

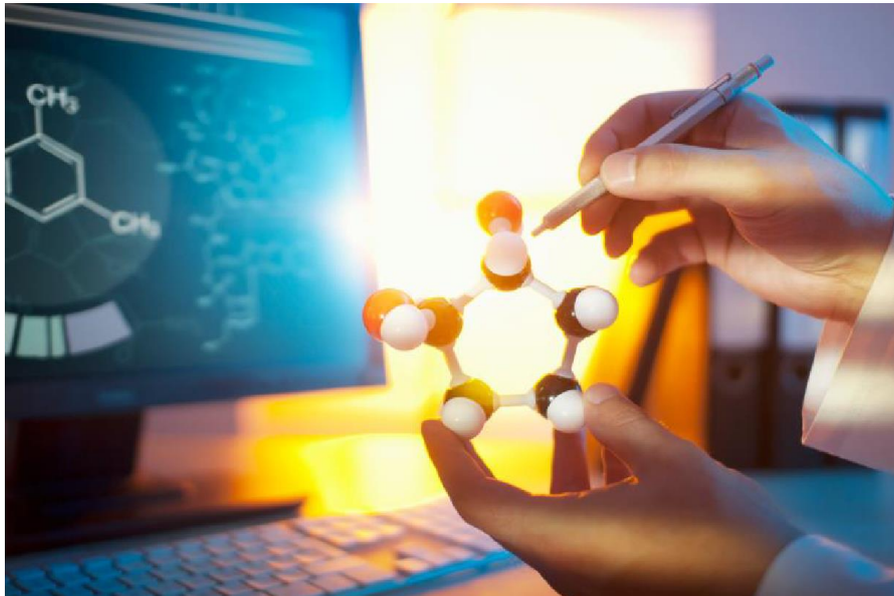


## Annual report

2021-07-01 - 2022-06-30

**DexTech Medical AB (publ)**

Org.nr 556664-6203



DexTech is a Swedish research company specializing in urological oncology primarily prostate cancer. DexTech develops drug candidates based on a modified carbohydrate molecule in combination with active substances, including generics. The substances have the potential to become new patented drugs that satisfy great needs in urological oncology. The company has a strong clinical foundation with valuable specialist expertise from research laboratory and manufacturing to clinical oncology. Through close international/national research and development cooperation with universities and hospitals, among others, the development of the substances can be carried out cost-effectively. Prostate cancer is the most common form of cancer in men in the Western world.

*(This text is an in-house translation of the original Annual Report 2021-07-01 - 2022-06-30 in Swedish)*

<u>Content:</u>	<u>page</u>
Activities	2
Förvaltningsberättelse	8
Income statement	16
Balance sheet	17
Report on changes in equity	18
Kassaflödesanalys	18
Notes on accounting policies and financial statements	19
Signatures	22

The Annual Report of DexTech Medical AB, org.nr 556664-6203, consists of the Annual Report and the related financial statements on pages 8-22.

The annual report is published in Swedish and English.

## Activities

DexTech conducts operations in oncology with the development of new drug candidates primarily for urological oncology, but also for other cancers.

DexTech develops drug candidates based on a carbohydrate molecule in combination with active substances, including generics. The substances have the potential to become new drugs that satisfy great needs in urological oncology.

DexTech currently has four drug candidates, OsteoDex (ODX) for the treatment of skeletal metastases in castration-resistant prostate cancer (mCRPC), SomaDex for the treatment of acromegaly, neuroendocrine tumors and palliative treatment in advanced prostate cancer, PSMA-binding conjugates for target-specific treatment of mCRPC, and GuaDex, which is generally specific tumor cell killing and constitutes technology platform form. *OsteoDex for the treatment of mCRPC is the company's main candidate.*

In June 2020, DexTech's Phase IIb study regarding the drug candidate ODX for the treatment of skeletal metastatic mCRPC was completed, as 2-year follow-up results were obtained from the last patients in the study. The follow-up results from the study were very positive and indicate that treatment with ODX can slow down the disease. The results show significantly longer survival for patients who responded to treatment. The treatment was very well tolerated (no serious side effects) and good disease-slowing effect was seen even in the lowest doses. ODX also showed slowing and regression of the disease in patients where the disease progressed after treatment with one or more of the other available medications for mCRPC. DexTech is working towards the company's primary goal, to enter into an agreement with a licensee for drug candidate ODX.

## Business concept and business model

DexTech's business concept is to outlicense the drug candidates to the pharmaceutical industry no later than after a Phase II study has been completed. The licenses generate, according to the usual payment model, a one-time payment and then compensation in the event of achieved development goals, so-called milestone compensation and future royalties on sales.

Through close international/national research and development cooperation, including universities and hospitals, the development of the substances can be carried out very cost-effectively.

## Cancer market globally

The global market for cancer drugs in 2020 was estimated at USD 158 billion (<https://www.mordorintelligence.com/industry-reports/cancer-therapy-market>). The U.S. dominates the world market with about 49 percent and Europe makes up about 22 percent. Africa, Asia and Australia together make up just over 16 percent, Japan makes up just over eight percent of the world market and Latin America just over four percent of the world market.

Prostate cancer: Prostate cancer is the most common cancer in men in the Western world with a globally 1.3 million cases in 2018 (<https://www.wcrf.org/dietandcancer/cancer-trends/prostate-cancer-statistics>). In Sweden, prostate cancer is the most common form of cancer with 103 cases per 100,000 inhabitants.

About 1.75 million men are estimated to have prostate cancer in the seven largest pharmaceutical markets, the United States, the United Kingdom, Germany, France, Italy, Spain and Japan. Approximately 20-25%, corresponding to more than 400,000 patients with prostate cancer, develop incurable CRPC with bone metastases (*Reference: The cancer market outlook*).

### **OsteoDex main indication, bone metastases in prostate cancer (mCRPC):**

Twenty to 25% of patients develop CRPC, an incurable stage of prostate cancer in which approximately 90% have metastases in the bones. Patients may have strong pain due to fractures, compression of vertebrae and other

symptoms from the skeleton. In general, bone pain is the most common form of cancer-related pain and is severe and disabling in a majority of patients, with a pronounced negative effect on quality of life and mobility. Experienced clinicians describe mCRPC as a bone disease. Over time, existing treatment lacks efficacy and the patient dies of his disease, most often due to skeletal metastasis. The median survival at mCRPC is only about 1 - 2 years (Reference: Kirby, M. Characterising the castration-resistant prostate cancer population: a systematic review, *The International Journal of Clinical Practice*).

Virtually all patients who die of their prostate cancer, today about one in four patients, have castration-resistant disease. Today, only a few drugs are registered for life-prolonging treatment of castration-resistant metastatic prostate cancer: docetaxel (Taxotere) and cabazitaxel (Jevtana), both of which are so-called cytostatics, as well as abiraterone (Zytiga), enzalutamide (Xtandi) and Radium-223 (Xofigo). Abiraterone and enzalutamide are hormonally active (inhibitors/blockers) while Radium-223 binds to areas of the skeleton where daughter tumors (metastases) are localized and emits a local radioactive radiation effect there. Another drug is now approved for the treatment of mCRPC. The drug, olaparib (Lynparza), is a DNA repair inhibitor. The indication includes only patients with p. k. *BRCA1/2*-mutationer, i.e. a relatively low proportion of patients. The five main preparations has been shown to slow down tumor disease in the majority of patients and prolong survival by in the order of 2.5 - 5 months.

All of them have more or less serious side effects and the patient's individual status determinesthe level of treatment that can be used. All treatment of mCRPC patients aims to be disease-slowng and palliative where the treatment can at best prolong the life of the patient. Each of these drugs has a relatively short duration of action as all patients' disease becomes resistant to the preparations after a limited time. No curative drug is yet in sight and the need for new disease-slowng drugs is great ("unmet need").

Against this background, DexTech has developed a complementary drug candidate that can be used when other drugs fail. Due to the widespread use of the five life-prolonging drugs and the fact that all of them eventually fail, the number of patients without effective treatment is increasing. OsteoDex has shown potential to be used in these patients.

### Other potential indications for OsteoDex

*The principle of OsteoDex's mechanism of action, targeting of the tumor cell's microenvironment, cell uptake via specific uptake mechanism and final cell denaturation, are of general interest as tumor cells generally have a microenvironment that distinguishes them from normal cells. Because of thetake, OsteoDex's effects, mainly on breast cancer, lung cancer, and most recently on multiple myeloma, have been studied (preclinical studies). OsteoDex's general anticancer effect has been verified in the studies and strongly exhibits tumor cell killing properties on all these cancers.*

*Breast cancer* is the globally most common cancer among women with more than 2 million new cases in 2018 (<https://www.wcrf.org/dietandcancer/cancer-trends/breast-cancer-statistics>). For 2015, 9362 women diagnosed with breast cancer were reported in Sweden (<https://www.cancerfonden.se/om-cancer/om-brostcancer>). In Western Europe, about 15–20 percent of breast cancer patients develop advanced disease. In other parts of the world, that percentage is significantly higher due to late diagnosis. The treatment of metastatic breast cancer (Sweden) includes hormonal therapy, chemotherapy, treatment with antibodies and bisphosphonates. The optimal treatment is controlled by the characteristics of the individual tumour (*Reference: SweBCG, national guidelines for the treatment of breast cancer*).

*Lung cancer* is divided into two main groups: non-small cell lung cancer (NSCLC) and small cell lung cancer. About 80 percent of all lung cancer cases are NSCLC, which in turn is divided into several subgroups. Globally, more than 1.5 million people fall ill with lung cancer every year and the vast majority of these die from it. The lack of active and well-tolerable drugs is glaring. There is currently no curative (curative) treatment for metastatic lung cancer and the need for new active drugs is therefore very great.

*Multiple myeloma (MM)*. MM is a type of blood cancer that starts from plasma cells in the bone marrow with simultaneous destruction of bone by interaction with osteoclasts (similar to mCRPC). The disease is generally incurable and is treated today with a number of drugs, mainly with derivatives of Thalidomide (Lenalidomide, Pomalidomide) which is immunomodulatory treatment, Bortezomib, a so-called proteasome inhibitor, and dexamethasone which is a kind of cortisone preparation. Sometimes bone marrow transplantation is also done. Melphalan is a cytostaticum (chemotherapy) that is part of the treatment arsenal. Most patients relapse and need new treatment. The drugs for MM often have severe side effects.

The global incidence of MM in 2020 was 160,000 cases, with a mortality rate of 106,000. (<https://pubmed.ncbi.nlm.nih.gov/32335971/>). The global market value in 2020 was approximately USD 20 billion with a forecast value in 2026 of USD 31 billion (<https://www.fortunebusinessinsights.com/multiple-myeloma-market-102693>).

### DexTech's technology platform and drug candidates

DexTech uses modified clinical dextran (a drug used since the 1950s) as the backbone of designs of new drug candidates (GuaDex). GuaDex binds to tumor cells, is absorbed and kills tumor cells (denatures). Other substances can be linked to GuaDex, whereby the properties can be changed so that the intended effect is enhanced, while side effects can be minimized (lower toxicity). The biological half-life (degradation time) can be modulated and made more favorable depending on the application. The platform is protected by patents including an additional 3 applied/approved patent families (see page 7). DexTech's technology platform can also be outlicensed for other

specific applications. Out-licensing of the technology platform can be done to several different pharmaceutical companies, which creates new business opportunities for DexTech. The technology platform can be likened to a "Lego box" with multiple possibilities to build new molecules. In the pipeline there are several substances with other properties and application areas that broaden DexTech's business opportunities.

The company's main candidate, *OsteoDex*, for the treatment of skeletal metastases in mCRPC, has after clinical studies been shown to have a clinically tumor-killing effect and simultaneously with potent inhibition of osteoclasts (bone-degrading bone cells).

### *Clinical Studies OsteoDex*

*Phase 1.* After promising preclinical results with *OsteoDex*, a clinical phase I/IIa study was started in February 2012. The primary goal was to study tolerability and possible side effects. The study was conducted at the University Hospitals in Umeå and Lund and at Södersjukhuset in Stockholm.

The study included 28 mCRPC patients divided into 7 dose groups. Four patients in each dose group and with an increasing dose.

The results show that *OsteoDex* has low toxicity and high tolerability. Only minor side effects have been noted. In the highest dose group, a strong effect on so-called bone markers is noted in two of the total four patients. Bone markers often reflect the course of the tumor disease. The results are a clear indication that *OsteoDex* at the appropriate dose has the expected effect.

Harrison Clinical Research-Syneract has been DexTech's CRO (Clinical Research Organization, study monitoring etc., GCP, good clinical practice) under studien.

The results from DexTech's phase I study regarding *OsteoDex* treatment of mCRPC form the basis for the now completed phase II study.

*Phase 2.* The original study protocol with ID ODX-002, was approved by the Swedish and Danish Medical Products Agency in October 2014 (a placebo-controlled randomized multicenter phase II study) regarding *OsteoDex* for the treatment of castration-resistant prostate cancer with skeletal metastases (CRPC). On October 27, 2015, DexTech decided to change the study design and to give all study patients active substance (*OsteoDex*). This is as a result of discussions with the Medical Products Agency in Uppsala and advice from "BigPharma". The study design was changed to active treatment for all patients. DexTech was thus able to gain faster knowledge about the tumor-slowing effect in relation to dose, the effect parameter demanded by prospective licensees. DexTech also heeded the patients' requests for access to the active substance and thus avoid risking randomization to the placebo group. The decision on approval of the new study protocol with ID ODX-003, was given by the Medical Products Agency in Uppsala on 28/2 2016.

The primary purpose of the phase II study was to document the effect of *OsteoDex* in the treatment of CRPC. The study included 55 well-defined mCRPC patients. The patients were distributed between three treatment arms (blinded distribution, 3 rising dose levels of *OsteoDex*). The treatment was given for 5 months where *OsteoDex* was given every two weeks. The study is conducted in Sweden (Norrlands Universitetssjukhus in Umeå, Södersjukhuset in Stockholm and University Hospital in Örebro), in Finland (Tampere University Hospital), in Estonia (East Tallin Central Hospital and Tartu University Hospital) and in Latvia (Riga East University Hospital and Daugavpils Regional Hospital). The first patient received their first treatment in September 2016 at Södersjukhuset in Stockholm.

In connection with these changes, the company chose to change the study organization by recruiting Crown-CRO Oy as GCP responsible (good clinical practice) for the *OsteoDex* study. Crown-CRO Oy specializes in oncology studies in the Nordic and Baltic countries. Crown-CRO Oy replaces the company's former partner SyneractHCR.

In June 2018, the last patients in DexTech's phase IIb study for *OsteoDex* were completed. The work was then focused on the completion of the formal study report.

In early October 2018, DexTech was able to present the first results from the completed phase IIb study for *OsteoDex*. The results meet the primary objective of the protocol.

Parts of the results, previously announced, were presented at the BioEurope conference in Copenhagen in November 2018 and received with great interest.

In December 2018, the full CRO report from the phase IIb study for *OsteoDex* was completed. Fifty-one percent of patients completed treatment (5 months, dose every two weeks). Of these, 52% showed stable disease (improved/unchanged) regarding skeletal metastasis. 35% of the patients who completed the treatment received reduced tumour burden in the skeleton. The majority of the patients who received reduced tumor burden in the skeleton had before recruitment to the study been treated with, and no longer responded to, two or more of the currently available drugs (docetaxel, cabazitaxel, abiraterone, enzalutamide, radium-223 dichloride). This finding is of great importance for the continued clinical development of *OsteoDex* as the patient group in question represents a significant so-called "unmet need". The results show that *OsteoDex* has a significant inhibitory effect on the vicious cycle in the skeleton, i.e. the biological process that drives this disease and thus also to shortened survival. More than 50% of patients showed markedly lowered levels of markers related to bone metabolism and particularly marked reduction was noted in 67% of patients for the CTX marker reflecting bone breakdown. The effect on this marker and other markers related to skeletal metastasis reflect the biological effect of the *OsteoDex* molecule. Tolerability was strikingly good with only few side effects. No patients had to discontinue treatment due to side effects and no *OsteoDex*-related serious adverse events (SAEs) could be noted. The three dose arms in the protocol show equivalent treatment effect. The interpretation is that even the lower doses are sufficient to saturate the metastasis areas of the skeleton. The results well meet the primary objective of the protocol.

In June 2020, DexTech's Phase IIb study was completed with 2-year follow-up results obtained from the last patients (24 months of follow-up after the last dose).

The primary endpoints of the phase IIb study regarding markers of bone metabolism had been well achieved. A clear majority of the patients showed reduction in their skeletal markers in blood of the given treatment with OsteoDex. The treatment was very well tolerated (few and mild side effects) and good disease-slowing effect was seen even in the lowest doses. Slowing down and regression of the disease was also seen in patients where the disease progressed after treatment with several of the other available medications for castration-resistant prostate cancer.

In Phase IIb the study's secondary endpoints, there is overall survival, which has been evaluated through 24 months of follow-up after completion of treatment.

The follow-up results from the study were very positive and show that OsteoDex treatment can slow down the disease. The results showed significantly longer survival for patients who responded to treatment with a median survival longer than 27 months, compared to other patients, with a median survival of 14 months (statistical significance,  $p < 0.05$ ). Survival 2 years after baseline was 65% for patients who responded to treatment, with slowing or stabilization of the disease, compared with 28% for other patients (significance,  $p < 0.05$ ).

The continued clinical development of OsteoDex will be carried out by or together with a prospective licensee.

### *Other drug candidates;*

- **SomaDex** for the treatment of acromegaly, neuroendocrine tumors and palliative treatment in advanced prostate cancer. SomaDex is a drug candidate, based on an endogenous hormone, somatostatin for the treatment of acromegaly, neuroendocrine tumors and palliative treatment in advanced prostate cancer. SomaDex has undergone a clinical Fas I study (in Sweden/Finland) and an Fas II pilot study in Mexico. The studies showed that SomaDex has few and mild side effects (Fas I) and has a palliative effect in advanced prostate cancer (pilot study).
- **CatDex/GuaDex:** *GuaDex* is the so-called technology platform and is a charge-modified dextran molecule with tumor toxic properties (kills tumor cells) and is an evolution of CatDex
- **PSMA-binding conjugate:** For target-specific treatment of mCRPC that overexpresses PSMA (prostate specific membrane antigen). The compound is based on the platform, *GuaDex*.

### **SomaDex**

Somatostatin is an endogenous hormone with many effects on humans. One effect is the action of a natural "shutdown hormone", i.e. can turn off secretion of growth factors (proteins that stimulate growth) and various hormones such as growth hormone in acromegaly (disease due to pituitary tumor). Several tumour types express somatostatin receptors (recipient proteins for somatostatin) including some pituitary tumours, neuroendocrine tumours and prostate cancer. For these reasons, somatostatin is of interest in the treatment of hormone-producing neuroendocrine tumors, growth hormone-producing pituitary tumors (acromegaly), as well as for the palliative treatment of prostate cancer. Natural somatostatin is unstable (breaks down rapidly in the body) and therefore has very limited clinical usefulness. Synthetic somatostatin analogues are today established drugs in the treatment of neuroendocrine tumors and acromegaly (Sandostatin®, Novartis).

With DexTech's technology platform, natural somatostatin has stabilized (SomaDex) and obtained a new half-life of about 37 hours, compared to about 3 minutes for natural somatostatin. This, together with the fact that the biological properties of somatostatin have been preserved in SomaDex, provides high clinical usefulness. There is currently no synthetic somatostatin with the same properties as natural somatostatin.

Results from a clinical pilot study in mCRPC patients with SomaDex as monotherapy, show a significant relief of symptoms and with improved quality of life (EORTC QLQ-C30, quality of life questionnaire). Only minor side effects were noted.

SomaDex was outlicensed to TechSphere Corp. (Mexican pharmaceutical company) in 2009. DexTech resumed the project in 2012 when TechSphere could not fulfill its part in the license agreement (further development of SomaDex).

The SomaDex project is currently dormant.

### **The platform's development, CatDex to GuaDex**

CatDex is an electrostatically modified dextran molecule. In a pilot study in patients with bladder cancer (1997), it was shown that CatDex accumulated with high preference in the tumor tissue (tumor cell specific) through its positive electrostatic charge (patent 1 1998). CatDex has since furtherdeveloped (*GuaDex*, patent 2 2008) to, in addition to tumor cell specificity, also have strong tumor cell killing properties. *GuaDex* is today the technology platform for new designs/projects.

### **PSMA-binding compound**

In June 2016, DexTech filed a patent application for important innovation regarding companion diagnostics and target-specific treatment of prostate cancer.

It is well known that prostate cancer cells on their surface overexpress the protein PSMA (prostate-specific membrane antigen, i.e. psma is found in greater quantity on the surface of the tumor cell). An extensive international research activity is underway to produce molecules that can bind specifically to PSMA and thus be used as carriers of cancer cell-killing substances (radioactive isotopes, cytostatics, etc.) for so-called target-specific treatment of prostate cancer. Such molecules (including antibodies to PSMA) have been produced in several laboratories but there are still challenges regarding production for clinical use, sustainability, patent protection, regulatory requirements, etc.

DexTech has now, with the help of the company's technology platform, developed a new PSMA-binding compound. The new substance has unique properties in that it has multiple PSMA-binding parts and can carry a larger load of cell-killing substances than has been possible with PSMA-specific molecules produced so far. The production of the new substance can be relatively easily adapted to the company's GMP platform (i.e. manufacturing that is approved for clinical use). The current patent application complements and strengthens the company's other patents. DexTech intends to seek a development partner for the new drug candidate's pre-clinical/clinical development.

In June 2016, DexTech filed a patent application for an important innovation (patent family 4) regarding companion diagnostics and target-specific treatment of prostate cancer, PSMA. This application was approved for patents in Finland in June 2018. In the autumn of 2017, DexTech filed an international patent application (so-called .PCT application). Patents are now approved and granted in Europe (2020). The application is approved and a patent is granted in Europe. The patents are valid until 2038.

### Approved medicines against mCRPC

The competition for DexTech consists of other pharmaceutical companies with the same business model as DexTech, i.e. which involves outlicensing no later than after the completed phase 2 study.

The pharmaceutical industry's portfolio for the development of drugs for prostate cancer is large with more than 400 candidates under active development. For patients with CRPC who have skeletal metastases, docetaxel (*Taxotere*, Sanofi) is the first choice in chemotherapy. Docetaxel and cabazitaxel (*Jevtana*) had total sales in 2016 of € 537 million (the figure also includes the treatment of other cancers). Docetaxel, like most chemotherapy drugs, has many and severe side effects. Since Taxotheres' patent protection expired in 2010, the drug has dropped sharply in sales to generics.

More new products have come to the market during this decade, including abiraterone (*Zytiga*, Janssen). Zytiga is highly priced in the US, about SEK 260,000 per treatment. The pricing in Sweden initially meant that many regions did not use Zytiga, which underlines the importance of having a price that the market's principals, e.g. county councils in Sweden, can accept. Currently, Zytiga is used by most regions. In 2017, Zytiga achieved global sales of approx. \$2.5 billion. The indication for this medicine is both pre-chemo (before docetaxel) and post-chemo (after docetaxel).

*Jevtana* (Sanofi), was approved for sale in the United States in June 2010 and in Europe in January 2011. In 2017, total sales of Jevtana amounted to 386 million euros. The indication for this drug is post-chemo (after Taxotere).

Another new drug is Bayer's product *Xofigo*, which is a radioactive substance (Radium-223) active against CRPC. Bayer bought Xofigo from Norwegian Algeta in 2009 for USD 800 million and later the entire company for USD 2.9 billion. The product was approved by the FDA in May 2013 and the EMA in December 2013. Xofigo is priced on par with Zytiga and had a sale of approx. €1 billion for 2017. The indication for this medicine is to be used both before and after chemotherapy (i.e. docetaxel).

Medivation/Astellas Pharma has launched *Xtandi* for the treatment of CRPC. In August 2012, Xtandi was approved for sale in the United States and in June 2013, the drug was approved for sale in Europe. In 2017, total sales amounted to USD 2.6 billion. The indication for this medicine is both pre-chemo (before docetaxel/Taxotere) and post-chemo (after docetaxel/Taxotere).

In 2010, Dendreon *launched Provenge* on the US market after an approval by the FDA. The treatment is expensive and costs USD 93,000 per treatment. In September 2013, Provenge was also approved for sale in the EU. In 2014, total sales of the drug amounted to USD 300 million. Provenge is an immunotherapy in which patients' white blood cells are treated with the drug to make them immunologically more potent. After that, they are reintroduced to the patient intravenously. The indication for this drug is pre-chemo (before Taxotere). In 2017, Dendreon Pharmaceuticals sold provenge to Chinese Sanpower for 774 million Euros.

*Zometa* (Novartis) is used in prostate cancer with bone metastases to delay bone-related events. Zometa belongs to the bisphosphonate drug group, which has its greatest area of use in the treatment of osteoporosis (osteoporosis). Zometa had annual global sales of approximately USD 1.5 billion in 2010 and 2011. In 2013, sales amounted to USD 600 million, a large decrease in sales as the drug's patent expired and made free for generics. Zometa is the leading bisphosphonate drug in the indication prostate cancer with bone metastases, CRPC. Zometa has no effect on the tumor disease, but delays bone-related events called SRE, e.g. fractures.

*1 The sales figures come from each company unless otherwise stated.*

### Market potential, OsteoDex mCRPC excluding other indications

The potential for OsteoDex is great as all life-prolonging drugs against mCRPC over time lose their effect and therefore the need for new active drugs is great. OsteoDex has been shown to have a good effect even on patients who have failed on existing treatment.

The value of the five life-prolonging drugs' annual sales in 2018 (ref: annual reports of each company, Taxotere (docetaxel)/Jevtana, Zytiga, Xtandi, Xofigo) amounted to approximately US\$10 billion. It also includes the treatment

of other cancers with docetaxel but highlights the size of the mCRPC market for active preparations. The market is estimated to be approximately USD 13 billion by 2024. The growth is expected to be primarily driven by the increased incidence of prostate cancer along with the launch of drugs for the disease.

There is a great need for new drugs that can prolong life while maintaining quality of life for patients with CRPC. Today, there are only a few drugs registered for this purpose. All of them have more or less serious side effects and the individual status of the patient determines which treatment can be used. Each of these drugs has a relatively short duration of action as the disease becomes resistant to the preparations after a limited time and thus needs to be replaced with one of the other preparations. Against this background, DexTech is developing a complementary rather than a competing drug. Each of these drugs currently has, or is expected to achieve, sales of over USD 1 billion annually, so-called block-busters. The CRPC market is expected to continue to grow in the future due to an increasingly aging population.

The great potential and interest in the CRPC market was confirmed, for example, in 2014 when Bayer acquired Algeta for a purchase price of USD 2.9 billion and annual sales figures for existing active CRPC drugs (so-called blockbusters).

## **GMP Manufacturing**

DexTech has developed a GMP-approved (good manufacturing practice) manufacturing process for its drug candidates.

DexTech can present to prospective licensees a complete manufacturing method from bulk solution to finished vials all under GMP conditions.

Another advantage of the production of OsteoDex is the low cost of input raw materials (API = active pharmaceutical ingredient). Overall, a "simple" manufacturing at low cost is a competitive advantage that will have a positive effect on sales volumes and sales margins in a future market.

## **Marketing**

As part of a conscious strategy to prepare for future licensing deals, DexTech has informed a large number of pharmaceutical companies about its operations, i.e. disclosed non-confidential information. This, in turn, has resulted in a number of confidentiality agreements where detailed and confidential information has been shared about OsteoDex. Today, the development of OsteoDex is followed by several large pharmaceutical companies that have requested confidential information. The Board of Directors believes that the strategy provides good conditions in the work of achieving a license agreement with a future licensing partner.

## **Patent**

DexTech's inventions are protected by patents that give the Company exclusive exclusive rights. In other words, DexTech owns all patents and patent applications filed since the Company was formed in 2004. Patent applications are filed in countries where there is advanced pharmaceutical research and development, as well as in those countries that constitute larger markets for pharmaceutical products. The patents usually run for 20 years, but can in some cases be extended for pharmaceuticals by up to 2 years. Through active management of the Company's patent portfolio, DexTech strives for strong protection of future pharmaceutical products. This is further strengthened by the fact that the Company's total assets and rights are protected through clear agreements, strong patents and a wise handling of the knowledge published.

DexTech's patent portfolio comprises four patent families containing approved patents and patent applications that provide good protection to the Company's drug candidates and the Company's technology platform. The portfolio has a relevant geographical spread for DexTech. The Company's four patent families/patent applications are strongly related, and each patent family is therefore relevant for all of the Company's drug candidates as well as for the platform, GuaDex.

DexTech's patent portfolio is an important asset for the Company and an extensive patent portfolio prevents competitors from infringing the Company's patented areas. Patents provide market exclusivity for the duration of patents. The absence of patents or patents that do not sufficiently protect the Company's operations from competition risk impairing the opportunities to obtain license agreements, which could negatively impair both profitability and the Company's value. The company's patent portfolio is managed by the patent office BOCO, Helsinki, Finland.

### Patent family 1 - filed in 1999

Patent family 1 describes how the positively charged substance, CatDex, is selectively enriched in the tumor tissue, i.e. selectively relatively normal tissue.

Patent family 1 includes approved patents in Australia, Canada, the United States, and Europe (registered in Belgium, Switzerland, Germany, France, the United Kingdom, Italy, and Sweden). The patent was valid until October 12, 2019.

### Patent family 2 filed in 2008

Patent family 2, the GuaDex patent, a further development of patent family 1, describes its tumor cell killing properties against a variety of tumors, tumor cell cultures.

Patent family 2 includes approved patents in China, Finland, Israel, usa, Mexico, Canada, Japan and Europe (registered in Switzerland, Germany, France UK, Italy and Sweden). The patent is valid until March 6, 2028.

### Patent family 3 - filed in 2008

Patent family 3, the OsteoDex patent, is a GuaDex molecule with an additional component, a bisphosphonate, which has selectivity for the skeleton i.e. where the metastasis is located.

Patent family 3 includes approved patents in China, Japan, Canada, Israel, Mexico, Brazil and Europe (registered in Switzerland, Germany, France UK, Italy and Sweden). The patents are valid until April 7, 2028.

#### Patent family 4 - filed in 2016

In June 2016, DexTech filed a patent application for an important innovation (patent family 4) regarding companion diagnostics and target-specific treatment of prostate cancer, PSMA. This application was approved for patents in Finland in June 2018. In the autumn of 2017, DexTech filed an international patent application (so-called .PCT application). The application is approved and a patent is granted in Europe. The patents are valid until 2038.

## Management report

The Board of Directors and the CEO of Dextech Medical AB (DexTech), org.nr. 556664-6203, with its registered office in Stockholm, may hereby submit annual reports for the financial year 2021-07-01 – 2022-06-30. The company is a public company.

## General information about the business

DexTech Medical develops drug candidates with application in urological oncology, primarily prostate cancer. Operations commenced on August 9, 2004 and the Company was listed on Spotlight Stock Market on June 19, 2014. The company has a strong clinical foundation with valuable specialist expertise, from research laboratory and manufacturing to clinical oncology. Research and development is conducted cost-effectively through collaborations in a global network.

DexTech currently has four drug candidates, OsteoDex for the treatment of skeletal metastases in castration-resistant prostate cancer (mCRPC), SomaDex for the treatment of acromegaly, neuroendocrine tumors and palliative treatment in advanced prostate cancer, PSMA-binding conjugates for target-specific treatment of mCRPC, and GuaDex, which is generally specific tumor cell killing and constitutes technology plate form. *OsteoDex for the treatment of mCRPC is the company's main candidate.* Patents/patent applications for the drug candidates are available in several key markets.

## Significant events during the financial year 2021/2022

In December 2021, DexTech carried out a rights issue that provided the Company with SEK 46.3 million before issue costs of SEK 9.2 million.

The clinical myeloma study with the Company's drug candidate OsteoDex, which was financed through a rights issue in December 2021, is progressing according to plan. On August 10, 2022, the Swedish Medical Products Agency approved and granted the application for a phase1 study regarding OsteoDex's effect on patients with multiple myeloma. The study will include 20 patients and be conducted at 5 hospital centers in Sweden and Norway. The study is expected to start no later than Q1 2023 and is expected to be completed in Q3 2024.

Our previous preclinical studies regarding OsteoDex's effect on various myeloma cell cultures show unequivocally a strong tumor cell killing effect. Even compared to Melphalan, which is a proven standard preparation for the treatment of multiple myeloma (MM), OsteoDex's effect is strikingly strong. Given the similarity in the disease process in the skeleton between MM and mCRPC and existing clinical experiences, we have reason to be optimistic about the MM study's conditions to result in "proof of concept".

## Business

Through licensing deals with strategic partners in the form of major pharmaceutical companies, DexTech is looking for partners who assume financial and operational responsibility for the continued clinical development. The licenses generate, according to the usual payment model, a one-time payment and then compensation in the event of achieved development goals, so-called milestone compensation and future royalties on sales. Such partners have financial resources, experience of major clinical studies and established contacts with registration authorities. These partners will also in the future be responsible for the manufacture, marketing and sale of the registered medicines that may result from the development work. The value of a licensing deal after a phase IIb study where the results show treatment effect that affects the patient's survival is considered to be significant.

The timing of signing cooperation agreements with pharmaceutical companies is a business decision that is determined by costs, risk, competence needs and the value that another step under own management would add. Such cooperation agreements ensure that the projects are provided with knowledge and resources from large pharmaceutical companies at an early stage, and DexTech avoids tying excessive resources into a single project. It is in the Company's own interest to work without compromising on safety to minimize the time until the launch of drugs.

## Overarching objectives

- During the financial year 2022/2023 , OsteoDex ensure continued clinical development through partnerships
- During the financial year 2022/2024 , to conduct a clinical "proof of concept" multiple myeloma study (short study showing the relevance of the preparation with a limited number of patients)

- Continuing the preclinical development of PSMA-Dex
- Developing CatDex/GuaDex for new indications
- To verify/develop broadened indication for OsteoDex for breast cancer and lung cancer

The company's primary goal is to enter into an agreement with a licensee regarding OsteoDex. The stakeholders for OsteoDex consist of large organizations, which entails an inertia regarding the time aspect of the negotiation process. This inertia together with the large values to be negotiated and regulated legally by both parties means that it is a time-consuming work that must be done before a license agreement is in place.

## Prospects

DexTech's main drug candidate OsteoDex has a unique dual mode of action, tumor-specific denaturation and inhibition of bone resorbing cells (osteoclasts). OsteoDex has been studied in a clinical phase II study with good results. There are significant similarities between bone metastases from mCRPC and Multiple Myeloma, such as growth site, bone degradation, and stimulation from osteoclasts. These similarities have motivated DexTech's studies of OsteoDex's effects on Multiple Myeloma. The company has shown in extensive preclinical studies conducted at Karolinska Institutet in Stockholm that OsteoDex has a very pronounced tumor cell killing effect, as demonstrated on various Multiple Myeloma cell lines. OsteoDex shows strong efficacy even at low concentrations. Even compared to Melphalan, which is a proven standard preparation for the treatment of multiple myeloma (MM), OsteoDex's effect is strikingly strong

The project is now being developed further into clinical research and a formal protocol is being prepared. On August 10, 2022, the Swedish Medical Products Agency approved and granted the application for a phase I study regarding OsteoDex's effect on patients with multiple myeloma. The study will include 20 patients and be conducted at 5 hospital centers in Sweden and Norway. The study is expected to start no later than Q1 2023 and is expected to be completed in Q3 2024.

The intention is that the study will provide "proof of concept" and thus further verify OsteoDex's great value as a potential cancer drug. The market for the new indication is estimated to be twice as large as that for mCRPC. The rights issue 2021 finances the Multiple Myeloma study and ensures continued operation until the end of 2024.

The continued clinical development of OsteoDex will be carried out by, or together with, a prospective licensee.

## Financial position and future capital requirements

DexTech has until today mainly been financed by current shareholders. From the start in 2004, the company has raised SEK 119 million in equity. In addition, capital has been received from the Signe and Olof Wallenius Foundation of SEK 350 thousand. In addition to these direct capital injections, SEK 2.6 million has been obtained through an outlicensing of SomaDex in 2009 and in addition, many hours have been invested in the various substances through DexTech's extensive national and international network. In addition to a large network in Sweden, the company also has an extensive international network that contributes to cost-effective research and development. Work is often carried out as academic exchange projects such as postgraduate education, which leads to a doctoral degree for the student.

### *Continued operations (Going concern)*

Research and development of new drugs is a capital-intensive business and, as shown in the income statement, the Company has no revenue. The rights issue 2021 ensured continued operation until the end of 2024. The goal is for license revenues to finance the operation accordingly.

## Shares

DexTech stock was listed on the Spotlight Stock Market on June 19, 2014. Trading takes place under the designation DEX.

The number of shares outstanding at the beginning of the interim period amounted to 14,920,478. Following the rights issue, the number of shares increased by 3,565,379 shares and the number of shares at the end of the interim period thus amounted to 18,485,857.

### Completed rights issue

The Extraordinary General Meeting in DexTech resolved on November 25, 2021 to approve the Board's resolution from November 8, 2021 to through a rights issue. The rights issue was subscribed for a total of approximately SEK 46.35 million, including a subscription commitment of approximately SEK 0.25 million and an activated guarantee commitment corresponding to approximately SEK 36 million, corresponding to a total subscription rate of approximately 80 percent. A total of 3,565,379 shares will be issued through the rights issue. DexTech will thus receive approximately SEK 46,349,927 before issue costs totalling SEK 9,218,486 (incl. guarantee compensation of approximately SEK 4,635,000). A total of 551,184 shares (corresponding to approximately SEK 7.2 million) were subscribed for with subscription rights, including a subscription commitment of approximately SEK 0.25 million. The rights issue was registered on January 21, 2022, and the number of shares in DexTech thereafter amounts to 18,485,857 and the share capital amounts to SEK 831,863,565. The share's quota value amounts to SEK 0.045. The dilution effect for the shareholders who did not participate in the rights issue amounted to approximately 19 percent.

At the end of the financial year, the share price for DexTech Medical was SEK 4.82 and the reported equity per share was SEK 2.10. The market value amounted to SEK 89.1 million. The number of shareholders amounted to 1,253.

*Development of share price per share during the financial year 2021/2022*



OMX Stockholm PI is an index that weighs together the value of all shares listed on the Stockholm Stock Exchange and shows an overall picture of the development on the stock exchange.

**Owner table as of 30 June 2022**

<b>Name</b>	<b>Number of shares</b>	<b>Share of votes and capital (%)</b>
Svante Wadman (including related parties)	3 969 369	21,47
Anders R Holmberg	1 563 227	8,46
Sten Nilsson	1 432 724	7,75
Donald Ericsson Real Estate VI AB	1 124 750	6,08
Gösta Lundgren (including related parties)	1 101 341	5,96
Hans Andersson (including related parties)	1 035 848	5,60
Mats Ragnarsson Holmberg	429 656	2,32
Peter Kanekrans	383 329	2,07
Lennart Meurling	287 462	1,56
Other	7 158 151	38,72
<b>Total</b>	<b>18 485 857</b>	<b>100,00</b>

**Likviditetsgarant**

The company has appointed Sedermera Fondkommission as liquidity provider (market maker) for its share in connection with the listing on Spotlight Stock Market. The purpose is to promote good liquidity in the share and ensure a low spread between the bid and ask price in ongoing trading. According to the agreement, Sedermera will ensure a spread between the bid and ask price of a maximum of 6 percent. On the buy and sell side, Sedermera will subsequently secure a volume corresponding to approximately SEK 5,000. The commitment was initiated in connection with the Company's listing on Spotlight Stock Market.

## Share capital development

Year	Event	Quota value	Increase in the number of shares	Increase in equity capital	Total number of shares	Total share capital	Paid including premium	Company value pre money
2004	Formation	100	1 000	100 000	1 000	100 000	100 000	0
2006	Rights issue	100	1 100	110 000	2 100	210 000	860 000	781 818
2006	Rights issue	100	234	23 400	2 334	233 400	750 000	6 730 769
2007	Rights issue	100	123	12 300	2 457	245 700	2 500 000	47 439 024
2010	Aktieuppdelning (100:1)	1	243 243	-	245 700	245 700	-	-
2010	Rights issue	1	6 143	6 143	251 843	251 843	2 500 201	99 999 900
2011	Rights issue	1	25 185	25 185	277 028	277 028	8 499 939	84 997 027
2013	Rights issue	1	5 540	5 540	282 568	282 568	1 994 400	99 730 080
2014	Fondemission	1,8	-	226 054	282 568	508 622	-	-
2014	Aktieuppdelning 40:1	0,045	11 020 152	-	11 302 720	508 622	-	-
2014	Rights issue	0,045	2 860 000	128 700	14 162 720	637 322	30 030 000	118 678 560
2016	Rights issue	0,045	590 113	26 555	14 752 833	663 877	15 342 938	368 230 720
2019	Rights issue	0,045	167 645	7 544	14 920 478	671 422	10 058 700	885 169 980
2021	Rights issue	0,045	3 565 379	160 442	18 485 857	831 864	46 349 927	193 966 214

## Närståendetransaktioner

Apart from salary to the CEO and fees to the CFO, there are no related party transactions to report.

## Significant risks and uncertainties

Several risk factors could adversely affect the operations of DexTech. It is therefore of great importance to consider relevant risks alongside DexTech's growth opportunities. The following describes risk factors in no order and without claiming to be comprehensive.

### Industry and company-related risks

#### Limited historical revenue

DexTech was founded in 2004 and has since conducted research and development with the aim of developing drug candidates that in clinical studies will be developed into approved drugs. The company has not yet, either individually or through partners, launched any drug on the market and lacks recurring revenue. The company has not conducted sales or generated any sales revenue from approved drugs. The limited revenue the Company has had so far comes from a license agreement that the Company has withdrawn.

DexTech is dependent on a positive outcome of the clinical studies that the Company conducts or intends to conduct as well as approval from authorities before marketing of the drug candidates can be initiated. There is a risk that DexTech's drug candidates do not show sufficient positive properties in the clinical studies and / or that approval from authorities does not occur. If this is the case, there is a risk of missing future launch of drugs and loss of revenue.

#### Clinical studies

Before a medicine can be launched on the market, safety and efficacy in the treatment of humans must be ensured for each individual indication, as demonstrated by preclinical studies conducted in animals and clinical studies in humans. The pharmaceutical industry in general and clinical studies in particular are associated with great uncertainty and risks regarding delays and results in the studies. Outcomes from preclinical studies do not always correspond to the results achieved in clinical studies. Results from early clinical studies are also not always consistent with results in more extensive studies. If DexTech or its partners cannot, through clinical studies, sufficiently demonstrate that a drug is safe and effective, the Company may be adversely affected, which may result in non-approvals from authorities and thus no commercialization and reduced or no cash flow. There is a risk that the partners conducting the clinical studies cannot maintain the clinical and regulatory quality required for future regulatory approval. There is also a risk that the authorities do not find that the clinical study or studies that form the basis for an application for regulatory approval are sufficient.

#### Side effects

There is a risk that patients who either participate in clinical studies with DexTech's drug candidates or otherwise come into contact with DexTech's drug candidates will suffer from side effects. The consequences of such potential side effects may delay or halt further product development and limit or prevent the commercial use of the products,

thereby affecting DexTech's sales, results of operations and financial position. Another consequence is that DexTech may be sued by patients who may suffer from side effects, whereby DexTech may be liable for damages.

#### Partners

DexTech has collaborations with several partners. There is a risk that one or more of these choose to break off their cooperation with the Company, which could have a negative impact on the business. There is also a risk that DexTech's partners do not fully meet the quality requirements set by the Company. Similarly, the establishment of new partners may be more costly and/or take longer than the Company estimates.

#### Financing needs and capital

DexTech's initiated and planned clinical studies and development work entail significant costs and the Company so far lacks recurring revenue. There is a risk that the Company will not succeed in generating substantial and recurring revenue, which is why there is a risk that the Company will not achieve positive results in the future. Any delays in clinical studies may mean that cash flow is generated later than planned. At the end of 2021, DexTech carried out a rights issue that ensures continued operation until the end of 2024. The goal is for license revenues to finance the operation accordingly. The future capital requirement is also affected by whether DexTech can achieve partnership/co-financing. DexTech may need to raise additional capital in the future depending on how much revenue the Company manages to generate in relation to its cost base. There is a risk that DexTech will not be able to raise additional capital, achieve partnerships or other co-financing or that such financing cannot be obtained on, for existing shareholders, advantageous terms. This may result in development being temporarily halted or DexTech being forced to conduct operations at a lower pace than desired, which can lead to delayed or missed commercialization and revenue. This may adversely affect the Company's operations.

#### Manufacturers and suppliers

The company has collaborations with suppliers and manufacturers. There is a risk that one or more of these will choose to break off their cooperation with the Company, which could have a negative impact on the business. There is also a risk that current and/or future suppliers and manufacturers do not fully meet the quality requirements set by the Company or otherwise fully meet its commitments to DexTech. In its operations, the company is to some extent dependent on collaborating with other parties both for the development of products and for the commercialization thereof. If existing collaborations work unsatisfactorily or are terminated, the Company may be forced to seek out other partners, which may be more costly and/or take longer than the Company estimates. Such a scenario could adversely affect the Company's operations and results of operations.

#### Collaborations and out-licensing

DexTech is and will continue to depend on being able to find a licensing partner to conduct major clinical studies and/or in the marketing and sale of medicines. In addition to the opportunities available for traditional out-licensing, DexTech's management evaluates various types of innovative forms of collaboration with major pharmaceutical companies and /or CRO partners. There is a risk that no agreements or collaborations are reached or that such agreements cannot be made on such advantageous terms as the Company wishes or that partners do not fulfill their commitments in a successful manner. The absence of cooperation agreements or partners who do not succeed in their work to successfully market drugs, may cause reduced or lost revenue for DexTech.

In connection with a licensing agreement, one-time payment, milestone payments and royalties are expected on future sales. Anticipated milestone payments may be frozen for reasons that are in dispute, or because milestones are not met. Anticipated volume targets may be delayed or missed, thereby delaying or utterly absent royalties.

#### Government permits and registration

In order to be able to produce, market and sell medicines, permission must be obtained, and registration must take place with the relevant authority in the respective market, such as the Food and Drug Administration ("FDA") in the USA and the European Medicines Agency ("EMA") in Europe. In the event that DexTech or its potential partners fail to obtain the necessary permits and registrations from authorities, the Company may be adversely affected in the form of reduced or lost revenue. The rules and interpretations that apply at present may change in the future, which may affect the Company's ability to meet the requirements of various authorities. Permits and registrations may be withdrawn after the Company or its partners have received them. Thus, changes in rules and interpretations as well as withdrawals of permits and registrations may also constitute future risk factors. In summary, government decisions may adversely affect DexTech's revenue opportunities and the Company's financial position.

#### Key people, employees and consultants

DexTech's key employees, employees and consultants have extensive expertise and experience in the Company's business area. The loss of one or more persons may have adverse consequences for the Company's operations and results of operations. It is not possible to fully protect oneself against unauthorized dissemination of information, which entails a risk that competitors will benefit from and benefit from the know-how developed by DexTech, which could be detrimental to the Company.

#### Competitors

There is fierce competition in the pharmaceutical industry. There are many companies, universities and research institutions engaged in the research and development of medicines. Thus, there are several potential competitors to

DexTech and its future partners. Some of the Company's competitors are multinational companies with large financial resources. If a competitor succeeds in developing and launching an effective and safe drug within the Company's business area, this may entail risks in the form of impaired sales opportunities. Furthermore, companies with global operations that currently work with related areas may decide to establish themselves within the Company's business area. Increased competition may have negative sales and earnings effects for the Company in the future.

#### Patents and other intellectual property rights

DexTech is partly dependent on the ability to obtain and defend patents, other intellectual property rights and specific knowledge. Patent protection for medical and biotech companies can be uncertain and involve complex legal and technical issues. Patents usually have to be applied for and upheld in several different jurisdictions. Patents, which form an important part of DexTech's assets, have a limited lifespan.

There is a risk that the existing and/or future patent portfolio and other intellectual property rights held by the Company will not constitute adequate commercial protection. If DexTech is forced to defend its patent rights against a competitor, this could entail significant costs, which could adversely affect DexTech's business, results of operations and financial position. Furthermore, it is always a risk in the type of business that the Company conducts that DexTech may make or be alleged to infringe patents held by third parties. Other actors' patents may also limit the possibilities for one or more of the Company's future partners to freely use the relevant drug or production method. Nor can it be ruled out that new patents in the field or new discoveries may affect the business. The uncertainty associated with patent protection means that the outcome of such disputes is difficult to predict. Negative outcomes of disputes over intellectual property rights can lead to lost protection, prohibition to continue to use the current right or obligation to pay damages. The possibility of concluding important cooperation agreements may also deteriorate. In addition, the costs of any dispute, even in the event of an outcome favourable to DexTech, could be significant, which could adversely affect the Company's results of operations and financial position. The above could cause difficulties or delays in the commercialisation of future medicines and thus also difficulties in generating revenue.

DexTech is also to some extent dependent on know-how and trade secrets, which are not protected by legislation in the same way as intellectual property rights. The company uses confidentiality agreements and thereby strives for far-reaching protection for sensitive information. However, it is not possible to fully protect oneself against the unauthorised dissemination of information, which entails a risk that competitors will benefit from and benefit from the know-how developed by DexTech, which could be detrimental to DexTech.

#### Development costs

In parallel with preclinical and clinical studies, DexTech will continue to conduct research and development regarding, first and foremost, drugs in urological oncology. Time and cost aspects in this area can be difficult to determine in advance with accuracy. This entails a risk that the research and development work may be more cost- and time-consuming than planned.

#### Pro Product liability

Given the nature of the business, it is relevant to consider DexTech's product liability, which (regardless of the origin of the technology) arises when the Company develops and commercializes products. At each planned clinical study, the company will need to review the insurance coverage and there will most likely, at each planned study, be limited in the scope of the insurance coverage and its monetary limits. There is therefore a risk that the Company's insurance coverage may not fully cover any future legal claims, which could adversely affect DexTech's operations and results of operations. There is also a risk that appropriate insurance cannot be obtained or obtained at an acceptable premium.

#### Economic development

DexTech's drug development business is affected by external factors such as supply and demand for pharmaceuticals, global economic trends, inflation, and interest rate changes, which, among other things, affect the willingness to invest of potential licensing partners. This could have a negative impact on, among other things, operating expenses, selling prices and share valuation.

#### Currency risk

Part of DexTech's costs will be paid in different international currencies and part of DexTech's future sales revenues and costs may be denominated in international currencies. Exchange rates could change materially, which could adversely affect the Company's costs and future revenues.

#### Political risk

In its research and development work, through collaborations, the company is active in many different countries and intends to, together with, or through, partners conduct global sales of pharmaceuticals. Risks may arise from changes in laws, taxes, duties, exchange rates and other conditions of foreign companies. DexTech is also affected by political and economic uncertainties in these countries. The company may also be adversely affected by any domestic policy decisions. The foregoing may have negative consequences for the Company's operations and results of operations.

### Pricing of medicines

DexTech's business model includes out-licensing of pharmaceuticals. In the event that pricing of drugs generally falls, there is a risk that this may negatively affect DexTech's earnings opportunities. Pricing for many types of medicines is determined in some countries at the government level. In the event of a launch of medicines, pricing may be regulated by authorities in several countries. The lower the pricing a drug receives, the worse the revenue opportunities for DexTech. Thus, there is a risk that the pricing of drugs developed by DexTech may be lower than what the Board of Directors of DexTech calculates.

### Equity-related risks

#### Price variations and liquidity

There is a risk that the share price will undergo large variations in connection with an introduction to a marketplace. Price variations can arise from large changes in buying and selling volumes. The price variations may adversely affect the Company's share price. Any operational setbacks could have a negative impact on the Company's valuation. The liquidity of the stock affects the ability to trade in the stock at the desired time.

#### Psychological factors

The stock market in general and DexTech's stock may be affected by psychological factors. The company's share may be affected in the same way as all other shares that are traded on different lists on an ongoing basis. Psychological factors and their effects on the share price are in many cases difficult to predict and may adversely affect DexTech's share price.

#### Dividend

DexTech has so far not paid any dividends. DexTech is in a development phase and any surpluses are planned to be invested in the Company's development. There is a risk that any future cash flows will fall below the Company's capital requirements or that decisions on future dividends will not be made.

#### Share sales from major shareholders, board of directors and senior executives

Board members, senior executives and major shareholders who hold shares in the Company see their shareholdings as a long-term investment. There is a risk that board members, senior executives and/or current shareholders who have previously signed lock-up agreements will divest part or all of their holdings in the Company. This may adversely affect the Company's share price. Currently, there are no lock-up agreements.

#### Marketplace

DexTech is listed on Spotlight Stock Market. Spotlight Stock Market is an auxiliary company to ATS Finans AB, which is a securities company under the supervision of the Swedish Financial Supervisory Authority. Spotlight Stock Market operates a trading platform (MTF). Shares listed on Spotlight Stock Market are not subject to as extensive regulations as the shares admitted to trading on regulated markets. Spotlight Stock Market has its own regulatory system, which is adapted for smaller companies and growth companies, to promote good investor protection. As a result of differences in the scope of the different regulations, an investment in shares traded on Spotlight Stock Market may be riskier than an investment in shares traded on a regulated market.

## Organization

The Board consists of Chairman Andreas Segerros and members Sten Nilsson, Anders R Holmberg, Per Asplund, Rolf Eriksson and Svante Wadman. The CEO is Anders R Holmberg.

#### Key

*Sten Nilsson*, (b.1948), MD, PhD, professor of oncology, is an internationally recognized authority in urological oncology. He has extensive experience in the design and implementation of early clinical studies, such as Algeta's Radium-223 studies, which subsequently led to the approval of a new drug, Xofigo.

*Anders R Holmberg* (b.1951), PhD and chemical engineer, is a specialist in glycosylation chemistry with > 30 years of experience in this field including process development.

*Marcela Márquez* (born 1960), Professor of Biotechnology.

#### Scientific Advisory Board

DexTech has a large national and international network that contributes to cost-effective research and development.

*Lennart Meurling*, Associate Professor in Organic Chemistry. Meurling has over 30 years of experience in senior positions in the pharmaceutical industry as well as pharmaceutical control in healthcare. Meurling has been a shareholder in DexTech since 2006.

*Marcela Márquez*, Professor of Biotechnology. Marcela Márquez is married to Anders R Holmberg.

*Ulf Lerner*, PhD, professor. Lerner is a leading specialist in bone and bone disease (Oral Cell Biology, Umeå University, Centre for Bone and Arthritis Research, Institute of Medicine, University of Gothenburg).

*Meir Wilchek*, professor, Chemistry & Biophysics, The Weizmann Institute of Science, Israel. Wilchek is scientific advisor to DexTech.

## Networks and collaborations

In addition to a large network in Sweden, the Company also has an extensive international network that contributes to cost-effective research and development. Work is often carried out as academic exchange projects e.g. postgraduate education leading to a doctoral degree for the student.

### Europe

- Helsinki University Hospital, Finland
- European Institute of Oncology, Milan, Italy
- Atlantic Bone Screen, Nantes, France
- Ångströmlab. Uppsala University, Sweden
- Pharmaplus Consultancy, The Netherlands
- University Trás-os-Montes och Alto Douro, Vila Real, Portugal

### Middle East/Asia

- King Feisal Research Center, Ryijad, Saudi Arabia
- The Weizmann Institute of Science, Israel
- Shandong University Hospital, Shandong, China
- Beijing University, Beijing, China

### North America

- Memorial Sloan-Kettering Cancer Center (MSKCC), New York, USA
- UANL, Monterrey, Mexiko
- UDEM/Mougerza Hospitals, Monterrey, Mexiko
- TechSphere Corp. Mexico City, Mexico

### South America

- Ipiranga University Hospital, Sao Paolo, Brazil

For the conduct of the phase I/IIa study, Harrison Clinical Research, HCR, was hired as a CRO company. For the phase IIb study, the Company has engaged SynteractHCR Inc as a CRO company until 2015. With the change in the study design at the beginning of 2016, Crown-CRO Oy was hired as GCP responsible (good clinical practice) for the OsteoDex study. For the production of substances for the implementation of the studies, the Company has engaged Biovian Ltd, Turku, Finland.

## Financial overview

	2021-07-01	2020-07-01	2019-07-01	2018-07-01	2017-07-01
Crowns	2022-06-30	2021-06-30	2020-06-30	2019-06-30	2018-06-30
Net sales	–	–	–	–	–
Profit after net financial items	-5 269 669	-6 075 224	-7 713 785	-8 355 606	-8 812 519
Earnings per share	-0,31	-0,41	-0,52	-0,57	-0,60
Cash and cash equivalents	35 472 553	3 456 700	6 091 442	11 283	3 647 994
Balansomslutning	39 589 447	7 233 610	13 343 751	22 430 879	20 763 338
Equity ratio %	98	97	98	93	96
Cash flow from operating activities	-2 000 088	-1 999 767	-2 260 873	-1 672 791	-1 158 971
Cash flow from investing activities	-3 115 500	-634 975	-596 336	-2 263 921	-8 533 579
Cash flow from financing activities	37 131 441	–	8 937 368	300 000	–
Cash flow for the year	32 015 853	-2 634 742	6 080 159	-3 636 712	-9 692 550

## Proposal for appropriation of earnings

The Board of Directors proposes that standing earnings available:

Share Premium reserve	105 195 317
Retained earnings	-65 444 538
Profit/loss for the year	<u>-5 269 669</u>
	34 481 110

be disposed of in such a way that:

in new count is transferred;	<u>34 481 110</u>
	34 481 110

The result of the company's operations and the financial position at the end of the financial year are otherwise shown in subsequent income statements and balance sheets and related notes.

## Income statement

SEK	Note	2021-07-01 2022-06-30	2020-07-01 2021-06-30
Net sales		-	-
Activated work for own account		3 115 500	634 975
		<b>3 115 500</b>	<b>634 975</b>
<b>Operating expenses</b>			
Other external costs		-4 614 372	-1 862 525
Personnel costs	2	-741 937	-721 310
Depreciation and write-downs of tangible and intangible fixed assets	3	-3 028 860	-4 126 326
<b>Operating income</b>		<b>-8 385 169</b>	<b>-6 710 161</b>
<b>Profit from financial items</b>		<b>-5 269 669</b>	<b>-6 075 186</b>
Interest and similar costs		-	-38
<b>Profit before tax</b>		<b>-5 269 669</b>	<b>-6 075 224</b>
Tax		-	-
<b>Profit for the year</b>		<b>-5 269 669</b>	<b>-6 075 224</b>

## Balance sheet

SEK	Note	2022-06-30	2021-06-30
<b>ASSETS</b>			
<b>Fixed assets</b>			
<b>Intangible fixed assets</b>			
Balanced expenditure on research and development and similar works	4	3 175 498	2 935 555
Concessions, patents, licenses, trademarks and similar rights	5	389 207	542 510
		<b>3 564 705</b>	<b>3 478 065</b>
<b>Financial fixed assets</b>			
Other long-term securities holdings	6	1 000	1 000
<b>Total fixed assets</b>		<b>3 565 705</b>	<b>3 479 065</b>
<b>Current assets</b>			
<b>Current receivables</b>			
Other receivables		203 719	33 360
Deferred costs and accrued income		347 470	264 485
		<b>551 189</b>	<b>297 845</b>
Cash and bank		35 472 553	3 456 700
<b>Total current assets</b>		<b>36 023 742</b>	<b>3 754 545</b>
<b>TOTAL ASSETS</b>		<b>39 589 447</b>	<b>7 233 610</b>
<b>EQUITY AND LIABILITIES</b>			
<b>Equity</b>			
<b>Restricted equity</b>			
Share capital		831 864	671 422
New share issue during registration		-	-
Development fund		3 564 705	3 478 065
		<b>4 396 569</b>	<b>4 149 487</b>
<b>Unrestricted equity</b>			
Premium fund		105 195 317	68 224 318
Retained profit or loss		-65 444 538	-59 282 673
Profit for the year		-5 269 669	-6 075 224
		<b>34 481 110</b>	<b>2 866 421</b>
<b>Total equity</b>		<b>38 877 679</b>	<b>7 015 908</b>
<b>Current liabilities</b>			
Accounts payable		253 427	38 705
Other liabilities		28 105	28 105
Accrued costs and deferred income		430 236	150 892
<b>Total liabilities</b>		<b>711 768</b>	<b>217 702</b>
<b>TOTAL EQUITY AND LIABILITIES</b>		<b>39 589 447</b>	<b>7 233 610</b>

## Report on changes in equity

Crowns	<u>Restricted equity</u>		<u>Unrestricted equity</u>			Total equity
	Share capital	Development fund	premium fund	Retained earnings	Profit/loss for the year	
Equity 2021-07-01	671 422	3 478 065	68 224 318	-59 282 673	-6 075 224	7 015 908
Transfer of previous year's result				-6 075 224	6 075 224	0
Rights issue*	160 442		36 970 998			37 131 440
Change development fund		86 640		-86 640		0
Profit for the year					-5 269 669	-5 269 669
<b>Equity 2022-06-30</b>	<b>831 864</b>	<b>3 564 705</b>	<b>105 195 317</b>	<b>-65 444 537</b>	<b>-5 269 669</b>	<b>38 877 679</b>

\* The line for new issue includes issue costs of SEK 9,218,486.

Crowns	<u>Restricted equity</u>			<u>Unrestricted equity</u>		
	Share capital	Development fund	premium fund	Share capital	Development fund	premium fund
Equity 2020-07-01	671 422	6 969 416	68 224 318	-55 060 239	-7 713 785	13 091 132
Transfer of previous year's result				-7 713 785	7 713 785	0
Change development fund		-3 491 351		3 491 351		0
Profit for the year					-6 075 224	-6 075 224
<b>Equity 2021-06-30</b>	<b>671 422</b>	<b>3 478 065</b>	<b>68 224 318</b>	<b>-59 282 673</b>	<b>-6 075 224</b>	<b>7 015 908</b>

## Cash flow statement

Crowns	Not	2021-07-01	2020-07-01
	7	2022-06-30	2021-06-30
<b>Day-to-day operations</b>			
Profit after financial items		-5 269 669	-6 075 224
Adjustments for items not included in cash flow, etc.		3 028 860	4 126 326
		-2 240 809	-1 948 898
Tax paid		-	-
<b>Cash flow from operating activities before changes in working capital;</b>		-2 240 809	-1 948 898
<i>Cash flow from changes in working capital</i>			
Increase(-)/Decrease(+) in operating receivables		-253 345	-15 952
Increase(+)/Decrease(-) in operating liabilities		494 066	-34 917
<b>Cash flow from operating activities</b>		-2 000 088	-1 999 767
<b>Investeringsverksamheten</b>			
Acquisition of intangible fixed assets		-3 115 500	-634 975
<b>Cash flow from investing activities</b>		-3 115 500	-634 975
<b>Finansieringsverksamheten</b>			
Rights issue		46 349 927	-
Costs for the right issue		-9 218 486	-
<b>Cash flow from financing activities</b>		37 131 441	-
<b>Cash flow for the year</b>		<b>32 015 853</b>	<b>-2 634 742</b>
Cash and cash equivalents at the beginning of the year		3 456 700	6 091 442
<b>Cash and cash equivalents at year-end</b>		<b>35 472 553</b>	<b>3 456 700</b>

## Note

Amount in SEK unless otherwise stated.

### Note 1 Accounting principles

#### General accounting principles

The annual report has been prepared in accordance with the Swedish Annual Accounts Act and in accordance with the Swedish Accounting Standards Board's general advice BFNAR 2012: 1 annual report, K3. The accounting principles are unchanged compared to previous years.

#### Intangible assets

Expenditure on research, i.e. planned and systematic applicants for the purpose of obtaining new scientific or technical knowledge and insight are reported as costs when they arise.

When reporting expenditure on development, the capitalization model is applied. This means that expenditure incurred during the development phase is recognized as an asset when all of the following conditions are met:

- It is technically possible to complete the intangible fixed asset so that it can be used or sold.
- The intention is to complete the intangible fixed asset and to use or sell it.
- There are prerequisites for using or selling the intangible fixed assets.
- It is likely that the intangible fixed asset will generate future economic benefits.
- There are necessary and adequate technical, financial and other resources to complete the development and to use or sell the intangible fixed assets.
- The expenses attributable to the intangible fixed asset can be calculated reliably.

Internally accumulated intangible fixed assets are reported at cost less accumulated amortization and impairment losses.

The cost of an internally generated intangible fixed asset consists of all directly attributable expenses (eg materials and wages).

#### *Other intangible assets*

Other intangible fixed assets acquired are reported at cost less accumulated depreciation and impairment losses.

#### *Impairment of intangible fixed assets*

At each balance sheet date, it is assessed whether there is any indication that an asset's value is lower than its carrying amount. If such an indication exists, the asset's recoverable amount is calculated.

#### Financial assets and liabilities

Financial assets and liabilities are reported in accordance with Chapter 11 (Financial instruments valued on the basis of acquisition value) in BFNAR 2012: 1.

#### *Accounting in and removal from the balance sheet*

A financial asset or financial liability is recognized in the balance sheet when the company becomes a party to the contractual terms of the instrument. A financial asset is removed from the balance sheet when it the contractual right to the cash flow from the asset has ceased or been regulated. The same applies when the risks and rewards associated with the holding are essentially transferred to another party and the company no longer has control over the financial asset. A financial debt is removed from the balance sheet when the agreed obligation has been fulfilled or terminated.

#### *Valuation of financial assets*

Financial assets are valued at acquisition value at initial recognition, including any transaction costs that are directly attributable to the acquisition of the asset.

#### Income

The inflow of financial benefits that the company has received or will receive on its own account is recognized as revenue. Revenue is measured at the fair value of what has been or will be received, less discounts.

#### Depreciation

Depreciation is applied on a straight-line basis over the asset's estimated useful life. Depreciation is recognized as an expense in the income statement.

#### Leasing

All leasing agreements are reported as operational.

#### Cash Flow Analysis

The cashflow statement is prepared according to indirect method. The reported cash flow only covers transactions that entail receipts or disbursements

**Note 2 Employees and personnel costs**

	<b>2021-07-01</b>	<b>2020-07-01</b>
	<b>2022-06-30</b>	<b>2021-06-30</b>
<b>The average number of employees</b>		
Women	0	0
men	1	1
	<b>1</b>	<b>1</b>
<b>Wages, allowances and social costs</b>		
Salaries and other remuneration to the Board and CEO	627 397	600 000
Other social costs	61 260	61 260
	<b>688 657</b>	<b>661 260</b>

**Note 3 Depreciation and write-downs**

Fixed assets are depreciated according to plan over the expected useful life.

The following depreciation percentages apply:

	<b>2021-07-01</b>	<b>2020-07-01</b>
	<b>2022-06-30</b>	<b>2021-06-30</b>
<b>Intangible assets</b>		
Concessions, patents, licenses, trademarks and balanced expenses.	20%	20%

**Note 4 Balanced expenditure on research and development work and similar work**

	<b>2022-06-30</b>	<b>2021-06-30</b>
<b>Accumulated acquisition values</b>		
Accumulated acquisition value at the beginning of the year	51 081 851	50 747 572
Capitalization	3 025 086	334 279
<b>Accumulated acquisition values at year-end</b>	<b>54 106 937</b>	<b>51 081 851</b>
<b>Accumulated depreciation</b>		
Accumulated depreciation at the beginning of the year	-48 146 296	-44 288 901
Depreciations for the year	-2 785 143	-3 857 395
<b>Outgoing accumulated depreciation</b>	<b>-50 931 439</b>	<b>-48 146 296</b>
<b>Closing balance</b>	<b>3 175 498</b>	<b>2 935 555</b>

**Note 5 Concessions, patents, licenses, trademarks and similar rights**

	<b>2022-06-30</b>	<b>2021-06-30</b>
<b>Accumulated acquisition values</b>		
Accumulated acquisition value at the beginning of the year	4 543 785	4 243 089
Purchase	90 414	300 696
<b>Accumulated acquisition values at year-end</b>	<b>4 634 199</b>	<b>4 543 785</b>
<b>Accumulated depreciation</b>		
Accumulated depreciation at the beginning of the year	-4 001 275	-3 732 344
Depreciations for the year	-243 717	-268 931
<b>Outgoing accumulated depreciation</b>	<b>-4 244 992</b>	<b>-4 001 275</b>
<b>Closing balance</b>	<b>389 207</b>	<b>542 510</b>

<b>Note 6 Other long-term securities holdings</b>	<b>2022-06-30</b>	<b>2021-06-30</b>
Shares in unlisted companies	1 000	1 000
	<b>1 000</b>	<b>1 000</b>

<b>Note 7 Additional information for cash flow analysis</b>	<b>2021-07-01</b>	<b>2020-07-01</b>
	<b>2022-06-30</b>	<b>2021-06-30</b>
<b>Interest paid and dividends received</b>		
Interest received	-	-
Interest paid	-	-38

<b>Adjustments for items that are not included in cash flow, etc.</b>		
Depreciation and impairment of assets	3 028 860	4 126 326
	<b>3 028 860</b>	<b>4 126 326</b>

**Note 8 Significant events after the end of the financial year**

No significant events after the end of the financial year can be reported.

**Note 9 Definitions**

Adjusted equity

The adjusted equity is calculated as the sum of reported equity + 79.4% of the company's untaxed reserves.

Equity per share

Adjusted equity in relation to the number of shares on the balance sheet date.

Cash and cash equivalents

Cash, bank balances and short-term investments with a remaining fixed term of less than three months from the balance sheet date.

Earnings per share

Profit for the year in relation to the average number of shares during the year.

solidity

Adjusted equity in relation to total assets.

Stockholm, 20 September 2022

Andreas Segerros  
Chairman

Per-Olov Asplund

Rolf Eriksson

Sten Nilsson

Svante Wadman

Anders Holmberg  
Chief executive officer

## Revisorspåteckning

Our audit report has been submitted 2022-09-20

KPMG AB

Patrik Sandberg  
Authorized Public Accountant

# Auditor's Report

To the general meeting of the shareholders of Dextech Medical AB, corp. id 556664-6203

## Report on the annual accounts

### Opinions

We have audited the annual accounts of Dextech Medical AB for the financial year 2021-07-01—2022-06-30. The annual accounts of the company are included on pages 8-22 in this document.

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 Dextech Medical AB as of 30 June 2022 and its financial performance and cash flow for the year then ended in accordance with the Annual Accounts Act. The statutory administration report is consistent with the other parts of the annual accounts.

We therefore recommend that the general meeting of shareholders adopts the income statement and balance sheet.

### Basis for Opinions

We conducted our audit in accordance with International Standards on Auditing (ISA) and generally accepted auditing standards in Sweden. Our responsibilities under those standards are further described in the Auditor's Responsibilities section. We are independent of Dextech Medical AB in accordance with professional ethics for accountants in Sweden and have otherwise fulfilled our ethical responsibilities in accordance with these requirements.

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

### Responsibilities of the Board of Directors and the Managing Director

The Board of Directors and the Managing Director are responsible for the preparation of the annual accounts and that they give a fair presentation in accordance with the Annual Accounts Act. The Board of Directors and the Managing Director are also responsible for such internal control as they determine is necessary to enable the preparation of annual accounts that are free from material misstatement, whether due to fraud or error.

In preparing the annual accounts The Board of Directors and the Managing Director are responsible for the assessment of the

company's ability to continue as a going concern. They disclose, as applicable, matters related to going concern and using the going concern basis of accounting. The going concern basis of accounting is however not applied if the Board of Directors and the Managing Director intend to liquidate the company, to cease operations, or has no realistic alternative but to do so.

### Auditor's responsibility

Our objectives are to obtain reasonable assurance about whether the annual accounts as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs and generally accepted auditing standards in Sweden will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these annual accounts.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the annual accounts, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinions. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of the company's internal control relevant to our audit 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.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Board of Directors and the Managing Director.

- Conclude on the appropriateness of the Board of Directors' and the Managing Director's, use of the going concern basis of accounting in preparing the annual accounts. We also draw a conclusion, based on the audit evidence obtained, as to whether any material uncertainty exists related to events or conditions that may cast significant doubt on the company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the annual accounts or, if such disclosures are inadequate, to modify our opinion about the annual accounts. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the company to cease to continue as a going concern.

- Evaluate the overall presentation, structure and content of the annual accounts, including the disclosures, and whether the annual accounts represent the underlying transactions and events in a manner that achieves fair presentation.

We must inform the Board of Directors of, among other matters, the planned scope and timing of the audit. We must also inform of significant audit findings during our audit, including any significant deficiencies in internal control that we identified.

## Report on other legal and regulatory requirements

---

### Opinions

In addition to our audit of the annual accounts, we have also audited the administration of the Board of Directors and the Managing Director of Dextech Medical AB for the financial year 2021-07-01—2022-06-30 and the proposed appropriations of the company's profit or loss.

We recommend to the general meeting of shareholders that the profit be appropriated in accordance with the proposal in the statutory administration report and that the members of the Board of Directors and the Managing Director be discharged from liability for the financial year.

---

### Basis for Opinions

We conducted the audit in accordance with generally accepted auditing standards in Sweden. Our responsibilities under those standards are further described in the Auditor's Responsibilities section. We are independent of Dextech Medical AB in accordance with professional ethics for accountants in Sweden and have otherwise fulfilled our ethical responsibilities in accordance with these requirements.

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

---

### Responsibilities of the Board of Directors and the Managing Director

The Board of Directors is responsible for the proposal for appropriations of the company's profit or loss. At the proposal of a dividend, this includes an assessment of whether the dividend is justifiable considering the requirements which the company's type of operations, size and risks place on the size of the company's equity, consolidation requirements, liquidity and position in general.

The Board of Directors is responsible for the company's organization and the administration of the company's affairs. This includes among other things continuous assessment of the company's financial

situation and ensuring that the company's organization is designed so that the accounting, management of assets and the company's financial affairs otherwise are controlled in a reassuring manner.

The Managing Director shall manage the ongoing administration according to the Board of Directors' guidelines and instructions and among other matters take measures that are necessary to fulfill the company's accounting in accordance with law and handle the management of assets in a reassuring manner.

---

### Auditor's responsibility

Our objective concerning the audit of the administration, and thereby our opinion about discharge from liability, is to obtain audit evidence to assess with a reasonable degree of assurance whether any member of the Board of Directors or the Managing Director in any material respect:

- has undertaken any action or been guilty of any omission which can give rise to liability to the company, or
- in any other way has acted in contravention of the Companies Act, the Annual Accounts Act or the Articles of Association.

Our objective concerning the audit of the proposed appropriations of the company's profit or loss, and thereby our opinion about this, is to assess with reasonable degree of assurance whether the proposal is in accordance with the Companies Act.

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with generally accepted auditing standards in Sweden will always detect actions or omissions that can give rise to liability to the company, or that the

proposed appropriations of the company's profit or loss are not in accordance with the Companies Act.

As part of an audit in accordance with generally accepted auditing standards in Sweden, we exercise professional judgment and maintain professional scepticism throughout the audit. The examination of the administration and the proposed appropriations of the company's profit or loss is based primarily on the audit of the accounts. Additional audit procedures performed are based on our professional judgment with starting point in risk and materiality. This means that we focus the examination on such actions, areas and relationships that are material for the operations and where deviations and violations would have particular importance for the company's situation. We examine and test decisions undertaken, support for decisions, actions taken and other circumstances that are relevant to our opinion concerning discharge from liability. As a 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.

Uppsala 20 September 2022

KPMG AB

Patrik Sandberg  
Authorized Public Accountant