

**IPS North West Branch Conference present:
 “Informing Practice, Sustaining Improvement”
 Wednesday 22nd May 2019 – Last Drop Village, Bolton**

Version: 09/05/2019 10:53

08:45	Registration, Refreshments and Exhibition Viewing
Chairing:	<i>John Mannion and Julie Parker</i>
09:30	Welcome and housekeeping
09:45	Session 1 – Early identification and management of sepsis for people with Learning Disabilities Maria Foster, NW Regional Coordinator Learning Disability Mortality Review (LeDeR Programme, NHS England and NHS Improvement, Jane Mastin, Infection Prevention Nurse (sepsis Lead), Lancashire County Council and Jet Gatcliffe, Registered Manager, Healey Care Ltd
10:20	Session 2 – The Pattern of <i>E. coli</i> Bloodstream Infection in the Central Lancashire Health Economy Dr Pauline Jumaa, Consultant Microbiologist, Lancashire Teaching Hospitals NHS Foundation Trust
11:10	Refreshments and Exhibition Viewing
Chairing:	<i>Nick Hughes and John Mannion</i>
11:45	Session 3 - Risk of systemic spread of oral infections Dr Riina Richardson, Consultant in Medical Mycology and Senior Lecturer in Infectious Diseases and Medical Education, Manchester University Foundation Trust
12:10	Session 4 – ‘Aspergillus here, Aspergillus there, Aspergillus everywhere’ Professor Malcolm Richardson, Director & Consultant, Mycology Reference Centre Manchester, Manchester University NHS Foundation Trust
12:35	Company Symposium sponsored by Vileda
13:05	Lunch and Exhibition Viewing
Chairing:	<i>Leasa Benson and Jay Turner-Gardner</i>
14:20	Session 5 – Hydration in Care Homes Professor Jennie Wilson, Richard Wells Research Centre
15:00	Session 6 – Hepatitis A and Rough Sleepers in Primary Care Roz Hughes, Specialist Nurse Homeless Healthcare, Urban Village Medical Practice
15:40	Closing Remarks
15:45	Close



If you are on Twitter follow the Infection Prevention Society on @IPS_Infection. Use #IPSNWest19 to tweet about the IPS North West Branch Conference



For more information and all IPS news like the Infection Prevention Society Facebook page