Summary

Group: Bristol Children's Vaccine Centre

- Microbial and host interactions in the human upper respiratory tract and pathogenesis of bacterial respiratory and invasive infections in children
- Respiratory mucosal naturally-acquired and vaccine-induced immunity to pneumococcus and other bacteria
- Clinical trials of vaccines and antimicrobial agents in children

Teaching

- MSc project
- MSc project
- MSc project

Expertise

Research work focusing on the evaluation of childhood vaccines against infectious diseases, mucosal immune responses to vaccines and, in particular, the immunopathogenesis of and mucosal immune responses to pneumococcal infections and vaccines.

- paediatrics
- vaccines
- infectious diseases
- immunology
- child health

Memberships

Organisations

- Bristol Medical School (PHS)
- School of Cellular and Molecular Medicine

Other sites

- Brissynbio
- Clinical-sciences
Recent publications


View complete publications list in the University of Bristol publications system