

BSHI 2019 Programme

Day 1 - Wednesday 26th June

Day 2 - Thursday 27th June

09:00-10:00	Arrival & Registration
	Welcome Address
10:15-12:15	Plenary session 1
	10:15 - 10:55 Prof Turi King "Richard III: resolution of a 500 yr old cold case"
	10:55 - 11:35 Prof Alicia Sanchez-Mazas "HLA genetic variation across Europe and its implication for European peopling history" 11:35 - 12:15 Dr Venetia Bigley "Dendritic Cell immunodeficiency and haematopoietic stem cell transplant "
12:15-13:45	Lunch inc. Trade Exhibition
	12:15 - 12:45 Trade session 1
	12:45 - 13:15 Trade session 2
	13:15 - 13:45 BSHI/Trade session 3
13:45-14:45	Plenary session 2
	13:45 - 14:15 Dr Daniel Gale "HLA and glomerulopathies" 14:15 - 14:45 Prof Russel Wallis "Immune recognition of sugar epitopes in the ischemic kidney"

06:45-08:00	Tulip Run - sponsored by GenDx
08:00-09:00	Arrival and Registration
08:45-10:40	Plenary Session 3
	08:45 - 09:15 Prof Jonathan Barratt "Is the kidney disease IgA nephropathy actually a disease of the gut?"
	09:15 - 09:45 Mark Vickers "HLA matched donor derived cytotoxic lymphocytes for the treatment of EBV associated post-transplant lymphoproliferative disease"
	09:45 - 10:15 Dr Louise Boyle "How TAPBPR shapes the peptide repertoire presented on MHC class I molecules" 10:15 - 10:40 BSHI RE session
10:40-11:10	Tea/Coffee Break
11:10-12:10	BSHI AGM
12:10-13:40	Lunch inc. Trade Exhibition
	12:10 - 12:40 BSHI/Trade session 4
	12:40 - 13:10 BSHI/Trade session 5
13:10 - 13:40 BSHI/Trade session 6	
13:40-14:40	Best Abstract Presentations
	Miss Amandeep Kaur , HLA-C - a target for immunomodulation in cancer
	Miss Carla Rosser , A comparison of donor specific antibody (DSA) detection using three HLA antibody identification methods
	Miss Bernadette Magee , DPB specific antibodies in renal transplantation: separating the wheat from the chaff
	Mrs Sarah Peacock , Evolution of crossmatch practices and their impact on cold ischemia time for deceased donor kidney transplantation.
Ms Jessie Martin , Donor lymphocyte chimerism and recipient specific HLA antibody (RSA) detected in a multi-visceral transplant patient with clinical symptoms of graft versus host disease (GvHD)	
Dr Andrew Lemin , HLA-DPB1 allele frequencies in an ethnically diverse region: a comparison with established common and well-documented allele catalogues	

14:45-15:40	<p>14:45-15:00 Phil Dyer OBE & Kay Poulton: Paul Sinnott - an appreciation</p> <p>15:00-15:40 Paul Sinnott Next Generation Scientist Abstract Presentations</p> <p>Anjali Reuben, HLA DSA C3d binding assay results do not improve antibody-mediated rejection prediction compared to single antigen bead assays in a single-centre renal transplant recipient cohort</p> <p>Miss Deborah Cook, The influence of CTLA-4 CT60 polymorphisms in allogeneic haematopoietic progenitor cell transplantation (HPCT)</p> <p>Miss Hannah Turnbull, Assimilation of high resolution HLA alleles from low resolution serological typing; a computational approach</p> <p>Miss Sarah Blow, Comparison of Lifecodes® (Immucor) and LABType® (One Lambda) PCR-SSO HLA typing kits- a single centre validation</p>
15:40:16:00	Tea/Coffee Break
16:00-16:30	<p>Oral Abstracts</p> <p>Mr John Black, Use of Imlifidase (IdeS) in Renal Transplantation for High Strength Donor Specific Antibody/Positive crossmatch: The UK's First Case</p> <p>Dr Tanya Shovlin, Prozone on a flow crossmatch in a highly sensitized patient: a potential on call nightmare!</p> <p>Mrs Katharine Keyworth, A Role for Next Generation Sequencing (NGS) in Related Donor Selection for Haematopoietic Stem Cell Transplantation (HPCT)?</p>
16:30-17:30	<p>Festenstein Lecture</p> <p>Prof Jamie Rossjohn "T cell receptor interactions with the polymorphic HLA class I molecule"</p>
17:30-18:30	Poster Session/Drinks reception
19:30-20:00	Pre-Dinner Drinks
20:00	Conference Dinner

14:40-15:40	<p>Terasaki Lecture</p> <p>Prof Sir Robert Lechler "Optimising regulatory T cell therapy to promote transplantation tolerance"</p>
15:40-16:10	Closing ceremony and awards