



Name: Giovanni Dinelli

Organisation: Department of Agricultural Science – University of Bologna (Italy)

Nature of Activities	Period	Organisation	Subject matter
I. Economic interest			NO INTEREST
II. Member of a management body or equivalent structure			NO INTEREST
III. Member of a scientific advisory body			NO INTEREST
IV. Employment	12/1999 – now	University of Bologna Associate Professor of Agronomy- Department of Agricultural Science	Research and academic teaching
V. Ad hoc or occasional consultancy			NO INTEREST
VI. Research funding	11-2011 – now	Italian Ministry of the Environment - General Directorate for Nature Protection.	Coordinator of the project "Agriculture biodiversity for the safeguard of Italian genetic resources: the Brassica crops"
	2012-2016	European Union VII Framework callFP7-KBBE-2011-5	Participant at the project "Assessing and Monitoring the Impacts of Genetically modified plants on Agro-ecosystems (AMIGA)"
	2013-2016	2013-2016: European Union VII Framework call FP7-KBBE-2013-7, Project number 613912.	participant at the project " Traditional Food Network to improve the transfer of knowledge for innovation (TRAF00N)"
	2009-2013	European Union-Life+ Nature & Biodiversity - call 2008.	Participant at the project "Validation of risk management tools for genetically modified plants in protected and sensitive areas in Italy (MAN-GMP-ITA)"
	2009-now	Kamut Enterprises of Europe BVBA (Belgium)	Scientific responsible of the project "Integrated study for the evaluation of the functional properties of KAMUT® khorasan grain aimed at the setting-up of specific health claims"
	2014-2016	Emilia-Romagna region (Service for the Development of AgriFood- Agriculutre General Direction -Call LR 28/1998 (DR124/2009).	Scientific coordinator of the project "Validation and integration of a short chain project for the organic cereal production in quake-hit areas of Emilia-Romagna (VIRGO)", funded by the Emilia-Romagna region (Service for the Development of AgriFood- Agriculutre General Direction -Call LR 28/1998 (DR909/2013).
	2009-2012	Italian Ministry of Agriculture (SVIRIS Department IV) --Call OIGA DM 2065 13.02.2008.	Scientific coordinator of the project "Health brad: short chain project for the valorization of old durum wheat genotypes" funded by the Italian Ministry of Agriculture
VII. Intellectual property rights			NO INTEREST



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



VIII. Other membership or affiliation			NO INTEREST
IX. Other relevant interest			NO INTEREST
X. Interests of close family members			NO INTEREST