



Corporate Overview

May 2021

Forward-Looking Statements

THE STATEMENTS IN THIS PRESENTATION MAY INCLUDE FORWARD-LOOKING STATEMENTS WITHIN THE MEANING OF THE PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995. THESE STATEMENTS, AMONG OTHER THINGS RELATE TO THE FUTURE OPERATIONS, OPPORTUNITIES OR FINANCIAL PERFORMANCE OF ZYNERBA PHARMACEUTICALS, INC. WE MAY, IN SOME CASES, USE TERMS SUCH AS “PREDICTS,” “BELIEVES,” “POTENTIAL,” “PROPOSED,” “CONTINUE,” “ESTIMATES,” “ANTICIPATES,” “EXPECTS,” “PLANS,” “INTENDS,” “MAY,” “COULD,” “MIGHT,” “WILL,” “SHOULD” OR OTHER WORDS THAT CONVEY UNCERTAINTY OF FUTURE EVENTS OR OUTCOMES TO IDENTIFY THESE FORWARD-LOOKING STATEMENTS. SUCH STATEMENTS ARE SUBJECT TO NUMEROUS IMPORTANT FACTORS, RISKS AND UNCERTAINTIES THAT MAY CAUSE ACTUAL EVENTS OR RESULTS TO DIFFER MATERIALLY FROM THE COMPANY’S CURRENT EXPECTATIONS, INCLUDING THE FOLLOWING: THE COMPANY’S CASH AND CASH EQUIVALENTS MAY NOT BE SUFFICIENT TO SUPPORT ITS OPERATING PLAN FOR AS LONG AS ANTICIPATED; THE RESULTS, COST AND TIMING OF THE COMPANY’S CLINICAL DEVELOPMENT PROGRAMS, INCLUDING ANY DELAYS TO SUCH CLINICAL TRIALS RELATING TO ENROLLMENT OR SITE INITIATION; CLINICAL RESULTS FOR THE COMPANY’S PRODUCT CANDIDATES INCLUDING RECONNECT TRIAL MAY NOT BE REPLICATED OR CONTINUE TO OCCUR IN ADDITIONAL TRIALS AND MAY NOT OTHERWISE SUPPORT FURTHER DEVELOPMENT IN A SPECIFIED INDICATION OR AT ALL; THE COMPANY’S PLANNED RECONNECT TRIAL MAY NOT BE DETERMINED TO BE SUFFICIENT TO SUPPORT AN NDA SUBMISSION; ACTIONS OR ADVICE OF THE U.S. FOOD AND DRUG ADMINISTRATION AND FOREIGN REGULATORY AGENCIES MAY AFFECT THE DESIGN, INITIATION, TIMING, CONTINUATION AND/OR PROGRESS OF CLINICAL TRIALS OR RESULT IN THE NEED FOR ADDITIONAL CLINICAL TRIALS; THE COMPANY’S ABILITY TO OBTAIN AND MAINTAIN REGULATORY APPROVAL FOR ITS PRODUCT CANDIDATES, AND THE LABELING UNDER ANY SUCH APPROVAL; AND THE COMPANY’S EXPECTATIONS REGARDING ITS ABILITY TO OBTAIN AND ADEQUATELY MAINTAIN SUFFICIENT INTELLECTUAL PROPERTY PROTECTION FOR ITS PRODUCT CANDIDATES. THESE AND OTHER RISKS ARE DESCRIBED IN OUR FILINGS WITH THE SECURITIES AND EXCHANGE COMMISSION, AVAILABLE AT WWW.SEC.GOV. ANY FORWARD-LOOKING STATEMENTS THAT THE COMPANY MAKES IN THIS PRESENTATION SPEAK ONLY AS OF THE DATE OF THIS PRESENTATION. THE COMPANY ASSUMES NO OBLIGATION TO UPDATE FORWARD-LOOKING STATEMENTS WHETHER AS A RESULT OF NEW INFORMATION, FUTURE EVENTS OR OTHERWISE, AFTER THE DATE OF THIS PRESENTATION.

Zynerba Pharmaceuticals (NASDAQ: ZYNE)





A Rare/Near-Rare Neuropsychiatric Company

- Deep pipeline targeting high unmet medical needs; translating into multi-billion dollar market opportunity with Zygel™ (Cannabidiol Gel)
- Focused on initiating RECONNECT trial of Zygel in Fragile X syndrome (FXS) in Q3 2021
- Continuing to pursue three additional neuropsychiatric indications:
 - 22q11.2 deletion syndrome (22q) – Phase 2 ongoing
 - Autism spectrum disorder (ASD) – Phase 2 complete
 - Developmental and epileptic encephalopathies (DEE) – Phase 2 complete
- Experienced team with development and commercial expertise in transdermal delivery, orphan diseases, neurology, and psychiatry
- Cash runway expected to be sufficient to fund operations well into 1H 2024



Deep Clinical Pipeline & Near-term Milestones



Indication	Preclinical	Phase 1	Phase 2	Pivotal	Expected Milestones
Fragile X Syndrome (FXS)*					
	RECONNECT: Preparing for confirmatory trial				Initiate confirmatory RECONNECT pivotal trial in Q3 2021
22q Deletion Syndrome (22q)**					
	INSPIRE: Ongoing				Screening of patients has resumed; timing for top line results TBD when enrollment complete
Autism Spectrum Disorder (ASD)					
	BRIGHT: Topline data released				Discuss Phase 2 results and regulatory path forward with FDA in 1H2021
Developmental and Epileptic Encephalopathies (DEE)					
	BELIEVE: Topline data released				Finalize target syndrome selection in 2021

*Orphan Drug and Fast Track designation

**Orphan Drug designation



Zygel (ZYN002) Cannabidiol Gel

Differentiated



First & only patent-protected (2038), permeation-enhanced, pharmaceutically-produced cannabidiol gel

Transdermal



Formulation delivers Cannabidiol through the epidermis and into the circulatory system

Unique Mechanism of Action



Cannabidiol modulates multiple receptors and mediates numerous pathways, including the endocannabinoid pathway

Neuropsych Indications



Potential utility in rare / near-rare neuropsychiatric conditions



Fragile X Syndrome (FXS)



FXS

- Rare genetic developmental disability
- Leading known cause of both inherited intellectual disability and ASD
- No approved drugs indicated for FXS
- Symptoms linked to deficiencies in the endocannabinoid system (ECS)
- Mutation impacts *FMR1* gene and causes ECS dysregulation, causing core cognitive, social, and behavioral symptoms of FXS
 - Easily identified mutation manifests as multiple CGG repeats in *FMR1* (full mutation = >200 repeats)
- U.S. patents provide IP protection to 2038

~70K U.S. patients with full mutation FXS

Role of *FMR1* Methylation

- *FMR1* gene codes for production of FMRP* which is vital to synapse development
- Methylation of *FMR1* also plays a role in determining functionality of the gene
 - When methylation of *FMR1* silences the gene, no FMRP is produced: Systems and processes affected by FMRP become dysregulated
- ~60% of patients are believed to fall into the completely methylated category

~40K U.S. patients with complete methylation

FXS is routinely diagnosed by assessing (1) CGG repeats and (2) methylation status

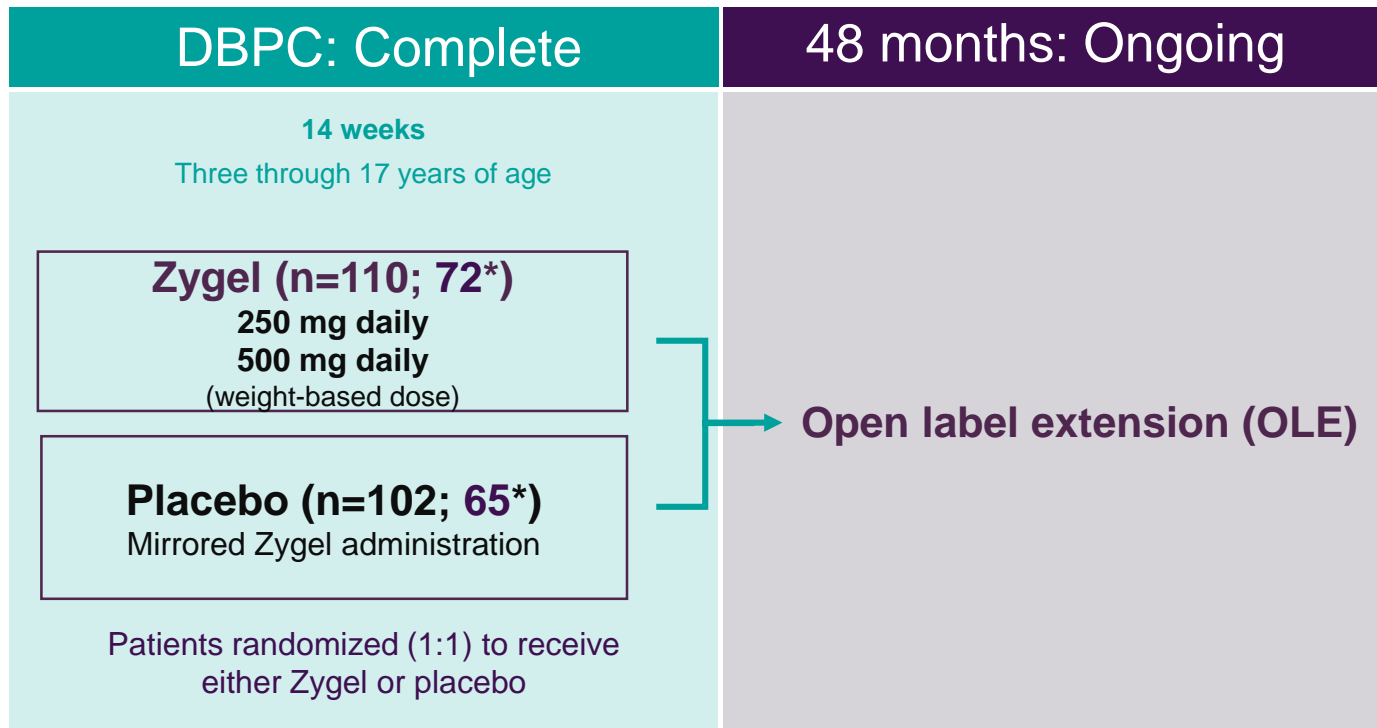


*FMR Protein; RNA-binding protein that helps regulate synaptic development and plasticity 6



CONNECT-FX Trial Design

Clinical study Of CaNNabidiol in ChildrEn and AdolesCenTs with Fragile X (CONNECT-FX)



*Patients with complete methylation of their *FMR1* gene (137 total ~ 65% of trial population)



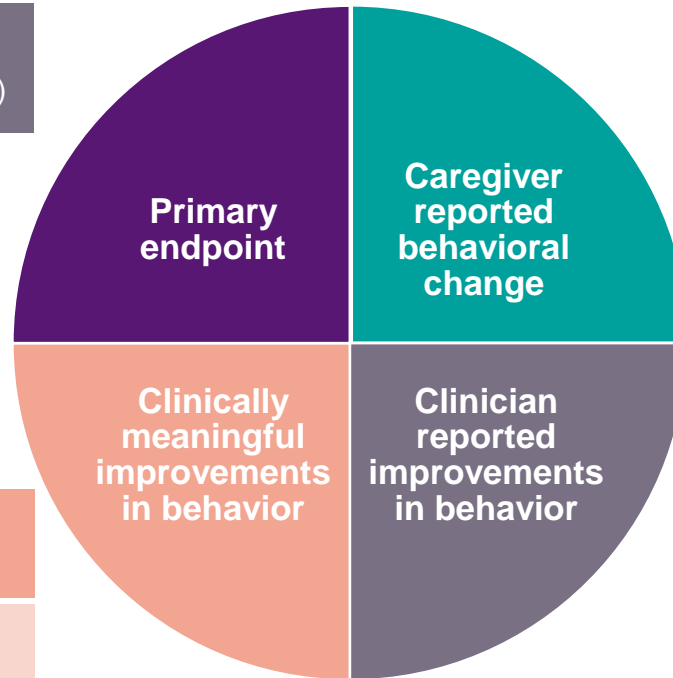


- Primary endpoint:
 - Change from baseline to end of treatment in ABC-C_{FXS} Social Avoidance subscale
- Key secondary endpoints:
 - Change from baseline to end of the treatment in
 - ABC-C_{FXS} Irritability subscale score
 - ABC-C_{FXS} Socially Unresponsive/Lethargic subscale score
 - Improvement in Clinical Global Impression (CGI-I) at end of treatment, anchored to FXS behaviors
- Aligned with FDA's 'Voice of the Patient' Guidance
 - Captured qualitative data on clinical relevance of FXS behaviors



CONNECT-FX Results: Complete *FMR1* Methylation

Consistent Improvements Observed with Zygel vs. Placebo



ABC-C_{FXS} Social Avoidance subscale

40% median percent improvement in socially avoidant behaviors ($p=0.027^*$)

Caregiver Global Impression of Change

Any Improvement
Zygel vs placebo

Social interaction
63% vs 37% ($p=0.005^*$)

Irritable/Disruptive Behaviors
54% vs 33% ($p=0.027^*$)

Social Avoidance/Isolation
58% vs 46% ($p=0.195$)

Overall behavior
61% vs 46% ($p=0.100$)

Clinically meaningful improvement on drug

Significantly more pts achieved a clinically meaningful change
Zygel vs placebo

Social Avoidance (≥ 3 points)
56% vs 37% ($p=0.030^*$)

Irritability (≥ 9 points)
37% vs 26% ($p=0.232$)

Clinical Global Impression of Improvement (anchored)**

Any Improvement
Zygel vs placebo
50% vs 36%
($p=0.128$)

* Statistically significant

** Not specific to Social Avoidance



CONNECT-FX: Safety



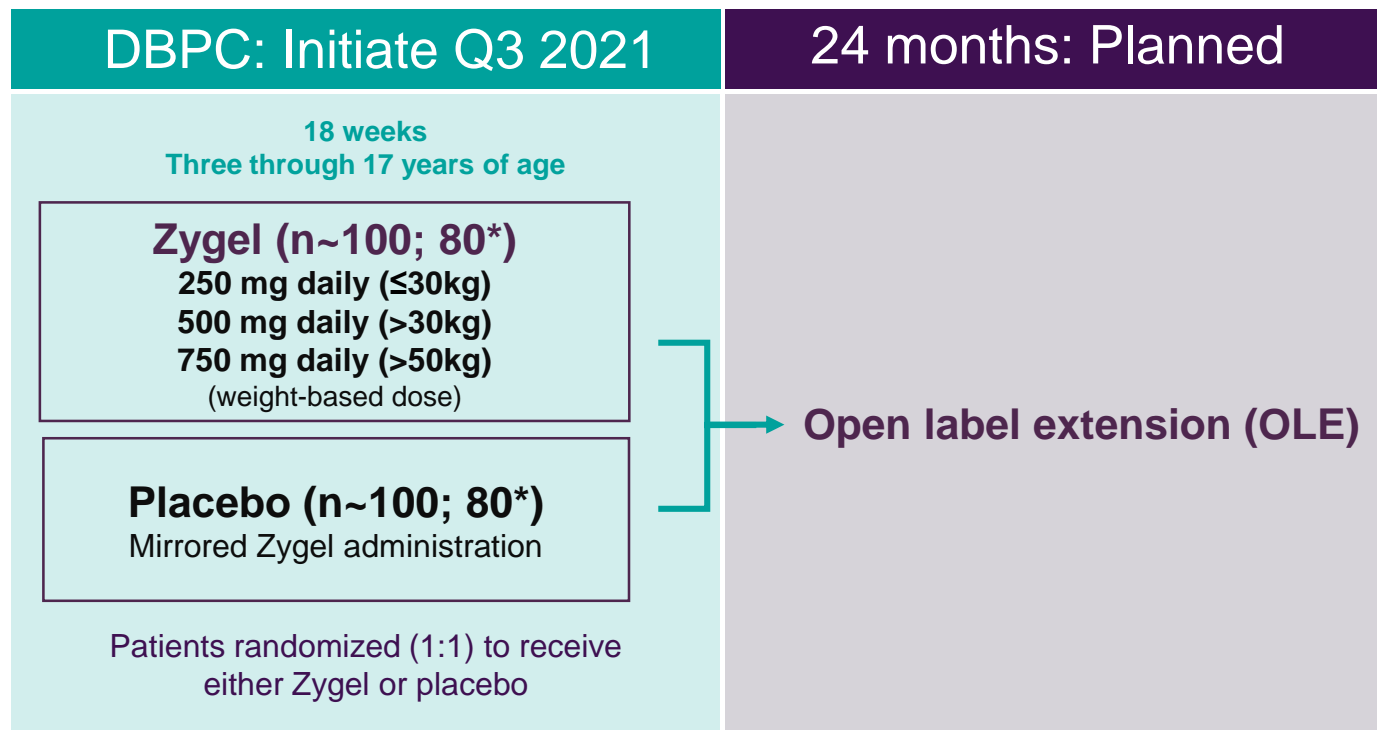
- Zygel was very well tolerated
- No serious or severe adverse events reported during the trial
- All treatment-emergent adverse events (TEAEs; any event, whether unrelated or related to study drug) were mild or moderate
 - Most common treatment-related TEAE: application site pain
 - Zygel: 6.4%; placebo: 1.0%
 - Seven total psychiatric disorder TEAEs; 5 were in placebo group
- Laboratory values for chemistry and hematology comparable between placebo and Zygel groups; no clinically relevant abnormalities in either group
 - No clinically significant changes to liver function tests





RECONNECT Trial Design

Randomized, **D**ouble-Blind, **P**lacebo-**C**ontrolled, **M**ultiple-**C**enter, **E**fficacy and **S**afety Study of ZYN002 Administered as a Transdermal Gel to Children and Adolescents with Fragile X Syndrome



*Patients with complete (100%) methylation of the *FMR1* gene



RECONNECT Trial Design



- Primary endpoint will be change vs. placebo in Social Avoidance subscale of ABC-C_{FXS} for children and adolescents who have complete (100%) methylation of the *FMR1* gene
- Partial methylation cohort will have descriptive statistics gathered and they will be combined with full methylation cohort for key secondary analysis
- 18 week trial design will allow us to determine if the behavioral symptoms continue to improve over time
- Added a third dosing group of 750 mg for individuals >50 kg to maintain appropriate dosing levels for all patients
- Making trial more patient and family friendly – virtual visits, fewer assessments administered, reducing frequency of lab and ECG tests, providing each family an electronic tablet for recording of assessments and skin diaries



Autism Spectrum Disorder (ASD)



ASD

- Near-rare disorder
- Symptoms include irritability; anxiety, restricted, repetitive patterns of behavior; impairments in social communication; deficits in verbal and non-verbal communication; deficits in developing, understanding and maintaining relationships
- Most diagnosed after age 4; can be diagnosed as early as age 2
- Significant unmet medical need
 - Accelerating rate of diagnosis but only two FDA approved products; both atypical antipsychotics
 - Neither address the key symptoms of social impairment and anxiety

~1M U.S. children and adolescents with ASD

Rationale for Developing Zygel in ASD

- Results from clinical trials of Zygel suggest spectrum of activity against core behaviors
- Newer studies suggest ASD is linked to disruption of the ECS
 - Altered anandamide signaling may contribute to ASD-related social and communication impairments
 - ECS system modulates many cellular functions and molecular pathways altered in ASD
 - Cannabidiol may modulate the EC system and improve certain autism-related behaviors
- Evidence suggests that cannabidiol may improve social avoidance and anxiety

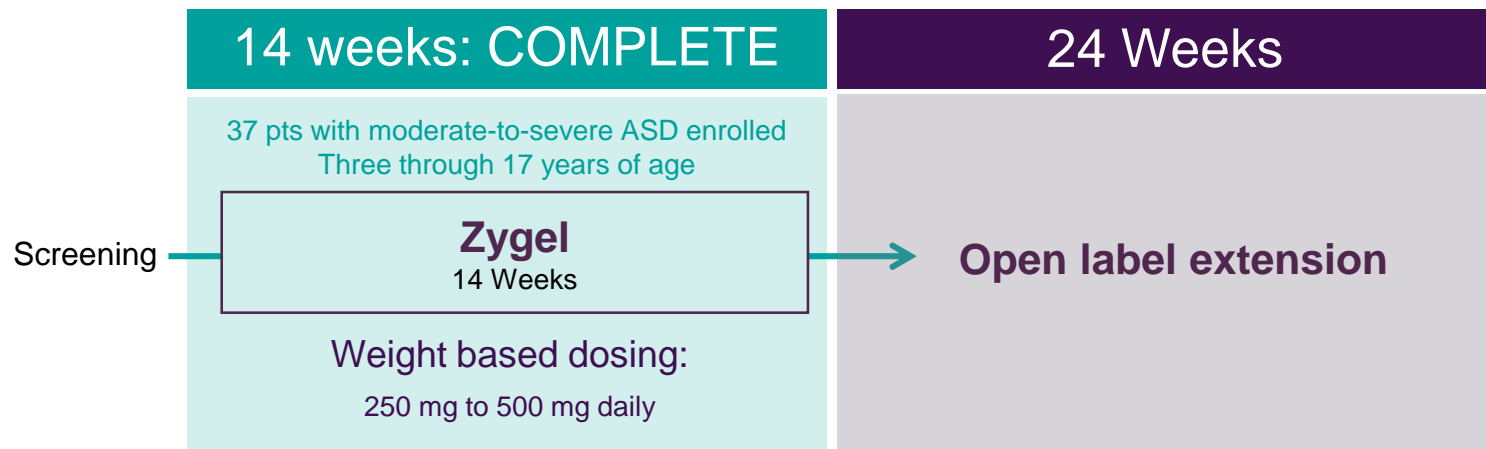
U.S. patents provide IP protection to 2038



BRIGHT Phase 2 Trial in ASD



Open-Label Tolerability and Efficacy Study of ZYN002 Administered as a Transdermal Gel to Children and Adolescents with Autism Spectrum Disorder



Efficacy assessments (primary efficacy assessment = week 14 vs baseline)

- Aberrant Behavior Checklist (ABC-C)
- Parent Rated Anxiety Scale – Autism Spectrum Disorder (PRAS-ASD)
- Autism Parenting Stress Index
- Autism Impact Measure (AIM)
- Clinical Global Impression – Improvement (CGI-I) and Severity (CGI-S)
- Qualitative Caregiver Reported Behavioral Problems Survey



Results of BRIGHT Phase 2 Trial



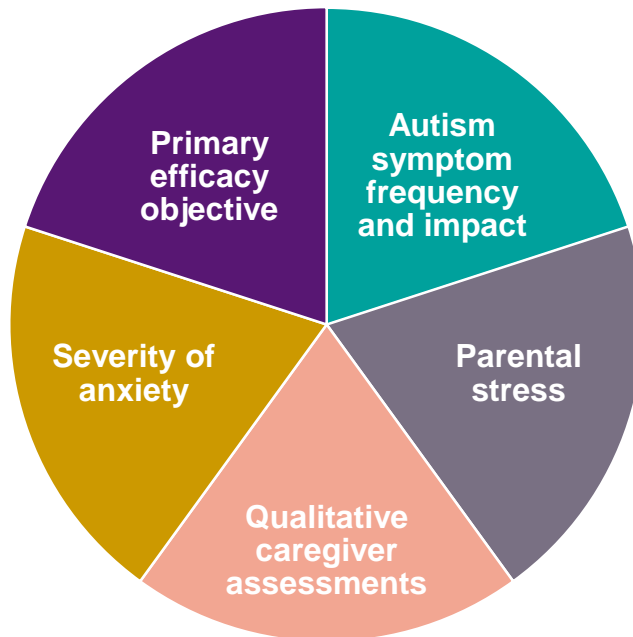
Statistically Significant Results at Week 14 Compared to Baseline

ABC-C subscales % improvement

Irritability: 39.1% ($p < 0.0001^*$)
Inappropriate Speech: 42.5% ($p = 0.0002^*$)
Stereotypy: 39.1% ($p < 0.0001^*$)
Social Withdrawal: 36.4% ($p < 0.0001^*$)
Hyperactivity: 35.6% ($p < 0.0001^*$)

Parent Rated Anxiety Scale for ASD (PRAS-ASD)

Mean improvement of 46%
($p < 0.0001^*$)



Autism Impact Measure (AIM) % improvement

Atypical behavior: 34.1% ($p < 0.001^*$)
Communication: 19.7% ($p < 0.001^*$)
Peer interaction: 19.8% ($p < 0.001^*$)
Repetitive behavior: 32.1% ($p < 0.0001^*$)
Social reciprocity: 10.7% ($p = 0.0053^*$)

Autism Parenting Stress Index

Mean improvement of 38.9%
($p < 0.0001^*$)

Qualitative Caregiver Behavioral Problems Survey % Improvements

Behavioral: 69% improved
Social: 63% improved
Emotional: 72% improved

* Statistically significant



Full data available in May 26, 2020 and
October 15, 2020 press releases

Well Tolerated Safety Profile in BRIGHT Trial in ASD



- Well tolerated; consistent with previously released data
- Fewer than half of patients experienced an adverse event (AE); most were mild and transient
- Only 14% of patients experienced a treatment-related AE
 - All application site-related
- No severe or serious AEs reported during the trial



Next Steps in ASD Program



- In 1H2021, Zynerva intends to discuss data supporting the potential efficacy of Zygel in ASD, including the results of the Phase 2 BRIGHT trial, with the FDA to determine the regulatory path forward
- Present additional data at future medical meetings



22q11.2 Deletion Syndrome (22q)



22q

- Rare disorder; most common contiguous gene deletion syndrome
- Midline condition with abnormalities affecting palate, face, heart and other organs; surgically corrected in infancy
- Neuropsychiatric illnesses (anxiety disorders, ASD) and learning disabilities common
 - 22q associated with increased anxiety, withdrawn behavior and social interaction problems
 - Early onset of neuropsychiatric symptoms disrupts development and quality of life, and heightens risk of later psychotic disorders
 - 25-fold increased risk of developing schizophrenia
- No drugs currently approved to treat 22q

~81K U.S. patients with 22q

Rationale for Developing Zylgel in 22q

- Overlapping target symptoms in FXS and ASD have been shown to respond to Zylgel in trials to date
- Cannabidiol may treat neuropsychiatric symptoms due to activity as:
 - Modulator of endocannabinoid system
 - Agonist at serotonin_{1A} receptors
 - Antagonist at GPR55 receptors
- Phase 2 trial underway in pediatric and adolescent patients with 22q
 - Enrollment delayed due to COVID-19 restrictions in Australia; screening has resumed in March 2021; topline results timeline to be announced following completion of enrollment

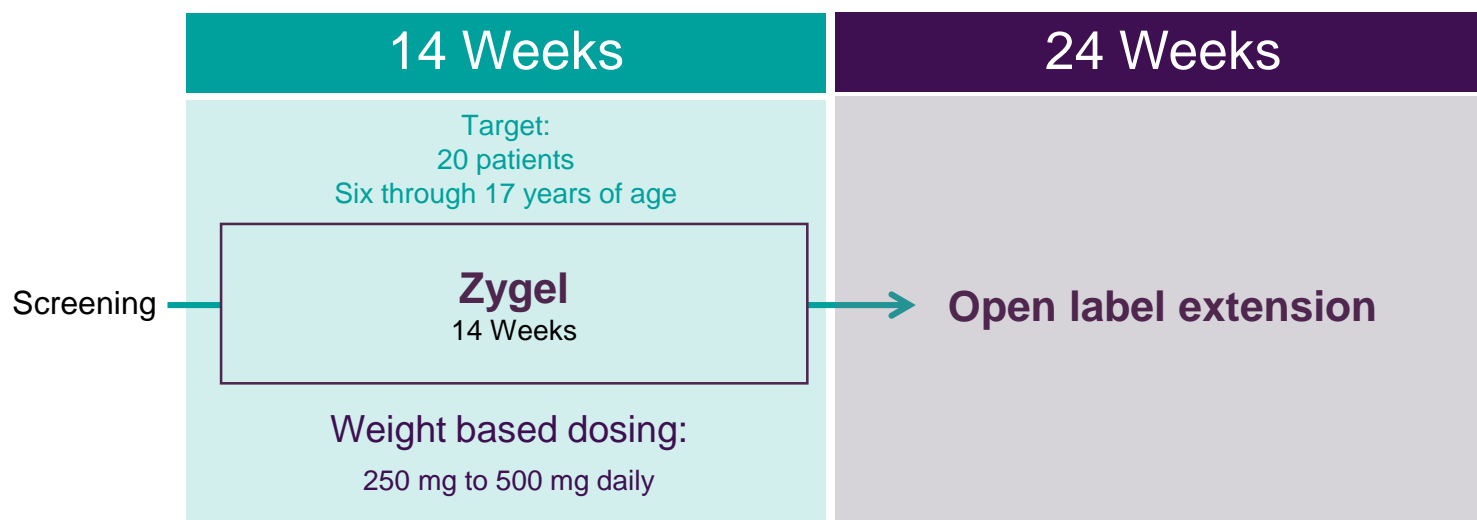
Orphan Drug designation for treatment of 22q



INSPIRE Phase 2 Trial in 22q



Assessing the Impact of Zygel (Transdermal Cannabidiol Gel) on Pediatric Behavioral and Emotional Symptoms of 22q11.2 Deletion Syndrome



Efficacy assessments (week 14 vs baseline) include:

- Aberrant Behavior Checklist-Community (ABC-C)
- Anxiety, Depression and Mood Scale (ADAMS)
- Qualitative Caregiver Reported Behavioral Problem Survey
- Clinical Global Impression – Severity and Improvement



Developmental and Epileptic Encephalopathies (DEE)



DEE

- Group of rare / ultra rare childhood-onset epilepsies with impaired or regressed developmental progress
- Cognitive impairment, psychiatric problems, and behavioral disturbances are phenotypic
- Medically fragile population
 - Comorbidities include cerebral palsy, chronic respiratory infections, gait disturbances, movement disorders, scoliosis, and feeding problems
 - Includes wheelchair bound individuals, feeding tubes
- Most common and debilitating seizure types:
 - Focal impaired-awareness (FIAS) – complex partial
 - Focal to bilateral tonic-clonic and generalized tonic-clonic (TCS) – convulsive seizures (CS)

Developing Zigel in DEE

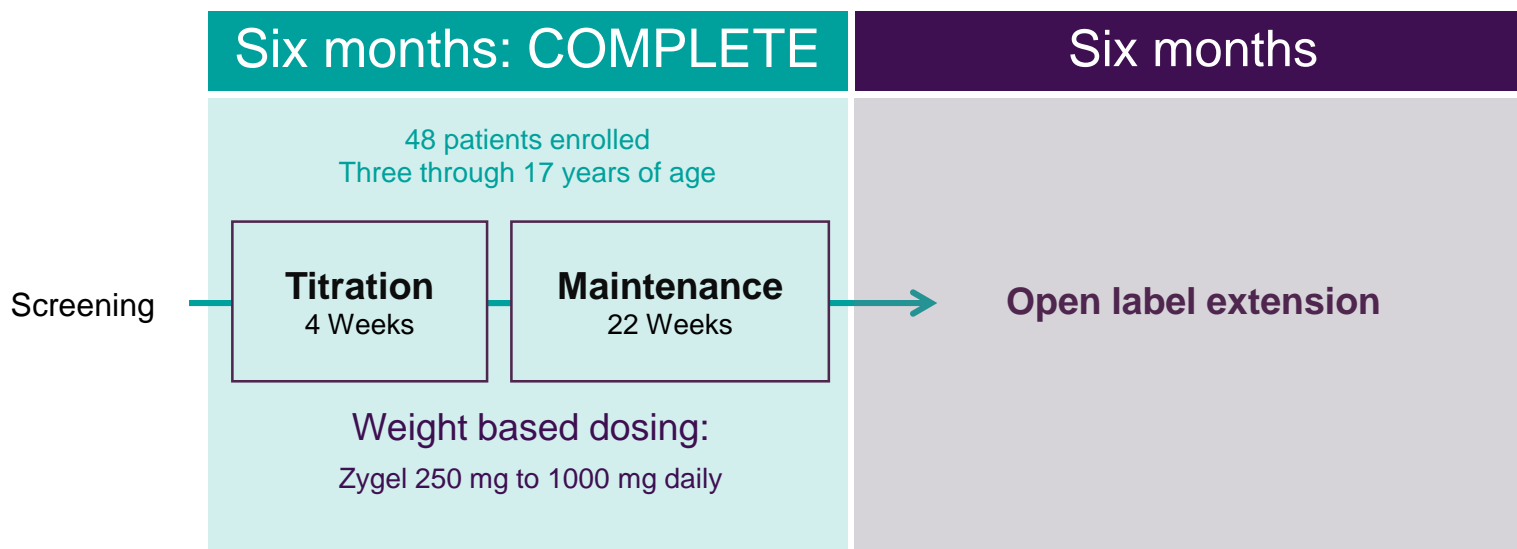
- Strong positive data observed in open label BELIEVE trial
- Due to the heterogeneity of DEE patients, FDA suggests pursuing individual syndromes rather than considering DEE as a single condition
- Evaluation of potential target indication(s) is ongoing
- Expect to finalize target syndrome selection in 2021 in one or more DEE syndromes





BELIEVE Phase 2 Trial in DEE

Open LaBel Study to Assess the Safety and Efficacy of ZYN002 Administered as a Transdermal Gel to Children and Adolescents with Developmental and Epileptic Encephalopathy



Results of BELIEVE Phase 2 Trial



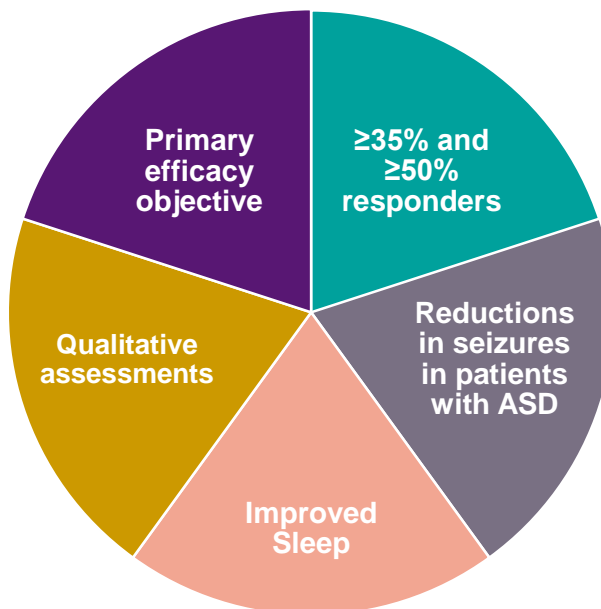
Clinically Meaningful Improvements in FIAS / TCS and QoL vs. Baseline

Median % Reductions in Seizures

Month 3 (n=33): 44%
 Month 6 (n=29): 51%
 Month 9 (n=18): 60%
 Month 12 (n=18): 73%

% of patients with ≥35% and ≥50% Reductions in FIAS and TCS

≥35% reductions	≥50% reductions
Month 3: 58%	Month 3: 46%
Month 6: 62%	Month 6: 55%
Month 12: 89%	Month 12: 83%



Median % Reductions in Seizures: Comorbid ASD

Month 3 (n=10): 45%
 Month 6 (n=10): 59%
 Month 9 (n=8): 67%
 Month 12 (n=8): 74%

ELDQOL

Statistically significant reductions in subscale scores for seizure severity, behavior, and mood ($p < 0.01$)

Caregiver Feedback

Verbatim feedback included improved vitality, concentration and cognition, and school improvement

Sleep Disturbance Scale for Children (SDSC) % Improvement

Statistically significant improvements observed in
 Total Score: 36%; $p=0.012$
 Disorders of initiating/maintaining sleep: 22%; $p=0.006$
 Disorders of arousal/nightmares: 100%; $p=0.031$
 Sleep wake transition disorder: 31%; $p=0.030$



BELIEVE Safety



Zygel Well Tolerated over 12 months: No Safety Signal Identified

- Tolerability profile consistent with the safety database for Zygel
- Most treatment-emergent adverse events (TEAEs) (any event, whether unrelated or related to study drug) were mild or moderate
- Two SAEs deemed possibly drug-related (LRTI and status epilepticus)
- No drug-related clinically significant changes in vital signs, ECGs, or laboratory findings







Financial Strength

- Clean balance sheet
 - No debt, 41.3 M shares outstanding (as of May 7, 2021)
- Cash and cash equivalent position of \$93.1M as of March 31, 2021
 - From January 1, 2021 to February 9, 2021 we raised net proceeds of \$42.2 million through the sale of 10.2 million shares of equity through our “At The Market” sales agreement
- Cash runway expected to be sufficient to fund operations and capital requirements well into the first half of 2024



Deep Clinical Pipeline & Near-term Milestones

Indication	Preclinical	Phase 1	Phase 2	Pivotal	Expected Milestones	
Fragile X Syndrome (FXS)*						
	RECONNECT: Preparing for confirmatory trial					<p>Initiate confirmatory RECONNECT pivotal trial in Q3 2021</p> <p>Screening of patients has resumed; timing for top line results TBD when enrollment complete</p> <p>Discuss Phase 2 results and regulatory path forward with FDA in 1H2021</p> <p>Finalize target syndrome selection in 2021</p>
22q Deletion Syndrome (22q)**						
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