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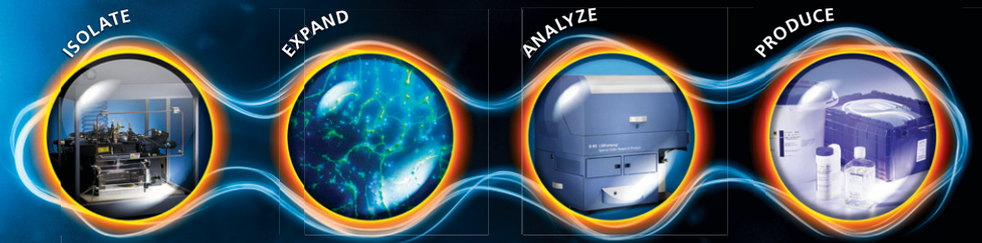


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Research Scientist Immunology/Cell Therapy

Athersys, Inc. is currently seeking a highly motivated individual with a demonstrated record of productivity to join our Regenerative Medicine team for further development of our proprietary adult stem cell therapeutic platform MultiStem®.

Req'd Qualifications: We have an open research position with a specific focus on transplant immunology and identification of mechanisms responsible for Immunomodulatory capability of MultiStem®. The position requires excellent scientific and communication skills and ability to perform in a strong team-oriented environment. A PhD degree in a biology discipline is necessary, with specialization in immunology. Applicants should have extensive knowledge in immunology and immune cell evaluations including in vivo models of autoimmunity, organ transplant and tolerance.

Desired Qualifications: Experience with adult or ES stem cell biology, adult stem cell isolation and propagation, and in vivo modeling for cell engraftment is preferred. Additional experience in cell biology and molecular biology, including immunohistochemistry, real-time PCR and microassay analysis, is viewed favorably.

Send CV and cover letter to
kcortright@athersys.com

COLUMBIA UNIVERSITY

Positions in Stem Cell Biology, Experimental Immunology, and Cancer Research

Columbia University seeks qualified highly-motivated individuals to fill Staff Associate positions in the Pediatric Cancer and BMT Research Programs under the direction of Mitchell S. Cairo, MD.

Positions are in basic laboratory research involving molecular biology, immunology, molecular genetics and stem cell biology. Duties include cell culture, flow cytometry, immunohistochemistry, ELISA, molecular genetics, animal research, statistical analysis of data, use of highly complex laboratory equipment, and basic research laboratory experiments.

MS, and/or PhD degree preferred. Experience in complex experimental hematopoiesis and/or molecular biology and/or stem cell techniques. Demonstrated manuscript/grant writing skills preferred.

Send CV and letters from 3 refs to:

Mitchell S. Cairo, MD
Chief, Division of Pediatric Blood and
Marrow Transplantation
Professor of Pediatrics Medicine, and Pathology
Columbia University
3959 Broadway; CHN 1001
New York NY 10032
fax 212-305-8428
e-mail: mc1310@columbia.edu

Columbia University is an affirmative action/equal opportunity employer.
Women and members of minority groups are encouraged to apply.

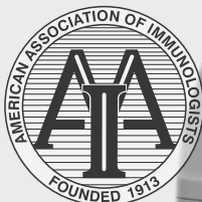
GRIP

Grant Review for Immunologists Program

Get a GRIP: An AAI program designed to help new investigators prepare their NIH grant proposals

AAI is pleased to offer a program to match new PI's with established PI's who have significant, successful grant writing careers. The Grant Review for Immunologists Program (GRIP) invites new PI's to submit an outline or NIH-style abstract to the GRIP coordinator who, with the assistance of a small volunteer subcommittee, will attempt to match the topic of the proposal with the research experience of an established PI. Matches will be made as quickly as possible to allow new PI's to meet upcoming NIH grant deadlines. Participation is strictly voluntary and is not intended to supplant internal mentoring programs.

GRIP is now accepting both new PI and established PI participants. Please send your CV and a brief description of either your potential research project (new PI's) or grant reviewing experience (established PI's) to infoaai@aai.org (please write "GRIP" in the subject line).



Program details at www.aai.org/GRIP_rd.htm