



Childhood Neurotherapeutics Center of Economic Excellence

Endowed chairs in childhood neurosciences

The University of South Carolina (USC), the Medical University of South Carolina (MUSC), and the Children's Hospital of the Greenville Hospital System (GHS) seek applications for tenured and endowed faculty positions in the area of **childhood neurotherapeutics**.

The recently funded Center of Economic Excellence in Childhood Neurotherapeutics will give researchers a unique opportunity to use basic and clinical resources to perform advanced interdisciplinary research in childhood behavioral/neurological disorders and therapeutic treatments of childhood diseases.

Endowed Chair in Translational Therapeutics: Based at GHS in Greenville. Seeking Scholars with training in basic mechanisms of developmental genetic diseases, psychology, developmental-behavioral pediatrics, neurology, or a combination, and who have substantial experience in clinical trials design and management. Preference for persons who have experience working in clinical settings, especially those involving study of autism spectrum disorders and neurogenetic disorders. In addition to running a successful research team, selected candidate will help hire and mentor fellows and junior faculty and will have an academic appointment in the USC School of Medicine. Board certification in subspecialty area preferred.

Endowed Chair in Child and Adolescent Neurochemistry: Based at USC in Columbia. Seeking scholars with training in behavioral/neurologic approaches. Preference for applicants working in a neuroscience group with applications using functional approaches to assess developmental trajectories in animals or humans. Applicants should have established records of grant funding, scholarly activities, and the ability to foster interdisciplinary research. Selected candidate will run a successful research team and help hire and mentor junior faculty.

Endowed Chair for Basic Research in Childhood Disorders: Based at MUSC in Charleston. Seeking scholars with training and expertise in basic mechanisms of disease processes and therapeutics approaches for childhood neurodegenerative disease. Preference for applicants working in a neuroscience group with applications for neuroprotection and neurorepair using animals or humans. Applicants should have established records of grant funding, scholarly activities, and the ability to foster interdisciplinary research.

These positions require an M.D. or Ph.D. Review of applications will continue until the positions are filled. Candidates should submit a statement of research interests, full curriculum vitae, and names and contact information for at least three references. References will not be contacted without the candidate's permission.

Inquiries and nominations should be sent by e-mail to:

Dr. Rosemarie Booze
Associate Vice President for Research
booze@mailbox.sc.edu

Online applications can also be made at <http://USCjobs.sc.edu>.

USC, MUSC, and GHS are equal opportunity employers committed to excellence through diversity. Minorities and women are especially encouraged to apply.