





ANNEX III - APPLICATION FOR PARTICIPATION: GLOBAL TRAINING PROGRAMME - INTERNSHIP INFORMATION*

*This form must be completed in full without modifying or altering the provided text. Any changes to the template will render the application invalid.

<u>INTERNSHIP REFERENCE:</u> (Please include the same code or reference number in the file name as that used to identify the internship in Annex IV) REFERENCIA: EHU32

| CORPORATE INFORMATION | | | |
|--|---------|--|--|
| Name of company/organisation | | Scantox Neuro GmbH | |
| Tax ID number | | ATU476600204 | |
| Contact person | | Dr. Stefanie Flunkert | |
| Legal representative | | Dr. Manuela Prokesch Head of Neuropharmacology | |
| | Country | Austria | |
| Location | City | Grambach | |
| | Address | Parkring 12, 8074 Grambach, Austri | |
| Sector | | Preclinical contract research neurodegenerative diseases | |
| Total number of internships offered at this site for Global Training 2025 (according to the Programme Rules, companies or organisations may offer a maximum of 5 internships per site) | | 3 | |







| INTERNSHIP INFORMATION | |
|---|--|
| Number of interns to be hosted | 3 |
| Type of visa or permit required for the internship, in accordance with current legislation | EU residency |
| Department (If more than one intern is being requested, specify the department for each individual) | 1. In vivo (R&D) 2. Histology (R&D) 3. R&D |
| Description of the project/activities (If more than one intern is being requested, specify the project/activities for each individual) | 1. Characterization of a new rodent models for neurodegenerative diseases, e. g. Alzheimer's or Parkinson's disease, including validation or establishment of behavioral tests, performance of behavioral tests relating to motor, cognition, activity, or anxiety deficits. Statistical evaluation of results. Tissue sampling. 2. Characterization of the neuropathology of a new rodent model for neurodegenerative diseases, e. g. Alzheimer's or Parkinson's disease, including sectioning of brain tissue, immunohistochemical and/or immunofluorescent labelling of rodent brain tissue, fluorescence microscopy, quantitative image analysis and statistical evaluations. 3. Either support of the surgery team to develop new rodent surgery techniques OR support of our programming expert to develop new automated analyses methods and improvement of existing systems. |







| Activity schedule | Months 1-2: Training of intern in needed methods by reading standard operation procedures (SOPs) - observation of technicians/scientist - supervised training - examination of learned tasks by skilled technicians/scientist and in parallel explanation of scientific background methods by supervisor. Months 3-6: Independent execution of experiments and analysis with supervision by supervisor and colleagues. Exact schedule depends on existing skills of trainee, amount and level of difficulty of tasks to learn. | |
|---|--|--|
| Internship supervisor (according to the Programme Rules, a maximum of 2 internships may be supervised by the same individual) | Dr. Daniela Brunner, Head of in vivo research, Msc. Livia Breznik, Deputy Head of R&D research Dr. Jörg Neddens, Head of Histology, Dr. Magdalena Daurer, Head of R&D research Dr. Magdalena Daurer, Head of R&D research and either Dr. Martin Häring (Surgery) or Dr. Aaron Fantina-Woblistin (Programming) | |

| REQUIRED COMPETENCIES FOR THE ROLE | |
|---|---|
| Information on the desired profiles (Education, previous experience, languages, other skills, etc.) | Internship 1: First experiences in in vivo rodent work obligatory (e.g. housing, handling, treatment or behavioural tests of mice or rats) Internship 2: First experiences in histological methods Internship 3: First experiences in rodent surgery OR programming Internship 1-3: Good English or German skills (one of the two is obligatory) Experience in general laboratory work. Good Microsoft Office skills Graph Pad Prism skills are an advantage Able to work in a team Flexibility Good apprehension |
| Comments | Internship 3: The internship is EITHER for someone with surgery skills OR with programming skills. It is not expected that applicants have experiences in both fields. |







PRE-AGREEMENT ON INTERNSHIP EXTENSION

| Training programme for: |
|---|
| $\sqrt{\frac{6}{2}}$ months. |
| No Extension. |
| This extension is conditional upon the normal and satisfactory completion of the initial 6-month funded internship period. During the extended period, the insurance cost will be covered by the company/organisation. The monthly allowance may not be less than €1,000. |
| MONTHLY ALLOWANCE DURING EXTENSION: |
| Same as the programme allowance (€1,635) |
| € (must not be less than €1,000) |
| No Extension. |
| |
| STATUTORY DECLARATION: |
| The applying company or organisation declares that: |
| All information provided in this document is true and accurate. |
| No more than 5 internships are being offered at this site under Global Training 2025 and no more |
| than 2 per supervisor. |
| Where a visa or other permit is essential for the intern's stay in the host country, all relevant legal requirements are met. |
| |
| In the case of signing the extension pre-agreement, the company will provide supporting documentation confirming the extension (e.g. internship contract or similar). If unable to honour this |
| commitment due to unforeseen circumstances, a report will be submitted detailing the reasons and providing the necessary justification. |







| COMPANY/ORGANISATION | SIGNATURE | DATE | |
|----------------------|--|------|--|
| Legal representative | | | |
| Dr. Manuela Prokesch | Manuela Digitally signed by Manuela Prokesch Prokesch 12:46:36 +02'00' | | |

REMARKS:

| N/A | | |
|-----|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

