

ANNUAL DECLARATION OF INTERESTS (ADoI)

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name: NOWICKA, Grazyna

Title: Prof.

Profession: Chair in Biochemistry and Clinical Chemistry and Head of Department of Pharmacogenomics

Current EFSA involvements: Member-NDA Panel 2015-2018 (NDA), Member-Dietary Reference Values for vitamins 2015-2018 (DRV VIT) (NDA)

Nature of Activities	Period	Organisation	Subject matter
I. Economic interest			NO INTEREST
II. Member of a managing entity or equivalent structure			NO INTEREST
III. Member of a scientific advisory entity			NO INTEREST
IV. Employment	10/2011 - now	-Name: Warsaw Medical University (WUM), Faculty of Pharmacy	Deputy Dean for Division of Laboratory Medicine at the Faculty of Pharmacy Head of Division of Biochemistry and Clinical Chemistry. Head of Department of Pharmacogenomics. Dutes include lectures on pharmacogenomics and nutrigenomics, conducting scientific projects in pharmacogenomics and nutrigenomics, preparing scientific publications The University has no responsibility to carry out risk management, and I do not work as a consultant related to food and feed safety.

	09/1978 - 12/2011	-Name: The National Food and Nutrition Institute, POLAND, Warsaw	Professor, Head of Department of Nutrigenomics. My duties included: -conducting scientific projects (e.g. on lipid and lipoprotein metabolism, biochemical and genetic risk factors for cardiovascular diseases/complications, integration and regulation of metabolism in differing nutritional states...); implementation of their results to improve public health; -giving lectures and training for physicians and dietitians. -working on nutrient requirements in both healthy and clinical populations, recommended dietary allowances for Polish population; -preparing practical strategies for incorporating nutrition into clinical practice, -recommendations to improve national regulatory framework for food control/quality assessment and risk assessment; -providing independent scientific advice and preparing scientific opinions and reports (on nutrition, prevention of diet related disorders, food, dietary supplements, and food additives and their influence on human health) for Polish Ministry of Health and National Sanitary Inspection.
V. Occasional consultancy			NO INTEREST
VI. Research funding	05/2014 - now	-Name: National Science Center, Poland	Scientific grant "Proapoptotic activity of dried leaf blade aqueous extract from Vilcacora (Uncaria tomentosa) in selected cancer cell lines." The Project of National Science Centre, Poland: UMO-2013/09/N/NZ7/01461.
	01/2013 - now	-Name: Medical University of Warsaw	Scientific grant "The role of interactions between genetic factors and psychological traits in obesity" (2.01.2013 - 30.12.2015). Leader No additional founding from private sector. No additional payment received.
	12/2011 - now	-Name: National Science Center	Scientific grant "Usefulness of proinflammatory genes profiling for prediction of body mass reduction under low calorie diet" (12.2011-12.2014). Scientific supervisor. No additional founding from private sector. No payment received.
	06/2011 - now	-Name: National Science Center	Scientific grant "Effects of diet rich in rapeseed oil and flavonoids on HDL and inflammatory markers in relation to 75G/A apo AI gene polymorphism" (06.2011-09.2013). Scientific supervisor. No additional founding from private sector. No payment received.
	06/2011 - now	-Name: National Science Center	Scientific grant "Developing principles of dietary treatment of inherited forms of hypercholesterolemia and hypertriglyceridemia typical for Polish population" (06.2011-06.2014). Scientific supervisor. No additional founding from private sector. No payment received.
	01/2003 - 12/2010	-Name: Polish Ministry of Health	POLCARD – Diet and the prevention of cardiovascular disease: Diet for young heart . Educational project supported by Ministry of Health – Prevention of cardiovascular disease among children and adolescents (2003-2010), member of the leader group) –grant to prepare educational information on prevention of CVD available for general public, all potential users. No individual payment was received
	01/2007 - 11/2010	-Name: Polish Ministry of Science and Higher Education	Scientific grant no N40404232/0945, 2007-2011, "Influence of dietary intake of antioxidant vitamins and polyunsaturated fatty acids on genome stability", founded by Polish Ministry of Science and Higher Education, public founder. Results published in scientific journals. No individual payment was received

	01/2004 - 11/2010	-Name: Polish Ministry of Science and Higher Education	Scientific grant no. B1/K/005, 2004-2010 – “New biochemical and genetic markers of cardiovascular disease”, project supported by the National Food and Nutrition Institute based on resources from Polish Ministry of Science and Higher Education, public founder. Leader. Results published in scientific journals. No individual payment received
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations	01/2002 - 09/2011	-Name: Cardinal Wyszynski University	Education, lectures for students
IX. Other relevant interest			NO INTEREST
X. Interests of close family members			NO INTEREST

I hereby declare that I have read both the Guidance Document on Declarations of Interests and the Procedure for identifying and handling potential conflict of interests and that the above Declaration of Interests is complete.

Date: 18/09/2015 Signature: **SIGNED**