Addressing the diagnostic and therapeutic challenges in inheritable arrhythmia syndromes: with emphasis on the pediatric population
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About the Author
Priya Chockalingam was born in Chennai, India, on 3 October 1976. After completing high school as the best outgoing student, she went to medical school at Madras Medical College, one of the top university hospitals in India. Her passion for medicine was fuelled by the innumerable dinner-table conversations between her parents who are both doctors and her brother who was a senior medical student at that time. Upon graduating from medical school, Priya went on to train in Pediatric medicine as working with children gave her immense satisfaction. Her ambition to be a cutting-edge clinician scientist had been nurtured by working and interacting with extremely inspiring and dedicated doctors in India, Malaysia, UK, Switzerland and Netherlands. With the completion of her pediatric training in 2006, she embarked upon research into children's heart disorders. Fetal cardiology and congenital heart disease are of research interest to her; however, addressing the diagnostic and therapeutic challenges in inherited arrhythmia syndromes is the field she is most passionate about. Her role as a research fellow in the Academic Medical Centre, Amsterdam, has been multidimensional, coordinating research operations among the Cardiology, Pediatric Cardiology and Clinical Genetic departments. She also played an integral role in national and international research collaborations. Priya is a participant of the coveted TULIPS – PhD Program offered by the Dutch Paediatric Association for highly-talented Paediatric researchers.

Priya's hobbies are rowing, biking and travelling. She currently lives with her husband Gopi and their daughter Kavya in Amstelveen, Netherlands.

**List of Publications**


3. Chockalingam P and Wilde AA. The Multifaceted Cardiac Sodium Channel and its Clinical Implications. *Heart* (in press)


