Vaccination Record Card for Health Care Workers and Students



Personal Details (please print)

Please refer to instructions overleaf

Surname				Given names	
Address					
	State:	P/code:		Date of Birth	
Email				Staff/student ID No.	
Contact numbers	(mobile)		(home)		(work)

vaccine	Date	Dalch NO.	(clinic/practice stamp, full name and signature)					
Adult formulation diphtheria, tetanus, acellular pertussis (whooping cough) vaccine (adult dose of dTpa vaccine)								
Dose 1								
Booster 10 years after previous dose								
Hepatitis B vaccine (age app	oropriate	course of vaccinations AND hep	patitis B surface antibody \geq 10mIU/mL OR core antibody positive)					
Dose 1								
Dose 2								
Dose 3								
AND								
Serology: anti-HBs		Result mIU/mL						
OR		Result mIU/mL						
Serology: anti-HBc		Positive Negative						
Influenza vaccine (strongly r	ecommer	nded for all health care workers	& mandatory for Category A High Risk health care workers					
Measles, Mumps and Rubel (2 doses MMR vaccine at least			measles, mumps and rubella OR birth date before 1966)					
Dose 1								
Dose 2								
OR								
Serology Measles		lgG Result						
Serology Mumps		IgG Result						
Serology Rubella		IgG Result						
Varicella vaccine (age approp	priate cou	urse of vaccination OR positive s	serology					
Dose 1								
Dose 2								
OR Serology Varicella		IgG Result						
TB Screening	Date	Batch No. or Result	Given by/Read by (clinic/practice stamp, full name and signature)					
Requires TB screening?		YES NO (please circle)						
History of BCG vaccination		YES NO (please circle)						
TB screening - Interferon Ga	amma Ro	elease Assay (IGRA) OR Tubei	rculin Skin Test (TST) performed at NSW TB Services only					
IGRA		Positive Indeterminate I	Negative					
OR								
TST injection								
Reading		Induration mm						
TST injection if 2 step required	ł							
Reading		Induration mm						
Other TB investigations (including chest X ray)								

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INSTRUCTIONS

Enough information must be provided to enable an assessor to verify that an appropriate vaccine has been administered by a registered vaccination provider. Therefore:

- Providers should record their full name, signature, date specific vaccine given and official provider stamp at the time of vaccine administration.
- Batch numbers should be recorded where possible.
- Serological results should be recorded on the card as numerical values or positive/negative, as appropriate, not simply "immune".
- Copies of vaccination records (e.g. childhood vaccinations) and copies of relevant pathology reports may be attached to the card, if available.

Evidence required for Category A Staff

Disease	Evidence of vaccination Do	cumented serology results	Notes
Diphtheria, tetanus, pertussis (whooping cough)	One <u>adult</u> dose of pertussis- containing vaccine (dTpa) ¹ in the previous 10 years <u>Do not use ADT vaccine</u> <u>as it does not contain the</u> <u>pertussis component</u>	Serology will not be accepted	
Hepatitis B	History of completed age- appropriate course of hepatitis B vaccine	Anti-HBs greater than or equal to 10mIU/mL	Documented evidence of anti-HBc, indicating past hepatitis B infection
Measles, mumps, rubella (MMR)	2 doses of MMR vaccine at least one month apart	Positive IgG for measles, mumps and rubella ³	Birth date before 1966
Varicella (chickenpox)	2 doses of varicella vaccine at least one month apart (evidence of one dose is sufficient if the person was vaccinated before 14 years of age)	Positive IgG for varicella ³	
Tuberculosis (TB)			
* For those assessed as requiring screening	Not applicable	Interferon Gamma Release Assay (IGRA) + Clinical review for positive results	Tuberculin skin test (TST) + Clinical review for positive results
Influenza vaccine	Strongly recommended for all health car	re workers & mandatory for Categ	ory A High Risk health care workers

*TB screening (TST or IGRA) required if the person was born in a country with high incidence of TB, or has resided or travelled for a cumulative time of 3 months or longer in a country with a high incidence of TB, as listed at: www.health.nsw.gov.au/Infectious/tuberculosis/Documents/countries-incidence.pdf

¹ Serology is only required for MMR and Varicella protection if vaccination records are <u>not</u> available and the person was born during or after 1966

² A person receiving an accelerated course of hepatitis B vaccinations will not have completed the course until they have the 4th dose 12 months after the first dose.

³ Serology is only required for MMR and Varicella protection if vaccination records are <u>not</u> available and the person was born during or after 1966