

Victorian Microbiology Accredited Laboratories

Company and Contact	Brief Position Description
Alfred Health Pathology Service Denis Spelman d.spelman@alfred.org.au	1 FTE training position available Public Hospital post, servicing inpatient services to university affiliated teaching hospital. Preference for senior trainees with Infectious Diseases training/exposure due to involvement in a departmental clinical roster.
Austin Pathology Dr Marcel Leroi marcel.leroi@austin.org.au	No Microbiology training position available in 2021. Public Hospital post, servicing inpatient services to university affiliated teaching hospital. Requirement for senior trainees with Infectious Diseases training/exposure due to involvement in a departmental clinical roster.
Australian Clinical Labs Clayton Dr Linda Dreyer linda.dreyer@clinicallabs.com.au	No Microbiology training position available in 2021. Private laboratory post, servicing a mixture of community and hospital patients. Preference for trainees with Infectious Diseases training/exposure. ie dual trainee
Australian Clinical Labs Geelong Dr Owen Harris Owen.Harris@clinicallabs.com.au	1 FTE training position available. Private laboratory post, servicing inpatient services to university affiliated teaching hospital and a private hospital. Preference for trainees with Infectious Diseases training/exposure. ie dual trainee
Dorevitch Pathology Heidelberg Dr James Knox James.Knox@dorevitch.com.au	1 FTE training position available Private laboratory post servicing a mixture of community and hospital patients. No defined preconditions.
Dorevitch Pathology- Western Hospital Siaw Jin Jenny Wong jenny.wong@dorevitch.com.au	No Microbiology training position available in 2021 Private laboratory post, servicing a mixture of community and hospital patients. Preference for trainees with Infectious Diseases training/exposure. ie dual trainee

<p>Melbourne Pathology Dr Lynette Waring lynette.waring@mps.com.au</p>	<p>1 FTE training position available Private laboratory post servicing a mixture of community and hospital patients. Preference for Pathology trainees post part 1 exams</p>
<p>MHSPS Royal Melbourne Hospital A/Prof Deborah Williamson deborah.williamson@unimelb.edu.au</p>	<p>1 FTE training position available. Public Hospital post, servicing inpatient services to two University affiliated Teaching Hospitals (RMH and PMCC). Requirement: Trainees with Pathology (Microbiology) training registration for a 12-month position, preference for Pathology trainees post-part 1 exams, and those interested in clinical research activities.</p>
<p>Monash Pathology Dr Tony Korman tony.korman@monash.edu.au</p>	<p>1 FTE training position available Public Hospital post, servicing inpatient services to University affiliated Teaching Hospital. Prerequisite for FRACP Part 1 examinations, registrars participate in after-hours Infectious Diseases on call roster</p>
<p>St Vincent's Hospital Melbourne A/Prof Mary Jo Waters mary.waters@svhm.org.au</p>	<p>No Microbiology training position available in 2021 Public Hospital post, servicing inpatient services to University affiliated Teaching Hospital. In addition, the laboratory has a private licence with 65% of work coming from outside the hospital- specialist, primary care, RVEEH and St Vincent's Private Hospital. No defined preconditions.</p>
<p>Victorian Infectious Diseases Reference Lab VIDRL Dr Mike Catton Mike.Catton@vidrl.org.au</p>	<p>1 FTE training position available. Public Health Reference Laboratory post, servicing Victorian population. Requirement for senior trainee's post part 1 exams due to complex liaison tasks, applicant must demonstrate an interest in pursuing a career in public health microbiology and research.</p>
<p>Royal Children's Hospital A/Prof Andrew Daley andrew.daley@rch.org.au</p>	<p>No Microbiology training position available in 2021 Public Hospital post, providing inpatient services to the University affiliated Royal Women's and Royal Children's Teaching Hospitals. Due to the provision of a paediatric clinical service, priority is given to senior trainees with Paediatric Infectious Diseases experience.</p>