Chief Scientific Officer, Boston Children’s Hospital

Boston Children’s Hospital (BCH) seeks to recruit the next Chief Scientific Officer. This prestigious appointee will be part of the BCH Executive Leadership Team and will guide and support the overall BCH research enterprise. S/he will report directly to the President and Chief Executive Officer.

Research at BCH is conducted across highly developed and successful basic, clinical and translational areas, and includes five major programs and Department-based research. The scientific community currently is comprised of approximately 3,500 staff, including 1,500 Research Faculty (177 Professors; 228 Associate Professors; 465 Assistant Professors and 566 Instructors), as well as 1083 Research Fellows and 766 Clinical Fellows. As one of the premier pediatric teaching hospitals in the world, BCH is affiliated with Harvard Medical School (HMS), and is known for its ongoing commitment to foster cutting-edge research.

Interested candidates should have a distinguished record of pediatric research excellence, teaching and scholarly accomplishment consistent with an HMS appointment at the rank of Professor. A keen understanding of clinical and basic science research support infrastructure and operations, as well as an ability to manage a significant financial and operating budget is essential.

Candidates must possess an MD and/or PhD. If a practicing clinician, s/he must be board certified and eligible for licensure without restriction within the Commonwealth of Massachusetts.

All inquiries are confidential. Interested candidates should forward a personal statement and CV to:

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Boston Children’s Hospital is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy and pregnancy-related conditions, or any other characteristic protected by law.