



Postdoctoral Fellowships for the Advancement of Life Sciences Call for Proposals 2020

The **Peter and Traudl Engelhorn Foundation for the Advancement of Life Sciences** invites outstanding junior scientists to apply for postdoctoral fellowships in the field of life sciences.

Granting institution: Peter und Traudl Engelhorn Stiftung zur Förderung der Lebenswissenschaften

Duration: 2 years

Area of research: Life Sciences

Amount of fellowship: In Germany according to TVL E13;
in Austria and Switzerland according to the amounts awarded by the Fonds zur Förderung der wissenschaftlichen Forschung and the Schweizer Nationalfonds, respectively

Qualifications: Completed degree in natural sciences, pharmacy or medicine with excellent results
Age limit: 34 years

Host institution: Any renowned research institution in Germany, Austria or Switzerland

Application deadline: July 15 for a fellowship starting in the next year

Application format: Submission of the application documents (see below) in the form of one (1!) pdf document by email before or at the application deadline to horst.domdey@engelhorn-stiftung.de

Required documents: Language: German or English
Completed Applicant's data sheet form
Letter of motivation (max. 1 page)
Description of the research project (max. 5 pages plus list of references)
Curriculum Vitae with current photo of the applicant
List of publications
Certificates (Bachelor, Master/Diploma, PhD, MD)
2 letters of recommendation from renowned scientists*
Letter of acceptance of the host institution
Acceptance of the Guidelines of the Foundation (s. separate form)

Selection process: The foundation decides at its own discretion.
There is no recourse to legal action.

Contact: Peter und Traudl Engelhorn Stiftung
Prof. Dr. Horst Domdey
Vorstand Wissenschaft und Technik (CSO)
c/o BioM Biotech Cluster Development GmbH
Am Klopferspitz 19a, D-82152 Martinsried
Tel.: +49-89-899679-11
E-Mail: horst.domdey@engelhorn-stiftung.de

Further Information: www.engelhorn-stiftung.de

* the letters of recommendation may be sent separately