Professor Huw Jones - Register of Interests

In this guide

In this guide

- 1. Register of Interests ACNFP
- 2. Dr Camilla Alexander-White Rol
- 3. Professor Alastair Macrae Rol
- 4. Alison Austin Rol
- 5. Dr Andy Greenfield Rol
- 6. Dr Anton Alldrick Rol
- 7. Professor Bruce Whitelaw Rol
- 8. Dr Cathrina ('Cat') Edwards Rol
- 9. Professor Clare Mills Rol
- 10. Professor Dimitris Charalampopoulos Rol
- 11. Dr Elizabeth Lund Rol
- 12. Professor George Bassel Rol
- 13. Professor Gunter Kuhnle Rol
- 14. Professor Hans Verhagen Rol
- 15. Professor Huw Jones Rol
- 16. Dr Isabel Skypala Rol
- 17. Rev. Professor Lesley Stanley Rol
- 18. Dr Lynn McIntyre Rol
- 19. Dr Mark Berry Rol
- 20. Dr Maureen Wakefield Rol
- 21. Dr Meera Cush Rol
- 22. Professor Paul Fraser Rol
- 23. Professor Paul Haggarty Rol
- 24. Professor Pete Lund Rol
- 25. Professor Ramiro Alberio Rol
- 26. Dr Ray Kemp Rol
- 27. Dr Sophie Foley Rol
- 28. Professor Susan Fairweather-Tait Rol

Current

Personal Interests

Direct employment. Aberystwyth University (2016-present).

Consultancies and other fee-paid work.	As external examiner of the university PhD viva process, I have sometimes received a small honorarium in addition to travel and accommodation costs from the university hosting the examination (in the last 5 years I have been external examiner for six PhD examinations in UK and abroad),
	I have received small payments of royalties from publishers for academic books written or edited.
Shareholdings.	None.
Clubs, other organisations and advocacy groups.	Member of Royal Soc Biology 2002 - current,
	Member of the EPSO Plants for the Future. Gene editing working group 2019 – current,
	Member of the Plants for the Future, European Technology Platform. 2020 – current.
Other personal interests.	I am occasionally invited to attend research conferences or other meetings where the travel and accommodation (if applicable) are paid for by the host organisations.
Non Personal	

Fellowships. Fellow of Royal Society Biology (2002-present).

Indirect support.	Member of the IBERS Aberystwyth University research team in receipt of a BBSRC Core Strategic Programme Grant - current,	
	A supervisor for a EU Marie Skłodowska-Curie Action Fellowship. 2024- current,	
	An academic supervisor for a FoodBioSystems DTP that also has in-kind support from Elsoms Seeds. 2024 – current,	
	An academic supervisor for a FoodBioSystems DTP that also has in-kind support from Cupid Peptide Company Ltd. 2024 – current.	
Trusteeships.	None.	
Land and property.	None.	
Other public appointments.	Defra committee ACRE (Advisory Committee on Releases to the Environment).	
Other non-personal interests.	None.	

Historic interests

Personal Interests

Direct employment. Rothamsted Research (1998-2016).

	BBSRC grant review panels 2000 – 2022,
Consultancies and other fee- paid work.	Expert, GMO panel, European Food Safety Authority 2009 - 2018,
	Honorary Professor, School of Biosciences, Nottingham University 2009 - 2018.
Shareholdings.	None.
Clubs, other organisations and advocacy groups.	Chair, UK Plant Sciences Federation Working Group on Regulatory Frameworks (2014-2015),
advocacy groups.	Monogram Steering Committee (2011-2015).
Other personal interests.	None.

Non Personal

Honorary researcher, Rothamsted Research UK (2016-2019),Honorary Professor, School of Biosciences, Nottingham
University 2009 – 2018,Scientific Advisory Board Member China-UK, Huazhong
University Science & Technology, Wuhan Joint Research Lab,
2001 – 2009.

BBSRC/ FSA. 'Using citizen science to explore plant breeding and investigate food-chain transparency for novel breeding methods': BB/W009013/1 (2022-2022),

An academic supervisor for a Aberystwyth University/Syngenta PhD studentship, using molecular genetics to design sentinel plants for detecting biotic stress. 2017-2024,

UK representative of an EU COST Action PlantEd Genome editing in plants - a technology with transformative potential 2019- 2022,

UK representative, working group and management committee member of an EU COST Action iPlanta CA15223. Modifying plants to produce interfering RNA 2017-2020,

Indirect support. UK representative, working group and management committee member of an EU COST Action iPlanta CA15223. Modifying plants to produce interfering RNA 2017-2020,

Research funding for a Newton Bhabha Fellowship, IBERS, May - Sept 2019,

Research funding for a Newton Bhabha Fellowship, IBERS, Dec 2020 – March 2021,

Research project: Smart Labels for GMO foods. Aberystwyth University Transforming Social Science Fund. £1K Jan 2017,

Rothamsted Research was in receipt of funding from BBSRC Tools and Resources Development Fund BB/L017768/1. 2014-2016. HD Jones & K Edwards. Development of specific TALENs for precision engineering in wheat.

Trusteeships. None. Land and property. None. Other public None.

appointments.

Other nonpersonal None. interests.