Posterpreis bei Food Chemistry Conference, 17.-19. September 2019

FFoQSI Mitarbeiterin Dr. Nicole Ollinger gewann bei der zweiten Food Chemistry Conference: Shaping the Future of Food Quality, Safety, Nutrition and Health in Sevilla den ersten Preis in der Kategorie ‘Food Safety’ und den zweiten Platz in der Kategorie ‘Overall’ (in der Gesamtwertung bei 272 Postern) für ihren Beitrag‚ Identification of mold and yeast in bakery - based on PCR‘. Das Poster beschreibt eine neue und zeitsparende Methode zur Schimmelidentifikation in Lebensmittelbetrieben mittels PCR Analysen, die gemeinsam mit FFoQSI Mitarbeiterin Verena Lasinger MSc entwickelt wurde.

Überreicht wurde der Preis von Editor-in-Chief: Dr. Paul Finglas (Quadram Institute Bioscience, UK) und Dr. Daniel Granato (State University of Ponta Grossa, Brazil)

Poster Award at Food Chemistry Conference, 17-19 September 2019

FFoQSI employee Dr. Nicole Ollinger won first prize in the category 'Food Safety' and second prize in the category 'Overall' at the second Food Chemistry Conference: Shaping the Future of Food Quality, Safety, Nutrition and Health in Seville (272 posters overall) for her contribution 'Identification of mold and yeast in bakery - based on PCR'. The poster describes a new and time-saving method for the identification of mould and yeast in food companies using PCR analysis, which was developed together with FFoQSI employee Verena Lasinger MSc.

The award was presented by Editor-in-Chief: Dr. Paul Finglas (Quadram Institute Bioscience, UK) and Dr. Daniel Granato (State University of Ponta Grossa, Brazil).