

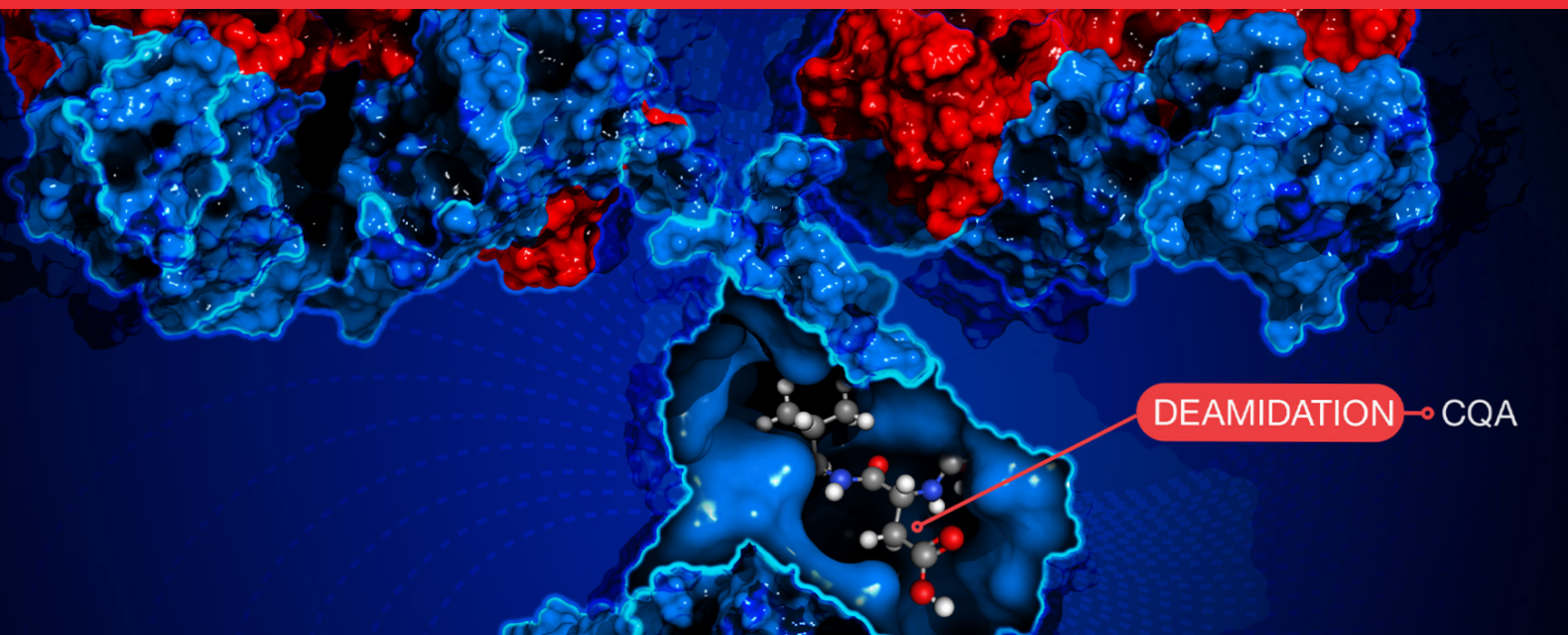
BioPharmaceutical MAM Symposium

Basel, Switzerland | May 21 2019

09:15	Registration
09:30	Welcome – Dr John Rontree, Thermo Fisher Scientific
09:40	Introduction to the BioPharmaceutical MAM Workflow – Dr Krisztina Radi, Thermo Fisher Scientific
10:00	Innovative Analytical Strategies for Monitoring Critical Process Parameters and Critical Quality Attributes (CQA) – Prof Jonathan Bones, NIBRT
10:30	Sample Preparation & Column Choice for MAM – Dr Alexander Schwahn, Thermo Fisher Scientific
10:50	Break
11:10	Towards routine MAM analysis in biopharmaceutical development: challenges and lessons learned – Dr Dan Bach Kristensen, Symphogen
11:40	Software Overview – Identifying & Monitoring CQAs – Dr Marc Guender, Thermo Fisher Scientific
12:10	Installation, Qualification, Training and Support for MAM – Dr Marc Guender, Thermo Fisher Scientific
12:30	MAM Technology for continuous monitoring of multiple CQAs across the development cycle of Biologics – Dr Udo Roth, Sanofi
13:00	Networking lunch and discussion with experts
14:30	Close

Venue:

Pullman Europe Hotel
 Clarastrasse 23
 4058 Basel
 Switzerland



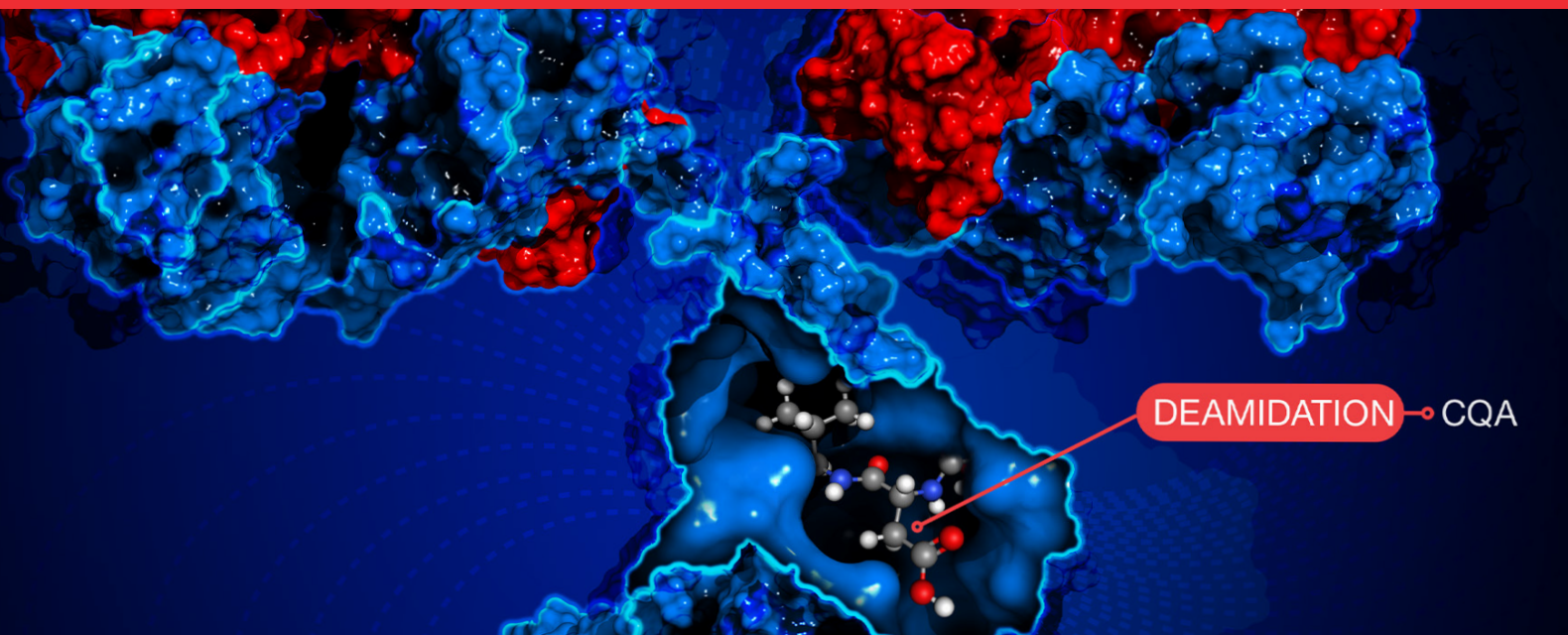
BioPharmaceutical MAM Symposium

Copenhagen, Denmark | May 22 2019

09:15	Registration
09:30	Introduction to the BioPharmaceutical MAM Workflow – Dr John Rontree, Thermo Fisher Scientific
09:40	Thermo Scientific HR MAM Workflow Overview – Dr Krisztina Radi, Thermo Fisher Scientific
10:00	Innovative Analytical Strategies for Monitoring Critical Process Parameters and Critical Quality Attributes (CQA) – Prof Jonathan Bones, NIBRT
10:30	Sample Preparation & Column Choice for MAM – Dr Alexander Schwann & Dr Ken Cook, Thermo Fisher Scientific
10:50	Break
11:10	Towards routine MAM analysis in biopharmaceutical development: challenges and lessons learned – Dr. Dan Bach Kristensen, Symphogen
11:40	Software Overview – Identifying & Monitoring CQAs – Dr Marc Guender, Thermo Fisher Scientific
12:10	Installation, Qualification, Training and Support for MAM – Dr Marc Guender, Thermo Fisher Scientific
12:30	MAM from Research to CMC – Dr Thomas N. Krogh & Dr Carsten P. Sønkens, Novo Nordisk A/S
13:00	Networking lunch and discussion with experts
14:30	Close

Venue:

Symphogen A/G
 Pederstrupvej 93
 2750 Ballerup
 Denmark



BioPharmaceutical MAM Symposium

Oxford, UK | May 23 2019

12:00	Registration & Lunch
13:00	Welcome & Thermo Scientific BioPharma Overview – Dr John Rontree, Thermo Fisher Scientific
13:10	Thermo Scientific HR MAM Workflow Overview – Dr Krisztina Radi, Thermo Fisher Scientific
13:30	Innovative Analytical Strategies for Monitoring Critical Process Parameters and Critical Quality Attributes (CQA) – Prof Jonathan Bones, NIBRT
14:00	Sample Preparation & Column Choice for MAM – Dr Ken Cook, Thermo Fisher Scientific
14:20	Break
14:40	Towards routine MAM analysis in biopharmaceutical development: challenges and lessons learned – Dr Dan Bach Kristensen, Symphogen
15:10	Software Overview – Identifying & Monitoring CQAs – Dr David Munoz, Thermo Fisher Scientific
15:40	Installation, Qualification, Training and Support for MAM – Dr David Munoz, Thermo Fisher Scientific
16:00	Multiple Attribute monitoring of critical quality attributes during stability studies – Dr Will Burkitt, UCB
16:30	Panel questions and discussion
17:00	Close

Venue:

Thames Room
 Milton Park Innovation Centre
 99 Park Dr
 Milton Park OX14 4RT
 UK