



Investor Presentation

Aktiedagen Lund
Aktiespararna
Lund, September 26, 2022

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Head of Investor Relations

Forward-looking statements

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Successful track record...

Strong momentum...

Promising future...

A validated technology

VALIDATION ACROSS THREE AREAS

- ✓ Approval in kidney transplantations
- ✓ Proof of concept in autoimmune diseases
- ✓ Partnerships to explore gene therapy

Idefirix® is our first approved drug in Europe*

EUROPE KIDNEY TRANSPLANTS

For highly sensitized patients in Europe

Broad pipeline in transplantation and autoimmunity

PROGRAMS IN CLINICAL DEVELOPMENT

US kidney transplants
Anti-GBM
Guillain-Barré syndrome (GBS)
Antibody mediated kidney transplant rejection (AMR)

Established a high-performance organization

NEW COMPETENCIES ADDED

145 employees June 2022
(~3x in 3 years)
Highly qualified team with 20 years on average in life science
Purpose driven culture

With current cash position Hansa is financed through 2024

FINANCIALS

SEK 617 in Cash and short term investments (USD ~60m) June 2022
SEK ~1.3bn (USD ~130m) post NovaQuest financing transaction carried out July 2022

Created shareholder value and diversified our ownership base

MARKET CAPITALISATION (USD): ~300m

Listed on Nasdaq Stockholm
18,000 shareholders
Foreign ownership make up ~40% through leading international life science specialist funds



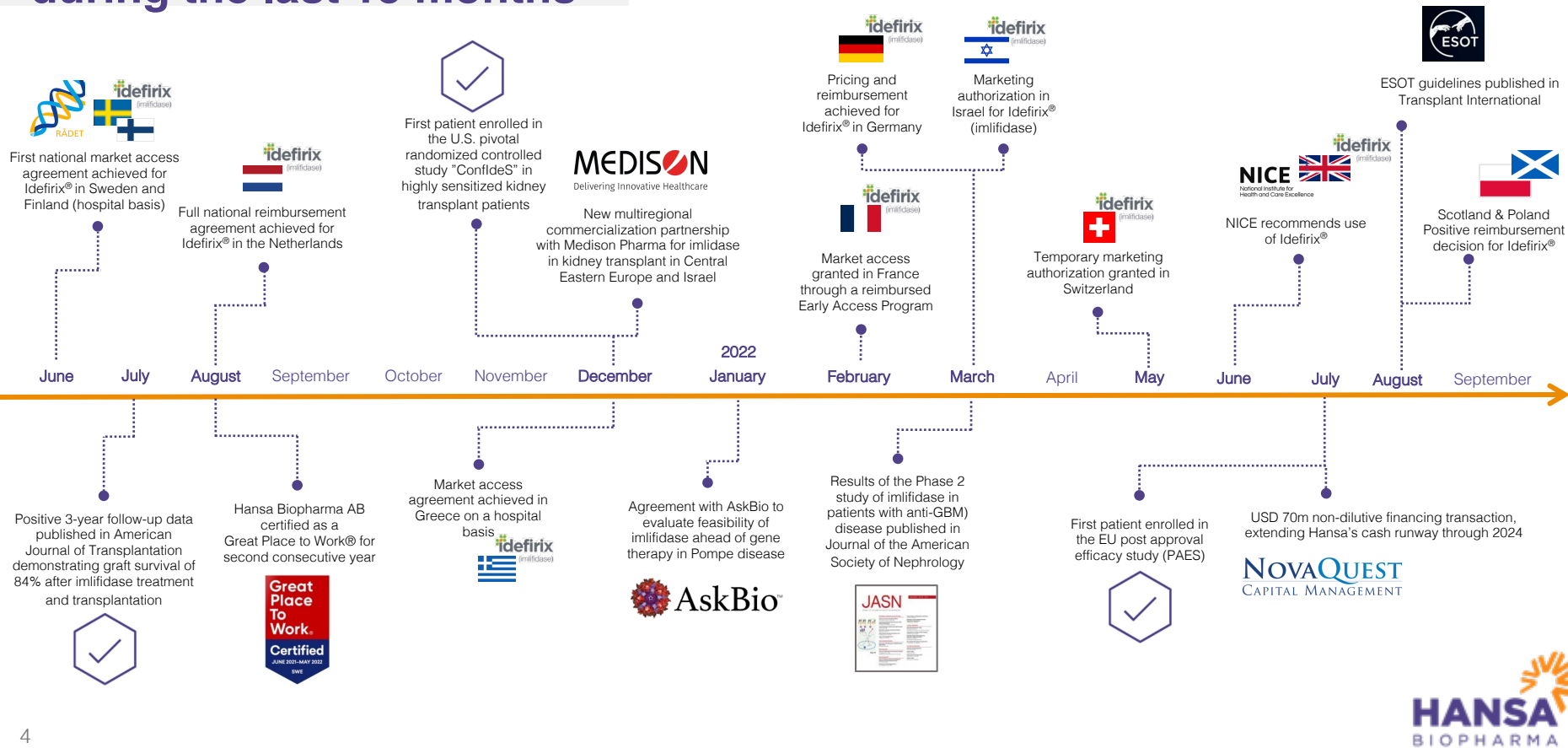
Patient*

This is a break-through for the patients who need but can't access kidney transplantation today

*Idefirix approved in EEA under conditional approval for kidney transplantation

**Actual patient has given consent to provide images

Many milestones achieved during the last 15 months



Imlifidase

A novel approach to eliminate pathogenic IgG

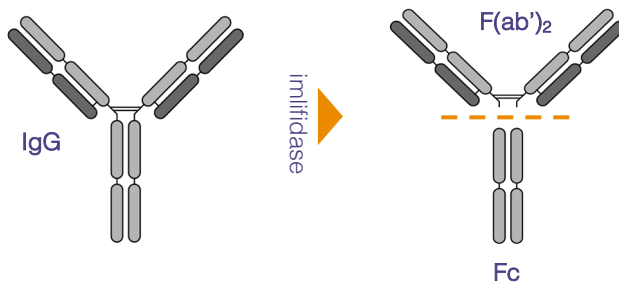
Origins from a bacteria *Streptococcus pyogenes*

- Species of Gram-positive, spherical bacteria in the genus *Streptococcus*
- Usually known from causing a strep throat infection



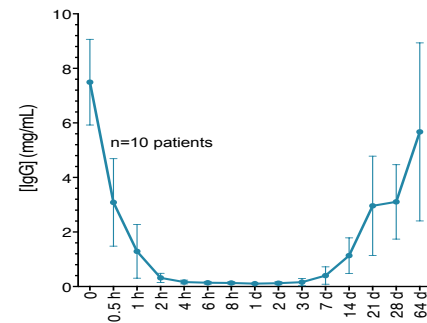
A unique IgG antibody-cleaving enzyme

- Interacts with Fc-part of IgG with extremely high specificity
- Cleaves IgG at the hinge region, generating one F(ab')₂ fragment and one homo-dimeric Fc-fragment

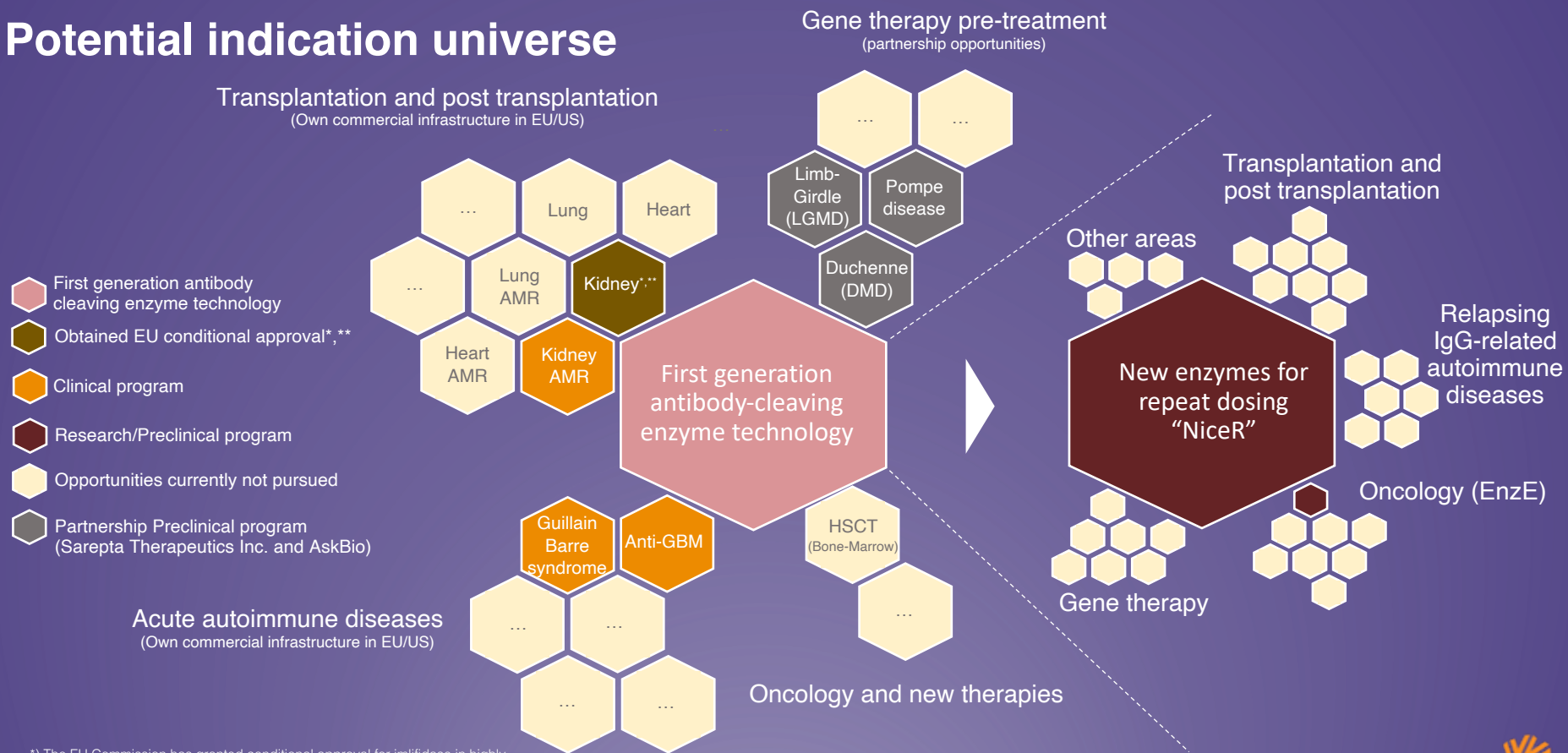


Inactivates IgG in 2-6 hours

- Rapid onset of action that inactivates IgG below detectable level in 2-6 hours
- IgG antibody-free window for approximately one week



Potential indication universe

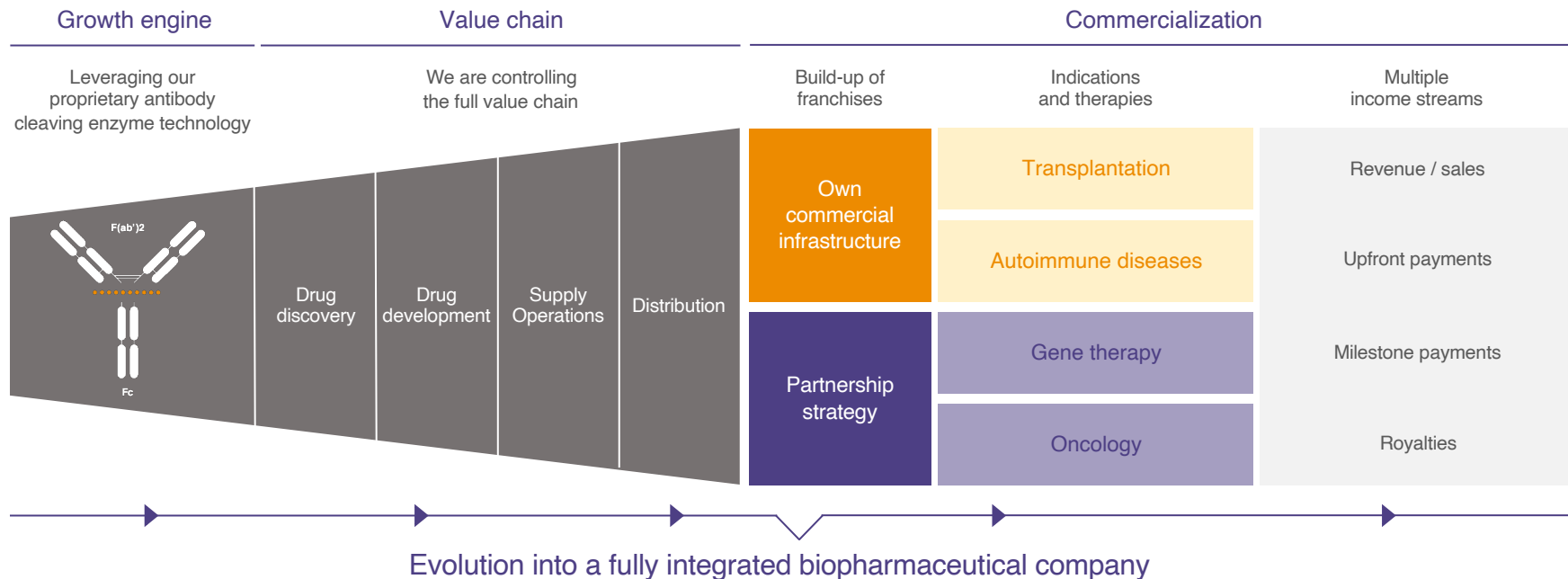


*) The EU Commission has granted conditional approval for imlifidase in highly sensitized kidney transplant patients.

**) In the US a new study has commenced targeting a BLA filing by H1 2024

Our Business model

Leveraging our technology platform to develop new therapies targeting rare diseases with unmet medical need across a range of indications



Idefirix® (imlifidase) has received conditional approval in the European Union

Low complexity transplants ← ————— → Higher complexity transplants

~70% of patients^{1,2}

15-20% of patients^{1,2}

10-15% of patients^{1,2}

Non or less sensitized
(cPRA < 20%)

Moderately sensitized
(20% < cPRA < 80%)

Highly sensitized
(cPRA > 80%)

Highly sensitized patients that are likely to be transplanted with a compatible donor

Highly sensitized patients unlikely to be transplanted under available KAS, including prioritization programs

Idefirix® is indicated for

desensitization treatment of highly sensitized adult kidney transplant patients with positive crossmatch against an available deceased donor.

The use of Idefirix® should be reserved for patients unlikely to be transplanted under the available kidney allocation system including prioritization programs for highly sensitized patients

Potential patients

idefirix®
imlifidase

Actual patient has given consent to provide images

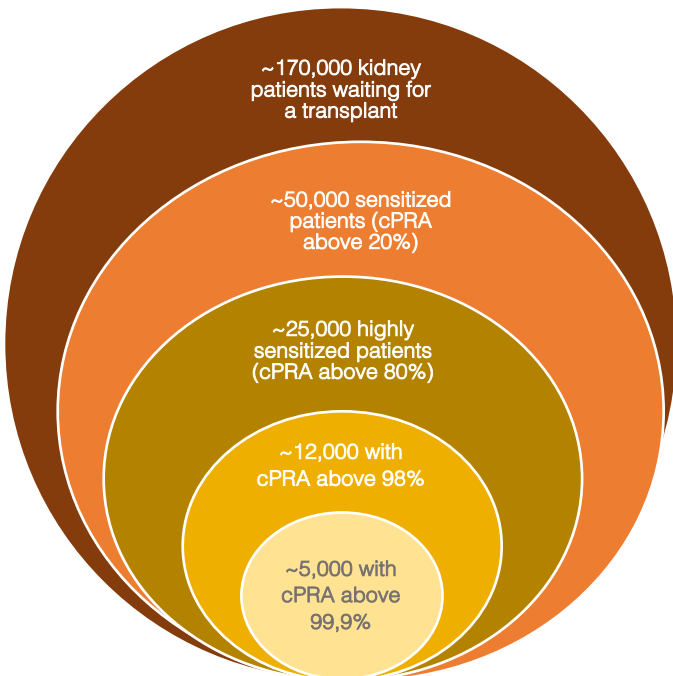
¹ EDQM. (2020). International figures on donation and Transplantation 2019
² SRTR Database and individual assessments of allocation systems

The kidney transplantation landscape in Europe and the U.S.

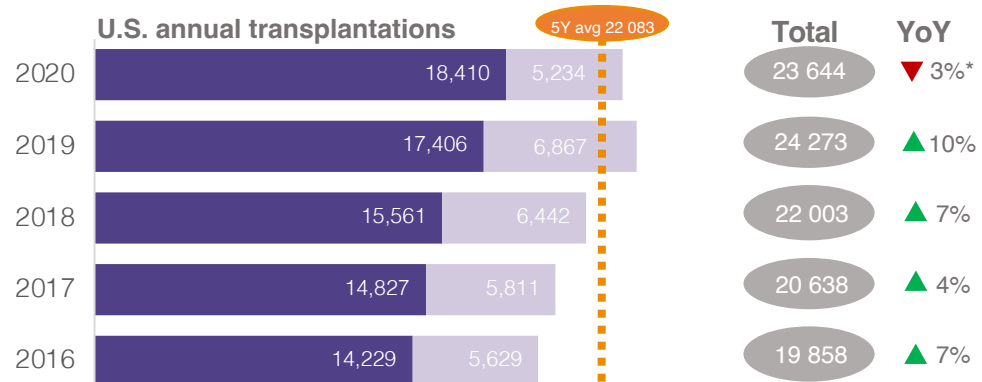
Up to 15% of patients waiting for a new kidney are highly sensitized

~50,000 transplants done annually in the U.S. and Europe

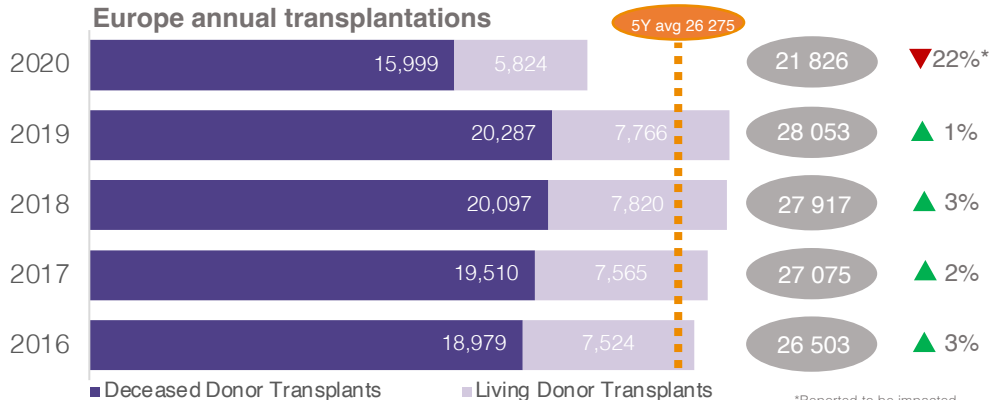
Breakdown of the kidney transplant waitlist in U.S. and EU



U.S. annual transplantations



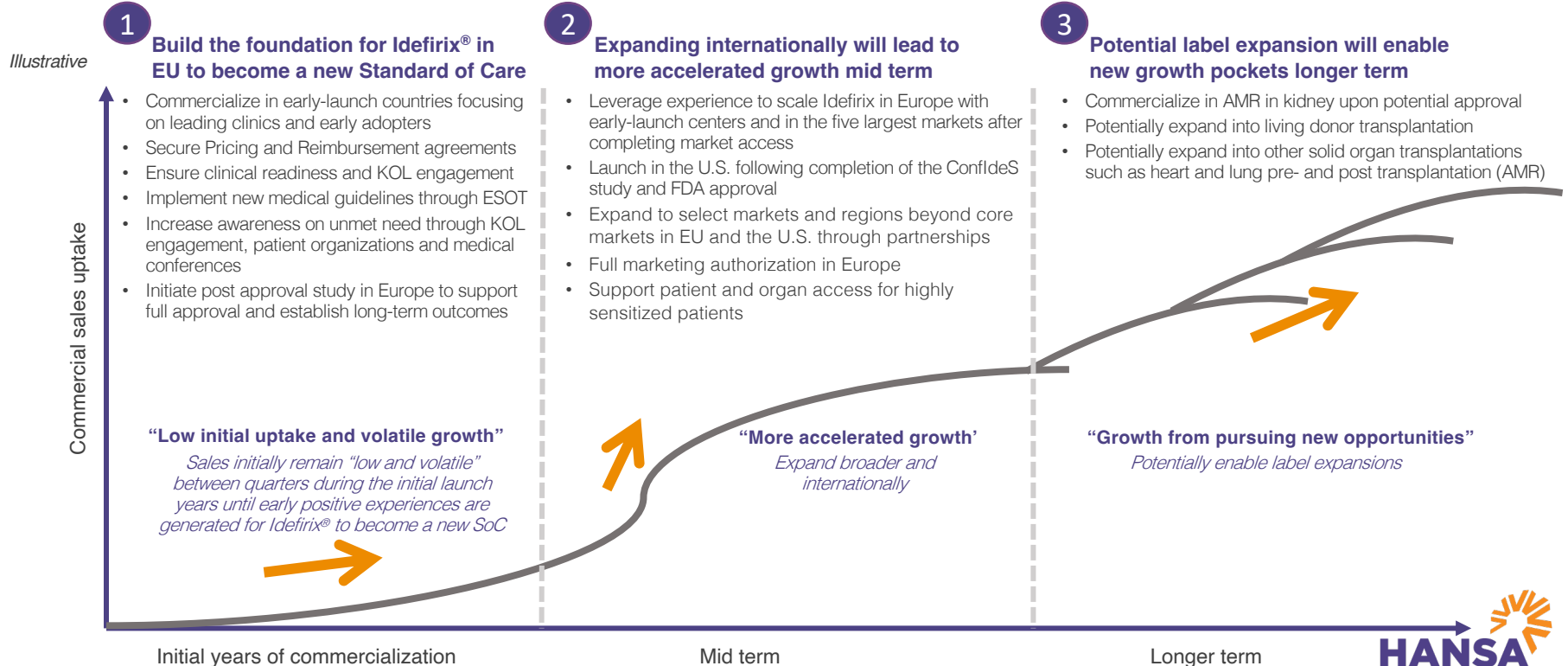
Europe annual transplantations



*Reported to be impacted by the COVID-19 pandemic

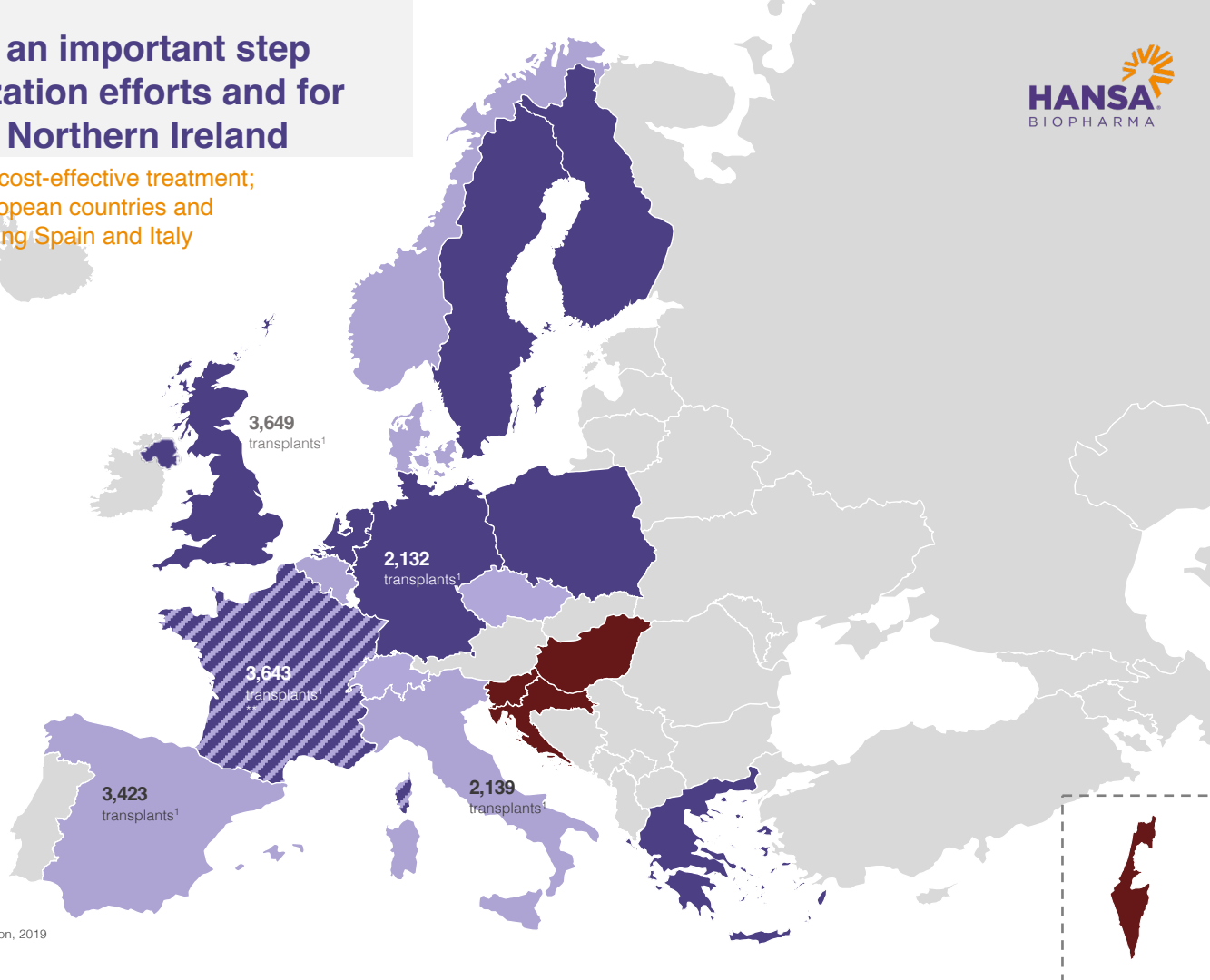
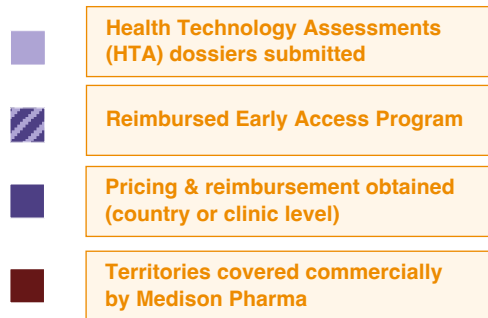
Our center focused and sequenced launch process will help build the foundation for Idefirix® to become a new Standard of Care in transplantation

Idefirix® is the first and only approved treatment in Europe for desensitization treatment of highly sensitized kidney transplant patients. The long-term market uptake is highly dependent on successful early experiences in key early adopter centers



Recommendation by NICE is an important step forward for our commercialization efforts and for patients in England, Wales & Northern Ireland

NICE considers Idefirix® to be a clinically- and cost-effective treatment;
Market access has now been secured in 7 European countries and
procedures are ongoing in 11 countries, including Spain and Italy



¹Annual kidney transplantations 2019 (pre-Corona)

^{*}Transplantation data is from Global Observatory on Donation and Transplantation, 2019

^{**}Pricing & reimbursement obtained in France on an early access basis

Broad clinical pipeline in transplantation and auto-immune diseases

Candidate/ Program	Indication	Research/ Preclinical	Phase 1	Phase 2	Phase 3	Marketing Authorization	Marketed	Next Anticipated Milestone
Imlifidase	EU: Kidney transplantation in highly sensitized patients ^{1,2}							EU: Additional agreements around reimbursement from H2'21
	US: Kidney transplantation in highly sensitized patients ^{1,2}							Completion of enrollment (64 patients) H2'22
	Anti-GBM antibody disease ³							Pivotal Phase 3 study expected to commence in 2022 (50 patients)
	Antibody mediated kidney transplant rejection (AMR)							First data readout H2'22
	Guillain-Barré syndrome (GBS)							Completion of enrollment (30 patients) H2 2022
	Pre-treatment ahead of gene therapy in Limb-Girdle (Partnered with Sarepta)							Preclinical phase
	Pre-treatment ahead of gene therapy in Duchenne (Partnered with Sarepta)							Preclinical phase
	Pre-treatment ahead of gene therapy in Pompe disease (Partnered with AskBio)							Preclinical phase
NiceR	Recurring treatment in autoimmune disease, transplantation and oncology							Completion of GLP toxicology studies in 2022
EnzE	Cancer immunotherapy							Research phase

¹ Results from the Phase 1 study have been published, Winstedt et al. (2015) PLOS ONE 10(7)

² Lorant et al American Journal of Transplantation and 03+04 studies (Jordan et al New England Journal of Medicine)

³ Investigator-initiated study by Mårten Segelmark, Professor at the universities in Linköping and Lund

Completed

Ongoing

Planned

Post approval study running in parallel with commercial launch

Our unique antibody cleaving enzyme technology may have relevance across a range of indications

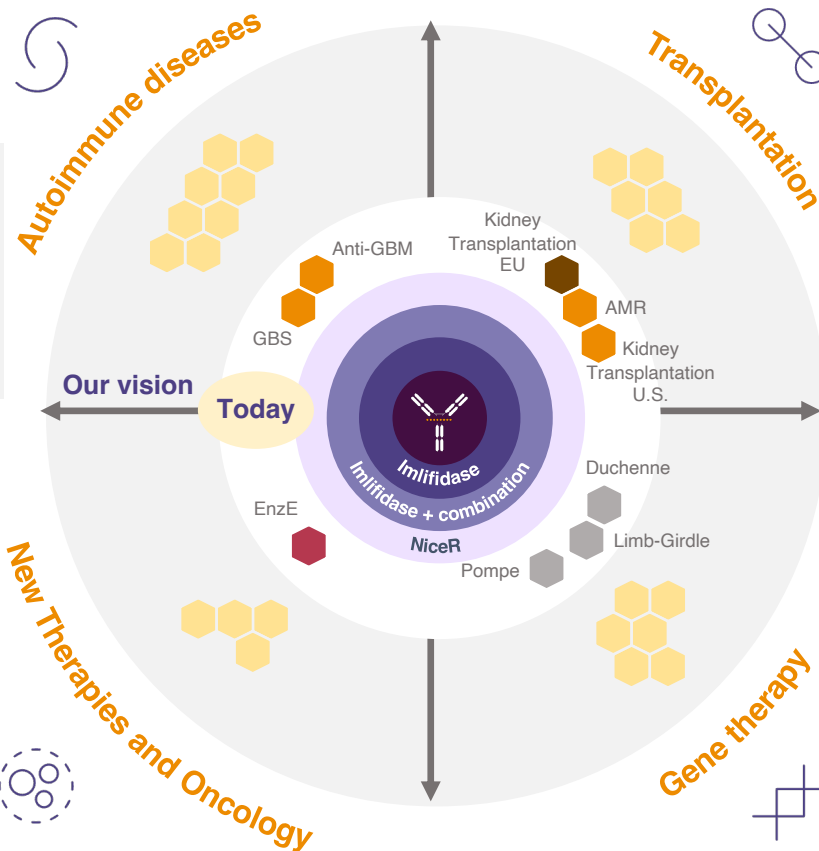
Targeting rare IgG mediated diseases

Anti-GBM paves the way for development in other autoimmune diseases

- Rapidly progressive glomerulonephritis
- Neurological disorders
- Skin and blood disorders

IgG-cleaving enzymes to enable or even potentiate cancer therapy

- Allogeneic stem cell (bone marrow) transplantation (HSCT)
- Enzyme-based antibody Enhancement (EnzE)



Expanding our commercial franchises

- Regulatory approval (conditional)
- Clinical development
- Partnership (preclinical development)
- Preclinical development
- Potential indications (currently not pursued)

Shaping a new standard for desensitization will help enable new indications in transplantations

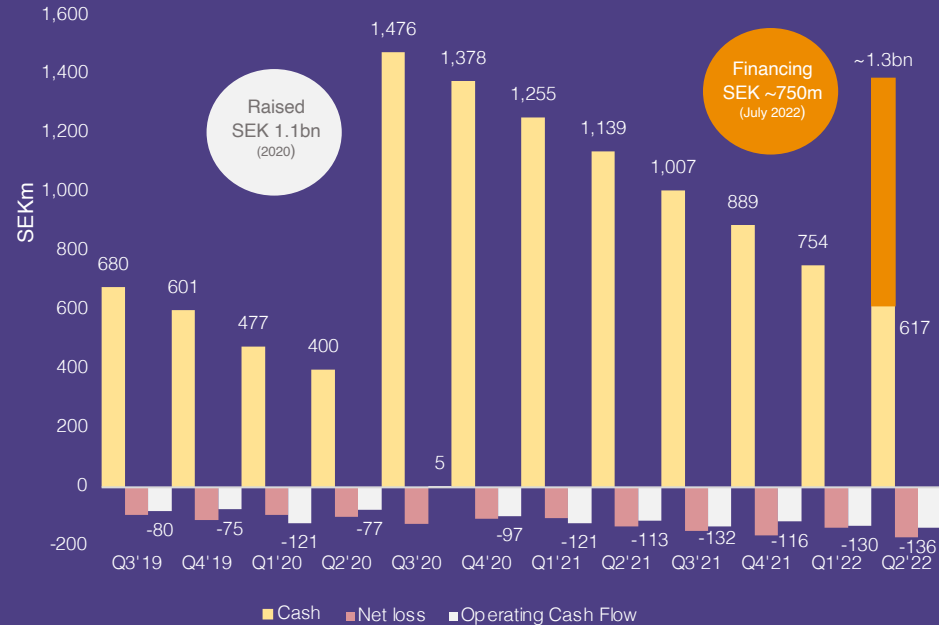
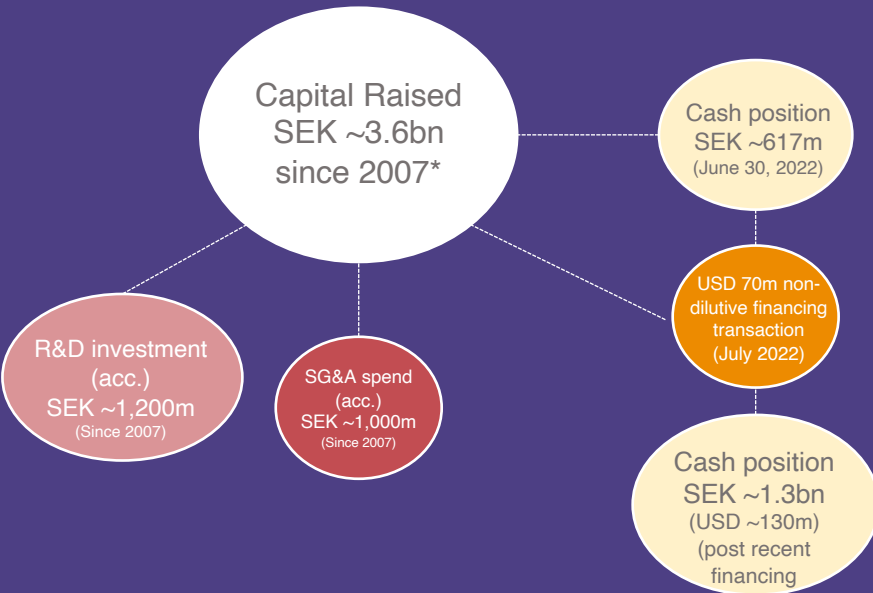
- Antibody mediated rejection (AMR) in kidney transplantation
- Other transplantation types

Exploring opportunities in gene therapy

- Encouraging preclinical data published in Nature
- Validation through collaborations with Sarepta and AskBio
- Wide indication landscape beyond

Hansa Biopharma is financed through 2024

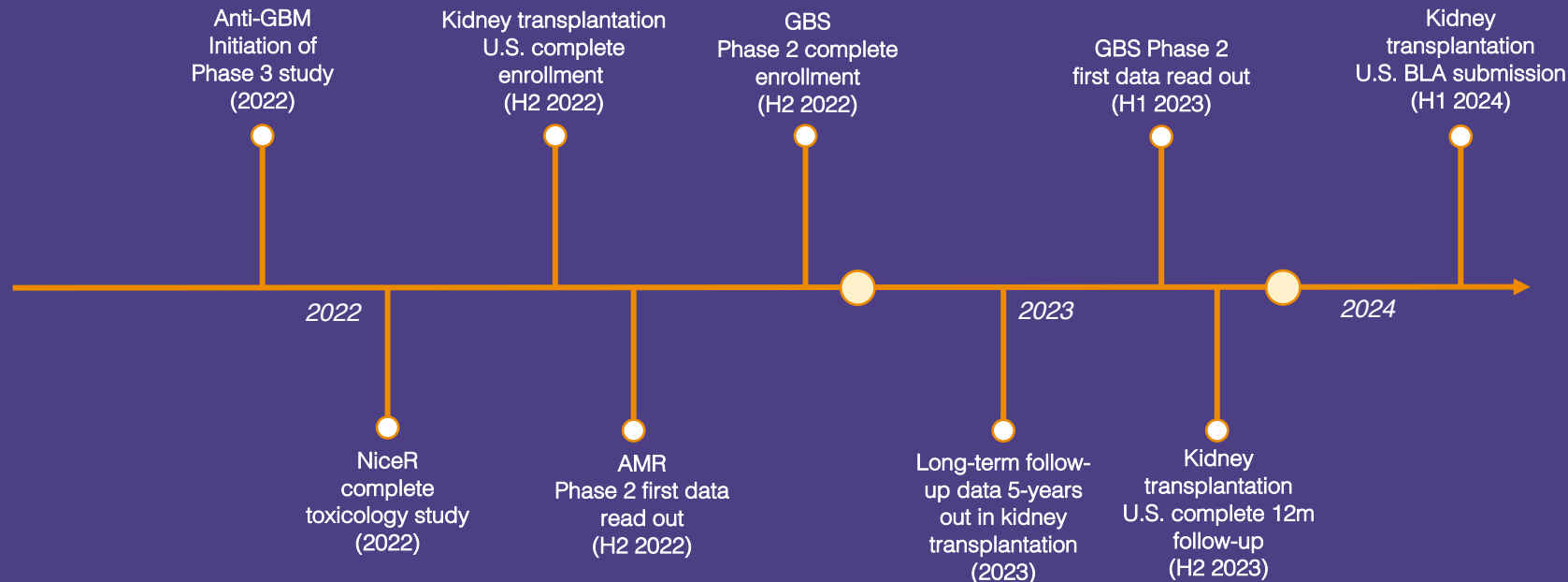
\$70 million non-dilutive financing transaction announced in July 2022 to support the continued development of Hansa's antibody-cleaving enzyme technology platform



*Including SEK ~750m from NovaQuest financing agreement & SEK ~100m upfront payments from Sarepta

Upcoming milestones

Milestones subject to potential COVID-19 impact

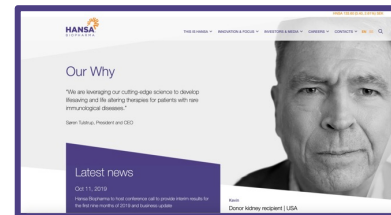


Guidance assumes no persistent impact or further escalation of the COVID-19 pandemic potentially forcing trial centers to reprioritize patient recruitment or even shut down again.



Investor Relations

Visit our web site
www.hansabiopharma.com



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Calendar and events

Sep 26, 2022

Aktiespararna Aktiedagen, Lund

Sep 28, 2022

William Blair KOL Expert Call transplantation

Oct 20, 2022

Interim Report for January-September 2022

Oct 20, 2022

Redeye Afterwork presentation, Gothenburg

Oct 21, 2022

Redeye Lunch presentation, Stockholm

Oct 26, 2022

Ökonomisk Ugebreve Life Science Conference, Copenhagen

Nov 23, 2022

SEB Healthcare Seminar 2022, Stockholm

Nov 24, 2022

Redeye Life Science Day, Stockholm

Dec 1, 2022

Erik Penser Banks Temadag - Health Care, Stockholm