



INTERIM REPORT
JANUARY – JUNE 2023
XINTELA AB (PUBL)



2023 Q2

The third and final dose level of XSTEM in knee OA study has been completed

Additional clinics are started up in the difficult-to-heal leg ulcers study

Xintela publishes positive preclinical results with XSTEM for the treatment of ARDS



Summary of the interim report

The "Company" or "Xintela" refers to Xintela AB (publ), corporate registration number 556780-3480.

Second quarter 2023 for the group

- » Income amounted to TSEK 0 (0).
- » Loss before and tax totalled TSEK 18,401 (loss: 18,942).
- » Loss per share* was SEK 0.06 (loss: 0.21).

First half year 2023 for the group

- » Income amounted to TSEK 0 (0).
- » Loss before and tax totalled TSEK 34,244 (loss: 35,326).
- » Loss per share* was SEK 0,11 (loss: 0,40)

Second quarter 2023 for the parent company

- » Income amounted to TSEK 0 (0).
- » Loss before and after tax totalled TSEK 11,151 (loss: 11,547).
- » Loss per share* was SEK 0.04 (loss: 0.13).

First half year 2023 for the parent company

- » Income amounted to TSEK 0 (0).
- » Loss before and after tax totalled TSEK 21,553 (loss: 22,589).
- » Loss per share* was SEK 0,07 (loss: 0,26).
- » At June 30, 2023, the equity/assets ratio** was 17 % (-99).

* Earnings/loss per share: Profit/loss for the period divided by 307,573,263 shares, which was the average number of shares at June 30, 2023. In the year-earlier period, the number of average shares was 89,134,021.

** Equity/assets ratio: Equity divided by total capital.

Significant events in the second quarter of 2023

- » Xintela has started last dose level of XSTEM in knee osteoarthritis clinical study. (April 13, 2023)
- » Xintela is carrying out a Rights issue of units of approximately SEK 123 million. (May 24, 2023)
Xintela's clinical study with XSTEM for knee osteoarthritis makes good progress. (June 1, 2023)
- » Xintela publishes positive preclinical results from XSTEM treatment of ARDS. (June 9, 2023)
Xintela completes XSTEM dosing at third and final dose level in knee osteoarthritis clinical study. (June 22, 2023)

Significant events after the end of the period

- » Xintela publishes the outcome of the rights issue. (July 4, 2023)
- » Xintela gets product patent in USA for chondrocyte-based products. (August 15, 2023)

Note to the reader

The "company" refers to Xintela AB (publ), corporate registration number 556780-3480. All figures are given in TSEK unless otherwise stated. Amounts in parentheses: Comparative period of the preceding year.

Trademarks

In addition to patents, the IP portfolio also currently includes seven trademarks - the company names XINTELA® and TARGINTA®, XINMARK® which is the name of Xintela's technology platform, and XSTEM® which is the name of Xintela's stem cell platform. EQSTEM® and CANISTEM® which are the company's brands for stem cell treatment for horses and dogs and XACT® which is the name of an analytical test for chondrocytes.

CEO comments

XSTEM completes dose escalation

Xintela's stem cell product XSTEM® has now been dosed at all three dose levels in the dose escalation study in knee osteoarthritis patients. Additional clinics are being prepared for recruitment of patients for the difficult-to-heal venous leg ulcer study. Our subsidiary Targinta continues preclinical work to prepare its candidate drugs for clinical Phase 0 studies.

Patients experience less pain and better joint function after XSTEM treatment

Our clinical phase I/IIa study in patients with knee osteoarthritis in Australia is progressing very well. Dosing of patients at all three dose levels of XSTEM has now been performed on a total of 24 patients. The first two dose levels have been judged safe by the study safety committee and we await the assessment of the third and final dose level. We have also begun to evaluate the preliminary effect of the treatment and see that patients who have received the lowest dose level experience less pain and better function of the joint 6 months after treatment. We will follow all patients for 18 months with efficacy readings every six months. The goal of the dose escalation study is to evaluate the safety and preliminary efficacy of XSTEM and also to investigate the optimal dose for the treatment. The study design gives us the opportunity to expand the study by an additional 30 patients. In 2023, we expect to have safety readings from all three dose levels as well as early efficacy signals.

There is a great need for a disease-modifying osteoarthritis treatment that can regenerate damaged joint cartilage, reduce pain and improve joint function and we are already seeing significant interest from potential partners and licensees.

Additional clinics are being activated for the study of difficult-to-heal leg ulcers with XSTEM

In the clinical study on difficult-to-heal venous leg ulcers, we have previously implemented certain protocol changes that have been approved by the Medical Products Agency to allow the inclusion of a broader patient group. We have now also received approval to include additional clinics in other regions to reach more patients.

We have seen that it is a difficult patient group to recruit because the patients are older and often have other diseases and complications that prevent inclusion in the study, which means that we need to screen a large number of patients. We expect these changes to accelerate recruitment. The study will include only 12 patients and an initial evaluation of safety and efficacy will take place already ten weeks after treatment. The clinical study is largely funded by a grant from Vinnova that Xintela received in early 2022 together with Professor Folke Sjöberg and his team at Linköping University.

Our product XSTEM builds a broad pipeline in stem cell therapies

Our unique stem cell product XSTEM has the potential to treat many different diseases that currently lack good treatment options. We have chosen knee osteoarthritis and difficult-to-heal venous leg ulcers as the first treatment indications for XSTEM since they affect a very large number of people and cause severe pain and severely reduced quality of life. Our preclinical studies have shown disease-modifying effects of XSTEM in both osteoarthritis and skin wounds in animal models. We now look forward to value-creating positive results from our clinical studies that will take us to partnerships and commercial agreements for continued clinical development and commercialization of XSTEM.

We have also preclinically evaluated XSTEM for the treatment of ARDS, a very serious lung disease with a high mortality rate, which can affect patients with sepsis, pneumonia and Covid-19. The results of the study have now been published in the international scientific journal *Respiratory Research*. The results show that the animals treated with XSTEM had more stable blood circulation,





less lung tissue damage and less blood clotting compared to the animals treated with placebo and that no negative side effects were noted during treatment.

Targinta continues to develop its unique position in the ADC field

Through the unique target molecule integrin $\alpha 10\beta 1$, First-in-Class antibodies, and a strong patent portfolio, our subsidiary Targinta has a very exciting position in the ADC (Antibody-Drug Conjugate) field, which is one of the hottest areas in cancer therapy. Targinta's drug candidates TARG9, an ADC, and TARG10, a function-blocking antibody, have shown positive preclinical results in the treatment of aggressive cancers such as glioblastoma and triple-negative breast cancer (TNBC). Interestingly, TARG10 can also be further developed as an ADC. Development activities in Targinta are at low level while we focus our resources on the OA clinical study and evaluate various opportunities to finance Targinta's continued development.

Our ambition is to conduct clinical Phase 0 studies (microdosing), where the antibodies are administered in a very low dose to cancer patients to show that they find and bind to the tumor. This is a very cost-effective way to validate Targinta's unique target molecule integrin $\alpha 10\beta 1$ and our antibody-treatment concept, which reduces the risk in the continued clinical development and increases the value of the project. Our goal is to subsequently enter into agreements with partners for further clinical and commercial development and aim to achieve significant upfront and milestone payments. We have extensive business development initiatives underway now to achieve these goals.

Completed rights issue

In July, we carried out a rights issue for continued development of primarily our stem cell business. A total of approximately 58 percent of the Rights Issue was subscribed, corresponding to an amount of approximately SEK 71.5 million. Flerie Invest subscribed for its

preferential share of the issue corresponding to approximately SEK 50 million. With the prevailing market climate, we achieved a good result and we carried out the issue at very low costs, only about 1.5% of the total outcome. In parallel with the capital raise for Xintela, we are evaluating various financing solutions to advance Targinta's development.

I would like to take this opportunity to thank Peter Ekolind for his excellent contribution to Xintela as part time COO and also recently as part time interim CEO for Targinta. Peter has now taken on a new assignment and we wish him all the best in the future.

Our overall focus in 2023 is to continue to generate results in our OA clinical study and move forward in ongoing partnership discussions.

Evy Lundgren-Åkerlund

CEO, Xintela AB (publ)



REGENERATIVE MEDICINE

STEM CELL-BASED THERAPIES

The ability of stem cells to regenerate and repair damaged tissues and organs provides great hope for diseases that currently lack effective treatment.

Xintela is recognized for its unique stem cell product XSTEM, which has the potential to slow down and also cure a large number of diseases. Clinical studies are ongoing for the treatment of osteoarthritis and difficult-to-heal leg ulcers.

Xintela is strongly positioned to develop and commercialize safe and effective stem cell treatments

Xintela has developed the competitive stem cell product XSTEM, which consists of integrin $\alpha 10\beta 1$ -selected mesenchymal stem cells. Through the unique selection step in the production process, homogeneous stem cells of high and reproducible quality can be produced. XSTEM is manufactured in Xintela's own GMP facility and is patented both as a product and for therapeutic uses in all indications.



Mesenchymal stem cells have therapeutic properties

Xintela develops stem cell-based treatments from allogeneic (donated) mesenchymal stem cells isolated from adipose tissue from healthy adult donors. Stem cells from a donor can treat a large number of patients, which not only significantly reduces the cost of XSTEM compared to autologous (patient's own) stem cells but will also give physicians an off-the-shelf therapy. An important property of mesenchymal stem cells is their ability to transform into different cell types to regenerate and repair damaged tissues and organs. They also have the ability to stimulate damaged cells to self-repair. Another important property is that stem cells secrete various substances that can regulate the immune system and thus have anti-inflammatory effects.

Stem cell selection – a critical step in the production of XSTEM

Stem cell preparations produced from tissues are heterogeneous, i.e. they contain contaminating cells that are not stem cells. When developing a stem cell product, this is both a regulatory and functional problem.

Xintela solves the problem by selecting (purifying) stem cells using an antibody that binds to the company's stem cell marker, integrin $\alpha 10\beta 1$. In this way, homogeneous stem cell preparations of high quality can be produced that are reproducible between different donors.

Own GMP production of stem cells

Our stem cells are produced in bioreactors in the company's own GMP-approved facility and stored frozen until used in the treatment of patients. Through in-house production, production costs and risk of scheduling delays can be significantly reduced. The company's strategy is to establish Xintela as a manufacturer of stem cell products developed in collaboration with partners and to also offer development and production of other advanced therapy products (ATMP).

OSTEOARTHRITIS

Osteoarthritis is a joint disease characterized by degradation of the articular cartilage and impaired function of the cartilage cells. It is the most common chronic joint disease, especially in the knees, hips and hands, as well as the most common cause of disability in the elderly. The main symptoms are severe pain, inflammation, stiffness in the joint and reduced mobility. The disease affects about 25 percent of all individuals over the age of 60 and is increasing in extent due to an increasing elderly population. Drugs offered today are primarily pain-relieving and anti-inflammatory, which treat the symptoms but not the actual cause of the disease. [1,2]



DIFFICULT-TO-HEAL LEG ULCERS

Difficult-to-heal leg ulcers in the elderly, including venous leg ulcers, are a major medical problem that results in pain and reduced quality of life for the patient, as well as large costs for healthcare systems. The incidence increases with age and is estimated to be about 4 percent among people over 65 years of age. Today's treatments for difficult-to-heal leg ulcers include compression techniques and various surgical techniques, but there is a lack of effective drugs. [1,2]



XSTEM advances in clinical studies

XSTEM in clinical study for the treatment of knee osteoarthritis

Xintela is conducting a clinical study (Phase I/IIa) with XSTEM in Australia, in patients with moderate knee osteoarthritis (Kellgren-Lawrence grade II-III). Three different dose levels of XSTEM are being evaluated in up to 54 patients and each patient will be followed for 18 months with safety evaluation and preliminary efficacy evaluation every six months. XSTEM have been dosed at all dose levels in a total of 24 patients. The first two dose levels have been judged safe by the study's Safety Review Committee and evaluation of the third and final dose level is ongoing. The main goal is to show that XSTEM is safe, but also to obtain preliminary efficacy results that show that the product has DMOAD (Disease Modifying Osteoarthritis Drug) properties and can slow down cartilage and joint degradation as well as restore damaged articular cartilage and improve joint function. Xintela has the opportunity to expand the study with an additional 30 patients.

Xintela's earlier results from preclinical osteoarthritis models, support the possibility that XSTEM may have a positive disease-modifying effect.

In 2023, safety data from all three dose levels as well as early efficacy signals are expected. In parallel with the clinical study being conducted, discussions with potential partners and licensees continue.

XSTEM in clinical study for the treatment of difficult-to-heal venous leg ulcers

Xintela's clinical study (Phase I/IIa), in patients with difficult-to-heal leg ulcers, is being conducted in collaboration with Linköping University Hospital. Twelve patients with difficult-to-heal venous leg ulcers will be treated with XSTEM or placebo. XSTEM/placebo will be applied to the wound and patients will then be followed for ten weeks to evaluate safety and wound healing efficacy. Currently, patients are being recruited to the study but the first patient has yet to be treated. The study is partly financed by Vinnova.

Xintela has previously shown in a preclinical wound model that XSTEM has excellent wound healing capacity, which gives great hope that XSTEM will show effective healing on patients' difficult-to-heal leg ulcers.

The company is now focusing on successfully recruiting patients to the study and is preparing to activate additional clinics. The goal for 2023 is to generate early safety and efficacy data. In parallel with the clinical study being conducted, discussions with potential partners and licensees continue.

Market

Osteoarthritis

The global market for osteoarthritis is mainly driven by an increase in an aging population, as well as a significant increase in obesity,

but osteoarthritis can also affect young and middle-aged individuals. The market for drug treatment of osteoarthritis was estimated to be USD 7.3 billion in 2020 and is expected to grow by approximately 9 percent annually until 2025, when the market is estimated at USD 11.0 billion.[3]

Venous leg ulcers

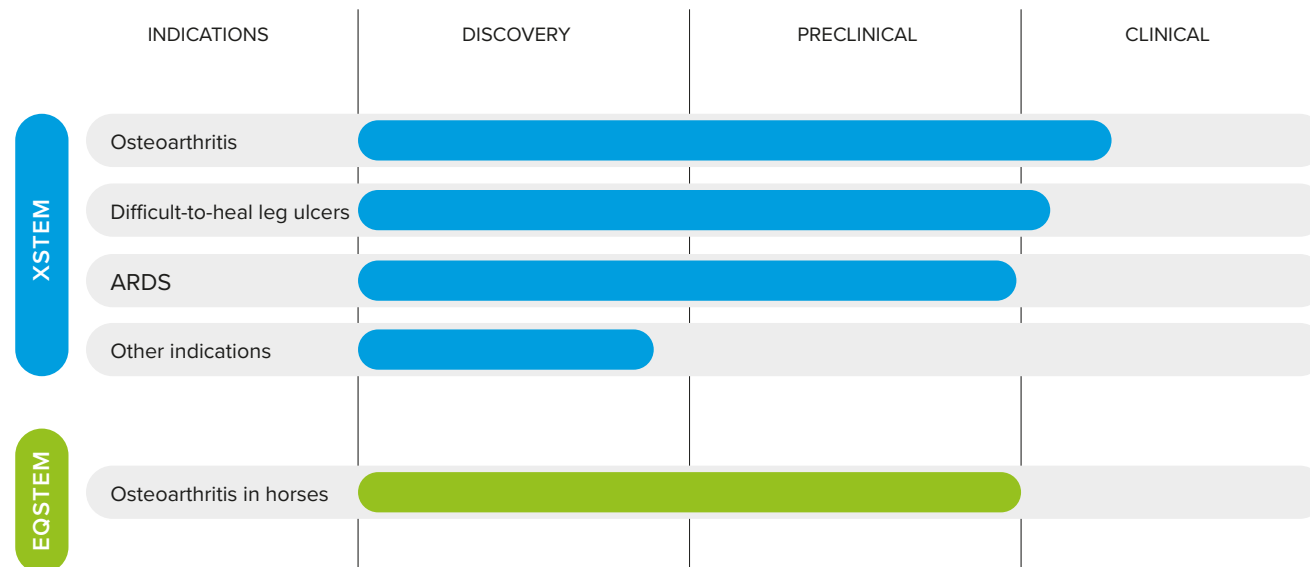
In 2018, the global market for the treatment of venous leg ulcers was estimated at USD 2.95 billion, a figure that is expected to increase to USD 4.84 billion by 2026 with an average annual growth rate of 6.4 percent. The increase is partly due to the expectation that the incidence of venous leg ulcers will increase in line with an aging population.[4]

Commercialization strategy for Xintela's stem cell project

Xintela is very active in partnering discussions and has established a large network of potential partners and licensees within the pharmaceutical industry. The company's overall strategy is to take the stem cell projects to Proof of Concept, i.e. to completion of clinical Phase I/IIa studies, and then enter into partnerships and commercial agreements for continued clinical development and global commercialization.

A stem cell product for the treatment of several diseases

Xintela currently has two clinical studies ongoing with the stem cell product XSTEM, one in osteoarthritis and one in difficult-to-heal leg ulcers, as well as a project for the treatment of ARDS in preclinical phase. In addition, Xintela has carried out preclinical development with the stem cell product EQSTEM for the treatment of joint disease in horses.



The knee osteoarthritis study in Australia has completed dosing at the third and final dose level

The clinical study (Phase I/IIa), conducted in Australia, is evaluating XSTEM for the treatment of patients with knee osteoarthritis. All three dose levels of XSTEM have been dosed on a total of 24 patients. The first two dose levels have been judged safe by the Safety Review Committee and evaluation of the third dose level is ongoing. Safety and efficacy readings will be evaluated every six months up to 18 months after treatment of up to 54 patients.

Recruitment of patients with difficult-to-heal venous leg ulcers is ongoing

The clinical study (Phase I/IIa) is evaluating XSTEM for the treatment of difficult-to-heal venous leg ulcers. Recruitment of patients to the study continues in Linköping and preparing to start additional clinics. A total of 12 patients will be recruited. Safety and efficacy readings will take place already ten weeks after treatment.

Acute Respiratory Distress Syndrome (ARDS)

ARDS, respiratory distress syndrome, is a form of acute severe lung failure that can occur as a result of, for example, pneumonia, trauma or blood poisoning. The condition means that the lung function collapses and mortality is high. There is currently no effective treatment for ARDS. Xintela has successfully conducted preclinical studies for the treatment of ARDS with XSTEM in collaboration with Skåne University Hospital and plans to carry out clinical development in collaboration with a partner.

EQSTEM® for treatment of joint diseases in horses

Xintela has developed the stem cell product EQSTEM for the treatment of horses. Positive results from two studies in horses have shown strong support for continued development of EQSTEM for osteoarthritis and other degenerative joint diseases in horses. Xintela plans to bring EQSTEM to the market in collaboration with partners.

ANTIBODY-BASED CANCER THERAPIES



Aggressive cancer is a challenge for clinical practice, diagnosis and treatment. There is a great need for new, targeted treatment strategies that can improve patients' survival and quality of life.

Targinta develops cancer-targeted antibodies for the treatment of two very aggressive cancers, triple-negative breast cancer (TNBC) and the brain tumor glioblastoma.



TRIPLE-NEGATIVE BREAST CANCER
Triple-negative breast cancer, i.e. breast cancer that responds neither to hormone therapy nor to targeted treatment with HER2 antibodies, constitutes 10-15 percent of all breast cancer diagnoses and corresponds to approximately 300,000 new cases per year globally. It spreads and recurs to a greater extent and has a worse prognosis compared to other forms of breast cancer. The five-year survival rate for metastatic triple-negative breast cancer is about 12 percent. [5,6]

GLIOBLASTOMA
Glioblastoma (glioblastoma multiforme) is the most common and aggressive brain tumor in adults. Glioblastoma is characterized by the tumor cells rapidly spreading into the adjacent normal brain tissue, which contributes to the difficulty of removing the entire tumor without damaging the surrounding tissue. Glioblastoma cells are often resistant to both radiation and cytostatics and, as a result, the prognosis for patients is very poor. Approximately 55,000 people are estimated to be diagnosed with the disease annually in the 8 largest markets (USA, France, Germany, Italy, Spain, UK, Japan and China). [7,8,9]

New cancer target and effective First-in-Class antibodies

Cancer target with unique properties

Xintela's subsidiary Targinta is developing new targeted antibody-based drugs (First-in-Class) for the treatment of aggressive cancer. The company has been founded on its own discovery that Xintela's stem cell marker, integrin $\alpha 10\beta 1$, is also expressed in aggressive cancers such as triple-negative breast cancer (TNBC) and the brain tumor glioblastoma.

The problem with most target molecules expressed in cancer is that the expression in normal tissues is relatively high. Integrin $\alpha 10\beta 1$ is unique in this respect as its expression is very limited in normal tissue, which reduces the risk of off-target side effects. Integrin $\alpha 10\beta 1$ is thus a very promising target molecule for the development of new and more selective cancer therapies.

Targinta has an extensive patent portfolio with several approved patents that protect both the company's antibody-based drug candidates as well as antibody treatment and diagnostics directed against the target molecule integrin $\alpha 10\beta 1$. The company can thus prevent competitors from developing integrin $\alpha 10\beta 1$ targeted antibodies for the treatment of aggressive cancers.

Targinta's candidate drugs

Targinta is developing two types of antibodies, TARG9 and TARG10, for the treatment of aggressive cancer. TARG9 is a so-called Antibody-Drug Conjugate (ADC) and is armed with a powerful toxin that has a killing effect on cancer cells. TARG9 has shown significant

inhibitory effect on the growth of glioblastoma tumors in preclinical models. TARG10 is a function-blocking antibody that slows down the growth and spread of cancer cells. TARG10 has in preclinical studies shown strong inhibitory effect on growth and metastasis of triple-negative breast cancer (TNBC). Targinta has a collaboration with Abzena Ltd for cell line development and initial production of TARG9 and TARG10 and is preparing for clinical Phase 0 microdosing studies in cancer patients.



Targinta positions itself in the ADC field

TARG9 was selected as the company's first candidate drug in the ADC area. This antibody has been developed with the latest ADC technology, which means a more powerful toxin that is well anchored to the antibodies as long as they circulate in the bloodstream, but which is released and activated when the antibody binds to and is taken up in cancer cells with integrin $\alpha 10\beta 1$ on the surface. The interest in toxin-armed antibodies, ADCs, has increased significantly in recent years and the area is considered one of the hottest in oncology. A large number of commercial agreements have been made even at the early preclinical stage.

Phase 0 clinical studies to validate the new target molecule and treatment concept

The company's development strategy is to conduct clinical Phase 0 studies (microdosing) in cancer patients to show that the antibodies are able to reach and bind to the target molecule integrin $\alpha 10\beta 1$ on tumors and thus validate our target molecule and our candidate drugs. Positive results from the Phase 0 study will significantly reduce risk in the continued clinical development and thereby increase the attractiveness to potential partners and licensees.

The market for triple-negative breast cancer and glioblastoma

The global market value for the treatment of triple-negative breast cancer is estimated to be approximately USD 2.1 billion by 2028 and for the treatment of glioblastoma to approximately USD 1.4 billion by 2026. [10,11]

Targinta's commercialization strategy

Targinta's strategy is to enter into commercial agreements regarding the company's drug candidates during preclinical development and clinical Phase 0 studies to accelerate future clinical development and commercialization. Drug candidates against new target molecules on cancer cells, so-called First-in-Class products, are very attractive to drug development companies due to the great need for new and more effective cancer treatments.

Financial statements

The Group

Income statement in brief

Earnings

Operating loss for the second quarter amounted to TSEK -17,550 (-17,434) for the Group.

The costs for research and development account for the largest part of the Company's costs and for the period April to June amounted to TSEK -14,074 (-13,786) for the Group.

Market and sales costs for the quarter amounted to TSEK -1,275 (-1,504) for the Group.

Administrative expenses for the period amounted to TSEK -2,469 (-3,451) for the Group.

Loss before tax for the period January to March amounted to TSEK -18,401 (-18,942) for the Group.

(TSEK)	Quarter 2		Half year		Full year
	4/1/2023 6/30/2023	4/1/2022 6/30/2022	1/1/2023 6/30/2023	1/1/2022 6/30/2022	1/1/2022 12/31/2022
Operating income					
Net sales	0	0	0	0	0
Cost of goods sold	0	0	0	0	0
Gross profit	0	0	0	0	0
Operating expenses					
Research and development costs	-14,074	-13,786	-26,461	-25,397	-55,792
Selling costs	-1,275	-1,504	-2,338	-2,687	-5,384
Administrative expenses	-2,469	-3,451	-4,615	-7,159	-11,261
Other operating income	268	1,307	657	1,820	3,375
Other operating expenses	0	0	0	0	0
Operating loss	-17,550	-17,434	-32,757	-33,423	-69,062
Profit/loss from financial items					
Financial income	0	0	0	0	6
Financial expenses	-851	-1,508	-1,487	-1,903	-4,109
Loss before tax	-18,401	-18,942	-34,244	-35,326	-73,165
End of year dispositions	0	0	0	0	0
Tax on loss for the period	0	0	0	0	6,948
Loss for the period	-18,401	-18,942	-34,244	-35,326	-66,217
Loss per share, SEK	-0.06	-0.21	-0.11	-0.40	-0.37

The Group

Balance sheet in brief

Financial position

On June 30, 2023 the group's cash and cash equivalents amounted to TSEK 697 (143). Total assets amounted to TSEK 13,991 (11,750).

(TSEK)	6/30/2023	12/31/2022
ASSETS		
Fixed assets		
Intangible assets	417	640
Tangible assets	2,929	4,576
Total fixed assets	3,346	5,216
Current assets		
Tax assets	301	319
Other receivables	8,448	9,502
Prepaid expenses	1,198	1,138
Cash and cash equivalents	697	8,343
Total current assets	10,645	19,301
TOTAL ASSETS	13,991	24,517

(TSEK)	6/30/2023	12/31/2022
EQUITY AND LIABILITIES		
Equity, the group		
Share capital	9,227	9,227
Other contributed capital	305,920	305,920
Reserve	243	393
Balanced result incl. Profit for the year	-344,007	-309,763
Total equity	-28,617	5,777
Current liabilities		
Accounts payable	8,400	8,846
Tax liability	212	399
Other liabilities	31,967	4,332
Accrued expenses and deferred income	2,028	5,163
Total current liabilities	42,608	18,740
TOTAL EQUITY AND LIABILITIES	13,991	24,517

The Group

Cash flow statement in brief

Cash flow and investments

The group's cash flow for the period April to June 2023 was TSEK -2,056 (-2,467). Investments for the period amounted to TSEK 0 (59) for the Group.

(TSEK)	Quarter 2		Half year		Full year
	4/1/2023	4/1/2022	1/1/2023	1/1/2022	1/1/2022
	6/30/2023	6/30/2022	6/30/2023	6/30/2022	12/31/2022
Operating activities					
Operating loss	-17,550	-17,435	-32,757	-33,423	-69,062
Depreciation/amortisation	933	931	1,869	1,885	4,233
Taxes	0	0	0	0	1,054
Financial income	0	0	0	0	6
Financial expenses	-851	-1,508	-1,487	-1,903	-4,109
Cash flow from operating activities before changes in working capital	-17,467	-18,012	-32,374	-33,441	-67,877
Changes in working capital					
Increase/decrease in receivables	261	869	1,011	1,364	1,081
Increase/decrease in current liabilities	15,150	14,617	23,868	20,609	-6,310
Changes in working capital	15,411	15,486	24,879	21,973	-5,229
Cash flow from operating activities	-2,056	-2,526	-7,495	-11,468	-73,107
Investing activities					
Increase/decrease of tangible assets	0	54	0	54	206
Increase/decrease of intangible assets	0	0	0	0	0
Increase/decrease of financial assets	0	5	0	18	18
Cash flow from investing activities	0	59	0	72	224
Financing activities					
New share issue	0	0	0	0	45,359
Convertible	0	0	0	0	25,000
Cash flow from financing activities	0	0	0	0	70,359
Change in cash and cash equivalents	-2,056	-2,467	-7,495	-11,396	-2,524
Cash and cash equivalents at the beginning of the period	2,415	2,304	8,343	11,138	11,138
Conversion difference	338	306	-151	401	-272
Cash and cash equivalents at the end of the period	697	143	697	143	8,343

The Group

Change in equity in brief

(TSEK)	Share capital	Other contributed capital	Reserves	Loss for the period	Total
Opening balance, January 1, 2022	2,674	242,714	-4	-242,877	2,506
Conversion difference	0	0	397	-668	-271
New share issue	5,348	39,219	0	0	44,567
New share issue, costs	0	-9,851	0	0	-9,851
New share issue	1,205	8,838	0	0	10,043
Convertible	0	25,000	0	0	25,000
Loss for the period	0	0	0	-66,217	-66,217
Equity, December 31, 2022	9,227	305,920	393	-309,763	5,777
Opening balance, January 1, 2023	9,227	305,920	393	-309,763	5,777
New share issue	0	0	-150	0	-150
Adjustment	0	0	0	0	0
New share issue, warrants	0	0	0	-34,244	-34,244
Equity, June 30, 2023	9,227	305,920	243	-344,007	-28,617

The Parent Company

Income statement in brief

Income

The parent company reports a net turnover of TSEK 0 (0) for the second quarter of the year. Other income amounted to TSEK 268 (1,307) and refer to contributions from Vinnova.

Earnings

Loss for the second quarter amounted to TSEK -10,614 (-10,082) for the Parent Company .

The costs for research and development account for the largest part of the Company's costs and amounted to TSEK -7,976 (-7,327) for the period April to June.

Market and sales costs for the quarter amounted to TSEK -1,173 (-1,206) for the Parent Company.

Administrative expenses for the period amounted to TSEK -1,733 (-2,856) for the Parent Company.

Loss before tax for the period January to March amounted to TSEK -11,151 (-11,547) for the Parent Company.

(TSEK)	Quarter 2		Half year		Full year
	4/1/2023 6/30/2023	4/1/2022 6/30/2022	1/1/2023 6/30/2023	1/1/2022 6/30/2022	1/1/2022 12/31/2022
Operating income					
Net sales	0	0	0	0	6,288
Cost of goods sold	0	0	0	0	-6,288
Gross profit	0	0	0	0	0
Operating expenses					
Research and development costs	-7,976	-7,327	-16,051	-14,711	-25,683
Selling costs	-1,173	-1,206	-2,121	-2,159	-4,497
Administrative expenses	-1,733	-2,856	-3,122	-5,673	-8,196
Other operating income	268	1,307	643	1,814	3,369
Other operating expenses	0	0	0	0	0
Operating loss	-10,614	-10,082	-20,651	-20,729	-35,007
Profit/loss from financial items					
Financial income	0	0	0	0	0
Financial expenses	-537	-1,465	-902	-1,860	-4,102
Loss before tax	-11,151	-11,547	-21,553	-22,589	-39,109
Appropriations	0	0	0	0	-5,797
Tax on loss for the year	0	0	0	0	0
Loss for the period	-11,151	-11,547	-21,553	-22,589	-44,906
Loss per share, SEK	-0.04	-0.13	-0.07	-0.26	-0.25

The Parent Company

Balance sheet in brief

Financial position

On June 30, 2023 the parent company's equity/assets ratio was 17 per cent (-99) and equity amounted to TSEK 7,247 (-18,642). The Parent company's cash and cash equivalents amounted to TSEK 391 (8). Total assets amounted to TSEK 42,422 (18,896).

(TSEK)	6/30/2023	12/31/2022
ASSETS		
Fixed assets		
Intangible assets	290	442
Tangible assets	2,382	3,943
Receivables from subsidiaries	23,453	18,432
Participations in subsidiaries	13,926	9,839
Total fixed assets	40,050	32,657
Current assets		
Tax assets	301	319
Other receivables	831	2,163
Prepaid expenses	849	928
Cash and cash equivalents	391	7,489
Total current assets	2,372	10,898
TOTAL ASSETS	42,422	43,554

(TSEK)	6/30/2023	12/31/2022
EQUITY AND LIABILITIES		
Equity, parent company		
Share capital	9,227	9,227
Share premium reserve	280,920	280,920
Retained earnings	-261,347	-216,441
Loss for the period	-21,553	-44,906
Total equity	7,247	28,800
Current liabilities		
Accounts payable	2,802	7,432
Tax liability	31	184
Other liabilities	30,492	3,681
Accrued expenses and deferred income	1,849	3,457
Total current liabilities	35,175	14,754
TOTAL EQUITY AND LIABILITIES	42,422	43,554

The Parent Company

Cash flow statement in brief

Cash flow and investments

The parent company's cash flow for the period April to June was TSEK 1,793 (-1,993) thousand. The investments for the period amounted to TSEK 0 (0) thousand.

(TSEK)	Quarter 2		Half year		Full year
	4/1/2023 6/30/2023	4/1/2022 6/30/2022	1/1/2023 6/30/2023	1/1/2022 6/30/2022	1/1/2022 12/31/2022
Operating activities					
Operating loss	-10,613	-10,082	-20,651	-20,729	-35,007
Depreciation/amortisation	856	869	1,713	1,739	3,484
Financial income	0	0	0	0	0
Financial expenses	-537	-1,465	-902	-1,860	-4,102
Cash flow from operating activities before changes in working capital	-10,294	-10,678	-19,840	-20,850	-35,624
Changes in working capital					
Increase/decrease in receivables	1,308	6,785	1,428	3,156	2,777
Increase/decrease in current liabilities	12,688	10,895	20,421	16,743	-6,641
Changes in working capital	13,996	17,680	21,849	19,899	-3,864
Cash flow from operating activities	3,702	7,002	2,009	-951	-39,489
Investing activities					
Increase/decrease of tangible assets	0	0	0	0	-111
Increase/decrease of intangible assets	0	0	0	0	0
Increase/decrease of receivables from subsidiaries	-1,409	0	-5,021	0	-18,432
Increase/decrease of other assets	0	5	0	18	18
Increase/decrease of shares in subsidiaries	-4,087	-9,000	-4,087	-9,000	-9,000
Cash flow from investing activities	-5,495	-8,995	-9,107	-8,982	-27,525
Financing activities					
New share issue	0	0	0	0	45,359
New share issue, ongoing	0	0	0	0	25,000
Group contribution paid	0	0	0	0	-5,797
Increase / decrease of long-term liabilities	0	0	0	0	0
Cash flow from financing activities	0	0	0	0	64,562
Change in cash and cash equivalents	-1,793	-1,993	-7,098	-9,933	-2,452
Cash and cash equivalents at the beginning of the period	2,184	2,001	7,489	9,941	9,941
Cash and cash equivalents at the end of the period	391	8	391	8	7,489

The Parent Company

Change in equity in brief

(TSEK)	Share capital	Share premium	Retained earnings	Loss for the period	Total
Opening balance, January 1, 2022	2,674	242,714	-183,047	-58,394	3,947
Reversal of prior year's accruals	0	0	-58,394	58,394	0
New share issue	5,348	39,219	0	0	44,567
New share issue, costs	0	-9,851	0	0	-9,851
New share issue	1,205	8,838	0	0	10,043
Convertible	0	0	25,000	0	25,000
Loss for the period	0	0	0	-44,906	-44,906
Equity, December 31, 2022	9,227	280,920	-216,441	-44,906	28,800
Opening balance, January 1, 2023	9,227	280,920	-216,441	-44,906	28,800
Reversal of prior year's accruals	0	0	-44,906	44,906	0
Loss for the period	0	0	0	-21,553	-21,553
Equity, June 30, 2023	9,227	280,920	-261,347	-21,553	7,247

Declaration by the Board of Directors and the CEO



Gregory Batcheller



Maarten de Château



Thomas Eldered



Lars Hedbys



Hans-Joachim Simons



Evy Lundgren-Åkerlund

The Board of Directors and the Chief Executive Officer certify that the interim report provides a true and fair view of the company's business, financial position, performance and describes material risks and uncertainties, to which the company is exposed.

The interim report has not been reviewed by the company's auditors.

Lund August 30, 2023

Gregory Batcheller
Chairman

Maarten de Château
Board member

Thomas Eldered
Board member

Lars Hedbys
Board member

Hans-Joachim Simons
Board member

Evy Lundgren-Åkerlund
CEO

Other information

The share

Xintela AB (publ) was listed on Nasdaq First North Growth Market in Stockholm on 22 March 2016 under the ticker symbol "XINT." First North Growth Market is an alternative marketplace, operated by an exchange within the NASDAQ OMX Group. Companies on First North Growth Market are not subject to the same rules as companies on the regulated main market. They are subject to a less regulated framework, adapted for small growth companies. A company listed on First North Growth Market may therefore entail a higher investment risk than a company listed on the main market. All companies listed on First North Growth Market have a Certified Adviser to oversee their compliance with the rules. The exchange assesses applications for admission to trading. Xintela's Certified Adviser on Nasdaq First North Growth Market is Erik Penser Bank AB.

On June 30, 2023, the number of shares was 307,573,263. The Company has only one class of shares. Each share carries identical rights to the Company's assets and earnings, and one vote at General Meetings.

	Jan - Jun 2023	Jan - Jun 2022	Jan - Dec 2022
No. of shares before full dilution	307,573,263	89,134,021	307,573,263
No. of shares after full dilution	307,573,263	89,134,021	307,573,263
Loss per share before full dilution	-0,07	-0,26	-0,25
Average no. of shares before full dilution	307,573,263	89,134,021	179,670,643
Average no. of shares after full dilution	307,573,263	89,134,021	179,670,643

Financial statements in accordance with K3

This report has been prepared in accordance with BFAR 2012: 1 Annual Report and Consolidated Financial Statements (Q3) and the accounting principles are unchanged compared with those applied in the Annual Report for 2022. For complete accounting principles, see the Annual Report 2022.

Group accounts

The consolidated accounts include the companies in which the parent company directly or indirectly holds more than half of the votes for all shares, or otherwise has a controlling influence according to ÅRL 1:4. The company's earnings are included in the group's earnings from and including the acquisition date until it is divested. The financial statements of foreign subsidiaries have been recalculated according to the current rate method. All items in the balance sheet have been converted to the balance sheet exchange rate. All items in the income statement have been converted to average exchange rates during the financial year. Differences that arise are reported directly in equity.

Review by auditors

This interim report has not been reviewed by the Company's auditor.

Financial calendar

Interim report Q3 2023: November 24, 2023

Interim report Q4 2023: February 28, 2024

Risks and uncertainties

Limited resources

Xintela is a small company with limited resources in terms of management, administration, and capital. The implementation of any major strategies requires optimization of the Company's resource appropriation. There is a risk that the Company's resources could be insufficient, and lead to financial and operational problems. The company's ability to continue its operations depends on the ongoing work with the company's financing being successful. Focused work is underway to secure the company's future financing and the Board's assessment is that we will successfully secure future financing needs.

Dependence on key individuals and employees

Xintela's success is based on the knowledge, experience, and creativity of a few specific individuals. The Company's future is dependent on being able to recruit qualified employees. The Company works hard to reduce this dependency by maintaining proper documentation of procedures and working methods.

Earning capacity and capital requirements

Drug development is both expensive and time-consuming. It may take longer than expected before the Company can generate a positive cash flow. To cover these costs, Xintela may need to raise new capital. There is no guarantee that such capital can be obtained on terms that are favorable to shareholders. Failure to generate sufficient profits may impact the Company's market value.

Sales risk

There is no certainty that the products developed by the Company will gain the market acceptance reflected in this interim report. The quantity of products sold may be lower, and the period required for market establishment may be longer, than the Company currently has reason to believe.

Sources:

- [1] Global Data 2018
- [2] Markets and Markets 2020
- [3] Markets and Markets: <https://www.marketsandmarkets.com/Market-Reports/osteoarthritis-therapeutics-market-209565994.html>
- [4] Fortune Business Insights: <https://www.fortunebusinessinsights.com/venous-leg-ulcer-vlu-treatment-market-102370>
- [5] [https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/types-of-breast-cancer/triple-negative.html#:~:text=Triple%2Dnegative%20breast%20cancer%20\(TNBC,of%20the%20protein%20called%20HER2](https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/types-of-breast-cancer/triple-negative.html#:~:text=Triple%2Dnegative%20breast%20cancer%20(TNBC,of%20the%20protein%20called%20HER2)
- [6] American Cancer Society <https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/types-of-breast-cancer/triple-negative.html>
- [7] WebMD: <https://www.webmd.com/cancer/brain-cancer/what-is-glioblastoma#1>
- [8] American Association of Neurological Surgeons: <https://www.aans.org/en/Patients/Neurosurgical-Conditions-and-Treatments/Glioblastoma-Multiforme>
- [9] Global Data: Epidemiology and Market size Database
- [10] American Cancer Society <https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/types-of-breast-cancer/triple-negative.html>
- [11] GlobalData: Glioblastoma Multiforme (GBM) Opportunity Analysis and Forecast to 2027

Xintela – for life in motion

Xintela develops stem cell-based treatments focusing on osteoarthritis and difficult-to-heal leg ulcers and, through its wholly owned subsidiary Targinta, targeted antibody-based treatments for aggressive cancer. The focus is on diseases that cause great suffering and lack effective medical treatment options.

Xintela has ongoing clinical studies with the stem cell product XSTEM for the treatment of knee osteoarthritis and difficult-to-heal venous leg ulcers. The goal is to show that stem cell treatment is safe, but also investigate XSTEM's ability to repair damaged articular cartilage and improve joint function and to heal venous leg ulcers, thereby reducing pain and suffering for patients. Preclinical studies have shown that XSTEM has regenerative properties.

Within oncology, tumor-targeting and armed antibodies are developed for aggressive cancers such as triple negative breast cancer and the brain tumor glioblastoma. Results from preclinical models have shown that the antibodies have an inhibitory effect on both the growth and metastasis of cancer cells. The drug candidates TARG9 and TARG10 are in preclinical development and being prepared for clinical Phase 0 studies.

