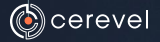
Unraveling the Mysteries of the Brain to Treat Neuroscience Diseases

March 2022

4Q 2021 & Full Year 2021 Financial Results & Business Update



Forward-Looking Statements

This presentation contains forward-looking statements that are based on management's beliefs and assumptions and on information currently available to management. In some cases, you can identify forward-looking statements by the following words: "may," "will," "could," "would," "should," "expect," "intend," "plan," "anticipate," "believe," "estimate," "predict," "project," "potential," "continue," "ongoing" or the negative of these terms or other comparable terminology, although not all forward-looking statements contain these words. These statements involve risks, uncertainties and other factors that may cause actual results, levels of activity, performance or achievements to be materially different from the information expressed or implied by these forward-looking statements. Although we believe that we have a reasonable basis for each forward-looking statement contained in this presentation, we caution you that these statements are based on a combination of facts and factors currently known by us and our projections of the future, about which we cannot be certain.

Forward-looking statements in this presentation include, but are not limited to: statements about the potential attributes and benefits of our product candidates, including with respect to receptor subtype selectivity, activity, side effect and tolerability profile and relevant indications; the format and timing of our product development activities and clinical trials, including the timing, details and objectives of the emraclidine Phase 2 program and related nonclinical and clinical safety pharmacology studies, evaluation of this mechanism in other populations, including dementia-related psychosis, the timing of other key upcoming milestones and other statements regarding the design of clinical trials and the timing of initiation, completion and data readouts for clinical trials; the timing and outcome of other regulatory interactions; the ability to compete with other companies currently marketing or engaged in the development of treatments for relevant indications; the size and growth potential of the markets for product candidates and ability to serve those markets; the rate and degree of market acceptance of product candidates, if approved; and the sufficiency of our cash resources.

We cannot assure you that the forward-looking statements in this presentation will prove to be accurate. Furthermore, if the forward-looking statements prove to be inaccurate, the inaccuracy may be material. Actual performance and results may differ materially from those projected or suggested in the forward-looking statements due to various risks and uncertainties, including, among others: that clinical trial results may not be favorable; uncertainties inherent in the product development process (including with respect to the timing of results and whether such results will be predictive of future results); the impact of COVID-19 on the timing, progress and results of ongoing or planned clinical trials; other impacts of COVID-19, including operational disruptions or delays or to our ability to raise additional capital; whether and when, if at all, our product candidates will receive approval from the FDA or other regulatory authorities, and for which, if any, indications; competition from other biotechnology companies; uncertainties regarding intellectual property protection; and other risks identified in our SEC filings, including those under the heading "Risk Factors" in our Quarterly Report on Form 10-Q filed with the SEC on November 10, 2021 and our subsequent SEC filings.

In light of the significant uncertainties in these forward-looking statements, you should not regard these statements as a representation or warranty by us or any other person that we will achieve our objectives and plans in any specified time frame, or at all. The forward-looking statements in this presentation represent our views as of the date of this presentation. We anticipate that subsequent events and developments will cause our views to change. However, while we may elect to update these forward-looking statements at some point in the future, we have no current intention of doing so except to the extent required by applicable law. You should, therefore, not rely on these forward-looking statements as representing our views as of any date subsequent to the date of this presentation.



Agenda

Introduction	Matthew Calistri Vice President, Corporate Strategy and Investor Relations
Overview	Tony Coles, M.D. Chairperson & Chief Executive Officer
Lead Program Updates	Raymond Sanchez, M.D. Chief Medical Officer
Early Pipeline Updates	John Renger, Ph.D. Chief Scientific Officer
Q4 Financial Performance	Mark Bodenrader Interim Chief Financial Officer
Q&A All	



Business & Pipeline Updates

- Released **positive Phase 1 data for darigabat in acute anxiety** in healthy volunteers
- Pipeline <u>Pr</u>ogress

- Both doses of darigabat demonstrated a <u>clinically meaningful</u> and <u>statistically significant</u> placebo-adjustment improvements in the Panic Symptoms List score
- Announced **comprehensive Phase 2 program of emraclidine** in schizophrenia which will initiate by mid-year 2022
 - Two adequately-powered placebo-controlled Phase 2 trials
- Data for both trials expected in the first half of 2024

Capital

- Cash, cash equivalents and marketable securities of **\$618 million** as of 12/31/2021
- Cash resources expected to support Cerevel's operations into 2024



Making Rapid Progress: Accomplishments To Date



History of innovative deal-making - unique Bain & Pfizer transaction, \$440M go-public transaction and \$125M tavapadon financing



Positive Phase 1b data readout in 2021 for emraclidine in schizophrenia and positive Phase 1 data readout in 2022 for darigabat in acute anxiety



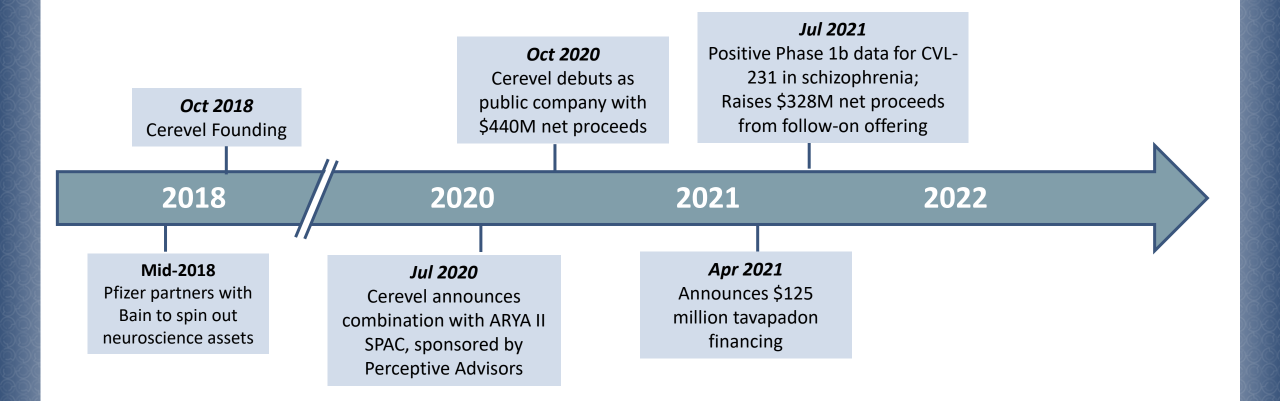
Multiple near- and medium-term catalysts, with several data readouts in 2022 and 2023



Experienced management team with a strong track record of over 20 prior drug approvals and launches



History of Innovative Dealmaking





Led by a Seasoned Life Sciences Management Team



Tony Coles, M.D. Chairperson & Chief Executive Officer



Raymond Sanchez, M.D. Chief Medical Officer



John Renger, Ph.D. Chief Scientific Officer

President



Kenneth DiPietro Chief Human **Resources** Officer



NPS Pharma.

Scott Akamine Chief Legal Officer



Kathleen Tregoning *Chief Corporate* Affairs Officer

Abraham Ceesay



Mark Bodenrader Interim Chief Financial Officer





harmaceuticals

SANOFI







Abilify Maintena (aripiprazole) for extended release injectable suspension



JYNARQUE[®] (tolvaptan) tablets





Kyprolis[®] (carfilzomib) Monten



(methylphenidate HCI) (extended-release capsules





Yumanity THERAPEUTICS





VERTEX



Bristol-Myers Squibb









CEREVEL: Unraveling the Mysteries of the Brain

A Differentiated Approach to Treating Neuroscience Diseases



Targeted Neurocircuitry

Cerevel unlocks new treatment opportunities by precisely identifying and targeting the neurocircuit that underlies a given neuroscience disease.

Receptor Sub-Type Selectivity

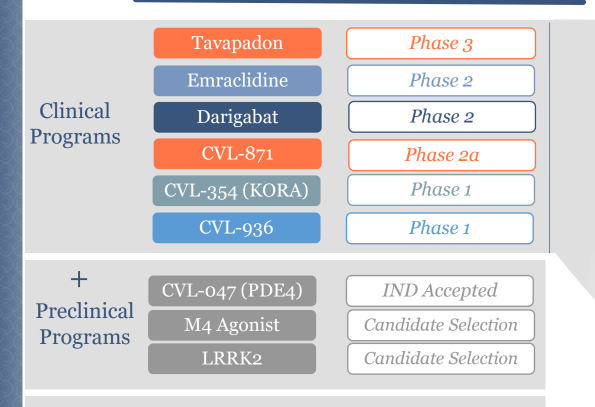
Cerevel is selectively targeting only the receptor subtype(s) related to the disease physiology, to minimize undesirable off-target effects while maximizing activity.

Differentiated Pharmacology

Cerevel designs full and partial agonists, antagonists, and allosteric modulators that can precisely fine-tune the receptor pharmacology and neurocircuit activity without over-activation or over-suppression of the endogenous physiologic range.

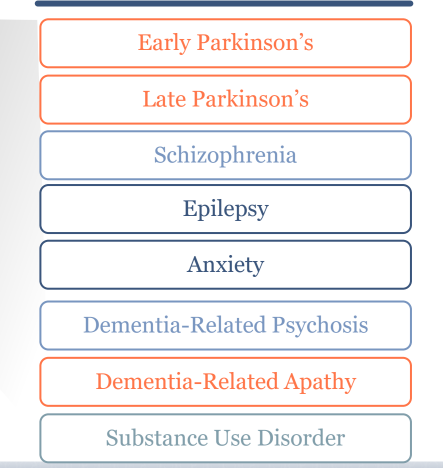
Deep Pipeline with Multiple Upcoming Value Inflections

Multiple Assets Across All Stages of Development



Several undisclosed targets, including some with disease-modifying potential

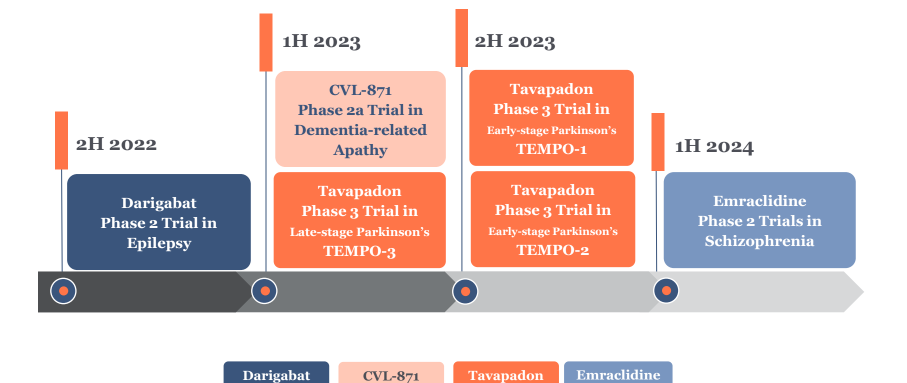
Large Patient Populations with High Unmet Need



Cerevel

+

Key Milestones – Upcoming Data Readouts





EMRACLIDINE

Selectively targeting the M4 muscarinic receptor with the goal of effectively treating psychosis-related symptoms and improving tolerability compared to standard of care

Emraclidine: A Potential Next Generation Antipsychotic

Opportunity for Innovation in Schizophrenia

Current Standard of Care Uses Same Basic Mechanism of Action as Therapies from the 1950s

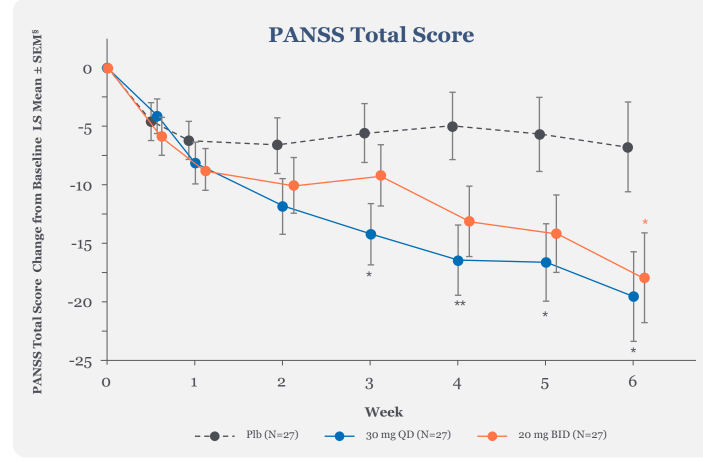


~\$7B ~3.5% ~20M Large Market G7 Revenues in 2018 Growth Per Year **Patients Worldwide** High Limited **Relapse Rates** Lead to Compliance Significant 90% Need for Side Effect and New at 1 year at 2 years Tolerability **High Discontinuation** Treatment **Issues** Options **Progression and** Lead to Worsening of Disease
Lead to -Within 18 months

Debilitating side effects of atypicals often lead to discontinuation and relapse, driving a vicious cycle of disease progression



Emraclidine: Phase 1b Data Demonstrated Antipsychotic Activity



- Clinically meaningful improvements in PANSS total score
- Statistically significant difference in PANSS total score versus placebo*
- Clinically meaningful improvements in both PANSS Positive and PANSS Negative subscales
- Generally well-tolerated

^{*} P<0.05 vs Placebo ** P<0.01 vs Placebo



What's Next: Emraclidine Phase 2 Clinical Development

Comprehensive Ph 2 program to characterize dose range, assess efficacy and tolerability

Overview of Phase 2 Program

Two adequately-powered 3-arm Phase 2 trials

- N=372 per trial
- Two doses of emraclidine in each trial
 - Trial 001: 10 mg / 30 mg once-daily & pbo
 - Trial 002: 15 mg / 30 mg once-daily & pbo
- Designed to fully characterize the dose range

Prioritizing key registration-enabling activities

- Hepatic and renal insufficiency clinical trials
- 8-week ambulatory blood pressure monitoring trial
- CMC manufacturing scale-up
- Nonclinical safety pharmacology

Will initiate 52-week OLE trial with both rollover and de novo patients**

Key Features of Phase 2 Trials Inclusion criteria

- Adults (18-65) with schizophrenia who are experiencing an acute exacerbation or relapse of psychotic symptoms
- PANSS total score 85-120, inclusive
- CGI-S ≥4

Primary endpoint

• Change from baseline in PANSS total score at Week 6

Key secondary endpoint

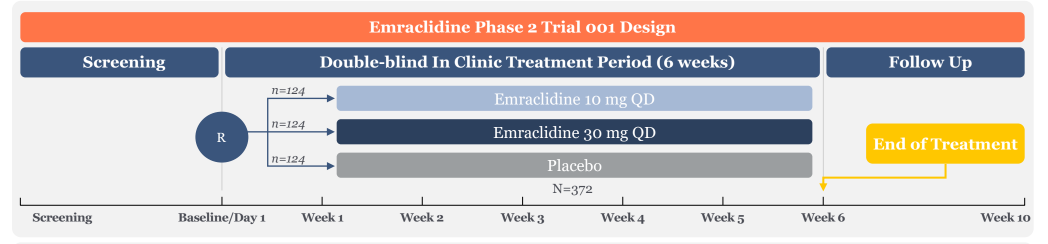
• CGI-S

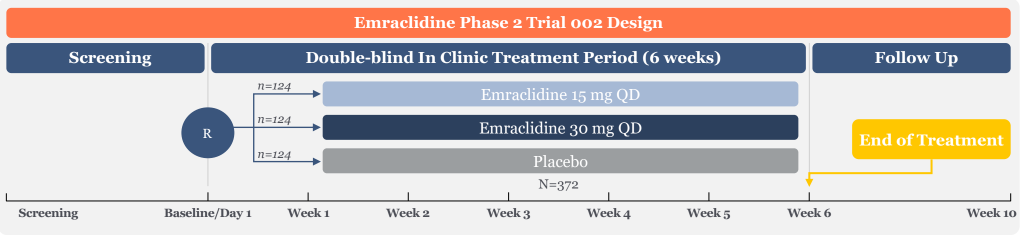
Other endpoints

- PANSS subscale scores and Marder Factor scores
- PANSS responder rate*
- SF-6D (QOL) and BACS (cognition)



Emraclidine Phase 2 Clinical Trial Designs: Data Expected 1H 2024





To initiate 52-week open-label extension trial to begin development of safety database



DARIGABAT

Selectively targeting specific subunits of the GABA_A receptor with the goal of providing anticonvulsant and anxiolytic activity with enhanced tolerability and potential for reduced abuse liability

Darigabat: Potential To Become 1st Line and Adjunct Therapy in Epilepsy

Darigabat

A potential daily maintenance treatment with an improved side effect profile compared to traditional benzodiazepines

Large Market

Patients Worldwide

Revenues

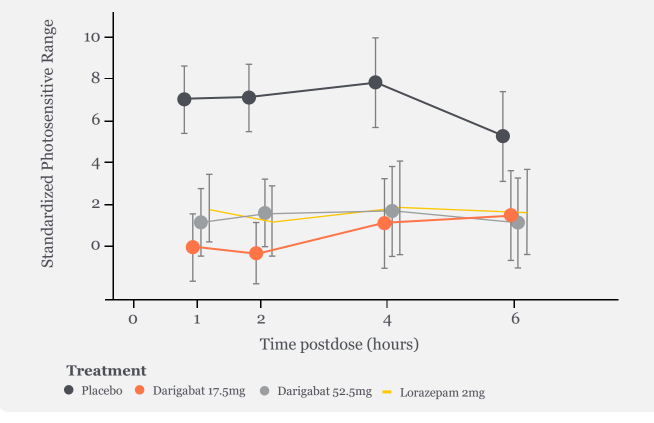
in 2018

>\$6B G7

~65M

 $\sim 6\%$ per year

Branded AED¹ Market Growth Through 2025 Single-Dose, Phase 2 Photosensitive Epilepsy Trial





Darigabat Data Showed a Favorable Side Effect Profile Relative to Benzodiazepines

Multiple doses of darigabat

Phase 1 MAD Study (Protocol: B7431011)

	Reaction	Week 1 (Titration)	Week 2 (Maintenance)	Week 3 (Maintenance)	Follow-up
Placebo	No Reaction	4/4	4/4	3/4	4/4
	Dizziness	-	-	1/4	-
	Somnolence	-	-	-	-
25 mg BID (~80% RO ⁽¹⁾)	No Reaction	5 / 8	7/8	8 / 8	8 / 8
	Dizziness	2 / 8	1 / 8	-	-
	Somnolence	3 / 8	-	-	-
42.5 mg BID (>80% RO ⁽¹⁾)	No Reaction	4/7	6 / 7	6 / 7	6 / 7
	Dizziness	3 / 7	1 / 7	1 / 7	1 / 7
	Somnolence	-	-	-	-

Phase 1 MAD Study – only mild AEs and limited somnolence up to 42.5 mg BID

Able to achieve >80% receptor occupancy without significant somnolence observed

Benzodiazepines achieve 10% to 15% receptor occupancy with significant somnolence observed

No evidence of withdrawal effects

No somnolence observed following titration through doses of 42.5 mg BID



Phase 2 POC Trial Evaluating Darigabat in Focal Epilepsy (REALIZE): Data Expected 2H 2022

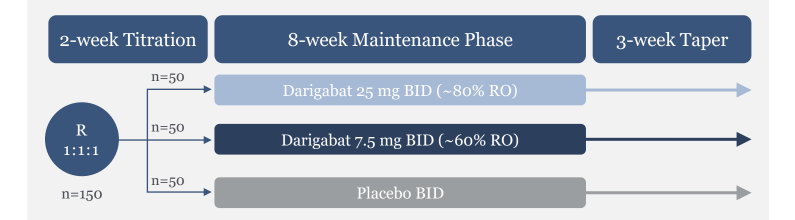
Focal epilepsy trial intended to establish proof of concept and tolerability profile to support development in broader epilepsy indications

Inclusion criteria

- Adults (18-75) with drugresistant focal onset seizures
- History of 4+ seizures per month for at least 3 months
- 1-3 stable background AEDs allowed

Primary endpoint

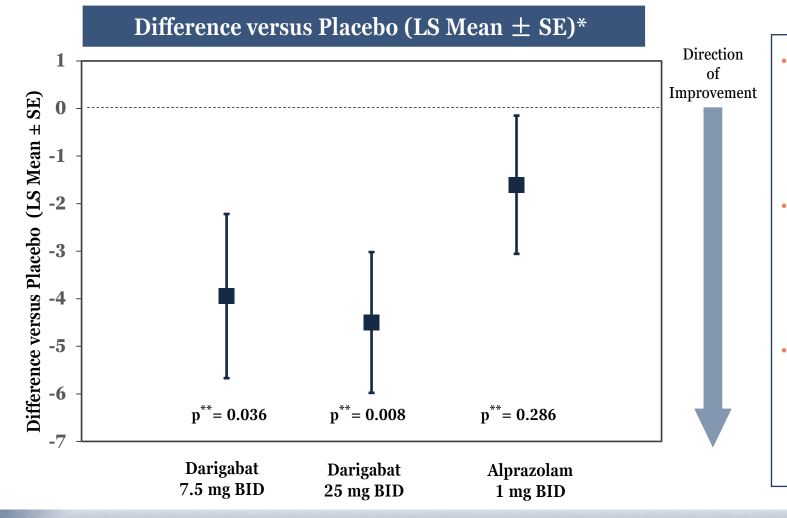
• Reduction in focal onset seizure frequency



Patients able to join 57-week open-label extension trial (REALIZE OLE) after completion of 8-week maintenance phase



Positive Data in Phase 1 Acute Anxiety Trial: Change in Panic Symptoms List Score (PSL-IV) at Day 8



Darigabat 7.5 mg BID:

3.9-point improvement versus placebo at the end of 8-day treatment (9.9 on 7.5 mg BID versus 13.8 on placebo in PSL-IV total score increase following CO_2 challenge) with $p^{**}=0.036$

Darigabat 25 mg BID:

4.5-point improvement versus placebo at the end of 8-day treatment (12.5 on 25 mg BID versus 17.0 on placebo in PSL-IV total score increase following CO_2 challenge) with $p^{**}=0.008$

• Alprazolam 1 mg BID:

1.6-point improvement versus placebo at the end of 8-day treatment (14.5 on alprazolam 1 mg BID versus 16.1 on placebo in PSL-IV total score increase following CO_2 challenge) with $p^{**}=0.286$



* Based on a separate linear mixed effect model for each cohort with treatment, period, and sequence as fixed effects, the baseline change score as covariate, and subject within sequence as a random effect. Compound symmetry covariance is utilized. Each subject serves as his/her own control in this model. ** p-value should be considered as nominal as no hypothesis testing was planned in the protocol.

Phase 1 Healthy Volunteer Trial in Acute Anxiety: Conclusions

Pharmacodynamic Results

- □ Both doses of darigabat exhibited clinically meaningful and statistically significant anxiolytic activity compared to placebo based on the primary endpoint, PSL-IV total score
- □ Results were supported by improvements in the secondary endpoint, VAS Fear score
- Positive control alprazolam 1 mg BID confirmed validity of the clinical model and exhibited anxiolytic activity compared to placebo in line with expectations for the model

Safety & Tolerability

 Darigabat was generally well-tolerated in this trial, with no serious adverse events and no discontinuations in the darigabat cohorts

Conclusions and Next Steps

- □ Trial demonstrated the anxiolytic potential of darigabat based on reduction of acute anxiety/panic evoked by CO₂ inhalation in healthy subjects
- Cerevel intends to advance development of darigabat in anxiety-related disorders



TAVAPADON

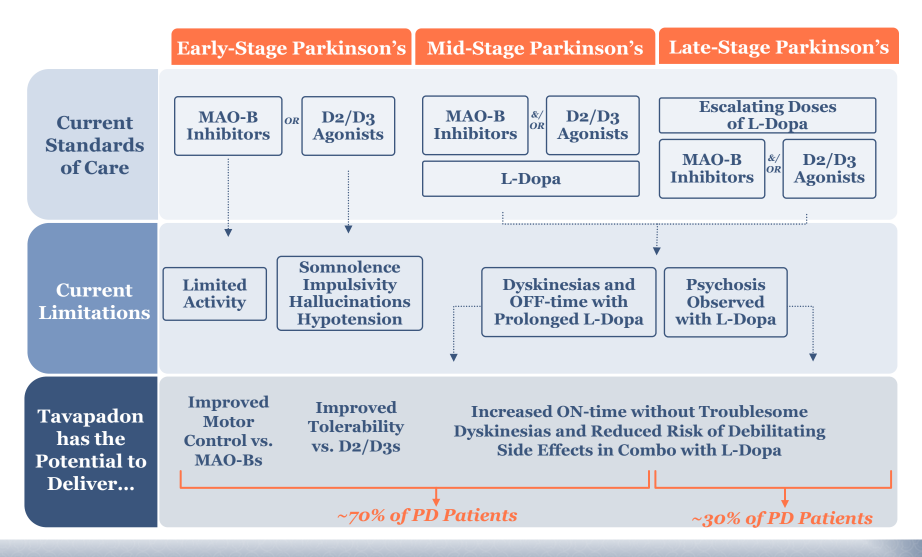
Partial agonist selectively targeting the dopamine D1/D5 receptor with the goal of enhancing motor control and improving tolerability compared to standard of care



Tavapadon Designed To Treat Patients Across All Stages of Parkinson's

Tavapadon, a Potential Firstin-Class Therapy

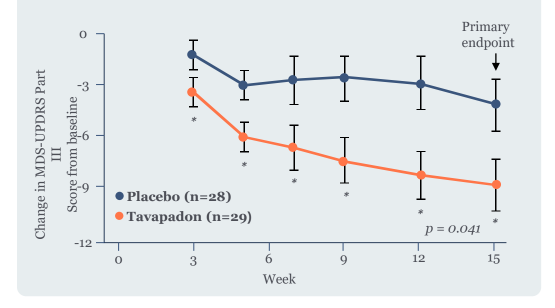
- First and only D1/D5 selective molecule
- First partial agonist for Parkinson's
- Selective direct motor pathway activation
- Predictable 24-hour activity





Targeted Direct Motor Pathway Activation Designed To Provide Improved Treatment Option in Early Parkinson's: Phase 2 Data

Tavapadon demonstrated 4.8 point MDS-UPDRS III difference vs. placebo at week 15 (p=0.04)



Note: Average dose of tavapadon = 9 mg; 11 patients on 15 mg top dose at week 15. Baseline Part III scores of 24.3 (tavapadon) and 25.8 (placebo).

Tavapadon demonstrated 5.8 point improvement over placebo at week 15 on MDS-UPDRS Part II + III (p = 0.02)

Additional Key Findings

- When adjusted to exclude patients with baseline MDS-UPDRS II of 0 or 1, showed improvement of ~2 points over placebo on MDS-UPDRS Part II²
- Most common AEs included headache and nausea (can be mitigated with titration)
- Tavapadon's incidence of known D2/D3 side effects:
 - Somnolence: 14%
 - Nausea: 31%
 - Hallucinations: 0%³
 - Hypotension-Related Events: 7%
 - Dizziness: 7%



1. Study B7601011: (n=57) 15-week, Phase 2, double-blind, randomized, placebo-controlled flexible dose study to investigate the efficacy, safety, and tolerability of Tavapadon in subjects with early-stage Parkinson's Disease Primary endpoint: Change from baseline in the MDS-UPDRS Part III total score at week 15. Allowed concomitant MAO-B inhibitors 2. Excluding 8 participants (6 treatment, 2 stadebo) with baseline MDS-UPDRS Part III scores of o or 1 resulted in an improvement on MDS-UPDRS II at week 15 of -2.4 points for the tavapadon arm (n=19) vs -0.6 points for the placebo arm (n=20), resulting in a placebo-adjusted difference is 1.3 points (including 8 participants). 3. Also observed 0% hallucinations in late-stage PD Phase 2 study 87601003 sa adjunct to 1-dopa

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Tavapadon TEMPO-1 & -2 in Early PD: Data Expected 2H 2023

Registration-directed program includes three global Phase 3 trials optimally designed to maximize treatment effect

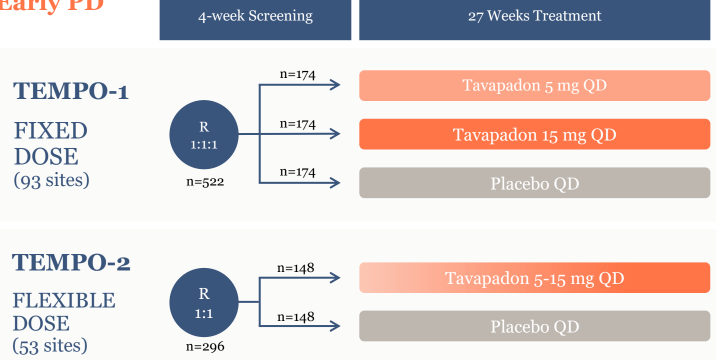
TEMPO-1 & TEMPO-2: Phase 3 in Early PD

Key inclusion criteria

- Adults 40-80 years old
- Baseline MDS-UPDRS⁽¹⁾ Part III Score ≥10 and Part II Score ≥2
- Modified Hoehn & Yahr⁽²⁾ stage 1 to 2
- No concomitant meds except MAO-B inhibitors

Primary endpoint

• Change in MDS-UPDRS Parts II+III





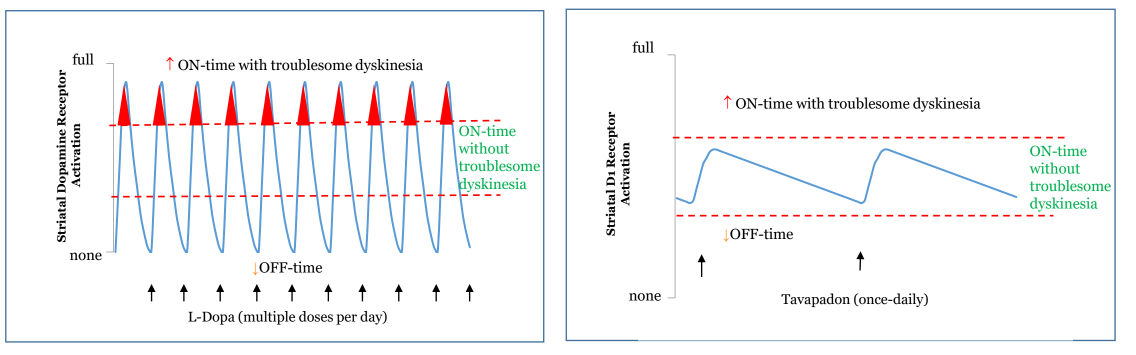
(1) MDS-UPDRS – Movement Disorder Society Unified Parkinson's Disease Rating Scale
(2) Hoehn & Yahr – staging system for characterizing the progression of symptoms for Parkinson's Disease Note: All studies will include an open-label extension, which will further support the safety database

In Late PD, Goal is to Control Motor Fluctuations and Dyskinesias Driven by L-Dopa

L-Dopa vs. Tavapadon in Late-Stage PD¹

L-Dopa is a **FULL** agonist with **SHORT** half-life

Tavapadon is a **PARTIAL** agonist with **LONG** half-life

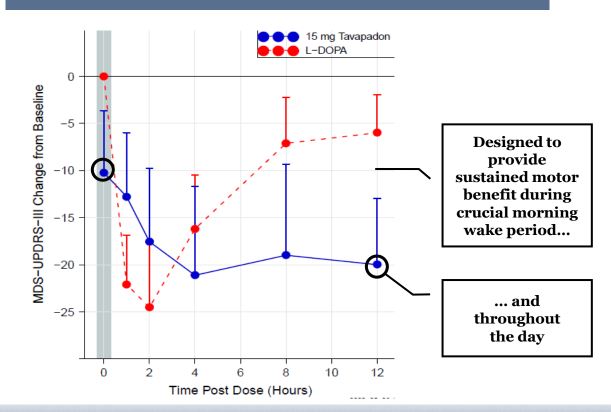


30-40% of patients experience dyskinesias within 5 years on L-Dopa² 40% experience OFF-time within 3-5 years on L-Dopa²



Predictable 24-hour Activity → Sustained Effect: Once Daily, Oral Dosing

In an open-label Phase 1b trial, Tavapadon demonstrated motor improvement on par with L-Dopa, sustained due to its 24-hour half-life



Study 1005: Tavapadon in Late-Stage PD¹



1) Study B7601005: (n: I-dopa arm= 50, 15 mg = 11). One-sided 90% CI. Phase 1b, two-period open label dose escalation study in patients with Parkinson's disease and motor fluctuations; In period 1 of the study, I-dopa responsiveness was assessed. In period 2, levodopa was washed out and tavapadon was dosed QD over 21 days

Tavapadon TEMPO-3 in Late PD: Data Expected 1H 2023

Registration-directed program includes three global Phase 3 trials optimally designed to maximize treatment effect

TEMPO-3: Phase 3 in Late PD

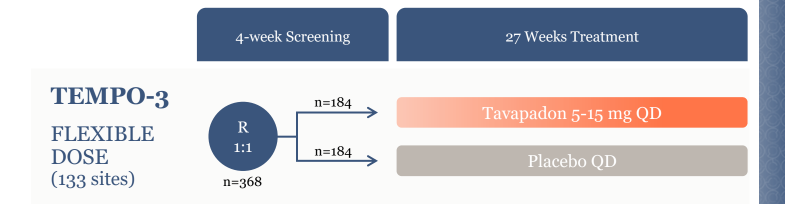
Adjunct to levodopa

Key inclusion criteria

- Adults 40-80 years old
- At least 2.5 hours OFF-time on 2 consecutive days at baseline
- Modified Hoehn & Yahr⁽¹⁾ stage 2 to 3, with response to L-Dopa

Primary endpoint

• Change in ON-time without troublesome dyskinesia







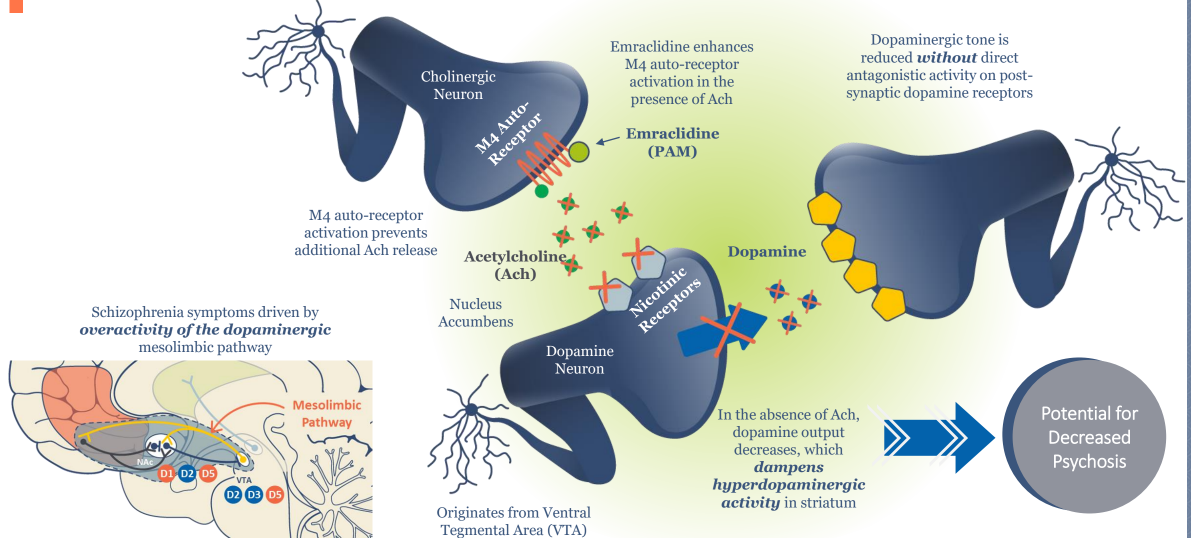
Emraclidine

Additional Slides





M4 Receptor Activation Reduces Dopamine in the Striatum





Emraclidine Phase 1b Trial in Schizophrenia



Phase 1b in Schizophrenia: Topline Results

- Clinically meaningful improvements in PANSS Total Score:
 - 30 mg QD: -19.5 pts at week 6
 - 20 mg BID: -17.9 pts at week 6
- Statistically significant difference in PANSS Total Score versus placebo*:
 - 30 mg QD: -12.7 pts (p=0.023) at week 6
 - 20 mg BID: -11.1 pts (p=0.047) at week 6
- Clinically meaningful improvements in both PANSS Positive and PANSS Negative subscales
- Generally well-tolerated:
 - Discontinuation rates similar between treatment and placebo (22% for each arm including placebo)
 - Not associated with extrapyramidal side effects, akathisia, or weight gain
 - Gastrointestinal (GI) side effects were infrequent and were similar between treatment and placebo
 - Serious adverse events included COVID-19, accidental overdose (cocaine), and exacerbation of schizophrenia (one instance of each); none considered related to study medication



Emraclidine Phase 1b Trial Design

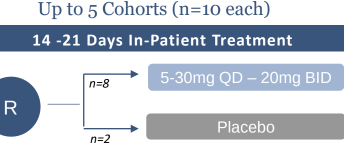
Part A: Safety Assessment



Part B: Pharmacodynamics

Exploratory PD Assessment

- Positive and Negative Syndrome Scale (PANSS)*
 - PANSS Positive Score
 - PANSS Negative Score
- Clinical Global Impression Severity Scale (CGI-S)*
- Brief Assessment of Cognition in Schizophrenia (BACS) symbol coding test*



6-Week In-Patient Treatment

n=27

n=27

n=27

R

1:1:1

CVL-231 20mg BID

CVL-231 30 mg QD

Placebo

Target Patient Population

- Male and female subjects, ages 18 to 50 years
- CGI-S \leq 4 (normal to moderately ill) at screening and Day-1
- PANSS total score of ≤ 80 at the time of screening and Day-1

Target Patient Population

- Male and female subjects, ages 18 to 55 years
- PANSS total score of ≥80 at screening and Day -1
- CGI-S ≥4 (moderately to severely ill) at screening and Day -1
- History of relapse and/or exacerbation of symptoms when not receiving antipsychotic treatment, excluding the current episode
- Experiencing an acute exacerbation or relapse of symptoms, with onset less than 2 months prior to screening
- Population was enriched for key positive symptoms



Phase 1b Part B: Demographics & Baseline Characteristics

	PBO N= 27	Emraclidine 30 mg QD N= 27	Emraclidine 20 mg BID N= 27	All Emraclidine N= 54	Total N= 81		
Demographics							
Age (years) at Screening: Mean (SD)	41 (9.7)	41 (8.1)	38 (9.8)	40 (9.0)	40 (9.2)		
% Male: N (%)	19 (70%)	23 (85%)	21 (78%)	44 (81%)	63 (78%)		
Race: N (%)							
Black or African American	17 (63%)	20 (74%)	19 (70%)	39 (72%)	56 (69%)		
White	9 (33%)	7 (26%)	7 (26%)	14 (26%)	23 (28%)		
Other	1 (4%)	0	1 (4%)	1 (2%)	2 (2%)		
Weight (kg) Prior to Dosing: Mean (SD)	90.0 (16.0)	85.4 (13.3)	85.4 (15.4)	85.4 (14.3)	86.9 (14.9)		
Disease Characteristics at Baseline: Mean (SD)							
PANSS Total Score	93 (8.8)	93 (7.3)	97 (7.9)	95 (7.7)	95 (8.1)		
PANSS Positive Score	24 (2.7)	25 (3.0)	26 (2.6)	26 (2.8)	25 (2.8)		
PANSS Negative Score	23 (3.3)	22 (3.7)	24 (3.8)	23 (3.8)	23 (3.6)		
CGI-S Score	5 (0.6)	5 (0.5)	5 (0.7)	5 (0.6)	5 (0.6)		



Phase 1b in Schizophrenia: Pharmacodynamic Results*

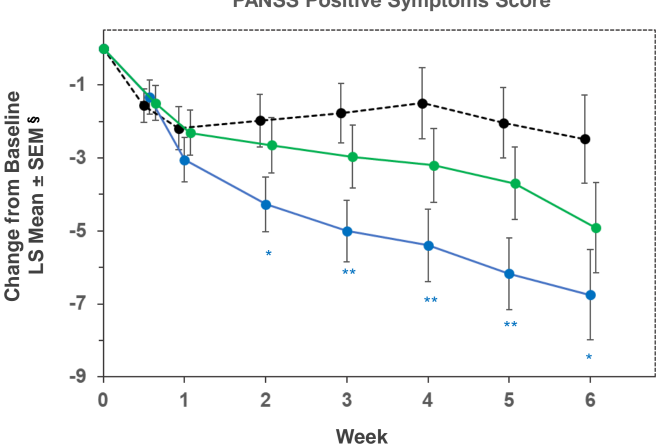
Week 6 (Day 42)	Placebo N=27	Emraclidine 30 mg QD N= 27	Emraclidine 20 mg BID N= 27	Combined Emraclidine N=54
PANSS Total Score				
LS Mean Change from Baseline	-6.8	-19.5	-17.9	-18.7
Difference vs Placebo (p-value) [†]		-12.7 [†]	-11.1 [†]	-11.9 [†]
		p = 0.023	p = 0.047	p = 0.014
PANSS Positive Score				
LS Mean Change from Baseline	-2.5	-6.8	-4.9	-5.8
Difference vs Placebo (p-value)		-4.3	-2.4	-3.3
		p = 0.016	p = 0.166	p = 0.028
PANSS Negative Score at Baseline				
LS Mean Change from Baseline	0.1	-3.0	-3.6	-3.3
Difference vs Placebo (p-value)		-3.1	-3.7	-3.4
		p = 0.009	p = 0.002	p = 0.001



*Trial originally designed to be 59% powered to detect 7 point difference in PANSS total score vs. placebo [†]Corresponds to Cohen's D effect sizes at Week 6 of -0.68 for CVL-231 30 mg QD, -0.59 for CVL-231 20 mg BID, and -0.64 for the two doses combined



Phase 1b: PANSS Positive Symptoms Score



PANSS Positive Symptoms Score

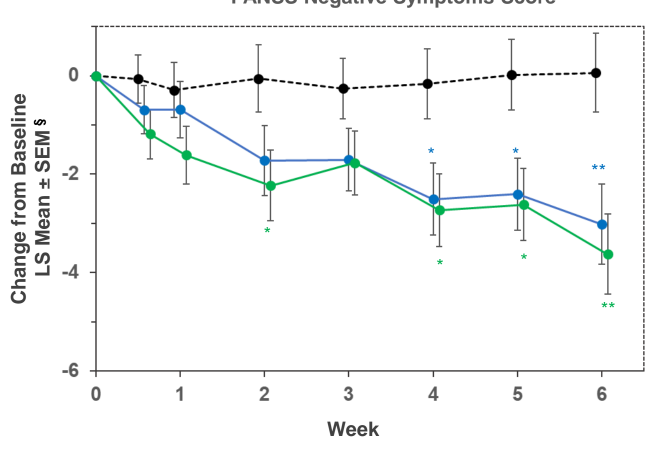
- 30 mg QD: 4.3 Point improvement versus placebo at Week 6 (6.8 of 30 mg QD vs 2.5 placebo) with P=0.016
- 20 mg BID: 2.4 Point improvement versus placebo at Week 6 (4.9 of 20 mg BID vs 2.5 placebo) with P=0.166
- Combined Emraclidine: 3.3
 Point improvement versus
 placebo at Week 6 (5.8 of
 Emraclidine vs 2.5 placebo) with
 P=0.028

P<0.05 vs Placebo ** P<0.01 vs Placebo

cereve

[§] Derived from a mixed model for repeated measures (MMRM) with treatment group, visit, treatment group-by-visit interaction as fixed effect, baseline value © Cerevel Therapeutics Holdings, Inc. as a covariate and the measurements within subject as repeated measures. An unstructured covariance matrix was used.

Phase 1b: PANSS Negative Symptoms Score



PANSS Negative Symptoms Score

- 30 mg QD: 3.1 Point improvement versus placebo at Week 6 (3.0 of 30 mg QD vs -0.1 placebo) with P=0.009
- 20 mg BID: 3.7 Point improvement versus placebo at Week 6 (3.6 of 20 mg BID vs -0.1 placebo) with P=0.002
- Combined Emraclidine: 3.4 Point improvement versus placebo at Week 6 (3.3 of Emraclidine vs -0.1 placebo) with P=0.001

P<0.05 vs Placebo ** P<0.01 vs Placebo

Served from a mixed model for repeated measures (MMRM) with treatment group, visit, treatment group-by-visit interaction as fixed effect, baseline value as a Cerevel Therapeutics Holdings, Inc.

Phase 1b: Safety & Tolerability – Adverse Events

	PBO N= 27	Emraclidine 30 mg QD N= 27	Emraclidine 20 mg BID N= 27	All Emraclidine N= 54
Days on IMP				
Mean (SD)	37 (9.6)	36 (12.8)	35 (13.6)	36 (13.1)
Range	8, 42	4, 42	2, 42	2, 42
Number (%) Subjects with TEAE	14 (52%)	14 (52%)	15 (56%)	29 (54%)
Number (%) Subjects with TEAE Related to IMP	10 (37%)	7 (26%)	12 (44%)	19 (35%)
Number (%) Subjects with Serious TEAE	0	2 (7%)	1(4%)	3 (6%)
Number (%) Subjects with AE of Special Interest (AESI)	3 (11%)	2 (7%)	4 (15%)	6 (11%)
Number (%) Subjects with TEAE Leading to Discontinuation of IMP	0	2 (7%)	1(4%)	3 (6%)



Phase 1b: Safety & Tolerability - Adverse Events

Incidences of All Emraclidine \geq 2% and > *Placebo*

	PBO N= 27	Emraclidine 30 mg QD N= 27	Emraclidine 20 mg BID N= 27	All Emraclidine N= 54
Number (%) Subjects				
Headache	7 (26%)	8 (30%)	7 (26%)	15 (28%)
Nausea	1 (4%)	2 (7%)	2 (7%)	4 (7%)
Back pain	1 (4%)	2 (7%)	1 (4%)	3 (6%)
Blood creatine phosphokinase increased	0	1 (4%)	2 (7%)	3 (6%)
Dizziness	0	1 (4%)	2 (7%)	3 (6%)
Dry mouth	0	3 (11%)	0	3 (6%)
Somnolence	0	1 (4%)	2 (7%)	3 (6%)
Pruritus	0	1 (4%)	1 (4%)	2 (4%)



Serious AEs (SAEs) and AEs of Special Interest (AESIs)

	PBO N= 27	Emraclidine 30 mg QD N= 27	Emraclidine 20 mg QD N= 27	All Emraclidine N= 54
Number (%) Subjects with SAE				
COVID-19	0	0	1(4%)	1(2%)
Accidental overdose**	0	1(4%)	0	1(2%)
Schizophrenia ^{**}	0	1(4%)	0	1(2%)
Number (%) Subjects with AESI* Blood pressure increased	2 (7%)	0	0	0
Heart rate increased	1(4%)	0	1(4%)	1(2%)
Blood pressure diastolic increased	0	0	1(4%)	1(2%)
Sinus tachycardia	0	0	1(4%)	1(2%)
Psychotic disorder**	0	0	1(4%)	1(2%)
Schizophrenia ^{**}	0	1(4%)	0	1(2%)
Accidental overdose ^{**}	0	1(4%)	0	1(2%)

**AEs leading to discontinuation of treatment with IMP. No other AE leading to discontinuation of IMP



* AESIs specified in the protocol include 1. AEs that result in the discontinuation of treatment with IMP, 2. events that satisfy the criteria for suspected Hy's Law (A or AST >3 × ULN, AND serum bilirubin ≥2 × ULN, AND alkaline phosphatase <2 × ULN), 3. events of heart rate >120 bpm, and confirmed by ECG, 4. events of confirmed QTcF is >500 msec or the increase from baseline is >75 msec in subjects without significant hypokalemia, 5. events of mean triplicate blood pressure reading >160 mmHg systolic or >100 mmHg diastolic with confirmation.

Safety & Tolerability

Cardiovascular AESI Summary

- Vital sign and ECG abnormalities defined in the AESI section of the protocol required immediate reporting to the sponsor for collection and risk characterization regardless of clinical significance.
 - Protocol defined CV abnormality thresholds included HR >120 bpm, systolic BP >160 mmHg, or diastolic BP >100 mmHg.
- Six (6) subjects had CV abnormality threshold AESI's reported (3 on active treatment, 3 on placebo). No subjects were symptomatic, and no events were considered clinically significant or associated with other reported AEs.

	Subject	Treatment	AESI PT (severity)	Start Date	End Date	Baseline value	Vital Sign Abnormality
0	1	Placebo	Blood pressure increased (mild)	Day 23 (2 hrs post a.m. dose)	Day 23	Systolic BP: 121 mmHg	Systolic BP: 168 mmHg
Placebo	2	Placebo	Blood pressure increased (mild)	Day 10 (2 hrs post a.m. dose)	Day 10	Systolic BP: 127 mmHg	Systolic BP: 162 mmHg
_ <u> </u>	3	Placebo	Heart rate increased (mild)	Day 21 (2 hrs post p.m. dose)	Day 22	HR: 75 bpm	HR: 128 bpm
BID)	4	Emraclidine 20 mg BID	Heart rate increased (mild)	Day 21 (2 hrs post p.m. dose)	Day 22	HR: 78 bpm	HR: 121 bpm
mg	5	Emraclidine 20 mg BID	Sinus tachycardia (moderate)	Day 1 (2 hrs post a.m. dose)	Day 1	HR: 83 bpm	HR: 123 bpm
ne (20	6	Emraclidine 20 mg BID	Blood pressure diastolic increased (mild)	Day 25 (2 hrs post p.m. dose)	Day 26	Diastolic BP: 81 mmHg	Diastolic BP: 111 mmHg
Emraclidine				Day 28 (2 hrs post p.m. dose)	Day 29	Diastolic BP: 81 mmHg	Diastolic BP: 103 mmHg
Emr				Day 39 (2 hrs post p.m. dose)	Day 40	Diastolic BP: 81 mmHg	Diastolic BP: 104 mmHg

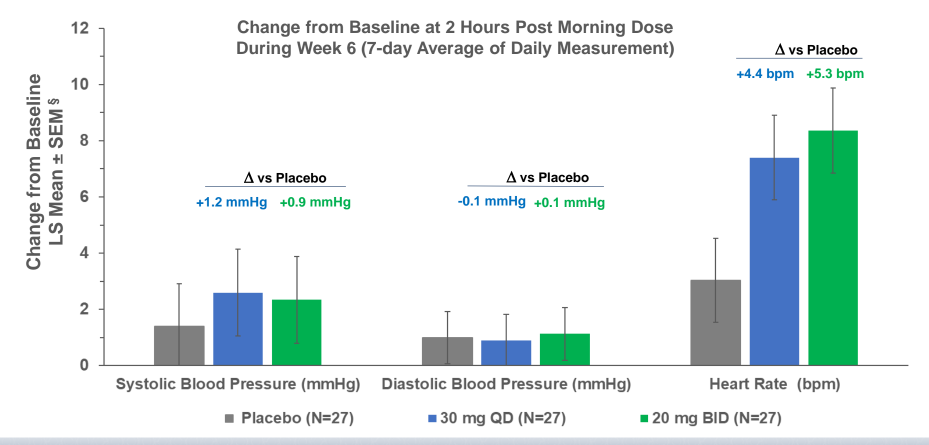


* AESIs specified in the protocol include 1. AEs that result in the discontinuation of treatment with IMP, 2. events that satisfy the criteria for suspected Hy's Law (A or AST >3 × ULN, AND serum bilirubin ≥2 × ULN, AND alkaline phosphatase <2 × ULN), 3. events of heart rate >120 bpm, and confirmed by ECG, 4. events of confirmed QTcF is >500 msec or the increase from baseline is >75 msec in subjects without significant hypokalemia, 5. events of mean triplicate blood pressure reading >160 mmHg systolic or >100 mmHg diastolic with confirmation.

Safety & Tolerability

Blood Pressure and Heart Rate Effects

• Modest elevations in SBP, DBP, and HR that were observed with emraclidine compared to placebo that decreased over time, with the average change from baseline during Week 6 in SBP, DBP, and HR for both the 30 mg QD and 20 mg BID groups showing no clinically meaningful difference versus placebo





[§] Derived from a mixed model for repeated measures (MMRM) for weekly average with treatment group, visit, treatment group-by-visit interaction as fixed effect, baseline value as a covariate and the measurements within subject as repeated measures. An unstructured covariance matrix was used.

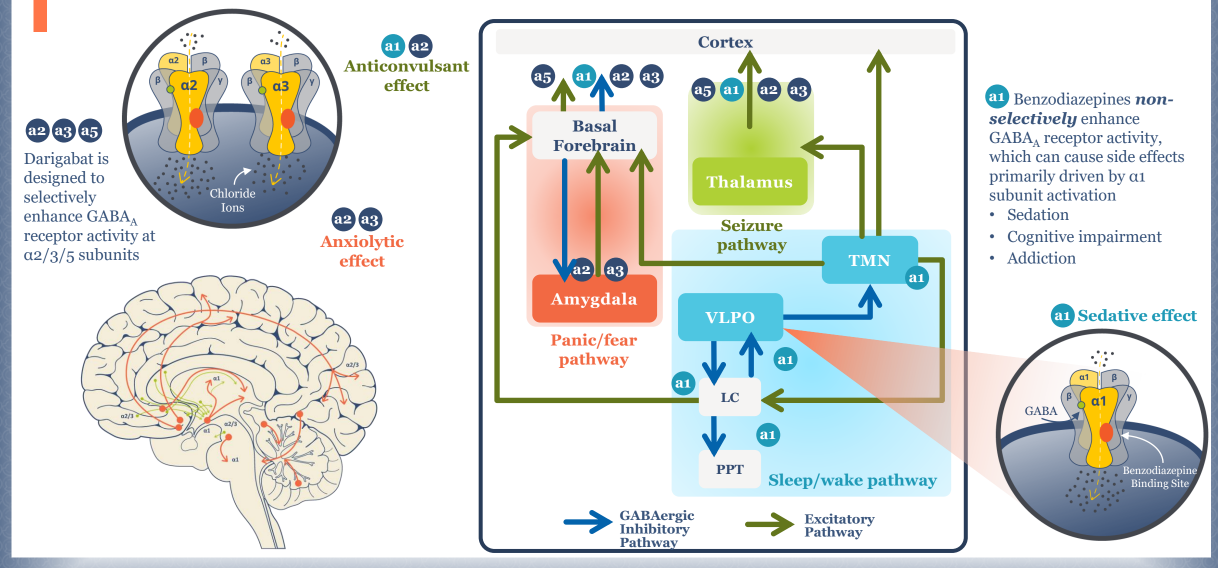
Darigabat

Additional Slides





Darigabat Mechanism: Selective $\alpha 2/3/5$ GABA_A Receptor PAM





Selective GABAA Receptor PAM: Potential for Lower Seizure Rates, Reduced Side Effects

GABA α-2/3/5 Can Differentially Address Symptoms

GABA subtype predicted effects:	α1	α2	α3	α5
Anti-convulsant	~~	~ ~		
Anxiolysis		~	$\checkmark\checkmark$	
Analgesia Benzodiazepine	e	~ ~	\checkmark	V V
Muscle Relaxation side effects		√ √	$\checkmark\checkmark$	
Sedation	~~			
Cognitive Impairment	~~	?	?	✓
Addiction	$\checkmark\checkmark$	✓		

Darigabat

Role for Targeted GABA α 2/3/5 Receptor Selectivity

- >10 benzodiazepines (BZDs broadspectrum GABA modulators) widely prescribed for anxiety, seizures and other indications
- Significant need for better-tolerated, less sedating and less addictive GABA modulators
- BZD Rx's increased >95% from 2003-2015

To our knowledge, darigabat is the only GABA α -2/3/5 selective PAM in clinical trials for epilepsy and anxiety

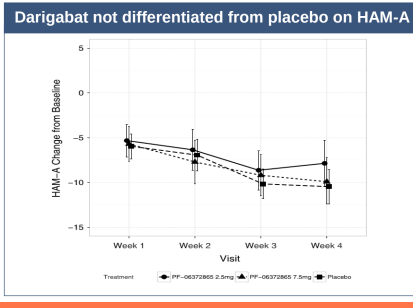


Prior Clinical Studies in Anxiety and Chronic Low Back Pain

Use of subtherapeutic doses believed to account for lack of activity in prior trials

Phase 2: Generalized Anxiety Disorder

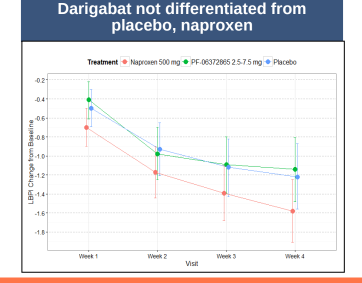
- Included drug-resistant patients on continued background treatment
- Sequential parallel comparison design
- Primary endpoint: HAM-A (minimum score at entry 20-22)
- 4 weeks on treatment: 2.5 mg BID darigabat, 7.5 mg BID darigabat, placebo
- Study stopped early for project prioritization 90 enrolled of planned 384



> 50% receptor occupancy remains unexplored in anxiety

Phase 2: Chronic Low Back Pain

- Included patients with > 6 months low back pain without radiculopathy
- Primary endpoint: change from baseline in low back pain score (measured on numerical rating scale)
- 4 weeks on parallel treatment: 7.5 mg BID darigabat, placebo, 500 mg naproxen BID (positive control)
- Study stopped early for futility following a planned interim analysis after 50% subjects had completed treatment



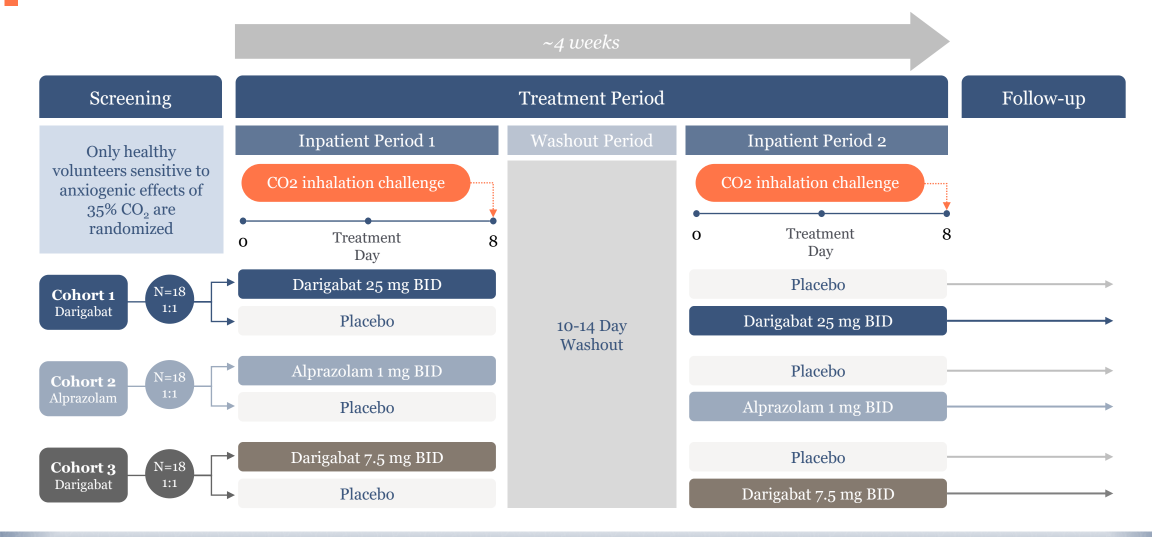
> 50% receptor occupancy remains unexplored in pain



Darigabat Phase 1 Healthy Volunteer Trial in Acute Anxiety



Trial Design: Phase 1 Trial Evaluating Darigabat in Acute Anxiety





1. The Panic Symptom List (PSL) includes 13 symptoms scored across a range of 0 (absent) to 4 (very intense) that is used to assess panic anxiety. Liebold et al. Trans Psychiatry. 2016.; Bailey et al. J Psychopharm. 2011.; Malizia et al. Arch Gen Psychiatry. 1998.; Salvatore et al. Translational Psychiatry 2020.

Phase 1 Trial of Darigabat in Acute Anxiety: Summary of Treatment Emergent Adverse Events (TEAE)

	Number (%) of Subjects*					
		abat				
	Placebo (Combined) (N=56)	Alprazolam 1 mg BID (N=20)	7.5 mg BID (N=18)	25 mg BID (N=18)		
Subjects with TEAE	28 (50%)	18 (90%)	13 (72%)	17 (94%)		
Mild	26 (46%)	18 (90%)	12 (67%)	16 (89%)		
Moderate	1 (2%)	0	1 (6%)	1 (6%)		
Severe	1 (2%)	0	0	0		
Subjects with Serious TEAE	0	0	0	0		
Subjects with TEAE Leading to Discontinuation	1 (2%)	0	0	0		
Subjects with TEAE Related to IMP	15 (27%)	17 (85%)	13 (72%)	17 (94%)		

* Number of subjects with at least 1 AE reported



Phase 1 Trial of Darigabat in Acute Anxiety: Subject Disposition

Number of Subjects	Cohort 1 (Darigabat 25 mg BID / PBO)	Cohort 2 (Alprazolam 1 mg BID/PBO)	Cohort 3 (Darigabat 7.5 mg BID / PBO)	Overall
Screened				241
Randomized	18	20	18	56
Discontinued	0	2	0	2
Adverse Event	0	1 ^a	0	1
Withdrawal by Subject	0	1 ^b	0	1
Completed Period				
Period 1	18	20	18	56
Period 2	18	18	18	54

^a Subject discontinued during placebo treatment period (Period 2) due to adverse event of COVID-19 infection.

^b Subject withdrew during placebo treatment period (Period 2).



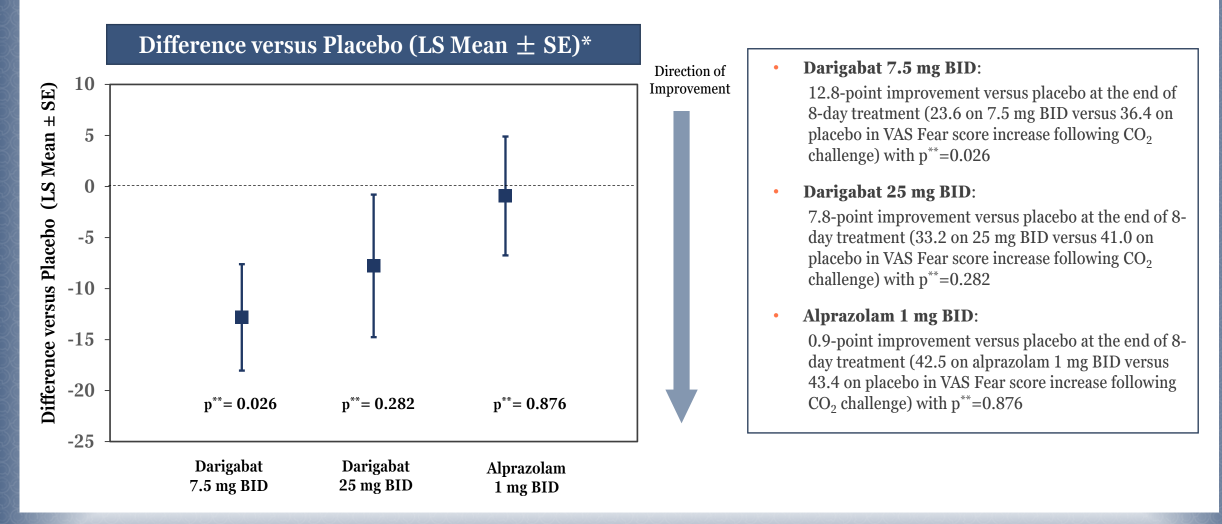
Phase 1 Trial of Darigabat in Acute Anxiety: Demographic Characteristics^{*}

	Cohort 1 N= 18 (Darigabat 25 mg BID / PBO)	Cohort 2 N= 20 (Alprazolam 1 mg BID / PBO)	Cohort 3 N= 18 (Darigabat 7.5 mg BID / PBO)	Overall N= 56
Age (years) at Screening				
Mean ± SD	26.4 ± 9.7	22.9 ± 4.7	27.7 ± 8.0	25.5 ± 7.8
Median	23.0	20.5	25.5	24.0
Sex N (%)				
Male	6 (33%)	6 (30%)	12 (67%)	24 (43%)
Female	12 (67%)	14 (70%)	6 (33%)	32 (57%)
Race N (%)				
Asian	0	0	1 (6%)	1 (2%)
Black	0	1 (5%)	0	1 (2%)
White	17 (94%)	18 (90%)	15 (83%)	50 (89%)
Other or Multiple	1 (6%)	1 (5%)	2 (11%)	4 (7%)
Weight (kg) ^a				
Mean ± SD	69.6 ± 14.3	68.8 ± 12.2	73.1 ± 12.0	70.4 ± 12.8
Body Mass Index (kg/m ²) ^a				
Mean ± SD	23.6 ± 3.1	22.9 ± 2.9	23.0 ± 3.1	23.1 ± 3.0
Median	23.2	22.4	22.4	22.5



*Study population characteristics consistent with that expected of healthy volunteers. Racial distribution reflects local population of the single site in the Netherlands. ^a At screening visit.

Phase 1 Trial of Darigabat in Acute Anxiety: Secondary Endpoint - Change in Fear Visual Analog Scale (VAS) at Day 8





* Based on a separate linear mixed effect model for each cohort with treatment, period, and sequence as fixed effects, the baseline change score as covariate, and subject within sequence as a random effect. Compound symmetry covariance is utilized. Each subject serves as his/her own control in this model. ** p-value should be considered as nominal as no hypothesis testing was planned in the protocol.

Adverse Events with Incidence $\geq 10\%^*$ and > Placebo with Any Active Treatments (1 of 2)

	Number (%) of Subjects					
			Dari	gabat		
Preferred Term	Placebo (Combined) (N=56)	Alprazolam 1 mg BID (N=20)	7.5 mg BID (N=18)	25 mg BID (N=18)		
Bradyphrenia	1 (2%)	1 (5%)	2 (11%)	9 (50%)		
Dizziness	1 (2%)	3 (15%)	6 (33%)	8 (44%)		
Somnolence	2 (4%)	10 (50%)	4 (22%)	8 (44%)		
Disturbance in attention	0	0	2 (11%)	6 (33%)		
Fatigue	6 (11%)	11 (55%)	5 (28%)	5 (28%)		
Headache	12 (21%)	0	3 (17%)	5 (28%)		
Balance disorder	1 (2%)	2 (10%)	2 (11%)	3 (17%)		
Abdominal pain upper	0	0	0	2 (11%)		
Dizziness postural	0	1 (5%)	0	2 (11%)		
Euphoric mood	0	0	2 (11%)	2 (11%)		
Insomnia	0	1 (5%)	0	2 (11%)		



Adverse Events with Incidence $\geq 10\%^*$ and > Placebo with Any Active Treatments (2 of 2)

	Number (%) of Subjects					
			Darigabat			
Preferred Term	Placebo (Combined) (N=56)	Alprazolam 1 mg BID (N=20)	7.5 mg BID (N=18)	25 mg BID (N=18)		
Musculoskeletal pain	0	0	0	2 (11%)		
Nausea	3 (5%)	2 (10%)	3 (17%)	1 (6%)		
Feeling of relaxation	0	0	3 (17%)	0		
Drug withdrawal syndrome	0	3 (15%)	0	0		
Nasopharyngitis	1 (2%)	0	2 (11%)	0		
Dry mouth	1 (2%)	0	2 (11%)	0		
Abnormal dreams	0	2 (10%)	0	0		
Listless	0	2 (10%)	0	0		
Dysmenorrhoea	2 (4%)	2 (10%)	0	0		



Tavapadon

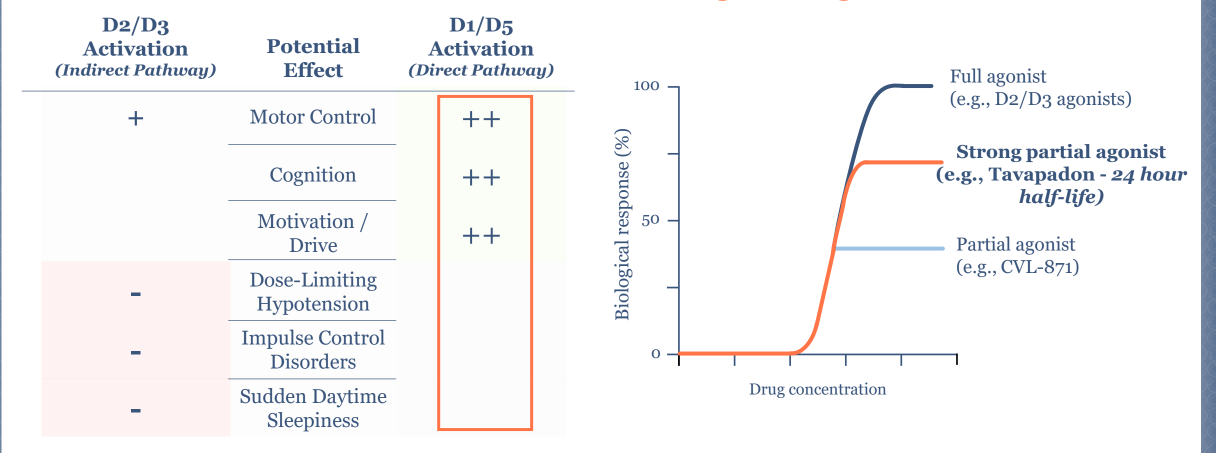
Additional Slides





Selectively Targeting Partial Agonism Designed to Improve Motor Control and Tolerability

D1/D5 Receptor Selectivity



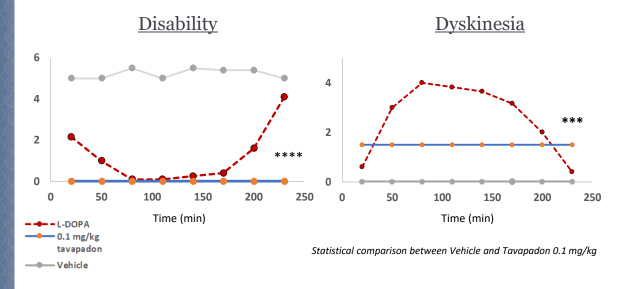
Degrees of Agonism (Illustrative)



First *Partial Agonist* for Parkinson's → Avoids Dyskinesias

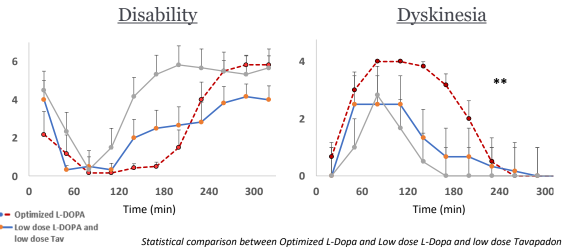
Unique and attractive combination of activity and low dyskinesias in highly translatable model of Parkinson's

Effect of Tavapadon vs. L-dopa on Disability and Dyskinesia



Compared to L-dopa, tavapadon robustly reduced parkinsonian symptoms in the MPTP-lesioned primate model with a more *durable effect* and *lower dyskinesia* levels

Potential to Reduce L-dopa Dose to Achieve Motor Control with Reduced Dyskinesia



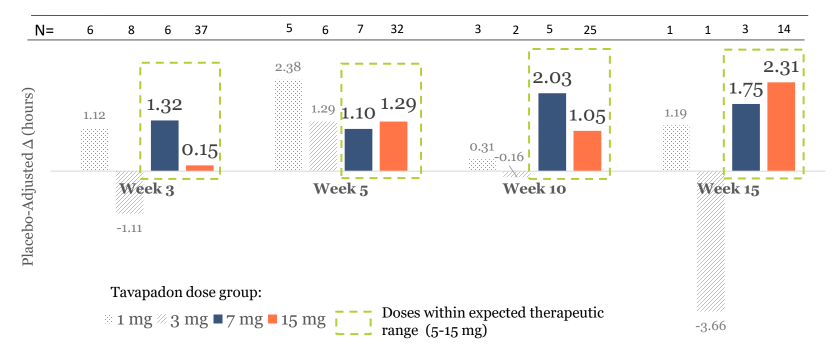
The combination of 33% L-dopa dose with 40% tavapadon dose showed *similar activity to L-dopa alone with statistically significant reduction in dyskinesia*



Tavapadon Phase 2 Results: Clinically Meaningful ON-Time without Troublesome Dyskinesias

• Tavapadon showed clinically meaningful benefit within therapeutic dose range of 5 mg to 15 mg

Tavapadon generally demonstrated at least 1 hour of improvement in ON-time without troublesome dyskinesias in late-stage PD



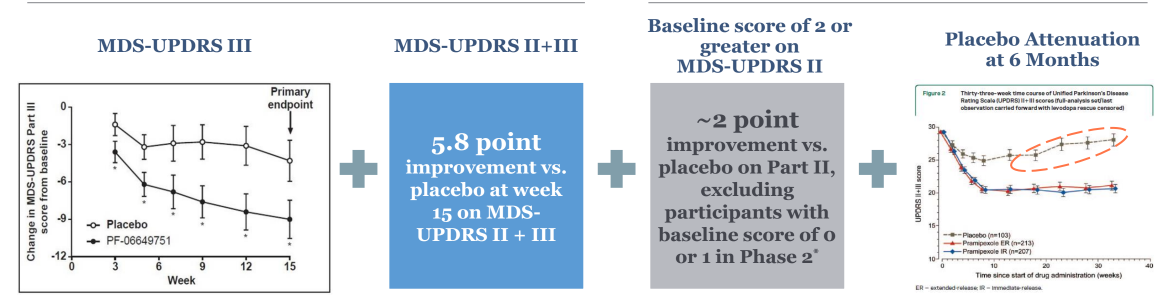
Note: Tavapadon showed -0.6 hour reduction on the primary endpoint, change in OFF-time at week 10



Phase 3 Program Designed to Show Superior Treatment Profile

Phase 2 Results Inform Phase 3 Design Phase 2 Results

Phase 3 Design



Further upside from forced titration to achieve maximum tolerated dose of tavapadon (less than 40% of patients were on the top dose in Phase 2)



Thank You

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