Monday 15th February 2010

0930-0945: Introduction
David Hartley, The XLP Research Trust and Professor Bobby Gaspar, UCL Institute of Child Health

0945-1020: Genetic basis of XLP diseases
Dr. Sylvain Latour, INSERM 768, Hôpital Necker-Enfants Malades, France

1020-1040: Flow cytometric diagnosis of XLP1 and 2
Assistant Professor Hirokazu Kanegane, Department of Pediatrics/University of Toyama, Japan

1040-1100: Coffee/Tea

1100-1135: The immune response to EBV in health and disease
Professor Alan Rickinson, School of Cancer Sciences, The University of Birmingham, UK

1135-1210: Critical roles of SAP in mediating effector functions of CD4+ and CD8+ T cells
Dr. Stuart Tangye, Garvan Institute of Medical Research, Sydney, Australia

1210-1245: Understanding T and B cell interactions in XLP
Dr. Jennifer Cannons & Dr. Pam Schwartzberg, National Human Genome Research Institute, USA

1245-1400: Lunch

1400-1435: Regulation of NKT cell development and activation by SAP, the protein defective in XLP
Dr. Kim Nichols, Children's Hospital of Philadelphia, USA

1435-1455: T cell apoptosis defects in XLP
Dr. Andrew Snow, National Institute of Allergy and Infectious Diseases, National Institute of Health, USA

1455-1515: Dual roles for the cell surface receptor SLAMF1: A microbial sensor and co-stimulatory molecule
Dr. Scott Berger, Center for Life Sciences, Harvard Medical School, USA

1515-1530: SAP and EAT-2 compete for the CD2/SLAM family of leucocyte surface receptors
Dr. Marion Brown, Sir William Dunn School of Pathology, University of Oxford, UK

1530-1545: Tea

1545-1605: Outcome studies in XLP1
Dr. Claire Booth, Molecular Immunology Unit, Institute of Child Health, UK

1605-1625: Outcome of XLP2/XIAP following HSCT
Dr. Rebecca Marsh, Cincinnati Children’s Hospital Medical Center, USA

1625-1655: Gene therapy for primary immunodeficiencies and XLP
Professor Bobby Gaspar, UCL Institute of Child Health, London, UK

1655-1730: Summary of meeting and Panel Discussion
Professor Alain Fischer, University Paris-Descartes, Hôpital Necker-Enfants Malades, France

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