

Program Focus Seminar**Get to know your product***December 3rd 2018, Medeon Scienc Park, Per Albin Hanssons v 41*

- 08:15 - 08:45 **Registration & Coffee**
- 08:45 - 09:00 **Therése Nordström, Project leader, Open Lab Skåne**
Biofilms - Research Center for Biointerfaces, Malmö University
Welcome and introduction
- 09:00 - 09:20 **Marie Wahlgren, Professor**
Department of Food Technology, Lund University
The flow of things - How to characterise your products structure
- 09:20 - 09:40 **Sebastian Hansson, Business Development Manager**
SOLVE Research & Consultancy
New perspectives on formulation and its implications using AF4
- 09:40 - 10:00 **Vitaly Kocherbitov, Professor**
Biofilms - Research Center for Biointerfaces, Malmö University
Application of Differential Scanning Calorimetry (DSC) for characterization of solid and soft samples
- 10:00 - 10:20 **Coffee Break**
- 10:20 - 10:40 **Bo Holmqvist, CSO/ Charlott Brunmark, CSO**
ImaGene – iT/ Truly Translational
From whole animal to molecule - Multimodality imaging analyses in pre-clinical studies
- 10:40 - 11:00 **Klara Jonasson, NMR Specialist**
Red Glead Discovery
NMR spectroscopy as a powerful technique in the toolbox for analysis of organic compounds and biomolecules
- 11:00 - 11:20 **Sebastian Björklund, Lecturer**
Biofilms - Research Center for Biointerfaces, Malmö University
Humidity scanning methods for material characterization
- 11:20 - 11:40 **Coffee Break**
- 11:40 - 12:00 **Marc Obiols – Rabasa, Project & Key Account Manager, Senior Scientist CR Competence**
Light, x-rays and neutrons: the characterization cocktail for soft matter systems
- 12:00 - 12:20 **Lisa Skedung, Project Manager and Researcher**
RISE - The Swedish Research Institute
Texture, Tribology and Touch
- 12:20 - 13:20 **Lunch**
- 13:20 - 14:20 **Visit the labs – Open Lab Skåne**