

Breakout sessions

AstraZeneca perspective on medicinal chemistry

Perspectives on a career in medicinal chemistry. Each AstraZeneca scientist will talk about their career as an early career medicinal chemist. The majority of the session will be an open discussion where delegates can ask questions around career options in AstraZeneca and medicinal chemistry in general.

Darren Stead, Associate Principal Scientist

Jennifer Nelson, Senior Scientist

Coura Diene, Senior Scientist

Oliver Turner, Senior Scientist

Anne-Chloe Nassoy, Senior Scientist

AstraZeneca perspective on process chemistry

Perspectives on a career in process chemistry. Each AstraZeneca scientist will talk about their career as an early career process chemist. The majority of the session will be an open discussion where delegates can ask questions around career options in AstraZeneca and process chemistry in general.

Day 1

Chair: Matt Tatton, Associate Principal Scientist

Panellists:

Christopher Janot, Senior Scientist

Jonathon Carney, Senior Scientist

Eleonora Fava, Senior Scientist

Thomas Dirac Svejstrup, Senior Scientist

Gajan Santhakumar, Senior Scientist

Heena Panchal, Senior Scientist

Dominik Pryor-Nitsch, Senior Scientist

Day 2

Chair: Simon Hardy, Associate Director

Panellists:

Jonathon Carney, Senior Scientist

Eleonora Fava, Senior Scientist

Thomas Dirac Svejstrup, Senior Scientist

Carl Mallia, Senior Scientist

Heena Panchal, Senior Scientist

Dominik Pryor-Nitsch, Senior Scientist

Women in science

This session will have perspectives around the career journey of female leaders in AstraZeneca chemistry and some information on careers in chemistry in general from the RSC Inclusion & Diversity team. The majority of the session will be an open discussion where delegates can ask questions of the AstraZeneca leaders and RSC team.

Julie Reilly, Director

Gail Wrigley, Associate Director

Emma Rivers, Director