NANYANG TECHNOLOGICAL UNIVERSITY SINGAPORE

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Biomedical Sciences and Chinese Medicine

	nisatio		I Screening	Form for BMS stu	udents	
Full na	me (Block	letters) :				
NRIC no. / FIN :Sex: Date of birth:				Handphone	Handphone no:	
Please bring along all available immunisation records for the information required below.						
1.	Measles,	mumps, rubella (MMR) vac	cination ⁺			
	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		Measles antibody level:		
	1			Date:		
	2					
			OR			
	Dose	Date of Mumps vaccination		Mumps antibody level:		
	1			Date:		
	2					
	Dose	Date of Rubella vaccination	OR	Rubella antibody level:		
	1			Date:		
	L					
2.	Chickenpox vaccination [#]					
	Dose	Date of chickenpox vaccinat	ion OR	Proof of chickenpox immunity		
	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 t				
	Dose	Date of Hepatitis B vaccinat	ion	Date of additional Hepatitis B bo	ooster / vaccination	
	1					
	2					
	3					
	HBs Ag		Anti-HBs antibody:	Date:		
	HBs Ag: Date: Date: Students with HBs Ab < 10 mIU/ml will need further Hepatitis B immunisation followed by repeat					
	anti-HBs antibody level testing.					
	Post-booster immunisation Anti-HBs antibody: Date:					
	F 031-00031		Anti-fibs antibody	Date		
5.	Hepatitis C test^					
	Anti-HCV lgG test:			Date:		
6.	HIV test					
	Anti-HIV antibody:			Date:	Date:	
Physician's Signature, Name & Professional Qualification Clin				Clinic stamp		

Notes:

⁺ All BMS 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.