DELIVERING THE GOODS:

Progress and Performance in Blood Management BBTS Hospital Transfusion Special Interest Group Programme Austin Court, Birmingham - 13th May 2014

15.45

Closing Remarks - HoT SIG Chair



TIME	SESSION	SPEAKER
10.00	Opening Remarks	Dr Megan Rowley (Chair) Consultant in Haematology and Transfusion Medicine, Imperial College Hospital NHS Trust
NEW	WAYS OF WORKING? Chair: Dr Cat	thy Ralph. Consultant Anaesthetist
10.10	Using Key Performance Indicators: Surgical Patient Blood Management	Mr John Faulds Blood Conservation Co-ordinator. Royal Cornwall Hospital Trust
10.30	Blood Management in Primary Care	Dr Daniel Lasserson Senior Trust General Practitioner/Senior Clinical Researcher. Department of Geratology Oxford University Hospitals NHS Trust
10.50	Non Medical Authorisation of Blood. Who Benefits?	Ms Sarah Beuschel Transfusion Practitioner, Aneurin Bevan Health Board, Wales
11.10	Break	
DO Y	OU GET ENOUGH OUT OF YOU	JR BANK? Chair: Dr Megan Rowley
11.40	There is Data. But not as we Know it Scottish Account for Blood	Mr Douglas Watson Team Lead / Clinical Effectiveness Coordinator. Better Blood Transfusion Team. SNBTS
12.10	Transfusion Indication Codes Indication Codes - A Tool to Facilitate Change	Ms Julie Johnson Transfusion Service Co-ordinator, Royal Bournemouth & Christchurch Hospitals NHS Trust Mrs Sharran Grey Blood Transfusion Clinical Lead, Bolton NHS Foundation Trust
12.30	Developing A Transfusion Clinical Database	Dr Kate Pendry Consultant Haematologist. NHSBT. Manchester
13.00	Lunch	
BLOO	D MANAGEMENT IN PRACTICE	Chair: Dr Kate Pendry
14.00	Single Red Cell Transfusions in ICU	Dr Liza Keating ICU Consultant. Royal Berkshire Hospital NHS Trust. Reading
14.30	Bloodless Surgery	Mr John Thompson Consultant General and Vascular Surgeon, Royal Devon & Exeter NHS FT
15.00	How to drive Patient Blood Management	Prof M F Murphy Professor of Blood Transfusion Medicina University of Oxford

Professor of Blood Transfusion Medicine, University of Oxford

Dr Megan Rowley

Consultant Haematologist, NHS Blood and Transplant and Oxford University Hospitals