

USE OF HUMAN TISSUES/NATURAL MATRICES IN TISSUE ENGINEERING

Joint meeting organised by Yorkshire Tissue Engineering Group,
Tissue Services (National Blood Service) & BRITE Net

A G E N D A

- 11.00 – 11.15 Dr Deirdre Fehily, Head of Tissue Services
NBS Tissue Processing and Supply
- 11.15 – 11.20 5 minutes discussion
- 11.20 – 11.35 Dr Ruth Warwick, Lead Consultant in Tissue Services
Clinicians and Co-ordinators in Tissue Services
- 11.35 – 11.40 5 minute discussion
- 11.40 – 11.55 Mr Mike Cox, Medical Devices Agency, London
Regulations for the Safety and Quality of Products of Human Origin
- 11.55 – 12.00 5 minute discussion
- 12.00 – 12.15 Dr John Kearney, Lead Scientist, Tissue Services R&D
Tissue Engineered Heart Valve
- 12.15 – 12.20 5 minute discussion
- 12.20 – 1.10 **LUNCH**
- 1.10 – 1.25 Qizha Huang, Department of Medical Cryobiology, University of York
'Structure and function of a dermal implant processed from sterilised skin allografts'
- 1.25 – 1.30 5 minute discussion
- 1.30 – 1.45 Professor Sheila McNeil, Department of Engineering Materials, University of Sheffield
'Use of sterilised human allo-dermis for Tissue Engineering of skin for surgery'
- 1.45 – 1.50 5 minute discussion
- 1.50 – 2.05 Michael Kimuli, The Jack Birch Unit for Molecular Carcinogenesis, University of York
'Current Advances in Urology Tissue Engineering'
- 2.05 – 2.10 5 minute discussion
- 2.10 – 2.25 Dr Julie T Daniels, Institute of Ophthalmology
'Cultured tissue in ocular surface repair'
- 2.25 – 2.30 5 minute discussion

2.30 – 2.45	Dr Robin Martin, Blond MacIndoe, East Grinstead <u>Cultured limbal epithelial cells for corneal surface reconstruction</u>
2.45 – 2.50	5 minutes discussion
2.50 – 3.20	TEA
3.20 – 3.35	Dr Then, University of Keele <u>Corneal Tissue Engineering</u>
3.35 – 3.40	5 minutes discussion
3.40 – 3.55	Professor Sandra Downes, Smith & Nephew <u>Commercial activities in Tissue Engineering the: challenges, hurdles and barriers, chances of success, opportunities for more academic/industrial collaboration</u>
3.55 – 4.00	5 minute discussion
4.10	CLOSE

