**Target adipose tissue - Submission template**

*Supports the current call for proposals to “Novel strategies to selectively target adipose tissue”. Access the public profile via the* [*following link*](https://bit.ly/3raWfcn)*.*

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

Your responses should provide enough detail for our scientists to understand and evaluate your proposal. Overall, a document of 4–5 pages plus references should be sufficient. For further information, please consult our [FAQ document](https://bit.ly/381nPS6) on opnMe.com. 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.

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 collaboration project plan with key decision points

Click or tap here to enter text.

1. Total funding request including a short justification

Click or tap here to enter text.

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

Click or tap here to enter text.

1. References

Click or tap here to enter text.