

Heavily Subsidised Study Morning for GPs - only £15 inc VAT

Part Funding provided by Pharmaceutical companies including a sponsored session over break time. Full details will be available on the website. Dr Mbagaya's sessions are completely independent of external sponsorship.

Understanding Lab Results Part 2

This is a stand-alone course and you do not need to attend Part 1 to benefit

Course is aimed at General Practitioners as some background knowledge assumed

All Delegates will receive

- Increased knowledge in Clinical Biochemistry
- A set of Course downloads
- A certificate for your appraisal portfolio

Course Accredited for 3 hours CPD

Saturday 18th June 2022

Introducing your speaker

WEBINAR

Dr Wycliffe Mbagaya FRCP Edin FRCPath

Consultant in Chemical Pathology & Metabolic Medicine

Weston General Hospital and University Hospitals Bristol NHS Trust

Meet the Speaker...

Dr Wycliffe Mbagaya FRCP Edin FRCPath

Dr Mbagaya was appointed consultant at 2014, following training in Clinical Biochemistry & Metabolic Medicine in the Yorkshire Deanery. He is a consultant in Metabolic Medicine & Chemical Pathology at University Hospitals Bristol and Weston NHS Foundation Trust. He runs a specialist Lipidology and Diabetes service. He leads the clinical laboratory service at Weston General

Hospital. He also leads the South West regional Adult Inherited Metabolic Service at Bristol Royal Infirmary in collaboration with the team in Birmingham. This provides



a multidisciplinary service for patients with adult metabolic disorders.

Dr Mbagaya provides a clinical and diagnostic service, addressing general biochemistry, laboratory endocrinology and metabolic aspects of disease. His laboratory interests include biological variation, patient safety, clinical pathway development, personalised medicine and integration of technology in patient care. He has a keen interest in teaching and holds a postgraduate qualification in the teaching and learning of health professionals from the University of Bristol. He is actively involved in junior doctor and medical student teaching. He is an honorary senior clinical lecturer at University of Bristol, where he is the Pathology Tutor and Year 3 Lead at North Somerset Academy.



COURSE CODE 1570

Your Learning Agenda ...

Lipids

- What's new in guidelines
- Hypercholesterolaemia
- Mixed Hyperlipidaemia and Hypertriglyceridaemia
- Familial Hyperlipidaemia
- Family screening

Vitamin D

- How to test
- When to test
- How and when to replace

Monitoring drug treatment

- Ace inhibitors
- Diuretics
- Anticonvulsants
- Antithyroids
- Antipsychotics
- Digoxin and Amiodarone
- Lithium
- Low Dose Methotrexate

Clinical Case Studies

Interactive questions and Answers

Programme ...

9:30 - 10:45am	Session 1
10:45 - 11:15am	Break and Promotional Presentation TBC
11:15 - 12:30pm	Session 2
12:30pm	Webinar Ends

Book online at www.mediconf.co.uk

We do not take bookings over the phone • MediConf no longer accept cheque payments

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