Appendix 15. Conference presentations.

2006:

**September**
Presented at Health Protection Agency Conference

*National Observational Study of the Effectiveness of the Cleanyourhands Campaign (NOSEC): Results of the First Questionnaire*

**November**
Presented at Infection Control Nurses Association conference

*“Quantifying Limitations of Direct Observation as a Means of Assessing Hand-Hygiene Compliance Among Healthcare Workers”*

2007:

**June**
Presentation at Health Protection Agency Conference

*“National Observational Study of the Effectiveness of the Clean Your Hands Campaign (The Nosec Study): Results from the First and Second Questionnaires”*

2008:

**June**
“The 11th annual meeting on practical aspects of infection control. Sheffield Hallam University – Workshop in HHOT

*“Using the hand-hygiene observation tool (HHOT) for audit and feedback”*

**September**
Presented at Health Protection Agency conference

*“National Observational study of the Effectiveness of the cleanyourhands Campaign: major rise in soap and alcohol handrub usage throughout 2007”*

**December**
Presentation to NPSA cleanyourhands campaign expert reference group CF to present NOSEC poster in poster round at FIS

*“National Observational Study of the Effectiveness of the Clean Your Hands Campaign (NOSEC) July 2004-Dec 2007: each extra ml alcohol hand rub per patient-bed-day associated with a 1% drop in MRSA Bacteraemia”*

Poster presentation at Federation of Infection Societies conference

*“National Observational Study of the Effectiveness of the Clean Your Hands Campaign (NOSEC) July 2004-Dec 2007: each extra ml alcohol hand rub per patient-bed-day associated with a 1% drop in MRSA Bacteraemia”*
2009:

**February**
PSRP conference
“National Observational Study of the Effectiveness of the Clean Your Hands Campaign (NOSEC) July 2004-Dec 2007: each extra ml alcohol hand rub per patient-bed-day associated with a 1% drop in MRSA Bacteraemia”

**March**
Presentation at Society of Healthcare Epidemiologists of America conference

**May**
Presentation at ECCMID conference in Helsinki

Poster presentation at ECCMID in Helsinki
“20,000 Hand-Hygiene Observations on 60 Wards in 16 Acute Trusts:- Dispelling Hand-Hygiene Myths? Or Reporting a National Change in Practice?”

**June**
“The 12th annual meeting on practical aspects of infection control. Sheffield Hallam University – Workshop presentation.
“Using the hand-hygiene observation tool (HHOT) for audit and feedback”

**November**
Poster presentations at the Federation of Infection Societies conference.

“National Observational Study of the Effectiveness of the cleanyourhands Campaign (NOSEC): independent correlations between MRSAB and each ml of AHR used and between CDI and each ml of soap”
C Fuller, R Slade, J Savage, A Charlett, B Cookson, B Cooper, G Duckworth, A Hayward, A Jeanes, S Michie, M. Murray, J Roberts, L Teare, S Stone

“Assessment of blinding of hand hygiene observers in randomised controlled trials of hand hygiene interventions”
Fuller, C., Besser, S., Savage, J., Cookson, B.D., McAteer, J., Michie, S., Fragazsy, E., Gardiner, J., and Stone, S.P.

“Quantifying Alcohol Hand Rub (AHR) Use at Ward Entrances and by Visitors and Patients at the Bedside”
Savage, J., Fuller, C., Besser, S., and Stone, S.P
March

Presentation at Society of Healthcare Epidemiologists of America conference

“Assessment of blinding of hand hygiene observers in randomised controlled trials of hand hygiene interventions”

Fuller, C., Besser, S., Savage, J., Cookson, B.D., McAteer, J., Michie, S., Fragazsy, E., Gardiner, J. and Stone, S.P.

Poster presentation at Society of Healthcare Epidemiologists of America conference

“Glove use in infection control – is this a barrier to hand-hygiene compliance?”

Fuller, C., Besser, S., Savage, J., and Stone, S.P.

April

Presentation at ECCMID conference

“Glove use in infection control – is this a barrier to hand-hygiene compliance?”

Fuller, C., Besser, S., Savage, J., and Stone, S.P.

Poster presentation at ECCMID conference

“Assessment of blinding of hand hygiene observers in randomised controlled trials of hand hygiene interventions”

Fuller, C., Besser, S., Savage, J., Cookson, B.D., McAteer, J., Michie, S., Fragazsy, E., Gardiner, J. and Stone, S.P.

September