NMR DISCUSSION GROUP MEETING

Thursday 15th September 1994 METROPOLITAN POLICE FORENSIC SCIENCE LABORATORY 109 LAMBETH ROAD, LONDON

Chairman: Dr C J Groombridge (MPFSL)

PROGRAMME

10.00	COFFEE
10.30	Welcome. Dr B Sheard (Director, MPFSL)
10.35	Development and application of coupled HPLC-NMR for the characterisation of drug metabolites Dr J C Lindon (Wellcome Research Laboratories)
11.20	Chiral analysis by NMR spectroscopy — an industrial perspective Dr W G Prowse (Lilly Research Centre)
11.50	Structural analysis of Velutinol, a potent Bradykinin antagonist; and poisonous chips Dr G E Hawkes (Queen Mary & Westfield College)
12.35	LUNCH
14.00	Metabolic studies of intact <i>helicobacter pylori</i> by ¹³ C NMR A D Roberts (Glaxo Group Research)
14.30	To be announced
15.00	New tools for structure elucidation by NMR Dr A G Swanson (Pfizer Central Research)
15.45	TEA