Clinical Research Assistant  
DIAGNOSE CTE Research Project  
Boston University School of Medicine

Full-Time Position

We are seeking a talented individual to be a part of the participant recruitment team for The DIAGNOSE CTE Research Project. This is a 7-Year multi-site research project funded by the National Institutes of Health to develop methods of diagnosing CTE during life and to examine potential risk factors for this degenerative brain disease. The study enrolls former NFL players, former college football players, and men who have never participated in contact sports or had a brain injury.

Responsibilities will include:

- Conducting phone screenings for eligible participants (including former NFL players, former college football players, and a control group)
- Scheduling the travel for study participants at the four enrollment sites and processing participant reimbursements
- Serving as a liaison between the Study Coordinating Center at Boston University and four enrollment sites: Boston University, New York University, Mayo Clinic (Arizona), and Cleveland Clinic (Las Vegas)
- Working with the Study Recruitment Coordinator to develop and implement strategies for recruitment of study participants.
- Managing the study website and social media accounts

Qualifications: Minimum of a bachelor’s degree with proven experience in settings and tasks that require attention to detail and multi-tasking. Must have strong interpersonal skills.

2-year minimum commitment

To apply, please email a cover letter and resume to: Courtney Diamond, DIAGNOSE CTE Project Manager cdiamond@bu.edu

References will be requested and an in-person interview will be scheduled for top applicants only www.diagnosecte.com