LKCMedicine



Immunisation and Additional Screening Form for LKCMedicine students

	AL PARTICULA		ii Screening	FOITH TOT LKC	viedicine students	
Full na	me (Block	letters):				
NRIC n	o. / FIN :_	Sex:	_ Date of birth:	Handp	phone no:	
Please b	ring along al	l available immunisation recor	rds for the informatio	n required below.		
1.	Measles, mumps, rubella (MMR) vaccination⁺					
	Dose	Date of MMR vaccination				
	1					
	2					
	OR, if you received MMR as individual vaccines, or you have serological proof of immunity:					
	Dose	Date of Measles vaccination	OR	Measles antibody level:		
	1			Date:		
	2					
	Dose	Date of Mumps vaccination	OR	Mumps antibody level:		
	1	Date of Wallips vaccination		Date:		
	2					
	Dose	Date of Rubella vaccination	OR	Rubella antibody level:		
	1			Date:		
2.	Chickenpox vaccination#					
	Dose	Date of chickenpox vaccinat	ion	Proof of chickenpox imm	unity	
	1			Varicella IgG level:		
	2			Date:		
3.	Diphtheria, Pertussis & Tetanus (Tdap) vaccination*					
	Dose	Date of last Tdap vaccinatio	n			
	1					
4.	Hepatitis B vaccination & screening test					
	Dose	Date of Hepatitis B vaccination		Date of additional Hepat	of additional Hepatitis B booster / vaccination	
	1					
	2					
	3					
	HBs Ag: Anti-HBs antibody:		Date:			
	Students with HBs Ab < 10 mIU/ml will need further Hepatitis B immunisation followed by repeat					
	anti-HBs antibody level testing.					
	Post-boos	ter immunisation	Anti-HBs antibody: _	Date:		
5.	Hepatitis C test^					
	Anti-HCV IgG test:			Date:		
6.	HIV test					
	Anti-HIV antibody:			Date:		
	Physician's Signature, Name & Professional Qualification			Clinic sta	amp	

Notes:

- ⁺ All medical students must receive 2 doses of Measles, Mumps & Rubella (MMR) vaccine, or separate measles, mumps and rubella vaccine or, are able to demonstrate serological proof of immunity.
- # Chickenpox vaccination is given in two doses, at least four weeks apart.
- * Last dose of Diphtheria, Pertussis & Tetanus (Tdap) vaccine is usually given at age 11-12 in Singapore. Documented proof of vaccination with Tdap or Td within the last 10 years is acceptable as evidence of immunity.

 If vaccination was more than 10 years ago, a booster dose of Tdap is required.
- ^ Positive serology (anti-HCV IgG positive) must be followed up by HCV RNA test. Individuals who test anti-HCV IgG positive but HCV RNA test negative can be considered to be non-carriers. They need to obtain a medical report from their certifying physician that they have cleared their Hepatitis C infection.