Pediatric Infectious Diseases

The Department of Pediatrics seeks an additional outstanding pediatric infectious diseases physician at The Children’s Hospital of San Antonio. The ideal candidate will be a reliable, hard-working, team player who will participate in educational & research programs and help represent the Section in the community and nationally. Candidates with interest in antimicrobial stewardship and clinical research are encouraged to apply.

The Section consists of two board-certified pediatric infectious diseases physicians. Primary responsibilities include inpatient coverage with call, outpatient clinics, trainee education, and clinical research. The Voelcker Clinical Research Center provides support for faculty involved with research.

Through partnership with CHRISTUS Health System and Baylor College of Medicine, The Children’s Hospital is the first and only freestanding, academic, not-for-profit children’s hospital in San Antonio and serves as a focal point for pediatric services throughout the community.

As the nation's seventh-largest city, San Antonio is known for its history and blend of cultures. Located in south central Texas, San Antonio has 300+ days of sunny weather, mild winters, and an affordable cost of living. The city has much to offer with diverse employment opportunities for spouses, excellent public and private schools, the San Antonio Riverwalk, Alamo, professional basketball team, dynamic cuisine, two major amusement parks, and an extensive urban park system.

Qualified applicants must have an MD, DO or MD/PhD degree, be BE/BC in Pediatrics and Pediatric Infectious Diseases and have or will obtain a Texas medical license. The rank and appointment will be determined by the candidate’s credentials and experience. Candidates should submit a curriculum vitae and letter of interest by email to: Elumalai.Appachi@bcm.edu.

Elumalai Appachi, M.D.
Pediatric-in-Chief
The Children's Hospital of San Antonio
Associate Professor and Vice Chair
Department of Pediatrics
Baylor College of Medicine