



# CORPORATE OVERVIEW

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August 2025

# Forward-Looking Statements

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This overview contains forward-looking statements. These statements relate to, among other things, the sufficiency of our cash position to fund advancement of a broad pipeline; the continued advancement of our pipeline, and expected milestones in 2025, 2026, 2027, and beyond, including the expected timing of (i) the up to \$105 million in clinical milestone payments that we may earn from Novo Nordisk and BMS, (ii) reporting initial data from our ongoing Phase 1 clinical trials evaluating PRX012, (iii) results of the Phase 2 clinical trial for coramitug, (iv) completion of our ongoing Phase 1 clinical trial evaluating PRX019, (v) completion of the ongoing Phase 2 clinical trial evaluating BMS-986446, and (vi) completion of Phase 3 development for prasinezumab; amounts we might receive under our partnerships and collaborations with Roche, BMS, and Novo Nordisk; our potential to advance, initiate, and complete IND enabling studies for our discovery and preclinical programs; the treatment potential, designs, proposed mechanisms of action, and potential administration of PRX012, BMS-986446/PRX005, PRX123, prasinezumab, and coramitug/PRX004; potential indications and attributes of epitopes and antibodies we have identified in our programs, including their potential for a best-in-class profile; and plans for ongoing and future clinical trials of PRX012, BMS-986446, prasinezumab, coramitug, and PRX019. These statements are based on estimates, projections and assumptions that may prove not to be accurate, and actual results could differ materially from those anticipated due to known and unknown risks, uncertainties and other factors, including but not limited to those described in the “Risk Factors” sections of our Quarterly Report on Form 10-Q filed with the Securities and Exchange Commission (SEC) on August 4, 2025, and discussions of potential risks, uncertainties, and other important factors in our subsequent filings with the SEC. This overview is made as of August 4, 2025, and we undertake no obligation to update publicly any forward-looking statements contained in this overview as a result of new information, future events, or changes in our expectations.



# Our Mission Today



## We are Focused on Delivering Life-Saving Therapies...

...for unmet medical needs caused by  
**diseases of protein dysregulation**



# We are Addressing Devastating Proteinopathies Affecting Millions of Patients and Families Worldwide



## NEURODEGENERATIVE DISEASES



### Alzheimer's disease (AD)

**>80 million**

People worldwide living with early symptomatic AD<sup>1</sup>

**>315 million**

People worldwide living with presymptomatic AD<sup>1</sup>

**\$1 trillion**

In annual US healthcare costs by 2050 from AD and other dementias<sup>2</sup>



### Parkinson's disease (PD)

**>10 million**

People living with PD worldwide<sup>3</sup>

**Fastest increasing**

Neurodegenerative disease<sup>3</sup>

**\$52 billion**

In overall economic burden in the US<sup>3</sup>

## RARE PERIPHERAL AMYLOID



### Transthyretin amyloidosis (ATTR)

**450,000**

Estimated number of patients worldwide with wtATTR or ATTRv<sup>4-6</sup>

**2.08 years**

Median overall survival New York Heart Association class III patients with ATTR cardiomyopathy<sup>7,8</sup>

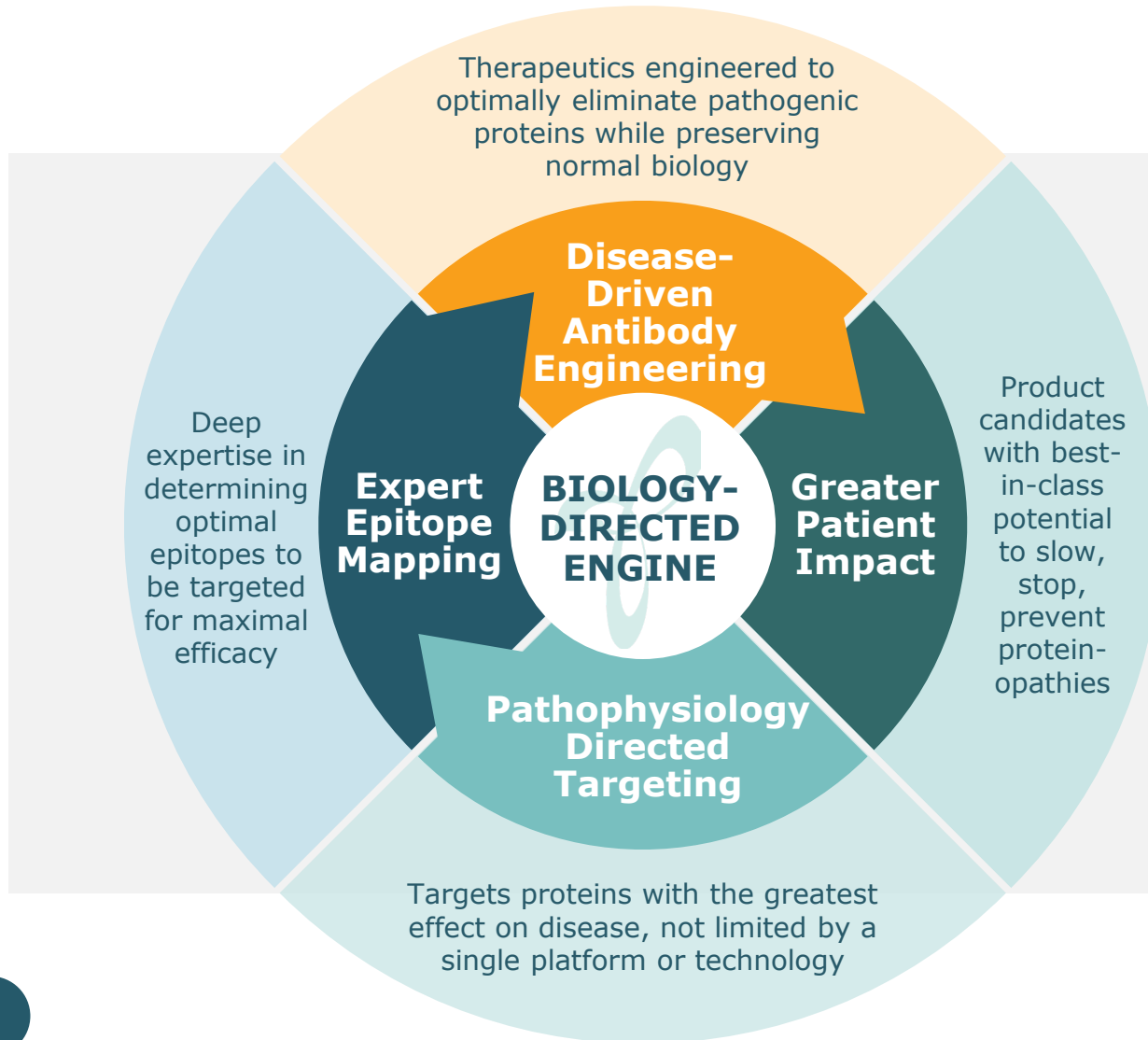
ATTRv=hereditary amyloid transthyretin; wtATTR=wild-type ATTR.

<sup>1</sup> Gustavsson, A. et al. "Global estimates on the number of persons across the Alzheimer's disease continuum." *Alzheimer's & Dementia* (2022) 1-13. <sup>2</sup> Long S, Benoit C, Weidner W. World Alzheimer Report 2023: Reducing dementia risk: never too early, never too late. London, England: Alzheimer's Disease International. Accessed July 18, 2024. <https://www.alzint.org/u/World-Alzheimer-Report-2023.pdf>. <sup>3</sup> Parkinson's Foundation. Understanding Parkinson's. Statistics. Accessed July 17, 2024. <https://www.parkinson.org/understanding-parkinsons/statistics>. <sup>4</sup> González-Duarte A, Conceição I, Amass L, Botteman MF, Carter JA, Stewart M. *Neurol Ther*. 2020;9(1):135-149.

<sup>5</sup> González-López E, Gagliardi C, Domínguez F, et al. *Eur Heart J*. 2017;38(24):1895-1904. <sup>6</sup> Tanskanen M, Peuralinna T, Polvikoski T, et al. *Ann Med*. 2008;40(3):232-239. <sup>7</sup> Kumar S, Dispenzieri A, Lacy MQ, et al. *J Clin Oncol*. 2012;30(9):989-995

<sup>8</sup> Lane T, Fontana M, Martinez-Naharro A, et al. *Circulation*. 2019;140(1):16-26.

# Our Biology-Directed Engine Propels Prothena's Progress Across our Broad Pipeline



## Multiple Clinical Programs Ongoing

- One partnered Phase 3 program
- Two partnered Phase 2 programs
- One partnered Phase 1 program
- One wholly-owned Phase 1 program










## Strong Collaborations Established

- Bristol Myers Squibb
- Novo Nordisk<sup>1</sup>
- Roche

<sup>1</sup> In July 2021 Novo Nordisk acquired coramitug (formerly PRX004) and broader ATTR amyloidosis program and gained full worldwide rights. Prothena is eligible to receive up to \$1.23 billion in total consideration.

# Robust R&D Pipeline

PROGRAM/ INDICATION	PROTEIN TARGET	DISCOVERY	PRE-CLINICAL	PHASE 1	PHASE 2	PHASE 3	GLOBAL PARTNER <sup>3</sup>
<b>Prasinezumab</b> <i>Parkinson's disease</i>	$\alpha$ -Synuclein (C-terminus)	Roche to initiate Phase 3 development					
<b>Coramitug (PRX004)</b> <i>ATTR-CM</i> 	Transthyretin (misTTR)	Phase 2					
<b>BMS-986446 (PRX005)</b> <i>Alzheimer's disease</i>	Tau (MTBR)	Phase 2					
<b>PRX012</b> <i>Alzheimer's disease</i> 	A $\beta$ (N-terminus)	Phase 1					
<b>PRX019</b> <i>Neurodegeneration</i>	Undisclosed Target	Phase 1					
<b>PRX123</b> <i>Alzheimer's disease</i> 	A $\beta$ + Tau	IND Cleared					

Neurodegenerative

Rare Peripheral

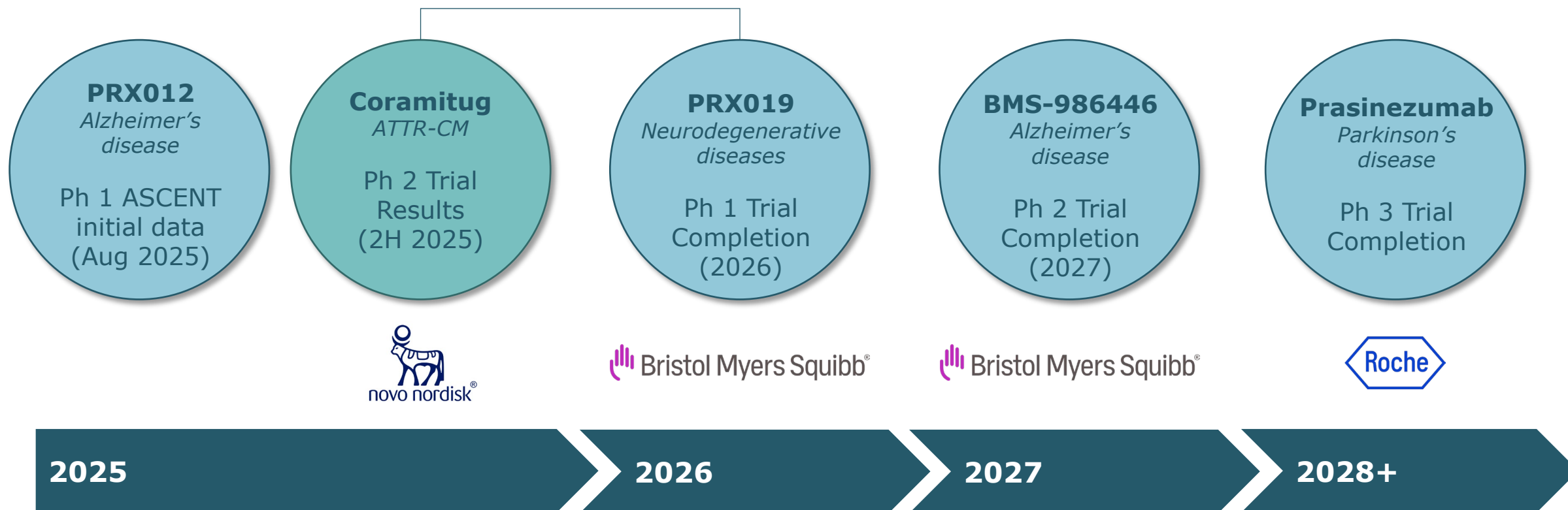
A $\beta$ , Abeta

<sup>1</sup> Orphan Drug Designation granted by FDA & EMA; <sup>2</sup> FDA Fast Track designation;

<sup>3</sup> In July 2021 Novo Nordisk acquired coramitug (formerly PRX004) and broader ATTR amyloidosis program and gained full worldwide rights. Prothena is eligible to receive up to \$1.23 billion in total consideration

# Potential Value-Creating Milestones

**Up to \$105 Million in  
Clinical Milestones<sup>1</sup> in 2026**



Neurodegenerative    Rare Peripheral

<sup>1</sup> Coramitug potential milestone could be achieved after prespecified enrollment criteria are met in a Phase 2b or 3 clinical trial. PRX019 potential milestone could be achieved at time of decision to further develop PRX019 expected in 2026.

# Prothena Partnerships Expected to Generate Meaningful Value Across Programs



**Up to \$755 Million in Total Milestones + Royalties**



**Up to \$1.23 Billion in Total Milestones**



**Up to \$1.55 Billion in Total Milestones + Royalties Across Two Clinical Stage Programs**

✓ Upfront Payment + Equity: \$150 million<sup>2</sup>

**Prasinezumab**  
*Parkinson's disease*

**Coramitug (PRX004)**  
*ATTR-CM*

**BMS-986446**  
*Alzheimer's disease*

**PRX019**  
*Neurodegenerative diseases*

✓ **\$135 million** paid to date

- ❑ **\$620 million** remaining in regulatory and sales milestones<sup>1</sup>
- ❑ Up to double digit teen royalties
- ❑ US co-promote option

✓ **\$100 million** paid to date

- ❑ **\$1.13 billion** remaining in clinical, regulatory, and sales milestones

✓ **\$135 million** paid to date

- ❑ **\$562.5 million** remaining in regulatory and sales milestones
- ❑ Up to high teens royalties on a weighted average basis

✓ **\$80 million** paid to date

- ❑ **\$617.5 million** remaining in clinical, regulatory, and sales milestones
- ❑ Up to high teens royalties on a weighted average basis

Neurodegenerative

Rare Peripheral

<sup>1</sup> Includes \$5 million clinical milestone payment for an indication outside of Parkinson's Disease.

<sup>2</sup> Bristol Myers Squibb owns approximately 2.2% of Prothena's outstanding shares as of March 3, 2025 ("record date")



# Prasinezumab

## Parkinson's Disease

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Worldwide Collaboration with Roche

# Prasinezumab: Potential First-in-Class Treatment for Parkinson's Disease



## Prasinezumab *Parkinson's Disease*

Status: Phase 3 initiation by YE 2025

### Anti- $\alpha$ -synuclein Antibody

- Preferentially binds to aggregated  $\alpha$ -synuclein, designed to reduce pathogenic spread and decrease synuclein pathology<sup>1</sup>

### Rapidly Growing Parkinson's Patient Population

- 10 million patients globally<sup>2</sup>
- Fastest increasing neurodegenerative disease<sup>3</sup>

### Worldwide Collaboration with Roche

- ✓ \$135 million paid-to-date
- Up to \$620 million in additional milestones
- Up to double-digit teen royalties
- US co-promote option
- Roche: peaks sales potential >\$3B (unadjusted)<sup>4</sup>

### Phase 2 Clinical Development Programs:

- First anti- $\alpha$ -synuclein antibody to slow progression on measures of PD
- Consistent positive trends across multiple endpoints observed in both Phase 2b PADOVA (NCT04777331) and Phase 2 PASADENA (NCT03100149) trials
- More pronounced effect observed in population treated with levodopa in the Phase 2b PADOVA trial (~75% of participants)
- The PADOVA study also provided the first biomarker evidence of prasinezumab impacting the underlying disease biology

### Next Steps:

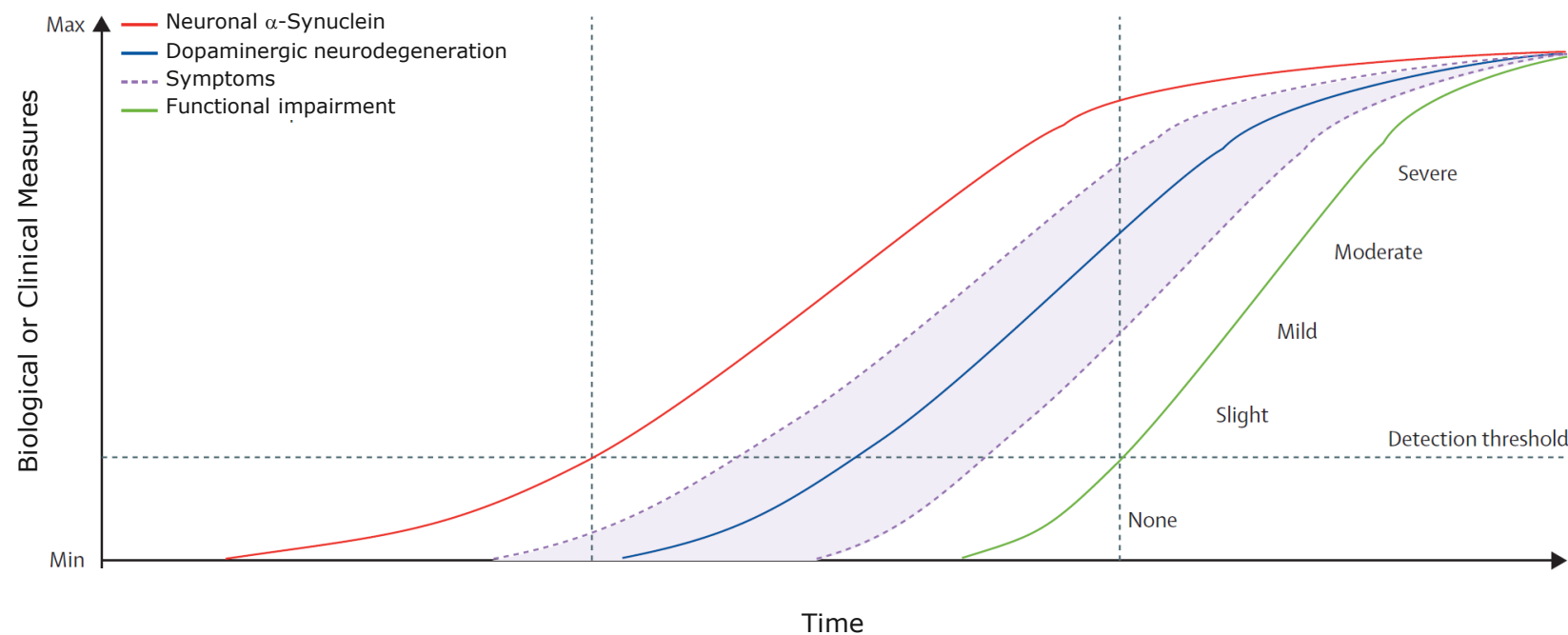
- Roche plans to initiate Phase 3 development for early-stage Parkinson's disease by YE 2025
- Open-label extension studies from both PADOVA and PASADENA ongoing to explore the observed effects

# $\alpha$ -Synuclein Pathology is Strongly Implicated in Parkinson's Disease

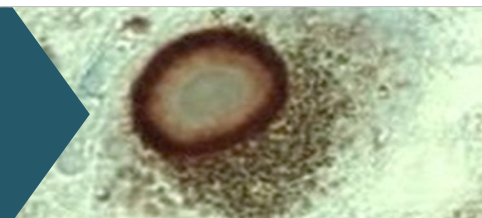


Accumulation of  $\alpha$ -Synuclein is a predominant neuropathological feature and follows the topological progression of disease

Genetically validated target with evidence favoring a prominent role for  $\alpha$ -Synuclein in early PD: missense mutations and duplication/triplication



$\alpha$ -Synuclein is the predominant component of Lewy bodies found in Parkinson's disease and other synucleinopathies



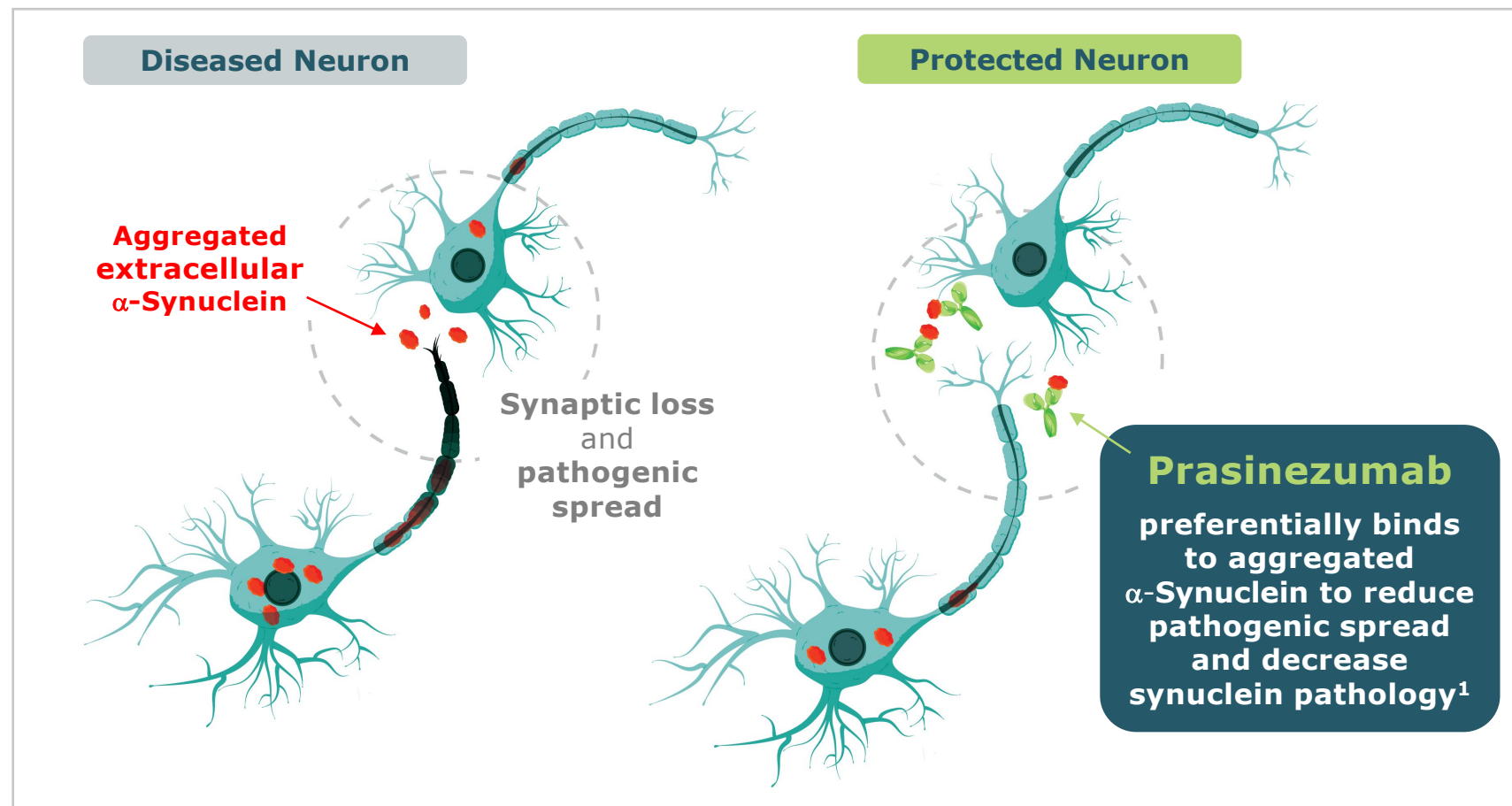
Symptoms: Clinical signs or symptoms attributable to neuronal  $\alpha$ -Synuclein disease that can be motor or non-motor (e.g., hyposmia, RBD, cognitive impairment, constipation, dysautonomia, depression, and anxiety).  
Functional Impairment: Degree of impact on activities of daily living.  
Chart adapted from: Simuni, Tanya et al. A biological definition of neuronal  $\alpha$ -synuclein disease: towards an integrated staging system for research. *Lancet Neurol* 2024.

# Prasinezumab: $\alpha$ -Synuclein Immunotherapy

REDUCE NEURONAL TOXICITY AND PREVENT CELL-TO-CELL TRANSMISSION<sup>1</sup>

## $\alpha$ -Synuclein as an extracellular target during pathogenesis

- Caudal-rostral staging, host-to-graft transfer, various propagation models

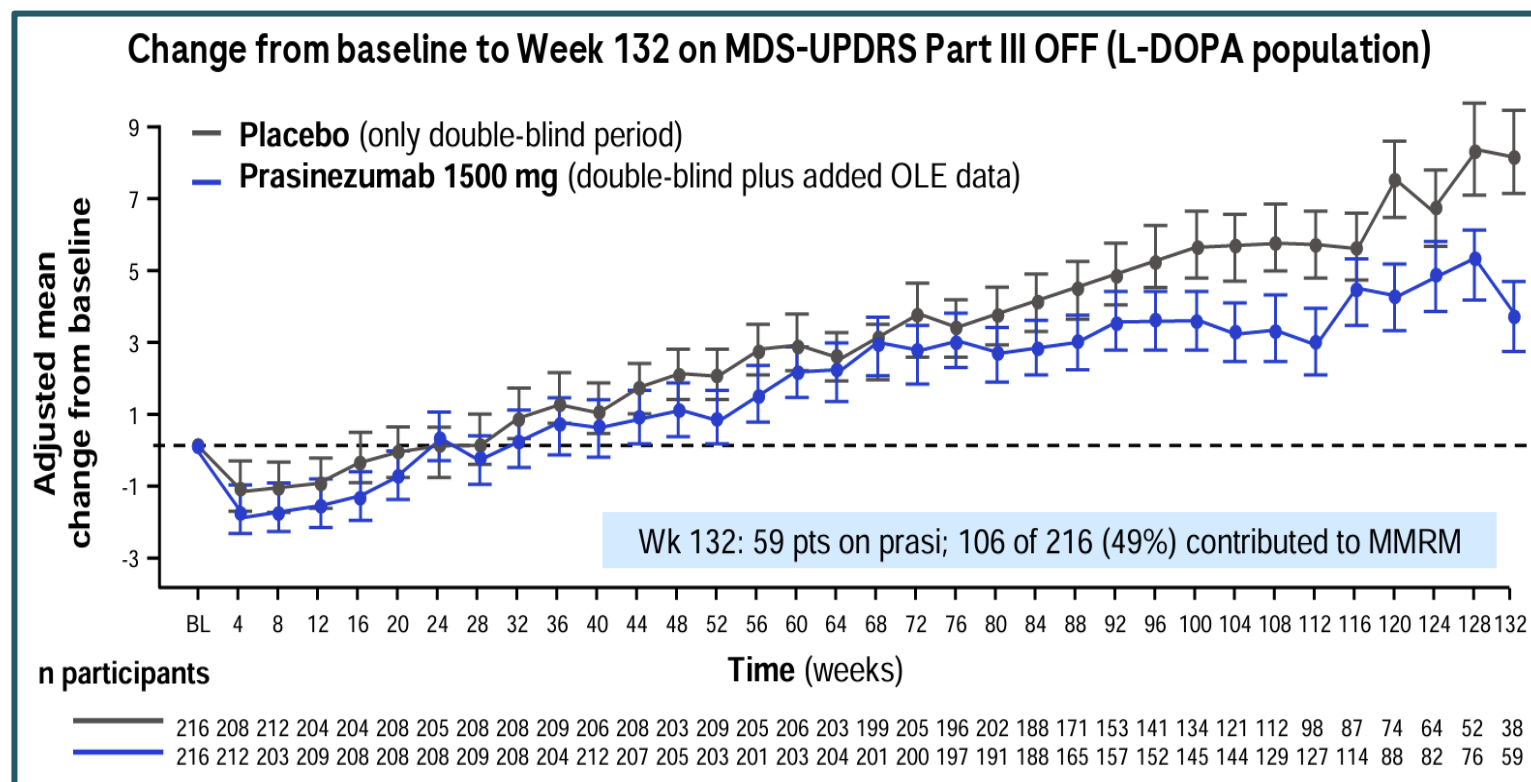




# Moving into Phase 3 in Parkinson's Disease

PHASE 2B (PADOVA) AND LONGER FOLLOW-UP DATA SUGGEST CLINICAL BENEFIT IN DELAY OF CONFIRMED MOTOR PROGRESSION

## Phase 2b (PADOVA) 2.5 years results<sup>1</sup>
















- Multiple endpoints from the PADOVA and OLE study suggest potential clinical benefit of prasinezumab; more pronounced effect in L-DOPA treated pts (~75% of population)
- Positive trends towards reduced motor progression sustained at 2.5 years (incl. OLE data)
- PASADENA and PADOVA OLE studies continuing with high retention / rollover
- Phase 3 to initiate by YE 2025

# Roche's Phase 3 Go Decision Based on Meeting the Bar Criteria



INSIGHTS FROM PHASE 2B (PADOVA) AND OPEN LABEL EXTENSION WILL INFORM ROCHE'S PH 3 TRIAL DESIGN

The Bar 		Prasinezumab	
	Answers a clear & addressable unmet need		<ul style="list-style-type: none"><li>&gt;10m PD patients globally with no approved DMT to slow/stop progression</li></ul>
	Engages a 'foundational target'		<ul style="list-style-type: none"><li>α-synuclein is a known biological driver of PD progression, as supported by Ph II studies PADOVA and PASADENA</li></ul>
	Possesses worthy pharmacologic & developability characteristics		<ul style="list-style-type: none"><li>Innovative clinical endpoints linked to PD progression</li><li>Favorable safety and tolerability profile</li></ul>
	Achieves meaningful therapeutic differentiation		<ul style="list-style-type: none"><li>Potentially first in class anti-α-synuclein antibody</li></ul>
	Unlocks a path to value		<ul style="list-style-type: none"><li>Peak sales potential &gt;\$3B (unadjusted)</li></ul>
 Meets the Bar criteria		 Doesn't meet the Bar criteria BUT has path to green	

DMT: Disease modifying therapy; OLE: Open label extension; PD: Parkinson's disease.  
Slide adapted from Roche's Half-Year Results 2025 Presentation on July 24, 2025.

A large, dark teal, stylized 'P' graphic that occupies the left side of the slide, extending from the top to the bottom.

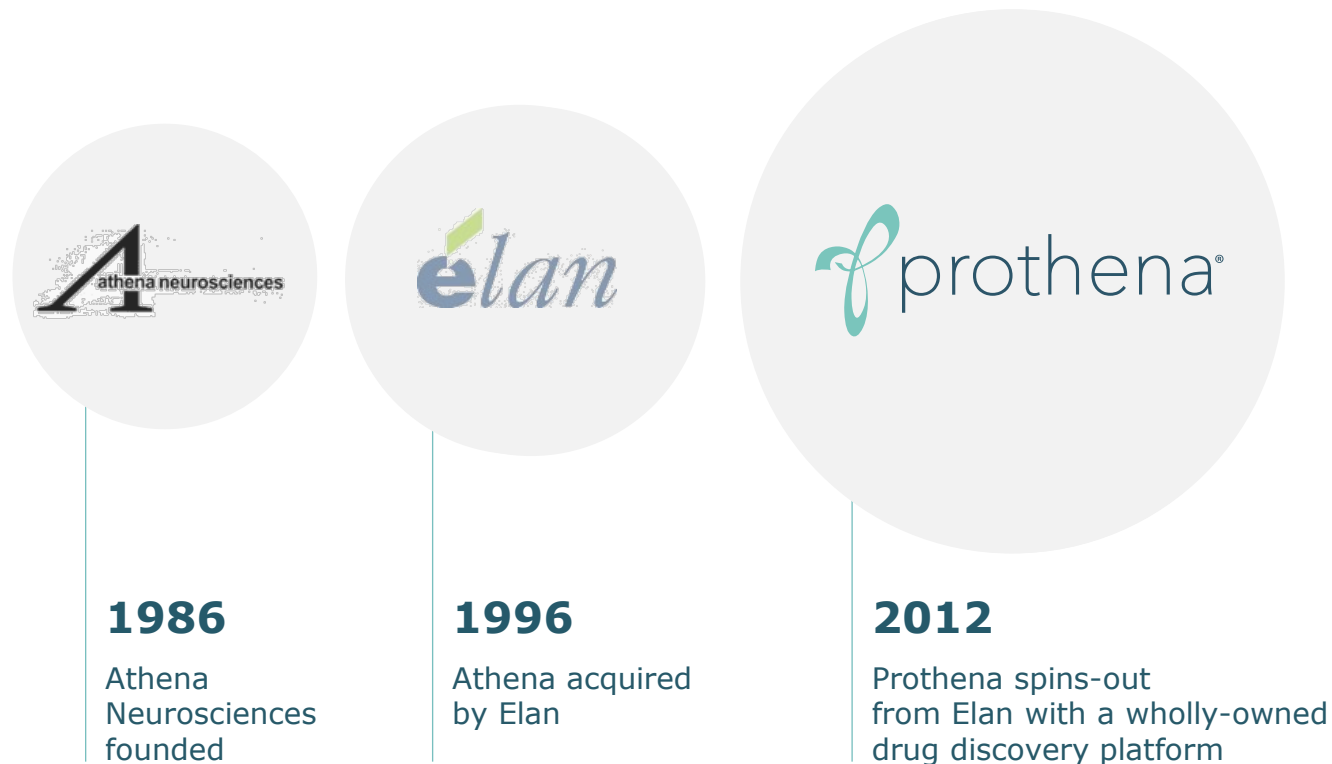
# Alzheimer's Disease

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# Our Team has Pioneered Multiple Scientific Advances in Protein Dysregulation



OUR LEGACY INCLUDES FOUNDATIONAL DISCOVERIES IN THE UNDERSTANDING OF ALZHEIMER'S DISEASE



- ✓ **Pioneered fundamental discoveries** elucidating the roles of beta amyloid ( $A\beta$ ), gamma secretase and beta secretase play in disease<sup>1</sup>
- ✓ **First to show** that anti- $A\beta$  immunotherapy prevented and cleared amyloid plaques in the brains of transgenic mice<sup>2</sup>
- ✓ **First to demonstrate plaque clearance** by an n-terminus antibody in brains from AD patients<sup>3</sup>
- ✓ **Discovered biological cause of ARIA** and vascular recovery following anti- $A\beta$  immunotherapy<sup>4</sup>
- ✓ **Developed PRX012, best-in-class anti- $A\beta$  product candidate**, with ~10X greater binding potency to fibrillar  $A\beta$  vs. aducanumab<sup>5</sup> and ~20X greater binding potency against protofibrils vs. lecanemab<sup>6</sup>

<sup>1</sup> Games, D., Adams, D., Alessandrini, R. et al. Alzheimer-type neuropathology in transgenic mice overexpressing V717F  $\beta$ -amyloid precursor protein. 1995 Nature; <sup>2</sup> Schenk, D., Barbour, R., Dunn, W. et al. Immunization with amyloid- $\beta$  attenuates Alzheimer-disease-like pathology in the PDAPP mouse. 1999 Nature; <sup>3</sup> Rinne et al, C-BiP PET assessment of change in fibrillar amyloid-b load in patients with Alzheimer's disease treated with bapineuzumab: a phase 2, double-blind, placebo-controlled, ascending -dose study, 2010, <sup>4</sup> Zago W, Schroeter S, Guido T, et al. Vascular alterations in PDAPP mice after anti- $A\beta$  immunotherapy: Implications for amyloid-related imaging abnormalities. 2013 Alzheimers Dement. <sup>5</sup> PRX012 Induces Microglia-Mediated Clearance of Pyroglutamate-Modified and -Unmodified  $A\beta$  in Alzheimer's Disease Brain Tissue presented at AAIC 2021; <sup>6</sup> Binding Characteristics of Surrogate PRX012 Demonstrate Potent Engagement of Toxic Abeta Protofibrils and Robust Clearance of Pyroglutamate-Modified Abeta presented at AD/PD 2023



# Our Legacy Drives Our Vision to Transform the Care of Alzheimer's Disease



## With unparalleled protein dysregulation expertise...

Published: 09 February 1995

Alzheimer-type neuropathology in transgenic mice overexpressing V717F  $\beta$ -amyloid precursor protein

Published: 08 July 1999

Immunization with amyloid- $\beta$  attenuates Alzheimer-disease-like pathology in the PDAPP mouse

Epub 2010 Feb 26.

11C-PiB PET assessment of change in fibrillar amyloid-beta load in patients with Alzheimer's disease treated with bapineuzumab: a phase 2, double-blind, placebo-controlled, ascending-dose study

First published: 15 April 2013

Vascular alterations in PDAPP mice after anti-A $\beta$  immunotherapy: Implications for amyloid-related imaging abnormalities

## OUR LEGACY <sup>1-4</sup>

## ...We're uniquely positioned to address Alzheimer's Disease with a best-in-class portfolio



**PRX012**, anti-A $\beta$  candidate with potential best-in-class, **highly potent binding**; designed for improved patient access via **subcutaneous** delivery<sup>5</sup>



Phase 1

**BMS-986446 (PRX005)**, anti-tau candidate, with **potential to reduce pathogenic tau spread**<sup>6</sup>



Phase 2

**PRX123**, dual A $\beta$ /tau vaccine candidate designed for **treatment and prevention**



IND cleared

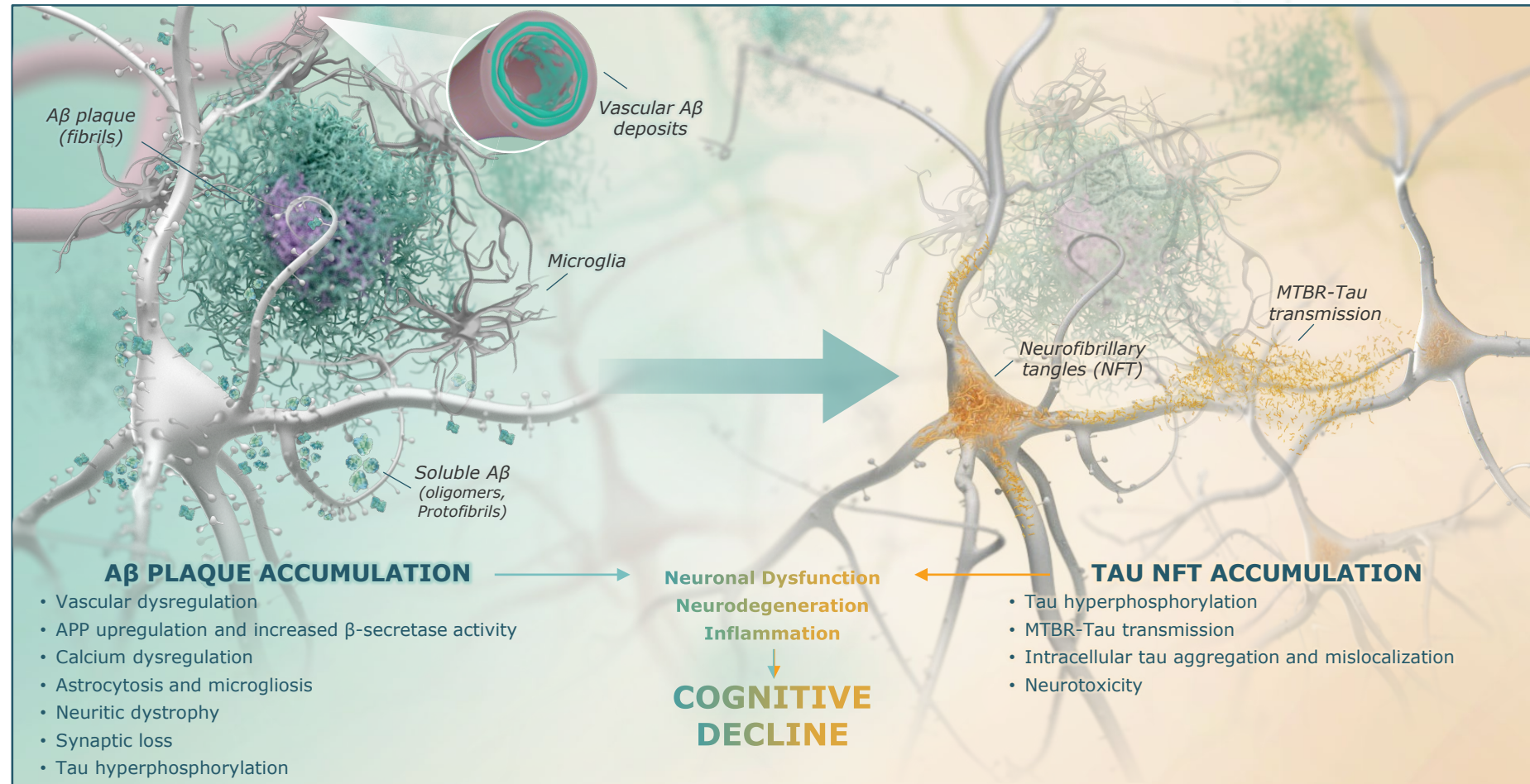
<sup>1</sup> Games D, et al. 1995 *Nature*; <sup>2</sup> Zago W, et al. 2013 *Alzheimers Dement*; <sup>3</sup> Schenk D, et al. 1999 *Nature*; <sup>4</sup> Rinne, et al. 2010 *Lancet Neurol*; <sup>5</sup> Skov M, et al. Preclinical data available at: <https://tinyurl.com/3zzpmbxh>; <sup>6</sup> Dolan P. Preclinical data available at: <https://tinyurl.com/3kf7pvnd>.

# Targeting Alzheimer's Where it Matters

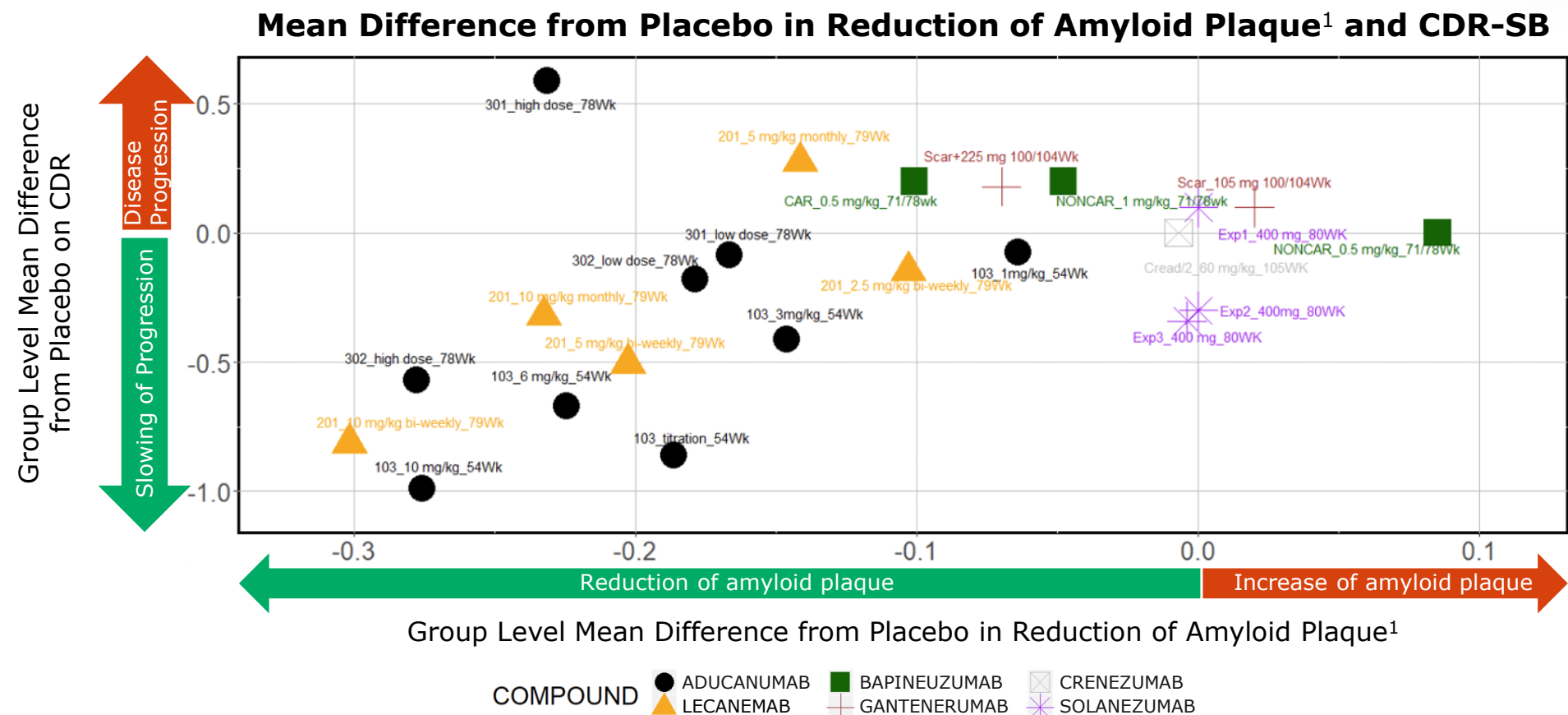
A $\beta$  has been established as a disease modifying target in Alzheimer's disease

Reduction of A $\beta$  plaque associated with clinically meaningful slowing of disease progression

Presence of tau pathology strongly correlates with neurodegeneration and cognitive impairment in Alzheimer's disease



# Today's Clinical Science Validates the Mechanism Designed by Our Team



**2020 US FDA ANALYSIS: A $\beta$  has been established as a disease modifying target in AD<sup>2,3</sup>**

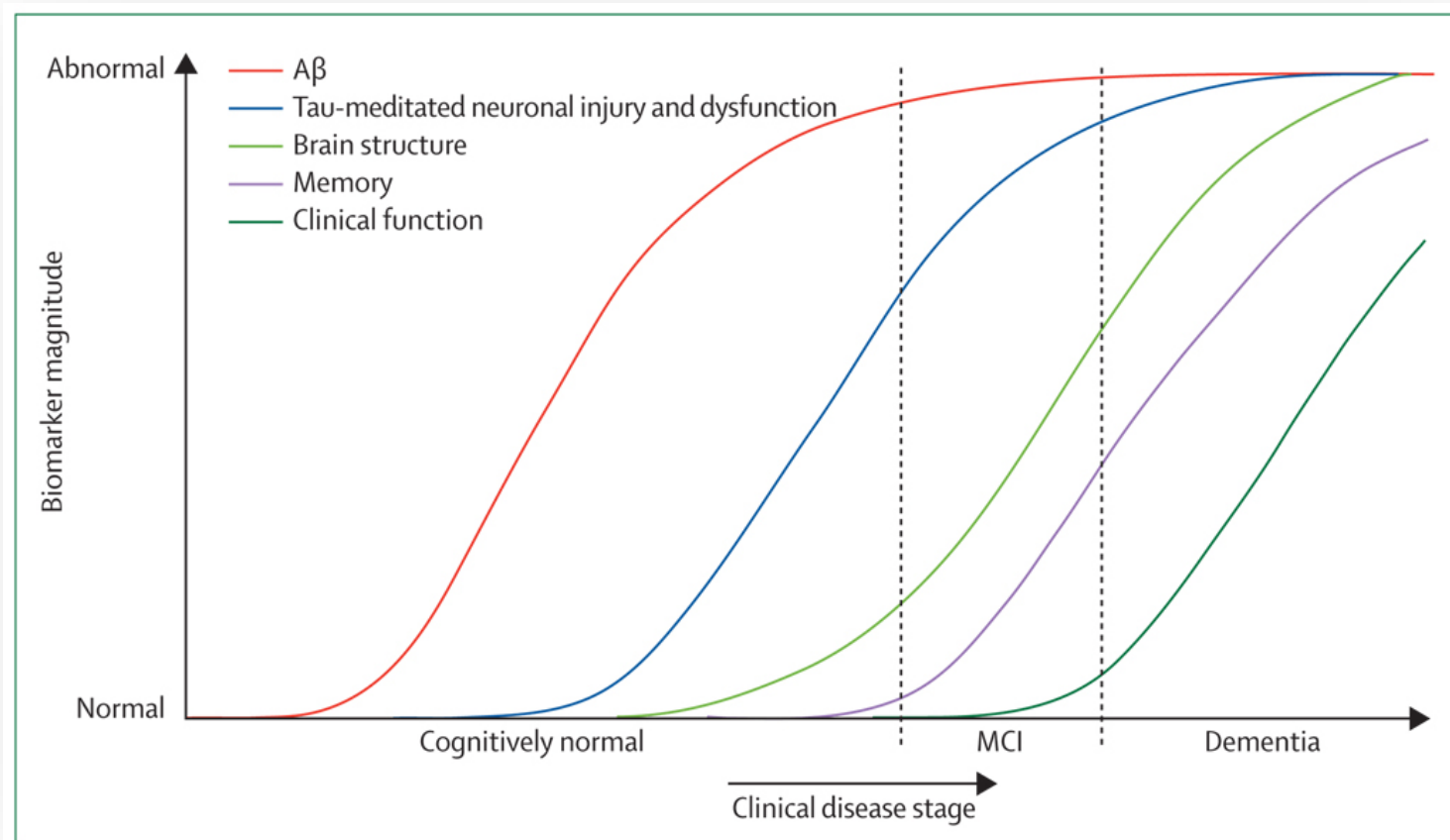
<sup>1</sup> Reduction of Amyloid Plaque as measured by SUVR, Standardized Uptake Value Ratio; CDR, Clinical Dementia Rating Scale.

<sup>2</sup> ADUHELM [prescribing information]. Cambridge, Massachusetts: Biogen Inc; October 2022; <sup>3</sup> US FDA. Clinical Pharmacology and Pharmacokinetics Review(s). July 2020. Available at: [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2021/761178Orig1s000ClinPharm\\_Redacted.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2021/761178Orig1s000ClinPharm_Redacted.pdf).

# Targeting Alzheimer's Where it Matters

CHANGING THE TREATMENT PARADIGM THROUGH OUR BIOLOGY-DIRECTED ENGINE

## Dynamic biomarkers of the Alzheimer's pathological cascade<sup>1</sup>



<sup>1</sup> Jack, Clifford et al. Hypothetical model of dynamic biomarkers of the Alzheimer's pathological cascade, 2010 NIH Public Access



# PRX012

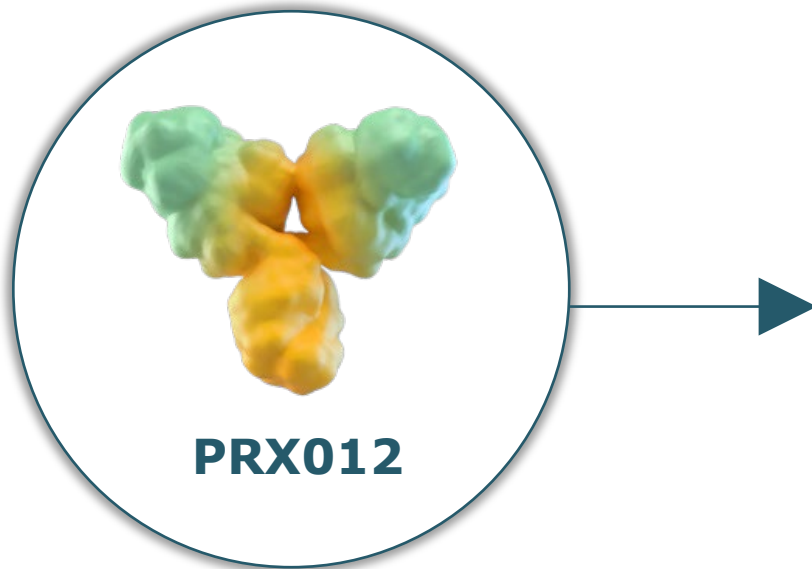
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Alzheimer's Disease

# PRX012: Leading a Paradigm Shift in the Treatment of Alzheimer's Disease



300+ iterative antibody design and optimization campaigns led to...



...potential **best-in-class, subcutaneous, once-monthly anti-A $\beta$  product candidate**

## *Key Antibody Design Attributes*

**HUMANIZED** IgG1 monoclonal antibody with low immunogenicity

**TARGETS** a key epitope at the N-terminus of A $\beta$  protein

**HIGH AFFINITY AND AVIDITY** to A $\beta$  for extended binding time and opsonization efficiency

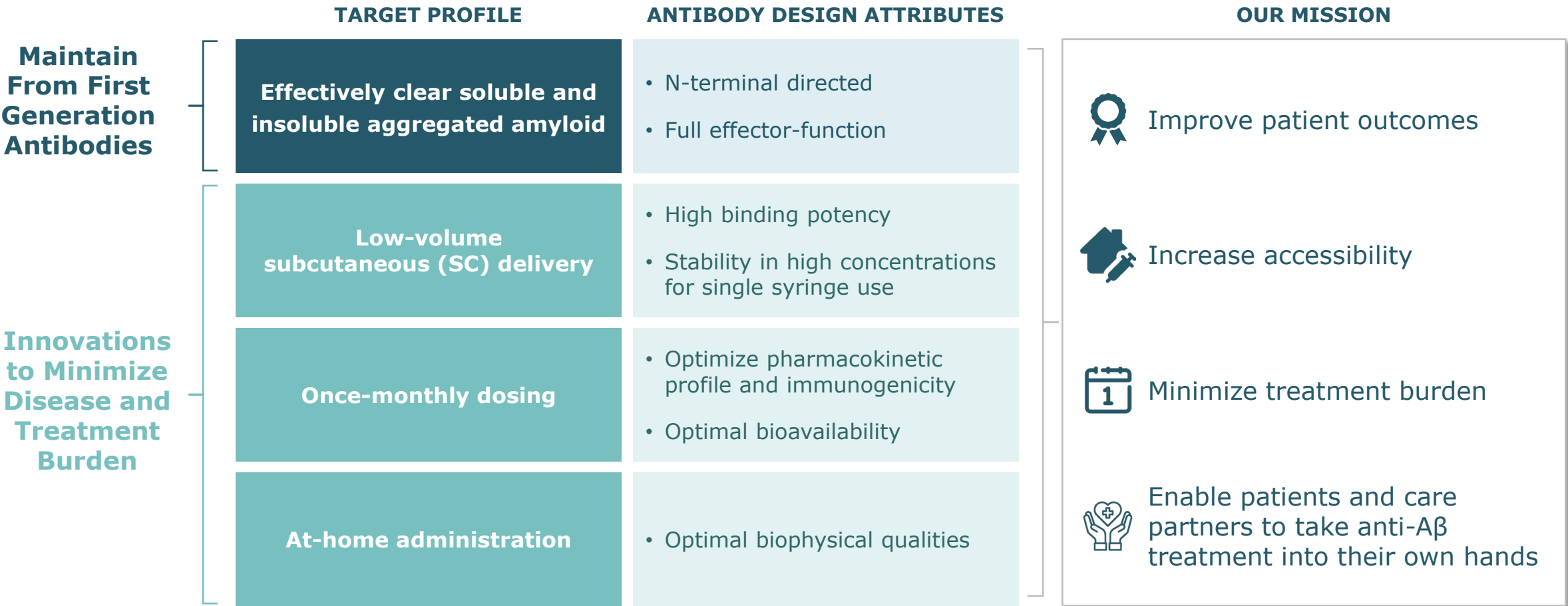
**SLOW OFF RATE** / slow & steady dissociation translates to consistent target exposure and potential safety advantages

**HIGHLY POTENT BINDING**, designed for subcutaneous administration

# Translating Patient Needs Into Antibody Engineering



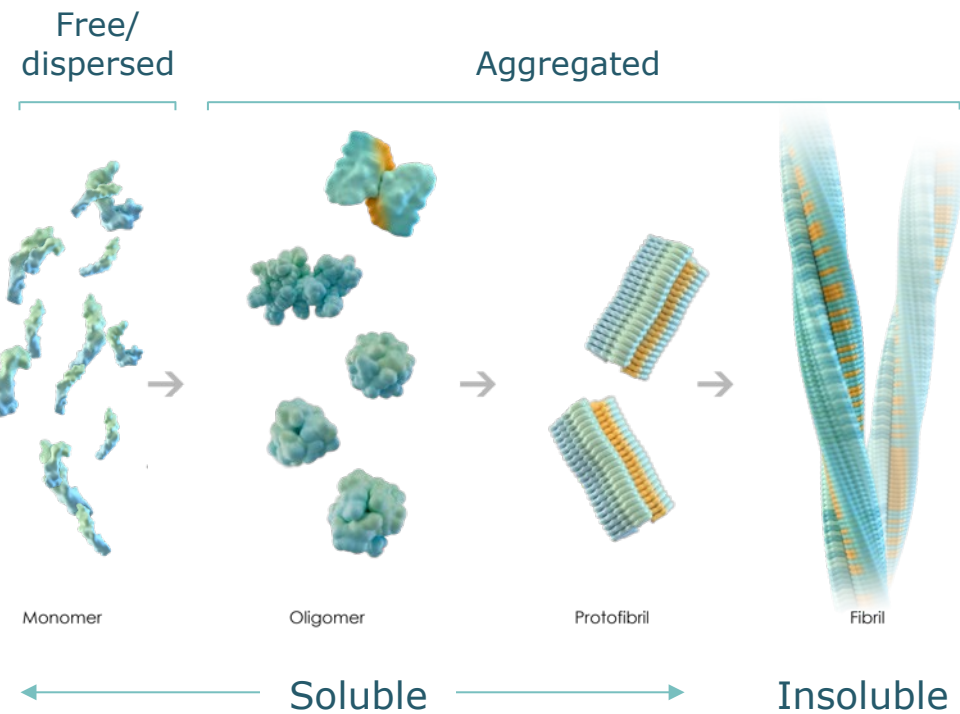
## PATIENT-CENTRIC DESIGN STRATEGY FOR PRX012



# PRX012: Promotes Comprehensive Clearance of Amyloid Plaques and Neutralization of Oligomers



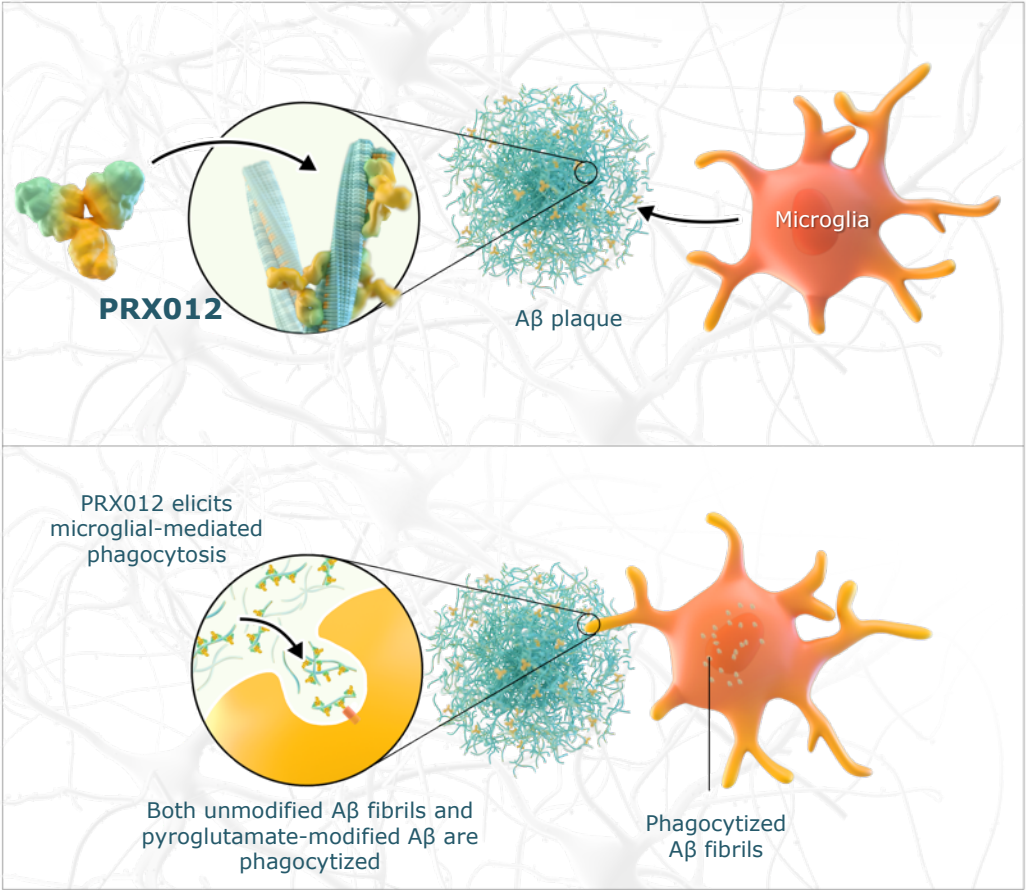
Designed to target and clear toxic aggregated forms of A $\beta$



**PRX012 Selectivity**

Low affinity

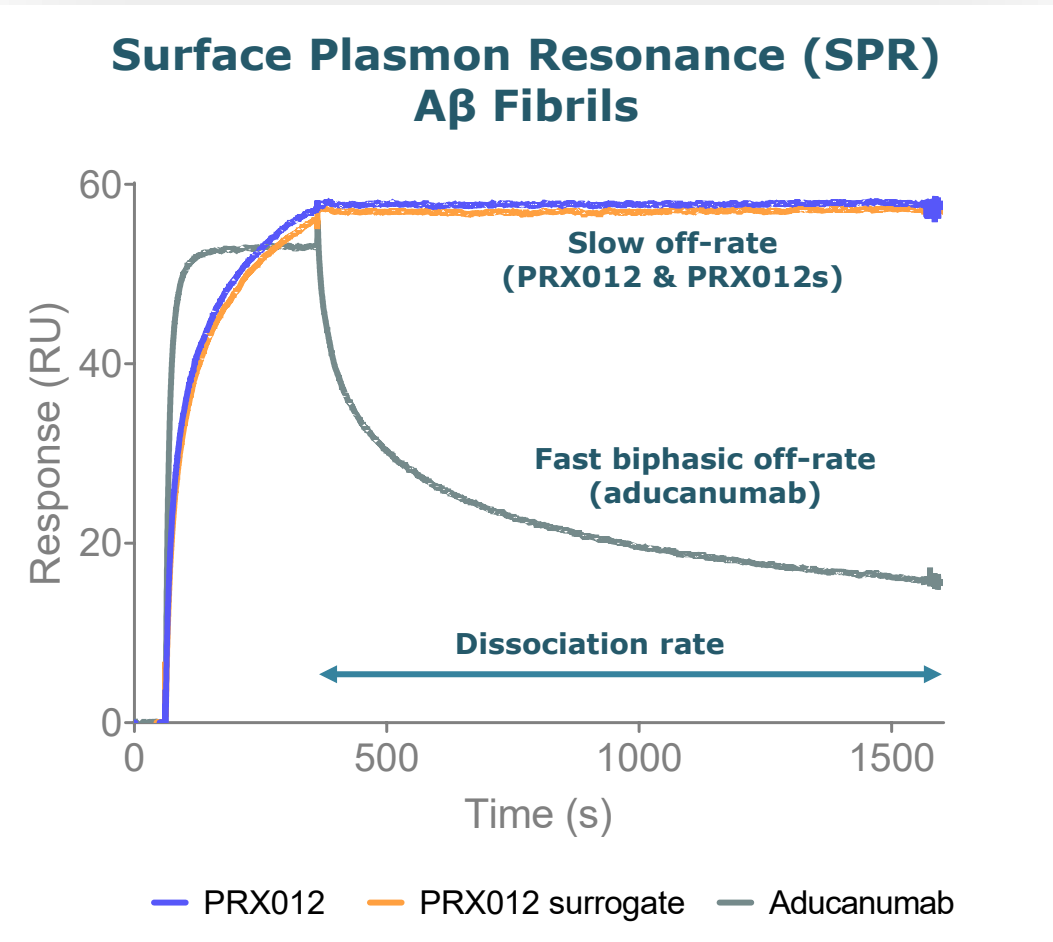
High affinity



**Microglia recognize and engulf PRX012-opsonized A $\beta$  fibrils**



# PRX012 and Surrogate Demonstrate Equivalent Potent Binding Affinity for Aβ



## Affinity for Aβ Species

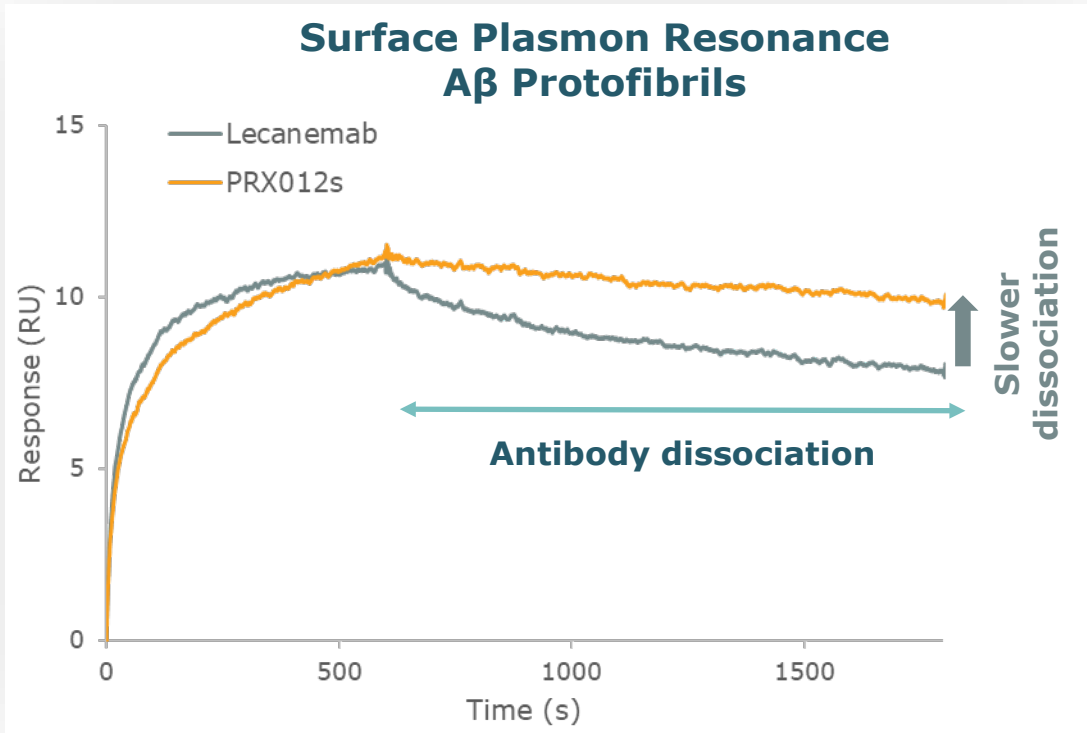
Compound	Fibril/Plaque	N3pE-Aβ
PRX012	0.070 <sup>a</sup>	>67 <sup>b</sup>
PRX012s	0.054 <sup>a</sup>	>67 <sup>b</sup>

Data represent  $K_D$  values from SPR<sup>a</sup> (nM) or IC<sub>50</sub> from ELISA<sup>b</sup> (nM).

- **Potent binding strength of PRX012 and its surrogate (PRX012s) to fibrillar Aβ are equivalent, both demonstrating a very slow rate of dissociation**
  - PRX012 and PRX012s share >99.5% sequence homology
- **How does binding to protofibrils compare?**

N3pE-Aβ, pyroglutamate-modified Aβ; SPR, surface plasmon resonance.  
PRX012s: "Surrogate" is defined as an antibody with >99.5% homology, the same binding epitope and equivalent binding profile to different forms of Aβ where directly compared.  
Aducanumab was generated from a publicly available sequence.

# PRX012s Binds Aβ Protofibrils With Very High Affinity



SPR protofibril binding was performed as described in Tucker et al., 2015<sup>1</sup>

Antibody	Relative Affinity ( $K_{D1}$ )
<b>Lecanemab<sup>1</sup></b> (Tucker et al., 2015)	1.97 nM
<b>Lecanemab<sup>2</sup></b>	1.91 nM
<b>PRX012s</b>	0.0975 nM

## SPR Binding Kinetics

	$k_{a1}$ (1/Ms)	$k_{d1}$ (1/s)	$K_{D1}$
<b>Lecanemab<sup>1</sup></b> (Tucker et al., 2015)	6.60E+05	1.30E-03	1.97E-09
<b>Lecanemab<sup>2</sup></b>	1.80E+05	3.42E-04	1.91E-09
<b>PRX012s</b>	1.63E+05	1.59E-05	9.75E-11



**PRX012s binds to Aβ protofibrils with approximately 20-fold greater affinity than lecanemab when tested under the same conditions**



**Greater affinity is driven largely by a slower binding dissociation**

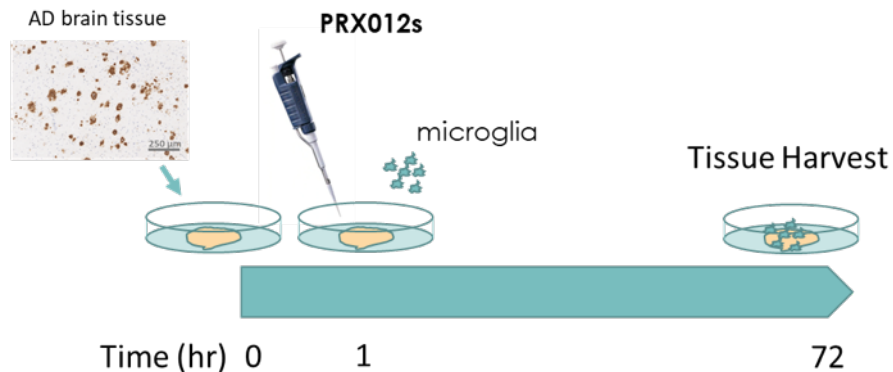
$k_a$ , association constant;  $k_d$ , dissociation constant;  $K_D$ , equilibrium constant; SPR, surface plasmon resonance.

<sup>1</sup> Tucker S, et al. *J Alzheimers Dis.* 2015;43:575-588.

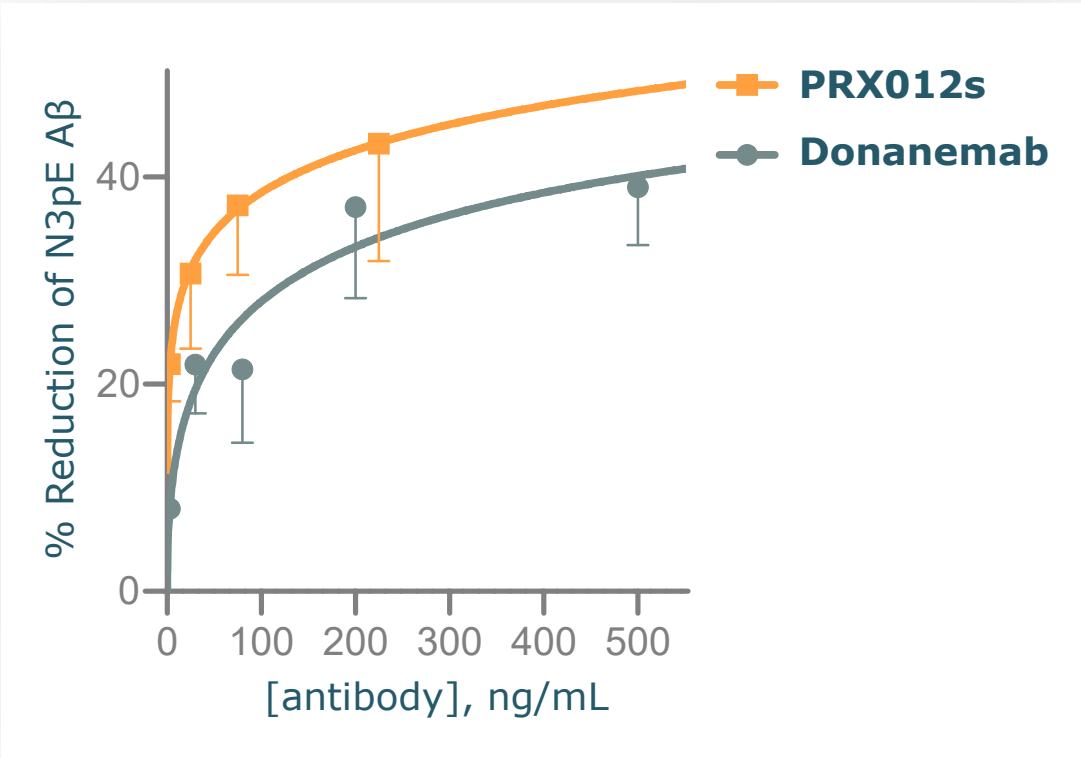
<sup>2</sup> Determined by Prothena.

Lecanemab was generated from a publicly available sequence.

# PRX012s Induced Potent and Robust Clearance of Pyroglutamate-modified Aβ

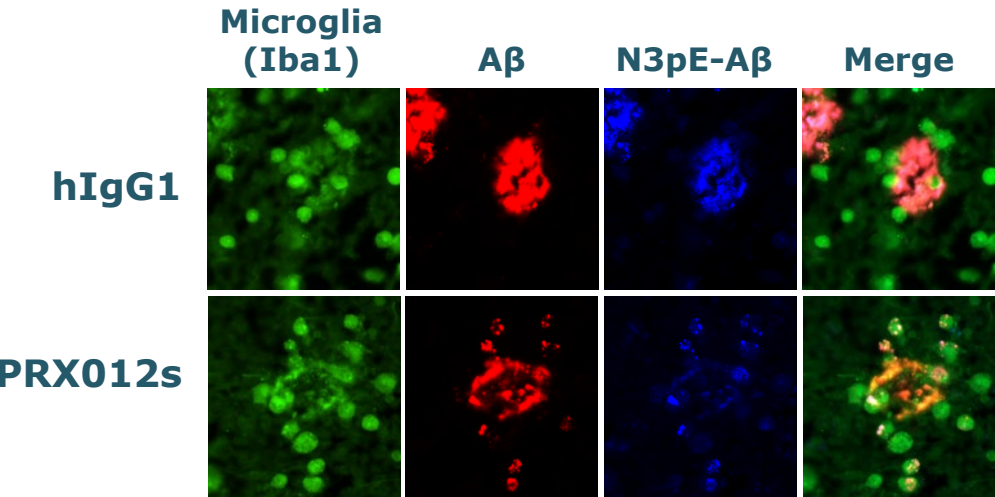


Study Conditions	
Tissue	Post-mortem AD brain tissue (same donor used for all conditions)
Treatment	PRX012s, donanemab, or IgG1 isotype control
Microglia	Primary mouse microglia (800,000 cells/mL)
Culture time	72 hours at 37°C



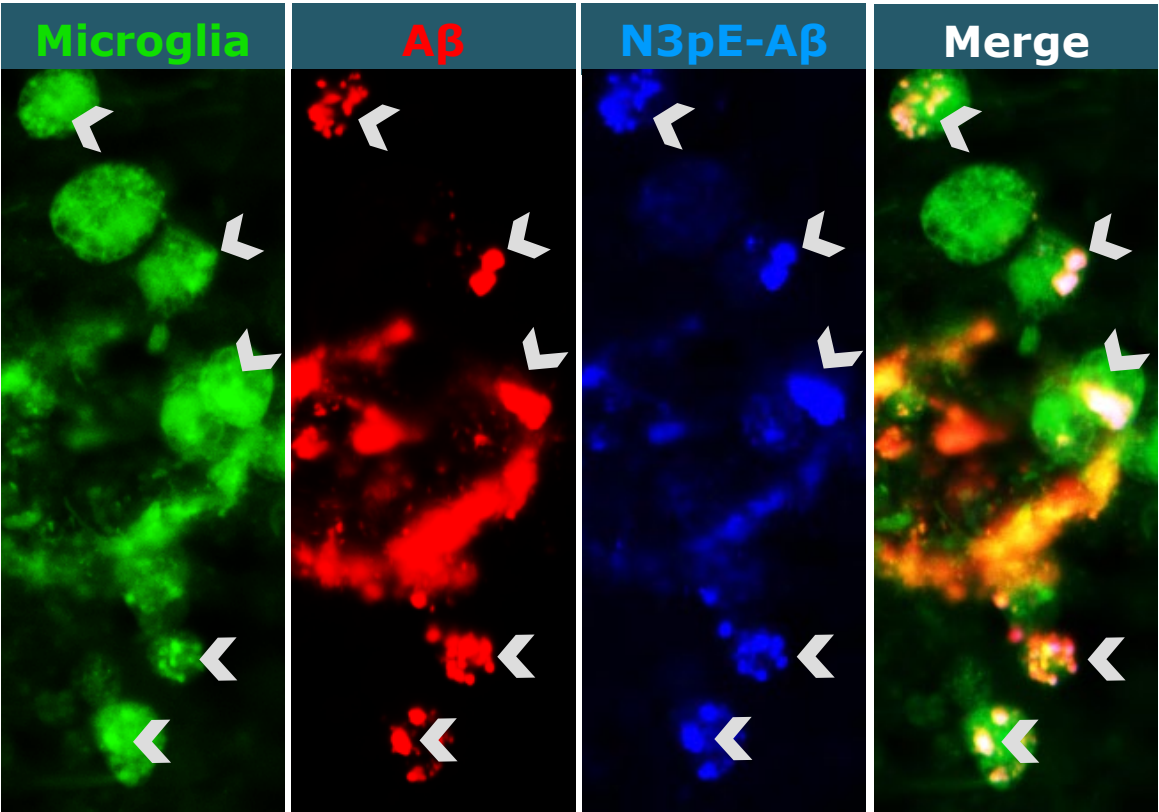
- ✓ PRX012s facilitates concentration-dependent clearance of pyroglutamate-modified Aβ (N3pE-Aβ) at concentrations that may be relevant for PRX012 clinical exposure
- ✓ PRX012s clears equivalent or more N3pE-Aβ at ~3–8x lower concentrations than donanemab

# PRX012s Promotes Simultaneous Microglia-Mediated Phagocytosis of Aβ and N3pE-Aβ in Post-mortem Brain Tissue From AD Subjects



Microglia (Iba1: green) simultaneously phagocytose Aβ (red) and pyroglutamate-modified Aβ (Aβ<sub>pE3-42</sub>: blue) in the presence of PRX012 surrogate, indicating that opsonization of plaques is sufficient to clear both species.

**PRX012s promoted microglia-mediated phagocytosis of Aβ and pyroglutamate-modified Aβ (N3pE-Aβ) simultaneously**



Arrows indicate examples of phagocytosed Aβ and N3pE-Aβ that co-localize inside microglia cells (immunostained with anti-Iba1 antibody).

# PRX012 Phase 1 SAD Design

## Healthy Volunteer Cohorts

- Age 20 – 45 years

**70 mg**  
n ~ 8  
(3:1)

**200 mg**  
n ~ 8  
(3:1)

## Early Alzheimer's Disease Cohorts

- Ages 60 – 85 years
- Amyloid PET positive
- MMSE  $\geq$  18

**70 mg**  
n ~ 8  
(3:1)

**200 mg**  
n ~ 8  
(3:1)

**400 mg**  
n ~ 8  
(3:1)

## Trial Design

 **ascent-1**

- Phase 1, randomized 3:1, double-blind, placebo-controlled, single ascending dose trial
- 1 subcutaneous dose of PRX012 or placebo
- Evaluate the safety, tolerability, immunogenicity, and pharmacokinetics of PRX012 in healthy volunteers and patients with Alzheimer's disease

# PRX012 Phase 1 Multiple Dose Design

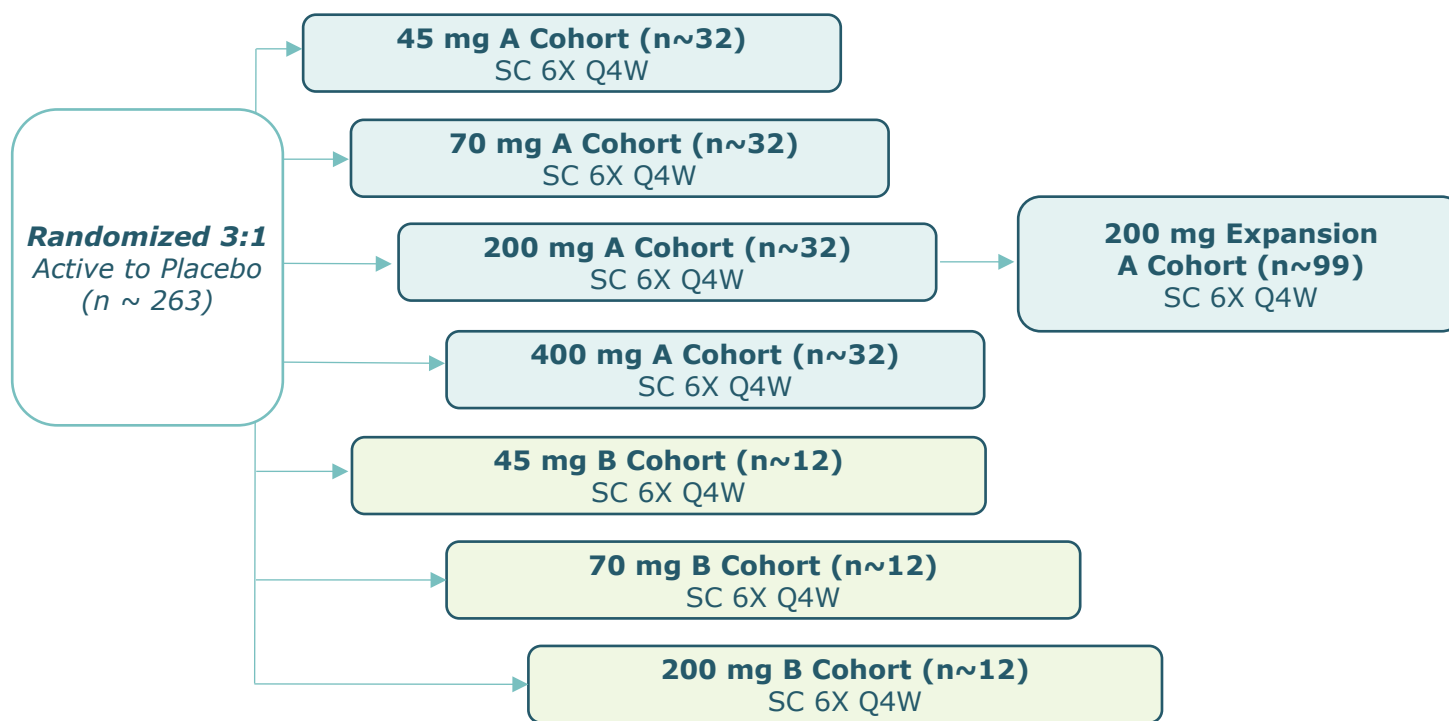
 ascent-2

## Trial Overview<sup>1</sup>

### Key Inclusion Criteria

- Patients with early AD
- Ages 55 – 85 years
- Amyloid PET positive
- MMSE  $\geq$  18

### Dose Escalation: "A" and "B" Cohorts<sup>2,3</sup>



### Dose Expansion

### Key Objectives

- Evaluate the safety, tolerability, and immunogenicity
- Effect on brain amyloid plaque
- Incidence of radiographic amyloid-related imaging abnormalities

### Open-label Extension

- Patients may continue into an optional OLE for 12 months, an additional 12 doses (SC 12X Q4W)

 ascent-3

<sup>1</sup> Presented at: The 2024 AAIC Annual Meeting; July 28, 2024; Philadelphia, PA.

<sup>2</sup> "A" dose cohorts include only APOε4 non-carrier or heterozygous AD patients

<sup>3</sup> "B" dose cohorts include only APOε4 homozygous AD patients

AD, Alzheimer's disease; MMSE, Mini-Mental State Examination; PET, positron emission tomography; SC, subcutaneous injection; Q4W, every 4 weeks.



# **BMS-986446**

## **(formerly PRX005)**

### **Alzheimer's Disease**

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Global Neuroscience Collaboration  
with Bristol Myers Squibb

# BMS-986446: Potential Best-in-Class anti-Tau antibody for Alzheimer's Disease



## **BMS-986446** *Alzheimer's disease*

Status: Phase 2, completion 2027

### **Anti-Tau Mechanism of Action**

- Designed to specifically bind with high affinity to a key epitope within the microtubule binding region (MTBR) of tau, a protein implicated in the causal pathophysiology of Alzheimer's disease

### **Global Rights Deal for BMS-986446<sup>1</sup>**

- ✓ \$135 million paid-to-date for global rights
- BMS funds all development and commercialization
- Up to \$562.5 million in regulatory/sales milestones
- Up to high teens royalties on a weighted average basis
- Potential blockbuster therapy

### **Phase 2 Trial (NCT06268886): Ongoing**

- Global, double-blind, placebo-controlled
- 310 participants with early AD
- Randomized, 3 arms (two doses and placebo)
- Primary Endpoint: Change from baseline in brain tau deposition as measured by PET at week 76
- Secondary endpoints include change from baseline in CDR-SB score at week 76
- Primary completion expected in 2027

### **Phase 1 Trial (NCT06955741): Ongoing**

- Open-label single-dose study to assess PK, tolerability, and bioavailability of subcutaneous administration
- Primary completion expected in 2H 2025

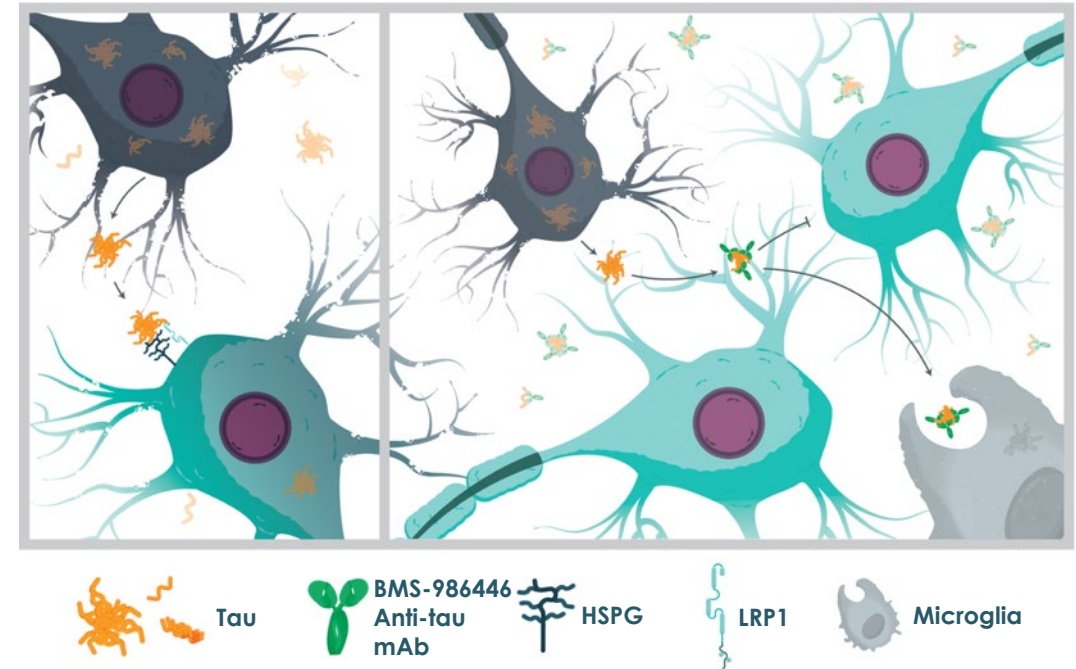
# BMS-986446: MTBR-Specific Anti-Tau Antibody

## BMS-986446, a differentiated tau antibody that targets an optimal tau region within the MTBR

- Recent publications strongly suggest that tau appears to spread throughout the brain via synaptically-connected pathways<sup>1</sup>
- This propagation of pathology is thought to be mediated by tau "seeds" containing the MTBR of tau<sup>2</sup>

## Potential for best-in-class efficacy

- Preclinical evaluation of our antibodies in our AD models demonstrated that MTBR-specific antibodies are superior to non-MTBR tau antibodies in blocking tau uptake and neurotoxicity
- Demonstrated significant inhibition of cell-to-cell transmission and neuronal internalization in vitro and in vivo and slowed pathological progression in a tau transgenic mouse model

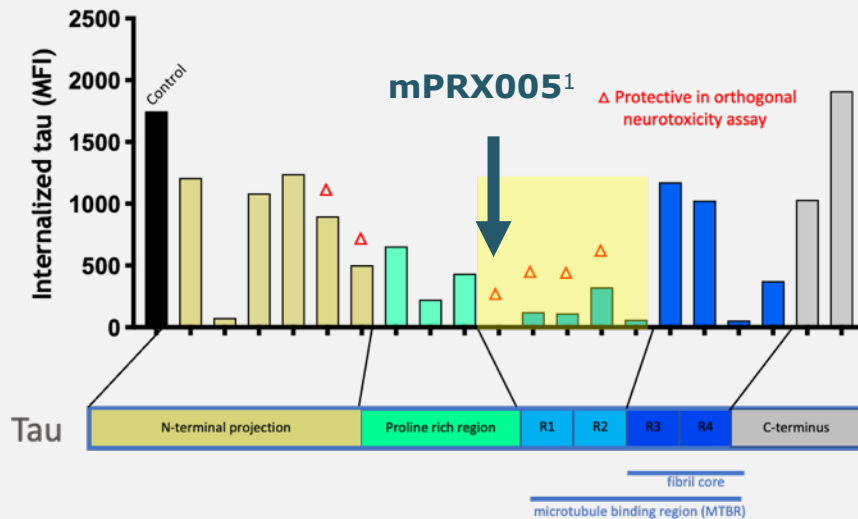


**BMS-986446: Potential Best-in-Class MTBR-Specific Anti-Tau Antibody to Reduce Pathogenic Tau Spread**

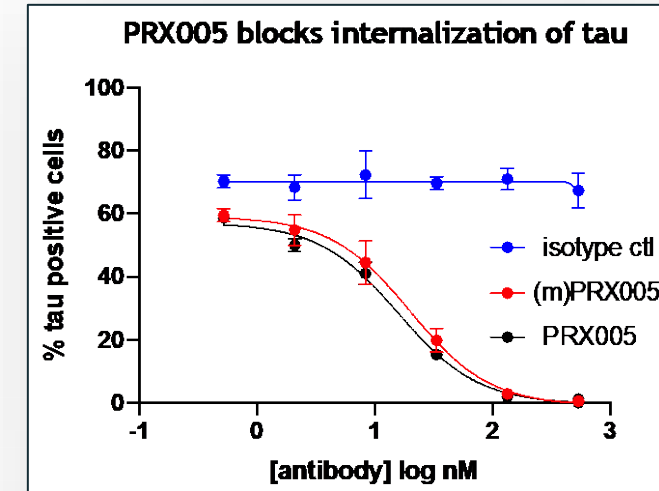
# BMS-986446 (PRX005): Superior in Blocking Cellular Internalization of Tau and Downstream Neurotoxicity Compared to Other Anti-Tau Antibodies



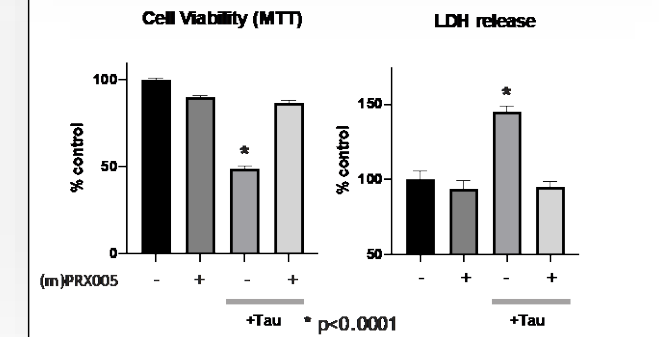
Repeats 1 and 2 defined as the strongest inhibitory regions in screening with cellular internalization and neurotoxicity assays



- Panel of Prothena antibodies targeted throughout the tau molecule were screened for optimal affinity and epitope
- These were tested *in vitro* for their ability to block internalization and toxicity



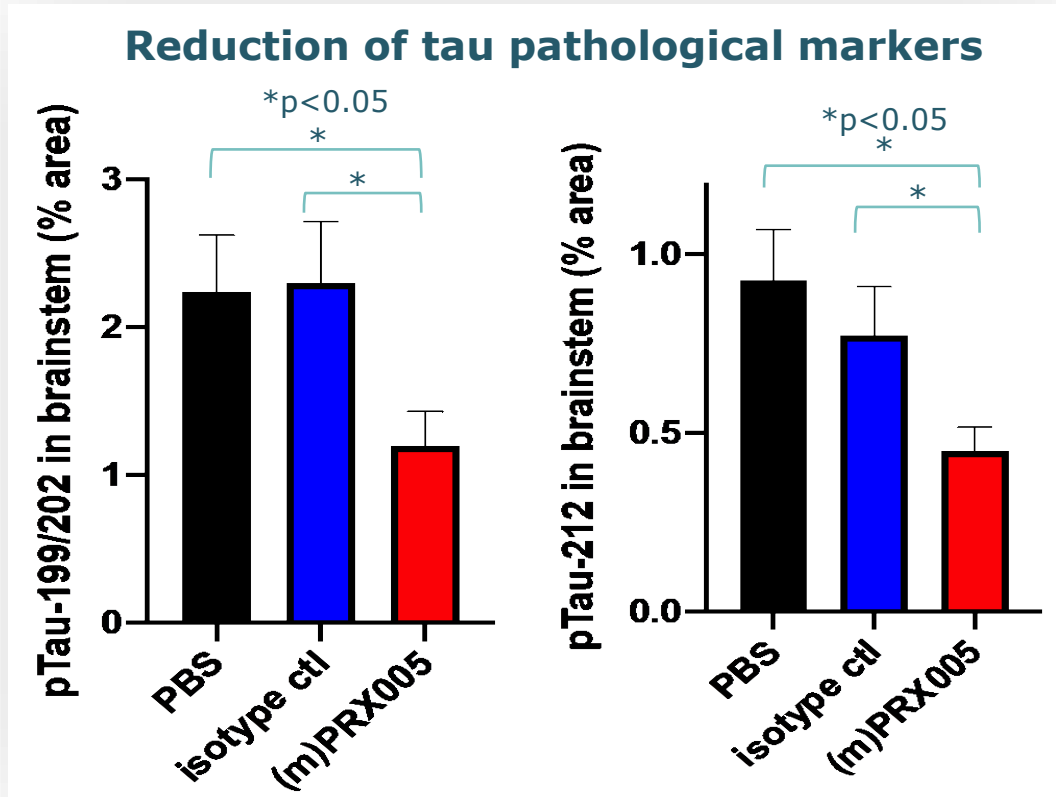
(m)PRX005 protects rodent primary cortical neurons from tau-induced toxicity



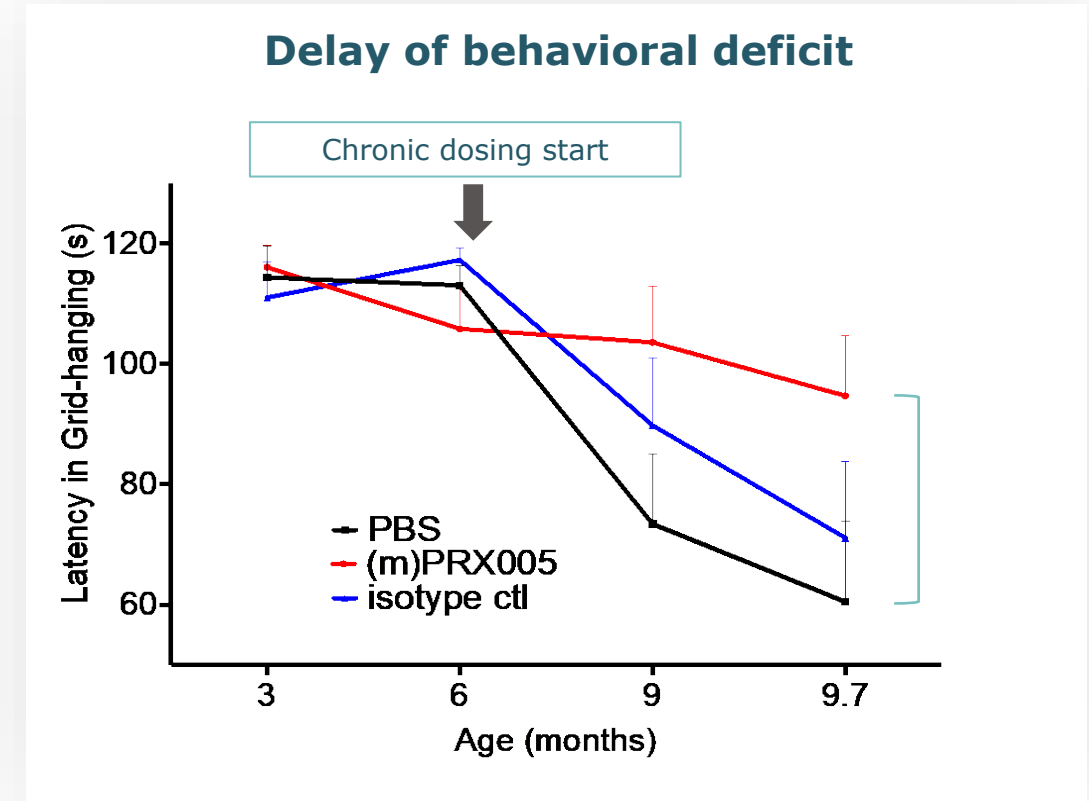
<sup>1</sup> (m)PRX005 = murine form of PRX005 (BMS-986446)

# (m)PRX005 Treatment Reduces Pathological Tau and Ameliorates Behavioral Deficit in Transgenic Tau Mouse Model

All values are mean  $\pm$  SE (n=15-20)

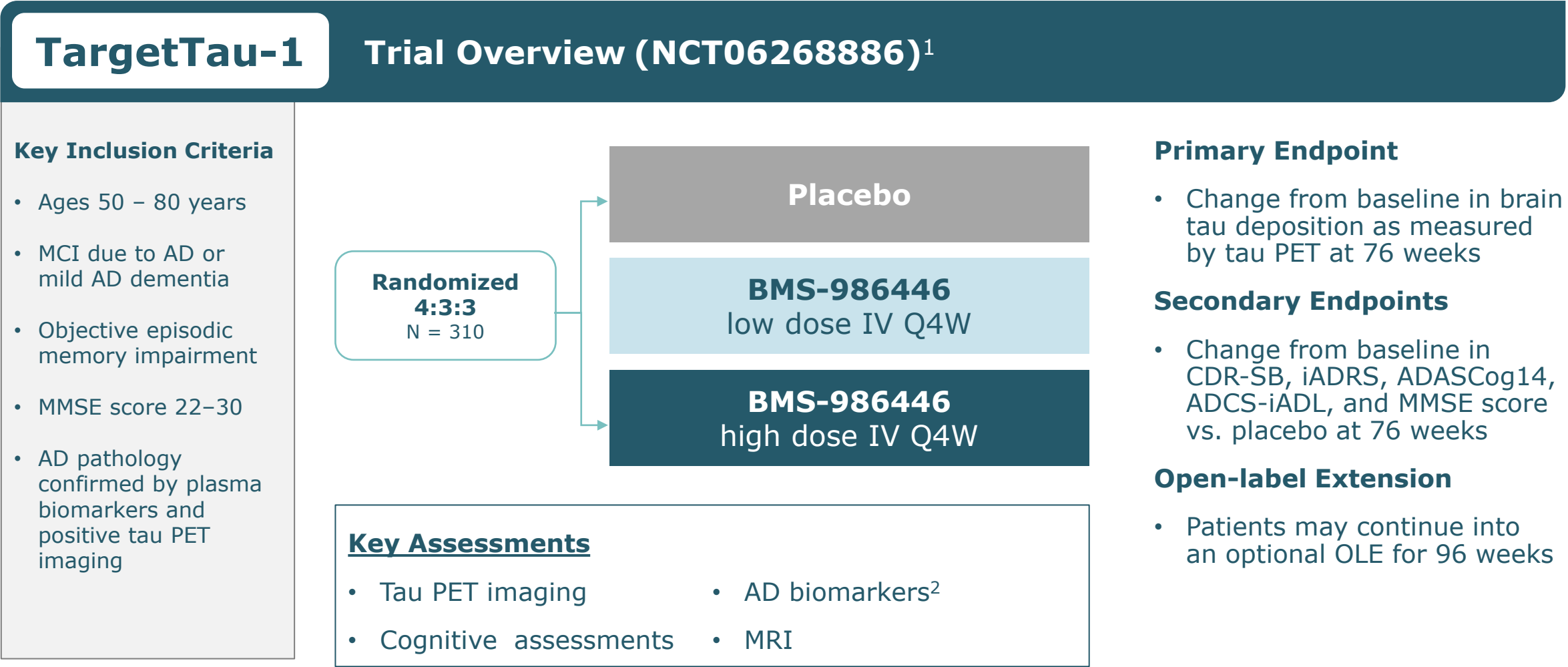


- PS19 transgenic mice overexpressing tau mutation (P301S) cause high levels of neuronal tau pathology and resultant behavioral deficits



- Initiation of treatment (weekly i.p.) at the onset of pathological development (treatment mode) with (m)PRX005 delays brainstem tau pathology and consequent behavioral deficits

# BMS-986446: TargetTau-1 Phase 2 Trial Design



<sup>1</sup> Presented at: The 2024 AAIC Annual Meeting; July 28, 2024; Philadelphia, PA. Clinicaltrials.gov.  
<sup>2</sup> Standard bFluid-based biomarkers include total tau, p181tau, p217tau, Aβ [1-42], Aβ [1-40], neurofilament light chain, and glial fibrillary acidic protein.  
AD, Alzheimer’s disease; ADAS-Cog14, 14-item Alzheimer’s Disease Assessment Scale-Cognitive Subscale; ADCS-iADL, Alzheimer’s Disease Cooperative Study-Instrumental Activities of Daily Living Scale; CDR-SB, Clinical Dementia Rating Scale Sum of Boxes; iADRS, Integrated Alzheimer’s Disease Rating Scale; IV, intravenous; MMSE, Mini-Mental State Examination; MRI, magnetic resonance imaging; OLE, open-label extension; PET, positron emission tomography; Q4W, every 4 weeks.



# PRX123



Alzheimer's Disease

# Vaccine Constructs: Potential Best-in-class Dual A $\beta$ /Tau Vaccine for the Treatment & Prevention of AD

PROTHENA IS PIONEERING THE DEVELOPMENT OF DUAL A $\beta$ /TAU VACCINE CANDIDATE PRX123

- **Synergistic mechanism designed for increased efficacy over single-target vaccines**

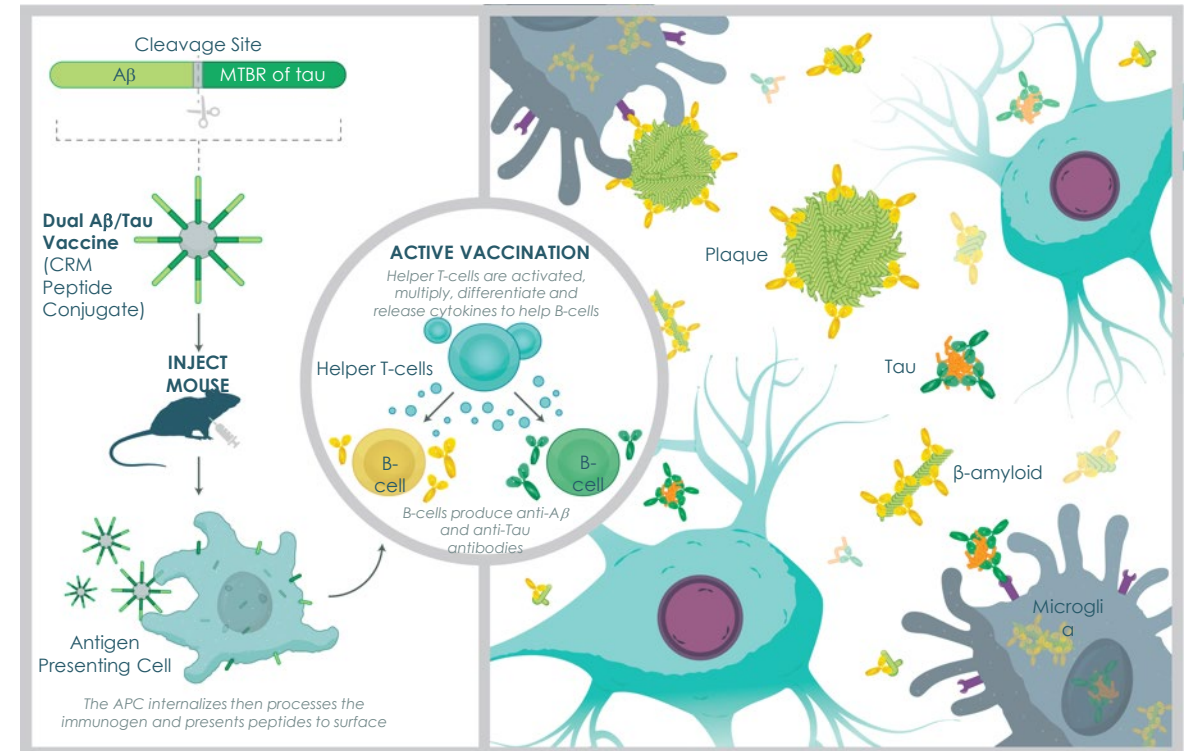
- Strong evidence from preclinical models suggests that A $\beta$  and tau may act synergistically in the development of AD
- Prothena's dual A $\beta$ /tau vaccine program aims to induce optimal (quantity and quality) and balanced immune response to both targets, while avoiding cytotoxic t-cell response

- **Potential treatment & prevention**

- Dual vaccine constructs were shown to generate balanced titers to A $\beta$  and tau in non-human primates and Guinea pigs as measured by ELISA
- The immune animal sera reacted to A $\beta$  and tau, induced A $\beta$  phagocytosis, and blocked tau interaction with a key mediator of cellular release and cell-to-cell transmission




- **IND cleared by FDA**

- **Fast Track designation granted by FDA**



# Desirable Attributes of A $\beta$ /Tau Vaccines and Prothena's Design Strategies

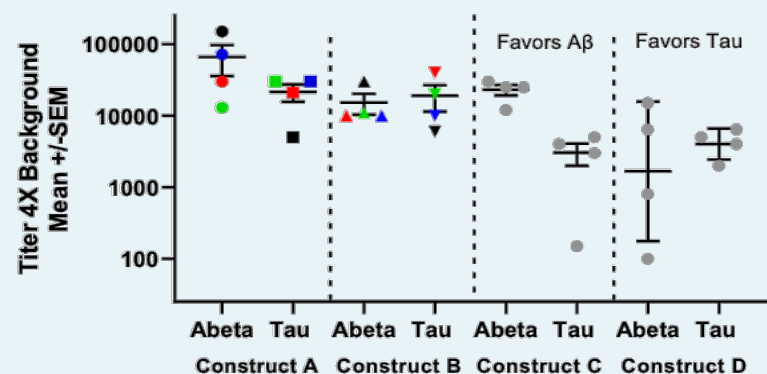


		Design Strategy	Desirable Output	
1	 Quantity	<b>RESPONSE</b> Antibody levels, balanced Aβ/tau, persistency	<ul style="list-style-type: none"><li>• Linear peptides, proprietary cleavable linkers</li><li>• Optimal carriers, immunization schedule, adjuvant</li></ul>	<ul style="list-style-type: none"><li>✓ Optimal antigen presentation with persistent immune response</li><li>✓ Overcomes immunodominance and immunosenescence</li></ul>
2	 Quality	<b>EFFICACY</b> Isotypes, binding, Aβ clearance, tau neutralization	<ul style="list-style-type: none"><li>• Optimal Aβ and tau epitopes</li><li>• Elements for induction of mature TH response</li></ul>	<ul style="list-style-type: none"><li>✓ Antibodies bind the right epitopes on pathogenic proteins</li><li>✓ IgG switch and affinity maturation</li></ul>
3	 Safety	<b>SAFETY</b> Cytotoxic T-cell avoidance, target-specificity	<ul style="list-style-type: none"><li>• Short Aβ/tau epitopes not recognizable by cytotoxic T-cells</li><li>• No off-target binding risk based on peptide sequences</li></ul>	<ul style="list-style-type: none"><li>✓ No cytotoxic T-cell responses</li><li>✓ Specific antibodies</li></ul>

# Prothena's Dual A $\beta$ /Tau Vaccines Demonstrate Desirable Quantity, Quality and Safety

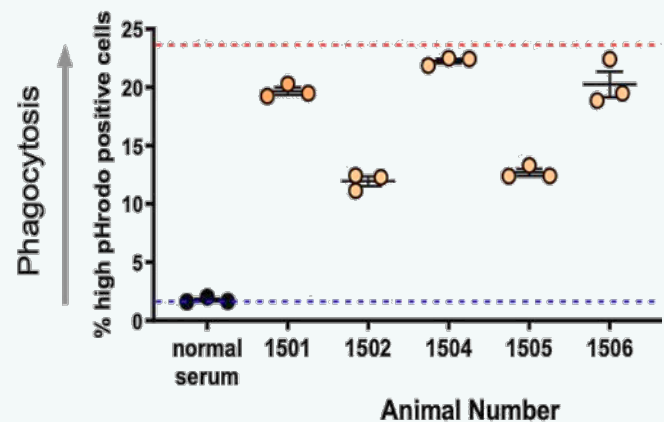


## Quantity



✓ High, balanced, consistent

## Quality



✓ Epitope, affinity, A $\beta$  clearance, tau neutralization

## Safety

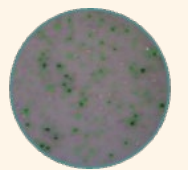
Unable to induce measurable cytotoxic T-cell activity against A $\beta$  and tau in Non-human primates (ELISpot)

**Prothena's Dual Vaccine**

**A $\beta$**

**Tau**

**Positive Control**



✓ Avoids T-cell response observed in other vaccines

# PRX019

## Neurodegenerative Diseases

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Global Neuroscience Collaboration  
with Bristol Myers Squibb

# PRX019: Potential Treatment of Neurodegenerative Diseases



## PRX019

*Neurodegenerative diseases*

Status: Phase 1, completion 2026

### Global Rights Deal for PRX019<sup>1</sup>

- ✓ \$80 million paid-to-date for global rights
- Up to \$617.5 million remaining in clinical, regulatory, and sales milestones
- Up to high teens royalties on a weighted average basis

### Phase 1 Trial: Ongoing

- Phase 1 clinical trial being conducted by Prothena
- Single ascending dose and multiple ascending dose in healthy adults
- Phase 1 trial to evaluate:
  - Safety
  - Tolerability
  - Immunogenicity
  - Pharmacokinetics
- Trial expected to complete in 2026

**Potential Clinical Milestone Could be Achieved at Time of BMS Decision to Further Develop PRX019; Expected in 2026**



# **Coramitug**

**(formerly PRX004)**

## **ATTR Amyloidosis with Cardiomyopathy**

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ATTR Business Acquired by Novo Nordisk

# Coramitug (formerly PRX004): Potential First-in-Class Treatment for ATTR-CM



## Coramitug

*ATTR amyloidosis with cardiomyopathy (ATTR-CM)*

Status: Phase 2 complete, results 2H 2025

### Differentiated Depleter Mechanism of Action

- Designed to inhibit fibril formation and specifically bind to pathogenic TTR<sup>1</sup>
- Uniquely designed for patients at high risk of early mortality due to amyloid deposition

### Worldwide Collaboration with Novo Nordisk

- ✓ \$100 million paid-to-date
- \$1.13 billion in potential additional milestones
- Potential blockbuster therapy

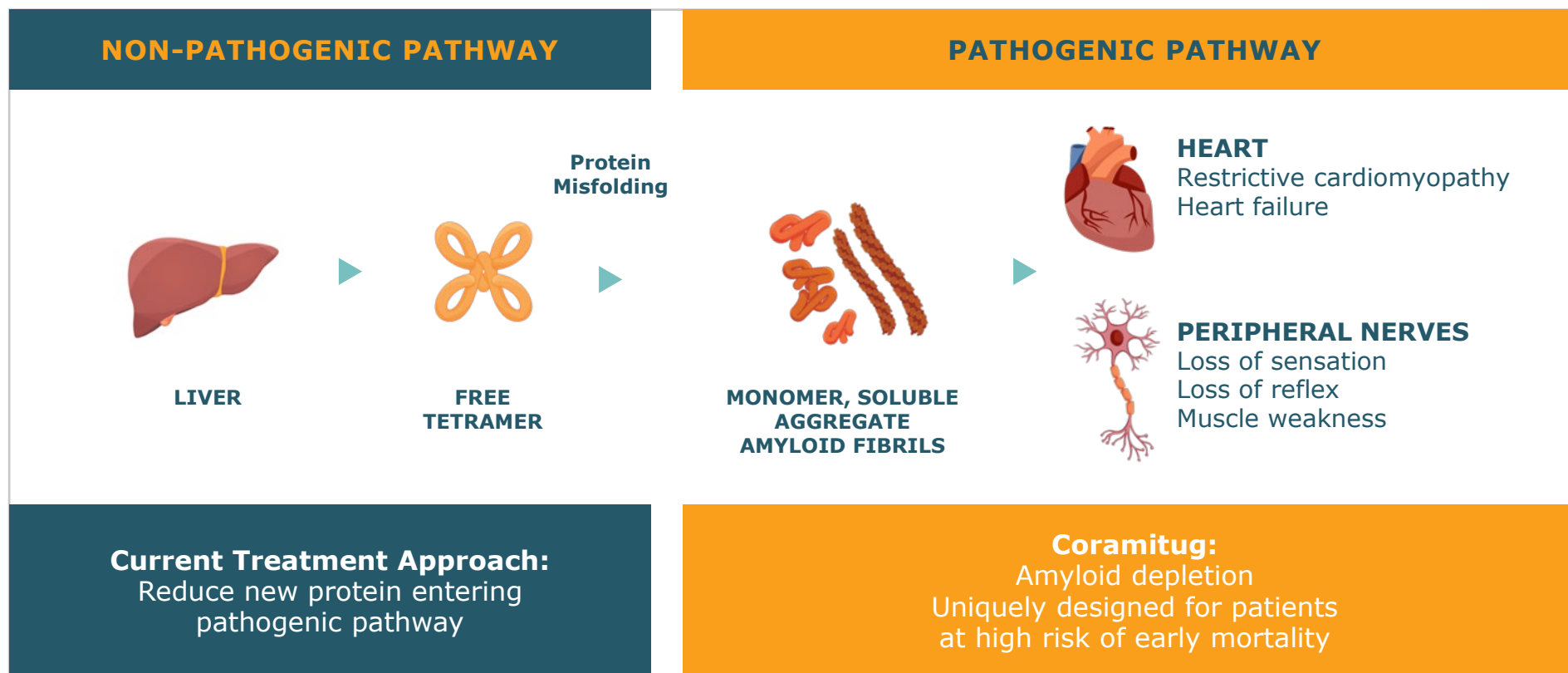
### Phase 2 Signal Detection Trial (NCT05442047):

- N = 105 ATTR-CM patients, 3 arms
- Participants received IV infusion Q4W of 10 mg/kg or 60 mg/kg of coramitug or placebo added to SOC until week 52
- Co-primary Endpoints: Change from baseline in 6MWT and in NT-proBNP levels
- Trial complete; results expected in 2H 2025
- Ongoing open label extension trial (NCT06260709) for participants who completed the Phase 2

### Phase 1 Trial:

- All six dose levels of coramitug found to be generally safe and well-tolerated
- Positive results on neuropathy and cardiac function
- Data supportive of advancing to Phase 2

# Differentiated Mechanism for ATTR-CM



**Coramitug: Depleter MoA May Provide a New Treatment Paradigm for Patients at High-risk of Early Mortality Due to Amyloid Deposition**

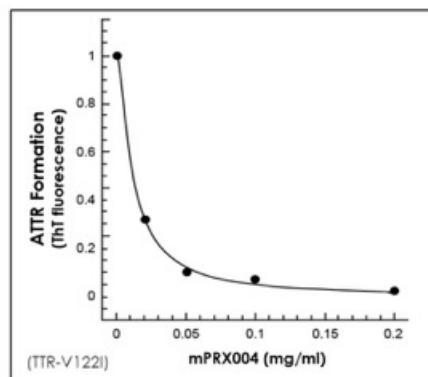
# Designed to Deplete Amyloid

## SUMMARY OF PRECLINICAL EFFECTS OF mPRX004

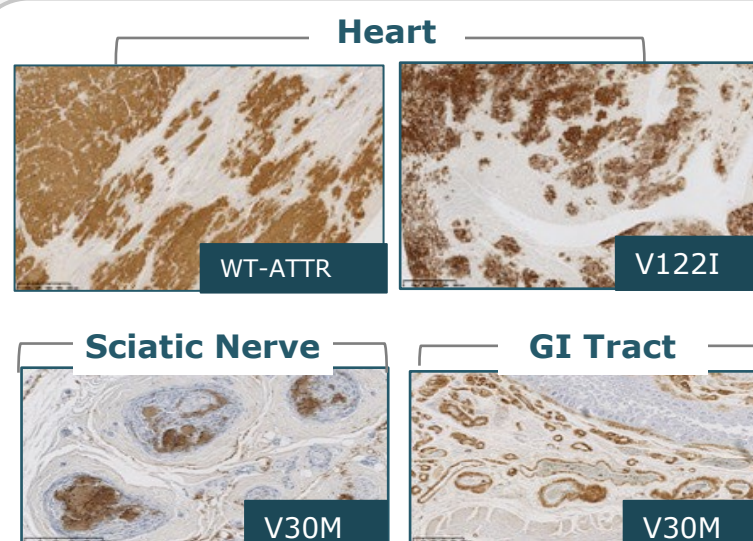
### mPRX004 (murine form of PRX004) preclinical results:<sup>1</sup>

- ✓ Inhibits fibril formation
- ✓ Specifically binds to pathogenic TTR
- ✓ Reacts to amyloid deposits in multiple organs in both wtATTR and ATTRv patients
- ✓ Promotes in vivo ATTR amyloid clearance

### Inhibition of amyloid formation



### Specific binding to amyloid



### Clearance of amyloid

