

Stakeholders' Perspectives on Cognitive Fatigue after Childhood Brain Injury

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The **purpose** of this research study was to explore stakeholders' perspectives on cognitive fatigue for children with ABI to inform research and clinical practice.

Methods & Results

12 parents of a child with ABI

16 yo at time of survey

Varying severities of ABI

60% on 504 plan, 25% in special education

35 speech-language pathologists (SLPs)

11 years of experience

Children with ABI = 22% caseload

Awareness

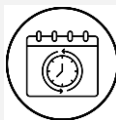
Not at all

Very

Perspectives on & Comfort with Management & Clinical Practice

Not at all

Very



Implications

- **Management:** Parent- and SLP- perspectives can be used to inform future studies to pilot SLP assessment and management strategies.
- **Education:** embedding clinical practices related to fatigue within the curriculum.

→ Systematic examination of the use and effectiveness of specific assessment and management strategies related to cognitive fatigue in children with ABI

References

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