Get to know members of the Pediatrics Assembly

Is your research clinical, basic science or translational?
I have been mostly involved in basic science

Tell us about your research?
I study airway epithelial cell differentiation and regulation of motile ciliogenesis. I am specifically interested in motile cilia assembly and how it relates to Primary ciliary dyskinesia, a rare pediatric disease of motile cilia.

Where do you see yourself in 5 years?
I would like to further integrate our growing PCD and Rare airway disease clinic with basic research. I also hope to expand my collaborations with other investigators interested in cilia disease.

What is the major benefit of Pediatrics Assembly Membership?
The Pediatric assembly has provided an amazing opportunity for networking and meeting clinicians and investigators who are keen to support early career professionals.

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If you or someone you know would like to be featured as an ATS PEDS Assembly ECP, please email DB Sanders dbsand@iu.edu