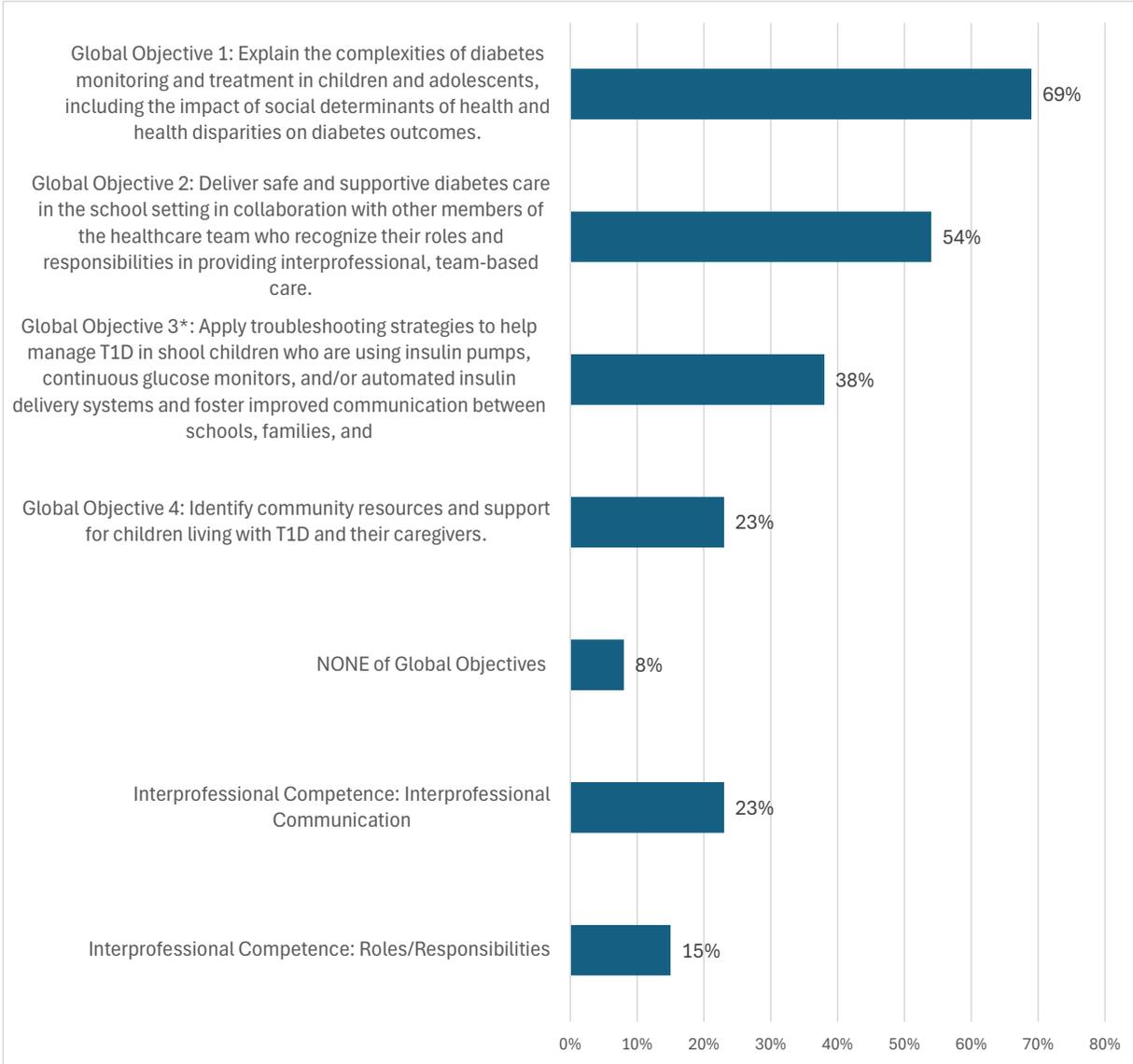


# Project ECHO: Diabetes in School Health (DiSH)

Time period: January 1 - June 30, 2025  
Number of sessions with specific learning objectives: 4  
Total number of session-specific learning objectives: 13

Percentage of Session-Specific Learning Objectives That Are in Alignment With:



Global Objective 3\*: Apply troubleshooting strategies to help manage T1D in school children who are using insulin pumps, continuous glucose monitors, and/or automated insulin delivery systems and foster improved communication between schools, families, and clinics/clinicians.

## Explanation

The results can help identify underrepresented global learning objectives, guide discussion, and support more intentional planning to achieve desired outcomes. For example, if a global objective or intended interprofessional competency has been insufficiently addressed, the committee may choose to adjust upcoming session topics, invite faculty with relevant expertise, or give presenters clearer guidance on writing session objectives. Patterns revealed through this analysis may also inform revisions to global objectives for the next RSS cycle so they better reflect the educational needs and priorities of your audience. ObjectiveAlign GPT tool (a Custom GPT powered by ChatGPT-5) was used to assist with this analysis.