



Name: Dr Paul A Kroon
Organisation: Institute of Food Research

Nature of Activities	Period	Organisation	Subject matter
I. Economic interest	N/A	N/A	No interests
II. Member of a management body or equivalent structure	N/A	N/A	No interests
III. Member of a scientific advisory body	Oct 2012-Sept 2016	EU FP7 BACCHUS project (Grant No. 312090) EU FP7 CARODEL Project (Grant agreement no. 613703) CardioRubus Project (Project ref 13F539)	Member of Health Claims Advisory Board whose remit is to monitor changes in regulations and guidance from EFSA and other authorities in relation to European health claims within the BACCHUS project Member of the Scientific Advisory Board Member of the Scientific Advisory Board of the CardioRubus project which is funded by the Irish Department of Agriculture, Food and the Marine under the FIRM/Stimulus/CoFoRD programme (Project ref 13F539)
IV. Employment	June 1993-present	Institute of Food Research, Norwich Research Park, Norwich NR4 7UA, UK	Research Leader (Food & Health Programme) Leader (Polyphenols & Health Group)
V. Ad hoc or occasional consultancy	Oct 2006 – Oct '07 2008-2010 Oct-Dec 2012	Coressence Ltd (UK) Cambridge Theranostics Ltd (UK) Kraft Inc	Add hoc consultancy (health benefits of apples and of flavan-3-ols) Ad-hoc consultancy (Development of bioactives for supplement use) One-off consultancy payment for editing and checking the accuracy of statements in a booklet to be published by Kraft Inc
VI. Research funding	See Annex 1	See Annex 1	See Annex 1



VII. Intellectual property rights	29.01.2004.	Biocatalysts UK, IFR (UK) and University of Nottingham (UK)	West S, Thomas S, Connerton I, Crepin V, Faulds CB, Garcia-Conesa MT, Kroon PA. Feruloyl esterase and uses thereof. Patent number: WO2004009804.
	08.08.2007 (Filed date, GB Patent Office)	Coressence Ltd (UK) and IFR (UK)	Wood R, Kroon PA, Green R. Polyphenol extraction process. Application number: 07789155.4 – 2114. Patent number: PCT/GB2007003021.
	Drafted awaiting submission in 2013	Coressence Ltd (UK) and Plant Biosciences Ltd / IFR (UK)	Wood R, Kroon PA, Moyle CWA, et al. To be filed early 2013 (Holding provisional).
VIII. Other membership or affiliation	N/A	N/A	No interests
IX. Other relevant interest	1999-present	John Wiley & Sons Ltd, Chichester, W Sussex, UK	Editor for the <i>Journal of the Science of Food & Agriculture</i>
	2011-present	John Wiley & Sons Ltd, Bognor Regis, W Sussex, UK	Editor for the journal <i>Molecular Nutrition & Food Research</i>
	2012-present	IOS Press c/o Accucoms US, Inc. West Point Commons, Suite 201, Lansdale PA 19446, USA	Editor for the journal <i>Nutrition & Aging</i>
X. Interests of close family members	N/A	N/A	No interests

Annex 1 – Grant awarded

Awarding Body	Short title	Project cost	Start-end
UK Industry	Confidential	£203,773	2000-2003
EU Marie Curie EIF	Effects of soy processing on biological activity	£ 46,618	2003-2004
BBSRC CASE Studentship	Flavonoid metabolism and the role of intestinal flavonoid transporters	£ 61,500	2003-2006
Food Standards Agency UK	The effects of processing fruits and vegetables on the bioavailability of their bioactives	£502,000	2003-2007
EU FP6	Flavonoids and cardiovascular health (FLAVO)	£402,665	2005-2008
UK Industry	Analytical methods for and characterisation of natural food colours	£ 4,262	2006-2006
BBSRC Responsive mode	Integrated investigation of the biological activities of flavonoid human metabolites in CVD	£ 93,562	2005-2008
DTI (UK)	Extraction and analysis of fruit phenolics	£ 24,426	2006-2008



Beneficial Effects of Bioactive Compounds in Humans (BACCHUS) Grant Agreement No: 312090



UK Industry	Apple polyphenols and cardiovascular health	£139,440	2007-2011
UK Industry	Anthocyanins and skin health	£ 74,061	2007-2008
Diabetes UK	Effects of a flavonoid-enriched diet on CVD risk in post-menopausal women	£ 41,326	2008-2011
Australian NHM Res. Council	Flavonoid structure-function relationships for human metabolites using cell models	£106,147	2008-2010
EU FP7	Health benefits of plant bioactives of traditional foods of the Black Sea region	£254,904	2009-2012
UK industry	The effects of fruit polyphenols on vascular endothelial cells	£157,893	2009-2013
UK industry	Analytical methods for polyphenols	£ 12,651	2009-2010
UK industry	Bioavailability of polyphenols	£123,568	2009-2011
BBSRC (DRINC)	Absorption metabolism and excretion of fruit anthocyanins and their vascular effects	£ 93,562	2010-2013
EU FP7	Health benefits and safety of dietary anthocyanins (ATHENA)	£279,684	2010-2015
FP7 Marie Curie IEF	Understanding the effects of dietary polyphenols on VEGF signalling (VEGFENOL)	£282,236	2011-2013
TSB (UK Govt)	OLIVER (CONFIDENTIAL)	£184,076	2012-2015
EU FP7	Beneficial effects of bioactive compounds in humans (BACCHUS)	£506,145 ^a	2012-2016

Grey = completed project, black = currently running project.

^a Total project value is ~€8 million and total IFR income is ~€1.2 million.