# PhD Studentship Outline Form

## Applicant information

*Please include a CV (max. 2 sides of A4) for the two lead members of the proposed supervisory team when submitting your proposal to the NC3Rs Office:* [*studentships@nc3rs.org.uk*](mailto:studentships@nc3rs.org.uk)

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| Main Supervisor (incl. title) | Click or tap here to enter text. |
| **Email Address** | Click or tap here to enter text. |
| **Research Organisation where award will be undertaken** | Click or tap here to enter text. |
| **Second Supervisor (incl. title)** | Click or tap here to enter text. |
| **Affiliation** | Click or tap here to enter text. |
| **Please include any additional member/ s of the proposed supervisory team and their respective affiliation/ s:** | * Click or tap here to enter text. |

## Project title and duration:

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| **Title** | Click or tap here to enter text. |
| **Duration** | Choose an item. |

## Would you like your project to be considered under the remit of the joint BHF/NC3Rs awards?

*Applications centred on reduction, replacement and/or refinement are within remit for the NC3Rs-BHF awards and should seek to achieve 3Rs impact in the field of cardiovascular research. The duration of BHF-NC3Rs awards is limited to three years.*



## Scientific Background *(maximum ~250 words)*

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| Click or tap here to enter text. |

## Objectives and experimental plan *(maximum ~300 words)*

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| Click or tap here to enter text. |

## Describe the current animal models/protocols currently used in the relevant scientific area, including the severity of harm, and species and numbers of animals used. Provide detail on how use of these models/protocols would be impacted by your proposed project, including reasonable and realistic metrics to quantify the scale of animal use and 3Rs impact.

*Your 3Rs case should include metrics on the potential 3Rs impact locally (i.e. within your own laboratory or institution) and more widely (nationally/internationally). For further guidance on how to clearly convey the potential 3Rs impact of your work, please use our resource:* [*‘How to write effectively about the 3Rs in your grant application’*](https://www.nc3rs.org.uk/how-write-effectively-about-3rs-your-grant-application)*.*

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## Does your project include the use of animals? If so, please detail the model, procedure/s and their severity, and species to be used.

*Applications to the NC3Rs Studentship scheme must be focused on the development and application of non-animal technologies (i.e. full replacement approaches) only.*

*The use of animals currently protected under Animals (Scientific Procedures) Act 1986, amended 2012 (ASPA), or not currently protected, is not permitted unless their use is for validation purposes. Further clarity on any proposed animal use may be sought by the NC3Rs Office.*

*The only exception to this is proposals which fall into the BHF/NC3Rs Studentship remit where animal use is permitted.*

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