

### PARTICIPANT INFORMATION BY INSTITUTION

<b>Institution Name (Acronym)</b>	Q-Interline (QI)
<b>Country</b>	Denmark
<b>Researchers involved</b> (please, indicate university department or research group affiliation where appropriate) <b>(* contact person)</b>	Marie Sørensen* Anne Helena Johansen
<b>Contact email</b>	mas@q-interline.com
<b>Main Research topics</b>	We develop analytical solutions and measuring equipment for process and product quality optimization for the dairy, feed, food, pharmaceutical and agricultural industry worldwide.
<b>Main Equipment and Facilities</b>	Industry cooperation FT-NIR based in-line sensors with applications for milk, wpc, cream, butter, margarine, Mozzarella, processed cheese, milk powder, WPC powder, fish- and bonemeal.
<b>Other relevant information</b>	