

Observership sites in Australia, New Zealand and US in paediatric infectious diseases: a collaborative initiative between ANZPID, ASID, and PIDS



| ANZPID | ASID |
|--------|------|
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| University | The University of Melbourne |
|--|--|
| Street and postal address | The Royal Children's Hospital Melbourne |
| (include URL) | 50 Flemington Road, Parkville VIC 3052 Australia |
| (menuae enzy | http://www.rch.org.au/infectious diseases |
| | |
| Affiliated hospital(s) | |
| Contact details for liaison | Name: Prof Nigel Curtis |
| and preliminary enquiries | Email: nigel.curtis@rch.org.au |
| PID faculty (include URL) | Prof Nigel Curtis |
| | A/Prof Penelope Bryant |
| | A/Prof Andrew Steer |
| | Dr Tom Connell |
| The tool or one distriction of the order | Dr Mike Starr |
| Total paediatric inpatients | ~250 |
| Which of the following | Bone marrow transplant 🖂 Solid organ transplant 🖂 |
| subspecialties are on site? | Neonatal intensive care unit |
| | Paediatric intensive care unit |
| Particular clinical, | Clinical: |
| laboratory, and educational | Antimicrobial stewardship, OPAT, GAS disease, Kawasaki disease, |
| interests | infections in the immunocompromised, bone and joint infection, |
| | perinatal/neonatal infections, TB, travel medicine, etc |
| | |
| | Laboratory: Strong research focus. See individual research group |
| | profiles: |
| | |
| | https://www.mcri.edu.au/research/themes/infection-and- |
| | immunity/infectious-diseases-microbiology |
| | https://www.mcri.edu.au/research/themes/infection-and- |
| | immunity/group-streptococcus |
| | mmamy, group screptococcus |
| | https://www.mcri.edu.au/research/themes/infection-and- |
| | immunity/clinical-paediatrics |
| | |
| | Teaching/Education: |
| | Undergraduate, Postgraduate, Specialty PID trainees |
| Research interests and | See: |
| strengths of institution | https://www.mcri.edu.au |
| (include URL) | http://mdhs.unimelb.edu.au |
| | http://medicine.unimelb.edu.au |
| | http://www.rch.org.au |
| Number of inpatient | Daily attending ward round |
| consultant / attending ward | Weekly team meeting |
| rounds per week | Regular meetings with other specialties, eg oncology, respiratory, |
| • | intensive care, neonatal departments |
| | General PID: |
| | Antimicrobial stewardship (ASP): |
| | Transplant ID: |
| | Other (specify): |

| PID outpatient clinics/week | 1 PID clinic each week attended by all consultants including all |
|---------------------------------|---|
| , | General PID, Hepatitis, TB, HIV: |
| | |
| | Outpatient antimicrobial therapy (OPAT): |
| | See http://www.rch.org.au/hacc |
| | |
| Total PID consults/year | ~1000 inpatient consults per year |
| Number of PID Fellows | 1 - 2 |
| Academic activity / teaching | Clinical meeting: weekly |
| in PID (frequency per week) | Journal club: weekly |
| | Seminars/tutorials: weekly |
| | Radiology meeting: weekly |
| | Microbiology rounds: daily |
| | Other (please state): weekly hospital grand rounds |
| | Other (please state): countless weekly research institute |
| | seminars |
| Local requirements (e.g. | Police Check |
| police clearance, visa, working | Working with Children Check |
| with children check) and | Visa |
| limitations to practise (e.g. | AHPRA Medical Registration (if not simply an observer) |
| allowed to examine patients) | |
| Accommodations available | |
| for visiting faculty? | |
| Other comments | |
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