



PRIMARY HYPEROXALURIA UK PATIENT DAY SATURDAY 28TH JANUARY 2017: 10.30 - 16.00 hours EDUCATION CENTRE, BIRMINGHAM CHILDREN'S HOSPITAL

10.30 hours Welcome

Dr Sally Hulton

Consultant Paediatric Nephrologist, Birmingham Children's Hospital

Welcome from the OHF

Kim Hollander,

Executive Director, OHF

10.40 hours The biology of Primary Hyperoxaluria (PH)

Professor Christopher Danpure,

Emeritus Professor of Molecular Cell Biology, University College London

11.15 hours Genes and Primary Hyperoxaluria: understanding the different PH types and the tests

that can help Dr Gill Rumsby

Consultant Biochemist & Clinical Lead, HSL Analytics LLP

12.00-12.45 hours Managing Primary Hyperoxaluria with medicines and dialysis

Dr Sally Hulton

12.45-13.15 hours Lunch

13.15-13.45 hours Managing stones with operations – new developments

Mr Andrew Robb

Paediatric Urology Surgeon, Birmingham Children's Hospital

13.45-14.30 hours Liver and kidney transplants for Primary Hyperoxaluria – understanding the problems

Fiona Gamston

Renal Transplant Advanced Nurse Practitioner, Birmingham Children's Hospital

14.30-14.50 hours Long term with Primary Hyperoxaluria

Dr Graham Lipkin

Consultant Nephrologist, University Hospital Birmingham

14.50-15.00 hours Tea break

15.00-16.00 hours Understanding research studies and what they mean for the future

Dr Sally Hulton, Dr Graham Lipkin, Kim Hollander and by invitation Dr Patrick Haslett from

Alnylam Pharmaceuticals

16.00 hours Close of meeting

Refreshments will be served from 10.00 hours and will be available all day Registration: https://www.flipcause.com/secure/cause_pdetails/OTIXMQ== Or email gail.wheeler2@bch.nhs.uk or Julie Bertarelli julieb@ohf.org