

GOSH Visiting Professor Day: 8th November 2024

Hallam Conference Centre 44 Hallam Street London W1W 6JJ

(preliminary programme)

8.30 to 9.00: Coffee and Registration

9:00 to 9.15: Rapid fire retinal cases: GOSH Fellows and EDT team

9.15 to 9.35: Mr Chien Wong (GOSH): Advances in surgical management of Retinopathy of Prematurity

9.35 to 9.55: Miss Lola Solebo (GOSH/UCL): Advances in management of paediatric uveitis

9.55 to 10.15: Diagnostic conundrums: rapid fire cases: GOSH EDT team

10.15 to 10.45: Professor Patrick Watts (Cardiff): Lessons from RCOphth "Abusive Head Trauma and the Eye" guideline

10.45 to 11.05: Coffee/Tea break

11.05 to 11.20: Rapid fire anterior segment cases: GOSH Optometry team and Mr Will Moore

11.20 to 11.40: Dr Ellie Hay and Sophie Marlowe (GOSH): Role of an Ophthalmic Genetic MDT: case based presentation

11.40 to 12:00: Mr Rob Henderson (GOSH): Gene therapy for retinal disorders: Battens disease as an exemplar

12:00 to 12:30 Genetic case presentations: GOSH Fellows, Chris Lloyd, Rob Henderson, Katie Williams

12.30 to 13.00: Professor Mariya Moosajee (UCL/MEH/GOSH): Advances in Ophthalmic Genetics – from lab to clinic.

13.00 to 1345: Lunch break

13.45 to 14.00: Professor Chris Lloyd (GOSH): Homocystinuria - ophthalmic aspects

14.00 to 14.25 Professor Jane Ashworth (Manchester University/Manchester Royal Eye Hospital): Advances in the ophthalmic management of the Mucopolysaccharidoses

14.25 to 14.50 Professor Susmito Biswas (Manchester University/Manchester Royal Eye Hospital): Ophthalmic complications of Cystinosisand their management.

14.50 to 15.15 Professor Paul Gissen (GOSH): Development of novel therapies for the treatment of paediatric metabolic disorders

15.15 - 15.45: Tea break

15.45 to 16.15: Neuro-ophthalmic and motility cases: GOSH Orthoptic team, Miss Vasliki Panteli (GOSH), Mr Richard Bowman (GOSH)

16.15 to 17.00: Management of complex craniofacial disorders:

Mr Richard Bowman (GOSH), Miss Sri Gore (GOSH), GOSH fellows, Optometry and EDT team:

With thanks to:









