

**JUNIOR/SENIOR FACULTY POSITION IN  
TRAUMA AND SHOCK IMMUNOPATHOPHYSIOLOGY  
THE UNIVERSITY OF ALABAMA AT BIRMINGHAM**

The Center for Surgical Research, Department of Surgery at the University of Alabama at Birmingham, is seeking an outstanding candidate for tenure-track/tenured faculty position in the field of shock/trauma research, with an interest in cell-mediated immunity and inflammatory signaling mechanisms. Joint appointment in relevant departments may be secured and academic rank will be contingent on experience and level of extramural funding. Current extramural support is highly desirable. Senior Faculty candidates must have an outstanding record of research accomplishments as documented by publications in leading peer-reviewed journals and a history of continued funding.

Candidates should have a PhD and/or MD with a minimum of 2 years post-doctoral training. The successful candidate will be expected to develop creative and vigorous extramurally funded research programs, provide oversight and guidance to research fellows, and assimilate as an independent, but integral collaborator within the Center. A state-of-the-art laboratory investigating both immunologic and physiologic functions houses current independently funded research programs from the NIH and DARPA involving cell and organ responses to trauma-hemorrhage in a rodent model; translational research is encouraged. UAB is well situated as an increasingly funded institution with the Department of Surgery ranked in the top 10 nationally for NIH funding; the opportunity for growth is excellent. Birmingham offers cultural diversity, a growing economy, and a pleasant environment in which to live.

Interested candidates should submit a letter of interest with present and future research activities and curriculum vitae, and arrange to have three to five letters of recommendation forwarded to:

**Irshad H. Chaudry, PhD**

**E-mail: [Bobbi.Smith@ccc.uab.edu](mailto:Bobbi.Smith@ccc.uab.edu)**

*An Affirmative Action/Equal Employment Opportunity Employer*