



Name: Sam Possemiers
 Organisation: ProDigest

Nature of Activities	Period	Organisation	Subject matter
I. Economic interest	2008 – now	-Name: ProDigest -Location: Zwijnaarde, Belgium	SME that provides customized solutions related to gastrointestinal research
	2006 - now	-Name: BioActor -Location: Maastricht, Nederland	SME that develops health ingredients
II. Member of a management body or equivalent structure	2008 – now	-Name: ProDigest -Location: Zwijnaarde, Belgium	Shareholder and Managing Director
	2006 - now	-Name: BioActor -Location: Maastricht, Nederland	Shareholder and Research Director
III. Member of a scientific advisory body			NO INTEREST
IV. Employment	2008 – now	-Name: ProDigest -Location: Zwijnaarde, Belgium	SME that provides customized solutions related to gastrointestinal research
	2006 - now	-Name: BioActor -Location: Maastricht, Nederland	SME that develops health ingredients
V. Ad hoc or occasional consultancy			NO INTEREST
VI. Research funding	01/01/2012 - now	Name: European Union 7th Framework Programme -Location: Brussels	Fibebiotics: Dietary Fibers supporting Gut and Immune Function - From polysaccharide compound to health claim
	01/01/2012 - now	Name: European Union 7th Framework Programme -Location: Brussels	SATIN: Satiety Innovation
	01/12/2013 - now	Name: European Union 7th Framework Programme -Location: Brussels	CaroDel: Novel probiotics for cardiovascular health
	01/01/2014 - now	Name: Eurostars (Eureka) Location: Brussels	Nostradamus: NOvel STRAtegy for Drug discovery by A Microbiome-based approach: Use of PathoGut™ for predictive antibiotic Screening
VII. Intellectual property rights			<ul style="list-style-type: none"> - Possemiers S., Verstraete W., Heyerick A. & De Keukeleire D. Enzymatic demethylation of flavonoids (2008). EP1869200 and ZL200680009379.6. - Ekhart P., Van der Saag H., Possemiers S. et al. Arabinoxylans for modulating the barrier function of the intestinal surface. WO2010020639 (A1). - Marzorati M.; Possemiers S., et al. Technology and method to study microbial growth and adhesion to host-related surface and the host-microbiota interactions. WO2010118857 (A2).
VIII. Other membership or affiliation			NO INTEREST



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



IX. Other relevant interest			NO INTEREST
X. Interests of close family members			NO INTEREST