**Potency predictions for drug design – Application form**

Thank you for having downloaded the opn2TALENTS application document for our new PostDoc grant program. Please use this form for your application as part of the PostDoc grant opportunity “Potency predictions for drug design”. Access the full profile via the following [link.](https://www.opnme.com/opn2talents/comp-chem-01-potency-predictions?cid=opnMe:opnMe:o2tCompChem1:prof:opnMep1)

The responses to the topics should provide enough detail for our scientists to understand and evaluate your application. Please only use non-confidential information when filling in the form. Overall, a document of 4-5 pages plus references should be sufficient. For further information, please consult our [FAQ document](https://www.opnme.com/faqs?field_category_target_id%5B0%5D=749&cid=tech:opnMe:o2tCompChem1:temp:opnMef1) on opnMe. **For the complete application package, please also upload your CV including a publication list and letters of recommendation as part of a single or several separate documents.**

# Part 1: Personal information

## 1. Key contact person

Full name: Click or tap here to enter text.

Email address: Click or tap here to enter text.

Phone number: Click or tap here to enter text.

Social media link(s): Click or tap here to enter text.

## 2. Your current organization/company/institution (if applicable)

Organization/Company/Institution Name: Click or tap here to enter text.

Address: Click or tap here to enter text.

Website (if available): Click or tap here to enter text.

# Part 2: Your opn2TALENTS PostDoc grant proposal

1. Title of the proposed PostDoc grant project

Click or tap here to enter text.

1. Rephrasing of the question to be solved and outline of the answer including innovative aspects

Click or tap here to enter text.

1. Proposed project plan with work pages, milestones, and key decision points for a 2-year period

Click or tap here to enter text.

1. Only if applicable: Please outline which parts of the proposed project would be pursued at the Boehringer Ingelheim site in Biberach and which ones at other locations (please specify)

Click or tap here to enter text.

1. Information on potential conflicting intellectual property rights of third parties and freedom to operate (based on your knowledge)

Click or tap here to enter text.

1. References in relationship to your proposal scientific project proposal

Click or tap here to enter text.