

A BIOCHEMICAL SOCIETY SCIENTIFIC MEETING SUPA-Conference on Sulfation Pathways - Highlighting Sulfated Signaling Molecules in Health and Disease

12–14 September 2023 Birmingham, UK

Sulfation and desulfation pathways represent highly dynamic signaling pathways. They regulate steroid hormone action – but also lipid and sterol availability and action – as well as the functioning of carbohydrates and proteins. Sulfation pathways have only recently started to be recognised in their full importance in many fields of biochemistry, notably those of carbohydrate, protein and steroid regulation.

The SUPA 2023 meeting is an unmatched opportunity for many groups to exchange ideas and views on this emerging field, fostering strong networks to drive this



biochemical research further. Proceeding over three days, the programme will include invited talks from eminent researchers, early career researchers, industry colleagues, and patient support groups. We're also keen to provide an inclusive environment for young researchers (including students and post-docs) to showcase their work to the leading experts in this field. SUPA 2023 will act as a catalyst for this developing area of research.

Register online: bit.ly/SUPA2023 Abstract and earlybird deadline: 12 July 2023