

Student Screening and Immunisation checklist – Category A staff

- Evidence must be provided to enable an assessor to verify compliance with OD388/12
- Acceptable forms of evidence are: AIR Immunisation history, vaccination cards, pathology laboratory reports and specialist's reports

Disease	Evidence of vaccination	Documented laboratory results	Other acceptable evidence
COVID-19	<input type="checkbox"/> 1 st dose <input type="checkbox"/> booster <input type="checkbox"/> 2 nd dose		
Diphtheria tetanus pertussis (dTpa)	<input type="checkbox"/> One adult dose of diphtheria/tetanus pertussis vaccine (dTpa) in the last 10 years	Serology will not be accepted	
Hepatitis B	<input type="checkbox"/> History of completed age-appropriate course of hepatitis B vaccine	<input type="checkbox"/> Anti-HBs ≥ 10 mIU/mL	<input type="checkbox"/> Documented evidence of anti-HBc indicating past infection
Measles mumps rubella (MMR)	<input type="checkbox"/> 2 doses of MMR vaccine at least one month apart	<input type="checkbox"/> Positive IgG for measles, mumps and rubella	
Varicella	<input type="checkbox"/> 2 doses of varicella vaccine at least one month apart	<input type="checkbox"/> Positive IgG for varicella	<input type="checkbox"/> An Australian Immunisation Register (AIR) history statement that records natural immunity to chickenpox
Tuberculosis*		<input type="checkbox"/> Interferon Gamma Release Assay (IGRA) + Clinical review for positive results by TB Service/Chest Clinic	<input type="checkbox"/> Tuberculin skin test (TST) + Clinical review for positive results by TB Service/Chest Clinic

*TB screening required if the person was born in high TB incidence country, reside or work in high incidence country for more than 6 months, have had contact personal or at work with someone who is TB positive

MRSA	<p>Have you worked, or been a patient in health care facility outside WA in the past 12 months?</p> <p>YES <input type="checkbox"/> NO <input type="checkbox"/></p> <ul style="list-style-type: none"> • If your answered Yes to either question, you will require MRSA swab • If MRSA is isolated see your GP for management
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