

Application Form
Research Training Group RTG/GRK 2873
“Tools and Drugs for the Future:
Innovative Methods and New Modalities in Medicinal Chemistry”

Personal Data

Family Name

First Name

Gender .

Date of Birth .

Place of Birth .

Nationality .

Family Status .

Current Address

Street, No.

ZIP Code

City

State

Country

Phone

E-mail

Academic Education

College / University

City

State / Country

Attended from – to

Major fields of studies

Academic Degrees

- Bachelor of Science (3 years)
- Bachelor of Science (4 years)
- Master of Science (2 years)
- Master of Science (1 year)
- Staatsexamen Pharmazie
- Staatsexamen Medizin

Graduation Date (awarded or expected) .

Final Grade / Grade Point Average (GPA)
(please attach certificates / transcripts)

Title of Master Thesis:

Name and Address of Thesis Supervisor:

Short Abstract of your Master Thesis Describing Aim, Hypothesis and Results (max. 200 words)

High School Education

Institution / School /College

Attended from – to

Degree

Final Grade
(please attach certificates)

Scientific Qualifications

Related work experience
(e.g. research student, lab internships,
research stay abroad etc.)

Lab skills, methodical experience

Language Skills

English test (e.g. TOEFL or equivalent)
Test, date and score (if available)

German test
Test, date and score (if available)

Awards and Publications

Merits / Honours / Awards / Scholarships
(please attach certificates if available)

Publications (please specify: peer-reviewed
journals, poster or oral presentations)

References

Please list the name and address of two academic referees who agree to complete and send us the GRK 2873 recommendation form. Please forward the recommendation form to both referees and ask them to send it to grk2873@uni-bonn.de. These letters must arrive before the application deadline.

Referee 1

Referee 2

Preference for the GRK 2873 research group

Please indicate your preferred GRK 2873 research group(s). If you choose more than one, please prioritize them. Detailed information is provided on the GRK 2873 website (grk2873.uni-bonn.de)

Prof. Dr. Gerd Bendas, Pharmaceutical Chemistry & Cell Biology

Dr. Max Crüsemann, Pharmaceutical Biology

Prof. Dr. Michael Gütschow & Dr. Christian Steinebach,
Medicinal Chemistry, Drug Synthesis

Prof. Dr. Finn Hansen, Pharmaceutical & Medicinal Chemistry

Prof. Dr. Evi Kostenis, Pharmacology & Cell Biology

Prof. Dr. Günter Mayer, Chemical Biology

Prof. Dr. Dirk Menche, Organic Chemistry & Natural Product Synthesis

Dr. Anna Müller, Pharmaceutical Microbiology

Prof. Dr. Christa E. Müller, Medicinal Chemistry, Structural Biology &
Molecular Pharmacology

Prof. Dr. Tanja Schneider, Pharmaceutical Microbiology

Prof. Dr. Günther Weindl, Pharmacology and Toxicology

Motivation

Please state your motivation to choose the GRK 2873 research group(s) above (max. 200 words):

With submission of my application, I certify that any information contained is accurate and complete.

I agree that the provided information will be shared with other persons involved in the application procedure and I agree to the storage of my data for application and admission purposes.

Please fill in this application form and e-mail it together with your

- **Letter of motivation (max. 1 page)**
- **CV**
- **Certificates of all degrees, academic records, transcripts and other relevant certificates**

as one single PDF-document to grk2873@uni-bonn.de