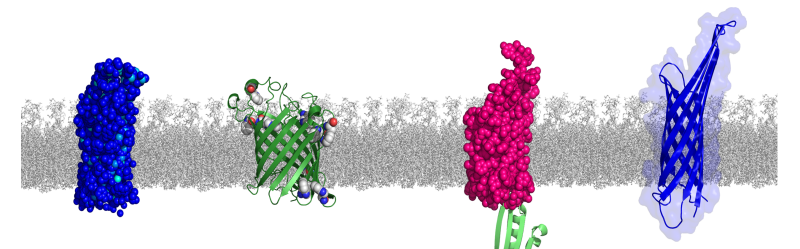
Postdoctoral Position Available Membrane Protein Folding & Interactions

JOHNS HOPKINS UNIVERSITY



The Fleming lab at Johns Hopkins University has scientist with skills in protein chemistry. fellow will carry out research in the area biophysics by addressing key questions thermodynamics or molecular mechanisms of the

an opening for a PhD
The postdoctoral
of membrane protein
on membrane protein

thermodynamics or molecular mechanisms of their folding, leading to discoverys of how genetic mutations alter folding and cause membrane protein folding diseases.

The ideal candidate for these novel research initiatives is an enthusiastic, highly motivated and creative postdoctoral fellow with a PhD in Biochemistry, Biophysics, Physics, Chemistry or related fields. No prior experience with membrane proteins is required, however mastery of soluble protein purification and/or folding and technical experience with analytical ultracentrifugation, calorimetry or optical spectroscopy are desirable.

The Biophysics department at JHU is a friendly and collaborative workplace located in central Baltimore on the picturesque Homewood campus.

Affordable living options and restaurants are nearby.

To apply, please send a cover letter, CV and arrange for three references to be sent by email to Karen.Fleming@jhu.edu.

JOHNS HOPKINS UNIVERSITY
DEPARTMENT OF BIOPHYSICS, 3400 NORTH CHARLES STREET,
BALTIMORE, MD 21218 USA