

Interim Results Conference Call

October 17, 2024





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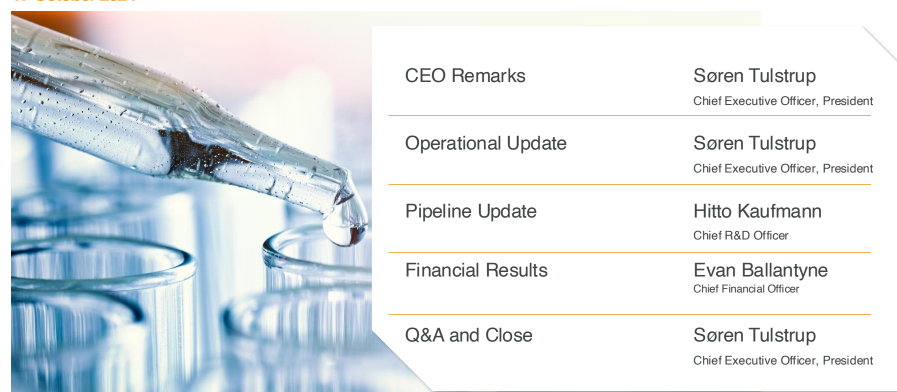
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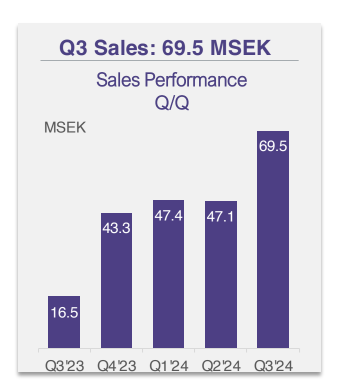


17 October 2024



Highest ever quarterly IDEFIRIX sales performance







Performance Highlights

Q3'24 Sales - IDEFIRIX

- > 69.5 MSEK
- Net Provision: 39.8 MSEK

YTD Revenue - IDEFIRIX

- > 164.1 MSEK
- > Net Provision: 114.5 MSEK

Q3 Provision - 29.7 MSEK

Accounts for ongoing price negotiations and repayment



Significant scientific advancement in 2024

Key Trial Progress

ConfldeS Ph 3 (kidney transplant)

Enrolment complete data read out 2H 2025

PAES Ph 3 (kidney transplant)

78% enrolled data read out 2025

GOOD-IDES-02 Ph 3 (anti-GBM)

86% enrolled data read out 2025

Publications & Presentations

17-HMedIdes-14 (kidney transplant)

Presented at AST meeting (June)

16-HMedIdes-12 Ph 2 (AMR)

Published in *Clinical Transplantation*(July)

RWE Data (kidney transplant)

Published in *KI Report* (July)
Presented at AST meeting
(June)



IDEFIRIX EU launch continues to advance



Clinical Readiness

113 clinics are IDEFIRIX ready to treat

32 centers with clinical experience 10% increase from Q2

62% of clinics in 11 markets have repeat use

53 patients identified in countries with ET program



Patient Selection & Treatment

123 local scientific events and KOL engagement

7 countries issued clinical guidelines



Market Access

Reimbursement in 15 markets incl largest EU markets

Access in 75% of EU transplant market

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CEO Remarks	Søren Tulstrup Chief Executive Officer, President
Operational Update	Søren Tulstrup Chief Executive Officer, President
Pipeline Update	Hitto Kaufmann Chief R&D Officer
Financial Results	Evan Ballantyne Chief Financial Officer
Q&A and Close	Søren Tulstrup Chief Executive Officer, President

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EU: Kidney transplantation in highly

U.S. "ConfldeS": Kidney transplantation in

GOOD-IDES-02: Anti-GBM antibody disease

16-HMedIdes-12: Active Antibody Mediated

15-HMedIdeS-09: Guillain-Barré Syndrome

Investigator-initiated trial in ANCA-

SRP-9001-104: Pre-treatment ahead of

Pre-treatment ahead of gene therapy in

Limb-Girdle Muscular Dystrophy (LGMD) Pre-treatment ahead of gene therapy in

Pre-treatment ahead of gene therapy in

NICE-01: HNSA-5487 - Lead candidate

Results from the Phase 1 study have be en pub ishe d, Winstedt et al. (20 15) PLOS ONE 10(7) · Hestuls from the Presse 1 study наме ис ен рошнате и, миловом ета., со присосточестор, то 2-Lorant et al., America n Journal of Transplantation and 0.3+04 studies (Jordan et al., New England Journal of Medicine) ³ Investigator-initiated study by Dr. Adrian Schreiber and Dr. Philipp Enghard, at Chart è Università temedizin, Berlin, Germany

gene therapy in Duchenne Muscular

sensitized patients12

Rejection (AMR)

associated vasculitis3

Dystrophy (DMD)

Pompe disease

HNS A-5487

Crigler-Najjar syndrome

from the Nice R program

(GBS)

highly sensitized patients^{1,2}



EU: Additional agreements around

reimbursement / Post authorization

Complete enrolment (50 patients)

Publication in peer-reviewed journal

Comparative efficacy analysis 2024

Complete enrolment (10 patients)

Complete enrolment

Preclinical research

Preclinical research

Commence clinical study

on development path

Alignment with regulatory authorities

study to be completed in 2025

Data readout in 2H 2025

Commercialization ongoing

Post approval Clinical

Phase 3 ongoing

Clinical Phase 3 ongoing

Clinical Phase 3 ongoing

Clinical Phase 2 completed

Clinical Phase 2 ongoing

Clinical Phase 2 ongoing

Clinical Phase 1b ongoing

Preclinical research ongoing

Preclinical research ongoing

Preclinical research ongoing

Clinical Phase 1 completed

SAREPTA

SAREPTA

AskBio

ECENETHON

Broad pipeline in autoimmune, gene therapy and transplantation					BIOPHARMA				
• •	Preclinical	Phase 1	Phase 2	Phase 3	Marketing authorization	Marketed	Partner	Status	Next anticipated milestone
Imlifidase									

HANSA BIOPHARMA	

Broad pipeline in	autoimmune, gen	e therapy and t	ransplantation	ВІОР
	, 0	Marketing	•	

Advancing the science in autoimmune, gene therapy, and transplantation



Delivering the Pipeline

- 7 Ongoing clinical trials in autoimmune, gene therapy and transplantation
- Additional gene therapy study to commence in 2024

Advancing the Science

- 7 Publications in peer–reviewed journal
- Presentations at leading medical congresses







AUTOIMMUNE

15-HMedideS-09 Ph 2 (GBS) Trial Complete Addt'l Data Readout Q4 2024

GOOD-IDES-02 Ph 3 (anti-GBM disease)
Onaoina

Data Readout 2H 2025

GENE THERAPY

SRP-9001-104 Ph 1b (DMD)
Trial Commenced

Data Readout 2025

Genethon Preclinical (Crigler-Najjar) Trial to Commence Q4 2024

AskBio Preclinical (Pompe disease) Trial to Commence 2025

TRANSPLANTATION

US ConfideS Ph 3 (kidney) Enrolment Completed Data Readout 2H 2025

16-HMedIdeS-12 Ph 2 (AMR) *Trial Complete*

Data published July 2024

Post Authorization Efficacy Ph 3 (kidney)
Onaoina

Data readout 2025

HNSA-5487

IMI IFIDASE

IgG cleaving

therapy with a

unique MOA

next-gen lgG cleaving molecule with redosing potential

NICE-01 Ph 1

Trial Complete Additional Analysis Complete Clinical Development Path Anno

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HNSA-5487 has the potential to address high unmet medical need in IgG mediated diseases



HNSA-5487

- ✓ Clear redosing potential with optimized IgG reduction
- Demonstrated rapid, robust reduction of IgG by 95% after single dose
- ✓ Favorable safety and tolerability profile

Neuromyelitis Optica (NMO)

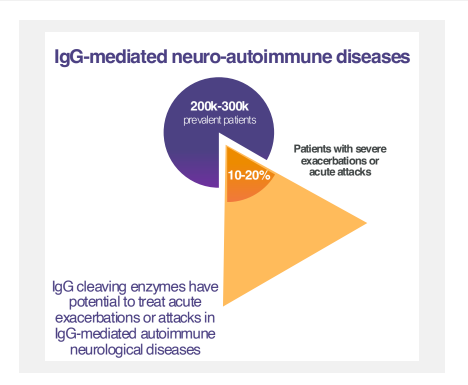
The body's immune system mistakenly attacks healthy cells and proteins in the body, most often those in the spinal cord and eyes.¹

Myasthenia Gravis (MG)

A rare, chronic autoimmune neuromuscular disorder that is characterized by fluctuating weakness of the voluntary muscle groups.^{2,3}

MOGAD

Inflammatory disorder of the central nervous system characterized by attacks of immune-mediated demyelination predominantly targeting the optic nerves, brain, and spinal cord.⁴



^{1.} Briggs FB, Shaia J. Prevalence of neuromyelitis optica spectrum disorder in the United States. Multiple Sclerosis Journal. 2024;30(3):316324. doi:10.1177/13524585231224683

^{2.} Punga A, Maddison P, Heckmann J, et al. Epidemiology, diagnostics, and biomarkes of aubimmune neuromuscular junction disorders. Lancet Neurol 2022; 21: 175-188.
3. Schnieder-Gold, Christians, and Nils Erk Gillus. "Advances and challenges in the treatment of mysterhenia quarks, in neurological disorders vol. 14:17562864211065406. 21 Dec. 2021, doi:10.1177/17562864211065406

^{4.} MOGAD Disorder and Multiple Sciences: Understanding Myel in Oligodendrocyte Glycoprotein Antibody Disease (MOGAD). National MS Society. March 2023. https://www.nationalm.esociety.org/understanding-methals/is-met/elabel-conditionalmogad. Accesses 17 September 2024.

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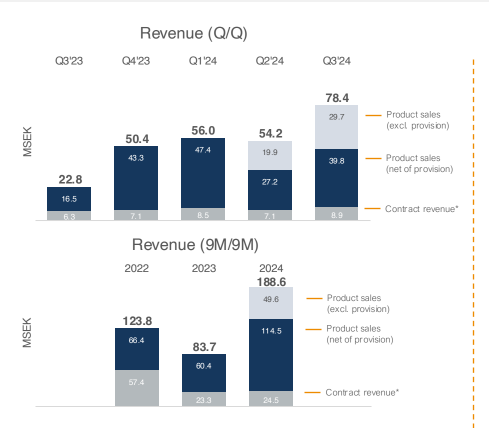
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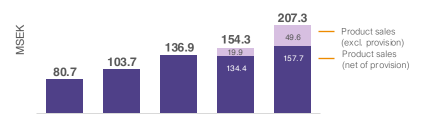


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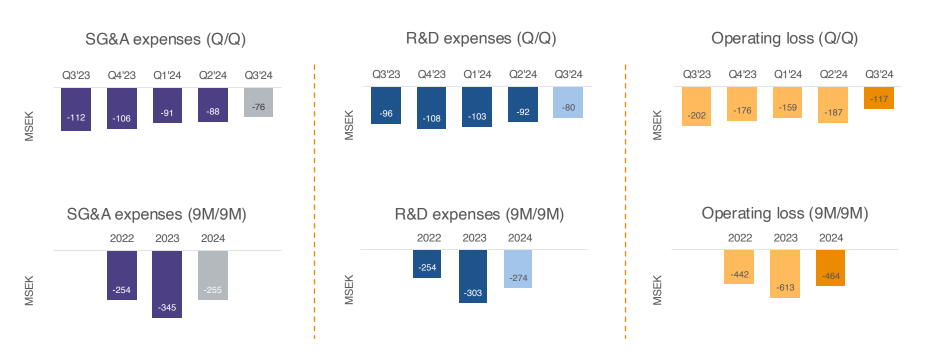
TTM Sept'23 TTM Dec'23 TTM Mar'24 TTM Jun'24 TTM Sept'24



*From agreements with Sarepta, AskBio & Axis-Shield

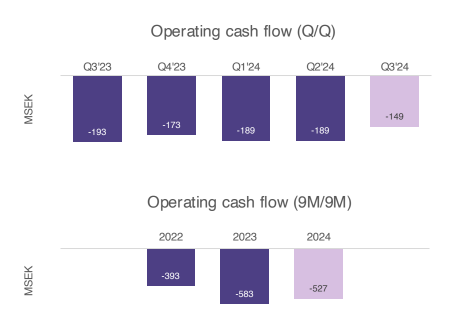


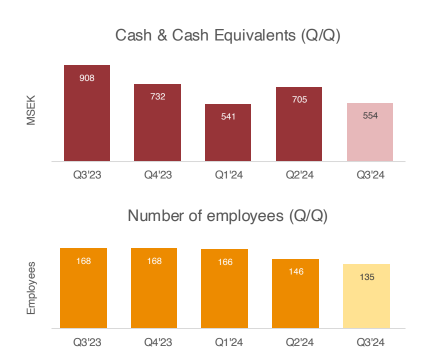
Continued investments in R&D and commercialization





Cash runway into 2026 through directed share issue in Q2'24

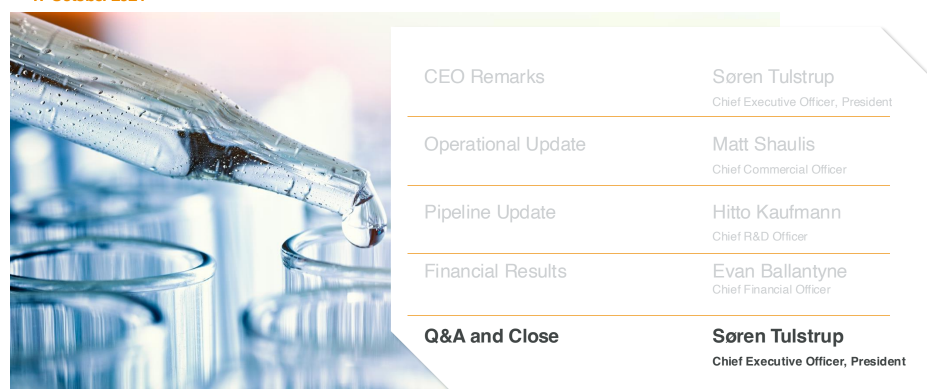




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17 October 2024



HANSA BIOPHARMA LEADERSHIP



Søren Tulstrup
President & CEO



Hitto Kaufmann Chief R&D Officer



Evan Ballantyne CFO

Hansa Biopharma contacts and key events

Contacts



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Calendar and events

2024

7 SEPT Truist Securities BioPharma Symposium, NYC

19 NOV Jefferies Global Healthcare Conference, London

3 DEC Piper Sandler 36th Annual Healthcare Conference, NYC

2025

6 FEB Full-year 2024 (January – December) Report

21 MAR Annual & Sustainability Report 2024

17 APR Q1 2025 (January – March) Report

17 JULY Q2 2025 (January – June) Report



