GROUPDISCUSSIONS EASUREMENT UNCERTAINTY EURL-Campylobacter workshop 2018





- The questions were sent out two weeks before the workshop
- The questions are included in your registration leaflet
- Six participants in each group
- Group formations are described in your registration leaflet
- You can stay in this room, out in the lobby (on this floor) or in the open space on your right side when you exit this room
- Each group should write notes and send them to hanna.skarin@sva.se



QUESTIONS TO BE DISCUSSED

- Do you have further questions regarding estimation/application of MU?
- Do you report MU for test results today and for what pathogens?
- Is MU used in any way for quality control at your laboratory (e.g. for training of new personnel, calibration of instruments etc.) or for interpreting the conformity of results to regulatory limits?
- Has your accreditation body been interested in your MU estimations?
- List relevant sources that can contribute to technical uncertainty at a laboratory performing quantification analysis of Campylobacter.
- What kind of procedure do you/would you use to estimate technical uncertainty at your laboratory performing quantification analysis for Campylobacter.
- How will you implement the estimation of matrix uncertainty at your laboratory?
- How do/could you take into account technical uncertainty when it comes to qualitative analysis?

