	73,926 ²⁾	67,205 ²⁾
	Share price, 31 December, SEK	3.79	2.67	3.39	3.30	16.10

¹⁾ There is no dilution of earnings per share because the earnings per share before dilution was negative.

The figures in the tables are rounded to one decimal, while the calculations are made using a greater number of decimals. As a result, it may appear that certain tables do not add up.

Definitions

Net working capital

Non-interest-bearing current assets less non-interestbearing current liabilities.

Operating capital

The balance sheet total less non-interest-bearing liabilities, other non-interest-bearing provisions and current investments and liquid funds.

Capital employed

The balance sheet total less non- interest-bearing liabilities and non-interest-bearing provisions.

Return on shareholders' equity

Profit/loss after financial items as a percentage of the average shareholders' equity.

Return on capital employed

Profit/loss after financial items plus financial costs as a percentage of average capital employed.

Capital turnover

Net revenue divided by the average capital employed.

Equity/assets ratio

Shareholders' equity as a percentage of the balance sheet total.

Average number of employees

Weighted average number of employees during the year.

Earnings per share

Profit/loss after financial items divided by the average number of shares.

Shareholders' equity per share

Shareholders' equity divided by the number of shares at the end of the period.

Cash flow per share

Cash flow from current operations and investment activities divided by the average number of shares.

²⁾ No dilution is present since the subscription price exceeds the average share price.

The Board and Auditors



Chairman of the Board
Doctor of Science. Born 1956.
Lives in Sollentuna, Sweden.
Professor, CEO and member
of the Royal Swedish Academy
of Engineering Sciences.
Associate professor at the Royal

Institute of Technology (KTH) in Stockholm. Member of the Board since 1999. Chairman of the Board since 2011. Member of the Audit Committee.

Other board appointments: Chairman of the Board of the Ångpanneföreningen's Foundation for Research and Development and Stockholm Science City. Member of the Boards of ÅF AB, Sveriges Utbildningsradio AB, SwedNanoTech AB and

Shareholding: 34,047

Högskolan i Gävle.



Jonas Jendi

M.Sc. in Economics, Stockholm School of Economics. Born 1970. Lives in Stockholm. Previous roles include CEO of Cogmed Systems AB. Member of the Board since 2013.

Other board appointments: Chairman of the Board of Hoa's ToolShop AB. Member of the Board of AB Leichtle & Jendi. CEO and member of the Board of Franz Besserwisser AB.

Shareholding: 7,220



Vessela Alexieva

Employee representative
MSc in Molecular and Functional
biology. Born 1959. Lives
in Lund, Sweden. Research
Engineer. Member of the Board
since 2013.

Other board appointments: -

Shareholding: 20,850 (own and affiliated holdings)

Employee options: 5,250



Elisabeth Lindner

M.Sc., MBA. Born 1956. Lives in Stockholm, Sweden. CEO of OxThera AB. Member of the Royal Swedish Academy of Engineering Sciences. Member of the Board since 2005. Member of the Audit Committee.

Other board appointments: Chairman of the Board of Biosource Europe AB. Member of the Board of Cobra Biologics Holding AB.

Shareholding: 10,056



Dharminder Chahal

M.Sc. in Aerospace Engineering, Delft University of Technology and M.Sc. in Business Economics. Born 1976. Lives in the Netherlands. CEO and co-founder of Skyline Dx and Quorics. Consultant to the Van Herk Groep. Member of the BioInvent Board since 2013. Member of the Audit Committee.

Other board appointments: Member of the Board of DC Prime, VitalneXt B.V. and Isobionics.

Shareholding: 141,344



Lars Ingelmark

Bachelor of Medicine. Born 1949. Lives in Halmstad, Sweden. Consul of Luxembourg. Member of the Board since 2006. Chairman of the Audit Committee.

Other board appointments: Chairman of the Board of Svensk Våtmarksfond. Member of the Boards of Gyttorp AB and Svenska Jägareförbundet.

Shareholding: 1,588



Ulrika T. Mattson

Employee representative
University degree in Biomedical
Laboratory Science. Born 1968
Lives in Malmö, Sweden. Biomedical Scientist. Member of
the Board since 2007.

Other board appointments: - Shareholding: 400 (own and affiliated holdings)

Employee options: 5,250



Birgitta Stymne Göransson

MBA, Harvard Business School and M.Sc. in Biotechnology from the Royal Institute of Technology in Stockholm. Born 1957. Lives in Stockholm. Former CEO of the Memira Group, CEO of Semantix, and Deputy CEO of Telefosgruppen. Member of the Board since 2015.

Other board appointments: Chairman of the Board of Medivir AB, HL Display AB and Fryshuset Foundation. Member of the Boards of Elekta AB, Sophiahemmet Hospital, Rhenman & Partners Asset Management AB, Midsona AB and Pandora A/S.

Shareholding: 56,000

Auditors KPMG AB

Auditor in charge: Alf Svensson, Authorised Public Accountant. Born in 1949. Lives in Bjärred, Sweden. Auditor for BioInvent International AB since 2012.

Senior management



Michael Oredsson

President and CEO
Degree in International Business
Administration from Lund University. Born 1960. Lives in Beddingestrand, Sweden. Employed since
2013. He was CEO of Probi AB
2007–2013. Former CEO of
Biosignal in Australia, 2002–2007,
and Nutripharma in Norway,
1999–2001. Before that he was
responsible for building up
Pharmacia's OTC product division
in Australia. He also held senior
marketing positions at Nestlé and
Mars Inc in Sweden, Germany

Shareholding: 570,648 Employee options: 18,719

and France.



Björn Frendéus

Chief Scientific Officer
Doctor of Immunology. Born
1973. Lives in Landskrona,
Sweden. Employed since 2001.
Graduated from the Swedish
Foundation for Strategic Research
funded Biomedicine programmes
within the Infection & Vaccinology
programme in 2001. Visiting
Professor at University of
Southampton.

Shareholding: 311,972 (own and affiliated holdings)

Employee options: 6,000



Per-Anders Johansson Senior Vice President, Technical

Operations
Master of Science, Chemistry.
Born 1955. Lives in Kivik,
Sweden. Employed since 1984.
Over 25 years' experience of
process development and
manufacturing of antibodies for
clinical use. Quality assurance
and GMP regulatory expertise.

Shareholding: 250,300 Employee options: 11,250



Anna Wickenberg

Vice President, Clinical Development PhD in Medical Sciences, Immunology, and MSc in Molecular Biology. Born in 1974. Lives in Lund, Sweden. Employed since 2015 and responsible for the clinical development. She has 15 years of experience of leading clinical development projects from various positions at Teva Pharmaceuticals, NeuroSearch, and AstraZeneca. Most recently, Anna was responsible for the clinical development of new chemical entities in an orphan indication within CNS at Teva.

Shareholding: 231,348 **Employee options:** -



Directors' report

The Board of Directors and the CEO of BioInvent International AB (publ), co. reg. no. 556537-7263, hereby present the annual accounts and consolidated accounts for the financial year 1 January—31 December, 2015. The Company is registered in Sweden and is located in the Lund municipality. The visiting address is Sölvegatan 41, Lund and the postal address is 223 70 Lund. The descriptions below of the status of BioInvent's projects are current at the time this annual report was presented.

Operations

BioInvent International AB, listed on the NASDAQ Stockholm (BINV), develops immuno-oncology drugs. With one of the world's largest antibody libraries, and a unique, proprietary discovery method, BioInvent can identify the optimal cellular targets and antibodies for the treatment of various tumor types. BioInvent has also considerable experience in and a facility for process development and production of antibodies for clinical studies. This makes it possible to develop proprietary drug projects, but also to supply leading international pharmaceutical companies with effective tools for their drug development. BioInvent currently has three proprietary projects in or close to clinical development and partnership agreements with seven global pharmaceutical and biotech companies.

Project overview

Multiple myeloma (BI-505)

Background

In the western world, an average of 5.6 new cases of multiple myeloma per 100,000 people are registered every year, which is equivalent to around 60,000 new cases a year. Multiple myeloma is an incurable type of cancer and there are no good drugs to prevent the relapses that affect all patients after treatment with drugs or after a stem cell transplant. Expression of an adhesion protein, ICAM-1 (also called CD54), is elevated in myeloma cells, which makes it a suitable target for a drug candidate.

The BI-505 drug candidate is a human antibody that specifically binds to the ICAM-1 and affects tumours in two ways — by inducing cell death of myeloma cells and by engaging the patient's immune cells, known as macrophages, to attack myeloma cells. Macrophages are abundant in the bone marrow of myeloma patients, where they are thought to contribute to disease progression and development of resistance to currently available drugs. BI-505 has the ability to get macrophages to attack myeloma cells and has, in several relevant animal models, proved to be more effective at killing tumours than existing drugs. The good safety profile and the potential effectiveness of the substance against cancer cells that do not bind to tumours, even where these are available only in low quantities, makes BI-505 especially suitable in preventing multiple myeloma relapses.

Project status

The results of a previously conducted phase I study of BI-505 on patients in advanced stages of multiple myeloma showed that the substance has a good safety profile. In the dosage groups to which extended therapy was offered, the disease was stable in about one in four of these severely ill patients for at least two months. This positive effect of BI-505 is in parity with Phase I data for Elotuzumab

– a monoclonal antibody recently approved by the FDA for the treatment multiple myeloma. Results from the phase I study were published in the scientific journal, Clinical Cancer Research, in February 2015.

The scientific journal, Cancer Cell, presented data in 2013 showing preclinical proof-of-concept for both BI-505 and for BioInvent's function-based F.I.R.S.T.™ platform. The article presents data showing potent activity of BI-505 in several preclinical multiple myeloma models.

In April 2013 a phase II study in patients with asymptomatic smoldering myeloma was initiated The study has now been prematurely terminated due to a strategic review. The development strategy for BI-505 has been changed and is now focused on residual disease in combination with modern standard-of-care drugs in patients with myeloma.

A new Phase II study in collaboration with Penn Medicine will be initiated to investigate if BI-505 can deepen the response after autologous stem cell transplantation. The randomized controlled Phase II study will include 90 patients undergoing autologous stem cell transplant (ASCT) and chemotherapy with high-dose melphalan (HDM). The study will begin with a safety evaluation of five patients and will also include an interim analysis. The clinical effect of BI-505 will be evaluated 100 days after transplantation and after one year. All patients will also be monitored for up to three years to evaluate progression-free survival. The study is on track and the study protocol was submitted to FDA late December 2015.

BI-505 has received Orphan Drug Designation for the multiple myeloma indication by both the U.S. Federal Drug Administration (FDA) and European Medicines Agency (EMA).

Non-Hodgkin lymphoma and chronic lymphatic leukemia (BI-1206)

Background

Non-Hodgkin lymphoma (NHL) is an umbrella term for a group of cancers that develop in the body's lymphatic system. High-grade lymphoma is usually treated with a combination of different cytostatic drugs and in many cases with monoclonal antibodies such as rituximab (Rituxan®, Mabthera®, Roche). Low-grade lymphoma has a better prognosis and treatment is often only initiated once a patient has disease symptoms.

Chronic lymphatic leukaemia (CLL) is an incurable lymphoma that primarily affects older men. The disease progression is often slow and patients are normally treated with cytostatic drugs, often in combination with monoclonal antibodies. In Europe and North America, around 157,000 people every year are diagnosed with NHL and around 35,000 with CLL.

BioInvent's drug candidate BI-1206 is a fully human antibody aimed at CD32b, an immunosuppressive protein that is over-expressed in patients with lymphoma.

It is well known that CD32b is involved in the development of resistance to current state-of-the-art treatments for NHL and CLL – rituximab. In models for different cancers, CD32b has also been shown to be involved in the development of resistance to treatment with other antibodies. BI-1206 is therefore expected to have a very interesting mechanism with the potential for use in both NHL and CLL, as well as other cancers. As BI-1206 blocks the immunosuppressant effect of CD32b, the immune system can be stimulated, which can strengthen the therapeutic effect of both

rituximab as well as other antibody-based drugs. Combination therapy with BI-1206 and rituximab in clinically relevant animal models with tumour cells from patients with CLL and NHL has demonstrated significantly improved antitumour effects compared to monotherapy with rituximab. A series of studies have shown that as many as half of the cancer patients who responded to an initial rituximab treatment proved to be resistant to the drug at relapse, which indicates the need for an improved treatment with potential to brake this resistance. Combination therapy has the potential to significantly improve the treatment of patients with this disease. BI-1206 has also shown a strong ability to kill lymphoma cells in preclinical models using tumour cells taken directly from patients. The results indicate that BI-1206 may also have the potential to be used as a monotherapy.

Project status

In January 2015 BioInvent entered into an agreement with Cancer Research UK (CRUK), Cancer Research Technology (CRT) and Leukaemia & Lymphoma Research (LLR) on implementation of a open phase I/II study with BI-1206 up to 80 patients with CLL and NHL. Patients will be treated with either the BI-1206 or BI-1206 in combination with rituximab. An application for the start of the study is expected to be submitted to the UK Medicines Agency in April, 2016. The study will be financed and executed by CRUK, CRT and LLR. BioInvent has the opportunity to utilise an exclusive licence for the study data in return for low milestone payments and royalties paid to Cancer Research Technology.

Data from clinically relevant animal models showing that BI-1206 has a tumour supressing effect – and can also overcome resistance to antibody treatment – has been an important basis in the design of the study. This data was published in the scientific journal Cancer Cell in April 2015.

Alongside the Phase II study, preclinical work will continue, principally focused on documenting the combination effects of BI-1206 and other immuno-oncology antibodies.

BioInvent, in collaboration with leading universities, has also initiated preclinical evaluations of the relevance of CD32b within different subpopulations in NHL, using human material from biobanks. The results will provide an important basis for shaping the continuing clinical development program.

Medulloblastoma (TB-403) Background

Medulloblastoma (tumor of the cerebellum), neuroblastoma (tumor of the sympathetic nervous system), Ewing's sarcoma (connective tissue tumor) and alveolar rhabdomyosarcoma (connective tissue tumor) are life-threatening, debilitating malignant diseases that affect children and adolescents. The diseases are rare, diagnosed in a total of about 20 individuals per million inhabitants per year.

TB-403 is a monoclonal antibody directed against the PIGF protein and its signaling via the Nrp-1 receptor, both expressed among patients with medulloblastoma, Ewing's sarcoma, neuroblastoma and alveolar rhabdomyosarcoma. Preclinical data from medulloblastoma models with TB-403 indicate that it may be possible to achieve better treatment outcomes for these patients than with currently available therapy. The drug project is conducted in cooperation with Oncurious, a subsidiary of the Belgian biopharma

company ThromboGenics. BioInvent is paying half of the development costs and has the right to 40 percent of all future revenue from the project.

Project status

The U.S. Food and Drug Administration has completed its review of the documentation for an Investigational New Drug (IND) application prior to the start of a clinical phase I/II study of the TB-403 antibody. It is being conducted in cooperation with NMTRC (Neuroblastoma and Medulloblastoma Translational Research Consortium), a network of specialist clinics in the United States with good access to the relevant patient groups. The first safety evaluation portion of the study will include patients with medulloblastoma, neuroblastoma, Ewing's sarcoma and alveolar rhabdomyosarcoma. The efficacy evaluation phase of the study will include children with medulloblastoma. Initial results from the study are expected in early 2017.

In previous clinical trials TB-403 demonstrated a good safety profile in patients with liver cancer and glioblastoma. The decision to initiate the currently planned clinical study and further preclinical evaluation is based on new knowledge about the antibody's mechanism of action, which is described in an article by Jain et al in the journal Cell.

Preclinical studies evaluating the effect of the antibody in models for neuroblastoma are ongoing, a type of tumor with many similarities to medulloblastoma.

The project has a relatively high development risk, however, that is balanced by the favorable safety profile demonstrated by TB-403 in earlier trials. The investment is justified by the low cost of the planned study and the potential to obtain rapid market approval through expedited pathways and by Orphan Drug status, provided that outcomes are favorable.

Preclinical projects

BioInvent's preclinical research is aimed at expanding the Company's portfolio of drug candidates. Since 2012 the Company has focused its own research resources entirely on cancer. Over the past decade the Company has accumulated a significant body of experience of disease models within cancer biology and tumour immunology. The basis of the preclinical research are the experimental models used to identify the most effective and potent antibody candidates. These models make it possible to simultaneously conduct an extensive study of the safety and tolerability of the antibody, based on the biology of the disease and the mechanism of action of the antibody.

BioInvent's research is aimed at developing antibodies with the ability to kill tumour cells through apoptosis (programmed cell death) or by activating the body's own immune system. With the help of F.I.R.S.T.™, the Company is actively seeking new drug candidates for the treatment of different cancers. BioInvent collaborates with leading Swedish and international academic groups to gain access to new therapeutic concepts for the treatment of serious haematological and solid cancers, which can serve as a basis for the development of new projects. One example is a partnership with Professor Martin Glennie and Professor Mark Cragg and their team at the University of Southampton with whom BioInvent is conducting several parallel collaborative immuno-oncology projects.



Licensing agreements and research collaborations with external partners

The Company has entered into several licensing agreements and, in some cases, research collaborations with a number of external partners including Bayer Pharma, Daiichi Sankyo, Mitsubishi Tanabe Pharma, Servier and Xoma. The structure and terms of these agreements and partnerships vary, but they all have in common that BioInvent receives licence fees, research financing, milestone payments and royalties on the sale of commercial products. Of these external drug development programmes, five projects are currently in phase I and four are in the preclinical phase.

Personnel and organization

BioInvent's operations consist of R&D and Technical Operations where work is done in an integrated way to create the best possible conditions for the various research projects. This enables the Company to benefit from the accumulated cancer and biology know-how, ensuring that prioritised research projects have the resources they need for their development.

The research department has the following two teams: the Antibody Discovery team which focuses on developing BioInvent's technology platforms, F.I.R.S.T.™ and n-CoDeR®, and the Oncology Team which develops antibodies for BioInvent's own research portfolio. Technical Operations consists of three functions, one responsible for producing antibodies for clinical studies, one working with quality assurance and quality control, and the Protein & Analytical Chemistry support team.

In addition to the line functions referred to above, the Company's quality assurance department and the Company's own patent department are directly involved in research and development. The organization's support functions include business development, HR, accounting and treasury and IT.

As of 31 December 2015 BioInvent had 40 (37) employees, 34 (31) of whom work in research and development. 91 percent of the Company's employees have university degrees, including 41 percent with PhDs.

Environment

BioInvent places great importance on environmental work which is an integrated part of the daily routines. BioInvent works actively with environmental issues and the principles under the general rules of consideration in the Swedish Environmental Code are observed in the Company's ongoing operations. The Company consistently endeavours to reduce the use of substances that may be harmful to the environment and ensure that environmental impact is kept to a minimum. The aim is to assess the possibility early on in the value chain of replacing a substance that is harmful to the environment with a less harmful one. Another goal is to continuously improve the use of chemical substances and other resources so that the Company's environmental impact is minimised in this respect as well. Proactive environmental efforts reduce the risk of harming the environment and health and put the Company in a better position to handle future environmental legislation and societal requirements.

BioInvent's operations require permits according to the Swedish Environmental Code. The Group has a permit in accordance with the Swedish Environmental Code for manufacturing of biological pharmaceutical substances, and reports are required to be submitted to Lund municipality. Selfmonitoring is carried out to monitor the Company's operations on an ongoing basis to counteract and prevent negative environmental impact. As part of this self-monitoring process, the Company has introduced a description of environmental consequences and a plan for the self-monitoring process. In accordance with the plan, periodic inspections are carried out to check compliance with authorisations and current legislations.

The Company has limited emissions from its laboratories and production facility. The emissions consist of commonly found salts and easily biodegradable organic substances. Waste is sorted and separated, and special procedures are applied for handling environmentally hazardous waste.

The Company also has a permit to import and export cell lines in accordance with the European Parliament's regulation. BioInvent uses genetically modified micro-organisms (GMM) in its research and development work and has permits for the so-called contained use of such organisms according to the Swedish Work Environment Authority's directions.

Quality and regulatory approval

The Company has a permit under the EU rules on producing investigational pharmaceutical products for clinical trials according to Good Manufacturing Practice (GMP). This permit was issued by the Swedish Medical Products Agency which conducts regular inspections to verify that production maintains the approved level of quality. BioInvent is also involved in auditing activity to ensure the quality of internal work, raw materials and that contracted services maintain a high standard.

BioInvent's preclinical studies to evaluate the safety of products are carried out through contract research organizations (CROs) in accordance with Good Laboratory Practice (GLP). Clinical trials are conducted according to Good Clinical Practice (GCP). In cases where tests are carried out on animals, they are conducted in laboratories that strictly adhere to the applicable regulations.

BioInvent has many years' experience of quality work, and endeavors to constantly improve the quality of all of its work.

Revenues and result

Net sales amounted to SEK 16 million (47). Revenues for the period are derived from production of antibodies for clinical studies and from partners developing therapeutic antibodies from the n-CoDeR® antibody library. BioInvent received in the second quarter of 2014 revenue from sales of the Company's rights to the drug development candidate ADC-1013 to Alligator Bioscience AB.

The Company's total costs amounted to SEK 112 million (105). Operating costs are divided between external costs of SEK 72 million (69), personnel costs of SEK 39 million (34) and depreciation of SEK 1.7 million (2.0).

Research and development costs amounted to SEK 81 million (73). BioInvent Handelsbolag was acquired in November. The acquisition was intended to help finance operations by offsetting parts of BioInvent International AB's accumulated loss carryforwards against the acquired company's profits. As a result of the acquisition, earnings after tax improved by SEK 4.3 million.

During the period financial support from the EU's framework programme was reported for early research projects. The subsidy amounted to SEK 0.6 million (3.4) and has been reported in the income statement under "Other operating revenues and costs".

Earnings after tax amounted to SEK -91 million (-54). The net financial items amounted to SEK -0.1 million (0.9). Earnings per share before and after dilution amounted to SEK -0.64 (-0.53).

Financial position and cash flow

As of 31 December 2015, the Group's liquid funds amounted to SEK 40 million (46). The cash flow from current operations and investment activities amounted to SEK -73 million (-76).

The shareholders' equity amounted to SEK 29 million (52) at the end of the period. The Company's share capital at the end of the period was SEK 13 million. The equity/assets ratio at the end of the period was 54 (71) per cent. Shareholders' equity per share amounted to SEK 0.18 (0.46). The Group had no interest-bearing liabilities.

The five-year review is described on page 22.

Investments

Investments in tangible fixed assets amounted to SEK 0.7 million (0.4). No investments were made in intangible assets during the period (-).

Parent company

The BioInvent Group consists of the parent company, BioInvent International AB, and the subsidiaries BioInvent Finans AB and BioInvent Handelsbolag. Net sales amounted to SEK 16 million (47). Earnings after tax amounted to SEK -91 million (-54). The cash flow from current operations and investment activities amounted to SEK -73 million (-76). The Parent company coincides in every material way with the Group.

The share

The BioInvent share has been listed on NASDAQ Stockholm since 2001.

The annual general meeting in April 2015 approved the Board of Directors' resolutions in March 2015 to carry out a new share issue with pre-emptive rights for shareholders of SEK 77.7 before issue costs. The new share issue was completed in May 2015. The subscription price for the new share issues was set to SEK 1.55 per share. The rights issue was oversubscribed. After the share issue the share capital consists of 162,918,961 shares.

If fully exercised, Employee Incentive Programme 2013/2017 will represent a dilution equivalent to around 0.2 percent of the shares in the Company.

There is only one class of stock. Each share carries one vote at the Annual General Meeting and all shares carry equal right to a share in the assets and profits of the Company. The regulations in the Company's Articles of Association contain no restrictions on the transfer of shares. The Company is not aware of any agreements between shareholders that would restrict the right to transfer shares. Nor are there any agreements, in which the Company is a party, that may go into force, be amended or go out of force if control of the Company is changed as a result of a public purchase offer.

According to the Articles of Association, members of the Board of Directors are elected annually by the Annual General Meeting. The Articles of Association do not contain any restrictions regarding appointment or dismissal of Board members or changes in the Articles of Association.

The Annual General Meeting 2015 authorised the Board of Directors to resolve on the issue of new shares on one or several occasions during the period up to the next annual general meeting. The number of shares to be issued by virtue of the authorization shall not exceed 15 per cent of the registered share capital (as per the date of the resolution on the issue of new shares). The Annual General Meeting has not authorised the Board of Directors to take decisions on acquisition of shares by the Company.

Corporate governance report

Based on the Annual Accounts Act, chapter 6, § 8, BioInvent has decided to produce a Corporate Governance Report that is separate from the Annual Report.

Future prospects

BioInvent's overall objectives are to build a portfolio of clinical development projects within cancer where risk is balanced and significant revenue streams are generated for the Company from licensing or sales, and to assist international pharmaceutical companies in their drug development and thereby generate revenue to help balance the Company's basic costs.

Risks and risk management

Pharmaceutical development

Pharmaceutical development is generally associated with very high risk and this applies to BioInvent's projects as well. However, antibodies have a beneficial risk profile and a larger percentage of projects in the antibody area reach the market today compared to traditional pharmaceuticals. The probability that a drug candidate will reach the market increases as the project is advanced through the development chain. The same applies to the costs which increase sharply in the later clinical phases.

BioInvent's operations are subject to the usual risks associated with pharmaceutical development, including the risk that BioInvent or partners using BioInvent's technology through technology licences will not succeed in developing new product candidates, that development work will be delayed, that some or all of the Company's product candidates will prove ineffective, have side effects or in another way not meet the applicable requirements or receive the necessary market approval, or prove to be difficult to license successfully or develop into commercially viable products.

As BioInvent and the Company's project portfolio are developed, the Company's knowledge and experience in important areas will grow. A larger project portfolio could over time make the Company less dependent on the success of an individual project. However, BioInvent's project portfolio is relatively limited and contains early phase projects, which means that a setback in an individual project could have a significantly negative impact on the Company. There is also a risk that development work will be delayed in relation to established schedules, which could also have a negative impact on BioInvent.



Clinical trials and product responsibility

BioInvent endeavours to advance its projects through the value chain, which will mean increased expenses for clinical trials and relevant market approval. To receive approval from the authorities for commercial sales of the Company's product candidates, the Company or its partners must demonstrate the safety and efficacy of each potential product for human use for each stated indication.

There is a risk that clinical trials performed by the company or its partners are unable to show that the intended products are sufficiently safe and effective to obtain the necessary authorization from authorities, or that the company's projects will not result in competitive products, which may mean that the intended products cannot be launched on the market.

The possibility cannot be excluded that the use of the Company's products in clinical trials could lead to claims for damages being lodged against the Company in the event that such product should cause illness, physical injury, death or damage to property. BioInvent's activities are exposed to potential liability risks, which are a normal aspect of research, development and manufacture of biopharmaceutical products. The Company has a commercial insurance policy that provides coverage in the geographic markets in which BioInvent currently is active. Although the Company considers its insurance coverage to be adequate, the scope and amount of the policy are limited and there is a risk that coverage will not be adequate in the event of a legal claim.

Commercialisation and partners

None of BioInvent's product candidates have yet been commercialized and may never be commercialised. There is a risk that the products launched on the market will not be well received or become commercial successes.

From time to time BioInvent enters agreements with partners for the development and commercialisation of potential products. Even if the Company tries to develop and strengthen such partnerships there is a risk that the collaboration will not result in a successful product launch. There is always the risk that the partner could change its focus and priorities, which in turn could have a negative effect on the collaboration. There is a risk that BioInvent will not succeed in entering into such agreements on satisfactory terms. In the absence of partnership agreements, BioInvent may not be able to realise the full value of a product candidate.

Competition and fast technological development

The market for all of the Company's future products is characterized by significant competition and fast technological development. BioInvent's competitors consist, among others, of major international pharmaceutical and biotech companies. Many of the competitors have far greater resources than BioInvent. There is always a risk that the Company's product concept will be subject to competition from similar products or that entirely new product concepts will prove superior.

Biotechnology and patent risk

BioInvent's potential future success depends in part also on the Company's ability to obtain and retain patent protection for potential products and to keep its own and its partners' research confidential so that BioInvent can prevent others from using BioInvent's discoveries and protected information.

The patents relate both to the Company's core technology for antibody drug development and various aspects thereof, as well as different antibody products under development and their use as drugs. The patent rights status of pharmaceutical and biotech companies is in general uncertain and involves complex medical and legal assessments. There is a risk that the company's products and processes will not be able to be patented, that they will be deemed to infringe competitors' rights, that patents granted will not provide adequate protection or that patents granted will be attacked or disputed by competitors. BioInvent monitors and evaluates the activities, patents and patent applications of competitors on an ongoing basis for the purpose of identifying activities that are covered by the Company's intellectual property and patents that could cover parts of the Company's sphere of activity. It may also be necessary to initiate legal proceedings to defend the Company's current or future patents, and to determine the extent and validity of patents that belong to a third party.

Compensation for pharmaceutical sales

BioInvent's potential future success depends in part also on the extent to which the Company's products will qualify for subsidies from publicly or privately financed healthcare programmes. A significant portion of the Company's potential future income is likely to be dependent on subsidies from third parties, such as public authorities, public health providers or private health insurance providers. Certain countries require that products must first undergo a lengthy review before public subsidies may be considered. Many of the countries in which the Company's future products could be commercialized have measures to curb rising healthcare costs. Such measures may be expected to continue and could result in stricter rules for both reimbursement levels and the medications covered.

Qualified personnel and key individuals

BioInvent is dependent on the Company's senior executives and other key individuals. Losing any of these key employees could delay or disrupt research programmes or development, outlicensing or commercialisation of the Company's product candidates. The Company's ability to attract and retain qualified personnel is crucial for its future successes. Even if BioInvent believes that the Company will be able to both attract and retain qualified personnel, there is a risk that this will not be able to occur on satisfactory terms in relation to the competition from other pharmaceutical and biotech companies, universities and other institutions.

Additional financing requirements

BioInvent's overall objectives are to build a portfolio of clinical development projects within cancer where risk is balanced and significant revenue streams are generated for the Company from licensing or sales, and to assist international pharmaceutical companies in their drug development and thereby generate revenue to help balance the Company's basic costs. Based on the fact that future, new clinical studies are expected to involve considerable

cost, BioInvent's activities relating to these studies are expected to continue cause negative cash flows to accrue until the Company generates annual revenues on an ongoing basis from products on the market. The capital requirement is financed through (i) revenues from collaboration agreements associated with outlicensing of proprietary projects, (ii) revenues from technology licenses, (iii) revenues from external development projects and, (iv) shareholders' equity. Failure to secure such financing could negatively affect the Company's business, financial position and operating income. Revenues expected to be received from outlicensing existing or new product candidates may fluctuate considerably. Payment from partners will typically be contingent upon projects reaching agreed development and regulatory approval milestones. An inability to achieve such milestones or adhere to schedules could seriously harm the Company's future financial position.

Principles of remuneration to Directors, the CEO and other senior executives

See also financial risks at page 44.

Remuneration of Directors, the CEO and other senior executives is described in note 1. The 2015 Annual General Meeting adopted principles of remuneration to the CEO and benefits for other senior executives. There were no deviations from these guidelines. The Board proposes that the principles of remuneration to the CEO and other senior executives remain unchanged and apply from the 2016 Annual General Meeting.

These guidelines will apply to those persons who during the period that the guidelines are in effect, belong to executive management and to other department heads who are directly subordinate to the CEO, referred to below as "senior executives". BioInvent will offer compensation and terms of employment deemed necessary to recruit and retain qualified executives who are capable of achieving established goals. The overarching principle is to offer marketbased salaries and other remuneration to senior executives at BioInvent. Senior executives will receive a fixed salary. In addition, variable compensation may also be paid to reward clearly targetrelated accomplishments in a simple and transparent way. Senior management's variable compensation will depend on the extent to which previously established targets are met within the frame of the Company's operation, mainly technical and commercial milestones within proprietary drug projects. Such targets will not be related to developments of the Company's share. Senior management's variable compensation will not exceed 30 percent of the fixed salary. Such remuneration can be pensionable.

The maximum result of variable compensation shall not entail costs for the Company in excess of a total of SEK 1.4 million (excluding social security costs), calculated based on the number of persons currently included in executive management (such costs may change proportionately if the number of persons in management should change).

In addition to such fixed and variable compensation, the company may grant stay-on bonuses which for a three year period may amount to a maximum of 100 per cent of the fixed salary for a year.

Each year the Board of Directors will consider whether or not to propose a share-based incentive scheme to the Annual General

Meeting. Issuance and transfer of ownership of securities resolved by the Annual General Meeting in accordance with the rules of chapter 16 of the Swedish Companies Act or the old "Leo" Act, are not covered by these guidelines to the extent that the Annual General Meeting has taken or will take such decisions.

Executive management's non-monetary benefits, such as company cars, computers, mobile phones, extra health insurance, or occupational health care, may be provided to the extent that such benefits are deemed market-based for senior executives in equivalent positions in the market where the Company is active. The collective value of these benefits must comprise a smaller portion of total compensation.

Senior executives have the right to retire with pension at the earliest from the date the individual reaches the age of 65. Senior executives will be covered by the prevailing ITP plan or a defined contribution occupational pension that does not exceed 35% of pensionable salary. Senior executive who reside outside Sweden or are foreign nationals and have their main pension in a country other than Sweden, may be offered other pension solutions that are reasonable in the relevant country. Such solutions must be defined contribution plans.

The total of dismissal and severance pay for members of senior management will not exceed 24 monthly salaries for the CEO and 12 monthly salaries for others senior executives.

According to Swedish law, the Annual General Meeting resolves on remuneration to board members and deputy board members to the extent such remuneration is for board-related duties. If a board member is employed by the Company, remuneration is paid to such board members in accordance with these guidelines. Board members who are employed by the Company will not receive separate compensation for board duties in the Company or Group companies. If a board member carries out duties for the Company that are not board duties, compensation will be paid that is market-based and with consideration taken to the nature and performance of the assignment.

The Board's Remuneration Committee prepares and formulates proposals for the Board to resolve with respect to remuneration for the CEO. The Board of Directors Remuneration Committee prepares, in consultation with the CEO, and decides on questions involving remuneration to other senior executives. The Board decides on issues relating to remuneration for board members for duties not included in the duties of the board, provided that this can be accomplished with the necessary majority, otherwise the Annual General Meeting decides on such matters.

The Board of Directors will have the right to depart from these guidelines if justified by particular circumstances in individual cases, provided that this is subsequently reported and explained.

Events after the end of the financial year

In January 2016 BioInvent announced that the FDA had completed the safety review of its Investigational New Drug application for TB-403 and concluded that the proposed pediatric clinical investigation can proceed.

The Board of Directors resolved on 16th of February on a private placement of SEK 43 million to the US-based healthcare investor Omega Funds and a rights issue of SEK 191 million, which was

approved by the Extraordinary General Meeting on March 18, 2016. In February 2016 BioInvent announced that the company will receive a EUR 2 million milestone payment under the collaboration with Daiichi Sankyo pertaining to the progression of an anti-FGFR4 antibody into a Phase I clinical trial in the EU.

Proposed appropriation of profits

At the disposal of the Annual General Meeting: Share premium reserve of SEK 79,331,454, retained earnings of SEK 116,000 and loss for the year of SEK -90,681,172. The Board of Directors propose that the accumulated loss of 11,233,718 SEK is carried forward. Thus, it is proposed that no dividend be given for the financial year 2015.

Consolidated statement of comprehensive income for the Group

Operating profit/loss -94,973 -54,925 Financial income 8 152 974 Financial expenses 9 -207 -34 Net financial items -55 940 Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year -90,681 -53,985 Other comprehensive income for the year -90,681 -53,985 Other comprehensive income for the year -90,681 -53,985	SEK thousand	Note	2015	2014
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Sales and administrative costs -31,647 -31,900 Other operating revenues 7 1,257 3,536 Other operating costs 7 -6 -121	· · · · · ·	1 0	-80.502	-73.372
Other operating revenues 7 1,257 3,536 Other operating costs 7 1,257 3,536 Other operating costs -110,898 -101,857 -110,898 -101,857 Operating profit/loss -94,973 -54,925 -54,925 Financial income 8 152 974 974 -94,973 -54,925 -974 -34 Net financial expenses 9 -207 -34 -34 -90,681 -53,985 -53,985 -53,985 -53,985 -53,985 -70,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -90,681 -53,985 -53,985 -53,985 -90,681 -53,985 -53,985 -53,985 -53,985 -53,985 -53,985 -53,985 -53,985 -53,985 -53,985 <t< td=""><td>·</td><td></td><td></td><td></td></t<>	·			
Other operating costs 7 -6 -121 Operating profit/loss -94,973 -54,925 Financial income 8 152 974 Financial expenses 9 -207 -34 Net financial items -55 940 Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income litems that have been or may be reclassified subsequently to profit or loss - - Changes in actual value current investments - - - Comprehensive income for the year -90,681 -53,985 Comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 -0.64 -0.53	Other operating revenues	7		
Operating profit/loss -94,973 -54,925 Financial income 8 152 974 Financial expenses 9 -207 -34 Net financial items -55 940 Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments - Comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK Before dilution -0.64 -0.53	Other operating costs	7	-6	-121
Financial income Financial expenses 9 -207 -34 Net financial items Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments - Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK Before dilution -0.64 -0.53			-110,898	-101,857
Financial expenses 9 -207 -34 Net financial items -55 940 Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year -90,681 -53,985 Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Operating profit/loss		-94,973	-54,925
Financial expenses 9 -207 -34 Net financial items -55 940 Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year -90,681 -53,985 Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Financial income	8	152	974
Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments - Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK Before dilution -0.64 -0.53				
Profit/loss before tax -95,028 -53,985 Tax 10 4,347 - Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments - Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK Before dilution -0.64 -0.53	Net financial items		-55	940
Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Net manda kemi		33	340
Profit/loss for the year -90,681 -53,985 Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year -90,681 -53,985 Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Profit/loss before tax		-95,028	-53,985
Other comprehensive income Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK Before dilution Other comprehensive income 1-90,681 1-53,985 11 1-0.64 1-0.53	Tax	10	4,347	-
Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Profit/loss for the year		-90,681	-53,985
Items that have been or may be reclassified subsequently to profit or loss Changes in actual value current investments Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Other common harries income			
Comprehensive income for the year Other comprehensive income for the year attributable to parent company's shareholders Earnings per share, SEK 11 Before dilution -0.64 -0.53	•			
Other comprehensive income for the year attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53			-	-
attributable to parent company's shareholders -90,681 -53,985 Earnings per share, SEK 11 Before dilution -0.64 -0.53	Comprehensive income for the year	•••••	-90,681	-53,985
Earnings per share, SEK 11 Before dilution -0.64 -0.53	Other comprehensive income for the year			
Before dilution -0.64 -0.53	attributable to parent company's shareholders		-90,681	-53,985
	Earnings per share, SEK	11		
After dilution -0.64 -0.53	Before dilution		-0.64	-0.53
	After dilution		-0.64	-0.53



Consolidated statement of financial position for the Group

SEK thousand	Note	2015	2014
ASSETS			
Acquired intangible fixed assets	12	0	0
Equipment	13	1,277	2,136
Investments in rented premises	13	46	165
Long-term receivables		-	4,500
Total fixed assets		1,323	6,801
Inventories		464	61
Accounts receivables	18	2,273	4,434
Other receivables	18	6,589	12,205
Prepaid expenses and accrued income	15	3,825	4,980
Liquid funds	18	39,973	45,627
Total current assets		53,124	67,307
Total assets		54,447	74,108
SEK thousand	Note	2015	2014
SHAREHOLDERS' EQUITY	16		
Share capital		13,033	9,023
Other allocated capital		1,333,432	1,269,851
Reserves		1	1
Accumulated loss		-1,317,012	-1,226,447
Total shareholders' equity		29,454	52,428
Shareholder's equity pertaining to the Parent company's shareholders		29,454	52,428
LIABILITIES			
Accounts payables	18	9,647	7,588
Other liabilities	18	1,148	3,339
Accrued expenses and deferred income	17, 18	14,198	10,753
Total short term liabilities		24,993	21,680
Total shareholders' equity and liabilities		54,447	74,108
Pledged assets		_	_
Contingent liabilities		-	-

Consolidated statement of cash flows for the Group

SEK thousand	2015	2014
Current operations		
Operating profit/loss	-94,973	-54,925
Depreciation	1,650	2,041
Adjustments for other non-cash items	116	82
Interest received	92	622
Interest paid	-1	-
Tax	4,347	
Cash flow from current operations before changes in working capital	-88,769	-52,180
Changes in working capital		
Changes in inventories	-403	44
Changes in operating receivables	13,432	-3,102
Changes in operating liabilities	3,167	-36,292
	16,196	-23,848
Cash flow from current operations	-72,573	-76,028
Investment activities		
Acquisition of tangible fixed assets	-672	-414
Cash flow from investment activities	-672	-414
Cash flow from current operations and investment activities	-73,245	-76,442
Financing activities		
Rights issue and directed new share issue	67,591	
Rights issue		57,324
Cash flow from financing activities	67,591	57,324
Change in liquid funds	-5,654	-19,118
Opening liquid funds	45,627	64,745
Liquid funds at year-end	39,973	45,627
Liquid funds, specification:		
Current investments	-	37,029
Cash and bank	39,973	8,598
	39,973	45,627



Statement of changes in equity for the Group

SEK thousand	Share- capital	Other allocated capital	Reserves	Accumulated loss	Total
Shareholders' equity 31 December 2013	6,801	1,214,749	1	-1,172,544	49,007
Comprehensive income for the year					
Profit/loss for the year				-53,985	-53,985
Comprehensive other income for the year			-		-
Total comprehensive income for the year			-	-53,985	-53,985
Total, excluding transactions with equity holders of the Company	6,801	1,214,749	1	-1,226,529	-4,978
Transactions with equity holders of the Company					
Effect of employee incentive programme				82	82
Rights issue and directed new share issue	2,222	55,102			57,324
Shareholders' equity 31 December 2014	9,023	1,269,851	1	-1,226,447	52,428
Comprehensive income for the year					
Profit/loss for the year				-90,681	-90,681
Comprehensive other income for the year			-		-
Total comprehensive income for the year			-	-90,681	-90,681
Total, excluding transactions with equity holders of the Company	9,023	1,269,851	1	-1,317,128	-38,253
Transactions with equity holders of the Company					
Effect of employee incentive programme				116	116
Rights issue and directed new share issue	4,010	63,581			67,591
Shareholders' equity 31 December 2015	13,033	1,333,432	1	-1,317,012	29,454

The share capital as of 31 December 2015 consists of 162,918,961 shares and the share's ratio value is 0.08. The rights issue carried out in May 2015 raised SEK 67,591 thousands after issue expenses of SEK 10,108 thousands. The rights issue and the directed new share issue carried out in April 2014 raised SEK 57,324 thousands after issue expenses of SEK 6,559 thousands.

Consolidated income statement for the Parent Company

SEK thousand	Note	2015	2014
Net sales	1–6	15,925	46,932
Operating costs			
Research and development costs		-80,502	-73,372
Sales and administrative costs		-31,647	-31,900
Other operating revenues	7	1,257	3,536
Other operating costs	7	-6	-121
		-110,898	-101,857
Operating profit/loss		-94,973	-54,925
Interest income and similar items	8	152	974
Interest costs and similar items	9	-207	- 34
Profit/loss after financial items		-95,028	-53,985
Тах	10	4,347	
Profit/loss for the year		-90,681	-53,985
Other comprehensive income			
Changes in actual value current investments		-	10
Comprehensive income for the year		-90,681	-53,975



Consolidated balance sheet for the Parent Company

SEK thousand	Note	2015	2014
ASSETS			
Fixed assets			
Intangible fixed assets			
Acquired intangible fixed assets	12	0	0
Tangible fixed assets			
Equipment	13	1,277	2,136
Investments in rented premises	13	46	165
Financial fixed assets		1,323	2,301
Shares in subsidiaries	14	100	100
Other long-term receivables	17	-	4,500
other long term receivables			-,300
Tabel Condessate		100	4,600
Total fixed assets		1,423	6,901
Current assets Inventories		464	61
Current receivables		404	01
Accounts receivables		2,273	4,434
Other receivables		6,589	12,205
Prepaid expenses and accrued income	15	3,825	4,980
Topad Capacita and additional modified			
Liquid funds		12,687	21,619
Current investments		-	37,029
Cash and bank		39,973	8,598
	••••••	39,973	45,627
Total current assets		53,124	67,307
Total assets		54,547	74,208
SEK thousand			
JEK Housand	Note	2015	2014
	Note	2015	2014
SHAREHOLDERS' EQUITY AND LIABILITIES	Note	2015	2014
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity	Note	2015	2014
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity	Note	2015 13,033	
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital	Note		9,023
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital	Note	13,033	9,023 27,693
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity	Note	13,033 27,693	9,023 27,693
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve	Note	13,033 27,693 40,726 79,331	9,023 27,693 36,716 69,643
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings	Note	13,033 27,693 40,726 79,331 116	9,023 27,693 36,716 69,643 92
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve	Note	13,033 27,693 40,726 79,331	9,023 27,693 36,716 69,643 92
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year	Note	13,033 27,693 40,726 79,331 116 -90,681	9,023 27,693 36,716 69,643 92 -53,985
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity	Note	13,033 27,693 40,726 79,331 116 -90,681	9,023 27,693 36,716 69,643 92 -53,985
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities	Note	13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities Accounts payables	Note	13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities Accounts payables Liabilities to subsidiaries	Note	13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492 9,647 101	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466 7,588
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings	Note	13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466 7,588 101 3,315
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities Accounts payables Liabilities to subsidiaries Other liabilities Accrued expenses and deferred income		13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492 9,647 101 1,109 14,198	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466 7,588 101 3,315 10,738
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities Accounts payables Liabilities to subsidiaries Other liabilities Accrued expenses and deferred income Total short term liabilities		13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492 9,647 101 1,109 14,198	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466 7,588 101 3,315 10,738
SHAREHOLDERS' EQUITY AND LIABILITIES Shareholders' equity Restricted equity Share capital Statutory reserve Non-restricted equity Share premium reserve Retained earnings Profit/loss for the year Total shareholders' equity Short term liabilities Accounts payables Liabilities to subsidiaries Other liabilities		13,033 27,693 40,726 79,331 116 -90,681 -11,234 29,492 9,647 101 1,109 14,198	9,023 27,693 36,716 69,643 92 -53,985 15,750 52,466 7,588 101 3,315 10,738 21,742 74,208



Consolidated statement of cash flows for the Parent Company

EK thousand	2015	2014
urrent operations		
Operating profit/loss	-94,973	-54,925
Depreciation	1,650	2,041
djustments for other non-cash items	116	82
nterest received	92	622
nterest paid	-1	
ах	4,347	
ash flow from current operations before changes in working capital	-88,769	-52,180
hanges in working capital		
Changes in inventories	-403	14
Changes in operating receivables	13,432	-13,560
Changes in operating liabilities	3,167	-10,432
	16,196	-23,848
ash flow from current operations	-72,573	-76,028
nvestment activities		
equisition of tangible fixed assets	-672	-414
ash flow from investment activities	-672	-414
ash flow from current operations and investment activities	-73,245	-76,442
inancing activities		
ights issue and directed new share issue		57,324
ights issue	67,591	
ash flow from financing activities	67,591	57,324
hange in liquid funds	-5,654	-19,118
pening liquid funds	45,627	64,745
iquid funds at year-end	39,973	45,62
iquid funds, specification:		
Current investments	-	37,029
Cash and bank	39,973	8,598
		•••••



Statement of changes in equity for the Parent Company

	Restrict	ted equity	Non-rest	ricted equity		
SEK thousand	Share capital	Statutory reserve	Share premium reserve	Accumulated loss	Total	
Shareholders' equity 31 December 2013	6,801	27,693	32,541	-18,000	49,035	
Appropriation of profit/loss			-18,000	18,000	0	
Comprehensive income for the year						
Profit/loss for the year				-53,985	-53,985	
Comprehensive other income for the year				10	10	
Total, comprehensive income for the year				-53,975	-53,975	
Total, excluding transactions with equity holders of the Company	6,801	27,693	14,541	-53,975	-4,940	
Transactions with equity holders of the Company						
Effect of employee incentive programme				82	82	
Rights issue and directed new share issue	2,222		55,102		57,324	
Shareholders' equity 31 December 2014	9,023	27,693	69,643	-53,893	52,466	
Appropriation of profit/loss			-53,893	53,893	0	
Comprehensive income for the year						
Profit/loss for the year				-90,681	-90,681	
Comprehensive other income for the year				-	-	
Total, comprehensive income for the year				-90,681	-90,681	
Total, excluding transactions with equity holders of the Company	9,023	27,693	15,750	-90,681	-38,215	
Transactions with equity holders of the Company						
Effect of employee incentive programme				116	116	
Rights issue and directed new share issue	4,010		63,581		67,591	
Shareholders' equity 31 December 2015	13,033	27,693	79,331	-90,565	29,492	

Accounting principles and information notes

Statement of compliance with the applicable rules

The consolidated accounts have been prepared in accordance with International Financial Reporting Standards (IFRS). Since the Parent Company is an enterprise within the EU, only EU-approved IFRS will be applied. Moreover, the consolidated accounts are prepared in compliance with the Annual Accounts Act through the application of the Swedish Financial Reporting Board's recommendation RFR 1, Supplementary Accounting Regulations for Groups.

Parent Company's accounting principles

The Parent Company's annual accounts have been prepared in compliance with the Annual Accounts Act and applying the Swedish Financial Reporting Board's recommendation RFR 2, Reporting for Legal Entities. The Parent Company's accounting principles are consistent with the Group's accounting principles. The Parent Company's accounting principles for 2015 are unchanged from the previous year.

Critical accounting issues and accounting estimates

Senior management and the Board of Directors make estimates and assumptions about the future. These estimates and assumptions affect reported assets and liabilities, as well as revenues and expenses and other disclosures. These assessments are based on historical experience and the various assumptions that are assessed to be reasonable under prevailing circumstances. Actual outcomes can differ from these assessments if other assumptions are made or other conditions arise.

Conditions of material importance for the report which were specifically reviewed during the year are revenues and expenses in collaboration agreements.

Accounting principles

The accounting principles are unchanged from the previous year. Amendments to standards and interpretations that went into force in 2015 have not had any significant impact on the Group's reporting.

New IFRSs that the Company has not yet started to apply

A number of new or revised IFRS standards do not enter into force until future financial years and have not been adopted early in the preparation of these financial reports. There are no plans to adopt new or amended standards early.

IFRS 9, Financial Instruments, will replace IAS 39, Financial Instruments. IFRS 9 is to be applied to financial years beginning on 1 January 2018 and earlier application is permitted assuming that the EU adopts the standard, which is expected to take place in the second half of 2016. Its entry into force is not expected to have a material effect on the company's financial reports.

IFRS 15 is the new standard on revenue, and according to the IASB is to be applied to financial years commencing on 1 January 2018. Earlier application is permitted assuming that the EU adopts the standard, which is expected to take place in the second half of 2016. The company has not yet analysed the possible effects of the introduction of IFRS 15 on the revenue recognition principles currently applied. Such an analysis will be carried out going forward; at the moment it cannot be ruled out that IFRS 15 will affect the current principles, but it is impossible to assess at present whether it will have a material impact on the financial reports.

No other new and amended IFRS standards with future application dates are expected to have a material effect on the company's financial reports.

Basis for preparation of the accounts

The consolidated accounts are based on historical acquisition values, with the exception of some financial assets which are carried at fair value

(available-for-sale financial assets and financial assets and liabilities carried at fair value through profit or loss for the year).

The BioInvent Group consists of the Parent Company, BioInvent International AB, and the wholly owned subsidiaries BioInvent Finans AB and BioInvent Handelsbolag. The consolidated financial statements are prepared using the acquisition method. Accordingly, shareholders' equity in the subsidiaries is entirely eliminated upon acquisition. The Group's equity consists of the equity in the Parent Company and the equity in the subsidiaries accrued after the acquisition.

Segment reporting

BioInvent's executive officers, Board and management team monitor and manage the Company's operations based on the financial results and position at the consolidated level without dividing the business into segments. BioInvent develops antibodybased drugs. The Company's risks and opportunities are mainly affected by the progress of the projects. The Company engages in integrated activities, in which the projects are considered to carry similar risks and opportunities, and there is there therefore only one business segment, which is apparent in the consolidated income statement, balance sheet, cash flow statement and the notes associated with these.

The Company's revenues originate from different geographic areas; however, the Company's risks and opportunities in these geographic areas are similar. All sales take place through the Company's own sales organization in Sweden.

Net revenues, fixed assets and investment activities

	2015	2014
Net revenues		
Sweden	1.5	22.1
Europe	-	14.9
Other countries	14.4	9.9
•••••	•••••	······································
	15 0 *	46 Q**
Fixed assets	15.9 *	46.9**
Fixed assets Sweden	15.9 * 1.3	46.9 ** 6.8
Sweden		

^{*} Revenues come mainly from four partners.
** Revenues come mainly from six partners.

BioInvent's net revenues consist of:

- revenues from collaboration agreements associated with outlicensing of proprietary projects
- revenues from technology licenses and
- revenues from external development projects.

Revenue is reported at the actual value of what has been received or will be received. Revenues are recognised to the extent that it is likely that financial benefits will arise for the Company, and revenues can be calculated reliably.

Revenue from collaboration agreements associated with outlicensing of proprietary projects consist of initial license fees, milestone payments and remuneration for development work as well as future royalties on sales of the medication. Initial license fees (upfront payments) are received at the time of signing of the agreement. These payments are recognised as revenue in their entirety when the collaboration agreement is signed provided that BioInvent have met all obligations in accordance with the agreement. Mile-

stone payments are received when the outlicensed drug project passes essential steps in the development process, such as the start of different clinical phases. Milestone payments are recognised as revenue when all terms and conditions of the agreement are met. Payment for development work in conjunction with collaboration agreements is recognised as revenue as the work is completed. Future royalty revenues are recognized based on the economic substance of the agreements.

Revenues from technology licenses refers to access fees for a technology, annual fees for the license, milestone payments and future royalties on the sale of products developed under the license. Access fees for technology are recognised as revenue when all obligations of the agreement are met.

BioInvent also carries *out external development projects* such as developing antibody candidates and process development. In such agreements BioInvent receives ongoing compensation for work carried out and in connection with agreements for developing antibody candidates from the n-CoDeR antibody library also milestone payments as well as future royalties on product sales. Revenues and expenses as well as profit and loss are reported in the accounting period during which the work is carried out. If a risk of loss is deemed to exist, individual provisions are performed on an ongoing basis.

Government grants are recognised as accrued income when it is reasonable to assume that the grant will be received and that the criteria associated with the grant will be met. Grants are recognised as revenue through profit for the year under "Other operating revenues" against the incurred project costs for which the grant was received.

Interest income is recognised in the period to which it relates based on the effective interest method. Effective interest is the interest that results in the present value of all future payments during the fixed interest term being equivalent to the carrying amount of the asset. Interest income is reported as financial income, see note 8.

Research and development costs

Research costs are expensed as they occur. Costs for development of new products are not capitalized, unless the criteria in IAS 38 have been met. Since the Company's drug projects are quite a long time away from being registered as products that can be sold and thereby generate a financial gain for the Company, no costs for development of products are capitalized, i.e. no intangible assets developed by BioInvent have been capitalized.

Remuneration to employees

Short-term remuneration

The Company reports short-term remuneration to employees as a cost during the period that the employee carries out the work for which he/she is being compensated.

Compensation after end of employment

For employees in Sweden the ITP 2 plan's defined benefit pension commitment for retirement and family pension is insured through Alecta. According to a statement issued by the Swedish Financial Reporting Board, "UFR 3 Classification of ITP plans financed by insurance in Alecta," this is a defined benefit plan that covers several employers. For the 2015 financial year, the Company did not have access to the information necessary to report this proportional portion of the plan's commitments, plan assets and costs, and as a result it was not possible to report this as a defined benefit plan. The ITP 2 pension plan secured by an Alecta insurance is therefore reported as a defined contribution plan. The premiums for defined benefit retirement and family pension plans is individually calculated and depends, among other things, on salary, pension earned previously and the anticipated remaining term of service. The anticipated premiums for the next reporting period for the ITP 2 pension plans covered

by Alecta amount to SEK 1.4 million (2014: 1.4). The Group has determined that this portion of the total premiums for the plan and the Group's portion of the total number of active members in the plan are insignificant.

The collective consolidation level consists of the market value of Alecta's assets expressed as a percentage of insurance commitments calculated according to Alecta's actuarial methods and assumptions, which do not correspond with IAS 19. The collective consolidation level should normally be permitted to vary between 125 and 155 percent. If Alecta's collective consolidation level is less than 125 percent or exceeds 155 percent, steps are to be taken to create the necessary conditions for the consolidation level to return to the normal interval. In the case of low consolidation, one possible measure would be to raise the agreed price for taking out a new policy and increasing existing benefits. In the case of high consolidation, one possible measure would be to introduce premium deductions. At the end of 2014 Alecta's surplus in the form of the collective consolidation level was 153 percent (143).

Compensation in connection with notice of termination

Compensation in connection with termination of employment is reported as a cost where the Company is obliged to prematurely terminate an employee's employment.

Share-related compensation

The Annual General Meeting in 2011 resolved to adopt Employee Incentive Programme 2011/2015 and the Annual General Meeting in 2013 resolved to adopt Employee Incentive Programme 2013/2017. See also note 1.

Disclosure of related party transactions

For information about benefits to senior executives, see note 1. Otherwise there are no transactions with related parties, in accordance with IAS 24, to report.

Leasing

The Group's leasing agreements have been categorized as operational leases. Leasing charges are expensed in the income statement over the period of the lease based on usage.

Taxes

Deferred tax shall be reported in the balance sheet, which means that deferred tax is calculated for all identified temporary differences between, on the one hand, the fiscal value of assets and liabilities, and on the other hand, their reported value. There are no substantial deferred taxes that relate to temporary differences as of 31 December 2014.

Deferred tax assets relating to unutilised loss carry-forwards and deductible temporary differences are only reported if it is likely that they will be utilized against future taxable earnings. The Group's accumulated unutilised loss carryforwards amounted to SEK 1,244 million as of 31 December 2015. It is unclear when these loss carry-forwards will be utilized for deduction against taxable earnings. Deferred income tax recoverable relating to loss carry-forward is therefore not reported at any value.

Intangible fixed assets

Externally acquired technology licenses that can be used broadly in the operation have been capitalized. These technology licenses supplement the proprietary technology platform where they are expected to offer competitive advantages. Cash payment for the acquisitions is capitalized taking into account the fact that a market value exists since the price was arrived at through negotiation between two independent parties. Intangible assets have a finite useful life and are stated at cost less accumulated amortisation and impairment losses, if any. Such intangible assets are amortised over their estimated useful lives. The useful life assigned to an

asset is evaluated on an ongoing basis and changed if necessary. However, the Company is conservative in its estimate of the usage period of acquired intangible assets, taking into account the constant, rapid development within the biotech industry. Such assets are therefore amortised over a period of up to 5 years.

Tangible fixed assets

Tangible fixed assets are valued at the acquisition value less accumulated depreciation. Tangible fixed assets are depreciated or amortised according to the straightline method over the expected useful life of the assets. The useful life assigned to an asset is evaluated on an ongoing basis and changed if necessary.

Depreciation/amortisation according to plan is as follows: Equipment 5 years Investments in rented premises 5–10 years

Inventories

Inventories are valued according to the lowest value principle and the first in, first out (FIFO) method. This means that the inventories are reported at the lowest of the acquisition value according to the FIFO method and the actual value.

Impairment

The carrying amounts of the Group's assets are tested for impairment if there is indication of impairment.

Impairment test of tangible and intangible assets and shares in subsidiaries, etc.

If there is any indication of impairment, the asset's recoverable value is calculated according to IAS 36 (see below). The estimated recoverable amount is assessed annually for intangible assets with an indefinite useful life and intangible assets that are not yet ready for use. If it is not possible to establish material independent cash flows for an individual asset, when assessing these assets the impairment requirement will be grouped at the lowest level at which it is possible to identify material independent cash flows (a so-called cash generating unit). Taking into account the specific nature of the business, BioInvent regards the entire business as one cash generating unit.

A significant portion of the reported assets is used to generate the Company's total cash flow. Accordingly, if an asset cannot be assessed separately, it will be assessed with all assets included in the cash-generating unit. Impairment is indicated when the reported value of an asset or cash-generating unit (group of units) exceeds the recovery value. An impairment loss is recognised in the income statement.

The recoverable amount is the higher of fair value less selling expenses and value in use. When calculating value in use, the future cash flow is discounted by a discounting factor which takes into consideration risk-free interest and the risk associated with the specific asset.

Impairment testing for financial assets

On each reporting date, the Company evaluates whether there is objective evidence that a financial asset or pool of assets is impaired. Objective evidence comprises observable conditions that occurred and that have a negative impact on the possibility of recovering the cost of the asset.

The recoverable amount of assets in the category loan receivables and accounts receivables, which are recognised at amortised cost, is determined as the present value of future cash flows discounted at the effective rate at initial recognition of the asset. Assets with short maturities are not discounted. An impairment loss is recognised in the income statement. Impairment losses on available-for-sale financial assets are recognized though profit or loss for the year in "Net financial items".

Reversal of impairment losses

An impairment loss is reversed if there is an indication that the need for impairment no longer exists and there has been a change in the estimates used to determine the asset's recoverable amount. An impairment loss is only reversed if the asset's reported value after reversal does not exceed the reported value that the asset would have had if the impairment loss had not been made.

Impairment losses of loan receivables and accounts receivables that are reported at amortised cost are reversed if a later increase in the recoverable amount can objectively be attributed to an event that occurred after the impairment loss was made.

Provisions

A provision differs from other liabilities in that there is uncertainty concerning the time of payment or the sum required for settlement. A provision is recognised in the statement of financial position when there is an existing legal or constructive obligation as a result of a past event, it is probable that an outflow of economic resources will be required to settle the obligation and a reliable estimate of the amount can be made.

Provisions are made in the amount that represents the best estimate of funds needed to settle the existing obligation on the closing day. Where the effect of when a payment is made is significant, provisions are calculated by means of discounting the anticipated future cash flow at an interest rate before tax which reflects current market assessments of the time value of money and, where applicable, the risks linked with the liability.

Restructuring

A provision for restructuring is recognised where there is an established detailed and formal restructuring plan, and the restructuring has either commenced or has been announced publicly. Future operating costs are not provided for.

Transactions in foreign currencies

The consolidated financial statements are presented in Swedish kronor, which is the Company's functional and reporting currency. Transactions in foreign currencies are translated when they are entered in the accounts into the reporting currency, according to the spot rate on the transaction day. Receivables and liabilities in foreign currencies have been translated at the closing day exchange rate. Exchange rate gains and losses on operating receivables and liabilities are charged to the operating profit/loss. Gains and losses on financial receivables and liabilities are reported as financial items.

Financial Instruments

A financial instrument is any contract that gives rise to a financial asset, financial liability, or equity instrument in another company. For BioInvent this encompasses liquid funds, current investments, accounts receivables, other receivables, accounts payables, other liabilities, accrued expenses and derivative instruments. Liquid funds consist of cash and bank balances, as well as short term investments with maturity shorter than 3 months. Current investments consist of investments with maturity longer than 3 months, but no longer than 12 months.

Recognition of financial instruments

A financial asset or a financial liability is reported in the balance sheet when the Company becomes a party to the instrument's contractual terms and conditions. Accounts receivables are recognised in the balance sheet when an invoice is sent. A liability is recognised when the counterparty has performed under the agreement and there is a contractual obligation to settle, even if no invoice has been received. Accounts payables are recognised when an invoice has been received. A financial asset is derecognised from the balance sheet when the rights in the agreement are



fulfilled, due, or the Company loses control of them. The same applies to part of a financial asset. A financial liability is derecognised in the balance sheet when the obligations of the contract have been met or otherwise concluded. The same applies to part of a financial liability. Acquisitions and disposals of financial assets are recognized on the date of the transaction, which is the date on which the Group undertakes to acquire or divest the asset.

Classification and measurement of financial instruments

The classification depends on the acquirer's intention with the acquisition of the financial instrument. Financial assets and liabilities are classified in the following categories.

Financial assets carried at fair value through profit or loss for the year

This category consist of two sub-categories: financial assets held for trading and other financial assets that the Company initially decided to classify in this category. A financial asset is classified as held for trading if it is acquired for the purpose of selling in the near term. Example of assets classified in this category is derivatives with positive values. Assets in this category are measured on an ongoing basis at fair value and changes in value are recognised through profit or loss for the year.

Loan receivables and accounts receivables

Loan receivables and accounts receivables are financial assets that are not derivatives with fixed payments or with determinable payments that are not quoted on an active market. Assets in this category are valued at amortised cost. The amortised cost is determined based on the effective interest calculated at the time of acquisition. Assets with short maturities are not discounted. Accounts receivables are reported at the amount expected to be received and are individually assessed. Impairment losses on accounts receivables are recognised in operating expenses. Other receivables with an expected maturity of more than one year are classified as noncurrent. Those with shorter maturities are classified as other receivables.

Available-for-sale financial assets

Available-for-sale financial assets are non-derivatives that are either designated in this category or not classified in any of the three aforementioned categories. An example of assets that are classified in this category is interestbearing securities. Assets in this category are continuously valued at fair value and are included in other comprehensive income.

Financial liabilities recognised at fair value through profit or loss for the year

This category consists of financial liabilities held for trading, such as derivatives with negative values. Liabilities in this category are continuously valued at fair value with changes in value recognised through profit or loss for the year.

Other financial liabilities

This category includes loans and other financial liabilities, such as accounts payables. Liabilities are valued at amortised cost. Accounts payables have a short expected maturity and are valued without discounting at a nominal amount. Noncurrent liabilities have an expected maturity longer than one year, while current liabilities have a maturity shorter than one year.

Hedge accounting

Currency forward contracts are used to hedge receivables or liabilities against exchange rate risk. Both the underlying receivable or liability and the currency forward contract are reported at the exchange rate on the balance sheet date and exchange rate differences are recognised through profit or loss for the year. There is therefore no need for any special hedge accounting in the financial statements to reflect the financing hedging. Exchange rate differences on receivables and liabilities relating to operations are recognised in "Operating profit/loss," while exchange rate differences on financial receivables and liabilities are recognised in "Net financial items".

Financial risks

Currency risks

Bioinvent's currency exposure increases as development projects are moved forward in the value chain. Costs of services such as toxicological studies and clinical trials increase. These services are often carried out abroad and are paid for in foreign currencies.

Currency flows in conjunction with the purchase and sale of goods and services in currencies other than SEK generate transaction exposure. Currency exposure is primarily eliminated by matching flows in the same currency. When matching of underlying receivables and liabilities is not possible, the currency exposure is eliminated through forward contracts.

In 2015 43 percent (52) of revenues were invoiced in foreign currencies, mainly EUR. Around 27 percent (32) of costs in 2015 were invoiced in foreign currencies, mainly in GBP and USD. Realised forward contracts for flows in 2015 had an effect on the operating income in the amount of SEK 0.2 (0.5) million. A sensitivity analysis shows that the Company's operating profit/loss in 2015 before hedging transactions would have been affected in the amount of SEK -0.1 million if the Swedish krona had weakened by 1 percent compared with GBP and in the amount of SEK -0.1 million if the Swedish krona had weakened by 1 percent compared with USD.

Interest risk

BioInvent's exposure to market risk for changes in interest levels is related to bank balances and corporate and bank certificates. To reduce the effect of the fluctuation in market interest rates, the excess liquidity is invested with different maturities so that the investments mature on a regular basis over the subsequent twelve-month period.

The average interest rate in 2015 was 0.1 percent (1.0). A change in the interest rate of 1 percent in 2015 would have affected the net interest income by SEK 0.5 million.

Liquidity and credit risk

Liquidity risk is minimized by liquidity planning and investment in financial instruments that can be redeemed at short notice. Only investments in interest bearing securities with low credit risk and high liquidity are permitted. There are also limitations in the amount that can be invested with an individual counterparty to avoid concentration of credit risk.

In accordance with the Company's financial policy excess liquidity is placed in bank accounts and invested in corporate and bank certificates with a K1 rating or equivalent. Corporate and bank certificates carry fixed interest rates and may have terms of up to one year.

BioInvent works with established and creditworthy counterparties. A credit assessment is carried out for all partners who will receive some form of credit. In addition, BioInvent monitors receivables on a constant basis. The Company's exposure to doubtful receivables has historically been very low.

Note 1 Salaries, other remuneration and social security etc

SEK thousand	Salaries and other remuneration	2015 Social security costs (of which pension costs)	Salaries and other remuneration	2014 Social security costs (of which pension costs)
Parent company	28,100	10,441 (3,538)	24,814	8,924 (3,074)
Subsidiaries	-	` · · · · · · · ·	-	· · · · · · · · · · · · · · ·
Group total	28,100	10,441 (3,538)	24,814	8,924 (3,074)

Salaries and other remuneration distributed between the Board of Directors, the CEO and other employees.

	2015			2014		
SEK thousand	Board	Other	Board	Other		
	and CEO	employees	and CEO	employees		
Parent company	3,902	24,198	3,463	21,351		
Subsidiaries	-	-	-	-		
Group total	3,902	24,198	3,463	21,351		

Pension costs distributed between the Board of Directors, the CEO and other employees.

	2015		2014		
SEK thousand	Board	Other	Board	Other	
	and CEO	employees	and CEO	employees	
Parent company	533	3,005	495	2,579	
Subsidiaries	-	-	-	-	
Group total	533	3,005	495	2,579	

BENEFITS FOR SENIOR EXECUTIVES

Principles

The Annual General Meeting resolves on remuneration for Board Members, including remuneration for committee work, based on the proposal from the Nominating Committee.

Benefits for CEO and other senior executives were determined in accordance with the 2015 Annual General Meeting. The Board determines the fixed salary of the CEO annually. The Board's Remuneration Committee determines the fixed salary of other senior executives annually. In addition to a fixed salary, variable remuneration may be payable according to the incentive scheme described below.

BioInvent's program for variable remuneration for the CEO and other senior executives is performance-related and can amount to 0-30 percent of the fixed annual cash salary. The performance related components in the current programme, for the period 1 January - 31 December 2016, are based primarily

on high expectations for technical and commercial milestones in proprietary drug projects. The Board of Directors resolved in February 2016 to pay SEK 174 thousand to CEO Michael Oredsson and SEK 288 thousand to other senior executives for the period 1 January – 31 December 2015. Variable remuneration is pensionable income.

The Company provides a stay-on bonus for the period 1 July 2015 to 30 June 2018. During the three-year period the maximum bonus can amount to 100 percent of the fixed salary for one year, which will be paid out after the bonus period has ended. Participation in the program requires acquisition of BioInvent shares to be held during the three-year period. The cost for the CEO Michael Oredsson was SEK 315 thousand for the period 1 July – 31 December 2015 and the cost for other senior executives for the same period was SEK 381 thousand.

In addition, the CEO and other senior executives are covered by an employee stock option incentive programme, described on page 46.

Remuneration and other benefits in 2015

Remuneration and other benefits in 2013	Fixed salary/ fees	Board and committee fees	Variable remuneration	Other benefits	Salary exchange	Pensions- costs	Total
Board and CEO							
Björn O. Nilsson, Chairman		400					400
Dharminder Chahal member		200					200
Lars Ingelmark, member		210					210
Jonas Jendi member		160					160
Elisabeth Lindner, member		200					200
Birgitta Stymne Göransson, member		160					160
Michael Oredsson, CEO	1,986		489	98		533	3,106
	1,986	1,330	489	98		533	4,436
Other senior executives							
(2.4 individuals*)	3,169		669	267	97	745	4,947
Total	5,155	1,330	1,158	365	97	1,278	9,383

^{*} Average number during the period.



Benefits for the Board and CEO

The Board's fees were set by the 2015 Annual General Meeting at SEK 400 thousand for the Chairman of the Board and SEK 160 thousand for each of the other members of the Board not employed by the Company. In addition hereto, but not to the Chairman of the Board, it was decided that SEK 50 thousand shall be the fee for the Chairman of the Audit Committee and SEK 40 thousand shall be the fee for each of the other members in the Audit Committee and SEK 20 thousand shall be the fee for each of the members in the Remuneration Committee

Michael Oredsson, CEO and President, has received a fixed gross cash salary of SEK 1,986 thousand and SEK 489 thousand in variable remuneration including stay on bonus, as well as SEK 98 thousand in other benefits. The total cost for Michael Oredsson's pension benefits amounted in 2015 to SEK 533 thousand and he is covered by the prevailing ITP plan. Retirement age is 65. The CEO and the Company have a mutual period of notice of six months. If notice is given by the Company, the CEO is entitled to redundancy pay equivalent to 6 monthly salaries. Redundancy pay is not deducted from other income. If the CEO resigns, no redundancy pay is payable.

Benefits for other senior executives

Other senior executives are the individuals who, in addition to the CEO, are part of senior management. The retirement age for these senior executives is 65 and they are covered by the prevailing ITP plan. Employees residing outside Sweden, or who are foreign nationals and have their main pension in a country other than Sweden, may be offered other pension solutions that are reasonable in the relevant country, provided that the solution is a defined contribution pension plan. The Company and the other senior executives have a mutual period of notice of six months. Other senior executives are not entitled to redundancy pay over and above the payment of salaries during the period of notice.

Other senior executives received a fixed gross cash salary in 2015 of SEK 3,169 thousand and SEK 699 thousand in variable remuneration including stay on bonus, as well as SEK 267 thousand in other benefits. The total pension costs relating to other senior executives in 2015 amounted to SEK 842 thousand. Other senior executives received an allotment of 5,250 of employee options in February 2016.

Average number of employees

	2	2015	2014		
	Number of employees	Of which women	Number of employees	Of which women	
Parent company Subsidiaries	40	67% -	38	65%	
Group total	40	67%	38	65%	

Percentage of women/men on the Board and in senior positions

	2	20	2014		
	Of which			Of which	
	Number*	women	Number*	women	
Board and CEO	9	44%	9	33%	
Other senior executives	3	33%	2	0%	

^{*}Number on 31 December

Employee Incentive Programme 2011/2015

The 2011 Annual General Meeting voted in favour of complementing the already established Employee Incentive Programme 2008/2012 aimed at newly employed senior executives and key individuals not participating in Employee Incentive Programme 2008/2012. The number of employee options was within the framework of the number of options still not exercised in Employee Incentive Programme 2008/2012, including previous supplementary programmes. Under the programme 48,105 employee options have been allotted. No employee stock options were called for redemption.

Employee Incentive Programme 2013/2017

The 2013 Annual General Meeting voted in favour of establishing a new, long-term employee incentive programme involving the allotment of a maximum of 900,000 employee options free of charge to all Group employees.

Each employee option will entitle the holder to acquire 1.157 new share in BioInvent for a subscription price of SEK 3.04 during the period from the date of publication of the Company's year-end financial statement for the 2016 financial year up to and including 1 December 2017. Subscription price and number of shares that each employee option entitles to are converted pursuant to rights issue carried out. Allotment of 100,747 employee options took place in February 2014, 74,516 employee options took place in February 2015 and 50,250 employee options in February 2016.

The employees will receive options based on their performance in the 2013, 2014 or 2015 financial years and allotment will take place in connection with the publication of the year-end financial statement for the subsequent year. Allotment is as follows: CEO maximum 30,000 options per year, members of

management maximum 15,000 options per year, heads of sections and other key personnel maximum 7,500 options per year, other employees maximum 3,000 options per year. As regards the CEO and members of the management, allotment shall be based on the same criteria as for bonus benefits, which principally are based on fixed technical milepost-criteria in projects, criteria for development of the project portfolio and other pre-determined criteria attributable to the business. Allotment for heads of sections and other key personnel shall be based at 50 per cent on technical milepost-criteria in projects which entitle to bonus and at 50 per cent on personal performance. Allotment for other employees shall be based on the assessment of the Remuneration Committee as regards whether and to what extent the company has fulfilled the company's general goals for development.

To guarantee BioInvent's commitment and cover the costs associated with Employee Incentive programme 2013/2017, the 2013 Annual General Meeting resolved to issue a maximum of 1,182,780 warrants to BioInvent Finans AB.

Assuming that all issued warrants relating to Employee Incentive Programme 2013/2017 are exercised for subscription of new shares, the Company's share capital will increase by SEK 27,432 equivalent to about 0.2 percent of shares and votes in the Company after full exercise.

The fair value of the options was determined using the Black-Scholes model for each allotment made during 2011-2015. This measurement model is considered to provide a fair representation of the value for the options. The data below has been used for the calculation.

Employee Incentive Programme 2011/2015	2015	2014	2013	2012	2011
Allotted options	-	-	3,938	6,667	37,500
Fair value per option (SEK)			0.00	2.58	4.14
Share price for underlying shares (SEK)			3.20	19.11	20,80
Subscription price (SEK)			30.24	30.36	30.36
Estimated life of the option			2.78 year	3.81 year	4.44 year
Risk-free interest rate during the life of the option			1.00%	1.18%	2.50%
Assumed volatility			40%	35%	35%
Expected dividends			-	-	-
Wage costs in 2015 for employee incentive programme (SEK thousand)			0	1	10
Wage costs in 2014 for employee incentive programme (SEK thousand)			0	5	32
Wage costs in 2013 for employee incentive programme (SEK thousand)			0	5	44
Wage costs in 2012 for employee incentive programme (SEK thousand)				5	42
Wage costs in 2011 for employee incentive programme (SEK thousand)					26
Employee Incentive Programme 2013/2017	2015	2014			
Allotted options	74,516	100,747		•	••••••
Fair value per option (SEK)	0.48	1.00			
Share price for underlying shares (SEK)	2.58	3.30			
Subscription price (SEK)	3.31	3.48			
Estimated life of the option	2.79 year	3.78 year			
Risk-free interest rate during the life of the option	-0.15%	1.10%			
Assumed volatility	40%	40%			
Expected dividends	-	-			
Wage costs in 2015 for employee incentive programme (SEK thousand)	71	34			
Wage costs in 2014 for employee incentive programme (SEK thousand)		45			

In 2015 wage costs for Employee Incentive Programme 2011/2015 and Employee Incentive Programme 2013/2017 had a negative impact on operating profit of SEK 116 thousand. In 2014 wage costs for Employee Incentive Programme 2011/2015 had a negative impact on operating profit of SEK 82 thousand. The programmecexpenses refer to both the estimated cost of the value of the employees' service during the period, valued at market value at the time of the allocation, and the portion of the estimated social security fees earned during the period. BioInvent will pay social security fees on the gain that may result from the exercise of the employee options, estimated as the difference between the subscription price of the employee stock option and the market value of the shares.

Note 2 Information about auditors' fees

	Gro	Group		Parent company	
SEK thousand	2015	2014	2015	2014	
KPMG					
Audit	295	295	295	295	
Other auditing activities besides the audit	35	-	35	-	
Tax consultations	235	-	235	-	
Other services	80	52	80	52	
Total	645	347	645	347	

Note 3 Depreciation and impairment losses according to plan of intangible and tangible fixed assets

	Group		Parent company	
SEK thousand	2015	2014	2015	2014
				•••••••••••••••••••••••••••••••••••••••
Research and development costs	1,472	1,671	1,472	1,671
Sales and administrative costs	178	370	178	370
				•••••••••••••••••••••••••••••••••••••••
Total	1,650	2,041	1,650	2,041

Depreciation of intangible and tangible assets is included in the items in the income statement as indicated above. Depreciation of intangible fixed assets amounted to SEK - thousand (-) and impairment losses amounted to SEK - thousand (-).



Note 4 Operational leasing

Leasing charges are for laboratory, production and office premises and is primarily included in research and development costs. Leasing costs in 2015 and 2014 amounted to SEK 6,827 thousand (6,554) for the Group and the Parent company. The table below shows the minimum lease payments for non-cancellable operational leasing agreements.

SEK thousand	Group	Parent company
		•••••••••••••••••••••••••••••••••••••••
Payments due: Year 2016	5,197	5,197
Year 2017-2020	14,217	14.217
Year 2021 or later		
Total	19,414	19,414

Note 5 Income statement classified according to type of cost

	G	iroup	Parent	company
SEK thousand	2015	2014	2015	2014
External costs	71,646	69,307	71,646	69,307
Personnel costs	38,853	33,924	38,853	33,924
Depreciation	1,650	2,041	1,650	2,041
Total	112,149	105,272	112,149	105,272

Note 6 Exchange rate differences that affected profit/loss for the period

	Gr	Group		Parent company	
SEK thousand	2015	2014	2015	2014	
Exchange rate differences that affected the operating profit/loss Financial exchange rate differences	182 -117	-6 351	182 -117	-6 351	
Total	65	345	65	345	

Note 7 Other operating revenues and costs

	Gr	oup	Parent o	company
SEK thousand	2015	2014	2015	2014
Other operating revenues				
Financial support from the EU's framework programme	612	3,422	612	3,422
Insurance compensation	459		459	
Exchange rate gains	186	114	186	114
	1,257	3,536	1,257	3,536
Other operating costs				
Interest costs	-1	-1	-1	-1
Exchange rate losses	-5	-120	-5	-120
	-6	-121	-6	-121
Total	1,251	3,415	1,251	3,415

In 2014 and 2015 financial support from the EU's framework programme was reported for early research projects.

Note 8 Financial revenues

	Gro	oup	Parent c	ompany
SEK thousand	2015	2014	2015	2014
Interest income	63	589	63	589
Exchange rate differences	89	385	89	385
Total	152	974	152	974

Note 9 Financial costs

	Group		Parent company	
SEK thousand	2015	2014	2015	2014
		•••••		••••••
Interest costs	-1	-	-1	-
Exchange rate differences	-206	-34	-206	-34
Total	-207	-34	-207	-34

Note 10 Tax on profit for the year

Tax on profit for the year	Group		he year Group Parent compa		company
	2015	2014	2015	2014	
Current tax on profit for the year	0	0	0	0	
Deferred taxes relating to temporary differences	0	0	0	0	
Reported tax on profit for the year	0	0	0	0	
Reconciliation of effective tax	G	roup	Parent	company	
	2015	2014	2015	2014	
Reported profit/loss before tax	-95,028	-53,985	-95,028	-53,985	
Tax according to the applicable tax rate, 22.0%	20,906	11,877	20,906	11,877	
Tax effect of costs that are not deductible	-122	-123	-122	-123	
Utilization of previously unrecognized loss carryforwards	3,123		3,123		
Tax effect of acquired profit	-19,560		-19,560		
Tax effect of loss carry forward for which the deferred tax claim					
has not been/shall be considered		-11,754		-11,754	
Reported tax on profit/loss for the year	4,347	0	4,347	0	

BioInvent Handelsbolag was acquired in November. The acquisition was intended to help finance operations by offsetting parts of BioInvent International AB's accumulated loss carryforwards against the acquired company's profits. As a result of the acquisition, earnings after tax improved by SEK 4.3 million.

Note 11 Earnings per share

Earnings per share before dilution	2015	2014
Profit/loss for the period Average number of outstanding shares (thousand)	-90,681 142,450	-53,985 101,989
Earnings per share before dilution, SEK	-0.64	-0.53
Earnings per share after dilution	2015	2014
Earnings per share after dilution Profit/loss for the period Average number of outstanding shares (thousand)	2015 -90,681 142,450	-53,985 101,989

Earnings per share before dilution is based on profit/loss for the year attributable to Parent Company shareholders and a weighted average of the number of outstanding shares

Diluted earnings per share is based on profit/loss for the year attributable to Parent Company shareholders and a weighted average of the number of outstanding shares plus the dilutive effects for potential shares. Employee Incentive Programme 2013/2017 entitles the holder to acquire 1.157 new shares in

BioInvent for a subscription price of SEK 3.04. An average share price of SEK 2.88 per share was used to determine whether a dilution effect exists for 2015.

Options issued under Employee Stock Option Plan 2013/2017 have no dilution effect and are therefore excluded from the earnings per share after dilution calculation. The Company reported a loss for the period and accordingly there is no dilution effect. If in the future the share price exceeds the subscription price and the Company reports a profit, these options may lead to dilution.



Note 12 Intangible fixed assets

Acquired intangible fixed assets	2015	Group	Parent	company
SEK thousand		2014	2015	2014
Opening acquisition value	47,885	47,885	47,885	47,885
Acquisitions	-	-	-	-
Disposals	-	-	-	-
Closing accumulated acquisition value	47,885	47,885	47,885	47,885
Opening depreciation	-47,885	-47,885	-47,885	-47,885
Disposals	-	-	-	-
Depreciation for the year	-	-	-	-
Closing accumulated depreciation	-47,885	-47,885	-47,885	-47,885
Closing residual value according to plan	0	0	0	0

Intangible assets are described on page 42.

Note 13 Tangible fixed assets

Equipment	Group		Parent company		
SEK thousand	2015	2014	2015	2014	
Opening acquisition value	58,182	59,828	58,182	59,828	
Acquisitions	672	414	672	414	
Disposals	-2,722	-2,060	-2,722	-2,060	
Closing accumulated acquisition value	56,132	58,182	56,132	58,182	
Opening depreciation	-56,046	-56,184	-56,046	-56,184	
Disposals	2,722	2,060	2,722	2,060	
Depreciation for the year	-1,531	-1,922	-1,531	-1,922	
Closing accumulated depreciation	-54,855	-56,046	-54,855	-56,046	
Closing residual value according to plan	1,277	2,136	1,277	2,136	
Investments in rented premises	G	iroup	Parent	company	
SEK thousand	2015	2014	2015	2014	
Opening acquisition value Acquisitions	11,771 -	11,771 -	11,771 -	11,771 -	
Closing accumulated acquisition value	11,771	11,771	11,771	11,771	
Opening depreciation	-11,606	-11,487	-11,606	-11,487	
Depreciation for the year	-119	-119	-119	-119	
Closing accumulated depreciation	-11,725	-11,606	-11,725	-11,606	
Closing residual value according to plan	46	165	46	165	

Tangible fixed assets are primarily equipment used in research and development. Investments in rented premises are primarily investments in rented production facilities.

Note 14 Shares in subsidiaries

	Co. reg. no.	Reg. office	Share of equity	Share of votes	Book value
BioInvent Finans AB	556605-9571	Lund	100%	100%	100
BioInvent Handelsbolag	969604-8934	Lund	100%	100%	0

BioInvent Finans AB administers warrants issued by BioInvent International AB. BioInvent Handelsbolag was acquired in November. The acquisition was intended to help finance operations by offsetting parts of BioInvent International AB's accumulated loss carryforwards against the acquired company's profits.

Note 15 Prepaid expenses and accrued income

	Group		Parent company	
SEK thousand	2015	2014	2015	2014
Prepaid rent Other items	1,630	1,624	1,630	1,624
Other items	2,195	3,356	2,195	3,356
Total	3,825	4,980	3,825	4,980

Note 16 Shareholders' equity

Share capital

	Ordinary shares	
Thousands of shares	2015	2014
Issued as of 1 January	112.790	85.015
Rights issue and directed new share issue	50,129	27,775
	452.040	440 700
Issued as of 31 December	162,919	112,790

The share capital as of 31 December 2015 consists of 162,918,961 shares and the share's ratio value is 0.08. Shareholders holding ordinary shares are entitled to dividends. Each share carries one vote at the Annual General Meeting.

Other allocated capital

Refers to shareholders' equity contributed by the shareholders over and above share capital.

Fair value reserve

The fair value reserve includes the accumulated net change in fair value of available-for-sale financial assets until such time as the assets are derecognised from the statement of financial position.

Retained earnings including profit/loss for the year

Retained earnings including profit/loss for the year includes the accumulated profit/loss of the Parent Company and subsidiary.

Dividend

The Board of Directors proposes that no dividend be paid out for the 2015 financial year. $\label{eq:control}$

Capital management

According to the Board's policy, the Group's financial goal is to have a strong capital structure and financial stability enabling the Company to retain the trust of investors and credit issuers in the market, and to have a foundation for continued business growth. Capital is defined as total shareholders' equity. Bearing in mind the Company's focus, no specific debt/equity ratio target is defined.

Note 17 Accrued expenses and deferred income

		Group		Parent company	
SEK thousand	2015	2014	2015	2014	
Payroll liabilities	6,491	3,709	6,491	3,709	
Social security fees	2,391	1,721	2,391	1,721	
Other items	5,316	5,323	5,316	5,308	
Total	14.198	10.753	14.198	10.738	



Note 18 Financial instruments

FAIR VALUES

Below is a comparison of the reported values and the fair values of the Group's financial instruments.

	Book value		Actual value	
SEK thousand	2015	2014	2015	2014
Financial assets				
Loan receivables and accounts receivables				
Accounts receivables	2,273	4,434	2,273	4,434
Other receivables	6,555	12,203	6,555	12,203
	8,828	16,637	8,828	16,637
Available-for-sale financial assets				
Current investments	-	37,029	-	37,029
Cash and bank	39,973	8,598	39,973	8,598
	39,973	45,627	39,973	45,627
Financial assets carried at fair value through profit or loss for the year				
Derivatives*	34	2	34	2
Total	48,835	62,266	48,835	62,266
Financial liabilities				
Other financial liabilities				
Accounts payables	-9,647	-7,588	-9,647	-7,588
Other liabilities	-1,140	-3,281	-1,140	-3,281
Accrued expenses	-14,198	-10,753	-14,198	-10,753
	-24,985	-21,622	-24,985	-21,622
Financial liabilities recognised at fair value through profit or loss for the year				
Derivatives*	-8	-58	-8	-58
Total	-24,993	-21,680	-24,993	-21,680

^{*} Measurement of derivatives falls under level 2 of the fair value hierarchy in IFRS 7, which means that fair values are determined indirectly based on observable market data (exchage rates).

MATURITIES

Maturities for financial instruments are presented below

Remaining term, 31 Dec. 2015 SEK thousand	On demand	< 3 months	3-12 months	Total
Financial assets		••••••	•••••	•••••••••••••••••••••••••••••••••••••••
Loan receivables and accounts receivables				
Accounts receivables		2,273		2,273
(where of past due but not recognised as impairment losses) Other receivables		(-) 6,555		(-) 6,555
Other receivables		0,555		0,555
Available-for-sale financial assets				
Current investments		-		-
Cash and bank	39,973			39,973
Financial assets carried at fair value through profit or loss for the year Derivatives		34		34
Derivatives		34		34
Total	39,973	8,862	-	48,835
Financial liabilities				
Other financial liabilities				
Accounts payables		-9,647		-9,647
Other liabilities		-1,140		-1,140
Accrued expenses		-14,198		-14,198
Figure 1-1 link like				
Financial liabilities recognised at fair value through profit or loss for the year Derivatives		-2		-2
Derivatives		-2		-2
Total	-	-24,987	-	-24,987
Remaining term, 31 Dec. 2014				
Financial assets	8,598	53,668	-	62,266
Financial liabilities	-	-21,680	-	-21,680

Note 19 Important events after the end of the reporting period

In January 2016 BioInvent announced that the FDA had completed the safety review of its Investigational New Drug application for TB-403 and concluded that the proposed pediatric clinical investigation can proceed.

The Board of Directors resolved on 16th of February on a private placement of SEK 43 million to the US-based healthcare investor Omega Funds and a rights issue of SEK 191 million, which was approved by the Extraordinary General Meeting on March 18, 2016.

In February 2016 BioInvent announced that the company will receive a EUR 2 million milestone payment under the collaboration with Daiichi Sankyo pertaining to the progression of an anti-FGFR4 antibody into a Phase I clinical trial in the EU.

Note 20 Information about the Parent Company

BioInvent International AB (publ) is a limited liability company registered in Sweden. The registered office is in the Lund municipality. The visiting address is Sölvegatan 41, Lund and the postal address is SE-223 70 Lund.

The consolidated accounts cover of the Parent Company BioInvent International AB and the wholly-owned subsidiaries BioInvent Finans AB and BioInvent Handelsbolag, together referred to as the Group.



The undersigned certify that the consolidated accounts and the annual report have been prepared in accordance with Internationa I Financial Reporting Standards (IFRS), as adopted for use in the European Union, and generally accepted accounting principles respectively, and give a true and fair view of the financial positions and results of the Group and the Company, and that the Directors' reports of the Group and the Company give a fair review of the development of the operations, financial positions and results of the Group and the Company and describes substantial risks and uncertainties that the Group companies faces.

Lund, 21 March 2016

Björn O. Nilsson	Vessela Alexieva	Dharminder Chahal	Lars Ingelmark
Chairman of the Board	Board member	Board member	Board member
Jonas Jendi	Elisabeth Lindner	Ulrika T. Mattson	Birgitta Stymne Göransson
Board member	Board member	Board member	Board member
Michael Oredsson President and CEO			

Our audit report was submitted on 21 March 2016 KPMG AB

Alf Svensson Authorised Public Accountant

Auditor's report

To the annual meeting of the shareholders of BioInvent International AB (publ), corp. id. 556537-7263

Report on the annual accounts and consolidated accounts

We have audited the annual accounts and consolidated accounts of BioInvent International AB (publ) for the year 2015. The annual accounts and consolidated accounts of the company are included in the printed version of this document on pages 26–54.

Responsibilities of the Board of Directors and the CEO for the annual accounts and consolidated accounts

The Board of Directors and the CEO are responsible for the preparation and fair presentation of these annual accounts in accordance with the Annual Accounts Act and of the consolidated accounts in accordance with International Financial Reporting Standards, as adopted by the EU, and the Annual Accounts Act, and for such internal control as the Board of Directors and the CEO determine is necessary to enable the preparation of annual accounts and consolidated accounts that are free from material misstatement, whether due to fraud or error.

Auditor's responsibility

Our responsibility is to express an opinion on these annual accounts and consolidated accounts based on our audit. We conducted our audit in accordance with International Standards on Auditing and generally accepted auditing standards in Sweden. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the annual accounts and consolidated accounts are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the annual accounts and consolidated accounts. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the annual accounts and consolidated accounts, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the company's preparation and fair presentation of the annual accounts and consolidated accounts in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by the Board of Directors and the CEO, as well as evaluating the overall presentation of the annual accounts and consolidated accounts.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Opinions

In our opinion, the annual accounts have been prepared in accordance with the Annual Accounts Act and present fairly, in all material respects, the financial position of the parent company as of 31 December 2015 and of its financial performance and its cash flows for the year then ended in accordance with the Annual Accounts Act. The consolidated accounts have been prepared in accordance with the Annual Accounts Act and present fairly, in all material respects, the financial position of the group as of 31 December 2015 and of their financial performance and cash flows for the year then ended in accordance with International Financial Reporting

Standards, as adopted by the EU, and the Annual Accounts Act. A corporate governance statement has been prepared. The corporate governance report and the corporate governance statement statement are consistent with the other parts of the annual accounts and consolidated accounts.

We therefore recommend that the annual meeting of shareholders adopt the income statement and balance sheet for the parent company and the statement of comprehensive income and statement of financial position for the group.

Report on other legal and regulatory requirements

In addition to our audit of the annual accounts and consolidated accounts, we have also audited the proposed appropriations of the company's profit or loss and the administration of the Board of Directors and the CEO of BioInvent International AB (publ) for the year 2015.

Responsibilities of the Board of Directors and the CEO

The Board of Directors is responsible for the proposal for appropriations of the company's profit or loss, and the Board of Directors and the CEO are responsible for administration under the Companies Act.

Auditor's responsibility

Our responsibility is to express an opinion with reasonable assurance on the proposed appropriations of the company's profit or loss and on the administration based on our audit. We conducted the audit in accordance with generally accepted auditing standards in Sweden.

As basis for our opinion on the Board of Directors' proposed appropriations of the company's profit or loss, we examined whether the proposal is in accordance with the Companies Act.

As basis for our opinion concerning discharge from liability, in addition to our audit of the annual accounts and consolidated accounts, we examined significant decisions, actions taken and circumstances of the company in order to determine whether any member of the Board of Directors or the CEO is liable to the company. We also examined whether any member of the Board of Directors or the CEO has, in any other way, acted in contravention of the Companies Act, the Annual Accounts Act or the Articles of Association.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinions.

Opinions

We recommend to the annual meeting of shareholders that the loss be dealt with in accordance with the proposal in the Directors' report and that the members of the Board of Directors and the CEO be discharged from liability for the financial year.

Lund, 21 March 2016 KPMG AB

Alf Svensson Authorised Public Accountant



Corporate governance report

BioInvent applies the Swedish Code of Corporate Governance ("the Code"). In addition to the Code, BioInvent also complies with applicable rules in the Swedish Companies Act, rules and recommendations ensuing from the Company's listing on Nasdaq Stockholm, and good practices on the stock market.

This corporate governance report was prepared in compliance with the stipulations in the Annual Accounts Act and the Code. The corporate governance report has been prepared as a separate document from the annual report and as such is not part of the formal annual report documentation. The corporate governance report has been reviewed by the Company's auditor in accordance with the stipulations in the Annual Accounts Act. The auditor's statement is attached to the report.

Annual General Meeting

The Annual General Meeting (AGM), or where appropriate an extraordinary general meeting, is the decision-making body for BioInvent at which all shareholders can participate. The Articles of Association do not stipulate any restriction with respect to how many votes each shareholder may exercise at shareholders' meetings and contain no specific provisions on amendments to the Articles of Association. The AGM considers the Company's progress and resolves on a number of key issues such as adoption of the income statement and balance sheet, allocation of result, discharge of the Board of Directors from liability, and the election of a new Board of Directors until the next Annual General Meeting. An auditor for the Company is appointed for a term of two years and a decision is made on compensation for the auditor.

The Annual General Meeting 2015 authorised the Board of Directors to resolve on the issue of not more than the number of new shares equivalent to 15 percent of the registered share capital (as per the date of the resolution on the issue of new shares), on one or several occasions during the period up to the next annual general meeting.

The 2015 Annual General Meeting was held on 22 April and the minutes are available on the BioInvent website. The Annual General Meeting 2016 will be held on Tuesday 26 April at 4 p.m.

Notification to attend the AGM is published no earlier than six, and no later than four, weeks before the Meeting. Proposals to the Meeting should be addressed to BioInvent International AB, attn: Board of Directors, 223 70 Lund and submitted in good time before notification to attend the meeting is issued, no later than seven weeks before the meeting.

Nominating Committee

In accordance with the resolution of the Annual General Meeting, the Nominating Committee shall consist of the Chairman of the Board as the convenor, and a representative for each of the Company's three largest shareholders as of 31 August each calendar year. The Nominating Committee shall prepare all the elections and proposals of remuneration that come into question, from the Nominating Committee has been appointed until a new Nominating Committee is appointed. The Nominating Committee is tasked with preparing proposals to present to the AGM regarding the election of Chairman of the General Meeting, Chairman of the Board and other Board members, board remuneration, shared among the Chairman, other Board members and possible compensation for committee work and, where applicable, election of auditors and auditor's fees.

The Nominating Committee for the 2015 Annual General Meeting comprised Erik Esveld (van Herk Investments B.V.), Mikael Lönn (representing own holdings), Tony Sandell (B&E Participation AB) and the Chairman of the Board Björn O. Nilsson. The Nominating Committee formulated proposals for the chairman of the general meeting, the composition of the Board of Directors and the fees for the Board. The Nominating Committee had one meeting and a number of telephone calls. The Nominating Committee did not receive any remuneration.

The composition of the Nominating Committee for the 2016 Annual General Meeting was presented on the BioInvent website on 4 January 2016. According to the Code, the Company must post the names of the Nominating Committee's members on the Company's website six months prior to the Annual General Meeting and, where applicable, information on which shareholders the Committee members represent. Due to the fact that it has taken longer than anticipated to appoint the Nominating Committee, BioInvent has deviated from the abovenamed requirement. The Nominating Committee for the 2016 Annual General Meeting consists of Mattias Cramby (Mexor i Skellefteå AB), Erik Esveld (van Herk Investments B.V.), Tony Sandell (B&E Participation AB) and the Chairman of the Board Björn O. Nilsson. Other than van Herk Investments B.V., which holds 16.2 percent of the shares and voting rights in the company, no shareholder holds a stake equal to or greater than 10 percent. Proposals to the Nominating Committee should be addressed to Stefan Ericsson, by mail: BioInvent International AB (publ), SE-223 70 Lund or tel: +46 (0)46-46 286 85 50. The task of the Nominating Committee ahead of the Annual General Meeting 2016 is to formulate proposals for the chairman of the general meeting, the composition of the Board of Directors, the election of an auditor and the fees for the Board and auditor. The Nominating Committee had one meeting and a number of telephone conversations. The Nominating Committee did not receive any remuneration.

The Board of Directors and its work

BioInvent's Board of Directors is elected annually at the AGM for the period until the next AGM and, according to the Articles of Association, is to consist of no fewer than five and no more than nine members. The Articles of Association do not contain specific stipulations on the appointment or dismissal of Board.

The 2015 AGM discharged the Board members and the President and CEO from liability and re-elected the Board members Björn O. Nilsson, Dharminder Chahal, Lars Ingelmark, Jonas Jendi and Elisabeth Lindner, and elected Birgitta Stymne Göransson as a new Board member. Björn O. Nilsson was re-elected Chairman of the Board. The Board of Directors consists of six elected directors as well as employee representatives Vessela Alexieva and Ulrika T. Mattson.

The Board of Directors is presented on page 24. The Board of Directors elected by the AGM are independent of the company and its management. Dharminder Chahal is considered dependent in relation to major shareholders in the Company by holding positions for van Herk Investments B.V.. Other directors are independent in relation to the major shareholders.

The 2015 AGM resolved that the Board's fees shall remain unchanged at SEK 400 thousand for the Chairman of the Board and SEK 160 thousand for each of the other members of the Board not employed by the Company. In addition hereto, but not to the

Chairman of the Board, it was decided that SEK 50 thousand shall be the fee for the Chairman of the Audit Committee and SEK 40 thousand shall be the fee for each of the other members in the Audit Committee and SEK 20 thousand shall be the fee for each of the members in a Remuneration Committee, if any.

The work of the Board is governed by rules of procedure that are revised and re-adopted by the Board at least once a year. The rules of procedure consist primarily of directions for the work of the Board, instructions for the division of duties between the Board and the CEO and instructions for financial reporting.

In 2015 the Board of Directors held seven regular meetings and seven extra meetings. The Board of Directors met with the Company's auditor on two occasions, including one occasion without the presence of the CEO or other persons from senior management. Attorney Madeleine Rydberger, Mannheimer Swartling Advokatbyrå, served as the secretary of the Board during the year. Regular items on the agenda at the meetings included following up on the operation in relation to the Company's budget and strategic plan. In addition the Board has considered and resolved on issues pertaining to research and development, financing, intellectual property, strategic focus and planning, the budget, essential agreements, audits, financial reporting and compensation related issues.

Board member	Attendance
•••••	•••••
Björn O. Nilsson (Chairman)	14 (14)
Vessela Alexieva	14 (14)
Lars Backsell ¹⁾	3 (4)
Dharminder Chahal	9 (14)
Lars Ingelmark	12 (14)
Jonas Jendi	14 (14)
Elisabeth Lindner	13 (14)
Birgitta Stymne Göransson ²⁾	9 (10)
Ulrika T. Mattson	13 (14)

¹⁾ Resigned on 22 April 2015 in conjunction with the AGM.

Once a year the Board of Directors evaluates its own work and the work of the CEO with a view to developing Board procedures and efficiency. The evaluation takes the form of a questionnaire that the members answer, after which the responses are compiled and presented to the Board and the Nomination Committee along with the results of the evaluations carried out in the two preceding years.

Remuneration Committee

After the 2015 AGM the Board of Directors decided to not establish a remuneration committee, considering it more appropriate for the entire Board to perform the tasks of a remuneration committee. These issues are addressed directly by the Board. The work is regulated in the instructions that comprise part of the rules of procedure for the Board of Directors and include to consider and to resolve on issues pertaining to remuneration and benefits to senior executives. The work includes preparation of other remuneration issues of greater importance, such as incentive programs. Added to this are assignments to monitor and evaluate ongoing and completed programs for variable remuneration to senior executives, monitor and evaluate implementation of the guidelines for remu-

neration to senior executives applicable for the year, as well as applicable remuneration structures and levels within the Company.

Audit Committee

The Board of Directors has appointed an Audit Committee consisting of Lars Ingelmark (Chairman), Dharminder Chahal, Björn O. Nilsson and Elisabeth Lindner (for the period following the Annual General Meeting in 2015; before that Lars Backsell). All directors are independent in relation to the Company, senior executives and major shareholders, except for Dharminder Chahal who is considered dependent in relation to major shareholders. The Audit Committee's members have the requisite accounting expertise.

The Audit Committee, whose work is regulated in the instructions that serve as part of the rules of procedure for the Board of Directors, is tasked with preparing issues on behalf of the Board of Directors pertaining to selection of auditors and remuneration, follow up of the auditors' work and the Company's internal control systems, follow up of the current risk scenario, follow up of external audits and the Company's financial information, adoption of the interim reports for quarters 1 and 3, preparation of the interim report for quarters 2 and 4, as well as the Company's annual report, follow up of issues pertaining to financing, and preparations to adopt and revise financial policy and other issues that the Board of Directors entrusts to the Committee. The Audit Committee reports to the Board of Directors. The committee held ten meetings in 2015.

Member of the Audit Committee	Attendance
Lars Ingelmark (Chairman) Lars Backsell ¹⁾ Elisabeth Lindner ²⁾ Dharminder Chahal	10 (10) 5 (6) 4 (4) 10 (10)
Björn O. Nilsson	8 (10)

 $^{^{\}rm 1)}$ Resigned on 22 April 2015 in conjunction with the AGM.

Auditors

According to the Articles of Association, BioInvent shall appoint a registered auditing company for a term of two years. The auditor attends at least one Board meeting a year not attended by the CEO and other members of the Company's senior management. The 2014 Annual General Meeting elected KPMG AB to serve as the Company's auditors, for a two-year mandate. Alf Svensson, authorized public accountant, is principal auditor.

Group Management

According to its guidelines and instructions, the Board of Directors has delegated day-to-day management to the CEO. The CEO and under his leadership, other members of the management group, are responsible for collective business operations and day-today management. The CEO reports regularly to the Board of Directors on the Company's business operations, financial performance and other issues relevant to the company. At one Board meeting a year the Board evaluates the work of the CEO. No member of senior management is present at this meeting. The CEO and senior management are presented on page 25.

 $^{^{\}rm 2)}$ Elected on 22 April 2015 in conjunction with the AGM.

 $^{^{\}mbox{\tiny 2)}}$ Elected on 22 April 2015 in conjunction with the AGM.



Remuneration to senior executives

The 2014 Annual General Meeting adopted guidelines for remuneration to senior executives. According to the guidelines, salaries and other terms of employment for senior management are set at market rates. In addition to a fixed base salary senior executives can also receive a variable salary, which will be limited and based mainly on technical and commercial milestones within proprietary drug projects. In addition to such fixed and variable compensation, the company may grant stay-on bonuses which for a three year period may amount to a maximum of 100 per cent of the fixed salary for a year. Senior executives may also receive remuneration in the form of options or other share-related incentive programmes, as decided by the Annual General Meeting of shareholders. The complete guidelines can be seen in the Board of Directors' Report on pages 31–32.

The Company's systems for internal control and risk management with respect to financial reporting for the 2015 financial year

According to the Swedish Companies Act and the Swedish Code of Corporate Governance the Board is responsible for internal control. This description was prepared according to the Annual Accounts Act, chapter 6 § 6, and describes the Company's systems and procedures for internal control in connection with financial reporting. Internal control over financial reporting is a process designed by the Board of Directors to provide the Board, senior management and others involved in the organisation with reasonable assurance regarding the reliability of external financial reporting and the extent to which the financial statements are formulated in compliance with generally accepted accounting principles, applicable laws and regulations as well as other requirements for listed firms.

Control Environment

The foundation of the internal control process consists of the overall control environment: the Company's ethical values, organizational structure and decision-making procedures, as well as the allocation of powers and responsibilities. The most essential components of the control environment at BioInvent are documented in its policies and other governing documents. BioInvent's rules of procedure

describe the allocation of responsibilities between the Board of Directors and the CEO, as well as among the Board's committees. Other policies and governing documents include the Company's ethical guidelines, treasury policy and authorisation instructions.

Control activities

Control activities are necessary for senior management of the essential risks associated with the internal control process. To ensure the efficacy of its internal control procedures, BioInvent has both computerized controls in IT systems to handle authorization and approval authority, as well as manual controls such as inventories and reconciliation procedures. Detailed financial analyses of the Company's performance, as well as follow-up of plans and forecasts, supplement the controls and provide an overall confirmation of the quality of financial reporting.

Information and communications

BioInvent's most essential policies and other governing documents are updated regularly and communicated to everyone involved through established information channels, in print and/or in electronic format.

Follow-up

BioInvent follows up and assesses its compliance with internal policies and other policy documents on a regular and annual basis. Suitability and functionality are also evaluated on a regular and annual basis. Inadequacies are reported and remedied in accordance with specific established procedures.

Internal audit

BioInvent has formulated governance and internal control systems with regular follow-up of compliance at various levels within the Company. The Board of Directors therefore does not consider a separate audit function to be necessary in the current situation. This is reconsidered annually by the Board of Directors.

Lund, 21 March 2016 The Board of Directors

Auditor's report on the corporate governance statement

To the annual meeting of the shareholders of BioInvent International AB (publ) Co. reg. no 556537-7263

Engagement and responsibility

We have audited the corporate governance statement for the year 2015 on pages 56–58. It is the Board of Directors who is responsible for the corporate governance statement and that it has been prepared in accordance with the Annual Accounts Act. Our responsibility is to express an opinion on the corporate governance statement based on our audit.

Focus and scope of the audit

We conducted our audit in accordance with RevU 16 The auditor's examination of the corporate governance statement. That standard requires that we have planned and performed the audit to obtain reasonable assurance that the corporate governance statement is free of material misstatements. An audit includes examining, on a

test basis, evidence supporting the information included in the corporate governance statement. We believe that our audit procedures provide a reasonable basis for our opinion set out below.

Opinior

In our opinion, the corporate governance statement has been prepared and is consistent with the annual accounts and the consolidated accounts.

Lund, 21 March 2016 KPMG AB

Alf Svensson Authorised Public Accountant



The Annual General Meeting will be held on Thursday 12 May 2016 at 4 p.m., Elite Hotel Ideon, Scheelevägen 27, Lund. Notice to attend will be announced in the Swedish press in Post- och Inrikes Tidningar and on the Company's website.

Shareholders wishing to attend the AGM must be registered in the shareholders' register kept by the Swedish Securities Register Centre (Euroclear) Friday 6 May 2016 and must inform BioInvent of their intention to attend no later than 4 p.m. on Friday 6 May 2016 by sending a letter to: Sölvegatan 41, SE-223 70 Lund, attn: Stefan Ericsson, or by phone +46 (0)46 286 85 50, or by e-mail to stefan.ericsson@bioinvent.com.

In order to participate in the AGM, shareholders with nomineeregistered shares must request that their shares be temporarily owner-registered in the Euroclear shareholders' register. Such registration must be completed no later than Friday 6 May 2016 and the nominee must be informed of this well in advance of this date.

Shareholders must include their name, personal/company registration number, shareholding, telephone number and the name of any assistants that will be attending. Proxy to act on behalf of a shareholder shall be sent together with the notice of attendance. Representative of a legal person shall hand in a copy of a registration certificate or similar papers of authorisation. The company will supply proxy forms upon request from a shareholder.

Upcoming financial reports

BioInvent will present the following financial reports: Interim reports 26 April, 26 July, 25 October 2015

Investor Relations

Photo: Andreas Offesson.

Michael Oredsson, CEO, +46 (0)46 286 85 67, mobile +46 (0)707 18 89 30. BioInvent's financial reports are also aviable at www.bioinvent.com

Forward looking information

This annual report contains statements about the future, consisting of subjective assumptions and forecasts for future scenarios. Predictions for the future only apply as of the date they are made and are, by their very nature, in the same way as research and development work in the biotech segment, associated with risk and uncertainty. With this in mind, the actual out-come may deviate significantly from the scenarios described in this annual report.

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