****POSTDOCTORAL POSITIONS IN NEUROSCIENCE AND DRUG ABUSE RESEARCH.** Postdoctoral positions, funded through a NIH institutional T32 training grant ([https://mnadrt.rutgers.edu/](https://mnadrt.rutgers.edu/)) and individual NIH R01 grants, are available at Rutgers, The State University of New Jersey ([http://animalsciences.rutgers.edu/faculty/sarkar](http://animalsciences.rutgers.edu/faculty/sarkar)). Duties involve research determining fetal alcohol's neuroimmune and/or epigenetic effects on the neuroendocrine system and their impacts on stress biology and immune functions. The candidate must have a Ph.D. degree in neuroscience, molecular biology, or other related areas. Research experience in rodent surgery, cell cultures, molecular biology, and exosome and epigenetic research is preferred. **The** candidate will have the opportunity to collaborate with senior fellows and graduate students and train undergraduate students. The candidate must be a U.S. citizen or permanent resident to receive support from the T32 training grant or must be a U.S. citizen, permanent resident, or hold a visa to work in the U.S. to receive support from R01 grants. Comparable salary support is available. The Rutgers–New Brunswick campus is located in a suburban area of central New Jersey with convenient access to major metropolitan areas including New York City, Philadelphia, and Washington, D.C. Rutgers University is an equal opportunity/affirmative action employer. Contact: [Dipak.sarkar@rutgers.edu](mailto:Dipak.sarkar@rutgers.edu).