



# Dimerix

**ACTION3**  
FSGS CLINICAL STUDY



*Developing new therapies to treat inflammatory causes of kidney disease with unmet clinical needs*

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## Investor Presentation

Oppenheimer 36th Annual Healthcare

Life Sciences Conference

New York: 26 February 2026

*Authorised for lodgement by the Board of the Company*

# Forward looking statements

*This presentation includes forward-looking statements that are subject to risks and uncertainties.*

*Although we believe that the expectations reflected in the forward looking statements are reasonable at this time, Dimerix can give no assurance that these expectations will prove to be correct. Readers are cautioned not to place undue reliance on forward-looking statements.*

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*Actual results could differ materially from those anticipated. Reasons may include risks associated with drug development and manufacture, risks inherent in the regulatory processes, delays in clinical trials, results of clinical trials, contractual risks, risks associated with patent protection, future capital needs or other general risks or factors, including but not limited to those factors outlined in the most recent Dimerix Limited Annual Report.*

# Overview

# Phase 3 Global Opportunity

**Phase 3 trial recruitment complete** in trial of DMX-200 in focal segmental glomerulosclerosis (FSGS)

**FSGS indication** is a **rare disease** that causes scarring of the kidney, leading to irreversible damage<sup>1</sup>

**No approved treatments** specifically for FSGS: damage can lead to **dialysis, transplant or death**<sup>1</sup>

**Orphan drug designations** regulatory, marketing exclusivity and pricing **benefits** in key territories<sup>2</sup>

**4 commercial partners** **DMX-200 licensed** in USA, Europe, Canada, Australia, NZ, Japan and GCC<sup>3</sup>

**up to \$1.4 billion** in total development and sales milestone payments **plus** royalties<sup>3</sup>

**>\$65 million** in total upfront **payments received** to date<sup>3</sup>



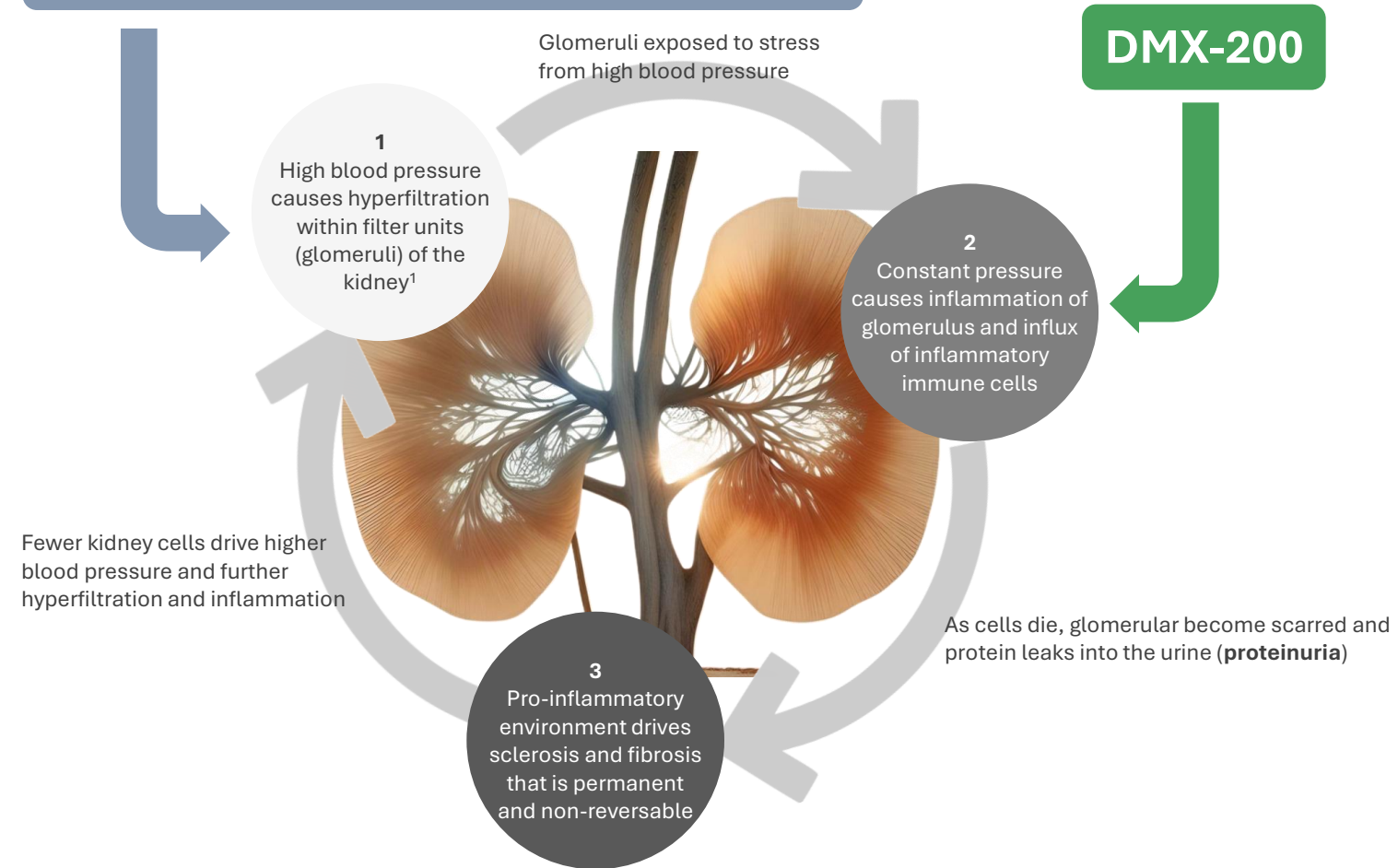
# Cycle of damage :

## What is FSGS?

**Focal** = some  
**Segmental** = sections  
**Glomerulo** = of the kidney filtering units  
**Sclerosis** = are scarred

# in glomerular diseases

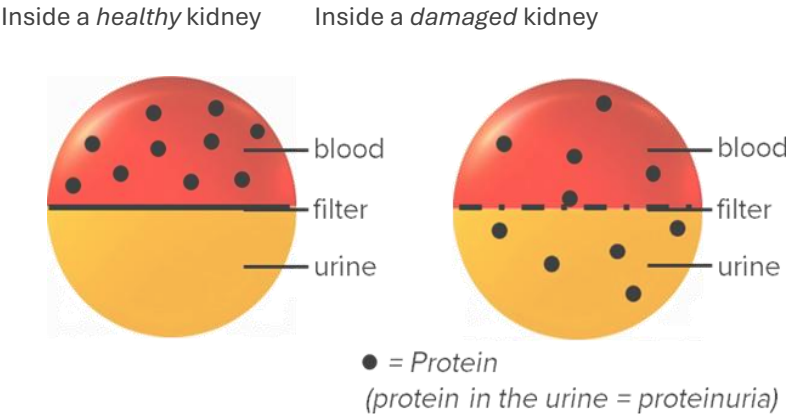
## Existing blood pressure medication



# Measuring kidney damage – surrogate endpoints

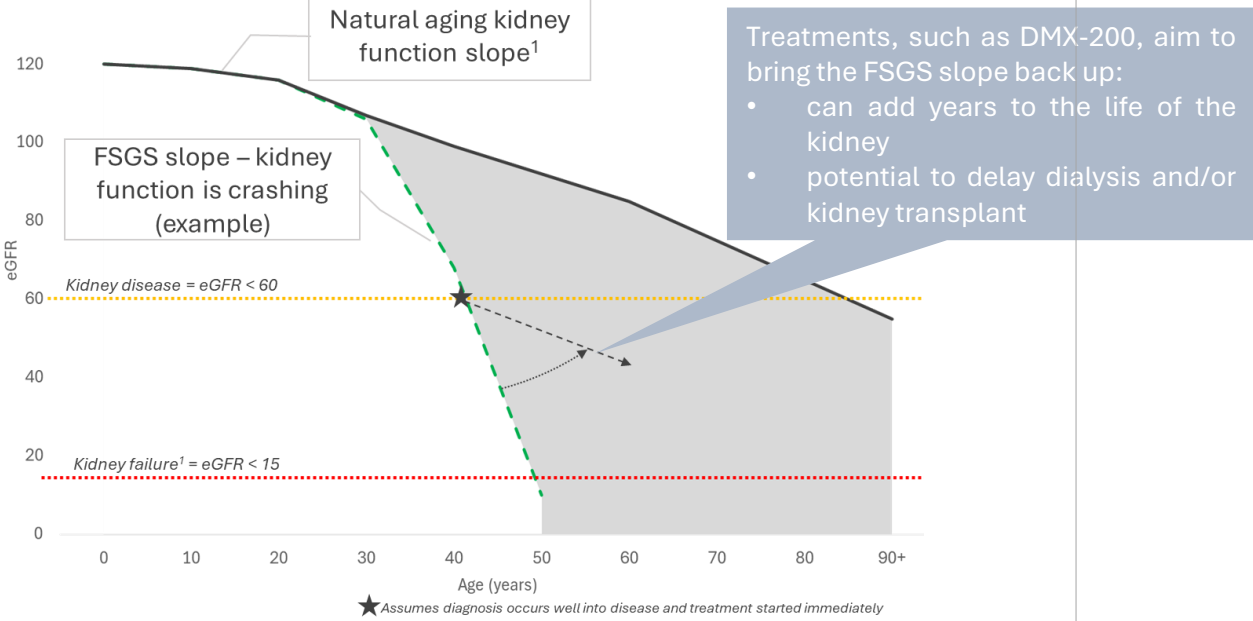
## 1. Proteinuria

- A healthy kidney is a good filter and allows little to no protein into the urine<sup>2</sup>



- When kidneys are damaged, protein can leak into the urine causing proteinuria
- Proteinuria represents an important early marker of kidney function<sup>3</sup>

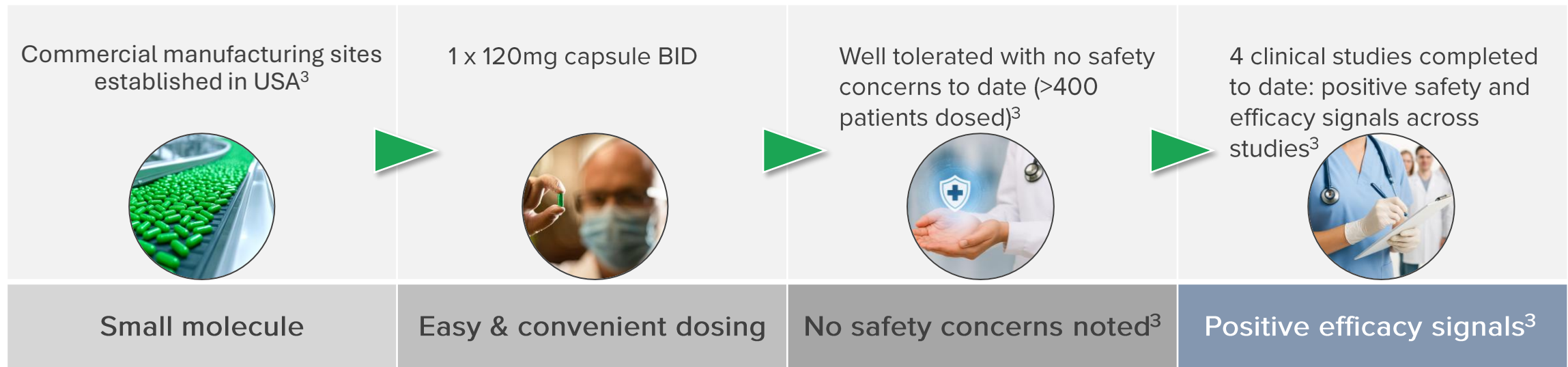
## 2. Estimated glomerular filtration rate (eGFR)



- Kidney function is measured using the estimated rate of blood filtered by the kidney per minute (millilitres per minute)
- eGFR slope naturally declines as we age<sup>1</sup>
- In FSGS patients, kidney function is decreasing rapidly

# DMX-200 –inflammatory modulator

A CCR2 inhibitor working synergistically alongside the current standard of care (AT1R blocker): G protein-coupled receptor (GPCR)



# DMX-200: unique pharmacology

- CCR2 activation promotes recruitment of inflammatory monocytes to the kidney

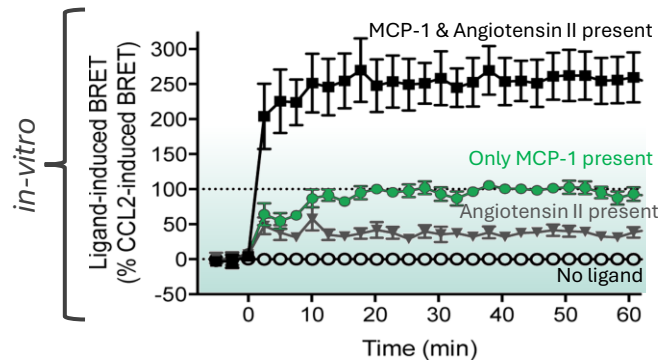
DMX-200 inhibits CCR2<sup>1</sup>

- Monocytes promote sclerosis and fibrosis of the kidney

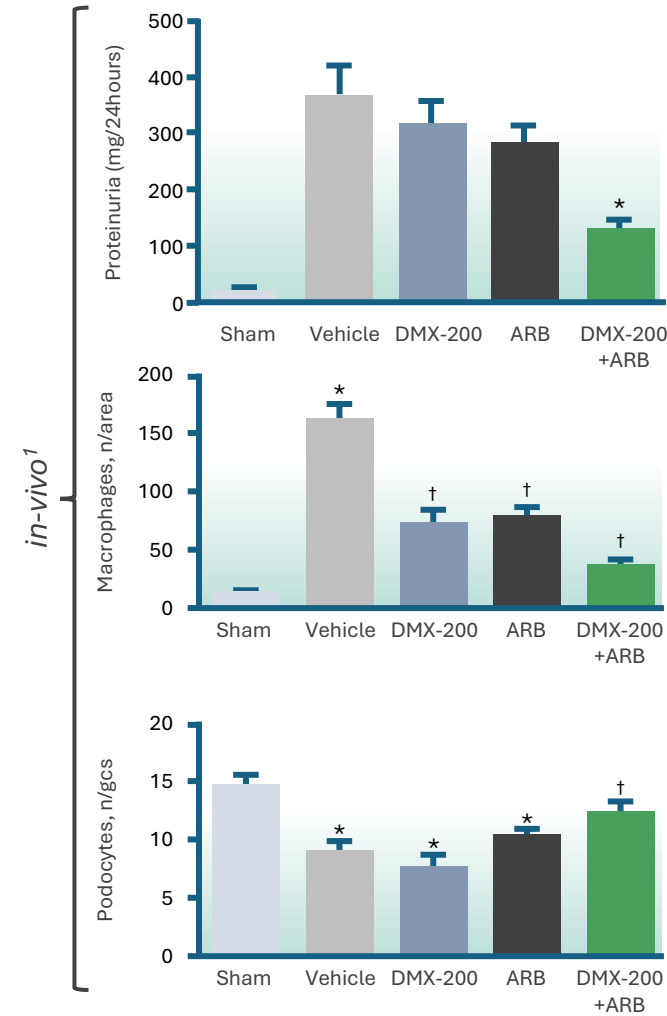
DMX-200 reduces inflammatory cells<sup>1,2,3</sup>

- Podocytes are the essential filter cells of the kidney

DMX-200 preserves podocytes<sup>1</sup>



Complex of CCR2 and AT1R increases aberrant signaling when both receptors activated<sup>1</sup>



Simultaneous inhibition of CCR2 and AT1R reduces proteinuria an important early marker of kidney function<sup>1</sup>

Simultaneous inhibition of CCR2 and AT1R reduces recruitment of monocytes to the kidney<sup>1</sup>

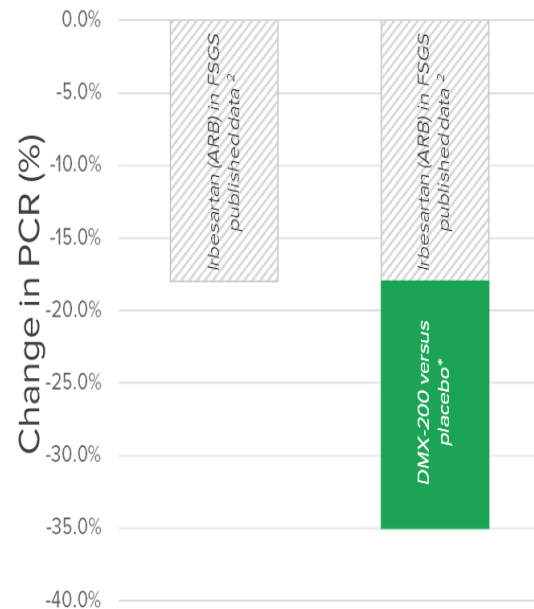
Simultaneous inhibition of CCR2 and AT1R preserves the number of essential filter cells (podocytes) in the kidney<sup>1</sup>

# DMX-200: Phase 2 met primary and secondary endpoints



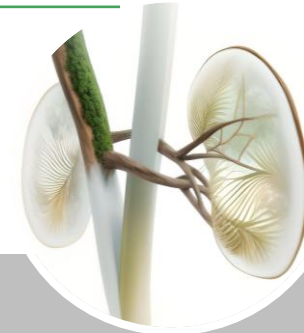
Clinically encouraging outcomes achieved for patients,<sup>1,2</sup> with no safety concerns noted<sup>3</sup>

Average reduction of **17%** in proteinuria after 16 weeks treatment on DMX-200 versus placebo<sup>3</sup>



“Any reduction in proteinuria could yield years of preserved native kidney function and delay the onset of kidney failure and its attendant morbidity and mortality”

*Kidney survival study – Troost et al, August 2020<sup>2</sup>*



## EFFICACY

- **86%** of patients demonstrated reduced proteinuria
- DMX-200 reduced inflammatory biomarker by **39%** vs placebo



## SAFETY

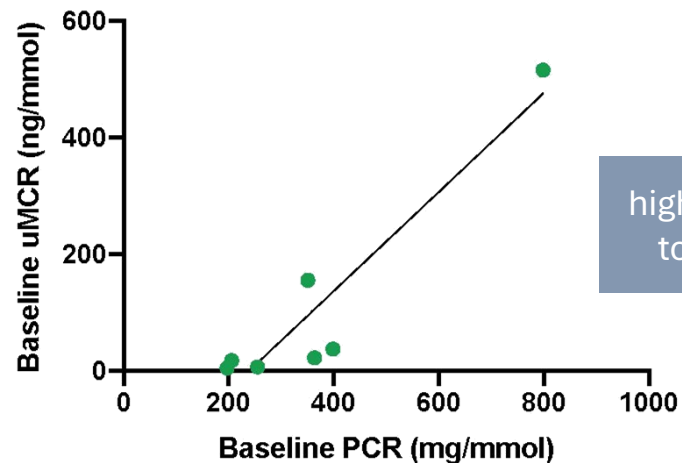
- No safety concerns – reduced development risk



# DMX-200 Phase 2 effect on inflammatory biomarker<sup>1</sup>

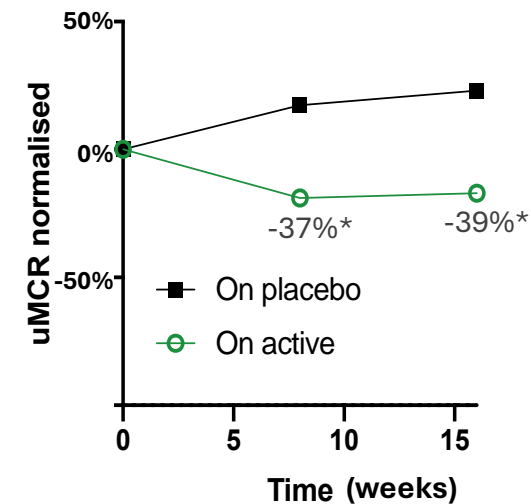
Unlike other CCR2 antagonists investigated to date, treatment with DMX-200 reduces the urine concentration of the pro-inflammatory ligand of CCR2 called MCP-1<sup>2</sup>

Average baseline MCP-1 versus average baseline proteinuria



high MCP-1 correlates to high proteinuria

Change in MCP-1 over time on DMX-200 versus placebo

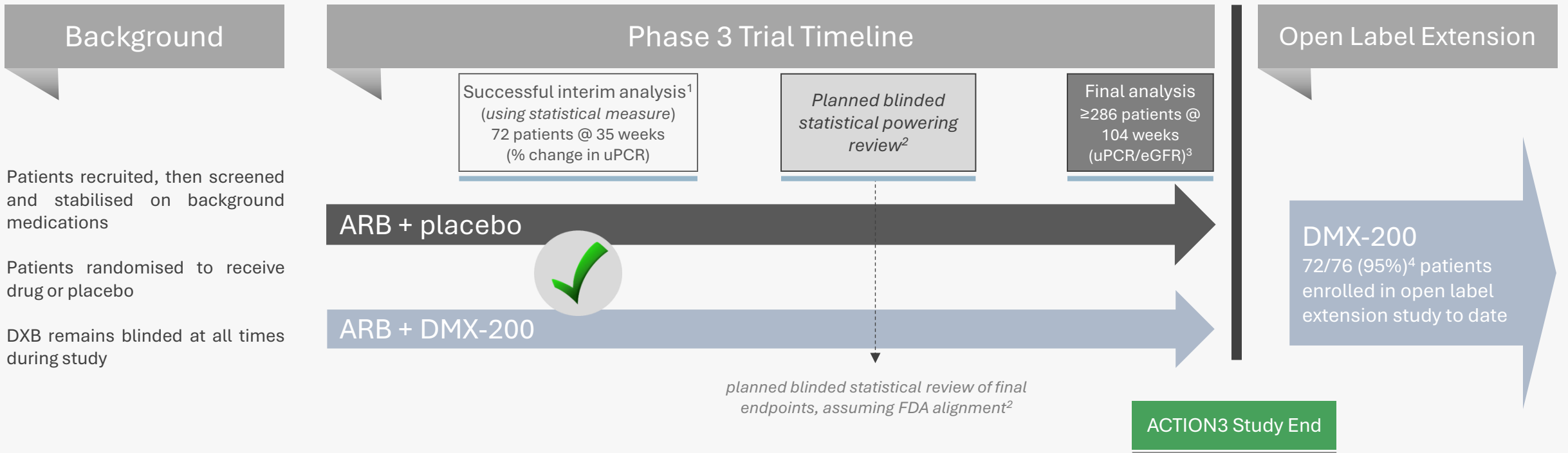


MCP-1 levels reduced when on DMX-200 treatment

- **16 weeks treatment with DMX-200 vs placebo reduced inflammatory biomarker by 39%:**
  - DMX-200 blocks receptor responsible for inflammation
  - Translates to reduced inflammation and subsequent fibrosis (scarring) in the kidney<sup>2</sup>



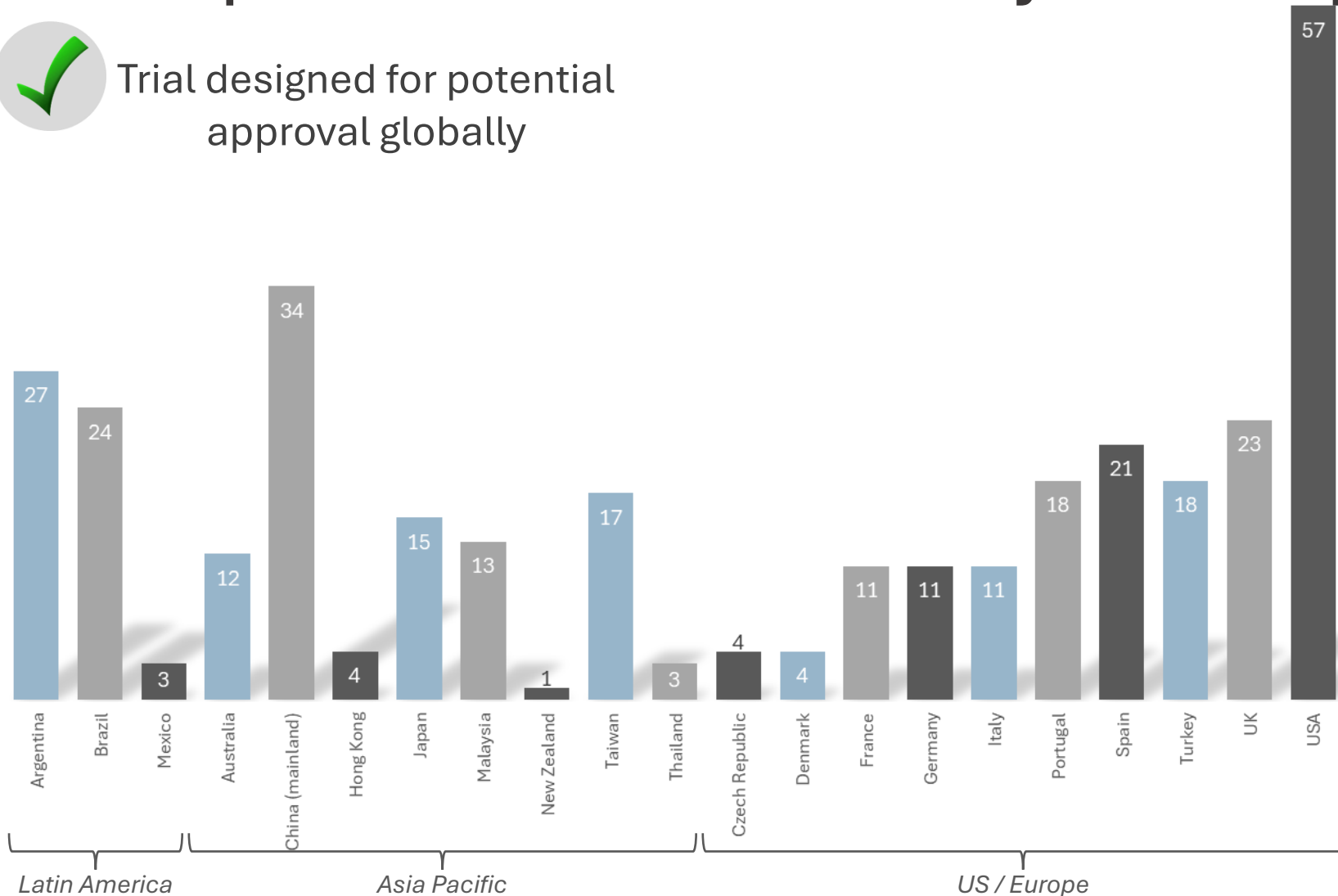
A randomised, double-blind, multi-centre, placebo-controlled study of renal outcomes of DMX-200 in patients with FSGS receiving an ARB (n=≥286)



# Adult patient recruitment by territory



Trial designed for potential approval globally



**Recruitment completed**  
(adult population)<sup>1</sup>



**331**  
Adult patients recruited, randomised and dosed (target ≥286)<sup>2</sup>

**5**  
Paediatric patients recruited, randomised and dosed<sup>2</sup>



# PARASOL: proteinuria as an endpoint for full FDA approval

1

## PARASOL FSGS Working Group 2024



➤ PARASOL was formed in Dec-23 to address the need to **validate alternative surrogate endpoints** for FSGS, and is a coalition of nonprofit organizations, academia, registries, trials and Sponsors to share data to support analysis<sup>(1)</sup>

- PARASOL confirmed that eGFR slope is a valid endpoint for predicting progression of kidney disease
- It is recognised FSGS patients see higher proteinuria, even in remission, due to residual scarring of the glomeruli
- PARASOL data demonstrated the strong relationship between a reduction in proteinuria and a reduction in the progression of kidney disease in FSGS patients

• Reduction in proteinuria is now a validated endpoint for full FDA approval

2

## Biological Plausibility



➤ The FDA has emphasised the need for programs wishing to use proteinuria endpoints to be able to justify the biological plausibility (scientific rationale of why or how the drug candidate is having the desired effect) of the drug on the endpoint chosen

- Dimerix has existing preclinical evidence on the preservation effect of DMX-200 on the specialist cells on the kidney – the podocytes
- Dimerix has existing clinical and preclinical evidence of reduced recruitment of monocytes to the kidney and reduced MCP-1 levels

• PARASOL has increased the range of potential endpoints that may best show the treatment effect of DMX-200

3

## ACTION3 capturing all proposed endpoint data: eGFR and proteinuria



Proteinuria

- Randomised, double blind PCR values over 24 months
- PCR captured across 4-week washout
- PCR measured over additional 24 month open-label period



eGFR slope

- Randomised, double blind eGFR values captured over 24 months, including raw values and total eGFR slope



Other endpoints

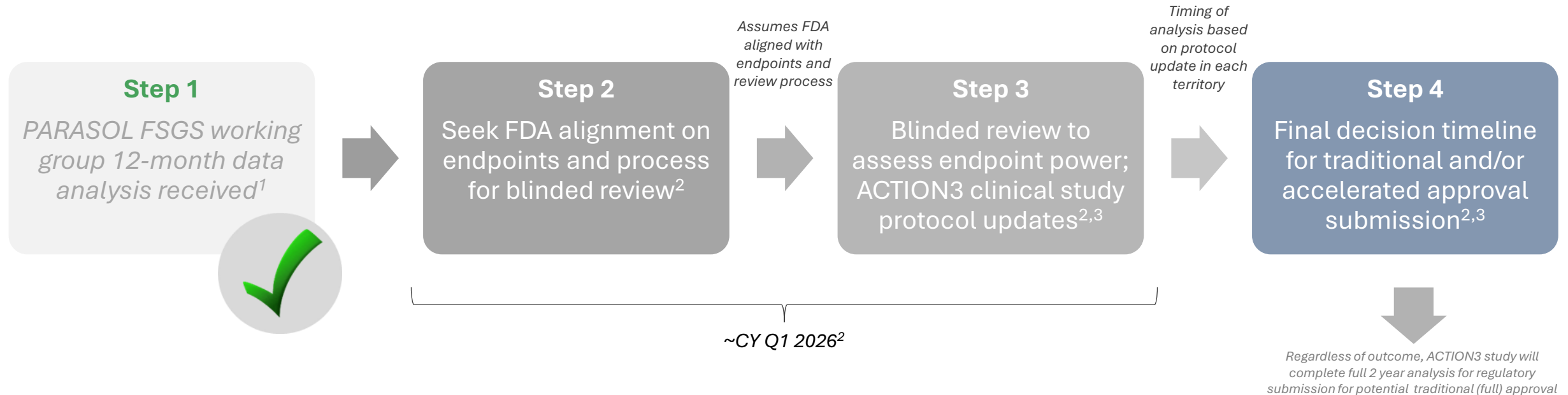
- Classical definitions of complete and partial remission
- PARASOL-informed response endpoints
- Hard-renal endpoints (where available)

# ACTION3 next steps

FSGS CLINICAL STUDY

PARASOL working group conducted “ACTION3-like” population analysis of larger PARASOL observation dataset<sup>1,2</sup>


- Results of this analysis are generally consistent with the broader PARASOL analysis conducted in 2024
- Potential relationship between proteinuria at 12 months and subsequent risk of kidney failure observed that may support proteinuria as an endpoint for marketing approval



# Competitive landscape in FSGS

✓ Low competition in inflammatory treatment options, large unmet medical need

✓ DMX-200 is the only inflammatory modulator in development

	Phase 1	Phase 2	Phase 3	Company
DMX-200	<i>Inflammatory modulator</i>			 Dimerix
Sparsentan	<i>AT1R/ETAR dual antagonist – Failed Phase 3 eGFR endpoint: resubmitted to FDA on proteinuria endpoints</i>			Travere Therapeutics
VX-147	<i>APOL1 inhibitor – targeting a specific type of genetic FSGS</i>			Vertex Pharmaceuticals
BI-764198	<i>TRPC6 inhibitor</i>			Boehringer Ingelheim
Atrasentan	<i>ETAR antagonist</i>			Chinook
Frexalimab, Brivekimig, Rilizabrutinib (basket)	<i>CD40L antagonist, TNF-<math>\alpha</math>/OX40L antagonist, TKI</i>			Sanofi
R3R01	<i>Lipid modifying</i>			River 3 Renal

# Rare kidney disease – a potential growth market

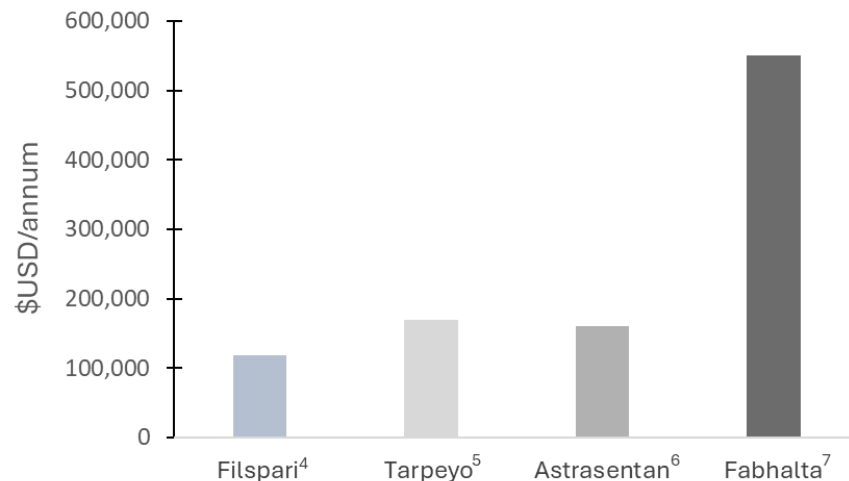
**Biopsy**  
 FSGS diagnosis driven by rates of biopsy - growth potential as biopsy rates increase

**7 per 1,000,000**  
 Global incidence rate of FSGS per capita, per year<sup>1</sup>

**FSGS is the most frequent primary glomerular disease that reaches end-stage renal failure in the US<sup>2</sup>**

**DMX-200**   
 Commercial manufacturing sites established in USA<sup>3</sup>

## Example pricing: USA retail price for IgA Nephropathy products



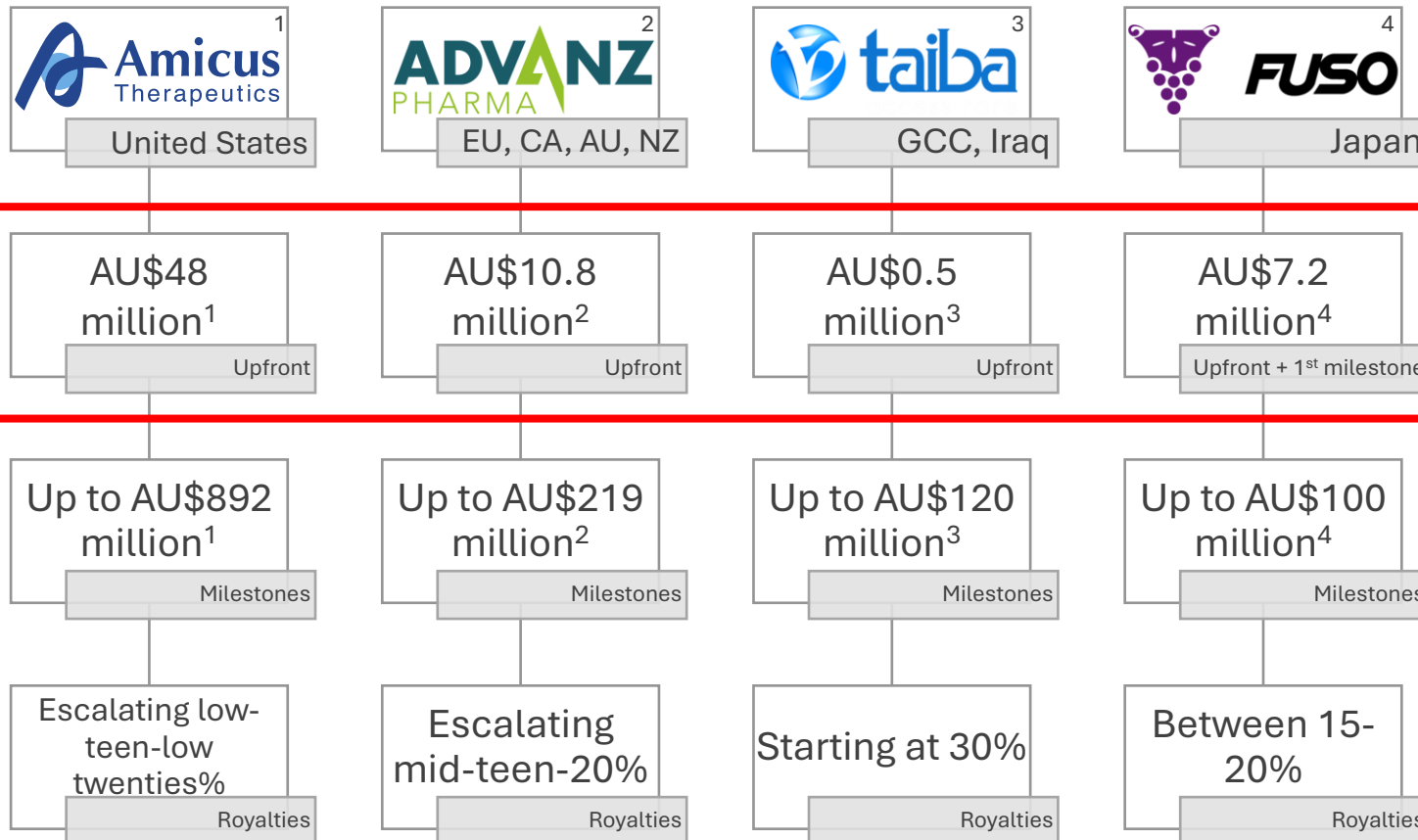
## Example price for other rare kidney disease drugs per patient:

- ▶ *in the US (i.e. Kinpeygo/Tarpeyo in IgAN)<sup>8</sup>: **US\$15,123 per month***
- ▶ *in the UK (Kinpeygo/Tarpeyo in IgAN)<sup>9</sup>: **US\$8,797 per month***

Other key territories, including Middle East and China, use US and/or Europe as pricing reference<sup>10</sup>

# Summary of licensing deals for DMX-200 to date

Dimerix has successfully partnered DMX-200 across key markets



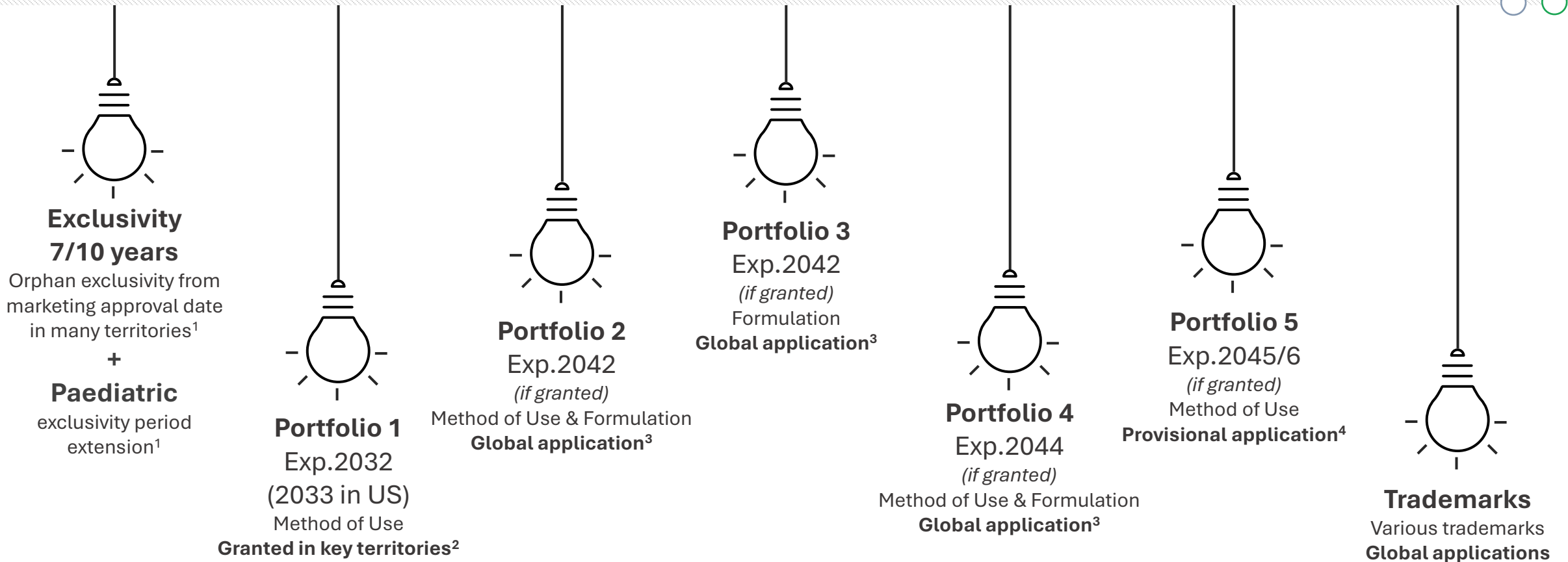
Licensing deals collectively valued up to  
**~AU\$1.4 billion**  
*in total upfront and potential milestone fees plus royalties<sup>1</sup>*

Over  
**AU\$65 million**  
*in total payments received*

Significant potential additional global deal value remains, as Dimerix pursues and progresses **licensing opportunities** with potential partners outside the licensed territories

# Intellectual property portfolio

DMX-200



# DMX-200 de-risked Phase 3 renal asset



ACTION3 primary endpoint: proteinuria has potential for stronger statistical power to resolve DMX-200 effect<sup>1</sup>



Proteinuria endpoint de-risked: passed blinded interim (futility) assessment (March 2024)<sup>2</sup>



Commercial validation: 4 commercial partner across key territories<sup>3</sup>



Study fully recruited: fixed timelines to full study completion in Q1 2028<sup>4</sup>



Passed 7 safety data monitoring meetings with no protocol changes requested<sup>5</sup>



Strong uptake into open label extension study: indicates patient willingness to continue treatment

Indication extension: DMX-200 proposed mechanism of action potentially suited to other inflammatory renal indications

# Growth strategy



## Deliver ACTION3 Phase 3 clinical trial

- Ensure drug supply continuity and patient visits for recruited patients
- Complete recruitment of paediatric patients
- Maintain regulatory engagement (FDA, EMA, PMDA, NMPA + others)
- With partners, prepare for potential market approval and launch readiness



## Expand global commercial partnerships

- Build on existing licensing agreements and relationships
- Secure additional partnerships to expand and accelerate market access



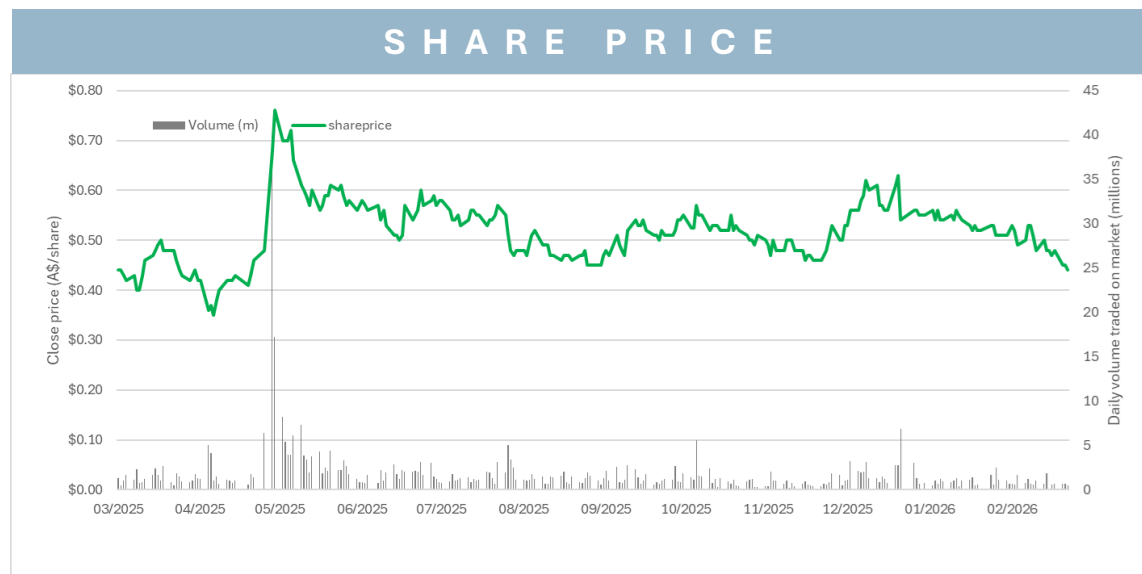
## Advance pipeline development

- Identify and progress new assets in renal and/or rare disease indications
- Leverage DMX-200 platform for additional indications

Grow sustainable shareholder value through clinical success, global partnerships, and pipeline diversification

# Corporate overview

Ticker Symbol	ASX: DXB
Cash Balance (Dec25)	\$38.5 million
Market Capitalisation <sup>1</sup>	\$276 million
Share price <sup>1</sup>	\$0.46
Total ordinary shares on issue <sup>1</sup>	600,396,776
Average Daily Liquidity by value for past 30 trading days <sup>2</sup>	\$0.7 million



### SUBSTANTIAL SHAREHOLDERS<sup>3</sup>

Position	Holder Name	Holding	% IC
1	Mr P Meurs	87,259,311	14.5%
<b>TOTAL (TOP 5) Shareholders</b>		<b>149,412,198</b>	<b>24.9%</b>

# Dimerix board



**Mark Diamond**  
BSc, MBA  
Non-Executive Chairman

*Previous experience:*



- Senior pharmaceutical executive with a demonstrated record of achievement and leadership over more than 30 years within the pharmaceutical and biotechnology industries
- Significant accomplishments in capital raising initiatives, pipeline development and licensing
  - ✓ BSc – Chemistry
  - ✓ MBA – Business



**Nina Webster**  
PhD, MBA, M.IP.Law  
CEO & Managing Director

*Previous experience:*



- Experienced in product development, commercial strategy development & execution
- Successfully commercialized pharmaceutical products globally
  - ✓ BSc (Hons) – Pharmacology
  - ✓ PhD – Pharmaceutics
  - ✓ MBA – Business
  - ✓ M.IP.Law – Intellectual Property Law



**Hugh Alsop**  
BSc (Hons), MBA  
Non-Executive Director

*Previous experience:*



- Extensive biotech drug development & commercial manufacturing experience
- Responsible for successful global commercialization programs & NDA registrations
  - ✓ BSc (Hons) – Chemistry
  - ✓ MBA – Business



**Sonia Poli**  
PhD  
Non-Executive Director

*Previous experience:*



- Experienced executive in pharmaceutical operations
- Background in small molecules development and analytical development
  - ✓ BSc (Hons) – Chemistry
  - ✓ PhD – Industrial Chemistry



**Clinton Snow**  
BEng (Hons), BCom  
Non-Executive Director

*Previous experience:*



- Experienced technology and governance professional with a focus in operations, risk management, assurance, and AI
- Provides advisory services to a family office with multiple Australian biotech investments
  - ✓ BEng (Hons) – Chemical Engineering
  - ✓ BCom – Commerce

# Dimerix management



**Nina Webster**  
PhD, MBA, M.IP.Law  
CEO & Managing Director

Previous experience:



- Experienced in product development, commercial strategy development & execution
- Successfully commercialised multiple pharmaceutical products
  - ✓ BSc (Hons) – Pharmacology
  - ✓ PhD – Pharmaceutics
  - ✓ MBA – Business
  - ✓ M.IP.Law – Intellectual Property Law



**Mike Tonroe**  
BSc (Hons) FCA, MAICD  
CFO & Company Secretary

Previous experience:



- Experienced finance and governance executive with extensive experience of both ASX and NASDAQ-listed companies.
- Brings more than 30 years' international finance leadership experience across Australia, US, Canada, the UK and Hong Kong.
  - ✓ BSc (Hons) – Business Studies
  - ✓ MAICD
  - ✓ Chartered Accountant



**David Fuller**  
B. Pharm (Hons), MBBS  
CMO

Previous experience:



- 35 years international experience in drug development, commercialization and corporate leadership
- Planning, Financing, Pre-clinical, Clinical Development, Regulatory Approval, Product Launch, Pharmacovigilance, and Medical Affairs
  - ✓ B.Pharm (Hons) - Pharmacy
  - ✓ MBBS - Medicine and Surgery



**Robert Shepherd**  
PhD, MBA,  
COO

Previous experience:



- Experienced pharmaceutical executive in project management, clinical development and research translation
- BD and strategic alliance leader
- Led multidisciplinary R&D&C teams for 13 years
  - ✓ BSc (Hons) – Genetics
  - ✓ PhD – Molecular Immunology
  - ✓ MBA – Business & Leadership

# Medical Advisory Board



**Professor  
Hiddo Heerspink**  
*PhD*

Professor of Clinical Trials and Personalized Medicine: University Medical Center Groningen, the Netherlands. He specializes in the research of novel treatment approaches to slow the onset of diabetic cardiovascular and renal disease. Hiddo has been instrumental in interactions between industry, researchers and regulatory agencies in the validation of surrogate endpoints for renal trials.



**Professor  
Alessia Fornoni**  
*MD, PhD, FASN*

Professor of Medicine & Molecular & Cellular Pharmacology: University of Miami. Chief of the Katz Family Division of Nephrology and Hypertension. She has an extensive history of translational excellence for patients with renal disease and has uncovered novel pathogenetic mechanisms and therapeutic approaches for glomerular disorders.



**Professor  
Jonathan Barratt**  
*MD, PhD, FRCP*

Mayer Professor of Renal Medicine: Department of Cardiovascular Sciences; University of Leicester and Nephrologist. Jonathan is the IgA nephropathy Rare Disease Group lead for the UK National Registry of Rare Kidney Diseases (RaDaR) and a member of the steering committee for the International IgA Nephropathy Network.



**Associate Professor  
Lesley Inker**  
*MD, MS, FRCPC*

An attending physician and Director of the Kidney and Blood Pressure Center in the Division of Nephrology at Tufts Medical Center. Lesley's major research interest is in the estimation and measurement of glomerular filtration rate (GFR) and in defining alternative endpoints for CKD progression trials based on GFR decline and changes in albuminuria.



**Dr Muh Geot Wong**  
*MBBS, PhD, FRCP*

Renal Physician and Head of the Renal Clinical trials at the Royal North Shore hospital, Sydney, Australia. Muh Geot's main areas of research are in understanding the mechanisms of kidney fibrosis, biomarkers research, and identifying strategies in delaying progressive kidney disease including glomerular diseases.



**Professor  
Howard Trachtman**  
*MD, FASN*

Graduated from Haverford College and the University of Pennsylvania School of Medicine. He has been a practicing pediatric nephrologist for 35 years. Has been the PI of NIDDK and industry sponsored clinical trials in glomerular disease and am a Co-Investigator in the NEPTUNE and CureGN observational cohort studies.



**Associate Professor  
Laura Mariani**  
*MD, MSCE*

Assistant Professor in the Division of Nephrology at the University of Michigan. Interest in observational studies in glomerular disease, including NEPTUNE and CureGN. Lead on PARASOL program to define FSGS endpoints with by applying statistical methods for clinical outcome definition and prediction of kidney disease progression.



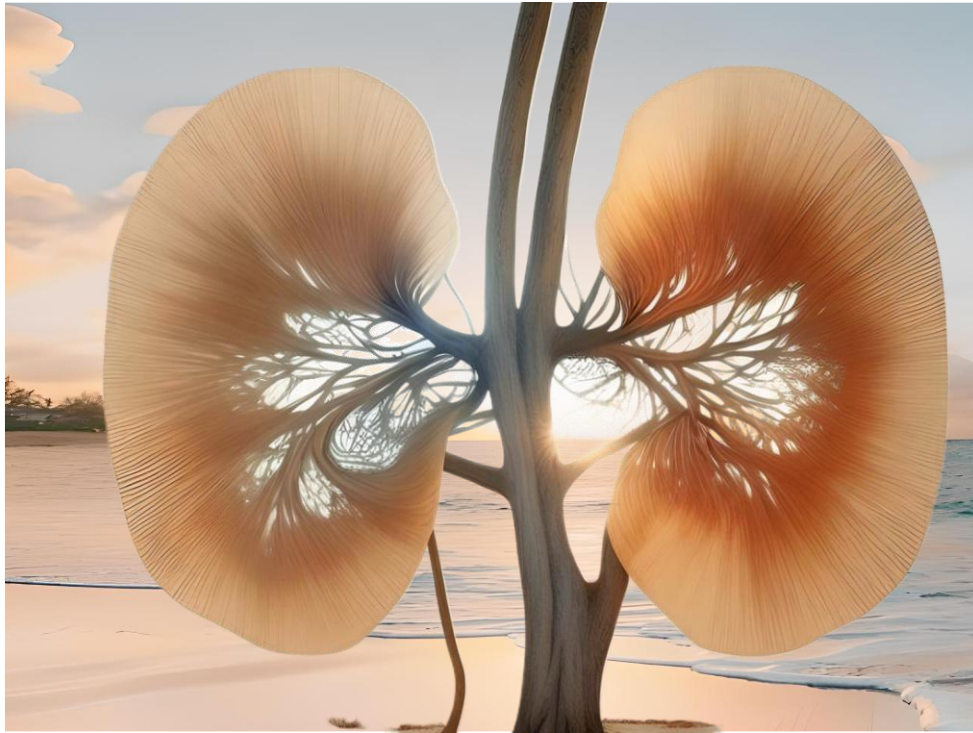
# Dimerix

(ASX:DXB)



## WELL POSITIONED TO DELIVER AGAINST STRATEGIC PLAN

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A biopharmaceutical company developing innovative new therapies in areas with unmet medical needs, with a core focus on inflammatory disease treatments such as kidney and respiratory diseases.

### **ESG Statement**

*Dimerix is committed to integrating Environmental, Social and Governance (ESG) considerations across the development cycle of its programs, processes and decision making. The Dimerix commitment to improve its ESG performance demonstrate a strong, well-informed management attitude and a values led culture that is both alert and responsive to the challenges and opportunities of doing business responsibly and sustainably.*

### **Dimerix HQ**

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