|  |
| --- |
| NAME; DOB; F/M/D; CITIZENSHIP(S)Meier, Hanna; XX.XX.19XX; F; German & French |
| POSITION TITLEe.g. Research Associate, LMU |
| CONTACT INFORMATION(Institution with address, phone, email) |

*Bitte hier ein schwarz-weiß-Foto einfügen!*

|  |
| --- |
| **EDUCATION/TRAINING** |
| INSTITUTION AND LOCATION | DEGREE*(if applicable)* | YEAR(s) | FIELD OF STUDY |
| University of XXXXXUniversity of XXXXMedical Board of XXXXLMU/TUM Munich, Residency in Neurologyetc | M.D.PhDMD certified-Board Certificate | XX/20XXXX/2004XX/20XXXXXX-XXXX/XXXX | Medicinee.g. NeuroscienceMed LicenseNeurologyNeurology |

**Personal Statement & Research Concept (up to 500 words)**

e.g. I am interested in ….. I/We could previously show that….. Currently, I am ….. I am now planning. This section could also include some perspective how you envisage potential collaborations within a future network, what you could contribute to the network and in which way your program might benefit from a network – but this is not mandatory and will primarily be dealt with in the main application.

**Positions and Honors (chronological order)**

201X- e.g. PostDoc, institute for XXXXXX, University/Institution, City

201X- e.g. PostDoc, institute for XXXXXX, University/Institution, City

optional **Honors**: e.g. Admission to Clinician Scientists Program XXXXXXXX

**Publications:** (optional: Google Scholar: H-index: XX; XXXXX citations; https://goo.gl/XXXXXX)

1. **Meier H**, Name B, Name C, Name D. Title *Brain* 2005 ;366:371-377. [PMID](https://www.ncbi.nlm.nih.gov/pubmed/16054936)
2. **XXXX**
3. XXXX
4. XXXX
5. XXXX

**Current and anticipated grant support**

201X-202X e.g. DFG/ XX: Mü XXX/XX “Project title” (PI/Co-Applicant) XXX.XXX €

201X-202X e.g. FöFoLe programme (LMU) Mü XXX/XX “Project title” (PI/Co-Applicant) XXX.XXX €

**Previous experience in funded collaborative research (optional)**

Local: e.g. with X. XXXX and X. XXXX on “single Cell RNAseq and electron microscopy in temporal lobe epilepsy” (Reference X)

National: e.g. with X. XXXX on “Single Cell RNAseq in temporal lobe epilepsy” (Reference X)

International: