



# Checklist Project Support Proefdiervrij

Version 2022

This checklist should be filled in when applying for in-cash or in-kind support from Proefdiervrij for research projects. Proefdiervrij provides funding as a co-funder within bigger grant applications.

Title of Project:

Name & Email contact person:

Name & Email Main Applicant:

Address Main Applicant:

What kind of support are you looking for? In case it is in cash, please indicate an amount.

Provide a short description of the proposed project:



The research is both 100% free of laboratory animals and does not involve animals in any other way. This means that we do not co-fund projects that use slaughterhouse material or animal species falling outside the definition of the Animal Experiments Act (Wet op de Dierproeven).

Yes \_\_\_\_\_ No \_\_\_\_\_

Is Fetal Calf Serum used in this project?

Yes \_\_\_\_\_ No \_\_\_\_\_

If so, are there animal free options available and would you be willing to use/explore them. Could finding an FCS replacement be added as a project goal?

I am willing to participate in communication activities of Proefdiervrij (social media, newsletter, website, magazine, etc.)

Yes \_\_\_\_\_ No \_\_\_\_\_

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.



I am personally motivated to work without the use of animals because:

In case Proefdiervrij has supported a previous project: Please describe how this new project differs from the past project or builds on the previous project.

Could you break down this project in a “unit” that could be used for fundraising purposes? (For example: 1 organoid costs 50 euros to make, with 1 organoid we can perform 10 tests, which equals the use of 2 animals.)



In which grant call will the proposal be submitted? When is the submission deadline? When are the results for this grant call expected?

Which other (potential) partners are involved in this project. What is there role?