 Provisional Programme

08.30 - 9.00 Registration and coffee

09.00 - 9.15 Welcome and Introduction
Dr Claire Francis, Scientific Update, Dr Rebecca Ruck, Merck

09.15 - 10.00 Talk 1: Dr Malin Lemurell, Head of CVRM Chemistry, AstraZeneca, Sweden (confirmed)

10.00 - 10.45 Talk 2: Dr Mónica H. Pérez-Temprano, ICIQ, Spain
Synergistic Cooperation between Mechanistic Investigations and Catalysis: Towards Rational Design

10.45 - 11.15 Coffee & Networking

11.15 - 12.00 Talk 3: Dr Sarah Skerratt, MSD, UK
The Design of CNS-Penetrant Molecules for Therapeutic Utility: Design Strategies and Case Studies

12.00 - 13:00 Young Chemist Talks (4 x 15 mins) - 2 academics, 2 industrial at least graduate not studying for PhD

13.00 - 13.20 Lunch Buffet

13.20 - 14.20 Breakout Sessions

14.30 - 15.15 Talk 4: Professor Véronique Gouverneur, University of Oxford, UK
Fluorine Chemistry to Diagnose and Cure Diseases

15.15 - 16.45 Posters + Afternoon tea break + Networking + Marketplace

Meet our Supporters:
Career clinic  |  One-to-one advise  |  Meet our contributors

16.45 - 17.30 Talk 5: Dr Katherine Wheelhouse, GlaxoSmithKline, UK
Adventures in Catalysis

17.30 - 17.45 Concluding Remarks followed by Poster Prize Session + Networking
Dr David Ennis, AstraZeneca, UK (confirmed)

17.45 Close of Event
Breakout Session Topics (1 hour each)

There will be 5 Breakout Sessions held during the lunch break. You will be able to choose 1 from the selection below. Places will be allocated on a first come basis as space could be limited in each session.

A summary of the discussions and key learning points from each session will be provided to all registered attendees post-event. Please choose from the following list:

A  **Breaking the Barriers | Career Paths for Women in Organic Chemistry**  
*hosted by The Royal Society of Chemistry | Laura Norton*

In November 2018 the Royal Society of Chemistry published *Breaking the barriers*, a report uncovering evidence of barriers which affect women’s retention and progression in the chemical sciences. Three key themes emerged:

- funding structures
- research culture and
- balancing work with other responsibilities.

Following this, the Royal Society of Chemistry have implemented new resources and undertaken further research in order to break down these barriers and to improve inclusion and diversity in research.

In this interactive session we will consider headline findings from recent reports and explore how these issues affect our career paths. We will hear about new actions from the Royal Society of Chemistry and others to combat some of these issues. Panel members will describe lived experiences and provide their advice. We will have an opportunity to discuss how to work together to develop a more positive research culture.

**On attending this session:**

- You will have a clear understanding of current data and evidence in this area
- You will hear personal experience and advice from peers in your community
- You will be invited to discuss career paths and how to maintain good work life balance and succeed in organic chemistry

B  **Practical Strategies for Building confidence**  
*hosted by AstraZeneca*

Confidence begins with self-awareness and the language you use to describe yourself: strengths and limitations. Relaxation is crucial, and of course a little pizzazz helps along the way.

The good news is that these are learnable skills. We are all different and we need to find our own unique combinations. Join me to mix up your own Confidence Cocktail to find out how you can become more confident at work and in your personal life.

**What you will get out of attending this session:**

- Learn what ‘thought leaders’ think about confidence
- Discover your individual recipe
- Combine ingredients for career success
Stir with creativity and flair
Chill to achieve perfection
Then get a taste of your unique selling proposition.

C Understanding and Overcoming Unconscious Bias  
*hosted by Merck | Rebecca Ruck*

Come and join us for a workshop on Unconscious Bias: an opportunity to self-reflect and share ideas. This session will be interactive, including several activities and videos. Coming out of the experience, you will be able to define unconscious bias, recognize unconscious biases and identify their potential causes, see how these biases can impact our decision making processes, think about strategies to mitigate the impact of unconscious biases, and relate unconscious bias to your workplace. All of these things will help us break down the barriers that unconscious biases can cause and, ultimately, improve our overall performance.

D Developing Scientists into Leaders  
*hosted by Sygnature Discovery | Lorna Duffy*

Our workshop will look at the skills that chemists may already have that actually really help when trying to make the transition from bench chemist to medicinal chemistry project leaders. With an emphasis on women, we will look at assessing personality types and different styles of management which can work in a scientific environment. As a growing organisation we have had a lot of experience at developing young enthusiastic chemists into fantastic managers and leaders and we hope to share some of these thoughts with you.

E How to Create, Build and Leverage Support Networks  
*hosted by Pfizer*

Summary coming soon.
Thank you to our Sponsors