Drug Discovery

London, United Kingdom

21st- 22nd March 2018

SMi Group is proud to announce the return of Drug Discovery in 2018. The successful conference will return for its 2nd year on the 21st and 22nd March.

The pharmaceutical industry is constantly battling the same issue when trying to discover drugs; the process is timely, expensive and usually unsuccessful. Pharma companies are trying to speed up the procedure to make it more accurate and minimise drug leads which are likely to fail further on in the drug development process. Consequently, the event will focus on key developments in this very industry.

SMi's 2nd annual Drug Discovery conference provides an unprecedented opportunity to gain insight into the use of **Artificial Intelligence** in silico drug discovery, CRISPR and PROTAC's, as well as discussing advancements in medicinal chemistry, translational medicine and 3D structure based-discovery.

With huge interest from leaders in the field, we have worked closely with an expert panel of speakers to present an agenda that is shaping up to be the best Drug Discovery yet. This year's event will continue to lead with its unrivalled panel of experts bringing you the most insightful presentations from our confirmed Industry-leading speakers:

Chairman - Darren Green, Director of Computational Chemistry and Informatics, GlaxoSmithKline plc

Chairman - Guido Hanauer, CEO, GHPC GmbH

Steve Rees, Vice-President, Screening Sciences and Sample Management at AstraZeneca, Astra Zeneca Plc

Claus Bendtsen, Executive Director/Sr Leader Data Science, AstraZeneca

Ralph Minter, Director, Fellow, Antibody Discovery and Protein Engineering, MedImmune

Stevan Djuric, Vice President, AbbVie

John Harling, Director of Chemistry for the Protein Degradation DPU, GlaxoSmithKline plc

Ursula Egner, Director Process Simulation and Design Collaboration, Bayer HealthCare

Early bird discounts!

Register by the 30th November to save £400

15th December to save £200

31st January to save £100

Register online at: https://www.drug-discovery.co.uk/inderscience

For more information please contact: +44 (0) 207 827 6020 or email: nboumediene@smi-online.co.uk