

POSTDOCTORAL POSITIONS – MOLECULAR MICROBIOLOGY AND PATHOGENESIS OF BACTERIAL AND VIRAL INFECTIONS.

NIH training grant-funded postdoctoral positions are available at the University of Colorado Health Sciences Center to study molecular mechanisms of bacterial infections (with Randall Holmes, Michael Schurr, Michael Vasil, Andres Vazquez-Torres or Martin Voskuil), molecular aspects of viral infections (with David Barton, Thomas Campbell, Robert Garcea, Donald Gilden, Kathryn Holmes, Jerome Schaack, Kenneth Tyler or Linda Van Dyk), molecular basis of innate immunity (with Charles Dinarello, Sonia Flores or Andres Vazquez-Torres) or structural biology of microbial pathogenesis (with Mair Churchill). http://www.uchsc.edu/sm/microbio/ for information about many of our research programs. Research facilities, grant funding and training environment are excellent. Applicants for these positions must be citizens or permanent residents of the United States. Candidates with Ph.D. or equivalent research degrees must have experience in microbiology, bacteriology, virology, immunology, molecular biology, genetics, biochemistry, cell biology, structural biology or a related field. Candidates with M.D., D.V.M or equivalent clinical degrees must have demonstrated competency for research related to our program. Individuals from under-represented groups are encouraged to apply. Compensation is determined by NIH policies.

Submit curriculum vitae, bibliography, and names of three professional references to Training Program Director, UCHSC at Fitzsimons, Microbiology Department, Mail Stop 8333, P.O. Box 6511, Aurora, CO 80045. The University of Colorado Health Sciences Center is committed to Equal Opportunity and Affirmative Action.

SP99729R



NATIONAL JEWISH Medical and Research Center

Global Leader in Lung, Allergic and Immune Diseases

DIRECTOR OF BUSINESS DEVELOPMENT - CLINICAL LABS

As the Director of Business Development for the Clinical Reference Labs at National Jewish, you will be joining a rapidly growing entity with a bright line vision for future growth. The Clinical Labs are actively engaged in an initiative to accelerate growth over the next 5 years through effective develop of current clients, development of new, valued assays and services, as well as through strategic alliances with industry partners. The Business Development Manager will direct all phases of this business growth initiative project. Key traits for success in this position are self motivation, organizational skills, outstanding written and verbal skills & the ability to merge science & business strategies. Flexibility, high energy, a positive attitude, a sense of humor and a passion for integrity will make this position a fit for our team. BS/BA in Biomedical Sciences and/or Genetics, Molecular Biology or related field. MS/MA preferred. Ph.D. in Biomedical Sciences or related field desirable. 5+ years experience as a clinical scientist in a large scale R&D or commercial lab. 3+ years experience in project management, 2+ years business development in the healthcare, biomedical or biotechnology industries. National Jewish values diversity and we offer an excellent working environment & benefits package.

To apply, please go to www.njc.org.

AA/EE

SP99638R