

**TRAINING DAYS: MODULES 1 and 7**

**14<sup>th</sup> & 15<sup>th</sup> April 2026**

**Jenner Wing, St. George's Hospital, London**

<b>14<sup>th</sup> April: 1 (infectious diseases)</b>		
<b>Venue: Lecture Theatre C</b>		
<b>Time</b>	<b>Title</b>	<b>Presenter</b>
10:00 - 10:15	Welcome	
10:15– 11.15	HIV PMTCT - cases, challenges, linking with midwifery, communication with parents, and the CNS perspective	Katja Doerholt (Consultant PID) Sharon Storey (CNS HIV/PID)
10:15 - 11:15	<i>Coffee Break</i>	
11.30 – 12.30	Bone & joint and CNS infections	Borbala Zsigmond (Consultant PID) and Kunalan Maruthainar (Consultant Orthopaedic Surgeon)
12:30 – 13:30	<i>Lunch</i>	
13:30 – 14.30	Neonatal infection – GBS and more	Kostas Karampatsas (Consultant PID)
14:30 – 15:00	<i>Coffee Break</i>	
15:00 – 16:00	Pneumococcal/ meningococcal infection	Shamez Ladhani (Professor and Honorary Consultant PID)
16:00 – 17:30	Interactive cases - congenital infections and more	Sarah Prentice (Consultant PID) and Nuria Sanchez Clemente (Consultant PID)
18:30	<i>Optional Dinner</i>	<i>South Indian restaurant Vijaya Krishna</i>

<b>15<sup>th</sup> April: Modue 7 (microbiology)</b>		
<b>Venue: Lecture Theatre B</b>		
<b>Time</b>	<b>Title</b>	<b>Presenter</b>
09:30 – 10.30	Microbial classification and characteristics, sample collection, bacterial diagnostics	Peter Riley (Consultant microbiologist/virologist)
10:30 – 11:00	TB diagnostics	Angela Houston (Consultant in Infection)
11:00 – 12:00	Antimicrobial Resistance	Sara Boyd (Consultant in Infection)

12:00 – 13:00	Antimicrobial Stewardship	Bori Zsigmond (PID consultant) with Marina Basarab (Consultant Microbiologist)
13:00 – 14:00	<i>Lunch</i>	
14:00 – 15:00	Viral diagnostics and non-culture methods – serology, PCR and more	Cassie Pope (Consultant Clinical Scientist)
15:00 – 16:00	Infection Control – hospital and community - Outbreak scenarios	Matt Laundy (Consultant Microbiologist) and Jane Callaway (senior infection prevention and control nurse)
16:00 – 16:15	Final Comments and Close	



Target Audience:

Trainee / resident paediatricians' with an interest in allergy, immunology and infectious diseases

Aims and objectives:

Provide delegates with expert opinion on the management of important conditions relevant to paediatric allergy, immunology and infection.

Teaching methods:

Combination of lectures, interactive sessions

**Contact information:**

BPAIIG Membership Services: [admin@bpaig.org](mailto:admin@bpaig.org)

[www.bpaig.org](http://www.bpaig.org)