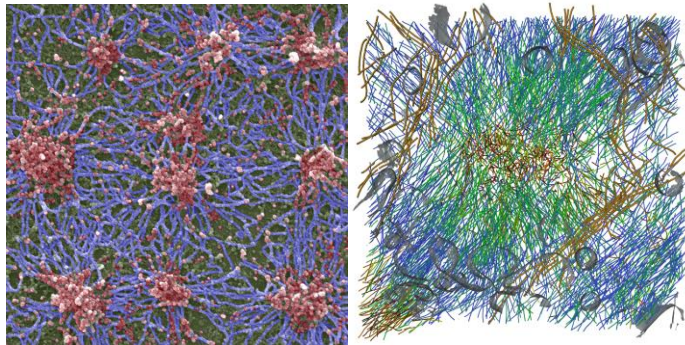


3-year Postdoc position at IPBS (Toulouse, France)

**2-year Postdoc position at Max Planck Institute of Biochemistry
(Munich area, Germany)**



Starting date: Early 2021

Job description: We are looking for motivated candidates to help us decipher the structural basis of key aspects of podosome function and mechanics. We use a combination of nanoscale force measurements, quantitative 3D nanoscopy, *in situ* cryo-electron tomography (cryo-ET) and subtomogram averaging methodologies. For more information on our research, please check out our websites:

www.ipbs.fr/member/renaud-poincloux; www.biochem.mpg.de/6343848/03_Actin_networks

Requirements: We are looking for a postdoc with interest and experience in cell biology and advanced cell imaging techniques, and a postdoc with an interest in cellular structural biology and a background in computation and image analysis. Experience in cryo-EM/ET structure determination (single-particle or subtomogram averaging) is a plus.

Application: Please send your CV, two references and a brief statement outlining your interests and relevant work experience to Renaud Poincloux (renaud.poincloux@ipbs.fr) and Marion Jasnin (jasnin@biochem.mpg.de).