The developmental and epileptic encephalopathies (DEEs) are severe epilepsies frequently starting in childhood resulting in significant morbidity. Many DEEs result in therapy-resistant seizures in addition to other neurological and non-neurological symptoms. A genetic diagnosis can be identified in up to 40% of individuals with non-lesional DEEs. While genetic etiologies in DEEs are heterogeneous, pathogenic variants in \textit{SCN1A}, \textit{KCNQ2}, \textit{SCN2A}, and \textit{STXBP1} are amongst the most common genetic causes of DEEs. These conditions represent active targets of drug development. Clinical trials typically rely on quantifiable outcome measures to assess disease severity. In parallel to established paradigms in clinical trials, seizure burden represents the main outcome measure. However, given the significant degree of neurological and non-neurological comorbidity, seizures likely do not represent the only parameter affecting overall quality of life (QoL) in individuals with DEEs. While seizures are a key clinical feature of the DEEs, the holistic relationship of overall disease burden, including seizure frequency, and QoL in individuals with DEEs remains poorly understood and is an emerging area of research with novel assessment tools.

\textbf{Abbreviations:} DEE, Developmental and epileptic encephalopathy; QI-Disability, Quality of Life Inventory-Disability; QoL, Quality of life.
The development and implementation of QoL measurement tools is a priority of DEE-related projects such as the Rare Epilepsy Network and the Rare Epilepsy Landscape Analysis, with the ultimate goal of creating targeted therapies that can improve QoL.\(^6\) QoL measurements have been developed for trisomy 21 (Down syndrome) and more recently as disease-specific measures for conditions such as CDKL5 deficiency disorders through a modified Delphi method, indicating increasing interest in systematically assessing QoL in the DEEs.\(^{17–22}\) One such tool, the Quality of Life Inventory-Disability (QI-Disability) which we utilize in our study, was created for and with individuals with comparable neurodevelopmental disorders.\(^{17–20}\) However, these assessments have not been applied to larger patient populations with genetic DEEs. Accordingly, the relationship of QoL and objective measurements of disease burden in the DEEs remains unknown.

We aimed to assess the relationship of QoL measurements and disease severity in the genetic DEEs through a dedicated online questionnaire that was distributed through participating patient advocacy organizations. We hypothesized that seizure frequency may account for a significant portion of QoL in patients with DEEs based on prior literature in this area.\(^{14,23–26}\)

**METHOD**

**Questionnaire design**

The questionnaire was created via Research Electronic Data Capture (REDCap) tools hosted at the Children’s Hospital of Philadelphia. REDCap is a secure, web-based software platform designed to support data capture for research studies.\(^{27}\) REDCap is a secure, web-based software platform designed to support data capture for research studies. The questionnaire is comprised of three sections: demographics, medical history, and QoL. Items from this questionnaire were from tools validated in similar populations including the Severity Assessment in CDKL5 Deficiency Disorder and QI-Disability as well as the Epilepsy Learning Health System and Pediatric Epilepsy Learning Health System.\(^{17,21,28}\) This tool was piloted to take 15–20 minutes to complete by individuals without medical training or medical education. Medical diagnoses were accompanied by definitions for clarity. As branching logic was used in the survey design, not all questionnaire participants completed every item of the questionnaire. Most relevant questions including QoL items were answered by most or all participants. A freely available online example of the questionnaire without branching logic can be found in Appendix S1.

**Questionnaire distribution**

This study was conducted through the University of Pennsylvania between 21st September 2020 and 17th December 2020. Once this period concluded, we considered those who had answered the survey to be part of our cohort. The study protocol was approved by the Institutional Review Board at the University of Pennsylvania. Written informed consent was obtained at the beginning of the questionnaire. Adult caregivers of individuals with DEEs at the time of questionnaire completion were considered for inclusion. Participants received the questionnaire through distribution by the following patient advocacy organizations: FamilieSCN2A Foundation, Dravet Syndrome Foundation, Lennox-Gastaut Syndrome Foundation, KCNQ2 Cure Alliance, STXBP1 Foundation, SLC6A1 Connect, CureGRIN Foundation, Wishes for Elliott, and PCDH19 Alliance. Participants were offered the opportunity to enter their email address for a randomized drawing for ten $20 Amazon gift cards.

**Composite QoL measures**

Composite QoL score was calculated for each participant using previously established methods.\(^{17}\) Initial responses for each of the 32 items of the QI-Disability (section 3 of the survey) were scored from 1 to 5 corresponding to the responses ‘never’, ‘rarely’, ‘sometimes’, ‘often’, or ‘very often’. Negative items were reverse coded. Once recorded, each item was scaled up to a 100-point range. QoL score for each of the five domains included in the questionnaire tool was calculated by taking the mean value of all items within a given domain. Total composite QoL scores were created by determining the mean value of these five domain scores for each participant. Normality of the composite QoL measure was assessed using the Kolmogorov–Smirnov test.

**Statistical analysis**

All statistical analyses were completed using the R analysis framework (R Foundation for Statistical Computing, Vienna, Austria), and accompanying figures were produced using the package ggplot2. Several analyses were performed, including Wilcoxon rank-sum test and Fisher’s exact test.
in order to compare groups of participants’ QoL composite scores against metrics including community type, seizure frequency, seizure freedom, ‘minimally disrupted days’, side effects, and genetic diagnosis. Statistical comparisons were not drawn between individuals with different genetic diagnoses.

**RESULTS**

**Questionnaire responses reflect a range of genetic epilepsies**

We received 176 responses to our questionnaire. Two questionnaire responses were excluded as the respondents indicated they were not a caregiver of an individual with a DEE, leaving 174 questionnaire responses for analysis. Questionnaire responses surveyed a range of genetic etiologies that reflect the range of genetic etiologies in childhood DEEs. SCN2A (n=42/173), SLC6A1 (n=28/173), and SCN1A (n=22/173), represented the most common genetic etiologies named by participants (Figure S1). The average age of genetic diagnosis was 5 years 5 months (SD 6 years 3 months), and the average amount of time since the genetic diagnosis at the time of filling out the survey was 4 years 7 months (SD 7 years 6 months). A small subset of individuals did not indicate a genetic diagnosis (n=14/173, 8%). The demographic characteristics of questionnaire participants show a predominance of families self-identifying as White with higher-than-average income and 49% of participants living in suburban areas (Table S1). A total of 99% (173/174) of individuals reported an affiliation with one of the patient advocacy organizations participating in the questionnaire.

**Seizure phenotypes differ among participants**

Participants reported a wide range of seizure and epilepsy features (Table S2). Epilepsy features were reported in 142 participants with percentages reported out of the total cohort of 174 participants. Average onset of the first seizure was at 1 year 7 months (SD 2 years 4 months, range 0–12 years). Epilepsy classifications reported by participants included generalized (33%), focal (7%), and mixed generalized and focal (26%). The most reported epilepsy syndromes included Lennox–Gastaut syndrome (14%, n=25) and Dravet syndrome (13%, n=23). The most common seizure types reported included tonic-clonic (50%, n=87), myoclonic (41%, n=72), and tonic (33%, n=57). Most participants (69%, n=97) either never had had a prolonged seizure or had not had a prolonged seizure in at least 6 months before questionnaire completion.

Self-reported seizure frequency was assessed with a semi-quantitative measure aligned with the emerging format to assess seizure frequency in the Epilepsy Learning Health System and Pediatric Epilepsy Learning Health System (Figure 1a).19 In addition, participants were asked to report the longest period of seizure freedom (Figure 1b) and the average number of ‘minimally disrupted days’ (e.g. the average number of days not significantly affected by seizures; Figure 1c).

**Questionnaire respondents report a range of non-seizure diagnoses**

Questionnaire participants reported 36 diagnoses across six different domains of non-seizure diagnoses, including
developmental delays (98% participants, 768 recorded diagnoses, 4.52 average diagnoses per participant), neurological diagnoses (98%), visual diagnoses (48%), behavioral diagnoses (38%), speech diagnoses (38%), and motor diagnoses (17%). Development delays included diagnoses such as speech/language delay (84%), motor delay (78%), and global developmental delay (78%). The most common neurological diagnosis other than seizures included intellectual disability (60%), hypotonia (60%), and autism spectrum disorder (33%). The most frequently reported diagnoses affecting vision included strabismus and/or esotropia (24%), cortical visual impairment (22%), and hyperopia (11%). The most common behavioral diagnoses were attention-deficit/hyperactivity disorder (18%), bruxism (11%), and self-injurious behavior (10%). The most reported speech diagnosis was motor speech disorder (38%), while other speech disorders, like speech/language delay, were integrated into non-seizure symptom categories. The most frequent motor diagnoses were myoclonus (9%), ataxia (8%), and dystonia and tremors, each at 7% (Figure S2). Of the 176 participants, only 18 individuals reported identical combinations of diagnoses. There was no non-seizure diagnosis shared by all participants.

QoL shows a range of values across respondents

Across all four domains, we developed a composite measure for QoL (Figure 2). This composite measure was generated for the 173 participants who responded to QoL items of the questionnaire. The composite QoL measure was approximately normally distributed (Kolmogorov-Smirnov test, $p=0.63$, mean 61.67, SD 17.10) as were most of the domain scores. The domain scores for ‘Health and well-being’ ($p=0.03$, median 62.50, interquartile range 56.25–81.25), ‘Feelings and emotions’ ($p=0.77$, mean 65.02, SD 15.88), ‘Family and friends’ ($p=0.27$, mean 64.62, SD 23.16), ‘Daily life’ ($p=0.10$, mean 49.34, SD 29.22), and ‘Activities and outdoors’ ($p=0.13$, mean 62.17, SD 24.67) had unique distributions, reflecting the variability of participant responses across these four domains.

QoL correlates with community factors but not other demographic variables

The only demographic variable correlated with QoL score was that participants living in rural areas have lower mean

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**FIGURE 2** Distribution of overall and domain quality of life (QoL) scores. The distribution of QoL scores in each domain is shown below and beside the overall QoL score distribution. The number of participants with a given score is shown below the distribution curve where one circle represents one response.
QoL (56.02, SD 15.08) than those in urban areas (67.99, SD 16.66) (estimated QoL score difference 12.25, \( p = 0.001 \), median difference 95% confidence interval [CI] 5.36–19.44). There were no other significant correlations between other demographic factors and QoL.

**QoL correlates with average minimally disrupted days, but not with seizure frequency or period of longest seizure freedom**

Next, how the QoL score correlated with the various assessments of seizure burden was assessed. We found that the QoL score did not correlate with reported seizure frequency (Figure 3b). Of the 141 participants with QoL scores and seizure frequency responses, there was no significant difference in QoL scores between individuals with seizures (QoL score 59.73, SD 16.45) and those who have been seizure free for at least a year (QoL score 66.47, SD 15.57; 6.39 estimated QoL score difference, \( p = 0.14 \), 95% CI −2.17 to 14.88). There was no significant difference in QoL score between participants indicating they never had seizures (70.14, SD 18.31) and participants who had a history of seizures with at least 1 day of seizure freedom (61.42, SD 16.70; −8.71 estimated QoL score difference, \( p = 0.41 \), 95% CI −31.22 to 13.30). Overall, we did not observe a correlation with the reported longest period of seizure freedom and QoL score (Figure 3c).

The total number of average days minimally disrupted by seizures, however, was strongly correlated with QoL (Figure 3a). There was a significant difference in QoL score between participants experiencing minimally disrupted days for the majority of the month (67.12, SD 17.02), compared with those experiencing minimally disrupted days for the minority of the month (54.03, SD 11.79; 12.56 estimated QoL score difference, \( p < 0.001 \), 95% CI 7.39–18.28). Furthermore, compared against all other participants, those reporting almost always having minimally disrupted days \((n=58/173, 34\%)\) were much less likely to have below average QoL scores \((p < 0.001\), odds ratio [OR] 0.15, 95% CI 0.07–0.34). Participants who report almost always having days minimally disrupted by seizures were 6.67 times more likely to have above average QoL scores. All assessments of seizure burden were significantly correlated with each other \((p < 0.05)\).

**QoL is significantly impacted by reported medication side effects and cumulative disease burden**

We then assessed non-seizure features correlated with composite QoL score. Presence of medication side effects showed

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**FIGURE 3** Relationship between quality of life (QoL) and (a) number of minimally disrupted days, (b) seizure frequency, and (c) longest period of seizure freedom. Each dot represents a single participant’s response within the distribution of responses while the width of a given plot represents the probability of a given QoL score response using kernel density estimation.
a strong negative correlation with QoL scores (Table 1). Participants reporting medication side effects ($n=141$) had lower QoL scores ($n=89$, mean 57.98, SD 14.57) compared to individuals who did not report medication side effects ($n=35$, mean 68.39, SD 17.84; 10.88 estimated QoL score difference, $p=0.003$, 95% CI 3.53–18.06).

QoL score was also negatively correlated with total number of reported diagnoses, including steep declines in QoL score as the number of diagnoses increased above 10. Individuals with the following self-reported diagnoses had significantly lower QoL composite scores than those without: motor delay, global developmental delay, intellectual disability, spasticity, strabismus and/or esotropia, cortical visual impairment, dystonia, bruxism, and self-injurious behavior (Table 1). Additionally, there is a significant difference in QoL scores among genetic diagnoses. For example, individuals with an SCN2A-related disorder are more likely to have a below average QoL score (OR 2.47, $p=0.20$, 95% CI 3.53–18.06).

QoL scores in the population with DEE are lower than other populations with neurodevelopmental disorders

In the validation study of QI-Disability, QoL composite scores were applied to individuals with Rett syndrome, cerebral palsy, autism spectrum disorder, and Down syndrome which yielded mean QoL scores of 65.6, 64.9, 66.6, and 76.1 respectively.

The number of individual items with the normalized QoL scores are shown in Table 1. As the number of reported diagnoses increased, an individual was more likely to be in a lower quartile than an individual with fewer diagnoses. For example, those with fewer than nine diagnoses, the average number of diagnoses for this cohort, were more likely to have a higher QoL score (70.00, SD 17.02) than those with nine or more diagnoses (55.73, SD 14.55) (14.03 estimated QoL score difference, $p<0.001$, 95% CI 9.24–19.10).

**DISCUSSION**

We assessed QoL and disease burden in genetic DEEs assessed through a de-identified questionnaire distributed through participating patient advocacy organizations. This QoL composite score allowed us to assess correlation of QoL with various disease aspects and measures of disease burden. To our knowledge, our study is the first attempt in a larger, heterogeneous group of DEEs to assess QoL and disease burden.

We found that QoL measurements were not related to self-reported parameters like seizure frequency that approximate objective measures of disease severity. However, composite QoL scores show a strong correlation to the perception of average days minimally disrupted by seizures.
This finding suggests that subjective measures of seizure burden may have a greater impact on QoL than objective measures of seizure burden such as seizure frequency and longest period of seizure freedom. We expect that measurements such as ‘minimally disrupted days’ will be refined for use in future studies and potentially emerge as proxy measures to communicate perceived disease burden between families and care teams.

Overall disease burden was further assessed by the number of reported diagnoses, which was also significantly correlated to composite QoL score. We identified individual diagnoses that, when present, were associated with decreased QoL. However, it is difficult to clearly determine the effect of a single diagnosis on QoL because most individuals reported multiple diagnoses.

Other associations with QoL included community type, genetic diagnosis, and presence of medication side effects. The presence of medication side effects affecting QoL is especially essential to consider in this population as targeted therapies are developed.

Limitations

Our study had several shortcomings that will need to be addressed in future studies. First, while we attempted to reflect the populations of individuals, including a wide range of disease foundations in our questionnaire, the responses to our questionnaire only reflect a subset of the estimated >100 genetic etiologies causing DEE. Given related efforts in CDKL5 deficiency disorders where some of the QoL measures used in our study were initially developed, we limited ourselves to disease foundations representing individuals with DEEs that had not been assessed so far or where we were not aware of related ongoing studies. Likewise, referring to ongoing related projects, several disease foundations declined participation in our study. We expect that once information from ongoing studies is made available, they will complement our results and provide a more comprehensive picture of QoL in the DEEs. Furthermore, we chose a retrospective study format where a prospective gathering of QoL may alter or add to our findings.

Additional limitations of our study relate to the survey tool and methodology. Although the Severity Assessment in CDKL5 Deficiency Disorder and QI-Disability as well as the Epilepsy Learning Health System and Pediatric Epilepsy Learning Health System have been designed for children with epilepsy and DEE, the use of these tools together has not been specifically validated or shown to be reliable in our cohort. In addition, our study relied on de-identified responses from caregivers which may represent more limited medical information than alternate methods such as medical chart review and may introduce caregiver bias. While we asked participants to submit information on genetic etiology and variant, we could not validate these findings. In our study, none of the self-reported genetic variants was found to be a population variant or a genetic change that we interpreted as non-contributory.

Finally, the demographics of the families contributing to our study do not fully reflect the DEE population at large. Participants were largely White, non-Hispanic/Latino, and had above average income to a much higher degree than the general US population, indicating a lack of diversity in the participants of our study. Recruiting participants through disease foundations and distributing the questionnaire in English only may have contributed to this disparity. Currently, the degree of diversity in disease foundations is poorly understood. We did not find significant differences in QoL and reported diagnoses in individuals from the small group of underrepresented minorities in our study.

CONCLUSION

In summary, we provide evidence that QoL in DEEs can be comprehensively assessed through a detailed questionnaire that integrates self-reported diagnoses with QoL composite scores. The lack of association of QoL with reported seizure frequency emphasizes the need to address disease severity in DEEs holistically to inform patient care and outcome measures in future precision medicine trials.

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CONFLICT OF INTEREST

None declared.

DATA AVAILABILITY STATEMENT

The data that supports the findings of this study are available on request from the corresponding author. The data are not publicly available because of privacy or ethical restrictions.

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SUPPORTING INFORMATION

The following additional material may be found online:

Figure S1: Genetic diagnosis of affected individuals.

Figure S2: Frequency of reported symptoms.

Table S1: Demographics of probands and caregivers participating in questionnaire.

Table S2: Epilepsy features.

Appendix S1: Non-seizure symptoms & quality of life in epileptic encephalopathies.

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