



The Zeymer Lab is a member of the Department of Chemistry and the newly established Center for Functional Protein Assemblies (CPA) at TU Munich, Germany. We combine rational design and directed evolution to engineer artificial metalloenzymes and photoenzymes. We are currently looking for a dedicated and talented

Postdoctoral Researcher (m/f/d)

with strong expertise in computational protein design. This fixed-term position (E13 TV-L, 100%) is fully funded for up to three years by our ERC project "PhotoLanZyme" that focuses on the development of artificial cerium enzymes for photoredox catalysis.

Candidates with a track record of using computational methods for the design of protein scaffolds or enzyme active sites during their successful PhD are encouraged to apply. Previous practical experience with laboratory techniques in directed evolution, structural biology or enzymology will be of benefit.

If you are enthusiastic to work on a challenging research project at the interface between biocatalysis and photocatalysis and want to be part of a diverse, interdisciplinary team of chemists and biochemists, please apply directly by e-mail to Prof. Dr. Cathleen Zeymer. The application must include a cover letter, CV, transcript of records, and contact information to request two references.

Prof. Dr. Cathleen Zeymer

Tenure Track Assistant Professor of Protein Chemistry Technical University of Munich, Germany

E-mail: <u>cathleen.zeymer@tum.de</u>

Group website: <u>https://www.department.ch.tum.de/en/proteinchemie</u>

TUM strives to raise the proportion of women in its workforce and explicitly encourages applications from qualified women. Applications from disabled persons with essentially the same qualifications will be given preference.