Biostatistics / PAIN SCIENCE MEDIA COORDINATOR POSITION

Department of Biostatistics

Johns Hopkins Bloomberg School of Public Health

The Department of Biostatistics at Johns Hopkins University is currently recruiting a Pain Science Media Coordinator to work on a large-scale study of the transition from acute to chronic pain. The coordinator will work as part of a multidisciplinary team led by Martin Lindquist (Johns Hopkins University) and Tor Wager (Dartmouth College). The ideal candidate will be passionate about pain research and scientific communication. The work will be directed towards the Acute to Chronic Pain Signatures (A2CPS) consortium, which is a large-scale multi-site study of the transition from acute to chronic pain that will collect data from 3,600 people who have recently had surgery and track them for a 6-month period.

Specific duties & responsibilities includes helping organize the consortium's Confluence site; assisting with a regular newsletter intended for patients; helping design and create content for the consortium webpage; regularly attending consortium meetings and keeping meeting minutes; assisting with art and design (e.g., power point templates and logos); and helping to identify and generate pain-related content for consortium social media.

Preferred qualifications: Bachelor's degree. The minimum qualifications for a successful candidate include the ability to: take initiative to create original content; engage and solicit input from a broad team of world-class scientists; balance multiple work assignments/priorities; express ideas clearly in oral and written communications; and have strong interpersonal skills.

The coordinator can either work in-person or remotely. If interested, please contact Martin Lindquist (mlindqui@jhsph.edu) or Tor Wager (Tor.D.Wager@dartmouth.edu).