## NMR DISCUSSION GROUP MEETING GLAXO, GREENFORD

## **20TH APRIL 1990**

## **PROGRAMME**

10.30	Coffee
11.00	Meldola Medal Lecture - The measurement of heteronuclear and homonuclear couplings from 2D NMR spectra Dr J Keeler, Cambridge University
11.50	Reference Deconvolution, or how to cheat in NMR! Mr A Gibbs, Manchester University
12.10	Protein engineering of the IgE receptor on mast cells - conformational studies by 2D NMR and solvent dependent CD Dr G Anderson, School of Pharmacy, London University
12.45	Buffet Lunch
14.00	Structure determination of keratan sulphate oligosaccharides by 1D and 2D NMR methods Dr T Huckerby, Lancaster University
14.40	NMR studies of growth factors Dr R Cooke, Glaxo Group Research, Greenford
15.10	Combined use of NMR, CD and Graphics to determine the conformation of linear bioactive peptides Dr P Mascagni, School of Pharmacy, London University
16.00	Tea