



The Association for Clinical Biochemistry

South West and Wessex Autumn Regional ACB Meeting

"New Horizons in Clinical Science"

November 30th, Postgraduate Centre, RD&E, Exeter

10:00	arrival and registration		
10:30	Mathangi Balasubramani	Analysis of the effect of ESR2 polymorphism rs1269056 on gene expression and bone mineral density in children	University Hospitals Bristol NHS Foundation Trust
10:50	Anna L Barton	Zinc poisoning from excessive denture fixative use	Royal Cornwall Hospital, Truro.
11:10	Emma Crouch	Development of a high sensitivity oestradiol assay for use in a routine NHS laboratory	Poole Hospital NHS Trust
11:30	Fiona Davidson	Pharmacogenetics guided dosing and warfarin: a long road to nowhere?	North Bristol NHS Trust
11:50	comfort break		
12:00	Roanna George	Does practice for the use of tumour markers adhere to local and national guidelines?	North Bristol NHS Trust
12:20	Hayley Sharrod	Unexplained high anion gap metabolic acidosis and 5-oxoprolinuria: Is the paracetamol metabolite NAPQI to blame?	Southampton University Hospitals NHS Trust
12:40	Sumithra Subramaniam	T-cell prolymphocytic leukemia: Case report with laboratory investigations	Southampton University Hospitals NHS Trust
13:00	lunch		
14:00	Marina Morgan	Killer Bugs	Royal Devon and Exeter NHS Foundation Trust
14:40	David James	Defining Quality through MAPS	Taunton and Somerset NHS Foundation Trust
15:10	Coffee		
15:40	Roy Fisher	Title TBC	Royal Cornwall Hospital, Truro.
16:10	Siemens award prize giving and close		

The closing date for registration is the 16th November 2010. To register for this event please visit:

<http://www.acbsww.org.uk/meetings-and-events/index.html>

Please bring registration fee on the day. Registration costs £25 for ACB and IBMS members, £10 for formal pre-registrant clinical scientist trainees, £15 for retired members and £40 for non-members. Cheques made payable to ACB. Lunch will be provided. Contact Dr Mandy Perry (mandy.perry@rdeft.nhs.uk; 01392 402948) with any questions.

SIEMENS
