

Course is aimed at
General Practitioners as
some background
knowledge assumed

Understanding Lab Results Part 3

Saturday 30th March 2019

Grand Hotel Blackpool

North Promenade, Blackpool FY1 2JQ

Introducing your speaker

Dr Ahai Luvai FRCP Edin, FRCPath

Consultant in Clinical Biochemistry & Metabolic Medicine

The Newcastle upon Tyne Hospitals NHS Foundation Trust (NuTH)

Freeman Hospital Newcastle upon Tyne

All Delegates will receive

- A set of lecture notes available for download for delegates' personal use
- A certificate for your appraisal portfolio

**Course Accredited for
3 hours CPD**

Meet the Speaker ...

Dr Ahai Luvai FRCP Edin, FRCPath

Dr Luvai is a consultant at The Newcastle upon Tyne Hospitals NHS Foundation Trust (NuTH) based at the Freeman Hospital.

He provides expert support for the diagnosis and management of biochemical clinical problems, advises on appropriate investigations on an individual patient basis and the repertoire provided by the Clinical Biochemistry Department.

He is the clinical lead for the Lipid and Metabolic Clinic at the Royal Victoria Infirmary and is a member of the Familial Hypercholesterolaemia Steering Group. He is the Deputy Chair of the Lipid Specialists Advisory Group within the Northern England Strategic Clinical Networks. The group aims to promote evidence based practice in the management of lipid disorders, including FH, raise the profile of Lipid Specialist Services, inform commissioners and influence investment decisions.

He has an interest in reference intervals, performance of clinical decision limits and the impact of biological variation on disease monitoring.



PRACTICE DIRECTORY AND

FREE CLASSIFIED ADVERTISING SERVICE

- Directory of Products and Services for GP Practices
- Free Service for GP Locums and Practices
- Free Practice Classified Ads



Simply go to: www.medicconf.co.uk and click on the **Login** button to register



Your Learning Agenda ...

Endocrine diseases	<ul style="list-style-type: none"> ▶ PCOS ▶ Amenorrhoea ▶ Menopause –value & relevance of tests ▶ Low testosterone in males ▶ Androgen replacement for erectile dysfunction ▶ Monitoring of transgender patients ▶ Calcium disorders ▶ Hypertension
IBD	<ul style="list-style-type: none"> ▶ Faecal calprotectin in diagnosis & monitoring of IBD
Heart failure	<ul style="list-style-type: none"> ▶ Role of BNP
Haematinic deficiencies	<ul style="list-style-type: none"> ▶ Vitamin B12 ▶ Folate ▶ Ferritin/Transferrin/Saturation
Cancer	<ul style="list-style-type: none"> ▶ Tumour markers ▶ Immunoglobulins, paraproteins, serum electrophoresis ▶ Faecal Occult Blood/FIT ▶ PSA ▶ Urine/sputum

Programme ...

09.00 - 09.30am	Registration, Coffee and Exhibition
09.30 - 11.00am	Understanding Lab Results Part 1
11.00 - 11.30am	Coffee, Biscuits and Exhibition
11.30 - 1.00pm	Understanding Lab Results Part 2
1.00pm	Conference Closes

Book online at www.mediconf.co.uk • We do not take bookings over the phone

Please note that all confirmations will be sent to you via email ONLY acknowledging your place, candidate registration number and other essential information.

Mediconf do not release delegate emails to 3rd parties. Occasionally we may use email addresses to inform you of future events or services provided by our supporting organisations. Facilities are available for you to unsubscribe to this at any time.

The data collected on this form is used to process your booking request. For more information, please refer to our privacy policy which can be found at www.mediconf.co.uk where you may also find further information about processing of personal data and your rights. If you need any further information please contact the Data Processing Manager: Janet Poyner E. janet@mediconf.co.uk

For a full list of our booking terms and conditions please visit our website: www.mediconf.co.uk

IF YOU DO NOT RECEIVE YOUR CONFIRMATION WITHIN 48 HOURS please contact the office

**MediConf UK Ltd | 19 Wood Street | Lytham St Annes | Lancashire | FY8 1QR
 T. 01253 712894 | W. www.mediconf.co.uk | E. rebecca@mediconf.co.uk**