Keith Alexander – CFO 23 September 2025

The deadliest threat in women's health deserves a better defence

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### Breast Cancer: The #1 Killer in Women's Health

#### Current drugs save lives but leave too many behind

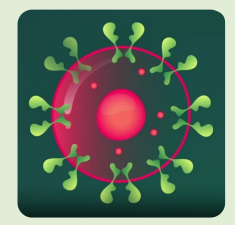
- 2.3 million women diagnosed each year<sup>1</sup> the most common cancer globally
- 685,000 annual deaths<sup>1</sup> the leading cause of cancer mortality in women
- HER2-expressing tumours ~80% of cases<sup>2</sup>, but resistance to today's HER2 targeting drugs leaves many patients with limited options<sup>3</sup>
- Up to 50% of patients relapse even after the best available HER2 therapies<sup>4</sup>
- Rising incidence in younger women: Breast cancer is now the #1 cancer in women under 50, with incidence up nearly 80% since 1990<sup>5</sup>
- Outlook: By 2040, annual cases are projected to exceed 3 million, and deaths may surpass 1 million – unless new treatments are developed<sup>6</sup>

#### **HER2 Expression**



HER2 receptors send signals telling cells to grow and divide

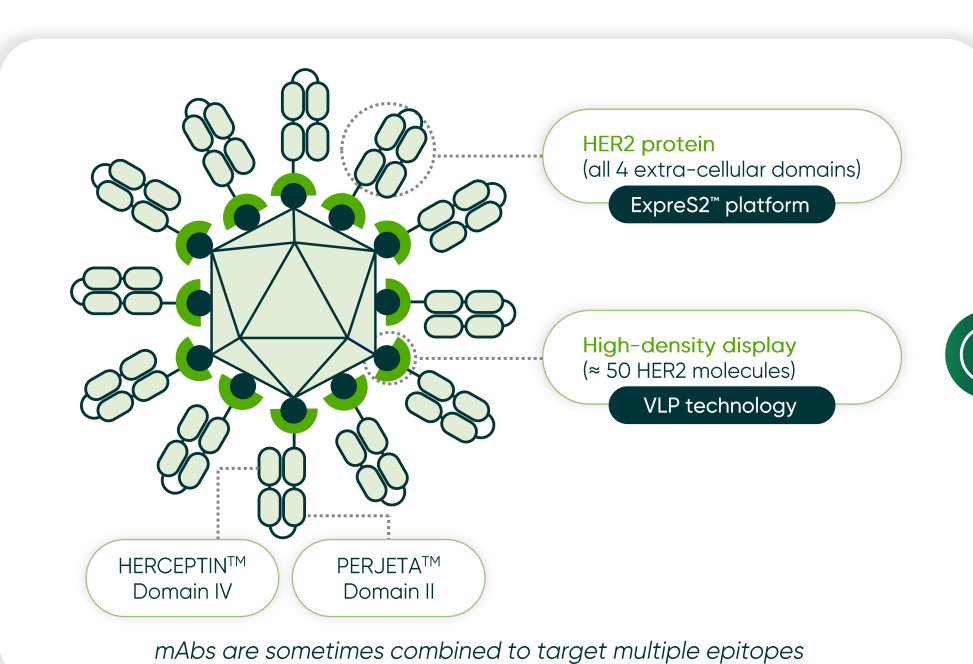
Breast Cancer Cell



Abnormal HER2+ Breast Cancer Cell (Overexpression) Too many HER2 receptors send more signals, causing cells to grow too quickly

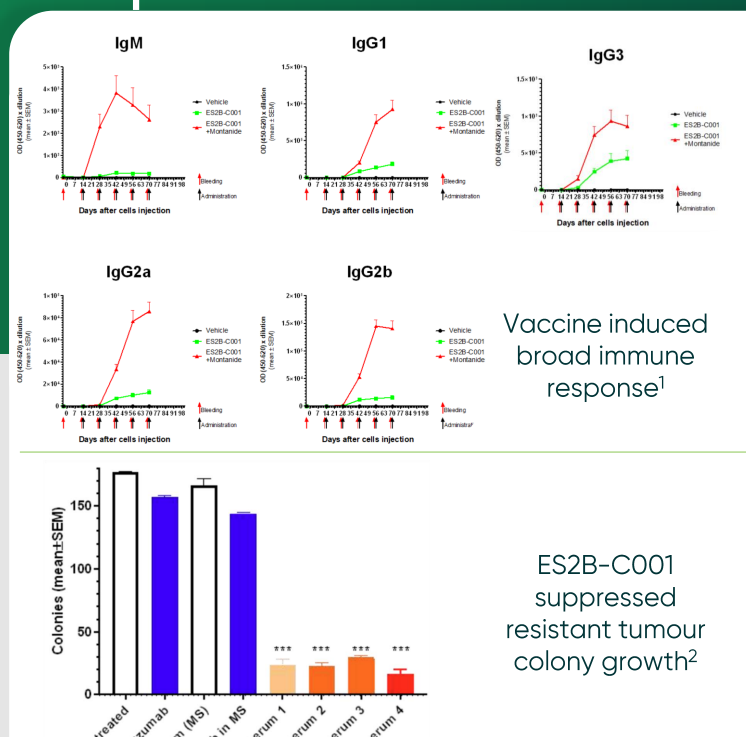


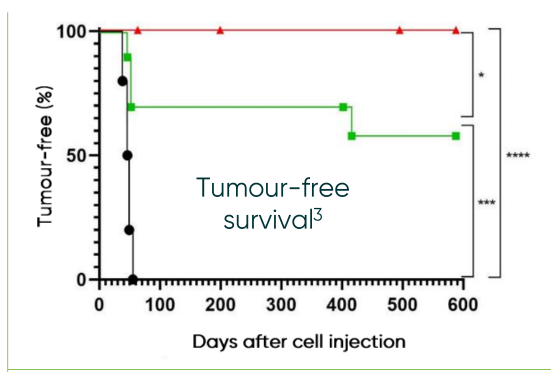
# Beyond Single Targets: Mobilizing the Full Immune Response

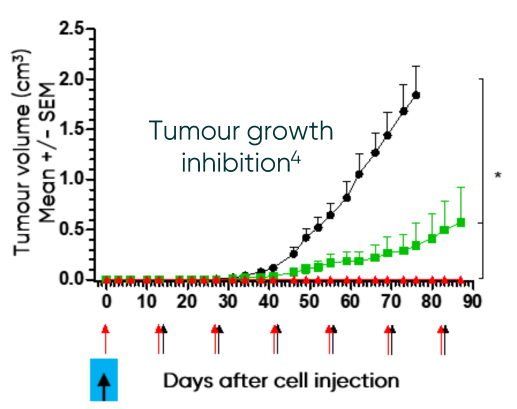


- Targets the entire HER2 extracellular domain
- Triggers a polyclonal antibody response
- Aims to break immune tolerance
- Proven Virus-Like Particle (VLP) technology enhances immunogenicity
- Expected advantages: Broader and potentially longer-lasting response

# Preclinical Proof-of-Concept: Robust Immune Response & Tumour Control







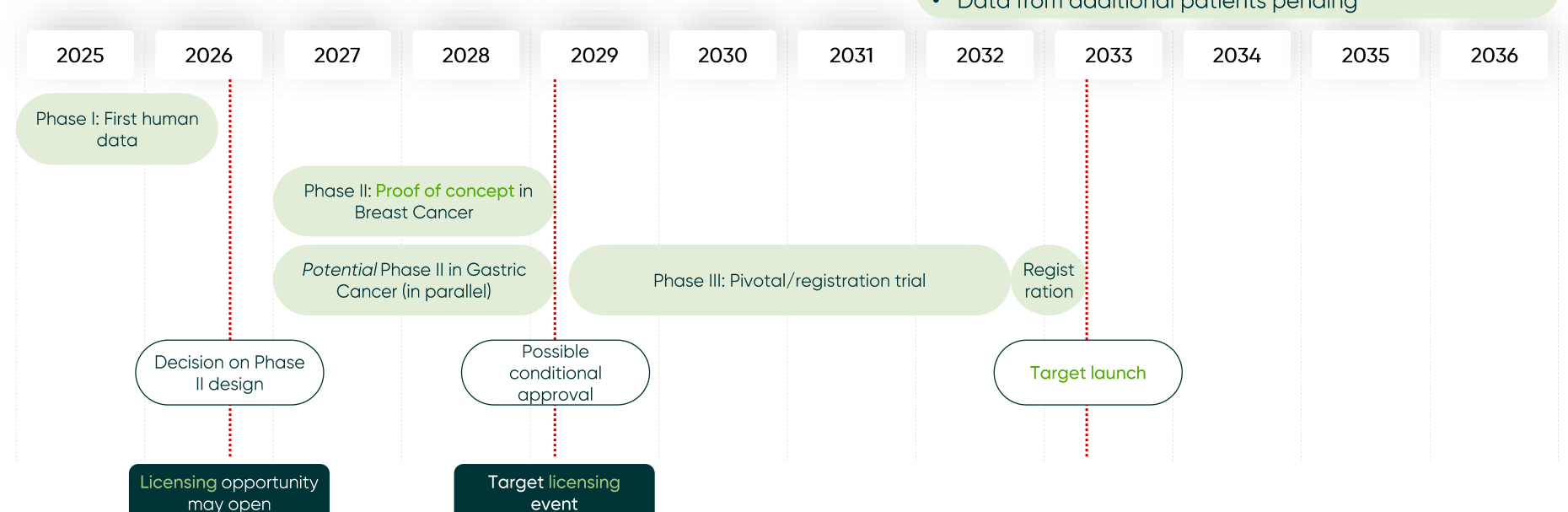
- Broad immune response:
  Vaccine induced polyclonal
  antibodies vs. HER2
- Tumour growth inhibition:
  Suppressed tumour growth in resistant models
- Metastasis prevention:
  Vaccinated animals
  remained tumour-free while
  controls developed
  metastases
- Durable effect: Prevented spread in animals



## From First Signals to Pharma Deal

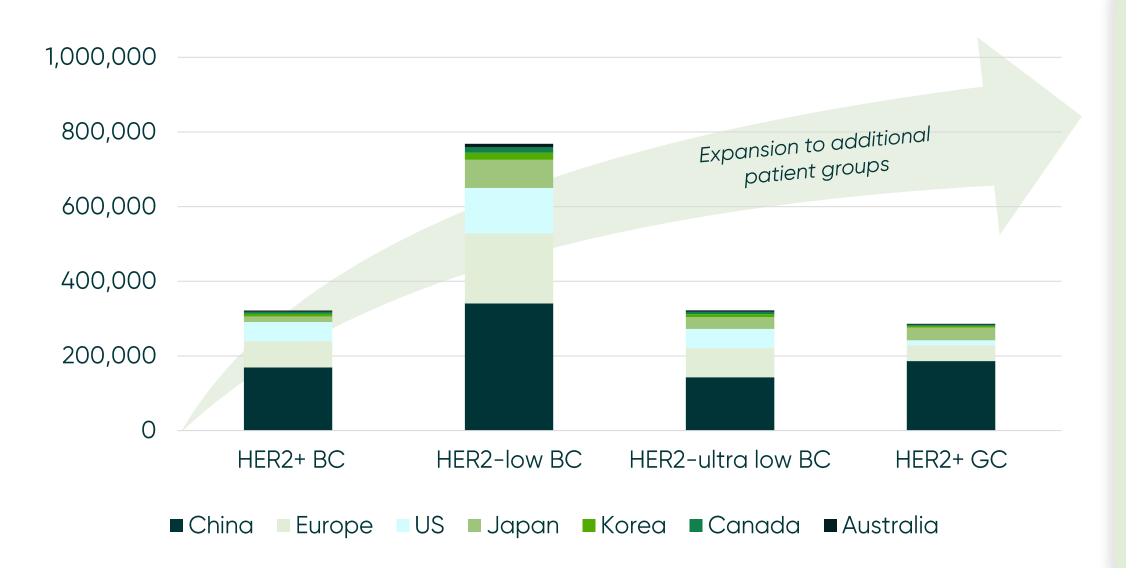


- First three patients dosed
- Initial immune response data available from first patient only; showed HER2-specific antibodies (broke tolerance)
- Data from additional patients pending



## Significant Market Opportunity

#### Patient distribution by region and cancer type<sup>1</sup>



BC: Breast Cancer; GC: Gastric Cancer, including gastro-oesophagus junction

- Global market size: The Breast cancer therapy market is €27B globally with a projected 7% CAGR over the next 5 years<sup>2</sup>
- Proven commercial value of HER2 drugs
  - Herceptin®: USD 1.7B (USD 7B at peak)
  - Herceptin® biosimilars: USD 3.25B<sup>3</sup>
  - Perjeta®: USD 4.1B
  - Enhertu®: USD 2.6B
- Key growth drivers
  - Earlier LoT
  - Low HER2 expression in BC
  - Other HER2 expressing cancers
  - International expansion
- Our addressable opportunity: Based on the above, ES2B-C001's potential peak opportunity is estimated >€5 billion

<sup>1</sup> ExpreS2ion Biotechnologies, AstraZeneca (Xu, Wang and Gibson, Isabel. "Epidemiology Data 2024 [Excel file]." AstraZeneca. https://www.astrazeneca.com/content/dam/az/Investor\_Relations/Epidemiology-data-2024.xlsx. 20 May 2024),

<sup>&</sup>lt;sup>2</sup> www.mordorintelligence.com. (n.d.). Breast Cancer Therapy Market | 2024 - 29 | Industry Share, Size, Growth - Mordor Intelligence. [online] Available at: <a href="https://www.mordorintelligence.com/industry-reports/breast-cancer-therapeutics-market">https://www.mordorintelligence.com/industry-reports/breast-cancer-therapeutics-market</a>.



## Big Pharma Bets Billions on HER2 Therapies

Multi-billion dollar M&A and licensing deals show strong demand for innovative HER2 treatments

**Key transactions** 

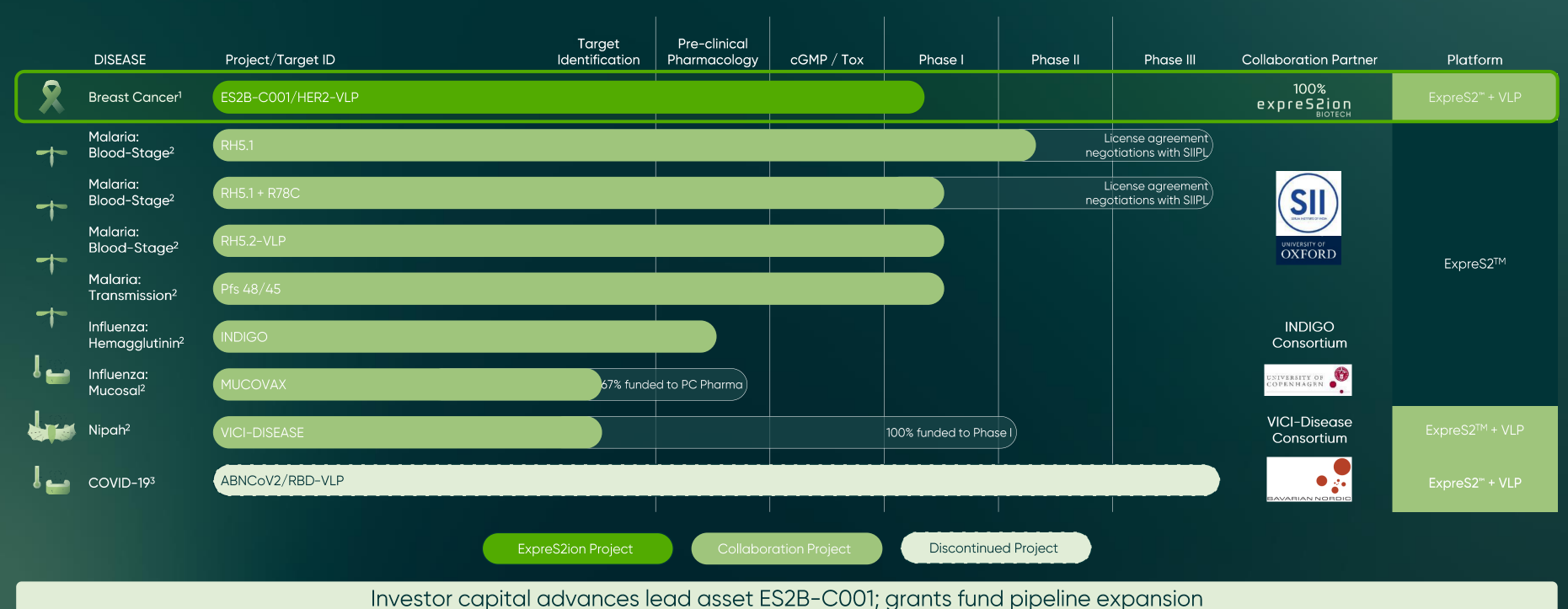
Year	Product - generic name	Phase	Seller	Acquirer	Up-front (\$M)	Milestones (\$M)	Royalties	Geography
2025	STX-478	1/11	Scorpion Therapeutics	Eli Lilly	2,500		N/D	Global
2023	ZN-A-1041	I	Zion Pharma	Roche	70	610	N/D	Global
2023	Mirvetuximab soravtansine	Approved	ImmunoGen	AbbVie	Acquired in ImmunoGen acquisition			Global
2021	Disitamab vedotin	II	RemeGen	Seagen	200	2,400	7.5%-15% (est)	Global ex-some Asia
2020	Tucatinib	Approved	Seagen	Merck	210	65	N/D	Asia, ME, LatAM+
2020	Ladiratuzumab Vedotin	II	Seagen	Merck	1,600	2,600	N/D	Global
2019-2021	Neratinib	Approved	Puma Biotech	Pierre Fabre	114	588	10-20%	Global ex-US
2019	Trastuzumab deruxtecan	III	Daiichi Sankyo	AstraZeneca	1,350	5,550	20-25% (est)	Global
2018	Zanidatamab	I	Zymeworks	BeiGene	40	390	N/D	Asia ex-Japan, Australia, NZ
2018	Tucatinib	II	Cascadian	Seagen	Part of \$614M acquisition			Global
2015	Lapatinib	Approved	GlaxoSmithKline	Novartis	Part of \$16B asset swap deal			Global
2009	Pertuzumab, Trastuzumab & Trastuzumab emtansine	III/Approved	Genentech	Roche	Acquired in Genentech acquisition			Global

Source: ExpreS2ion and company reports



## Platform-Based Immunotherapy Company

Multiple shots on goal across cancer and infectious diseases, powered by ExpreS2® platform



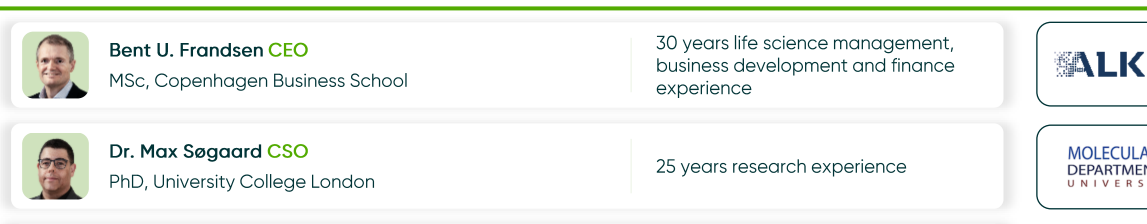
<sup>9</sup> 

# Extensive Immunotherapy Development and Oncology Experience



#### **Executive Management**

Fully capable of executing to phase II POC







**Keith Alexander CFO**MBA, The Wharton School

24 years in finance and management consulting







#### Leadership Team



40 years in oncology









**Dr. Farshad Guirakhoo Sr. Strategic Advisor Vaccine R&D**PhD, Medical University of Vienna

35 years broad translational research experience in vaccine development









Thomas K. Jørgensen Program & CMC Project Lead MSc, University of Southern Denmark

30 years CMC and program management experience









**Dr. Timothy R. Howe, Esq. Business Development**PhD, OHSU School of Medicine J.D., Univ. of San Diego SOL

35 years experience in licensing & tech transfer







# Funded Through Q1 2026 – Current Round Extends Runway



Runway through Q1 2026 (excluding TO 11)

#### Today (Q2 2025)

- Cash: SEK 49 million (Q2 2025)
- TO 11 warrant exercise
  - Sept 18 Oct 2
  - 100% insider participation
  - SEK 12M potential

## Near-Term 2025 Milestones (Dec)

- Immunology data (including full dose regime for first patient)
- DSMB meeting for dose escalation decision

#### Mid-/Late 2026 Milestones

- Phase 1a: Safety & maximum tolerated dose readout (mid-2026)
- Phase Ib: Immune response and early efficacy signals readout (end 2026)

# Summary (Why Invest)

- Large unmet medical need
- Differentiated therapeutic approach
- Strong preclinical proof-of-concept
- Catalysts ahead from clinical progress
- Significant market & revenue potential
- Experienced team & partnerships
- Financially prudent with cash for near-term milestones

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