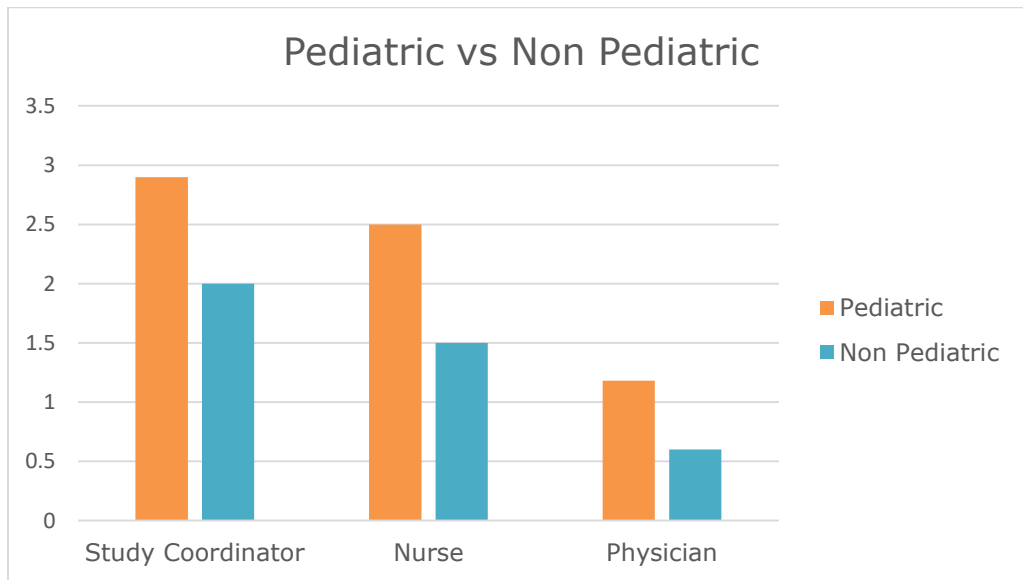


## Perspectives on Clinical Research: Staff Hours per Visit on Pediatric vs. Adult Clinical Studies

Staff hours per visit are higher, on average, in pediatric than in adult clinical studies. Staff hours per visit are 46% higher for study coordinators, 67% higher for nurses, 97% higher for physicians, and 60% higher overall.

### Staff Hours per Visit on Pediatric vs. Adult Clinical Studies (United States, all therapeutic areas, 2011-2015)



Source: IMS CTOS Grant Plan

### Author

Christine Montague is the Database Engineer, Data Science, for Clinical Trial Optimization Solutions, IMS Health, a provider of solutions that integrate the appropriate data, technology and analytics to optimize the strategic clinical processes that enable trials to finish on budget and on time. Contact her at 1.484.567.6553 or [cmontague@us.imshealth.com](mailto:cmontague@us.imshealth.com).