



Combining a synergistic clinical development capability and profitable commercial operation with a world-class GPCR-targeted drug discovery business

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References to "FY" in this presentation for periods prior to 1 January 2018 are to the 12-month periods commencing in each case on April 1 of the year indicated and ending on March 31 of the following year, and the 9 month period from April 1 2017 to December 31 2017. From January 1 2018 the Company changed its fiscal year to the 12-month period commencing in each case on January 1. References to "FY" in this presentation should be construed accordingly.

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## **Accelerating Our Mission**

Now delivering life-changing medicines to patients



INVESTING IN WORLD-LEADING SCIENCE...

GPCR-Targeted Research & Drug Discovery Platforms







...TO DELIVER LIFE-CHANGING MEDICINES

Experienced Clinical Development & Profitable Commercial Operations





+ APAC (ex-China)



Accelerating our transformation into a fully integrated biopharma company committed to helping patients in Japan and across the APAC region.



## **Transaction Overview**

Fully funded by existing cash and a new long-term, low-rate corporate loan

#### TRANSACTION FUNDING

New Long-Term Corporate Loan (Mizuho Bank)

Purchase Price ~JPY 65 BN1

**IPY** 40 BN

**Existing Cash** 

**JPY 25 BN** 

#### ACQUIRED LEGAL ENTITIES<sup>2</sup>

### **Idorsia Pharmaceuticals Japan (IPJ)**

Established: 26 March 2018

Number of Employees: 130

Office Locations: Tokyo, Osaka

Acquired Shareholding: 100%

## (IPK) Idorsia Pharmaceuticals Korea (IPK)

Established: 7 July 2022

Number of Employees: 5

Office Location: Seoul

Acquired Shareholding: 100%

#### PORTFOLIO OF CATALYST RICH PRODUCTS

## **PIVLAZ** | Cerebral vasospasm associated with aSAH³

- Commercially available in Japan; launched (Apr-22)
- NHI Sales: JPY 7.5 BN (FY22A); JPY 13.3 BN (FY23E)
- Included in stroke treatment guidelines (Q3 23)
- ~6,500 patients treated to date and growing

#### QUVIVIQ | Insomnia

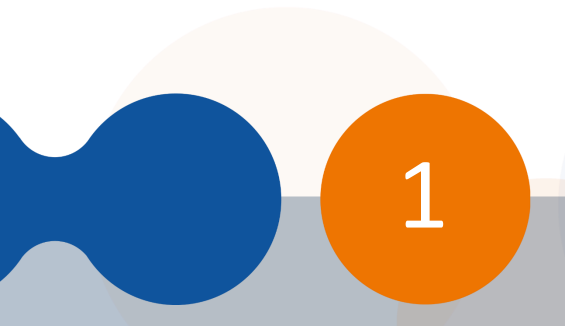
- FDA & EMA approved; Positive Ph 3 Japan data (Oct-22)
- J-NDA filing (Q4 23) and NHI Pricing/Launch (Q4 24)
- Co-promotion with Mochida
- Right to receive all future milestones from Mochida

Plus, up to 7 other clinical programs from Idorsia's global development pipeline via exclusive opt-ins<sup>4</sup> & ROFN/ROFR<sup>5</sup>

Cash Flow positive transaction brings a portfolio of life-changing medicines and late-stage clinical programs. Synergistic development and profitable commercial operations in Japan to serve as platform for APAC expansion.

<sup>&</sup>lt;sup>1</sup> Based on FX rate 1 CHF = 163 JPY as at 19 July 2023. <sup>2</sup> As of 1 July 2023. <sup>3</sup> Aneurysmal Subarachnoid Hemorrhage <sup>4</sup> Exclusive opt-in rights for Cenerimod (Ph 3) and Lucerastat (Ph 3); <sup>5</sup> Right of First Negotiation / Right of First Refusal for Selatogrel, ACT-1004-1239, ACT-1014-6470, IDOR-1117-2520, ACT-777991





Transaction Rationale
Chris Cargill, CEO

## **Investment Highlights**

World-class drug development capability with profitable commercial operations

- Accelerating our mission by adding experienced clinical development capability and profitable commercial operations in Japan, with a lean model for sales and marketing, and the ability to scale and create further value
  - Securing and expanding our future pipeline with two major products, PIVLAZ® and daridorexant, exclusive opt-ins for cenerimod and lucerastat, and selected rights to up to five additional programs from Idorsia's global pipeline
  - Bringing a **highly skilled team with proven track record of excellence**, led by Dr. Satoshi Tanaka who has directed several J-NDA (Japan) and MFDS (South Korea) approvals and successful commercial launches over the past 20 years
- Leveraging Japan's high quality clinical environment to target underserved, speciality disease areas; and providing the platform to expand across broader APAC regions and extend product launches

Accelerating our mission to deliver life-changing medicines to patients by securing and expanding our future pipeline



## Profitable and Fast-Growing Commercial Operations

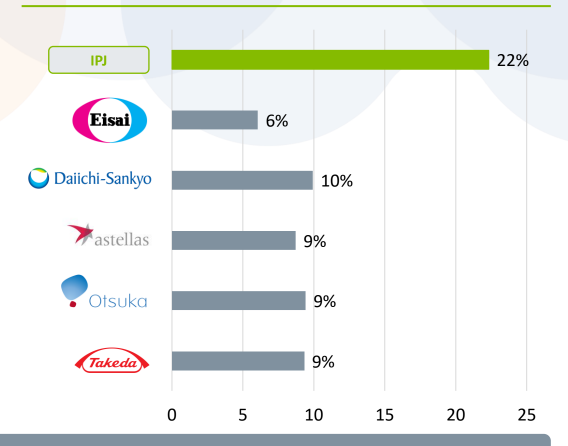
Lean sales and marketing model with leverage from digital engagement and contract sales force

#### CURRENT COMMERCIAL ACTIVITIES IN JAPAN<sup>1</sup>

	FY 2022	FY 2023 (E)	% Growth
JPY million	ACTUAL	FORECAST	YOY
Reported Gross Sales	6,652	12,818	93%
Expenses	(8,582)	(9,957)	-
EBIT	(1,930)	2,861	N/A

- Commercial strategy focused on high impact medical affairs activities, and a lean team of internal specialist MSLs and MRs
- Model leverages digital engagement and contract sales force
- Sales per MR expected to be JPY 220m+ in 2023 comparing favorably with the industry average of JPY200m
- Strong profitability ratio for a single product in only its first full year post commercial launch

### PEER PROFITABILITY RATIOS (EBIT/SALES %)<sup>2</sup>



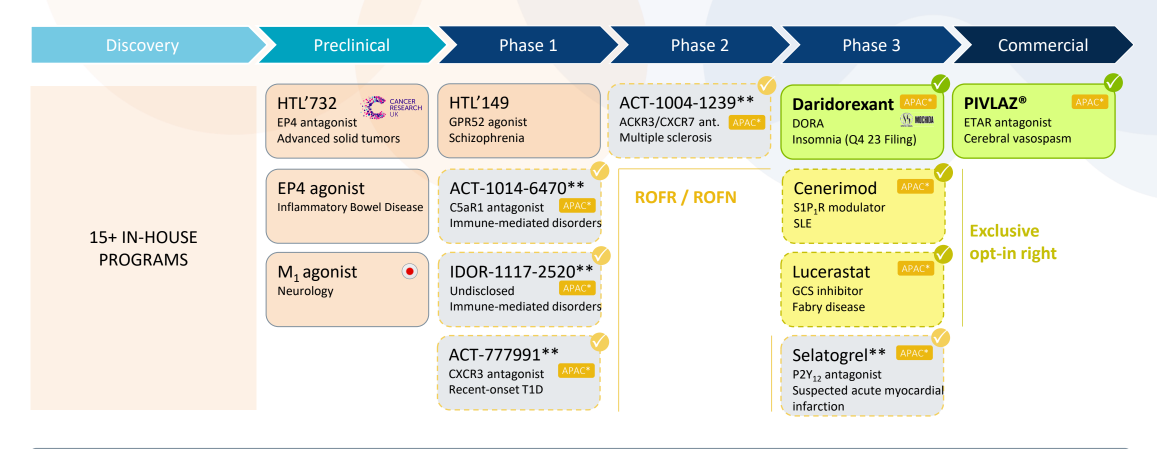
Lean commercial strategy expected to be highly synergistic with our discovery platforms and existing in-house programs



<sup>&</sup>lt;sup>1</sup>These financials relate to Idorsia Pharmaceuticals Japan Ltd. only, excluding any intercompany transactions with Idorsia Ltd. Reported Gross Sales in FY2023 includes expected milestone income <sup>2</sup> Idorsia Japan based on 2023 forecast. Peers based on 2022 actual results as disclosed in company filings

## Securing and Expanding Our Future In-House Pipeline

Adds two major life-changing medicines; plus, rights for up to seven additional programs



Over JPY35 billion in peak sales potential from two products, PIVLAZ® and daridorexant

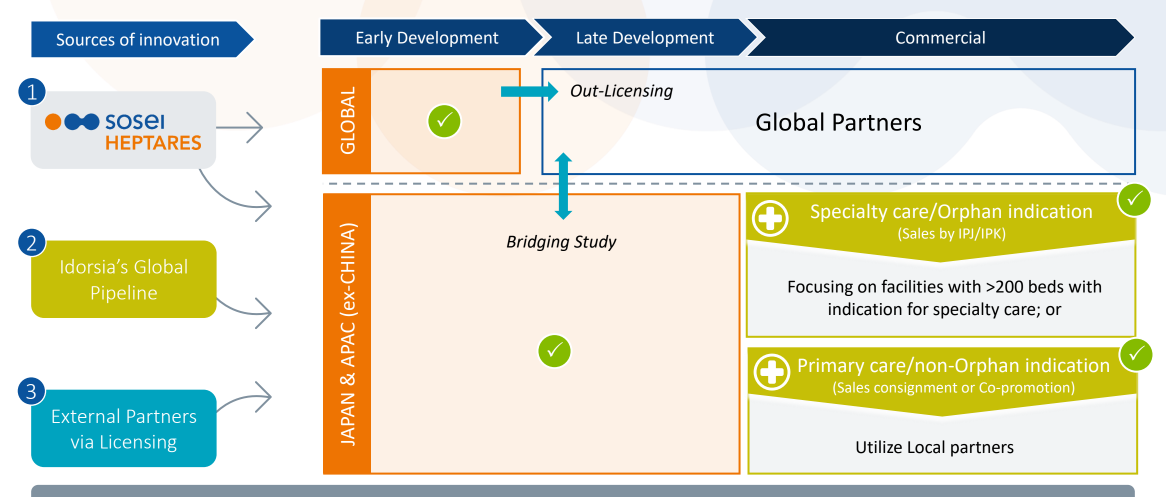


<sup>\*</sup>APAC (ex-China) territory includes Japan, South Korea, Australia, Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, New Zealand, Philippines, Singapore, Taiwan, Thailand and Vietnam

<sup>\*\*</sup> Global Studies Phase. ROFR = Right of First Refusal / ROFN = Right of First Negotiation in the APAC (ex-China) territory for Selatogrel, ACT-1004-1239, ACT-1014-6470, IDOR-1117-2520, ACT-777991

# Securing and Expanding Our Future In-House Pipeline (cont'd)

Now with three sources of innovation to deliver life-changing medicines to patients



Accelerating our mission to deliver life-changing medicines to patients by securing a pipeline of wholly-owned products

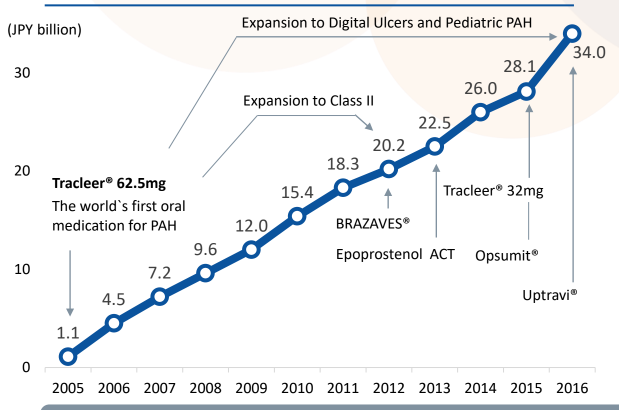


# Highly Skilled Team With Proven Track Record Of Excellence

Dr. Satoshi Tanaka to lead new Japan/APAC Pharma Business and become an Executive Officer of Sosei Group



#### J-NDA APPROVAL & COMMERCIAL TRACK RECORD<sup>1</sup>



#### CAREER BIOGRAPHY

Nov. 1990	Senior Product Manager, International Medicine and Marketing, Knoll AG, Germany
Apr. 1992	International Project Manager, Research & Development, Research Planning & Coordination, Knoll AG, Germany
Apr. 1994	President, Knoll Japan (BASF Pharma Japan)
Apr. 2000	President, Haarmann, Hemmelrath & Partner (Japan)
Oct. 2001	President, Actelion Pharmaceuticals Japan
	Chairman, Actelion Pharmaceuticals Korea
Mar. 2018	President, Idorsia Pharmaceuticals Japan
	Chairman, Idorsia Pharmaceuticals Korea

Dr. Satoshi Tanaka and team have an unparalleled track record, having successfully launched seven commercial products over the past two decades.

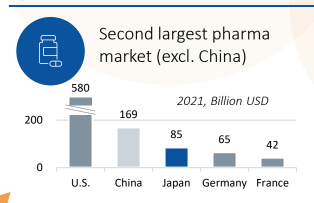
Note: <sup>1</sup> Sales values from Actelion Japan, during the period Dr. Tanaka was President of Japan and South Korea businesses



## Leveraging Japan's Quality Clinical Environment

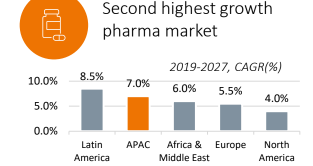
Japan will serve as our base to expand across APAC markets and to extend product launches





- Universal health care system
- Relatively weak incumbents
- Attractive market for newcomers
- Large, ageing population
- Stable, pro-innovation market

## APAC\* One of the fastest growing pharma regions globally

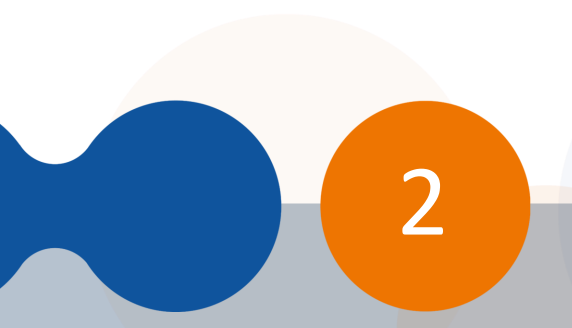


- Significant population growth
- Developing GDP/economies
- Attractive market for newcomers
- Large, ageing population
- Accessible via other regulatory approvals

**JAPAN** 

Source: IQVIA Market Prognosis, Sep 2022; IQVIA Institute, Nov 2022.

<sup>\*</sup>APAC (ex-China) territory includes South Korea, Australia, Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, New Zealand, Philippines, Singapore, Taiwan, Thailand and Vietnam



Product portfolio Satoshi Tanaka, President of IPJ/IPK

## Strong And Attractive Fundamentals

Robust product portfolio with innovative clinical development and commercial capabilities

Robust Product/ Pipeline

Top-Tier Portfolio of Medicines and Programs with Excellent Potential





Cenerimod + 5 ROFR/ROFN Lucerastat

programs

Strong Organization

### Highly Skilled Team with a Proven Track Record of Excellence

- Experienced team created innovative local Phase 3 trials in Japan for PIVLAZ® to address clear unmet need and opportunity
- Leverage in-depth knowledge and expertise across the newly combined Sosei Heptares pipeline, supplemented by business development and in-licensing opportunities

Platform Synergy

### Synergy with In-House Programs, plus a Lean Sales Model for Japan and APAC Expansion

- Creates in-house program synergies across the combined Sosei Heptares pipeline
- Enhances operational agility by bringing a lean sales model that can leverage scalable commercial infrastructure
- Established platform to expand into Asia-Pacific region (ex-China), as well as take on new in-licensing opportunities to be developed for the region



<sup>&</sup>lt;sup>1</sup> Including rights to receive future milestones from Mochida

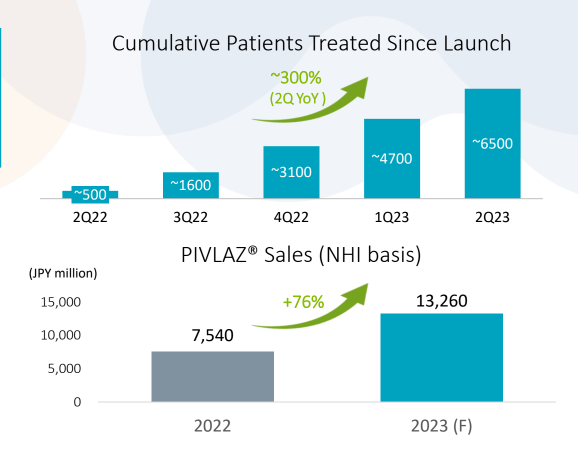
## PIVLAZ® - Commercially Available (Launched Japan in 2022)



Strong uptake since launch and growing number of patients treated

PIVLAZ® (clazosentan) is a fast-acting, selective endothelin A (ETA) receptor antagonist for the prevention of cerebral vasospasm (CV) after aneurysmal subarachnoid hemorrhage (aSAH)

- aSAH is a condition involving sudden life-threatening bleeding in the brain, and requires rapid medical treatment
- Japan and South Korea have two of the highest incidence rates of aSAH in the world, at least twice as high as in many countries in the world
- Market exclusivity until 2030 (Japan) and 2029 (South Korea)



Inclusion of PIVLAZ® in Japanese treatment guidelines was confirmed in Q3 2023. Further increases in uptake are expected to strengthen the already successful launch.





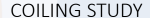
# PIVLAZ® – Japan Specific Registration Program



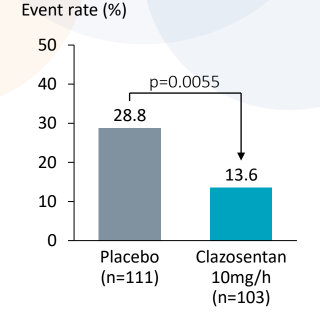
Positive top-line results

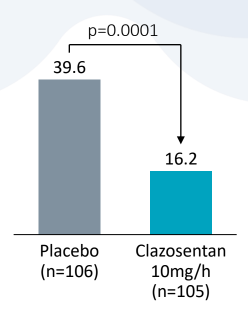
#### RESULTS OF TWO PIVOTAL PHASE 3 STUDIES IN JAPAN<sup>1</sup>

- PIVLAZ® (clazosentan) demonstrated significant reduction of vasospasm-related morbidity and all-cause mortality in patients following aSAH (primary endpoint)
- Clazosentan showed a numerical reduction of all-cause morbidity and mortality in both studies. The effect of clazosentan on this endpoint was significant (p<0.05) in a preplanned pooled analysis
- Encouraging positive trends were observed on long-term measures of clinical outcome (GOSE and mRS) at week 12
- There were no unexpected safety findings
- Results published in the Journal of Neurosurgery: Endo H, et al. April 01, 2022; DOI: 10.3171/2022.2.JNS212914









PIVLAZ® significantly reduced vasospasm-related morbidity and all-cause morbidity and mortality in domestic Phase 3 trials. It is a highly impactful medicine used to prevent death and disability after aSAH.

Note: <sup>1</sup> Two prospective, multicenter, double-blind, randomized, placebo-controlled, pivotal Phase 3 studies assessing the efficacy and safety of clazosentan in reducing vasospasm-related morbidity and all-cause mortality events in adult Japanese patients post-aSAH, were conducted in parallel in 57 neuro surgical centers in Japan. Patients were randomized 1:1 to receive continuous infusion of either 10 mg/hr of clazosentan or placebo within 48 hours of the onset of aSAH for up to a cumulative maximum of 15 days after aSAH. Protocols were identical, each study enrolling 221 patients, except for the securing intervention, which was either endovascular coiling (JapicCTI-163369; the "coiling study") or surgical clipping (JapicCTI-163368; the "clipping study")



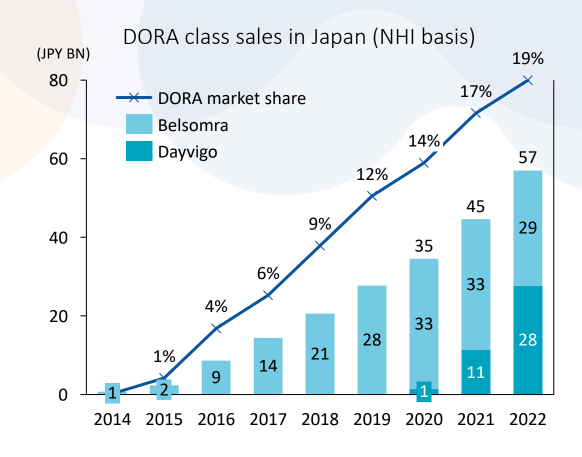
# Daridorexant – Best-In-Class Drug With 2H 2023 J-NDA Filing



Expected to launch 2H 2024

Daridorexant is a dual orexin receptor antagonist (DORA) that selectively blocks the binding of the wake-promoting neuropeptides for the treatment of chronic insomnia

- Approved in the US, Europe, Canada (2022) marketed as QUVIVIQ®; Positive results in Japan Phase 3 trial reported in Oct 2022, and NDA filing expected 2H 2023
- Insomnia is highly prevalent in Japan and South Korea and most diagnosed patients are receiving pharmacological treatment
- DORA class is growing rapidly as safer alternatives to benzodiazepines and the "Z-drugs" (e.g., zolpidem) are highly sought
- Market exclusivity until 2038 (Japan and South Korea)
- Co-Promotion with Mochida; all milestones after transaction from Mochida are payable to Sosei Heptares



Daridorexant is a best-in-class medicine for insomnia, and well positioned to meet the unmet needs of patients with sleep disorders in Japan and APAC (ex-China).





# QUVIVIQ® – Global And Japan-Specific Program

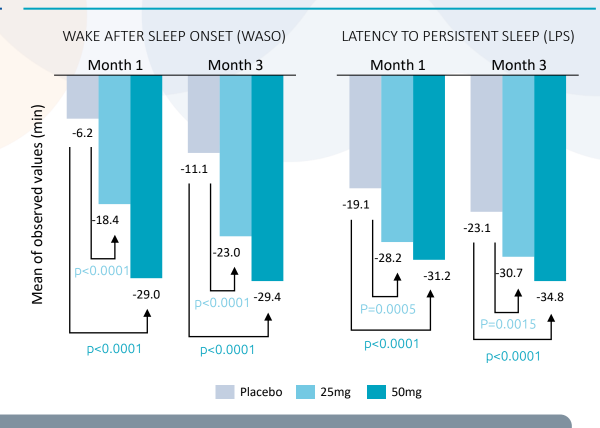


Positive Japanese Phase 3 study; in-line with US study as published in The Lancet<sup>1</sup>

#### RESULTS OF GLOBAL AND JAPANESE PIVOTAL TRIALS<sup>1</sup>

- A Japanese Phase 3 trial<sup>1</sup> in 490 adult and elderly patients met both primary and secondary efficacy endpoints, with similar results to the global study published in Lancet Neurology
- Daridorexant significantly improved total sleep time (sTST, p<0.001 for 50 mg dose) and significantly improved latency to sleep onset (sLSO, p<0.001 for 50 mg) v placebo at 28 days</li>
- The rate of adverse events was comparable between placebo and daridorexant
- In the global trial, daridorexant also demonstrated significant improvement in daytime sleepiness, which means patients reported feeling less mentally and physically tired, less sleepy and more energetic during the day
- Submission to the PMDA based on the global and Japanese data is planned for 2H 2023

#### TWO PRIMARY ENDPOINTS FULLY MET IN GLOBAL PHASE 3 TRIAL



Daridorexant significantly improves wake after sleep onset, latency to persistent sleep, subjective total sleep time, and next-day sleepiness/daytime functioning (as measured by IDSIQ sleepiness domain) compared to placebo

Note:  ${}^{1}$ The global study published in the Lancet Neurology is Mignot E, et al. Lancet Neurol 2022; 21: 125–39. The Japanese study (JRCT2031200452) was a randomized, double-blind, placebo-controlled, Phase 3 study to investigate the efficacy and safety of daridorexant. 490 randomized adult and elderly patients (30.1%  $\geq$  65 years) with insomnia disorder received receive 50 or 25 mg doses of daridorexant or placebo once daily for 28 days.



## Cenerimod and Lucerastat

Exclusive opt-in rights for two potentially exciting product opportunities

Cenerimod					
Indication	Systemic Lupus Erythematosus (SLE)				
MoA	Selective S1P <sub>1</sub> receptor modulator				
Stage	Global Ph3 studies ongoing				
Number of Patients	~120,000 in Japan				
Major therapies <sup>*</sup> (Japan)	<ul> <li>Total Market Size: c.300 Oku JPY</li> <li>Benlysta (GSK, 50~100 Oku JPY est. peak sales)</li> <li>Saphnelo (AZ, 50~100 Oku JPY est. peak sales)</li> <li>Plaquenil (Sanofi, ~50 Oku JPY)</li> </ul>				
Value proposition	<ul> <li>Potential to be the first oral, disease-modifying SLE therapy that acts by reducing circulating T and B cells early in the immune cascade</li> <li>S1P<sub>1</sub> modulation is a well-established mechanism in other diseases, such as MS (Gilenya, Zeposia)</li> <li>Broadly-applicable mechanism means potential to expand to other autoimmune diseases</li> </ul>				

	Lucerastat		
Indication	Fabry Disease		
MoA	Glucosylceramide synthase inhibitor		
Stage	<ul> <li>Phase 3 (MODIFY) study primary endpoint (neuropathic pain) not met, however, renal function and echocardiography secondary endpoints were positive</li> <li>Open Label Extension (OLE) study ongoing</li> </ul>		
Number of Patients	~1,000 in Japan		
Major therapies <sup>*</sup> (Japan)	Total Market Size: c.300 Oku JPY  Replagal (ERT, Takeda, ~140 Oku JPY) Fabrazyme (ERT, Sanofi, ~100 Oku JPY) Galafold (PCT, Amicus, ~46 Oku JPY)		
Value proposition	<ul> <li>Potential to provide a broadly-applicable oral monotherapy option as an alternative to IV enzyme replacement therapy (Galafold is currently the only available oral therapy, and applicable to patients with certain rare mutations)</li> </ul>		

Small opt-in fee to license each program, with Sosei responsible for all development plans and future costs in the territory.

If successfully commercialized, Sosei is obligated to pay tiered single digit royalties to Idorsia for each product.

Source: \*Estimate from Evaluate Pharma; JMDC; Datamonitor ERT: Enzyme replacement therapy; PCT: Pharmacological chaperone therapy



# Japan Is A Leading Market for Clinical Innovation And Quality

APAC countries respect Japan for its high data quality

## **Quality Clinical Development**









### **Quality Regulatory Environment**







Deep understanding of disease and treatment by Doctors/HCPs High quality data from clinical studies through to Post Marketing Surveillance High
penetration in
of patient
population
during
commercial
phase

Quality excellent access to Doctors/HCPs who evaluate novel drugs

Achieve strong patient uptake

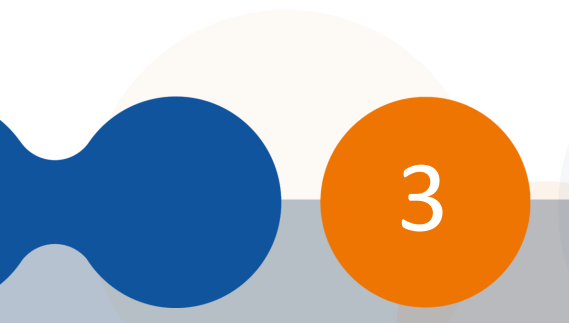
Contribute to reduce drug loss/lag for Japan patients

Reasonable NHI price for reimbursement supported by high quality clinical trial and PMS data

Prolongation of patents via extended clinical development

Regional optimization makes clinical trials cheaper and faster to execute





Fully integrated biopharma
Chris Cargill, CEO

## Sosei Group's Structure Post-Acquisition

Now accelerating our mission and vision with 370 total employees

### **Sosei Group**

TSE Prime Segment listed (4565-JP)
Group Operations | 46 people



Heptares Therapeutics Cambridge | 177 staff



Sosei Co. Tokyo | 12 staff



IPJ
Tokyo | 130 staff



IPK
Seoul | 5 staff

#### Research & Drug Discovery

- StaR®-SBDD Platform
- Drug Discovery
- Translational Medicine
- Early Clinical Development
- Business Development

## Drug Development & Commercial Operations

- Clinical Development
- Regulatory Affairs
- Marketing Authorisation Holder
- Commercial Sales (direct and via partners)

Japan businesses to be merged post-transaction within 12 months

#### **Drug Development**

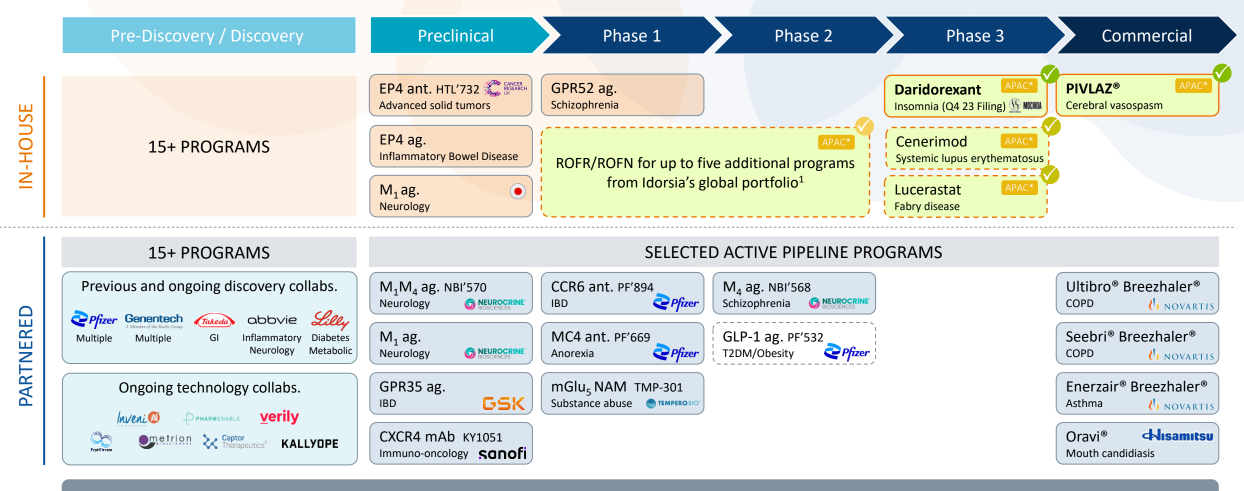
- Clinical Development
- Regulatory Affairs
- Marketing Authorisation Holder
- Commercial Sales (via partners)

Note: Details as of 1 July 2023



# Broad, Diversified and Balanced Pipeline

Pioneering novel and differentiated therapies across multiple therapeutic areas



Building a balanced and integrated business with a commercial capability in Japan/APAC and partnering opportunities globally

Note: Seebri®, Ultibro®, Enerzair® and Breezhaler® are registered trademarks of Novartis AG.



<sup>\*</sup>APAC (ex-China) territory includes Japan, South Korea, Australia, Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, New Zealand, Philippines, Singapore, Taiwan, Thailand and Vietnam <sup>1</sup>ROFR = Right of First Refusal / ROFN = Right of First Negotiation in the APAC (ex-China) territory for Selatogrel, ACT-1004-1239, ACT-1014-6470, IDOR-1117-2520, ACT-777991

# **Expected News Flow**

Several catalysts on-track to be achieved over the next 18 months

		2H 2023	1H 2024	2H 2024	1H 2025
<b>→ PIVLAZ</b> clazosentan	Japan	Included in treatment guidelines (July)			
CldZUSEIILdii	Sth Korea	Approval		Launch	
QUVIVIQ	Japan	Filing		Approval	Launch
(daridorexant) <sup>25 mg, 50 mg</sup>	Sth Korea	Phase 3 sta	art		
Cenerimod			Opt-in decision		
Lucerastat			Opt-in decision		
Existing Pipeline Catalysts		EP4 Ant New Ph 1 start Out-license	EP4 Ag Ph 1 start		GPR52 Ph 1b completion

Addition of PIVLAZ® and daridorexant enables control over expected news flow and catalysts



 $<sup>^1</sup>$  Milestone payment expected to be received from Mochida Pharmaceutical upon achievement of development progression

## **Investment Highlights**

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  - Securing and expanding our future pipeline with two major products, PIVLAZ® and daridorexant, exclusive opt-ins for cenerimod and lucerastat, and selected rights to up to five additional programs from Idorsia's global pipeline
  - Bringing a **highly skilled team with proven track record of excellence**, led by Dr. Satoshi Tanaka who has directed several J-NDA (Japan) and MFDS (South Korea) approvals and successful commercial launches over 20 years
  - Leveraging Japan's high quality clinical environment to target underserved, speciality disease areas; and providing the platform to expand across broader APAC and extend product launches

Accelerating our mission to deliver life-changing medicines to patients based on world-leading science



## On Track To Achieve Our 2030 Vision

Novel medicines on the market globally, through our collaborations with partners



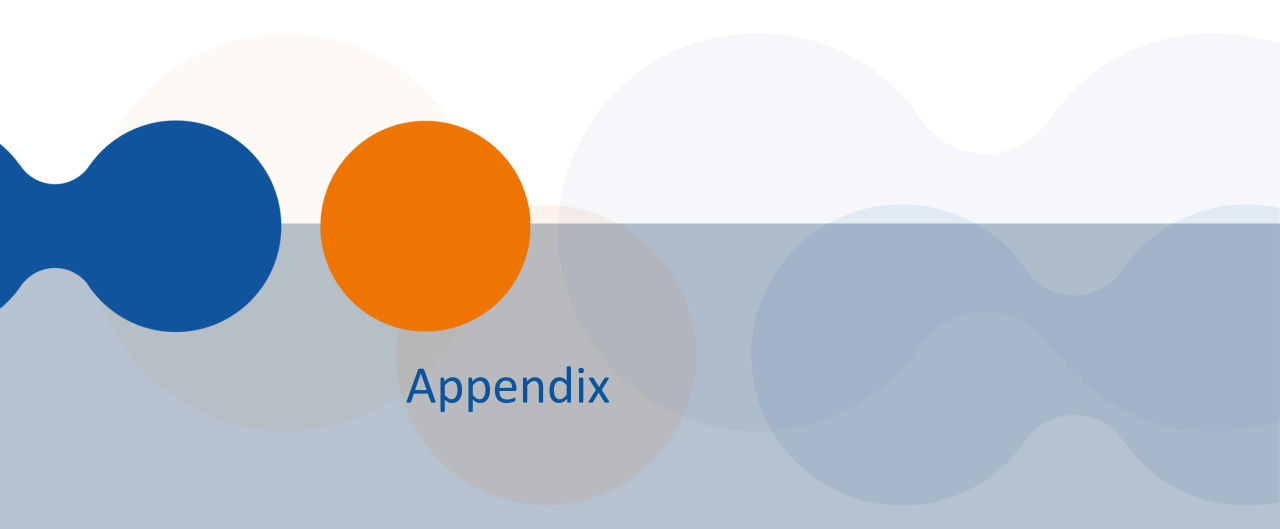
Commercial business in Japan, based on in-licensed and own products

Broad, deep and sustainable pipeline of programs with significant potential

Rapidly growing sales, cash flow and profits

Leading biopharmaceutical company in Japan driving innovative medicines to patients





# Exclusive Opt-in Rights And ROFN/ROFR<sup>1</sup>

Option to develop up to seven clinical programs for Japan and APAC (ex-China) from Idorsia

	Program	Mechanism of Action	Indication	Stage	Region
Exclusive	Cenerimod	S1P <sub>1</sub> receptor modulator	Systemic lupus erythematosus	Phase 3	
Opt-in Right	Lucerastat	Glucosylceramide synthase inhibitor	Fabry disease	Phase 3	
	Selatogrel	P2Y <sub>12</sub> antagonist	Suspected acute myocardial infarction	Phase 3*	
	ACT-1004-1239	ACKR3 / CXCR7 antagonist	Multiple sclerosis and other demyelinating diseases	Phase 2*	APAC (ex-China) <sup>2</sup>
ROFR /ROFN <sup>1</sup>	ACT-1014-6470	C5aR1 antagonist	Immune-mediated disorders	Phase 1*	
	IDOR-1117-2520	Undisclosed	Immune-mediated disorders	Phase 1*	
	ACT-777991	CXCR3 antagonist	Recent-onset Type 1 diabetes	Phase 1*	



<sup>&</sup>lt;sup>1</sup> ROFN/ROFR - Right of first negotiation / Right of first refusal

<sup>&</sup>lt;sup>2</sup> Territories include Japan, South Korea, Australia, Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, New Zealand, Philippines, Singapore, Taiwan, Thailand and Vietnam

<sup>\*</sup> Global Phase

## Financial Impact

Transaction expected to be cash flow positive in the first full calendar year

From existing Long-term corporate loan: **Transaction** cash: **Purchase Price** ~JPY65 Bn<sup>1</sup> (CHF400 Mn) JPY40 Bn **Funding** • 7 year, low-rate loan from Mizuho Bank JPY25 Bn Impact on **Closing Date Purchase Price Payment Date** Post-closing, financial results of the acquired entities will **Key Dates** within a week post-closing 20 July 2023 (JST) be reflected in the Group's consolidated financial results **FY23 Financials** • The amounts of intangible assets and goodwill arising in the consolidated balance sheet are currently under review by Management / Auditors. Impact on • Goodwill will not be amortized in accordance with IFRS standards, whilst intangible assets will be amortized over the expected sales period. Consolidated • SGC's carried forward tax losses will be utilized against future taxable profits. **Financial Results**  Post-closing, the Group will have approximately JPY42 billion cash on balance sheet. • Peak forecasts based on PIVLAZ® and Daridorexant performance in Japan, Korea and Taiwan only Peak Sales (E) • Potential upsides to forecasts include: Mid- to JPY 35 Bn+ ✓ Launch of PIVLAZ® and Daridorexant in additional APAC (ex-China) regions Long-Term ✓ Exercise of opt-in right and launch of Cenerimod and Lucerastat Impact ✓ Exercise of ROFR/ROFN rights and launch of up to additional five products Peak EBITDA (E) (Guidance) ✓ Launch of existing in-house programs, incl. GPR52 agonist and M1 agonist ✓ Launch of potential other in-licensed products in the future JPY 10 Bn+



<sup>&</sup>lt;sup>1</sup> Based on FX rate 1 CHF = 163 JPY as at 19 July 2023

## Locations

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