BHF Career Development Research Fellowship Review Form

Criteria	Score/Comments
Originality of Science -	High Medium Low
Potential Practical Value -	High Medium Low
Appropriateness of design & methods -	High Medium Low
Feasibility in the time proposed -	High Medium Low
Standing of proposed fellow (if named) -	n/a (unnamed) Outstanding Good Unsuitable
Standing of supervisor in field (if named) -	n/a (unnamed) Outstanding Good Unsuitable
Value for money -	High Medium Low
Consumables -	Appropriate Excessive Inadequate Not Applicable
Equipment -	Appropriate Excessive Inadequate Not Applicable
How would you rate the fellow? - 6 is the highest score, 1 is the lowest.	
Scores of 6 & 5 indicate a fundable candidate Scores of 4 & 3 indicate borderline-high and borderline-low candidates, respectively. Scores of 2 & 1 indicate that the candidate is not fundable.	
How would you rate the proposed training, study or research? - 6 is the highest score, 1 is the lowest.	
Scores of 6 & 5 are a recommendation for an award. Scores of 4 & 3 are borderline-high and borderline-low, respectively. Scores of 2 & 1 are a recommendation to reject.	

Please provide an assessment of the application, under the following headings. These comments may be fed back anonymously to the applicant(s) - any confidential comments should be entered in the next section –

- 1. Track record and competitiveness of the named student or fellow (please refer to guidance for the relevant scheme)
- 2. Suitability of supervision and mentorship
- 3. Originality of science relative to current state of the field
- 4. Strength of any pilot data
- 5. Potential added value and impact of proposed work
- **6.** Appropriateness of design and methods please also consider the information provided in the Diversity and Inclusion Details section of the application form when making this assessment
- 7. Feasibility in the time proposed
- 8. Value for money highlighting any specific concerns regarding costs

If the application proposes the use of animals, please also comment on whether:

- the research question can be addressed without the use of animals
- the species is justified
- the experimental design is appropriate
- the number of animals requested and the power calculations are appropriate

Any additional confidential comments to the committee -