29th Scientific Meeting of the SoHT

June 4 - 6, 2025



The Royal Society, London

6-9 Carlton House Terrace London SW1Y 5AG





Key Dates

Conference Dates				
Opening Registration	04 June 2025 -18h			
Opening cocktail evening	04 June 2025 -18h			
Gala Dinner	05 June 2025 - 19h			
Meeting sessions	5-6 June 2025 09h to 17h			
Farewell drinks at local pub	06 June 2025 - 18h			
Travel grant application Dates				

Travel grant application Dates				
Travel grant application 30 March to 30 April 2025				

Registration Deadlines		
Registration opens	06 January 2025	
Early bird rate ends	30 April 2025	
Regular registration	1 to 17 May 2025	
Late registration starts	18 May 2025	

Abstract Deadlines			
Submission opening	06 January 2025		
Submission deadline	28 February 2025		
Final acceptance	30 March 2025		

Invitation

We invite all scientists and those professionals directly or indirectly involved in hair testing for drugs and alcohol, to submit their research for presentation at our upcoming meeting in London.

This event will cover a broad range of subjects, including but not limited to:

- New analytical methods
- Interpretation criteria
- Alcohol markers
- Hair testing in children
- Environmental toxicology
- Doping and DFC
- Case report matrices
- Advances in quality control and assurance

We welcome contributions from researchers across all related disciplines to foster knowledge exchange and advance in the field of hair testing.

Charges in Euros (€)

Registration includes	Participant	Early Bird On or before April 30 th 2025	Regular Between May 1 st and 17 th 2025	Late After May 18 th 2025
Opening cocktail Gala Dinner	SoHT Member	€390	€450	€510
2 Conference days	Non-member	€440	€510	€590
4 Coffee breaks 2 Lunches Abstract book	Students (Requiring letter from supervisor)	€215	€250	€280
Opening cocktail Gala Dinner 4 Coffee breaks 2 Lunches	Accompanying Person	€140	€160	€190

Contact

Phone: +44 02920 540 567 Email: <u>soht2025@cansfordlabs.co.uk</u>

Mail: 1a Pentwyn Business Centre, Pentwyn, Cardiff - CF23 7HB