## PROJECT DATA

Project title:

Principal Investigator:

University:

Institute/Department:

Address:

Phone:

E-mail:

Project duration: [start and end date, max. 4 years for PhD and 2 years for Postdoc]

***[Please use the following three sections to explicitly highlight on 2-3 pages the benefits and need of funding this project, i.e. why you should be invited to submit a full proposal. Thank you. Please delete all text marked in yellow.]***

## PROJECT DESCRIPTION

[Summarize very briefly the purpose of the envisaged proposal. What’s the scientific question? How should the scientific question be solved (approach/idea/hypothesis)? Please give a rationale for the hypothesis (proof of concept). (max. 2000 characters incl. blanks)]

ORIGINALITY

[What’s new about the idea/your approach? What’s the innovative concept?   
(max. 1000 characters incl. blanks)]

relevance to the phospholipid research field

[Please summarize the relevance/contribution to the phospholipid research field. What’s the unmet need to be solved with the research project? (max. 1000 characters incl. blanks)]

## BUDGET

**Duration of project: … years/months**

**Total costs: € 000’000.00 per year / € 000’000.00 in total**

Salary (PhD or Postdoc): € 000’000.00 per year / € 000’000.00 in total

Costs for consumables: € 000’000.00 per year / € 000’000.00 in total

## KEY REFERENCES

[Please add the most relevant literature.]

[1] Wibel R, van Hoogevest P, Drescher S, The role of phospholipids in drug delivery formulations – Recent advances presented at the Researcher’s Day 2023 Conference of the Phospholipid Research Center Heidelberg, *Eur. J. Pharm. Biopharm.* **2024** 197, 114215.

[2]