BACKGROUND

• An estimated 470,000 children are living with epilepsy in the United States [4,1].
• Partial onset seizures (POS) originate in brain networks limited to one hemisphere and are the most common seizure type in all age groups, accounting for more than half of all seizures in children [2].
• There is limited research regarding the burden of epilepsy in the pediatric population.

OBJECTIVE

• To better understand the burden of epilepsy among 2- to 12-year-olds, we conducted a targeted literature review summarizing humanistic and economic outcomes. Data specific to POS are presented here.

METHODS

• Using MeSH and text words associated with epilepsy and each outcome of interest, we searched MEDLINE (via PubMed) to identify studies: Written in English Published within the last 10 years

• We excluded pharmacokinetics/pharmacodynamics, case reports, and studies that did not assess studies for quality or author bias.
• First-year after diagnosis, total healthcare costs for children with POS was $19,883. Annual total costs among patients of any age with POS ranged from $18,369-$38,549, and were approximately two times higher in refractory POS (any age).
• Yearly healthcare utilization was not reported for the pediatric population. Patients of any age with POS had about 10 outpatient visits (2 epilepsy-related), 30 medication dispensing events (7 epilepsy-related), and 2 hospitalizations per year (less than 1 epilepsy-related).
• Medication adherence was low among pediatric patients: In two studies, 73% had ≤50% adherence and 39% had ≤95% adherence for the 12-month follow-up period.

RESULTS

• 3,020 studies were identified and screened; 35 presented data on at least 1 outcome of interest among children with POS and are included in this review (Figure 1, Figure 2).
• Incidence was 23.2-47.1 per 100,000 children per year. Prevalence was 200 per 100,000 children and ranged from 160 to 260 per 100,000 children in any age.
• No studies reported on national or regional mortality rates in children. Life expectancy was 47.3-61.8 years among children 3-12 years old.
• Morbidity: Patients experienced frequent seizures (in one study 37-47% had seizures more than weekly), sleep disorders, migraine, and seizure-related injuries (e.g., bone fractures, sprains, open wounds). Up to 42%, 19%, and 16% of children with POS had depression, attention-deficit disorder, and anxiety, respectively.
• Children with POS scored below average on cognitive and quality of life assessments. Two studies used the Quality of Life in Children Epilepsy Questionnaire (QOLCE) and found scores to be low (approximately 57 on a 0-100 scale).

CONCLUSIONS

• Our study presents a uniquely broad and recent overview of children in the US with POS.
• Incidence, prevalence, and cost of POS in children are high, similar to that of other pediatric type-1 diabetes or cerebral palsy.
• Life expectancy is shortened by decades in these children.
• Almost half of children with POS had seizures more than weekly and mood disorders are common. Quality of life is impaired in children.
• POS is costly: Using the first-year total healthcare cost for children with epilepsy ($19,883) and the prevalence of POS in the US to be 0.92 billion.
• Despite high disease burden, medication adherence, which can improve morbidity and decrease healthcare utilization, costs, and remaining cost.
• Future studies focusing exclusively on children with POS using healthcare claims data, investigations into indirect costs such as caregiver burden, and qualitative studies to assess quality of life, could more precisely describe the burden of POS in children.

References
1. CDC. Epilepsy in Children. Published September 18, 2017.
3. Limitations: Many studies presented data on patients of all ages, without stratifying by age.
4. Few studies reported on similar outcomes or used similar measures, making it difficult to consolidate and summarize findings across studies.
5. Individual reviewers screened studies and abstracted data and did not assess studies for quality or author bias.

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Figure 1. Screening flow chart

Figure 2. Number of articles presenting each outcome of interest

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