

## **DRAFT AGENDA** TRAINING IN EVIDENCE BASE FOR RISK ASSESSMENT

**DATES:** 21<sup>st</sup> -22<sup>nd</sup> June 2017

**VENUE:** Veterinary Faculty, University of Sarajevo; Address: Zmaja od Bosne 90, Sarajevo 71000, Bosnia and Herzegovina

COURSE: Training in evidence base for risk assessment								
		Day		Tutors	Course contents			
08h30	08h45	1	Welcome by hosts	Dzemil Hajric, Director Nihad Fejzic, Dean	Food Safety Agency of Bosnia and Herzegovina Veterinary Faculty, University of Sarajevo			
08h45	09h00	1	Welcome by tutors	Elena Carrasco, Fernando Pérez and Arturo Anadón	<ul><li>Welcome of trainees and registration</li><li>Delivery of training material</li></ul>			
09h00	09h30	1	Introduction	Elena Carrasco, Fernando Pérez	Presentation of tutors.			
					Presentation of participants.			
				and Arturo Anadón	<ul> <li>Elaboration of test of initial understanding by the participants</li> </ul>			
09h30	10h30	1	LECTURE 1:	Arturo Anadón	Introduction to risk assessment.			
10h30	11h00	1	Coffee break					
11h00	12h30	1	PRACTICE 1	Fernando Pérez, Arturo Anadón, Elena Carrasco	Risk assessment - practical application.			
12h30	13h30	1	PRACTICE 2	Elena Carrasco	"Starting from scratch". Part I			
13h30	14h30	1	Lunch break					
14h30	15h00	1	PRACTICE 2	Elena Carrasco	"Starting from scratch". Part II			
15h00	16h00	1	LECTURE 2	Arturo Anadón	Systematic review and primary research studies.			
16h00	16h30	1	Coffee break					



16h30	18h00	1	PRACTICE 3	Elena Carrasco, Arturo Anadón	<ul> <li>Systematic review: EFSA case study.</li> <li>Microbiological risk. Systematic review already published (Jofré et al., 2017), and risk assessment that is to be published in short as a result of the work undertaken for the Tender No OC/BIOCONTAM/2014/02 - CT1: Closing gaps for performing a risk assessment on Listeria monocytogenes in ready-to-eat (RTE) foods: activity 2, a quantitative risk characterization on L. monocytogenes in RTE foods starting from the retail stage.</li> <li>Chemical risk. Practical exercise of systematic review related to EFSA Scientific Opinion on Caffeine and Aspartame.</li> </ul>
18h00	18h15	1	End of first day.		Discussion and wrap up.



COURSE: Training in evidence base for risk assessment								
		Day		Tutors	Course contents			
09h00	10h00	2	LECTURE 3	Fernando Pérez	Data collection frameworks for raw data.			
10h00	11h00	2	PRACTICE 4	Fernando Perez	Data collection framework: an overview on EFSA resources.			
11h00	11h30	2	Coffee break					
11h30	12h30	2	PRACTICE 5	Elena Carrasco, Fernando Perez	Collecting expert knowledge.			
12h30	13h30	2	LECTURE 4	Elena Carrasco	Expert Knowledge Elicitation (EKE).			
13h30	14h30	2	Lunch break					
14h30	15h30	2	LECTURE 5	Fernando Perez	Integration of scientific information into Risk Assessment.			
15h30	16h00	2	Coffee break					
16h00	17h30	2	PRACTICE 6	Fernando Pérez, Arturo Anadón	<ul> <li>Integration of scientific information into Risk Assessment models - Practical application.</li> <li>Examples of use and integration of data in the different phases of risk assessment will be developed by participants. For that, an existing Listeria monocytogenes risk assessment developed by EFSA in collaboration with the University of Córdoba (Spain) and IRTA (Spain), and the Scientific Opinion on the risks for animal and public health related to the presence of Alternaria toxins in feed and food. (EFSA Journal 2011;9(10):2407), will be adapted to the purpose of this training session.</li> </ul>			
17h30	18h00	2	End of the course		Discussion, course evaluation and wrap up.			