PROGRAM

Preliminary Agenda for the 6th WG meeting in Milan March 22nd 2018

Time	Topic
08.30 - 09.00	Registration
09.00 - 09.10	Opening
09.10 - 09:30	Outcome Stakeholder meeting Brussels – Ben Remington
09:30 - 09:40	Update on Training school – Michelle Epstein
09:40 - 10:10	PresentationWG1 past, current and future findings and ideas
10:10 - 10:40	Coffee break
10:40 - 11:10	PresentationWG2 past, current and future findings and ideas
11:10 - 11:40	PresentationWG3 past, current and future findings and ideas – Katrine Begh
11:40 - 12:10	PresentationWG4 past, current and future findings and ideas – Anne Constable
12:10 - 13.10	Lunch
13.10 - 15.10	Parallel discussion sessions
	 Session 1 WG1 vs WG2 & WG3 vs WG4
	 Session 1 WG1 vs WG3 & WG2 vs WG4
15.10 - 15.40	Coffee break
15:40 - 16:40	Parallel discussion sessions
	 Session 1 WG1 vs WG4 & WG2 vs WG3
16.40 - 18.00	WG 1-2-3-4 meetings
20:00	Dinner

March 23rd 2018

Time	Торіс
09:00 - 10.00	Feedback of the parallel sessions day 1
10:00 - 11:00	WG 1-2-3-4 meetings
11:00 - 11:15	Coffee break
11:15 - 12.00	WG 1-2-3-4 meetings
12.00 - 13.00	ImpARAS future & EU, discussion in parallel sessions in mixed groups
13:00 - 13:30	Feedback on parallel sessions
13.30	Closing

30 COUNTRIES INVOLVED

Cyprus Portugal UnitedKingdom France Croatia Bulgaria Spain **Poland** Netherlands Slovakia Turkey Sweden Romania Luxembourg Bosnia&HerzegovinaItaly Germany Switzerland Malta Norway Greece Austria Slovenia Serbia Hungary Denmark Ireland CzechRepublic **Belgium** Israel

MEETING VENUE



VIA DAVERIO 7 MILANO

HOW TO REACH US

BY UNDERGROUND: MM1 RED LINE DUOMO OR SAN BABILA;

MM3 YELLOW LINE MISSORI OR CROCETTA

BUS: 73 STOP ' TRIBUNALE' TRAM: 19 STOP ' TRIBUNALE'

FROM LINATE AIRPORT: BUS 73 DIRECT STOP 'TRIBUNALE'

FROM MALPENSA AIRPORT: TRAIN TO CADORNA RAILWAY STATION THEN UNDERGROUND MM1 RED LINE STOP SAN BABILA OR DUOMO

HOW TO PARTECIPATE- REGISTRATION

PARTICIPATION IS FREE OF CHARGE FOR MEMBERS OF COST ACTION IMPARAS. MEMBERS OF ITALIAN PROTEOMICS ASSOCIATION, EUROPEAN PROTEOMICS ASSOCIATION; NUMBER OF PARTECIPANT: MAX 60 - ORDER OF REGISTRATION

REGISTRATION VIA THE IMPARAS WEBSITE:

HTTP://IMPARAS.EU/EVENTS/6TH-WORKONG-GROUP-MEETING/ questions? paola.roncada@istitutospallanzani.it





6th WORKING GROUP MEETING EUROPEAN COST ACTION FA1402

MILANO, ITALY SOCIETA' UMANITARIA MARCH 22nd-23rd

ORGANIZING COMMITTEE:

PAOLA RONCADA Istituto Sperimentale Italiano L. Spallanzani, Milano

ANDREA URBANI Università Cattolica del Sacro Cuore, CRIBENS, Milano

CRISTIAN PIRAS, ALESSIO SOGGIU, LUIGI BONIZZI Università degli Studi di Milano

Kitty Verhoeckx, Astrid Kruizinga, Marloes van der Wal TNO, The Netherlands



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SPALLANZANI

UNDER THE HIGH PATRONAGE OF:

ITALIAN PROTEOMICS ASSOCIATION FONDAZIONE ITPA ONLUS SOCIETA' UMANITARIA

WITH THE CONTRIBUTION OF

FOOD AND NUTRITION PROTEOMICS EUROPEAN PROTEOMICS ASSOCIATION





Food and Nutrition Proteomics

SOCIETA'UMANITARIA

Improving Allergy Risk Assessment

Strategy for New Food Proteins

CHAIR: KITTY VERHOECKX, TNO,

THE NETHERLANDS



WORKING GROUP 1

Physical/Chemical Properties of Proteins Impacting Allergenicity

WORKING GROUP 2

In Vitro Methods to Predict Sensitization

WORKING GROUP 3

In Vivo Methods to Predict Sensitization

WORKING GROUP 4

Risk Assessment and Dissemination



Due to the continuing growth of the world population from 7 billion today to 9 billion in 2050, we will face a shortage of protein sources for human consumption in the near future. For this reason, Horizon 2020 included the topic: "Sustainable European bio-economy; bridging the gap between new technologies and their implementation" within their research program. Food safety assessment is an important requirement before new products can be brought to market. Such assessments include the investigation of microbiological and toxicological hazards as well as the risk of food allergy.

From an industry perspective, there is a need for: a) relatively cheap, easy and reliable tools for screening for allergenicity of new or modified food proteins, b) early risk based decision-making during product development; and, c) an improved risk assessment strategy accepted by regulatory authorities.



The new multi-disciplinary scientific network will improve strategies to predict the allergenicity of novel or modified proteins or proteins from novel sources with novel and innovative approaches that have not previously been identified. This will allow the transfer of scientific advances to European food companies to develop safe products, advise food safety authorities on better risk assessment strategies and change public opinion on the safety of novel sustainable food

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