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| **Title of the module: Practical Semester** |
| **Identification number**M-Neuro-B17 | **Workload**900h | **Credits** 30 | **Study Semester**4th semester | **Frequency of the offer**SS/WS | **Duration**one semester |
| 1 | **Courses**1. Exercise (E)
 | **Contact time**1. 600h
 | **self-study**300h pre- and post-preparation, preparation of the report | **Planned group size\***1. 1 student per

workplace |
| 2 | **Learning outcomes / competences**The module serves the application of the theoretical and practical knowledge acquired in the semesters 1 - 3 in the context of participation in an ongoing neuroscientific project in the researching pharmaceutical industry or an academic institution |
| 3 | **Contents** After consultation with the chairman(s) of the selection board  |
| 4 | **Forms of teaching**Practical scientific work under supervision |
| 5 | **Conditions of participationFormal:** Admission to the bachelor's programme in neurosciences (according to the current examination regulations) at the University of Cologne |
| 6 | **Forms of examination****Final examination:** Preparation of a project report certified by the local supervisor / submission to / with the chairman of the examination committee |
| 7 | **Requirements for the award of credit points**Preparation of a project report certified by the local supervisor / submission to the chairman of the examination committee |
| 8 | **Use of the module** (in other study programmes)- |
| 9 | **Value of the grade for the final mark**In the bachelor's programme Neurosciences: 0 % weight in the final grade (see Annex 1 of the examination regulations) |
| 10 | **Module representatives and full-time teachers****Module representative:** The chairperson of the examination board B.Sc. Neurosciences**Full-time lecturers: ----** |
|  11 | **Other information** Mandatory module of the bachelor's programme in neuroscience |

**\*** According to the study plan (see Annex 1 of the examination regulations)