

Conflicts of Interest Declaration Form

Please refer to the <u>UKRI Conflicts of Interest Policy</u> before completing this form. All fields must be completed. If there are no relevant interests to declare in a particular section, please enter 'None' on the form.

Name	Details
Primary Role/ Post with NC3Rs	Member, NC3Rs Board
Other Roles/ Services provided to NC3Rs and UKRI in addition to primary role	None
Professional memberships or affiliations	Fellow of the Royal Society of Biology European Registered Toxicologist Member of Society of Toxicology Member of ESTIV
	Member of ASCCT Member of International MPS Society Member of Roundtable of Toxicology Consultants
Appointments, Employment, Directorships and consultancies with other organisations	Roper Toxicology Consulting Limited Member of the Board of 3Rs Collaborative
Roles in organisations receiving NC3Rs and/ or UKRI support where you receive Remuneration/ Benefits in-kind/ other income received.	None
Unremunerated involvement with relevant bodies	None
Direct investments (shareholdings, dependencies and/or other financial interests)	I am the owner and major shareholder of Roper Toxicology Consulting Limited Chairperson, PeptiMatrix, salaried and share options
Direct investments in organisations receiving NC3Rs and/or UKRI funding and/or support	None
Financial, pecuniary and non-financial links of close family members in above areas	None

I confirm that this is an accurate declaration of my outside interests and those of close family. I understand that failing to make an accurate declaration may be treated as a disciplinary matter by the NC3Rs or lead to termination of my contract with the NC3Rs.

I understand my responsibilities for providing an up-to-date and accurate declaration and confirm that this form captures my outside interests and those of my close family.

I note and accept that the information provided here will be published on the NC3Rs website and that it will be retained in line with the NC3Rs retention policy.

Please delete as appropriate:	Accept