

Celebrating 25 years of the Children's Headache Clinic at GOSH: Scientific Meeting

Saturday 23 November 2024, 9:15-16:30 GMT

8:45-9:15	Registration and refreshments for those attending in person (Weston House Lecture Theatre, Great Ormond Street, London, WC1N 3JH) Those joining online to log in at 9:13	
9:15-9:20	Welcome	Dr Prab Prabhakar, Consultant and Clinical Lead – Neurology/Brain Division, GOSH
9:20-10:15	Inaugural Dr Sarah Benton Memorial Lecture on Childhood Headaches: Understanding Migraine and Its New Therapies	Professor Peter J Goadsby, Professor of Neurology, King's College London
10:15-10:45	Factors in chronification of headaches	Dr Ishaq Abu-Arafeh , Consultant Paediatrician, Royal Hospital for Children
10:45-11:15	Break	
11:15-11:50	Vestibular migraine in children – the latest in practice	Dr Nazia Karsan , Neurologist and Postdoctoral Researcher in the Headache Group, King's College London
11:50-12:30	Trigemiinal Neuralgia in Children - GOSH Experience	Mr Kristian Aquilina , Consultant Paediatric Neurosurgeon, GOSH
12:30-13:00	Patient journey and presentation	
13:00-14:00	Lunch break and felicitation (for	those attending in person)
14:00-14:40	Recent advances in Visual Snow Syndrome	Dr Francesca Puledda , Neurologist and Postdoctoral Researcher in the Headache Group, King's College London
14:40-15:20	Lessons from the IIH/Neuro- opthalmology Clinic	Dr Nivedita Desai, Consultant Paediatric Neurologist, GOSH and Dr Vasiliki Panteli, Consultant Paediatric Ophthalmologist, GOSH
15:20-15:30	Break	
15:30-15:50	Psychological care in headache: the evidence base and current practice at GOSH	Dr Cliodhna Carroll, Paediatric Clinical Psychologist (Neurology), GOSH





25 YEARS OF THE CHILDREN'S HEADACHE CLINIC AT GREAT ORMOND STREET HOSPITAL FOR CHILDREN S C I E N T I F I C M E E T I N G

15:50-16:30	Chiari Malformation and Headaches in Children	Mr Zubair Tahir, Consultant Paediatric Neurosurgeon, GOSH
16:30	Final remarks	Dr Prab Prabhakar, Consultant and Clinical Lead – Neurology/Brain Division, GOSH
16:30	End	