

(ERANET SUSFOOD OATPRO project: Engineering of oat proteins: Consumer driven sustainable food development process)

Date: 28 February 2018

Place: National R&D Institute for Food Bioresources IBA Bucharest

Address: 5 Baneasa Ancuta street, <http://www.bioresurse.ro>

Wed 28 February 2018 (coffee always available around)	
9.00-9.30	Welcome session (Kaisa Poutanen - OATPRO project coordinator VTT Finland and Nastasia Belc - General Director National R&D Institute for Food Bioresources-IBA Bucuresti Romania)
9.30-09.50	ERA-NET projects as a tool to increase European cooperation in R&D (Viorel Vulturescu, Director, Department for International and European Relations, Ministry of Research and Innovation, Romania)
09.50-10.15	Other Susfood Authorities (Finland, Germany, Denmark) by video message/Skype
10.15-10.45	The impact of High Pressure Processing on Functional and Nutritional Quality of Oat Based Products (Daniela Borda, Faculty of Food Science and Engineering, Dunarea de Jos University of Galati, Romania)
10.45-11.10	Classic - Diversified - Healthy – Functional (Georgian Fuduli, Managing Partner – Forbake Systems, Romania)
11.10-11.30	Oat: a sustainable alternative resources for health promoting products (Denisa Duta, National R&D Institute for Food Bioresources-IBA Bucuresti, Romania)
11.30-12.00	Engineering of oat proteins towards improved functionality (Nesli Sozer, VTT Finland)
12.00 -13.30	<i>Lunch</i>
13.30-14.00	Try it you'll like it: Consumer acceptance of products enriched with plant protein (Marija Banovic, MAPP Centre, School of Business and Social Sciences, University of Aarhus, Denmark)
14.00-14.30	Oat protein as an alternative protein source for semi-solid foods (Monika Brueckner-Guehmann, Technische Universitaet Berlin, Germany)
14.30-15.00	Environmental sustainability of plant proteins (Hannele Pulkkinen, Luke Natural Resources Institute Finland)
15.00-15.30	What is the climate impact reduction potential with oat protein rich diet ? (Lisbeth Mogensen, Department of Agroecology - Agricultural Systems and Sustainability, Aarhus University, Denmark)
15.30-16.00	Q&A
16.00	Closing meeting