

RRP 2009 APPLICATION - OTEX DISINFECTION EFFICACY DATA

Report Reference No:	Description
1	<i>Microsearch Technical Report: Thermal Disinfection of Microfibre Mops</i>
2	<i>Microsearch Laboratories Ltd: Viral Testing with OTEX.</i>
3	<i>Microsearch Laboratories Ltd: OTEX Laundry System Solution Test</i>
4	<i>Bacteriological Test Results Following Disinfection of Microfibre Mops & Cloths Using JLA's OTEX System at the QEII Hospital, Welwyn Garden City. 6 Month Final Report.</i>
5	<i>Microsearch Laboratories Ltd. Methodology Test Report.</i>
6	<i>Director of Nursing, Director of Infection Prevention & Control letter of approval.</i>
7	<i>Microsearch Laboratories Ltd: Microbiological Test Results Queen Mary's Hospital Sidcup.</i>

8	<i>Microsearch Laboratories Ltd. Analysis of Microfibre Mops & Cloths Processed By Thermal Disinfection & OTEX</i>
9	<i>Technical Matters... JLA's OTEX Process. Report on the Fifth Validation Trial</i>
10	<i>JLA Ltd: NHS Grampian Woodend Hospital, Aberdeen, Scotland. Laundry Trial With OTEX</i>
11	<i>Norfolk & Norwich University Hospital: Investigation of JLA's OTEX Disinfection for Microfibre Mops & Cloths. (Independent Report)</i>
12	<i>Microsearch Laboratories Ltd: Microbiological Analysis of Microfibre Cloths Employed Within A Hospital Environment.</i>
13	<i>NHS Grampian & Redsox Research Ltd: A Comparative Study in the Disinfection of Hospital Laundry Using Ozone</i>
14	<i>Huddersfield University: Results for Woodend Hospital Microfibre Cloths.</i>
15	<i>Microsearch: Norfolk & Norwich University Hospital: Investigation of JLA's OTEX Disinfection for Microfibre Mops & Cloths.</i>
16	<i>University of Huddersfield: Norfolk & Norwich University Hospital: Investigation of JLA's OTEX Disinfection for Microfibre Mops & Cloths.</i>

17	<i>Microsearch Ltd Microbiological Test Results Manchester Children's Hospital Microfibre Mops & Cloths</i>
18	<i>Ozone in the Laundry Industry – Practical Experience in The United Kingdom The Journal of the International Ozone Association Vol 29 Number 2 2006 pp85-99</i>
19	<i>Mgs Laboratories Technical Report PQ 2007-03 Quantitative Suspension Test</i>
20	<i>York Hospital Microbiological Results & Site Survey</i>
21	<i>Addenbrookes OTEX Microbiological Results & Site Survey</i>
22	<i>Hinchingbrooke Hospital Microbiological Results & Site Survey</i>
23	<i>Kingsmill Hospital Microbiological Results & Site Survey</i>
24	<i>QEII WGC Hospital Microbiological Results & Site Survey</i>
25	<i>York Hospital Microbiological Results & Site Survey</i>

26	<i>Norfolk & Norwich University Hospital Microbiological Results & Site Survey</i>
27	<i>Queens Hospital, Romford Microbiological Results & Site Survey</i>
28	<i>Kingsmill Hospital Microbiological Results & Site Survey</i>
29	<i>St Mary's Hospital Microbiological Results & Site Survey</i>
30	<i>Calderdale Royal Hospital Microbiological Results & Site Survey</i>
31	<i>CRH Pathology Laboratory: ISS Cloths & Mop Testing of OTEX & Thermal</i>
32	<i>Hammersmith Hospital Microbiological Results & Site Survey</i>
33	<i>Hillingdon Hospital Microbiological Results & Site Survey</i>
34	<i>Barnet General Hospital Microbiological Results & Site Survey</i>

35	<i>Mount Vernon Hospital Microbiological Results & Site Survey</i>
36	<i>Poole Hospital Microbiological Results & Site Survey</i>
37	<i>Microsearch Laboratories Ltd: City Hospital Birmingham</i>
38	<i>Microsearch Laboratories Ltd: Queen Mary's Hospital Sidcup</i>
39	<i>Microsearch Laboratories Ltd: City & Sandwell Hospital Birmingham</i>
40	<i>York Hospital Microbiological Results & Site Survey</i>
41	<i>Calderdale Royal Hospital Microbiological Results & Site Survey</i>