



Postdoctoral Position at **Boston Children's Hospital**

A postdoctoral position is available in the Division of Genetics and Genomics at Boston Children's Hospital/Harvard Medical School. At Boston Children's Hospital, success is measured in patients treated, parents comforted and teams taught. It's in discoveries made, processes perfected, and technology advanced. In major medical breakthroughs and small acts of kindness. And in colleagues who have your back and patients who have your heart. As a teaching hospital of Harvard Medical School, our reach is global and our impact is profound. Join our team and discover how your talents can change lives. Yours included.

Our translational laboratory focuses on studying disease mechanisms with the goal to identify druggable targets in rare monogenic disorders using state of the art molecular and informatics approaches. This project studies the underlying molecular mechanisms of TRB1 related disorders in the context of transcriptional regulation and therapeutic development. Funding is secure for a minimum of three years.

We are seeking a talented, highly motivated postdoctoral fellow with a M.D./Ph.D. or Ph.D. degree who is passionate about human disease genetics and with strong laboratory background in Molecular Genetics and/or Molecular Pharmacology. Preference is given to applicants with broad experience in molecular techniques, cell and tissue culture as well as in-vitro and animal modeling.

Interested candidates should send a cover letter, resume and the names of 3 references to the below address. Pre-inquiries are welcome.

Olaf Bodamer, MD, PhD, FAAP, FACMG
Park Gerald Chair of Genetics and Genomics
Boston Children's Hospital
olaf.bodamer@childrens.harvard.edu

Boston Children's Hospital is an Equal Opportunity / Affirmative Action Employer. Qualified applicants will receive consideration for employment without regard to their race, color, religion, national origin, sex, sexual orientation, gender identity, protected veteran status or disability.