



The National Institutes of Health (NIH) Intramural Research Program is now recruiting for a Staff Scientist (non-tenure track FTE researcher) with experience in Biostatistics, Bioinformatics, Genomics and/or Epidemiology to join the Johnson Lab at The Framingham Heart Study. The Framingham Heart Study is a historic, premier epidemiology cohort leading the way in Big Data Science in genetics and genomics, with a rich repository of disease measures, quantitative and longitudinal data. In the next year we anticipate the generation of >5,000 whole genome sequences adding to an existing extensive platform of OMICs data including GWAS on several platforms (n>9,000), blood gene expression data (n>5,600), epigenetic data and induced pluripotent stem cell lines.

We are seeking creative thinkers and top-notch scientists who are eager to take on high impact research in the NIH Intramural Research program. The selected candidate will work collaboratively in the Johnson Lab, with trainees and other FHS/NHLBI investigators, and have >15% of their time to dedicate to independent research activities. Salary is commensurate with experience and typically starts at >\$120,000 annually for an Intramural Staff Scientist position.

Interested applicants should submit a cover letter highlighting key qualifications, a current curriculum vitae with complete bibliography, three reference letters, and a list of three publications that provide evidence of relevant skills along with corresponding PDF copies of these publications to:

**Marcia Lobos, Executive Assistant to Dr. Andrew D. Johnson, CVEHG, NHLBI
at NHLBI_CVEHG_Johnson_StaffScientist@mail.nih.gov**