

**PARTICIPANT INFORMATION BY INSTITUTION**

<b>Institution Name (Acronym)</b>	Universitat Rovira I Virgili (URV)
<b>Country</b>	Spain
<b>Researchers involved</b> (please, indicate university department or research group affiliation where appropriate) (* contact person)	Sílvia de Lamo Castellví, Food Innovation and Engineering, Chemical Engineering Department
<b>Contact email</b>	silvia.delamo@urv.cat
<b>Main Research topics</b>	My major area of research is the application of spectroscopic techniques for chemical detection and characterization in biological systems (bacteria, yeast and virus). I have been also working with insects (whole insect and powder) and in food product design.
<b>Main Equipment and Facilities</b>	Portable MIR equipment (Agilent 630, ATR system); FTNIR sensor (Neospectra, 350-2500 nm), confocal Raman (Renishaw InVia acoblat a FTIR, Smiths)
<b>Other relevant information</b>	

