



# Redefining Neuroscience Drug Development

November 2025



# Important Disclosures

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## **Our Mission**

We are focused on redefining neuroscience drug development by bringing forward the next generation of novel therapies that offer improved treatment outcomes and quality of life for patients



# Advancing a leading neuroscience pipeline

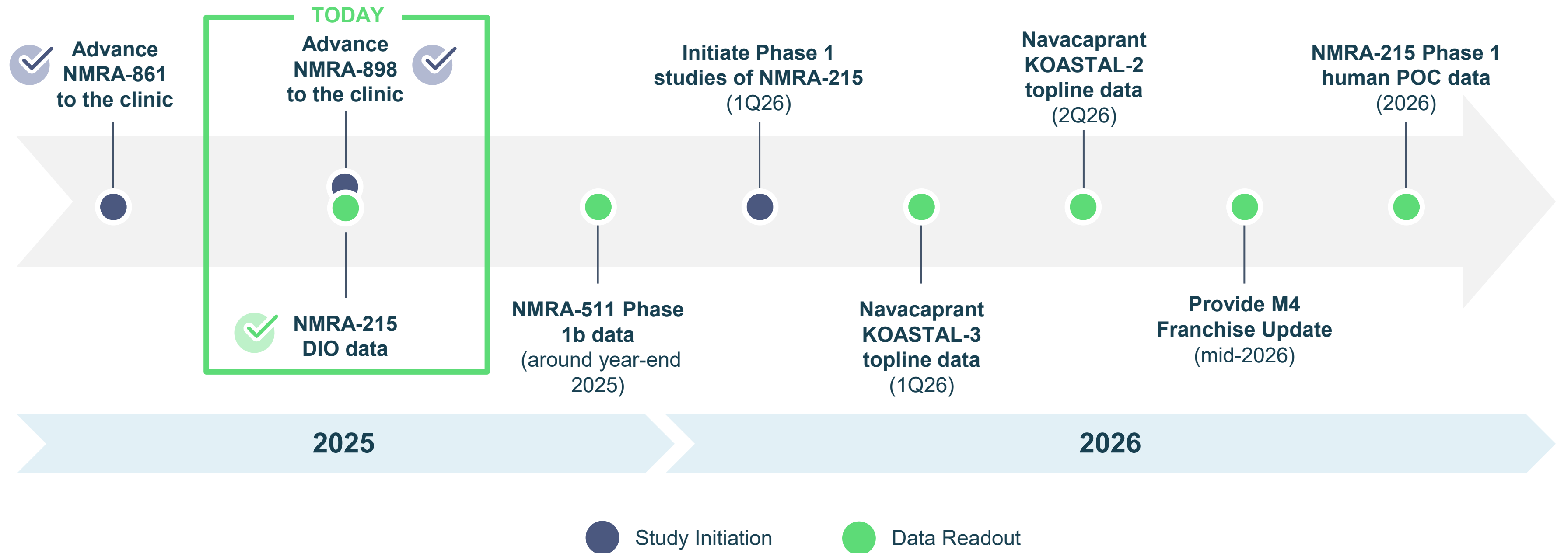
**Broad pipeline**  
addressing some of the  
most prevalent diseases

Targeting novel  
mechanisms across a  
**broad range** of centrally  
mediated indications

PROGRAM <i>Target/Mechanism</i>	INDICATION <i>U.S. Prevalence</i>	Preclinical	Phase 1	Phase 2	Phase 3	
<b>Navacaprant</b> <i>KOR Antagonist</i>	<b>Major Depressive Disorder</b> 21M	[Progress bar spanning Preclinical, Phase 1, and Phase 2]				
<b>NMRA-511</b> <i>V1aR Antagonist</i>	<b>Agitation in Alzheimer's Disease</b> 7M	[Progress bar spanning Preclinical and Phase 1]				
<b>NMRA-861</b> <i>M4 Modulator</i>	<b>Schizophrenia</b> 3M	[Progress bar spanning Preclinical and Phase 1]				
<b>NMRA-898</b> <i>M4 Modulator</i>	<b>Schizophrenia</b> 3M	[Progress bar spanning Preclinical and Phase 1]				
<b>NMRA-215</b> <i>NLRP3 Inhibitor</i>	<b>Obesity/Parkinson's Disease</b> 103M/1M	[Progress bar spanning Preclinical]				
<b>NMRA-GCASE</b> <i>GCCase Activator</i>	<b>Parkinson's Disease</b> 1M	[Progress bar spanning Preclinical]				
<b>NMRA-CK1δ</b> <i>CK1δ Inhibitor</i>	<b>ALS/Parkinson's Disease</b> 25K/1M	[Progress bar spanning Preclinical]				

# Multiple catalysts expected over next 12 months

## KEY MILESTONES



# MDD represents a major population health challenge

MDD is the leading cause of disability worldwide<sup>1</sup>

**280M**

people worldwide have MDD<sup>1</sup>

**21M**

adults in the U.S. have MDD<sup>2</sup>; the median onset is ~32.5 years of age

**30 years**

since a novel mechanism of action was approved for MDD

Many people have inadequate response to medication and experience tolerability issues

**85%**

of patients either don't receive pharmacological treatment or fail to achieve remission with first-line treatment<sup>3-7</sup>

**70%**

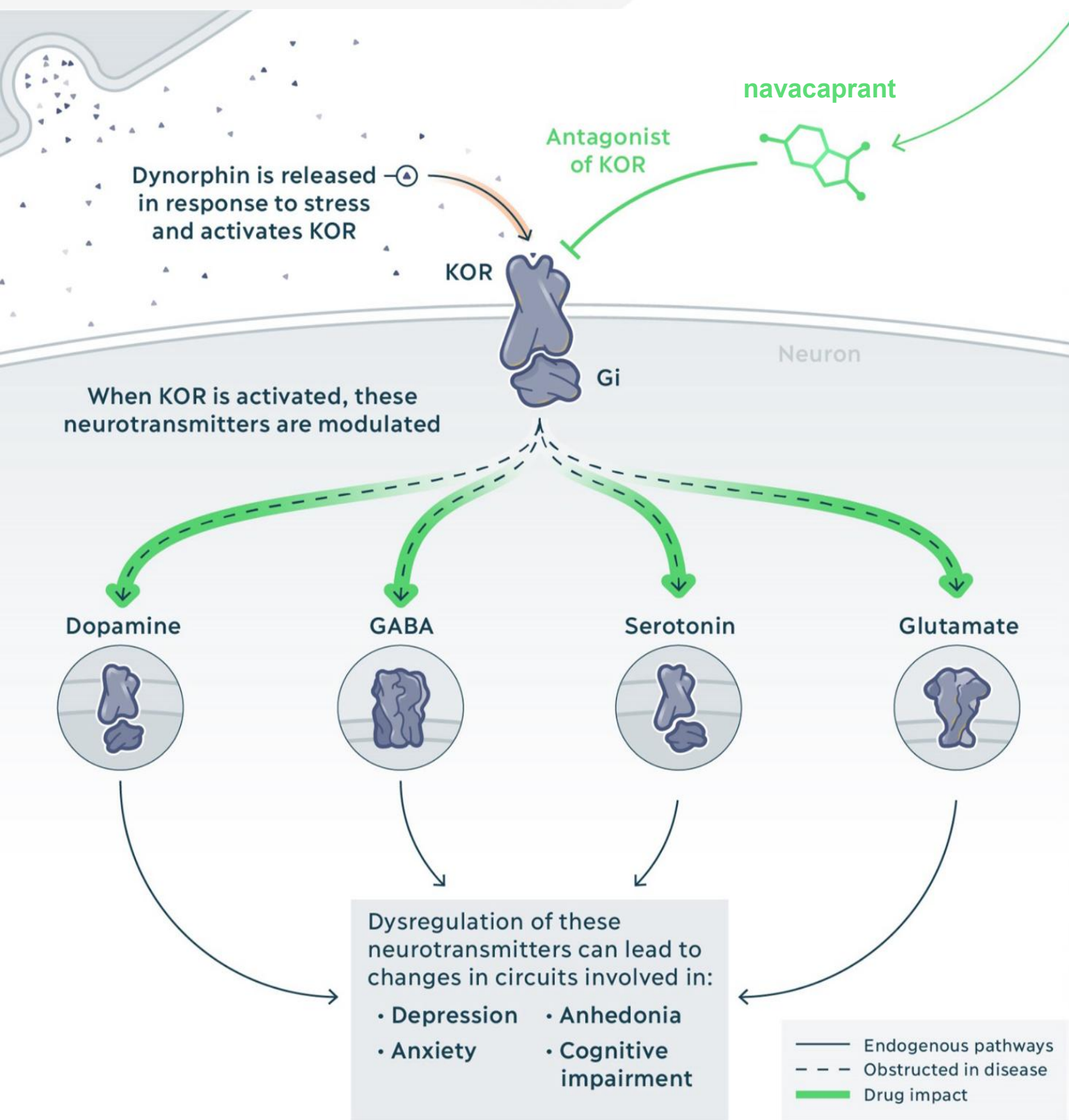
of people with MDD experience anhedonia<sup>8</sup>

**60–85%**

of patients treated with monotherapy<sup>9</sup>



# The role of kappa opioid receptor antagonism in MDD



- The **kappa opioid receptor (KOR)** / dynorphin system is a well-characterized pathway, and results from preclinical studies support its potential to modulate depression, anhedonia, and anxiety
- KOR system overactivation in response to stress and mediation of depressive-like symptoms including anhedonia
- KOR antagonism may allow DA and 5HT release to return to adaptive levels during reward processing



# Near-term clinical development plan focused on MDD with opportunity for further expansion



## PHASE 3 DEVELOPMENT PROGRAM IN MDD

### **KOASTAL-1**

Conducted in U.S.  
Topline data announced 01/25

### **KOASTAL-2**

Conducted in U.S.,  
Canada and Latin America

### **KOASTAL-3**

Conducted in U.S.  
and Europe

Placebo-controlled, double-blind RCTs evaluating efficacy and safety of navacaprant in MDD

### **KOASTAL-LT**

Open-label extension trial evaluating long-term safety of navacaprant in patients with MDD

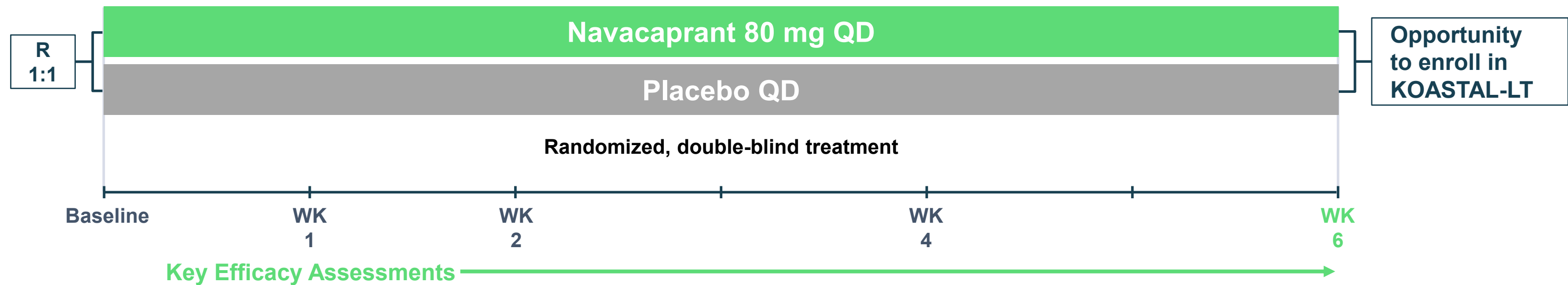
**Additional indication opportunities include bipolar depression, substance use disorder, ADHD, Generalize Anxiety Disorder and Post-Traumatic Stress Disorder**



# KOASTAL pivotal study design



## KOASTAL Pivotal Efficacy Studies



### KOASTAL-1, KOASTAL-2, KOASTAL-3 Summary

<b>Inclusion Criteria:</b>	<ul style="list-style-type: none"> <li>Adults ages 18 – 65 diagnosed with MDD</li> <li>MADRS <math>\geq</math> 25 at baseline</li> </ul>	<b>Other Secondary Endpoints Include:</b> <ul style="list-style-type: none"> <li><math>\Delta</math> from baseline to each timepoint in:                     <ul style="list-style-type: none"> <li>CGI-S and CGI-I</li> <li>PHQ-9</li> <li>HAM-A</li> <li>SDS</li> </ul> </li> </ul>
<b>Primary Endpoint:</b>	<ul style="list-style-type: none"> <li><math>\Delta</math> from baseline to Week 6 in MADRS total score</li> </ul>	
<b>Key Secondary Endpoint:</b>	<ul style="list-style-type: none"> <li><math>\Delta</math> from baseline to Week 6 in SHAPS total score</li> </ul>	<b>Key Exploratory Endpoints*:</b> <ul style="list-style-type: none"> <li><math>\Delta</math> from baseline to each timepoint in:                     <ul style="list-style-type: none"> <li>EQ-5D 5L</li> <li>WPAI-GH</li> </ul> </li> </ul>

\*Safety Assessments include Change in Sexual Functioning Questionnaire (CSFQ-14)

$\Delta$  = Change; CGI-I = Clinical Global Impression-Improvement scale; CGI-S = Clinical Global Impression-Severity scale; EQ-5D 5L = EuroQol-5D 5L; HAM-A = Hamilton Anxiety Rating Scale; MADRS = Montgomery-Åsberg Depression Rating Scale; MDD = Major Depressive Disorder; PHQ-9 = Patient Health Questionnaire-9; QD = once daily; SDS = Sheehan Disability Scale; SHAPS = Snaith-Hamilton Pleasure Scale; wk = week; WPAI-GH = Work Productivity and Activity Impairment Questionnaire – General Health.



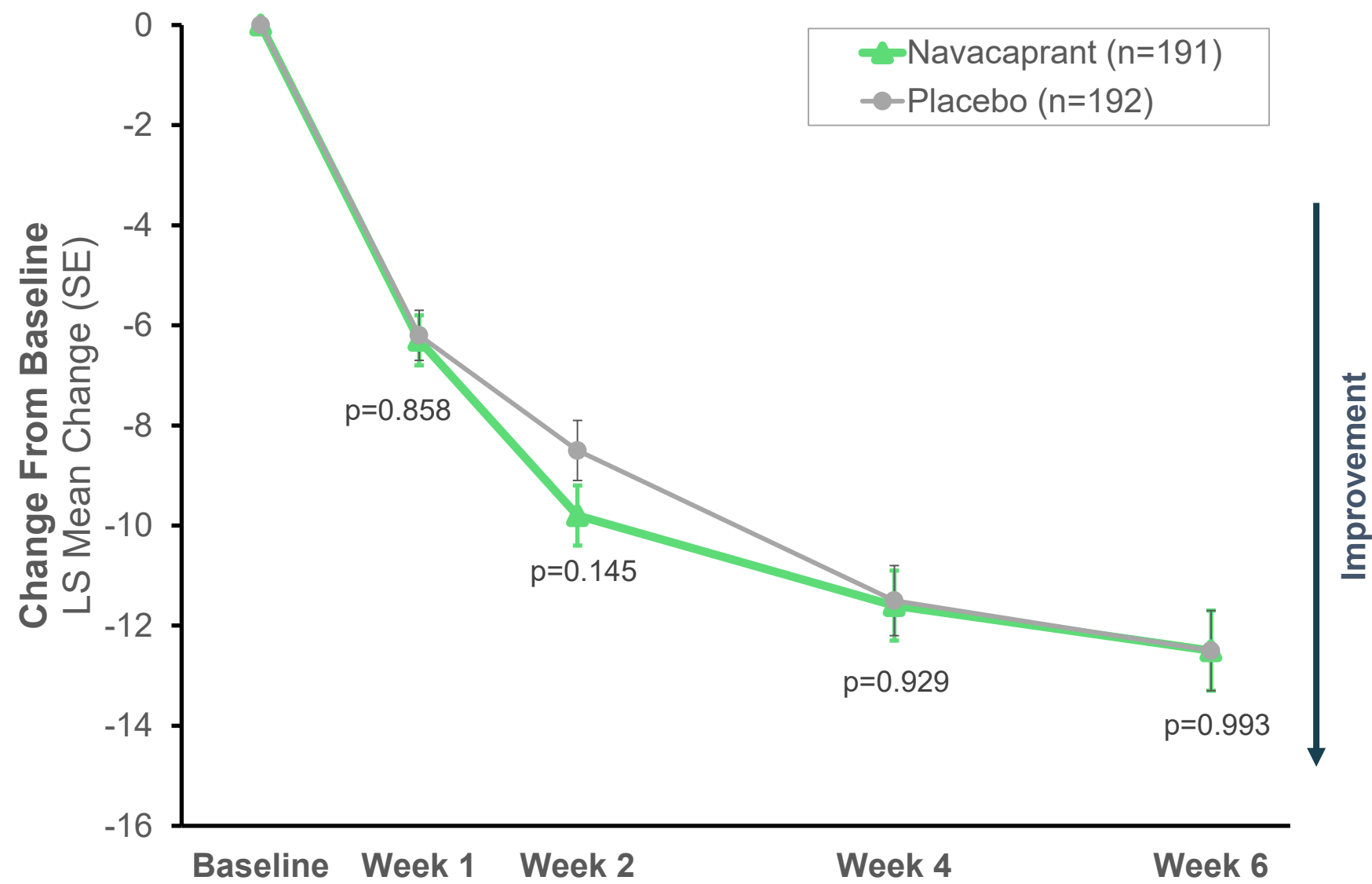
# KOASTAL-1 topline data: demographics and baseline characteristics

Intent-to-Treat Population	Navacaprant n = 191	Placebo N = 192
<b>Age, mean (SD)</b>	40.7 (14.0)	41.1 (13.2)
<b>Sex, n (%)</b>		
Male	86 (45.0%)	86 (44.8%)
Female	105 (55.0%)	106 (55.2%)
<b>Race, n (%)</b>		
White	112 (58.6%)	127 (66.1%)
Black or African American	38 (19.9%)	31 (16.1%)
Asian	25 (13.1%)	19 (9.9%)
Other	10 (5.2%)	10 (5.2%)
Missing/Unknown	6 (3.1%)	5 (2.6%)
<b>Baseline MADRS total score, mean (SD)</b>	32.2 (4.2)	32.8 (4.7)
<b>Baseline SHAPS total score, mean (SD)</b>	36.2 (6.2)	36.5 (6.7)

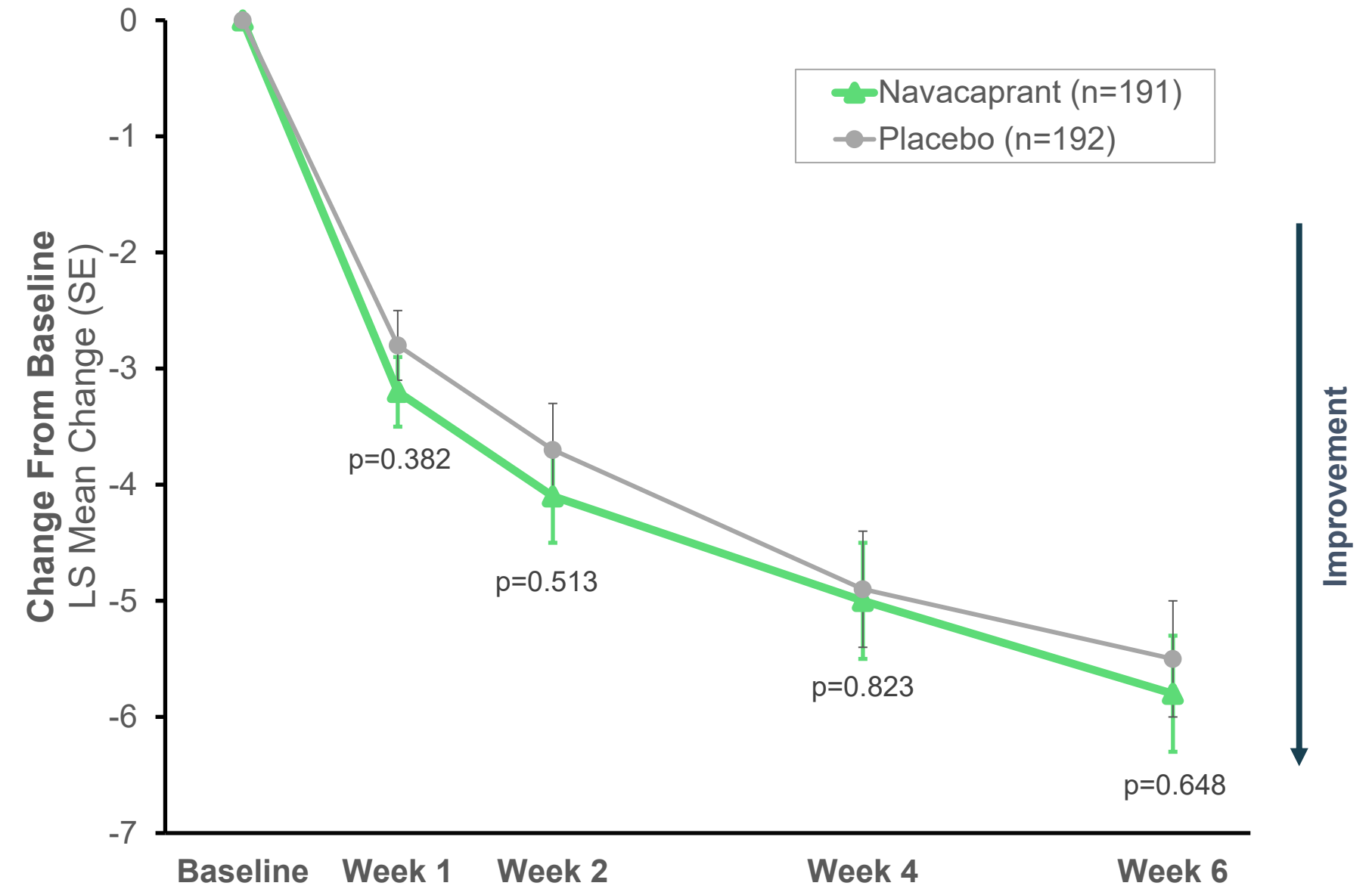


# KOASTAL-1 topline data: primary & key secondary endpoint

**MADRS Total Score**  
Intent-to-Treat Population



**SHAPS Total Score**  
Intent-to-Treat Population



# KOASTAL-1 topline data: favorable safety profile demonstrated

Navacaprant was safe and generally well tolerated, with no serious adverse events reported

TEAEs Incidence (>2% in either treatment group)	Placebo n=192	Navacaprant n=191
Preferred Terms	n (%)	n (%)
Headache	14 (7.3%)	13 (6.8%)
Diarrhea	4 (2.1%)	10 (5.2%)
Nasopharyngitis	8 (4.2%)	7 (3.7%)
Pruritus	4 (2.1%)	7 (3.7%)
Nausea	6 (3.1%)	6 (3.1%)
Constipation	6 (3.1%)	5 (2.6%)
Insomnia	4 (2.1%)	3 (1.6%)
Fatigue	9 (4.7%)	2 (1.0%)
Upper respiratory tract infection	6 (3.1%)	2 (1.0%)
Dizziness	5 (2.6%)	2 (1.0%)
Dry mouth	4 (2.1%)	2 (1.0%)
Somnolence	4 (2.1%)	2 (1.0%)
Urinary tract infection	4 (2.1%)	2 (1.0%)
Back pain	5 (2.6%)	0

- No signal for increased suicidal ideation or suicidal behavior<sup>1</sup>
- Low discontinuation rate due to TEAEs (navacaprant 2.1%; placebo 3.1%)
- 83.3% of navacaprant-treated patients who completed 6 weeks' treatment elected to enroll in KOASTAL-LT



1. As measured by Columbia Suicide Severity Rating Scale (C-SSRS)

# Optimizing KOASTAL-2 and -3 phase 3 trials

*Topline data from KOASTAL-3 in the first quarter of 2026 and -2 in the second quarter of 2026*



## Site Selection

Adjusted clinical sites included in studies, with goal of including sites with demonstrated expertise in conducting MDD studies



## Medical Monitoring

Using clinician-rated Massachusetts General Hospital Clinical Trials Network and Institute SAFER approach to verify the diagnosis and appropriateness of patient population



## Screening Tools

Verified Clinical Trial (VCT) screening database complements the Clinical Trial Subject (CTS) database to screen for people who participate in multiple clinical trials



## Target Enrollment

Option included in KOASTAL-2 and -3 protocols to overenroll the studies up to 25%



# NMRA-511 is a best-in-class vasopressin 1a receptor antagonist with broad potential across neuropsychiatric disorders

## Rationale

Vasopressin plays a role in the regulation of aggression, affiliation, stress and anxiety response

## Indication

Agitation in Alzheimer's disease

## Status

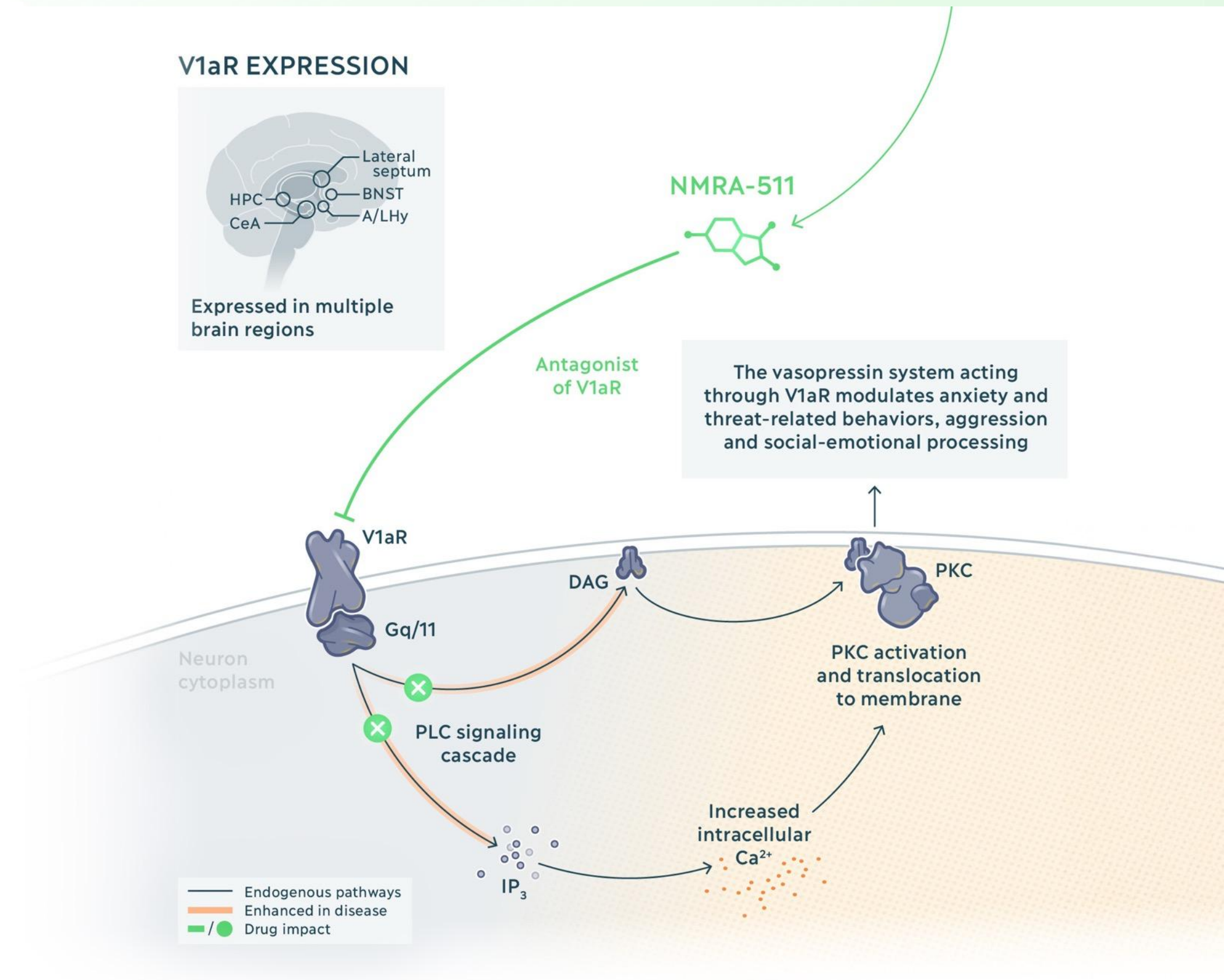
Phase 1b study underway with data anticipated around the end of 2025

## Drug Profile

Oral, BID dosing

## Strong IP Protection

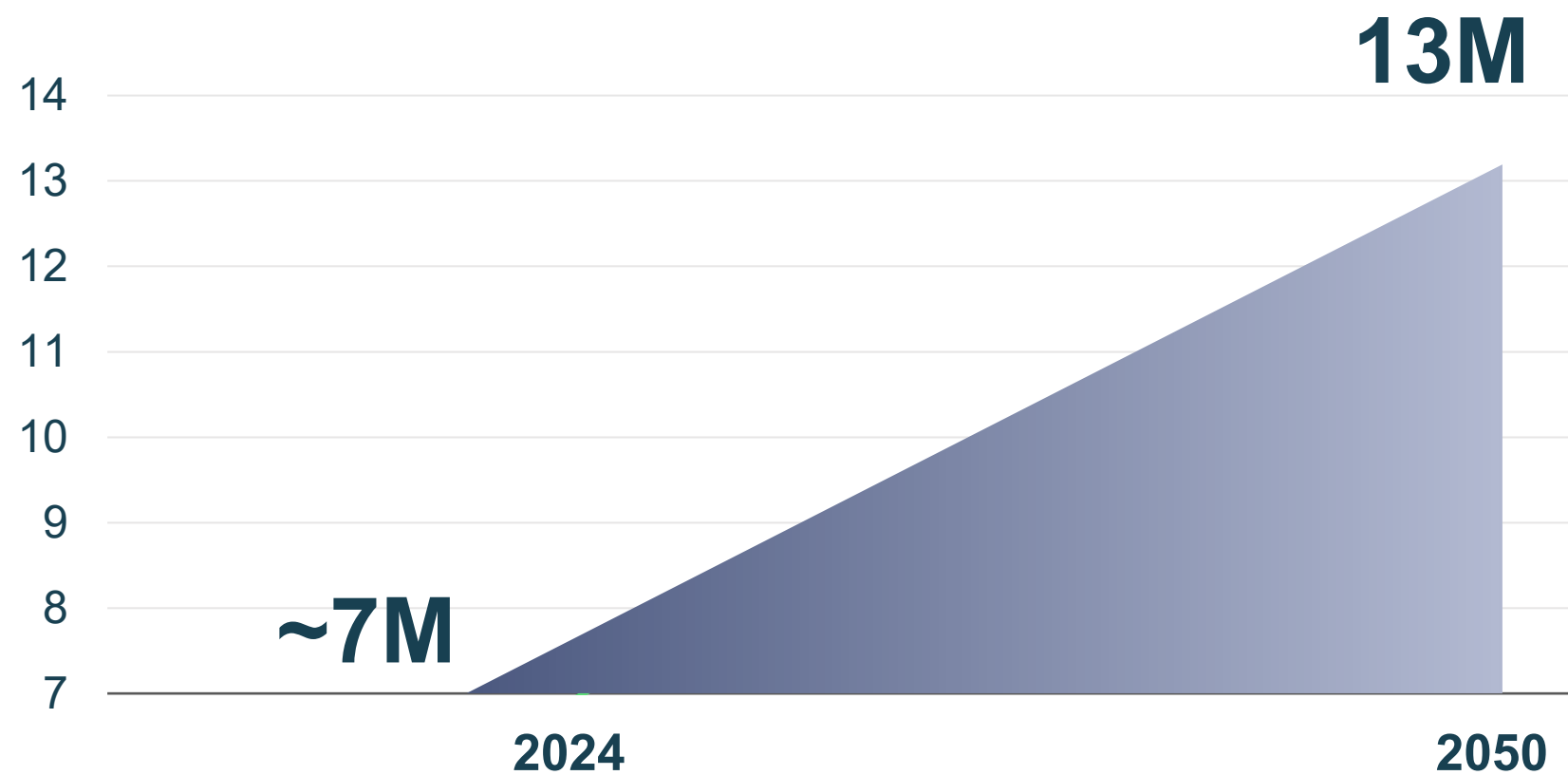
Expect exclusivity through 2042+, based on composition of matter protection and estimated patent term extension



# Alzheimer's disease agitation represents large market opportunity with significant unmet need

Agitation in Alzheimer's disease impacts a significant portion of the U.S. population; that number is expected to increase as the population ages<sup>1</sup>

U.S. Adults with Alzheimer's Disease (M)<sup>1</sup>



**>70%**

of people with AD experience agitation at some point in their disease<sup>2</sup>



## Significant unmet medical need exists in this population<sup>3,4</sup>

Agitation is among the most disruptive symptoms of AD. It is associated with greater caregiver stress, increased morbidity and mortality and earlier placement in long-term care facilities. The only currently approved product carries a boxed warning for mortality in elderly people with dementia-related psychosis.

# Several lines of evidence indicate that V1a receptor antagonists have therapeutic potential for reducing symptoms of agitation

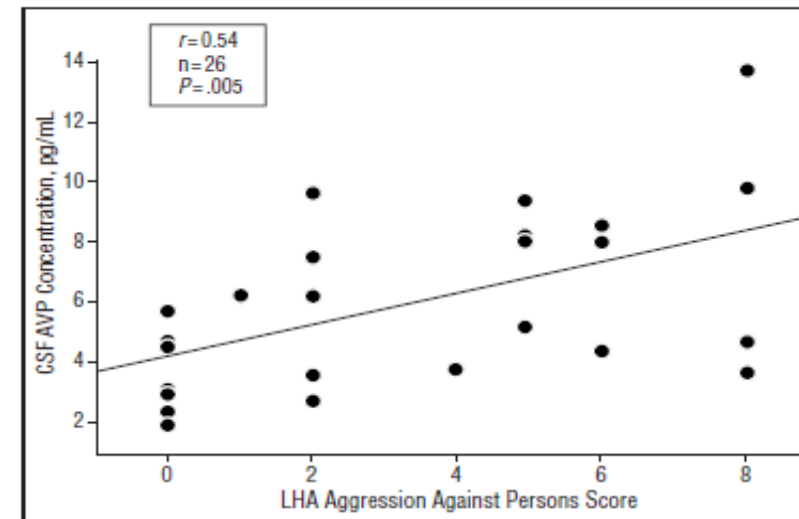
## The vasopressin system modulates social-emotional, anxiety and threat-related behaviors across species

- V1aR expression patterns critically affect social behavior<sup>1-5</sup>
- Rodents inbred for altered aggression or anxiety show dysregulated vasopressin release and HPA axis functioning<sup>6</sup>
- Vasopressin-deficient rodents display impaired responses to threat stimuli, reduced anxiety and depressive-like behaviors, and impaired aggression toward intruders<sup>7-9</sup>

## In healthy volunteers, vasopressin enhances reactivity to threatening stimuli and disrupts emotional control<sup>1-2</sup>

- Exogenously administered vasopressin increases autonomic responsiveness to threat stimuli and increases anxiety<sup>2</sup>
- V1a antagonist administration suppresses anxiety induced by unpredictable threats<sup>10</sup>

## Positive association between vasopressin and aggression in people with personality disorders<sup>11</sup>



**Figure 1.** Correlation between Aggression Against Persons (the fighting and assault items) scores on the Life History of Aggression (LHA) assessment and cerebrospinal fluid (CSF) arginine vasopressin (AVP) concentrations in 26 individuals who met the DSM-IV criteria for personality disorder.

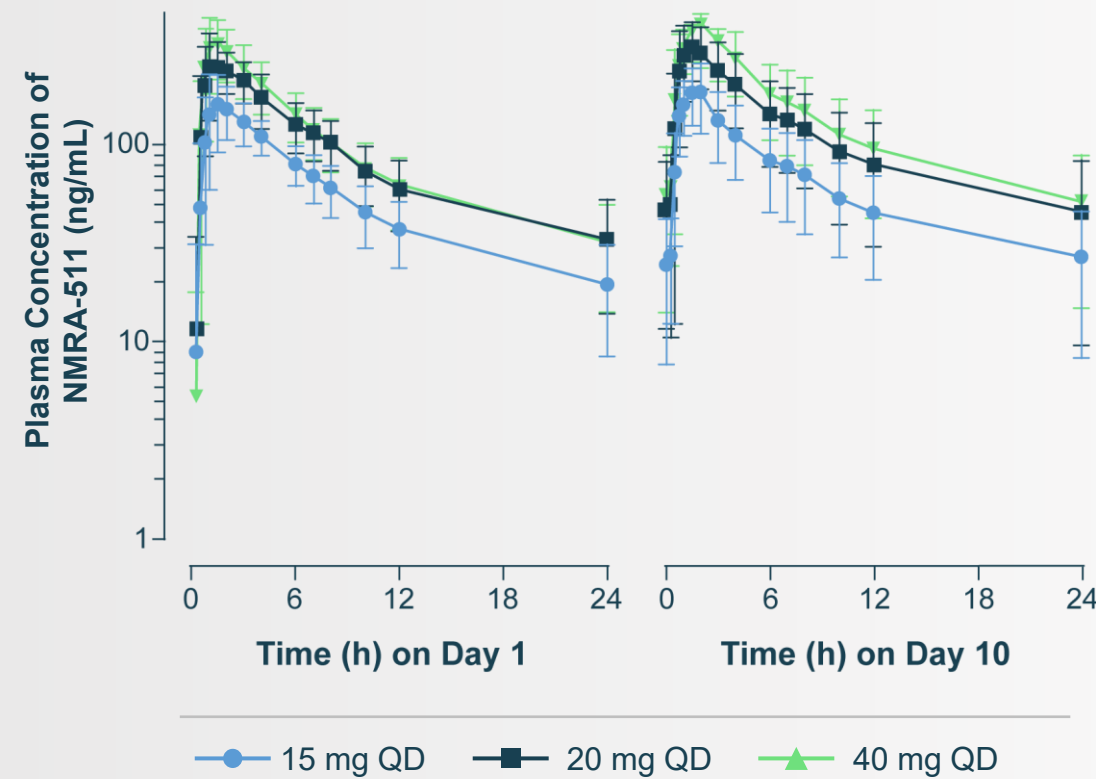
**In HD patients with irritability and aggressive behavior, an investigational V1a receptor antagonist reduced an exploratory endpoint measuring aggression<sup>12</sup>**

**Together, these data support the development of a V1a receptor antagonist for the treatment of symptoms of agitation, aggression, and anxiety**

1. 1Ebstein et al., 2009, New York Academy of Sciences.; 2Thompson et al., 2006, PNAS.; 3Insel et al., 2010, Neuron Review, PNAS; 4Carter et al., 1995, Neuroscience Biobehavioral Review.; 5Wang et al., 1994, PNAS.; 6Veenema and Neumann, 2007, Brain behavior, evolution.; 7Zelena et al., 2009, Journal of Endocrinology.; 8Mlynarik et al., 2007, Hormones and Behavior.; 9Fodor et al., 2014, Psychoendocrinology.; 10Lago et al., 2021, Psychopharmacology.; 11Coccaro et al., 1998., Arch Gen Psychiatry.; 12Maibach et al., 2022, Personalized Medicine. HPA = hypothalamic-pituitary-adrenal

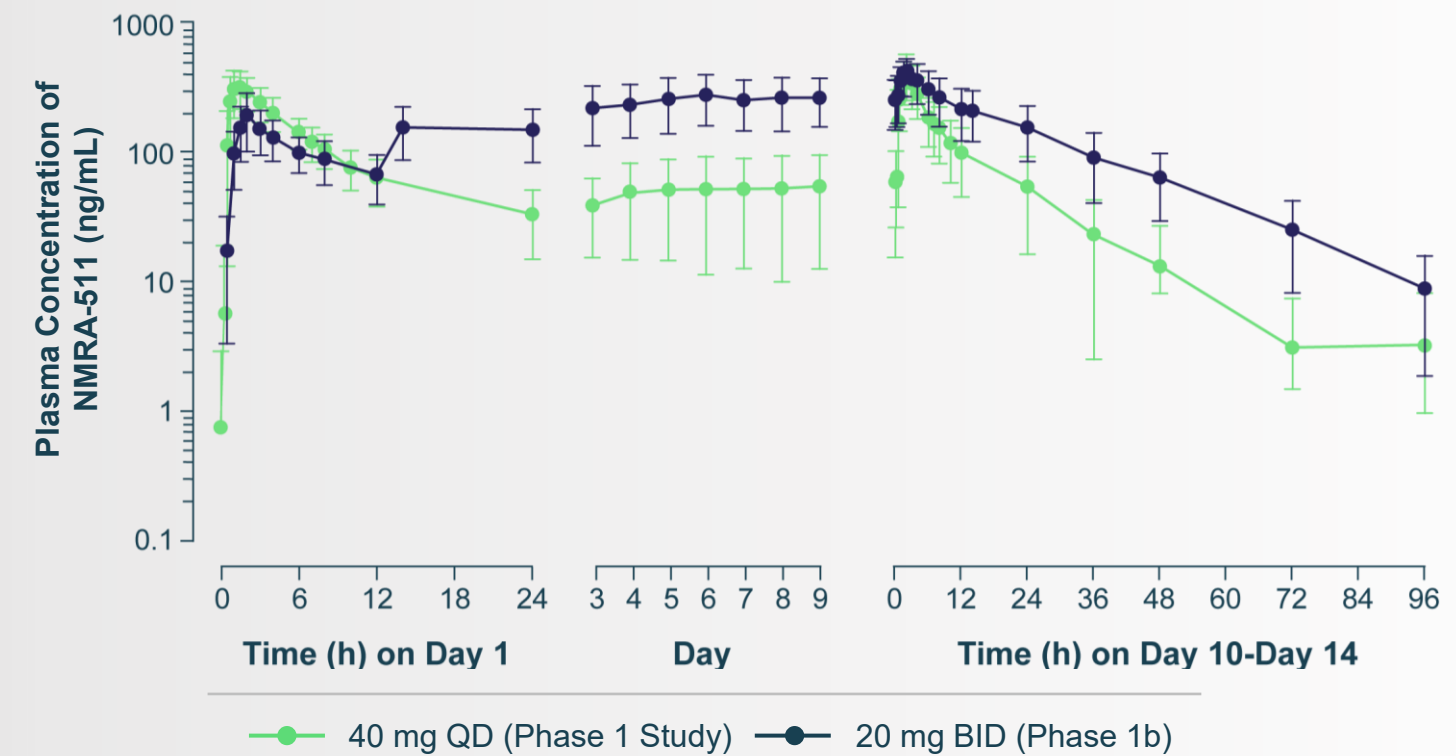
# NMRA-511 was safe and well-tolerated in healthy adults and healthy elderly participants

## Phase 1 PK profile Healthy Adults



## Dose selected for Phase 1b to maximize receptor occupancy over 24 hours

40 mg QD in healthy adults compared to 20 mg BID in healthy elderly participants



20 mg BID projected to achieve 97.7% to 99.3% receptor occupancy from trough to C<sub>max</sub>



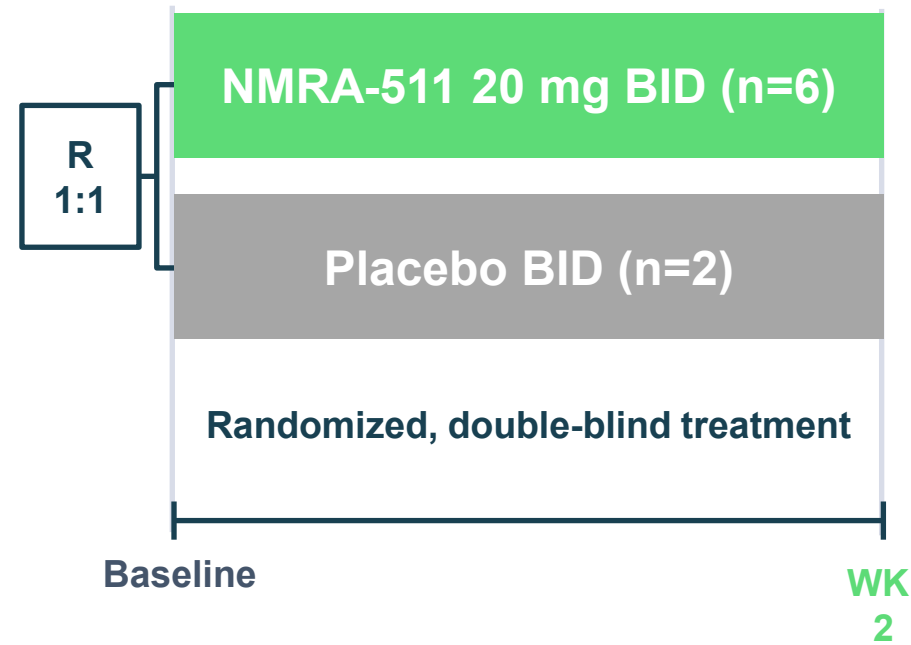
No SAEs, or discontinuation due to treatment-related AEs was observed



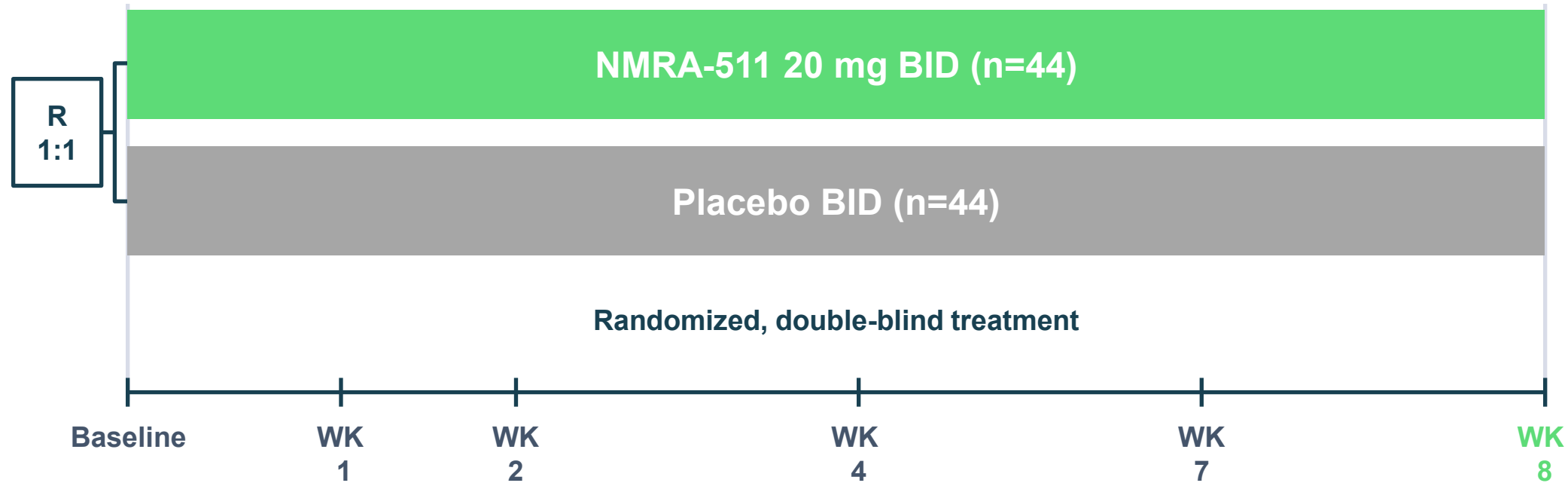
NMRA-511 was safe and well-tolerated

# NMRA-511 signal seeking study in Alzheimer's disease agitation

## Part A: 2-Week Evaluation Period Enrolling Healthy Elderly Participants



## Part B: 8-Week Evaluation Period Enrolling People with Alzheimer's Disease Agitation (ADA)



### NMRA-511 Phase 1b Study

- |                                         |                                                                                                                                                                                                                                                                                                                               |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Part A Inclusion Criteria:</b>       | <ul style="list-style-type: none"> <li>• Healthy elderly adult participants aged 65-80 years</li> </ul>                                                                                                                                                                                                                       |
| <b>Part B Inclusion Criteria:</b>       | <ul style="list-style-type: none"> <li>• Adults aged 55-90 years with mild-severe dementia (MMSE score of 5-24) and clinically significant agitation (CMAI total score 45-100)</li> </ul>                                                                                                                                     |
| <b>Part B Primary Endpoint:</b>         | <ul style="list-style-type: none"> <li>• <math>\Delta</math> from baseline to Week 8 in CMAI total score</li> </ul>                                                                                                                                                                                                           |
| <b>Part B Other Endpoints Include*:</b> | <ul style="list-style-type: none"> <li><math>\Delta</math> from baseline to Week 8 in:             <ul style="list-style-type: none"> <li>• CGI-S Agitation</li> <li>• mADCS-CGIC</li> <li>• Caregiver Diary of participant agitation, aggression, and/or anxious behaviors</li> <li>• NPI total score</li> </ul> </li> </ul> |
| <b>Statistics:</b>                      | <ul style="list-style-type: none"> <li>• Study not powered to demonstrate statistical significance</li> <li>• Designed as a signal-seeking study; effect size will inform the potential future development of NMRA-511 in ADA</li> </ul>                                                                                      |

\*Safety Assessments include adverse events, clinical laboratory, vital signs, physical examination, 12-lead electrocardiogram (ECG), Columbia-Suicide Severity Rating Scale (C-SSRS).  $\Delta$  = Change; BID = twice daily; CMAI = Cohen-Mansfield Agitation Inventory; MMSE = Mini-Mental State Examinations; CGI = Clinical Global Impression of Change for Agitation; mADCS-CGIC = modified Alzheimer's Disease Cooperative Study – Clinical Global Impression of Change for Agitation; NPI = Neuropsychiatric Inventory.

# M4 PAM franchise: differentiated M4R PAMs for schizophrenia

## M4 Franchise Target Profile

### Pharmacology

Neumora has multiple series of chemically distinct, highly selective M4 muscarinic receptor PAMs, including NMRA-861 and NMRA-898, designed for antipsychotic-like efficacy with the potential for improved tolerability profile

### Indication

Schizophrenia

### Target Administration

Oral, once-daily

### IP

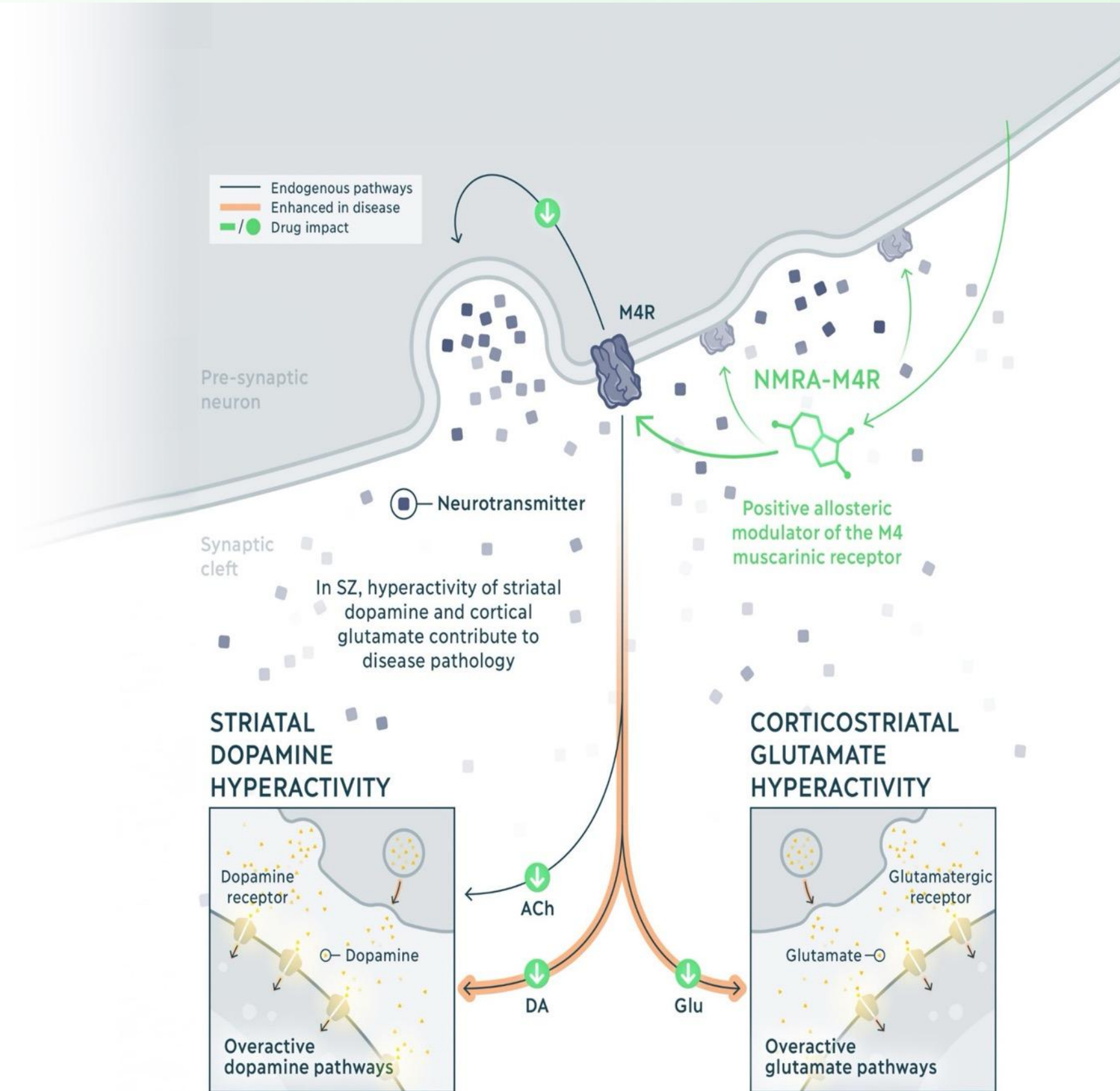
Composition of matter patent extending to 2044+\*

### Epidemiology

Estimated 3 million patients in the U.S. with schizophrenia<sup>1</sup>

### Expected Milestones

Provide M4 franchise update by mid-2026

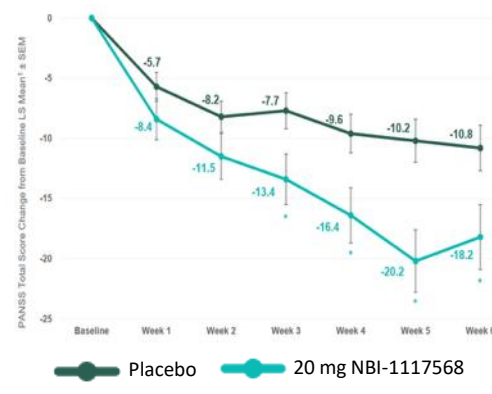
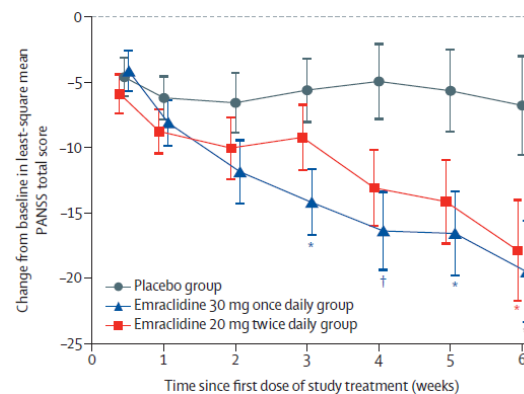
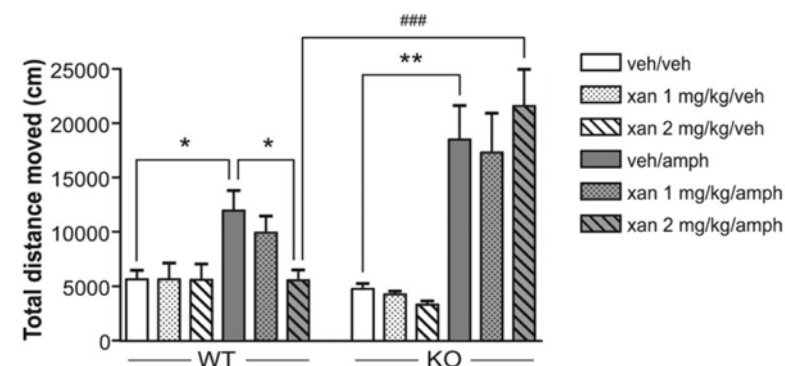


<sup>1</sup>Wander, C. *Am J Manag Care*. 2020;26:S62-S68.  
\*Excluding any patent term adjustment or extension  
PAM = positive allosteric modulator

# An optimized muscarinic drug profile would include selectivity and potency in the CNS

## Preclinical data and clinical data in acute schizophrenia supports M4 as a driver of antipsychotic activity

Activity of xanomeline (active component of Cobenfy™) is dependent on M4R in mice



## Non-selective muscarinic agents are associated with a range of peripheral AEs

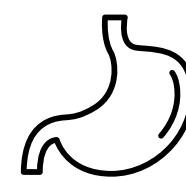
M4



Cardiovascular

Transient increased BP & heart rate

M1, M2, M3



GI Tract

Increased gastric secretion & gastric motility

M1, M2, M3



Cardiovascular

Direct effect on cardiac function – increased BP & heart rate

M1, M3



Glands

Increased salivation  
Increased lacrimation  
Increased sweating

## PAMs offer the benefits of greater selectivity

- Targeting the allosteric site specifically allows for greater selectivity for M4 over other muscarinic sub-types than if targeting the orthosteric site due to binding site conservation
- To date the pharmacology of agonists targeting the orthosteric site are often thought to display ‘partial’ agonism which could contribute to variable clinical responses
- PAMs allow for more precise potentiation of M4, maintaining the spatial and temporal signaling dynamics of ACh

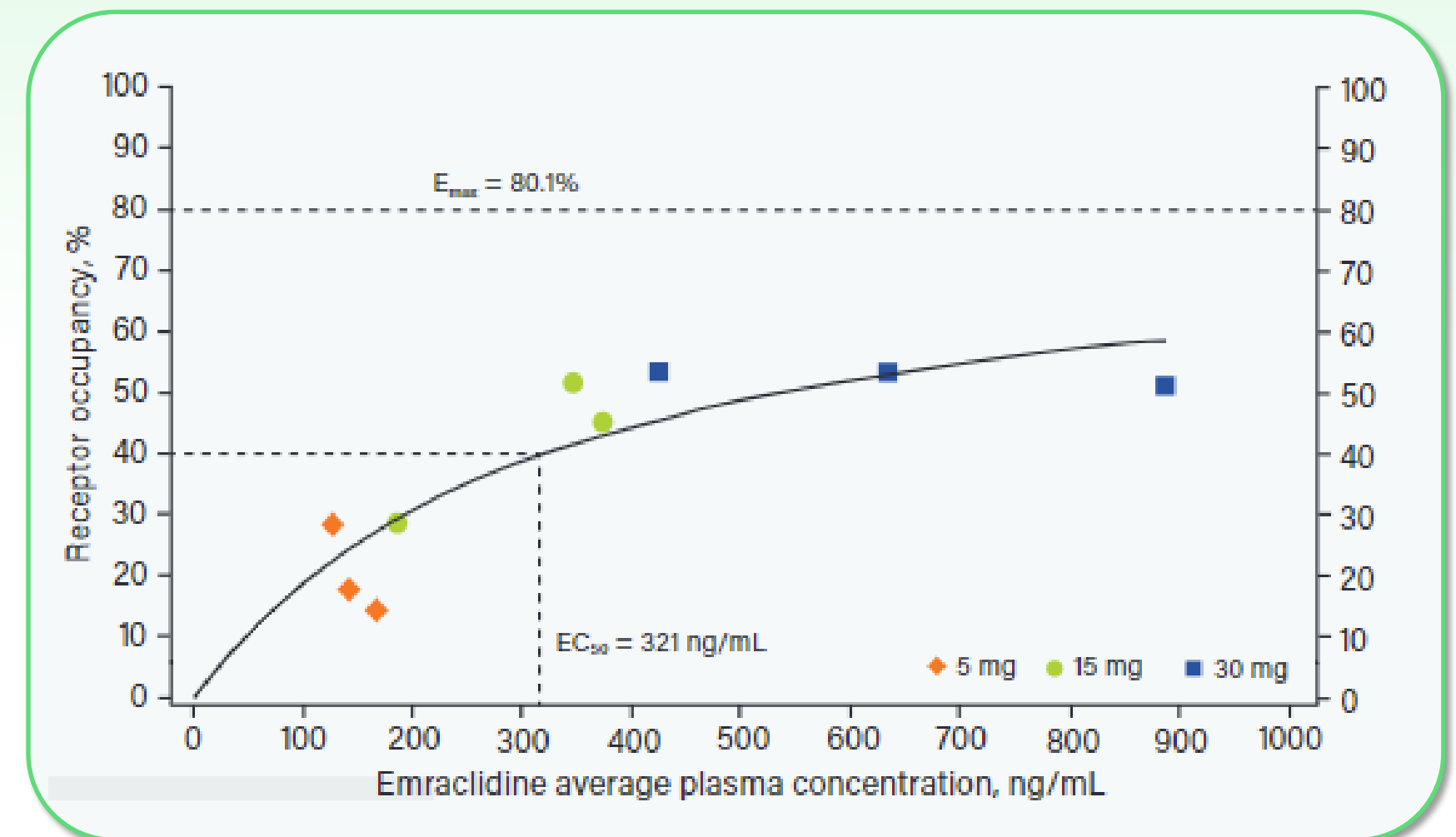


# Emraclidine receptor occupancy disconnected from plasma exposures

## Receptor Occupancy for Emraclidine in Humans Suggests the Compound has Limited Brain Exposure

- In a human PET study, peripheral concentration of emraclidine shows dose linear response
- However, CNS receptor occupancy unchanged when dose doubled from 15 to 30 mg
- Data suggests emraclidine may have limitations in engaging the M4 receptor in the brain

**Low CNS exposure could limit efficacy**



CNS = central nervous system; PET = positron emission tomography

Duvvuri S, et al. *Evaluation of M4 Muscarinic Receptor Occupancy by Emraclidine Using [<sup>11</sup>C]MK-6884 PET in Healthy Volunteers*. Poster M206. Presented at the 62<sup>nd</sup> Annual Meeting of the American College of Neuropsychopharmacology, Tampa, FL: December 3 – 6, 2023.

# NMRA-861 has potential best-in-class potency and optimized brain penetration

NMRA-861 and –898 potentially more potent than emraclidine across multiple assays

NMRA-861 and –898 are selective for M4 over other muscarinic receptor subtypes

Neumora M4 PAMs are optimized for high CNS exposure

Neumora M4 PAMs are optimized for once daily dosing

Convulsions have not been observed with NMRA-861 or –898

		NMRA-861 <sup>1</sup>	NMRA-898 <sup>1</sup>	Emraclidine
	M4 EC <sub>50</sub> (human; cAMP) <sup>1</sup>	6 nM	13 nM	26 nM
	M4 EC <sub>50</sub> (human; Ca <sup>2+</sup> ) <sup>1</sup>	2 nM	8 nM	180 nM
	Selectivity at other muscarinic receptor subtypes (EC <sub>50</sub> ) <sup>1</sup>	M1, M3, M5 > 10 μM, M2 0.7 μM	M1, M2, M3, M5 > 10 μM	M1, M3, M5 > 10 μM, M2 5.7 μM
	Brain exposure MDCK permeability (target >10) P-gp efflux ratio (target <2) <sup>1,2</sup>	High 45.5 1.26	High 36.7 0.93	Moderate 9.5 3, 6.02 <sup>1,2</sup>
	Human half-life <sup>3</sup>	Pending Phase 1 Study	Pending Phase 1 Study	9 – 12 hr
	Preclinical convulsions	Not observed in rat, dog or rabbit	Not observed in rat, dog or rabbit	Unknown

## NMRA-861 has potential best-in-class pharmacology and clinical differentiation

Note: Data on this slide is presented for illustrative purposes only. These molecules have not been studied in head-to-head clinical trials.

cAMP = cyclic adenosine monophosphate; CNS = central nervous system; PAM = positive allosteric modulator

1. Data generated by The Warren Center for Neuroscience Drug Discovery at Vanderbilt University on behalf of Neumora across NMRA-861, NMRA-898 and emraclidine. 2. Butler CR, et al. *J Med Chem.* 2024 Jul 11;67(13):10831-47. 3. Krystal JH, et al. *Lancet.* 2022 Dec 17;400(10369):2210-20.

# SAD/MAD studies evaluating NMRA-861 and NMRA-898 in healthy adults and people with stable schizophrenia

## Study Objectives

- Confirm once-daily dosing – based on PK profile in humans
- Evaluate tolerable doses in people with stable schizophrenia
- Establish CNS penetration – based on CSF exposure

### SAD – Part 1 CSP

	Dose Cohorts	Participants	Randomization
Part 1A	Dose 1, Dose 2, Dose 3, etc.	Healthy adults	6:2 active:placebo
Part 1B (Fed-Fasted cohort)	Dose to be determined	Healthy adults	12 active

### MAD – Part 2 CSP

	Dose	Participants	Randomization
Cohort 1	Dose to be determined	Healthy adults	6:2 active:placebo
Cohort 2	Dose to be determined	Healthy adults	
Cohort 3	Dose to be determined	Healthy adults OR with stable schizophrenia	
Cohort 4	Dose to be determined	Healthy adults OR with stable schizophrenia	
Cohort 5	Dose to be determined	Adults with stable schizophrenia	

■ Healthy adults    
 ■ Adults with stable schizophrenia



# NMRA-215: differentiated NLRP3 inhibitor for obesity and related metabolic diseases

## NMRA-215 Target Profile

### Rationale/Pharmacology

NLRP3-related inflammatory response via release of IL-1 $\beta$ , IL-18 and IL-6 cytokines is associated with obesity<sup>1,2</sup>

### Indication

Obesity, Parkinson's Disease

### Target Administration

Oral, once-daily

### IP

Composition of matter patent extending to 2043+\*

### Epidemiology

~1.13 billion patients in the world with obesity by 2030<sup>3</sup>

### Expected Milestones

- Progress NMRA-215 into the clinic in 1Q 2026
- Report human proof of concept data in 2026

## Multiple factors drive NLRP3-mediated inflammation resulting in disease

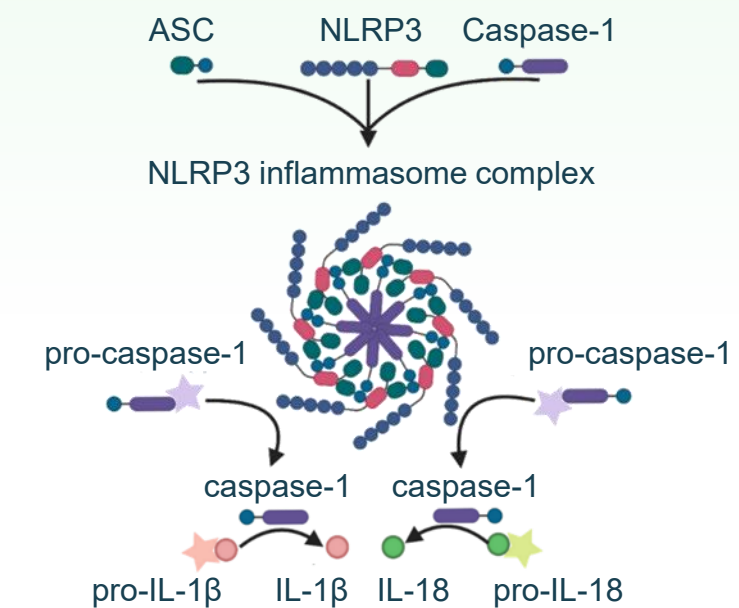


### DRIVERS



- Diet (e.g., lipids)
- Environment
- Genetics
- Aging

### NLRP3 Activation



### DISEASES



- Neurodegeneration (Parkinson's)
- Cardio-metabolic (obesity)
- Monogenic / autoimmune (CAPS)

\*Excluding any patent term adjustment or extension

1. O'Brian et al. *J Neuroinflammation*. 2020;17(1):104. 2. Wani K et al. *Int J Environ Res Public Health*. 2021;18(2):511. 3. World Obesity Federation. World Obesity Atlas 2024. London: World Obesity Federation, 2024. <https://data.worldobesity.org/publications/?cat=22>.

2. AdipoGen Life Sciences. <https://adipogen.com/inflammasomes/rce>



# Obesity represents one of the greatest public health challenges



By 2030,

**1.13 BILLION**

people worldwide will be living with obesity<sup>1</sup>



Driving a significant market for obesity treatments

**\$130 - \$170 BILLION**

estimated obesity market size in 2030



And yet,

**Significant opportunity remains**

Approved incretin therapies offer weight loss, but come with challenges:

- Significant AEs, such as nausea, vomiting, constipation and diarrhea
- High discontinuation rates
- Weight regain following discontinuation
- Cold chain storage required

Emerging oral treatments produce less weight loss and are burdened by the same intolerable side effects



NLRP3 inhibition

**May address unmet needs**

NLRP3 inhibition may offer benefit across monotherapy, combination therapy and maintenance paradigms:

- Incretin-like weight loss
- Increased response rates
- Better tolerability
- Convenience with no cold chain storage
- Lower COGS with oral small molecule

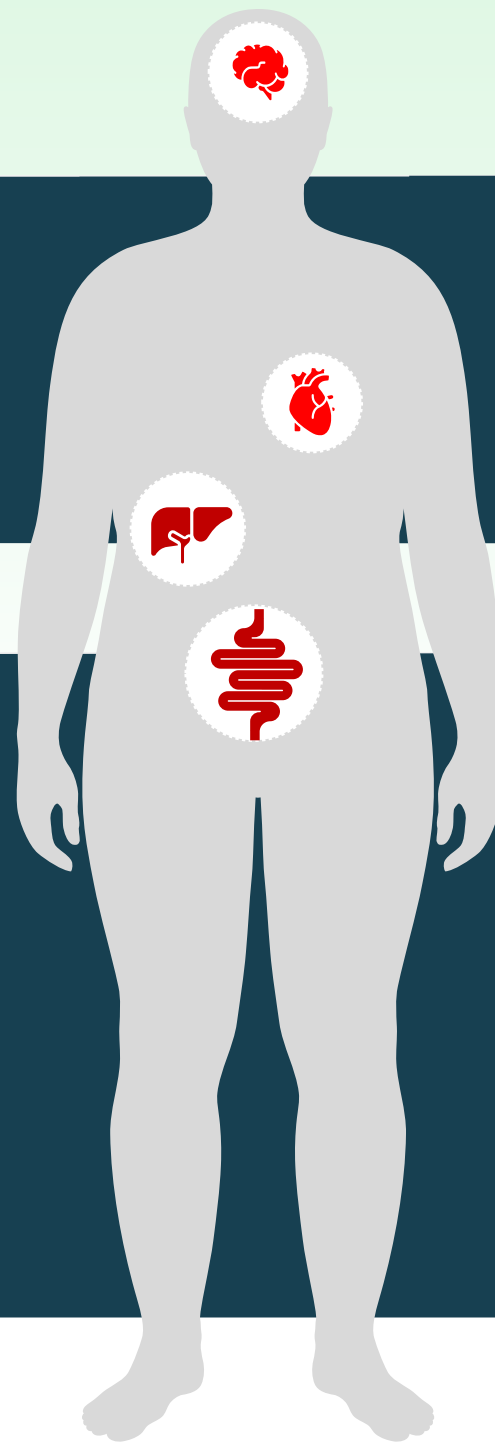


# CNS penetrant NLRP3 inhibition provides broad benefit

System

CNS

Periphery



Drug Impact

Reduce neuroinflammation in the brain

Protect organ and vascular system from inflammation-related damage

Outcome

Reduced appetite and drive body weight loss

Reduce the risk of comorbidities.

- Reduces heart disease: improved CV outcomes
- Improves type II diabetes: reduced insulin resistance in mice

Potential treatment benefits driven by both CNS and peripheral inhibition of NLRP3



# NMRA-215 has an optimized pharmacological profile including best-in-class CNS exposure

NMRA-215 is highly potent with low nM potency across a range of assays

NMRA-215 is highly selective for NLRP3

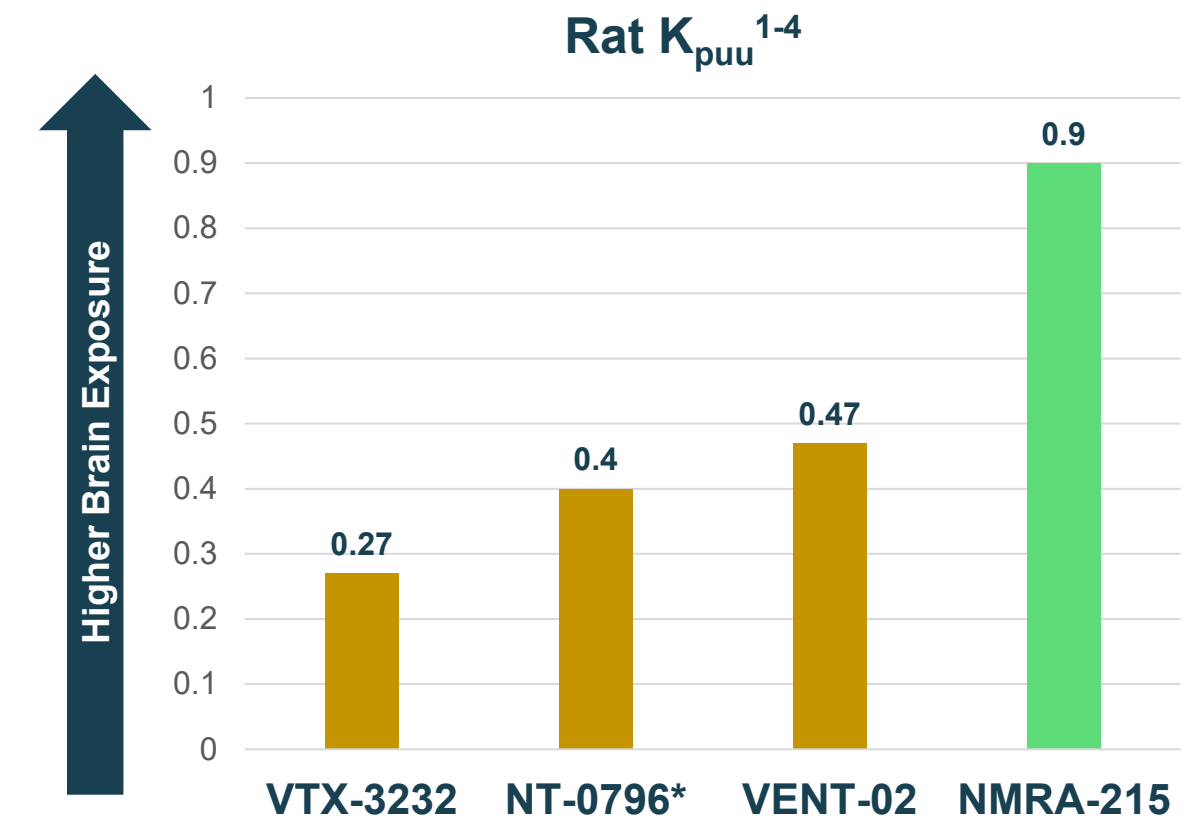
NMRA-215 is extensively characterized and optimized for brain exposure

## NMRA-215 Assay Format

## IC<sub>50</sub>

NMRA-215 Assay Format	IC <sub>50</sub>
THP-1 (IL-1 $\beta$ )	3 nM
Target engagement (Nanobret)	5 nM
iMicroglia (IL-1 $\beta$ )	8 nM
Human whole blood (IL-1 $\beta$ )	16 nM

- NMRA-215 is highly selective for NLRP3 versus other inflammasomes (NLRP1, NLRC4, AIM2)
- >250-fold selective for NLRP3 versus a broad panel of targets (Eurofins SafetyScreen87)
- Clean profile in cardiac ion channel and kinase screening panels



MDCK permeability:	Unknown	14.0
P-gp efflux ratio:	Unknown	1.1

\*NT0796 = mouse K<sub>puu</sub>

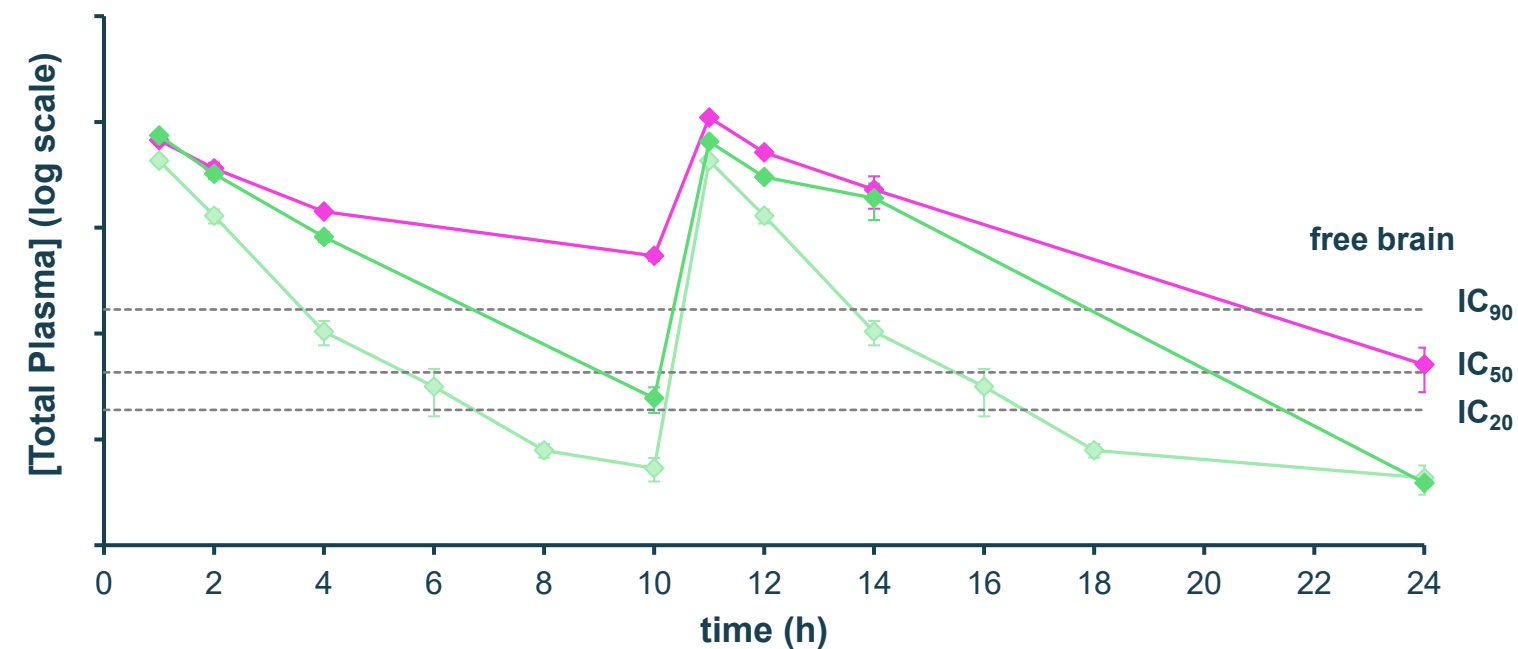
<sup>1</sup>Neumora data on file. <sup>2</sup>Thornton P, et al. *JPET*. 2024 Feb 15;388(3):813-826. <sup>3</sup>Ventus Data Presented at 5<sup>th</sup> Annual Inflammasome Summit. November 28 – 30, 2023. Boston, MA. <sup>4</sup>Ventyx R&D Day Presentation. Published Jan 2023.

# Doses selected for DIO studies to determine target coverage necessary for weight loss

## NMRA-215 dose selection

Goal: Sustained  $IC_{90}$  target coverage for 24 hours

Dose (BID)	IC
Target Dose	90
Mid-Dose	50
Low Dose	20



◆ NMRA-215 Low Dose    ◆ NMRA-215 Mid Dose    ◆ NMRA-215 Target Dose

Target dose drives  $IC_{90}$  in CNS and periphery over 24 hours based on human whole blood assay

## Semaglutide dose selection

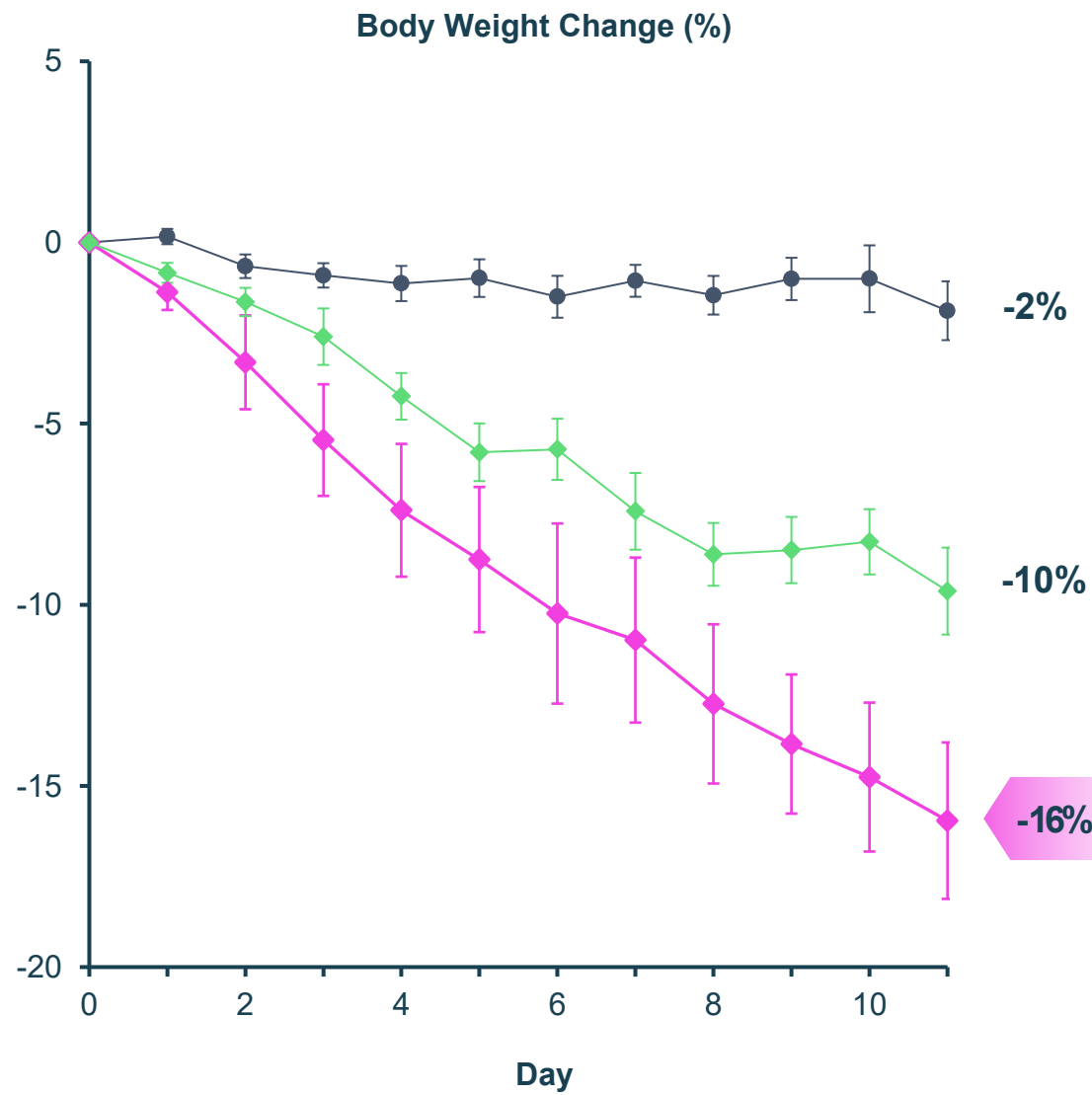
Goal: Select two doses that allow for evaluation of different treatment paradigms

- Ability to evaluate combination and dose sparing effects of NMRA-215
  - Therapeutic dose: **3 nmol/kg**
  - Sub-therapeutic dose (incretin-sparing): **1 nmol/kg**
- Similar dosing paradigm used by other sponsors allows for comparison across studies

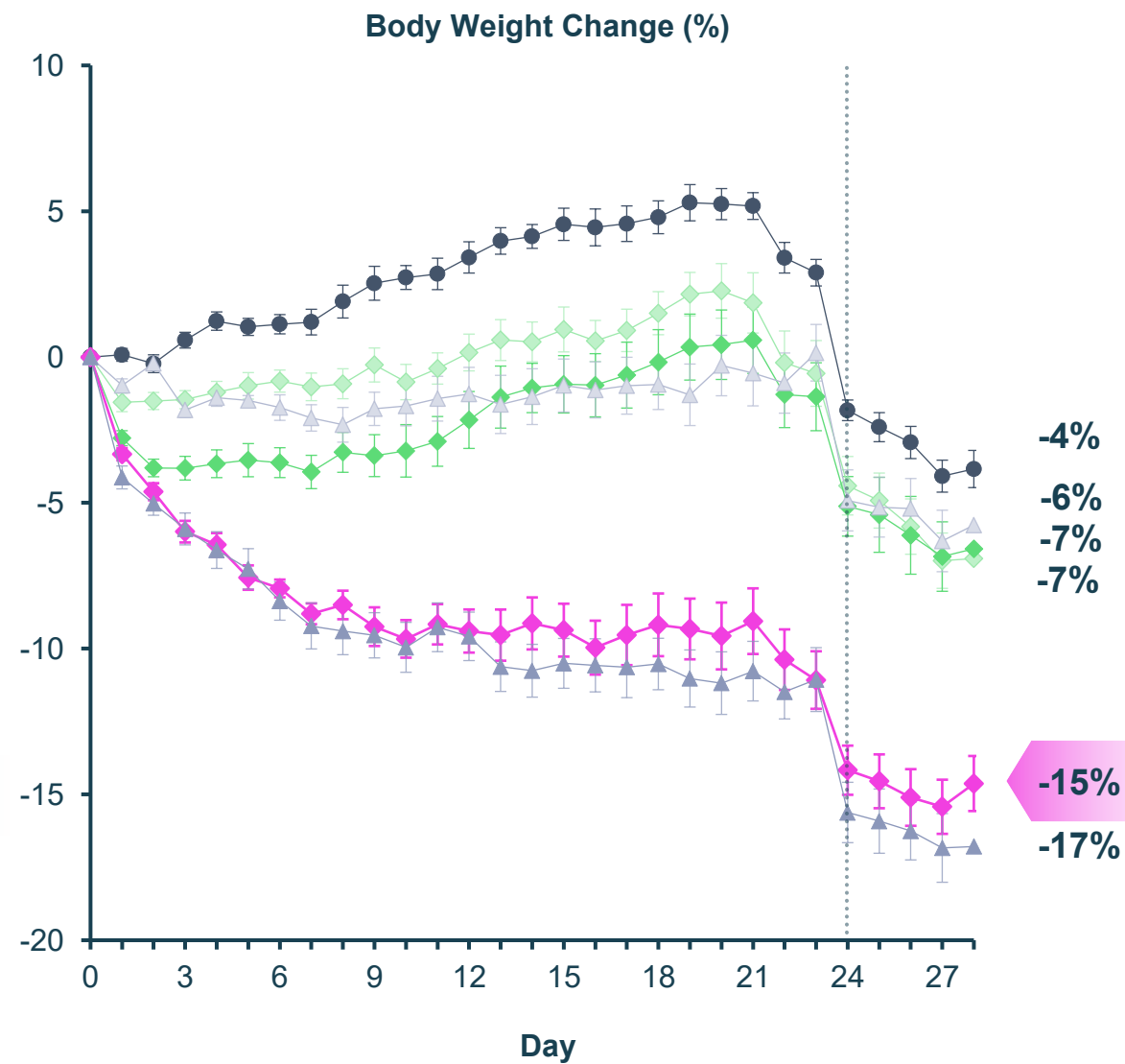


# Monotherapy: Up to 19% weight loss with NMRA-215 with incretin-like induction

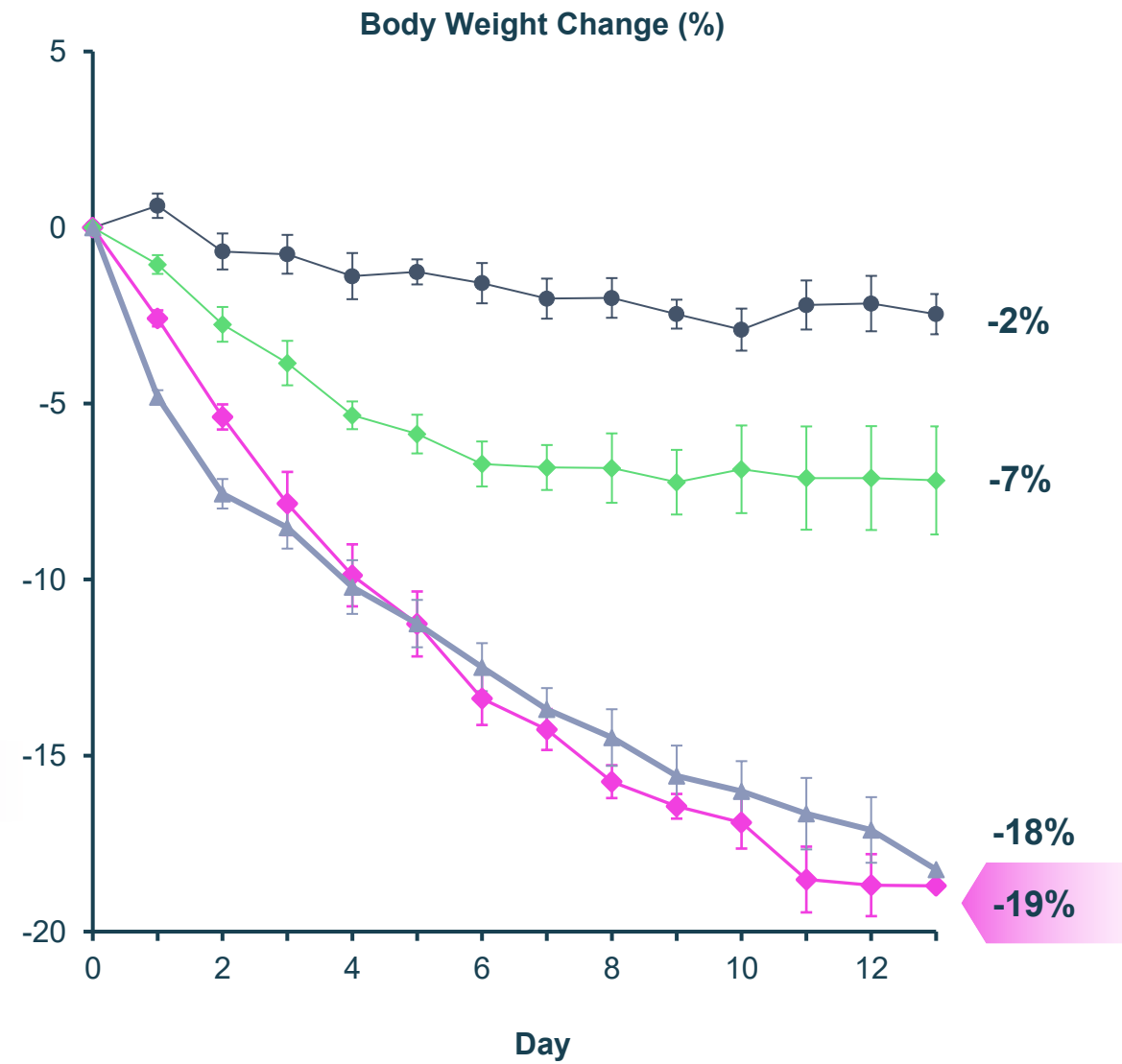
## STUDY 1 Pilot Study



## STUDY 2 Full DIO Study



## STUDY 3 Induction Confirming Study\*

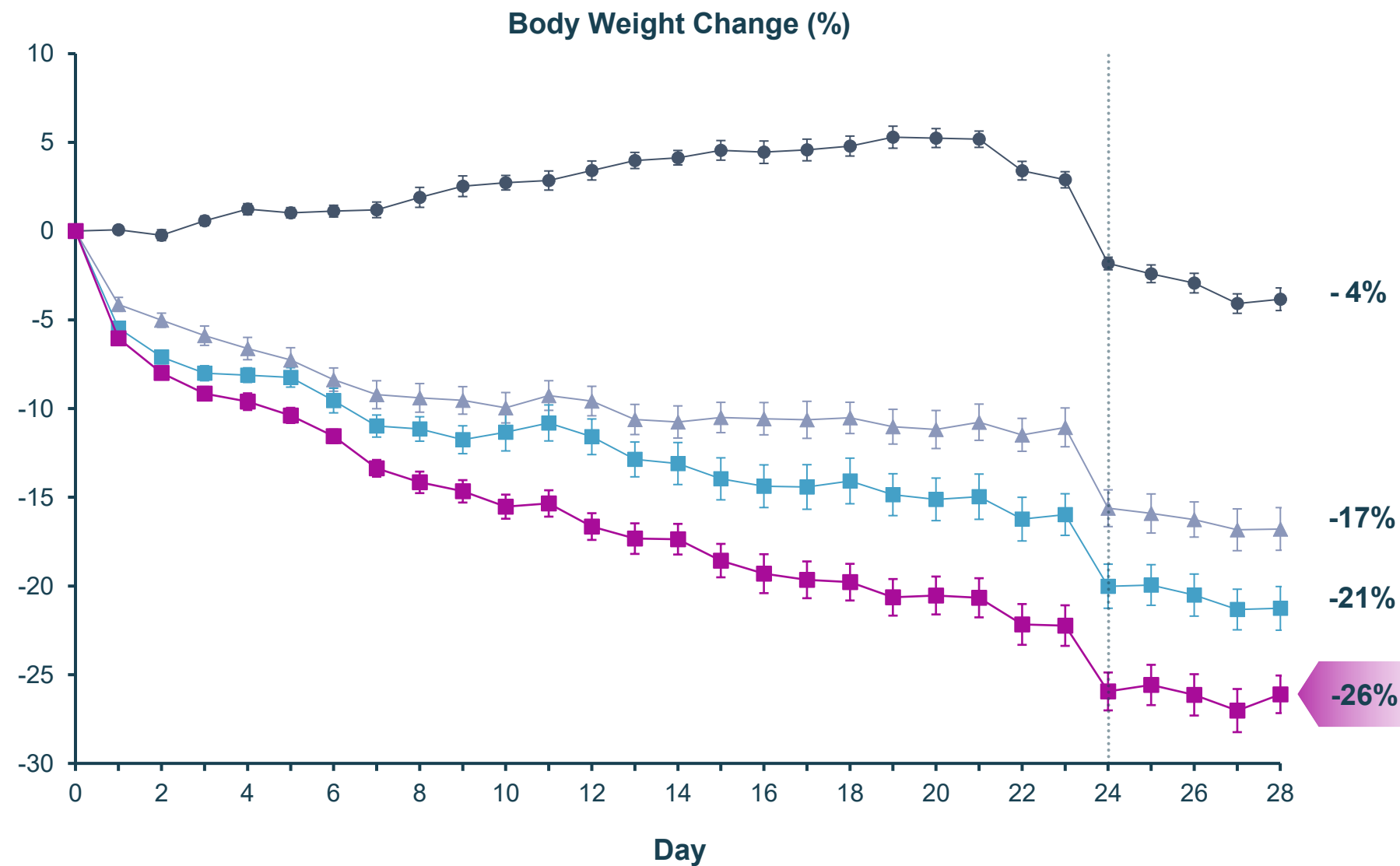


● Vehicle
◆ NMRA-215 Low Dose
◆ NMRA-215 Mid Dose
◆ NMRA-215 Target Dose
▲ semaglutide 1 nmol/kg
▲ semaglutide 3 nmol/kg

NMRA-215 administered subcutaneously in Studies 1 and 3 and administered orally in Study 2. Semaglutide administered subcutaneously in all studies. In Study 2 beginning on Day 22, mice underwent daily endpoint collections, including behavioral testing, MRI, and fasting on day 24 to support blood collection Days 25-27. \*Study designed to run up to 28 days. Following achievement of study objective confirming incretin-like induction at Day 13, study was stopped due to injection site irritation, which will not be present in the clinical setting, as NMRA-215 is being developed as an oral therapy.

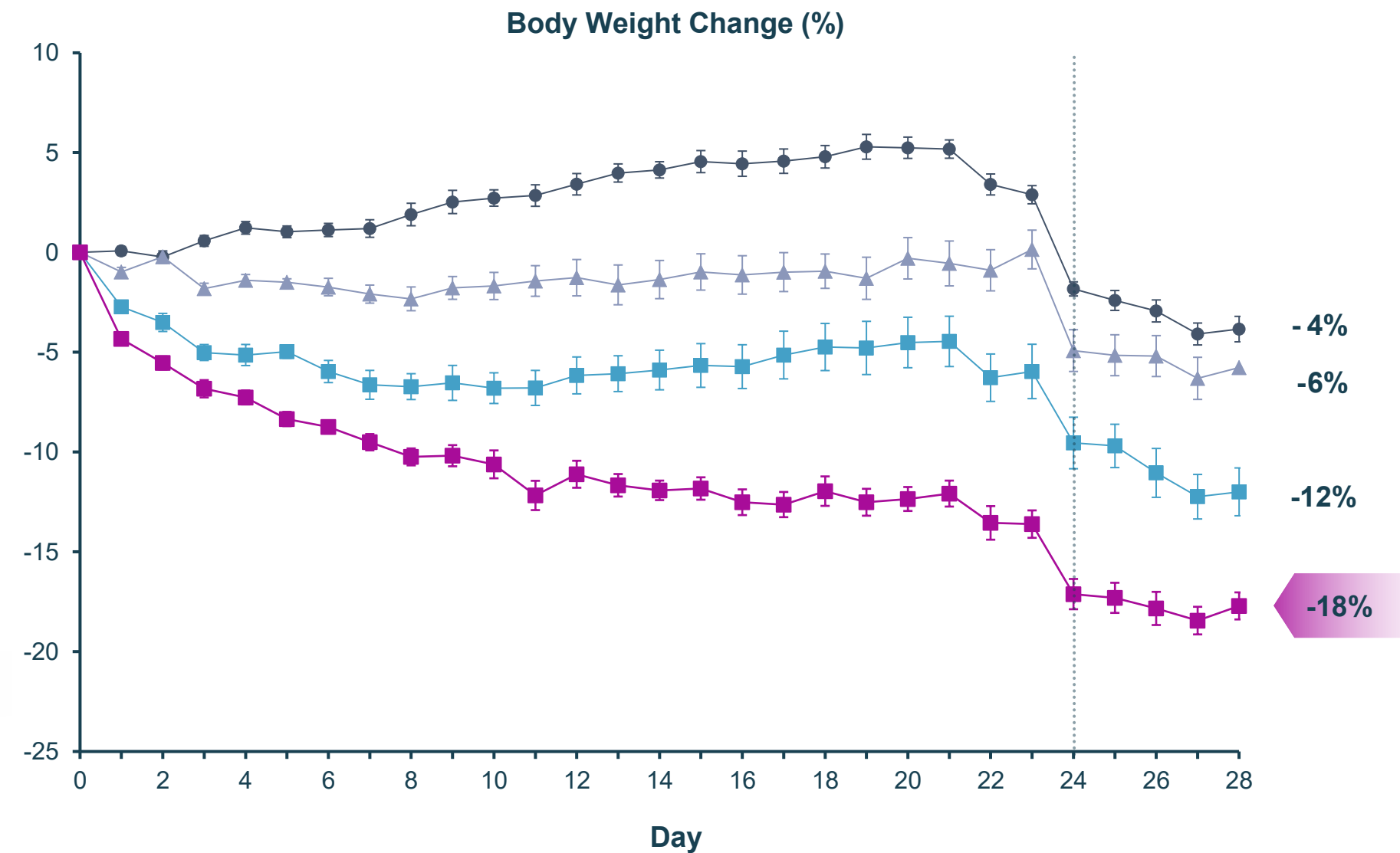
# Combination therapy: Up to 26% weight loss with NMRA-215 + semaglutide

NMRA-215 + Combined with 3 nmol/kg semaglutide



Additive weight loss with therapeutically active incretin dose

NMRA-215 + Combined with 1 nmol/kg semaglutide











Potential for incretin-sparing combination with better tolerability

● Vehicle    ▲ semaglutide    ■ Combination with NMRA-215 Mid Dose    ■ Combination with NMRA-215 Target Dose



# Class-leading weight loss demonstrated with NMRA-215

		 Neumora®	 ventyx BIOSCIENCES	 Ventus THERAPEUTICS	BIOAGE	 nodthera
		<b>NMRA-215</b>	<b>VTX3232</b>	<b>VENT-02</b>	<b>BGE-102</b>	<b>NT-0796</b>
<b>NMRA-215 monotherapy demonstrates best-in-class weight loss</b> 	<b>NLRP3i</b> (end of study)	<b>15%–19%</b>	2%	11%	6%	17%
	<b>semaglutide</b> (end of study)	<b>17%–19%</b>	12%	21%^	5%	21%
<b>NMRA-215 monotherapy matches semaglutide induction</b> 	<b>NLRP3i</b> (Day 7)	<b>9% / 14%</b> <small>(Study 2) (Study 3)</small>	3%	8%	6%	7%
	<b>semaglutide</b> (Day 7)	<b>9% / 14%</b> <small>(Study 2) (Study 3)</small>	9%	15%^	11%	11%
<b>Combination demonstrates additive effects of NMRA-215</b> 	<b>NLRP3i + semaglutide</b> (Day 28)	<b>26%</b>	19%	29%^	21%	24%#

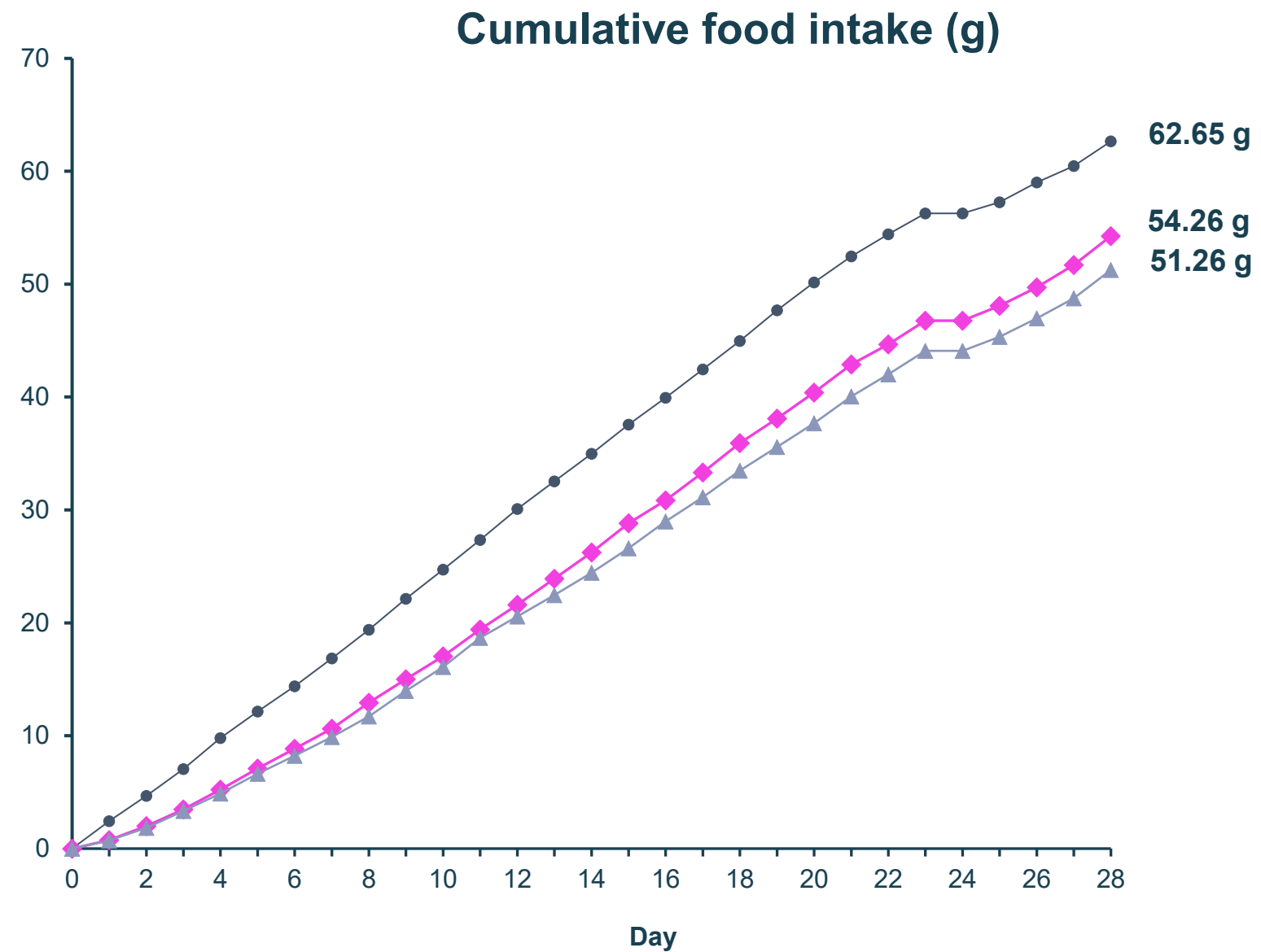
 Studies in humanized transgenic obese mice are not directly comparable to other DIO studies



<sup>^</sup>Ventus semaglutide dose = 10 nmol/kg. #Nodthera combination study semaglutide dose = 5 µg/kg. Other market participant data obtained through company, scientific and Wall Street research publications

# NMRA-215 matches semaglutide weight loss with higher-quality outcomes

## Reduced food intake equivalent to semaglutide

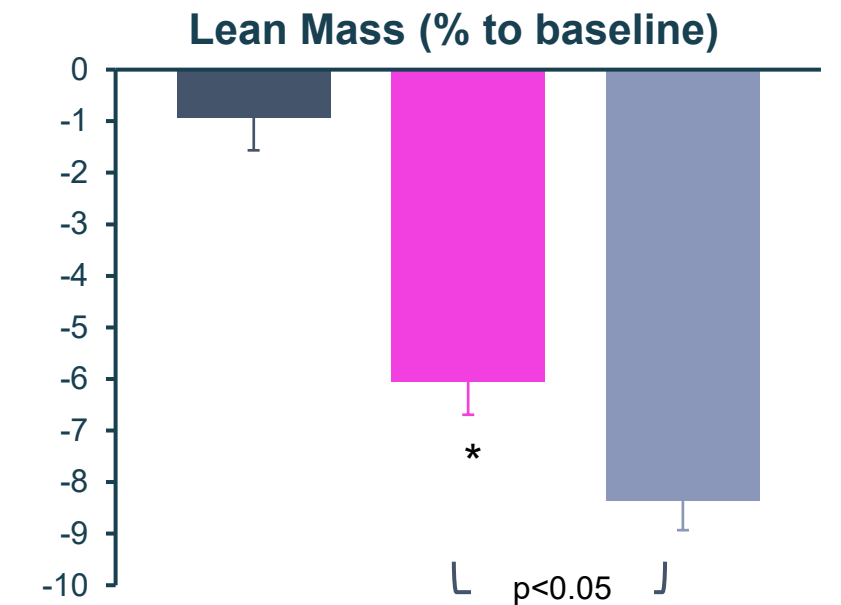
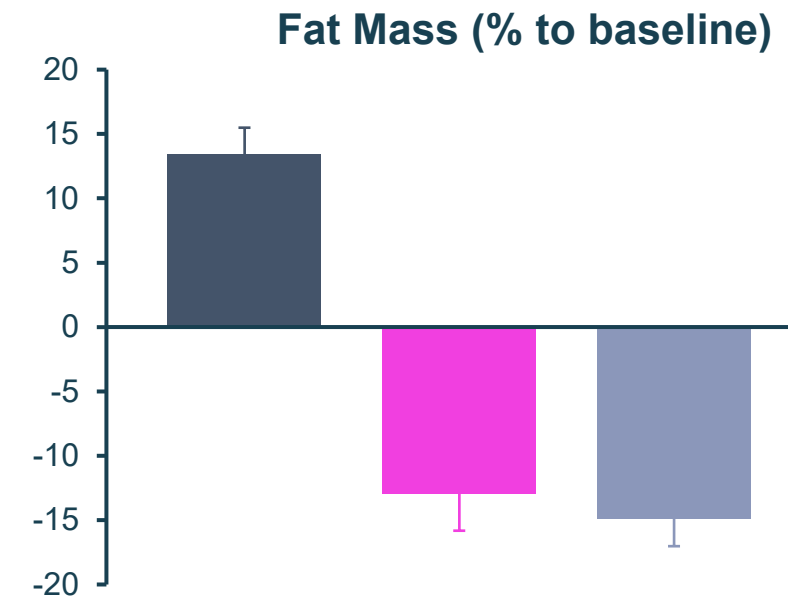


● Vehicle

◆ NMRA-215 Target Dose

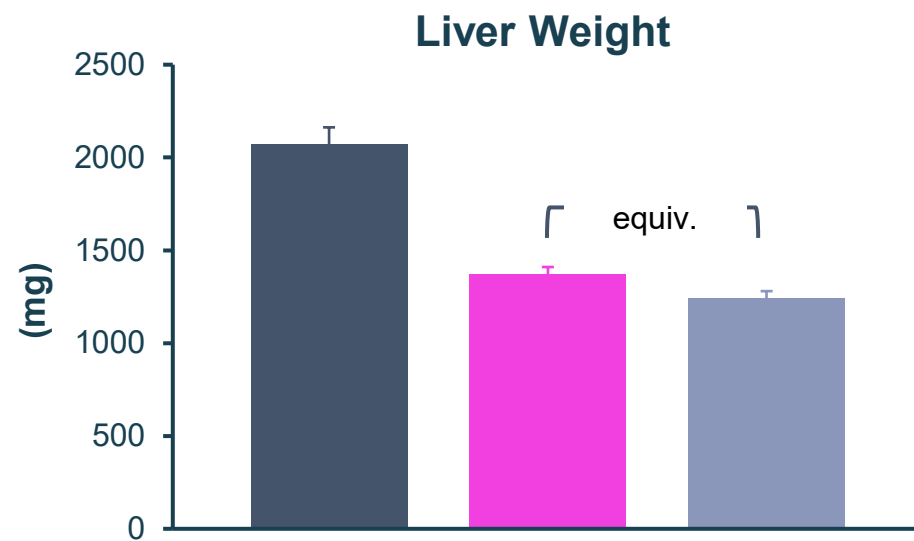
▲ semaglutide 3 nmol/kg

## Matches semaglutide weight loss, while preserving lean mass

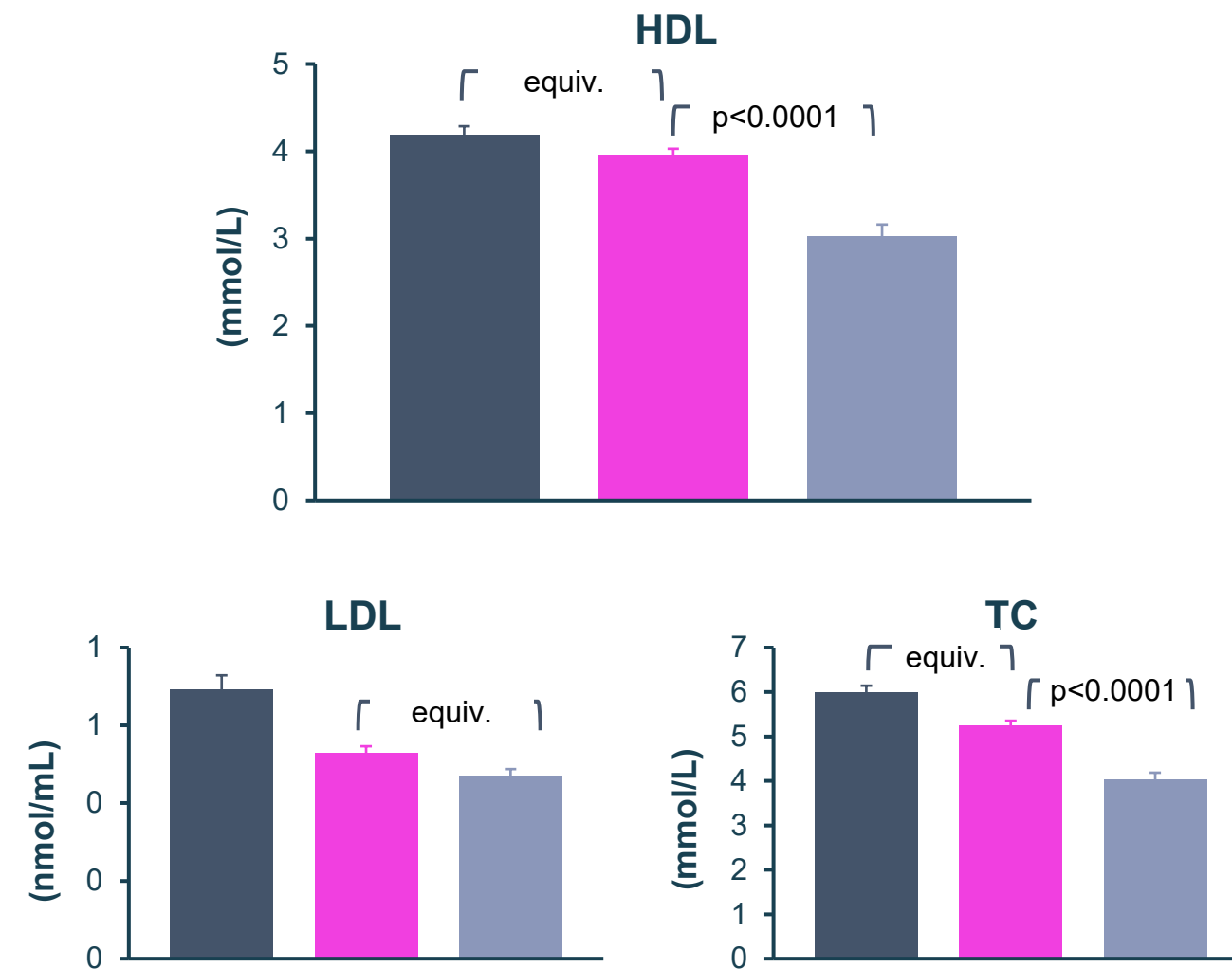


# NMRA-215 drove positive results across key biomarkers

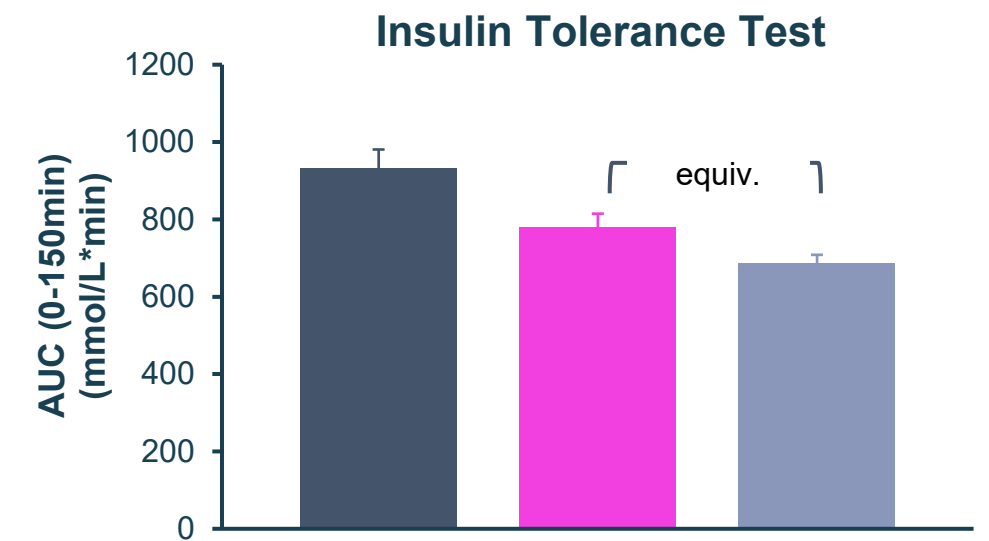
## Improved liver health similar to semaglutide



## Improved cardiovascular/lipid profile relative to semaglutide



## Improved insulin sensitivity



### Additional Data

Cytokine data from 28-day study available in early 2026

● Vehicle    ◆ NMRA-215 Target Dose    ▲ semaglutide 3 nmol/kg



# Data supports utility of NMRA-215 as monotherapy and combination therapy

*Upcoming 12-week DIO data to evaluate maintenance paradigm*

**1** NMRA-215 as weight loss monotherapy



Up to 19% body weight loss with semaglutide-like induction



Dose-dependent body weight loss confirmed



Preserved lean mass and improved metabolic biomarkers

**2** NMRA-215 as add-on to a GLP-1



Up to 26% body weight loss; additive to semaglutide alone



Potential for incretin-sparing combination with better tolerability

**3** NMRA-215 as weight maintenance treatment



Report 12-week DIO mouse data in 1Q26

## Next Step

Initiate clinical program with NMRA-215 in monotherapy and combination settings in 1Q 2026 and deliver 12-week proof of concept by end of 2026



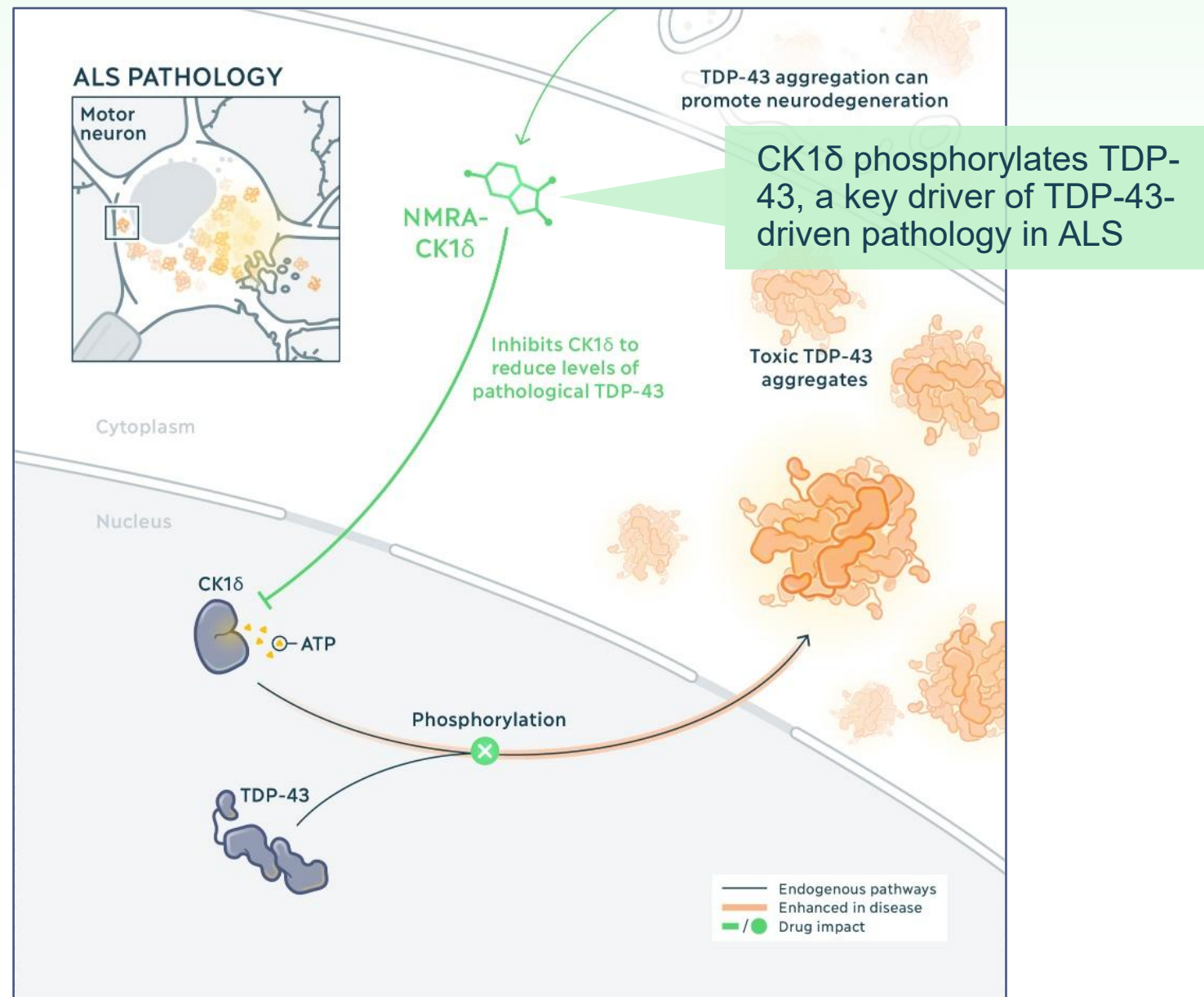
# Pre-clinical programs each have a strong biological rationale

## NMRA-CK1δ

Focused on inhibiting the protein casein kinase-1δ (CK1δ) to reduce levels of the pathological form of TDP-43 and slow disease progression in ALS

### Potential Indications

ALS, Parkinson's disease

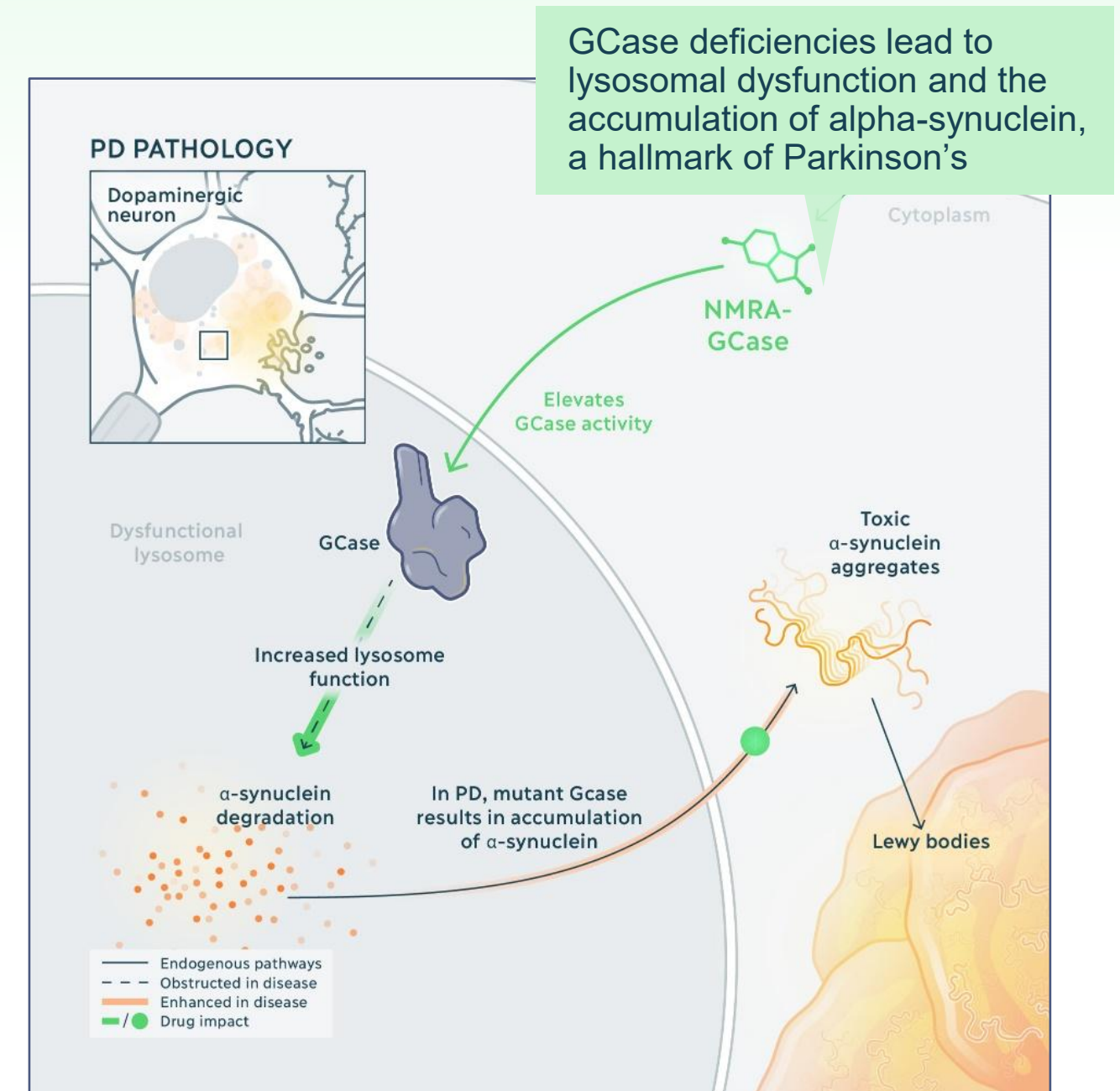


## NMRA-GCCase

Focused on elevating activity of the GCCase enzyme, which is encoded by the GBA1 gene, and may help to degrade toxic  $\alpha$ -synuclein aggregates

### Potential Indications

Parkinson's disease



# Appendix



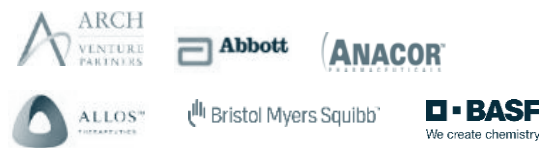
# Led by experienced company builders and leading neuroscience drug developers

## Leadership



**Paul L. Berns**

Co-Founder, Chief Executive Officer & Chairman of Board of Directors



**Joshua Pinto, Ph.D.**

President



**Bill Aurora, Pharm.D.**

Chief Operating & Development Officer



**Carol Suh**

Chief Strategy Officer & Co-Founder



**Jason Duncan**

Chief Legal & Administrative Officer



**Nick Brandon, Ph.D.**

Chief Scientific Officer



**Michael Milligan**

Chief Financial Officer



**Lori Houle**

Chief Technical Operations & Quality Officer



**Amy Sullivan**

Chief Human Resources Officer



**Pablo Gersberg**

Chief Information Officer



## Board of Directors

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Co-Founder, Chief Executive Officer, Chairman

**Kristina Burow**

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**David Piacquad**

Biotechnology Advisor



# KOASTAL-1 topline study summary results

The KOASTAL-1 study enrolled 383 adult patients with Major Depressive Disorder (MDD)

Outcome	MADRS Total Score			SHAPS Total Score		
	Navacaprant 80 mg	Placebo	LSMD	Navacaprant 80 mg	Placebo	LSMD
<b>ITT population CFB at Week 6 (Primary Endpoint)</b>	-12.5 (n = 191)	-12.5 (n = 192)	0.0 (p = 0.993)	-5.8 (n = 191)	-5.5 (n = 192)	-0.3 (p = 0.648)
<b>Female population CFB at Week 6</b>	-14.0 (n = 105)	-11.4 (n = 106)	-2.7 (p = 0.072)	-7.2 (n = 105)	-4.9 (n = 106)	-2.3 (p = 0.015)
<b>Male population CFB at Week 6</b>	-10.6 (n = 86)	-13.8 (n = 86)	3.2 --	-4.3 (n = 86)	-6.3 (n = 86)	2.0 --

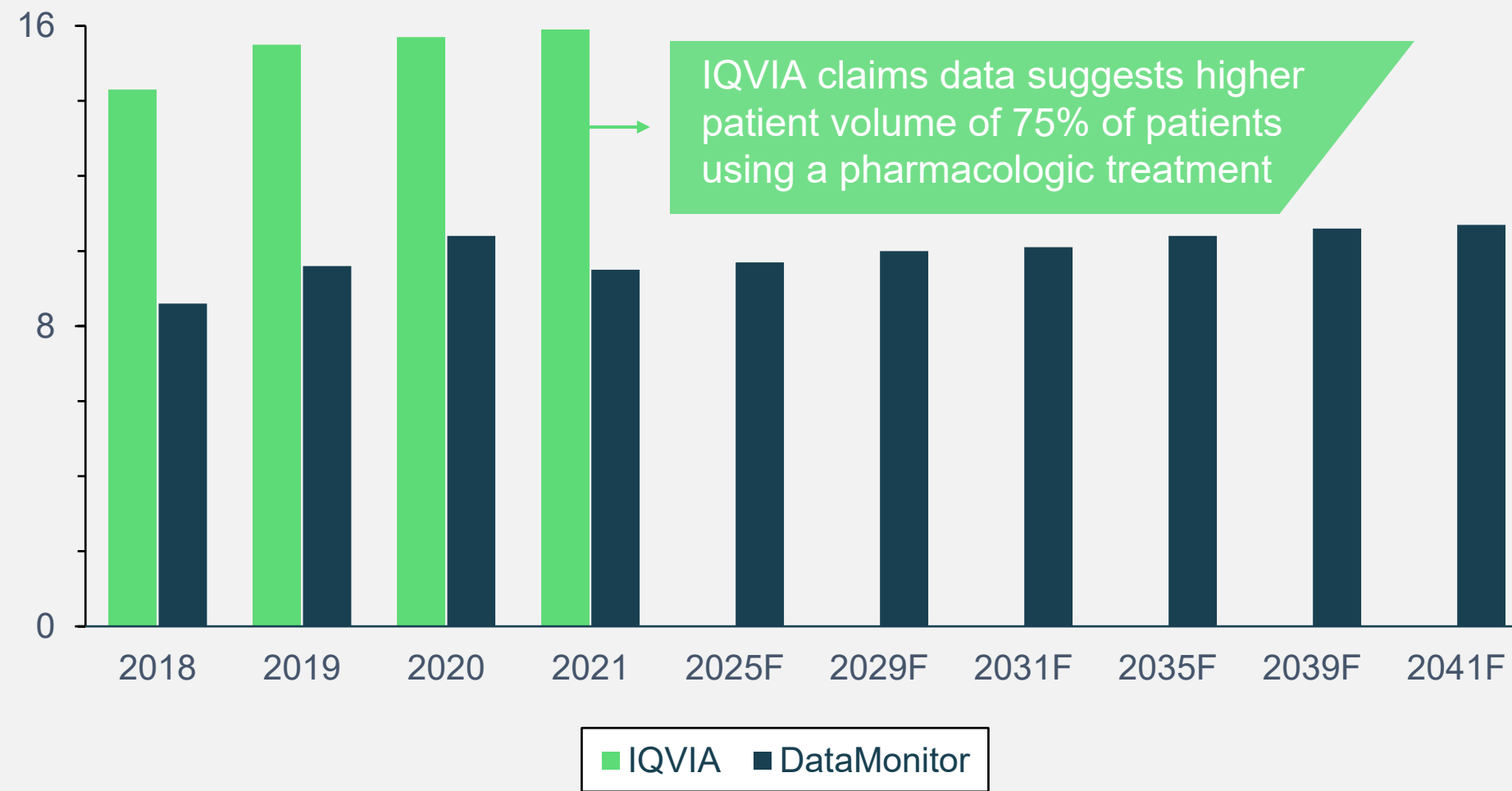
*CFB = change from baseline; LSMD = difference in LS mean change from baseline between navacaprant and placebo groups generated from mixed-effects model for repeated measures. Subgroup analysis for male or female are pre-specified.*



# Navacaprant would enter large mdd market with a highly differentiated profile

## GROWTH IN ADDRESSABLE MDD MARKET EXPECTED IN-LINE WITH POPULATION GROWTH

**U.S. MDD diagnosed, pharmacologically treated prevalent population (2018-41F)** Millions of people



**60-80%** of MDD patients across lines of therapy are treated with a monotherapy agent<sup>1</sup>

**Monotherapy treatment rates across lines of therapy**

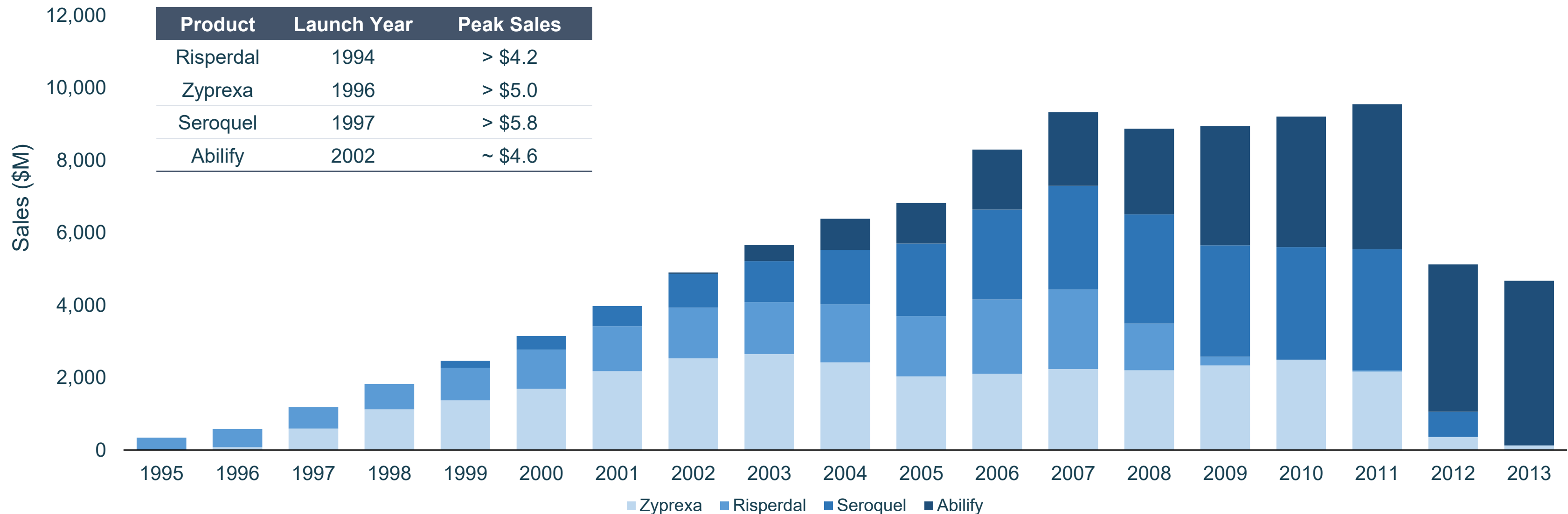
Treatment Line	CCAE	MDCD	MDCR	Optum
1 <sup>st</sup>	79.6%	82.1%	84.6%	81.7%
2 <sup>nd</sup>	67.3%	67.8%	69.3%	66.1%
3 <sup>rd</sup>	63.9%	64.9%	67.2%	62.1%
4 <sup>th</sup>	61.4%	61.4%	68.1%	60.0%

<sup>1</sup>Kern et al. Treatment patterns and sequences of pharmacotherapy for patients diagnosed with depression in the United States: 2014 through 2019. BMC Psychiatry. (2020) 20:4. U.S. Census Population Projections; DRG; Datamonitor; National Survey of Drug Use and Health 2018, 2019, 2020, 2021; Torre et al. (2021); L.E.K. research and analysis CCAE = IBM MarketScan Commercial Database; MDCD = IBM Market Scan Multi-State Database; MDCR = IBM MarketScan Medicare Supplemental Database

# Schizophrenia market supports multiple treatment options

Historically the schizophrenia market has supported multiple branded products with similar MOAs, with new entrants driving higher overall market sales volume

Sales of Branded 5-HT2 to D2 Receptor Antagonists (1995 – 2013)



Sources: EvaluatePharma, L.E.K. interviews, research, and analysis; GK associates "The order of entry effect in prescription (Rx) and over the counter (OTC) pharmaceutical drugs", International Journal of Pharmaceutical and Healthcare, Marketing Vol. 2 No. 1, 2008 pp. 35-46. MOA = Mechanism of Action.

# Opportunity to build a leading neuropsych product franchise

Potential for **broad indication expansion** in poorly served disorders with a **novel mechanism**

