

NIHR Oxford DEC 2-day course
Diagnostic Evidence Workshop
 28-29 September 2017, Worcester College, Oxford

| Day 1, Thursday 28 September | | Tutor | Organisation |
|------------------------------|--|--|--------------|
| 9:00-9.30 | Registration and tea/coffee (foyer) | | |
| 9.30-9.40 | Welcome | Prof Ann Van den Bruel | Oxford Uni |
| 9:40 – 10:20 | Tests as part of a clinical pathway | Dr Gail Hayward | Oxford Uni |
| 10:20-11:00 | Aligning research and development with clinical needs | Dr Philip Turner | Oxford Uni |
| 11:00-11:30 | Coffee break (foyer) | | |
| 11:30-12:30 | Different forms of evidence for different types of questions | Prof Ann Van den Bruel | Oxford Uni |
| 12:30-13:30 | Lunch (foyer) | | |
| 13:30-15:00 | Workshop: How to avoid low quality studies | Dr Gail Hayward and Prof Ann Van den Bruel | Oxford Uni |
| 15:00-15:30 | Coffee break (foyer) | | |
| 15:30-17:00 | Searching for existing evidence to support regulatory approval and other purposes - workshop | Dr Nia Roberts | Oxford Uni |
| 17:00-19:30 | Free time | | |
| 19:30-21:30 | Three course dinner (dining hall) | | |

| Day 2, Friday 29 September | | Tutor | Organisation |
|----------------------------|---|------------------------|--------------|
| 9.00-10.30 | Basic statistics for diagnostic medicine | Dr Jason Oke | Oxford Uni |
| 10.30-11.00 | Coffee break | | |
| 11.00-11.45 | Evidence for regulatory purposes: CE marking and European IVD Directive | Doris-Ann Williams | BIVDA |
| 11:45-12.30 | Evidence for implementation in routine clinical practice – NICE evaluations | Chris Hyde | Exeter Uni |
| 12:30-13:30 | Lunch (dining hall) | | |
| 13:30-14:10 | Possibilities of routinely available data | Tim Holt | Oxford Uni |
| 14.10-14.50 | Health Economic Modelling | Lucy Abel | Oxford Uni |
| 14.50-15.10 | Coffee break (foyer) | | |
| 15:10-15.50 | Funding for diagnostic test development/opportunities for collaboration with academia | Ian Newington | NOCRI |
| 15.50-16:00 | Closing remarks | Prof Ann Van den Bruel | Oxford Uni |