ABCD: Continuing the Arc of Development

July 21-22, 2025 9:00 AM ET Virtual: https://videocast.nih.gov



Neurocognition & Neuroimaging Pre-Meeting May 29, 2025

Participants

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Planning Team Elizabeth Hoffman – National Institute on Drug Abuse (NIDA) Gaya Dowling – NIDA Michael Charness – US Department of Veterans Affairs Traci Murray – NIDA Vani Pariyadath – NIDA

Summary

The ABCD program's neuroimaging protocol currently includes structural and diffusion MRI, 20 minutes of resting state fMRI and three task-based scans; a complementary neurocognitive battery is designed to assess cognitive factors associated with risk/resilience to substance use. The group discussed the strengths and limitations of the current approach, emphasizing the need for both continuity and innovation as the study moves into its next phase.

Neurocognitive Assessments

The existing battery is generally effective for capturing risk and resilience, but some tasks such as the Game of Dice (risk-taking)—have underperformed in predictive value. There is a notable gap in measuring reward learning and cognitive flexibility, though adding such tasks is challenged by time constraints and feasibility. Social decision-making (including reward learning) and working memory tasks were suggested as valuable additions,

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particularly if they can be administered remotely. The NIH Toolbox remains the most widely used set of measures in published manuscripts, while fMRI task data is less utilized. There is interest in leveraging community input to prioritize which tasks to retain or add.

Neuroimaging Considerations

Maintaining backwards compatibility and sufficient data quality—especially for resting state fMRI—is a priority, with 15-20 minutes considered the minimum for robust analysis. However, participant burden and data loss due to motion remain significant issues. The group discussed the potential for more intentional study design, such as subsampling tasks or distributing scans across ages to maximize developmental insights. There is support for staggering task intervals rather than uniform administration, and for considering more detailed data collection in smaller cohorts if resources are limited.

Resting State vs. Naturalistic Viewing

While resting state fMRI is foundational, there is growing field interest in naturalistic, movie-based scanning which may offer richer data and greater engagement, and could replace task-based imaging if it is underutilized. ABCD should ensure that there is not a reduction in predictive power when reducing the amount of resting state data and that replacing it with something else increases predictive power.

Additional Modalities and Practical Constraints

The appetite for adding new imaging modalities is low due to participant burden and logistical challenges. Quantitative Susceptibility Mapping was mentioned but not prioritized over existing measures.

Cross-Cutting Themes

Funding uncertainty and participant retention are ongoing challenges, particularly as participants age. Remote and sensor-based data collection may help reduce burden and enrich phenotyping. The group emphasized the importance of dynamic, reciprocal measurement of brain and behavior over time (e.g., synergy between brain and behavior assessment tools to tap into how they impact one another), and the need for flexibility and innovation in protocol design.