3.455: More than seizures: Expressive Communication as a Clinical Trial Outcome for SCN2A-Developmental and Epileptic Encephalopathies







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1. Background

- SCN2A encodes a neuronal voltage gated sodium channel, NaV1.2 that is primarily found in excitatory neurons throughout the brain.
- SCN2A is one of the genes most commonly associated with early-onset epilepsy, and has been linked to autism spectrum disorder, and developmental
- SCN2A-associated developmental and epileptic encephalopathy (DEE) is a condition with highly variable phenotype and extremely low prevalence (~16k predicted in the United States).
- Outcomes targeting patient-important, core, common features of SCN2A-DEE are needed for future precision medicine trials (e.g., gene-targeted) to ensure eligibility of a maximum number of patients (FDA guidance 2009, 2019, 2022).

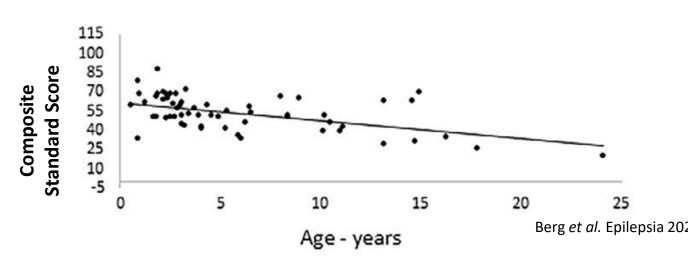
2. Study Design

- The SCN2A Clinical Trials Readiness Study (CTRS) is a longitudinal study designed with parents to assess outcomes in their children that are life changing, life limiting, and ultimately important to parents
- The primary goal of the study is to prepare the SCN2A community with necessary outcome measures for precision medicine clinical trials.
- As part of the Inchstone pilot study, 10 of the families also participated in a Goal Attainment Scaling (GAS) process in which parents identified 3 critically important goals of their choice for their child. Communication was overwhelmingly chosen as a domain of importance by parents and caregivers.

4. Choosing the Right VABS-3 Scoring for SCN2A GSV and SS

Standard Scores (SS), which compare an individual to same-aged individuals in the population, are the common approach in using instruments such as the Vineland.

Composite Vineland scores have a mean of 100, SD=15 and Vineland subdomain SS are standardized to a mean of 15 and standard deviation of 3.SS are notorious for decreasing with age in severely affected groups such as SCN2A-DEE.



Growth Scale Values (GSV) are person-ability scores derived from the Rasch psychometric model, which provides an interval scale of measurement for each examinee based on their raw score performance.

• For example, changes in 20 points at the bottom or middle or top of the scale are equivalent to each other in GSV

VABS-3 GSV More Sensitive than SS in SCN2A

SS to changes related to these and perhaps other key factors.

GSV show better discrimination across distinct levels of impairment. Cross-

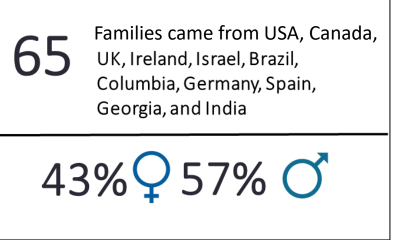
sectionally, they discriminate better across levels of important epilepsy-

related factors. These findings suggest the GSV may be more sensitive than

• The minimum value of the GSV is 10.

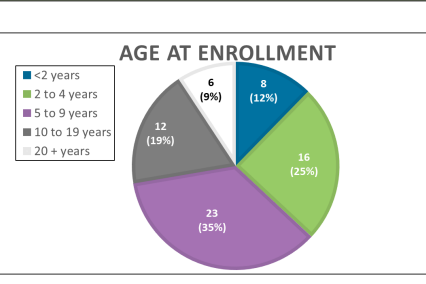
6. Initial Proof of Concept

3. Patient Demographics



63%

Tonic-clonic



56 Children diagnosed with epilepsy

Specific epilepsy diagnoses reported

· 2% Migrating focal seizures

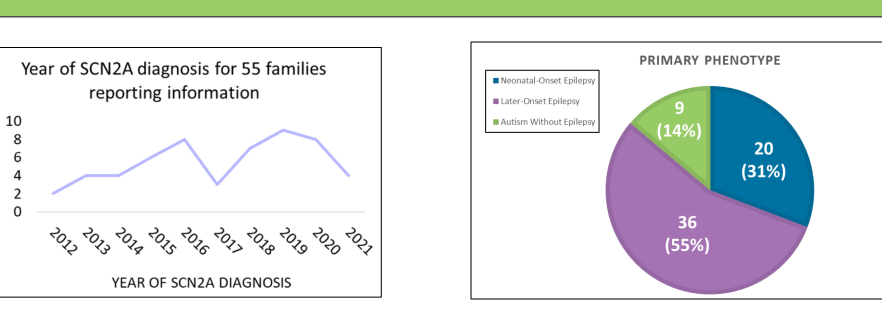
•27% Lennox-Gastaut

Age at first seizure

Median age = 8 months

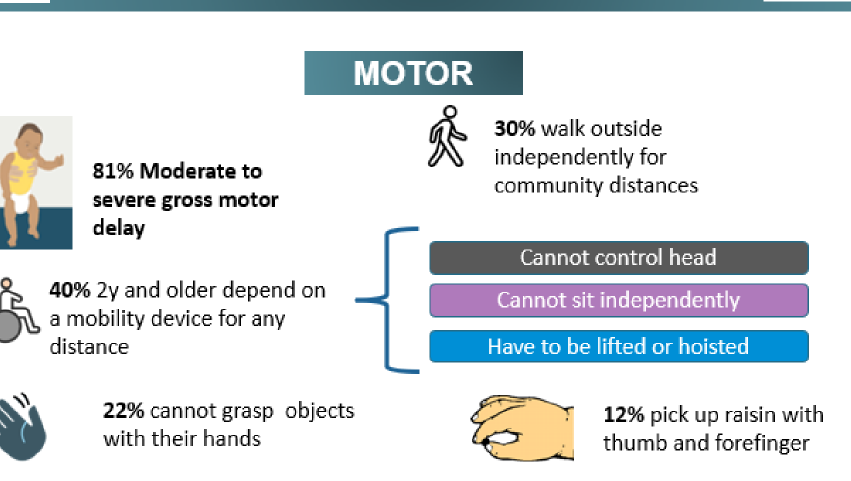
■ 5+ years

ES CON









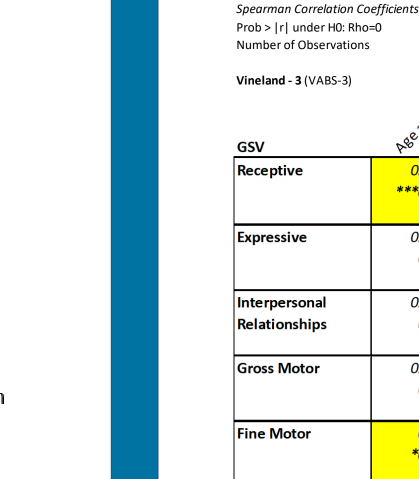
COMMUNICATION

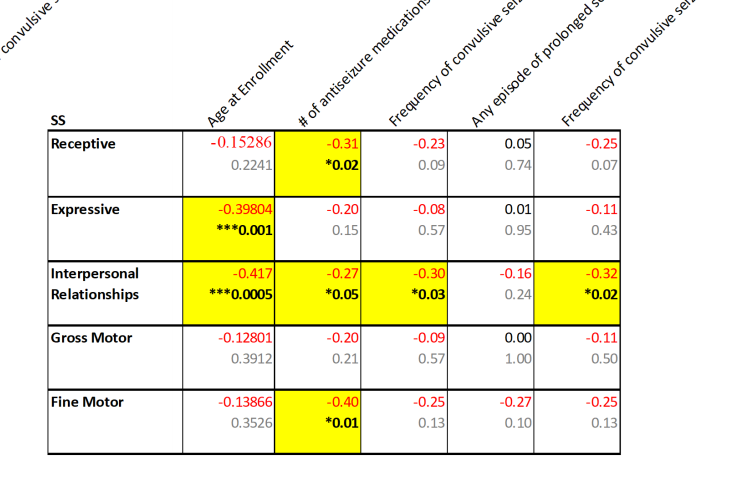
Moderate to severe communication impairment

84% inconsistently or rarely

communicate even with people

they know well (e.g. family)



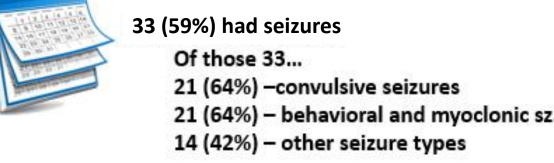


Legend: # of antiseizure medications taking currently: 0, 1, 2, 3, 4+, Frequency of convulsive seizure¹: 0 = none in past 6 months, 1 = once or twice only, $2 = ^21 - 3$ per month, $3 = ^21$ per week, $4 = ^22 - 5$ days per week, 6 = 6 - 7 days per week, Any episodes of prolonged seizure: 1 = No, 2 = Yes, Frequency of convulsive seizure²: 0 = None, 1 = < orup to 1/week, 2 = more than 1/week.

91% currently on anti-seizure medications

EPILEPSY AND SEIZURES

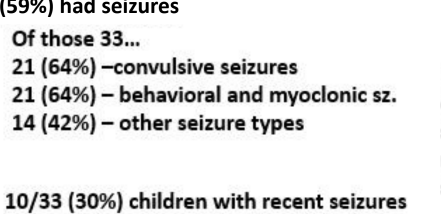
During past 3 months



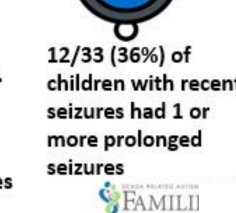
needed rescue medications

34% Spasms

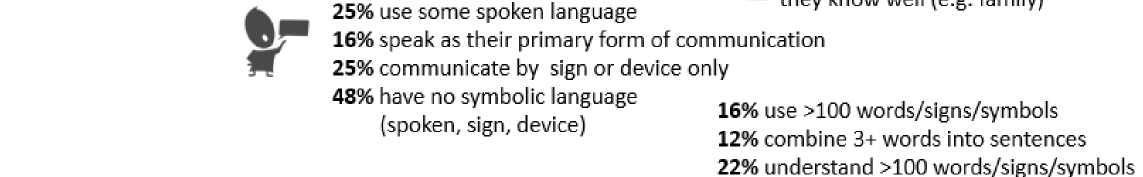
9%











Abbreviations

1. **SCN2A –** Sodium Channel 2A, 2. **CTRS -** Clinical Trials Readiness Study, 3. **GAS -** Goal Attainment Scaling, 3. **DEE -** developmental and epileptic encephalopathy, 4. **SS** – Standardize Score, 5. **GSV** – Growth Sale

5. Vineland – 3

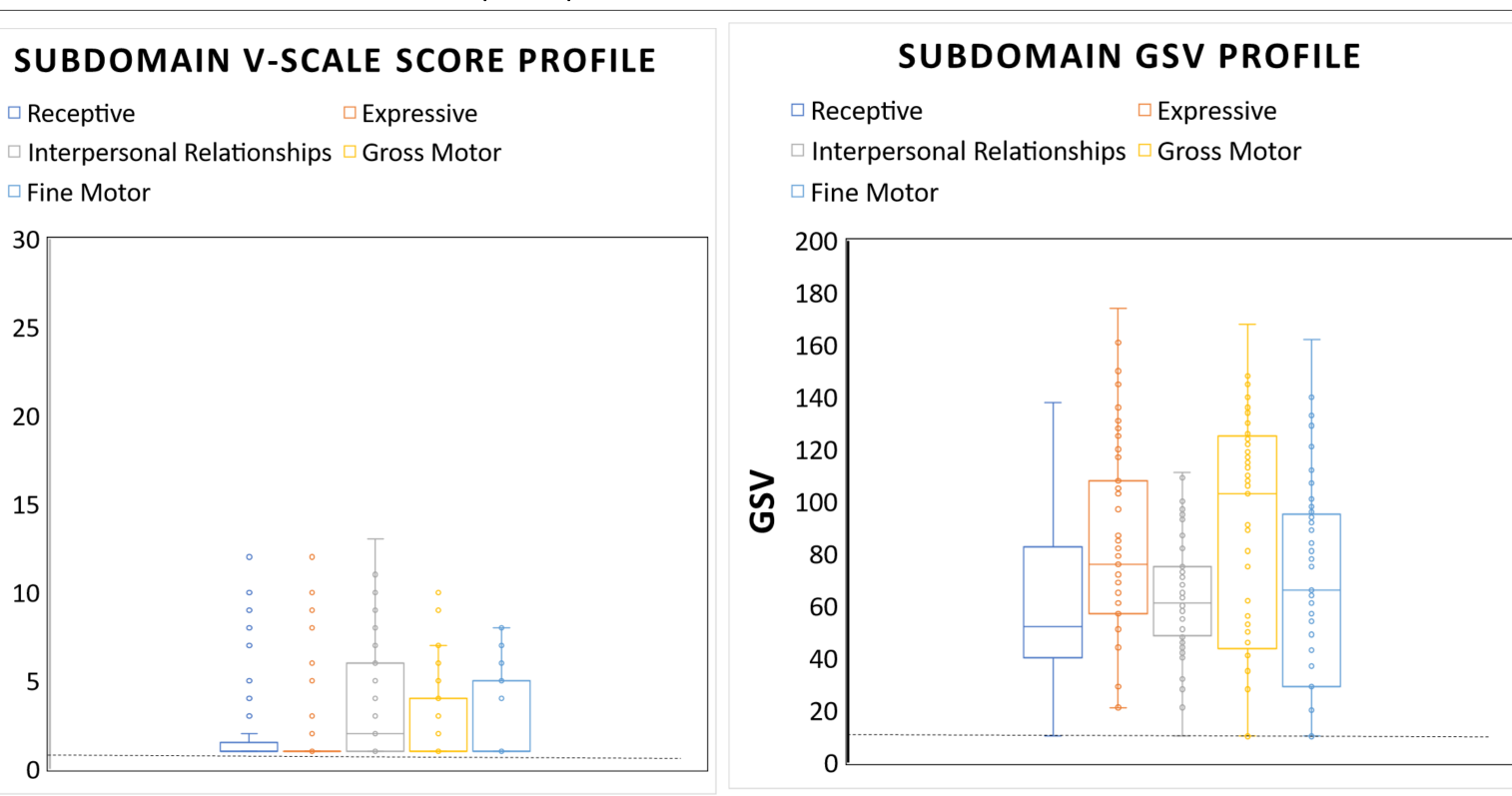
GSV Show Better Range and Few Floor Effects Relative to SS

Standardized Scoring

- Floor values of 1 were obtained in 75% for receptive and 83% for expressive communication.
- SS scores are negatively correlated with age.
- Motor SS can only be calculated up to \sim 7 years of age. All of the other SS can be calculated up to age 90.

Growth Scale Value

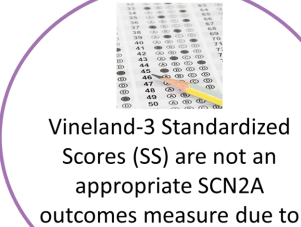
- Only 3 (5%) participants received a floor value of 10 for receptive and none for expressive communication.
- Receptive GSV (r_{Sp} =0.36, p=0.004) but not expressive (r_{Sp} =0.07, p=0.57) was positively associated with age.
- GSV scores can be calculated for all participants.



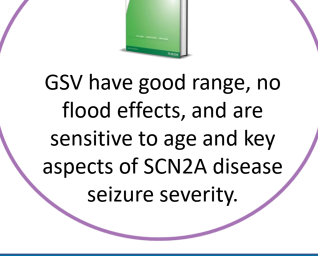
7. CTRS Conclusions







severe floor effects



References

- 1. Patient-Focused Drug Development: Selecting, Developing, or Modifying Fit-for-Purpose Clinical Outcome Assessments. JUNE 2022: Docket Number: FDA-2022-D-1385
- 2. Berg AT et al. SCN2A-Developmental Epilepsies and Encephalopathies: Challenges to trial-readiness for nonseizure outcomes. Epilepsia 2021 62:258-268.
- 3. AES Poster # 3.452 The Feasibility of Goal Attainment Scaling in SCN2A-associated Neurodevelopmental Disorders. Chapman C. et al. 2022