

## Checklist Support Printing Costs Thesis Proefdiervrij

Version 2025

This checklist should be filled in when applying for support from Proefdiervrij for the printing costs of a PhD thesis (proefschrift). A maximum of €250 (two hundred fifty) is granted per thesis. Applications can be sent in at any time as long as the budget available is not exhausted.

This form contains 3 sections. Please fill out the questions as thoroughly as possible.

Section 1. Background information

Title of thesis

Name and email applicant

Name(s) promotor/co-promotors

Provide a short description of the thesis

Version: 2 January 2025



## Section 2. Research details

Besides the use of laboratory animals, we also consider use of slaughterhouse material or of live animal species falling outside the definition of the Animal Experiments Act (Wet op de Dierproeven) as 'animal use'.

Is the research both 100% free of laboratory animals and does it not involve animals in any other way?

Yes No

If the research is not completely free of animals as defined above, please indicate how much of the research involved animals and why these models were chosen.

Was Fetal Calf Serum used in the project?

Yes No

If so, were FCS-free or animal-free options considered and why did the choice fall on FCS?

Version: 2 January 2025



Explain how your research contributes to the replacement of lab animals. What is the potential
impact on the use of animals of this project? Describe how animals are replaced, which animals and
give an estimate of the number of animals. The Allures database of the EU can for instance give an
idea of how many animals are currently used in your field of interest.

What was your personal motivation to work without the use of animals?



## Section 3. Final details

Was this thesis part of a research project (co-)funded by Proefdiervrij?	
Yes	No
If yes, which pr	oject(s)?
Signature By submitting t	his application to Proefdiervrij, I declare that I have filled out this form truthfully.
Name	
Place	
Date	
Signature	