

ImpARAS



Improving Allergy Risk Assessment Strategy for new food proteins

Agenda for the third WG meeting in Barcelona March 8th 2016

Time	Topic
08.30 - 09.00	Registration
09.00 - 09.10	Opening Socorro Vásquez (LEITAT)
09.10 - 10.40	Chair: Karin Hoffmann Sommergruber & Gabriel Mazzucchelli WG1: presentation authors paper: "summarizing current knowledge on analytical methods for (food) allergenic risk assessment" ±6 presenters (10 min) + 30 min discussion
10.40 - 11.10	Coffee break
11.10 - 12.40	Chair: Erwin Roggen & Edyta Sienkiewicz-Szłapka WG2: presentation authors paper: "Current mechanistic understanding of sensitization and tolerance to food proteins in the context of in vitro approaches for testing and assessment" <ul style="list-style-type: none"> • Erwin Roggen - introduction (5 min) • Kitty Verhoeckx - Bioavailability (10 min) • Linette Willemsen - Epithelial cells (10 min) • Jolanda van Bilsen - Dendritic cells (10 min) • Edyta Sienkiewicz-Szłapka - T cells and B cells (20 min) • Sandra Denery - Elicitation (10 min)
12.40 - 13.40	Lunch
13.40 - 14.10	WG2: presentation authors paper: "In silico tools for predicting human allergenicity to food proteins" <ul style="list-style-type: none"> • Maria Hayes (20 min)
14.10 - 14.50	Andrés Montero Aparicio - H2020
14.50 - 15.00	Presentation of H2020 text and dividing in groups
15.00 - 15.30	Coffee break
15.30 - 16.30	Parallel sessions discuss H2020 text in groups
16.30 - 17.15	Plenary sessions; present and discuss outcome H2020 text discussion
17.15 - 18.15	Parallel sessions; discuss progress of work per working group
20.30	Diner

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March 9th 2016

Time	Topic
08.30 - 10.00	<p>Chair: Liam O'Mahony</p> <p>WG3: presentation authors paper: "How to assess novel food proteins for sensitizing capacity in animal models?"</p> <ul style="list-style-type: none"> • Liam O'Mahony - Introduction and overview (10 min) • Joost Smit - mouse models of food allergy (10 min) • Karine Adel-Patient - Non-IgE mediated food allergy: mechanisms and models (10 min) • Eva Untersmayr - Influence of microbiome and diet on food allergy models (10 min) • Michelle Epstein - Animal models to test allergenicity of GMOs (10 min)
10:00 - 10:30	Coffee break
10.30 - 12.00	<p>Chair: Anne Constable & Ben Remington</p> <p>WG4: presentation authors paper: "Relevance of current allergenicity risk assessment strategies to the assessment of new/modified dietary proteins"</p> <ul style="list-style-type: none"> • Ben Remington - Introduction/current Guidance/Examples (10 min) • Geert Houben - Risk assessment + exposure (10 min) • Ivan Dimitrov – Bioinformatics (10 min) • Charlotte Madsen - In-vivo animals (10 min) • Henrike Broekman - In-vivo clinicals (10 min) • René Crevel - Conclusions/way forward (10 min)
12:00 - 13:00	Parallel sessions: discuss future plans per working group
13.00 - 13.30	Closing
13.30	Lunch