The Department of Protein Evolution at the Max-Planck-Institute for Biology in Tübingen is seeking to fill a:

**Senior Postdoctoral Position in Protein Structure Determination (f/m/d)**

Candidates should hold a PhD in the natural sciences and have a proven record in the application of **cryo-electron-microscopy** (essential) and **crystallography** (desired) to the high-resolution structure determination of biological macromolecules. An interest in membrane proteins and cell surfaces is welcomed. The position is intended to provide the department with cutting-edge competence in protein structure determination. It is suitable to start an independent group; independent publication and grant acquisition are encouraged.

Our department studies broadly the evolution of proteins by combining computational and experimental approaches, including bioinformatics, protein biochemistry, microbiology, and structural biology. The working language of the department is English.


Salary and benefits are based on the German TVöD guidelines (TVöD Bund) according to previous experience and qualifications.

The Max Planck Society is an equal opportunity employer and endeavours to achieve gender equality and diversity. It seeks to increase the percentage of female employees in areas where they are underrepresented. Qualified women are therefore particularly encouraged to apply.

The Max Planck Society is also committed to employing more individuals with disabilities, and disabled applicants are preferred if qualification is equal.

Please address your curriculum vitae and supporting materials, including the names of three references, by **August 15, 2022** to Andrei Lupas
c/o Maria Prieto
by e-mail to [Maria.Prieto@tuebingen.mpg.de](mailto:Maria.Prieto@tuebingen.mpg.de).

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