

## Register of declared private, professional, commercial and other interests

Please refer to the above guidance before completing this form. All fields **MUST** be completed. Where you have no relevant interests in a particular section, please enter '**None**' in the register entry.

To begin typing please click in the left hand corner of the text box.

<b>Please list all NC3Rs Board/Panels that you are a member of and your position:</b> e.g. member NC3Rs Board, Chair Grant Assessment Panel, member CRACK IT Challenge Panel, etc	NC3Rs Grant Assessment Panel.
---	-------------------------------

	Member interests
<b>Name</b>	Felicity N. E. Gavins
<b>Employer</b>	Brunel University London
<b>Position</b>	Professor of Pharmacology and Royal Society Wolfson Fellow
<b>Personal remuneration</b> (e.g. employment, pensions, consultancies, directorships, honoraria) SEE GUIDANCE SECTION 1	Employment, university pension.
<b>Shareholdings and financial interests in companies</b>  SEE GUIDANCE SECTION 2	N/A
<b>Sources of research income</b> (over £50k per grant) SEE GUIDANCE SECTION 3	- Royal Society /Wolfson Fellowship RSVR3\183001. - Grant collaboration with Louisiana State University (USA) - NIH/NHLBI R01 1R01HL134959-01A1 (Co-I: FNE Gavins).
<b>Major academic collaborations</b>  SEE GUIDANCE SECTION 4	N/A
<b>Unremunerated interests</b> (e.g. involvements with and memberships of biomedical, pharmaceutical, and similar activities/organisations) SEE GUIDANCE SECTION 5	1996-present: Associated Board of the Royal Schools of Music: Member and Teacher 2000-present: British Microcirculation Society: Member 2000-present: British Pharmacological Society: Member 2010-present: Higher Education Academy: Fellow 2010-present: New York academy of Sciences, Member 2012-present: Royal Society of Biology: Fellow 2012-present: Royal Society of Biology: Member, Accreditation Assessment Panel 2012-present: American Physiological Society: member 2013-present: American Heart Association (AHA): Member 2016- present: AHA Atherosclerosis Thrombosis and Vascular Biology council member 2018-present: The British Pharmacological Society International Advisory Group: Chair 2018-present: British Pharmacological Society: Member,

	<p>Meetings Committee  2018-present: American Physiology Society, Meetings Committee Member  2018-present: Microcirculation Society, Awards Committee Member  2020-present: Academy of Sciences Springboard Champion for Brunel University of London.</p> <p><b>Current grant review panels:</b>  2020-present: NC3Rs Grant Assessment Committee Member  2021-present: MRC Non-clinical Training and Career Development Panel</p>
<p><b>Political / pressure group associations</b></p> <p>SEE GUIDANCE SECTION 6</p>	N/A
<p><b>Family</b> (declare any potential conflicts that may arise out of any known family interests and indicate which section (1 – 6) would apply.)</p> <p>SEE GUIDANCE SECTION 7</p>	None

## Declaration

I have read the ['MRC Code of Practice for Members of Council and Boards and MRC Policy on Declarations of Interests'](#) and agree to abide by the principles and terms of the Code.

I undertake to declare at meetings on NC3Rs business any private, professional, commercial, financial, political or other interests that might be perceived to conflict with the NC3Rs interests and which have not been listed above. I accordingly agree to update this written declaration on an annual basis over the term of my appointment and provide further interim updates as circumstances change.

I note and accept that the NC3Rs will hold the details I have provided and that these details will be available for public inspection and are subject to inspection by auditors. I note and accept that the information provided here will be published (other than any sections I have identified as being confidential) on the NC3Rs website and that it will be retained in line with the NC3Rs retention and disposal policy for records.

I hereby declare that the information and record(s) submitted as indicated above is true and correct to the best of my knowledge and belief.

Accept