



**Inborn Errors of Metabolism in Adults
Training Day for SpRs
Wolfson Lecture Theatre
National Hospital for Neurology and Neurosurgery
Queen Square
London WC1N 3BG
Wednesday 25th June, 2008**

9.15 am Welcome & Introduction

Morning Session: Chair: Philip Lee

From 9.00 am Registration & coffee

9.20 am

1. Needs assessment and review of services for people with inherited metabolic disease in the United Kingdom

Speaker Hilary Burton

9.50 am

2. Acute metabolic presentations in adults. Case presentations: SpRs (20 minutes each)

- Metabolic acidosis
- Hypoglycaemia
- Hyperammonaemia
- Dyslipidaemia (particularly in pregnancy)
- Stroke/thrombosis
- Adrenal failure/AMN/ALD

Discussion/Expert panel: Philip Lee, Robin Lachmann, Helen Mundy

11.50am Coffee (Ground Floor Boardroom)

12.15 pm

3. Non-acute adult presentation of IEM. Case presentations: SpRs (20 minutes each)

- Neuromuscular/mitochondrial disorders
- Renal impairment/Fabry disease
- Lysosomal storage disease

Discussion/Expert panel: Philip Lee, Robin Lachmann, Helen Mundy, Shamima Rahman

13.15 pm Lunch (Ground Floor Boardroom)

Afternoon session: Chair: Robin Lachmann

2.00 pm

4. IEM in pregnancy & considerations for anaesthesia. Case presentations: SpRs (20 minutes each)

- Disorders of glucose homeostasis
- Mitochondrial /neuromuscular disorders
- Phenylketonuria
- Homocystinuria

Discussion/Expert panel: Philip Lee, David Williams, Shamima Rahman

3.20 pm

5. ABC of laboratory investigation

Speaker: Maggie Hancock

4.20 pm Finish



**Inborn Errors of Metabolism in Adults
Training Day for SpRs
Wolfson Lecture Theatre
National Hospital for Neurology and Neurosurgery
Queen Square
London WC1N 3BG
Wednesday 25th June, 2008**

**NOTE: LIMITED NUMBER OF PLACES AVAILABLE – PLEASE REPLY ASAP TO SECURE PLACE
REGISTRATION FORM**

NAME _____

GRADE (& YEAR) _____

HOSPITAL/PLACE OF WORK _____

CONTACT EMAIL _____

SPECIAL DIETARY REQUIREMENTS _____

Please post or email to:

e.murphy@imperial.ac.uk

Dr Elaine Murphy
c/o Charles Dent Metabolic Unit
National Hospital for Neurology and Neurosurgery
Queen Square
London

HOW TO GET TO THE NHNN

By bus:

Southampton Row - Bus No's 59, 68, 91, 168, 188, 501

Theobalds Road - Bus No's 19, 38, 55, 243

High Holborn / New Oxford Street - Bus No's 8, 25, 242, 501, 521

By tube:

Russell Square (Picadilly Line)

Holborn (Central Line)

