opn2EXPERTS – Answer Template

*Supports the “Seeking new ideas for deciphering molecular targets of human Myeloid-Derived Growth Factor (MYDGF)” question on opnMe. Access a pdf version of the public question via the following* [*link*](https://bit.ly/3ib2JUK)*.*

Thank you for downloading the Boehringer Ingelheim *opnMe.com* answer template. Please enter the relevant details into the free-text fields provided.

The responses to the topics should provide enough detail for our scientists to understand and evaluate your answer. Overall, a document of 2-3 pages plus references should be sufficient. For further information, please consult our [FAQ document](https://bit.ly/2CAl50R) on opnMe. Supplementary information can be uploaded in addition to this document and can be referenced within the proposal.

Part 1: General information about the submitting scientist(s) and the organization(s)

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.

2. ORGANIZATION/COMPANY/INSTITUTION

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.

3. PROVIDE AN OVERVIEW OF THE KEY RESOURCES, CAPABILITIES AND EXPERTISE OF SUBMITTING SCIENTIST(S) AND THE ORGANIzATION(s):

Click or tap here to enter text.

Part 2: opn2EXPERTS answer & collaboration proposal

**1.** Title of the proposed answer

Click or tap here to enter text.

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

Click or tap here to enter text.

**3.** Proposed collaboration project plan with key decision points

Click or tap here to enter text.

**4.** Initial funding request

Click or tap here to enter text.

**5.** Information on potential conflicting intellectual property rights of third parties and freedom to operate

Click or tap here to enter text.

**6.** References

Click or tap here to enter text.