藤田医科大学

Applicant Identification

Last Name

Date of Birth

Name of Institution

Mandatory Immunization Health History Form

FUJITA HEALTH UNIVERSITY HOSPITAL

1-98, Dengakugakubo, Kutsukake-cho, Toyoake, Aichi, 470-1192, JAPAN

All applicants must complete the Mandatory Immunization Health History Form. Students, Trainees and Researchers are not permitted to have contact with patients until we have received proof that they are immune to the followings: mumps, measles, rubella, varicella, tuberculosis, and hepatitis B.

Please read the Guidelines for Immunization Compliance carefully and fill out this form.

Please email the complete form to the person in charge of your visit at FHU at least <u>4</u> weeks prior to the proposed date of placement.

If you have any symptoms, such as fever, cough, diarrhea, vomiting, and rash other than atopic dermatitis, within 72 hours before starting your elective course, also please contact to Center for International Relations. The center will transfer your situations to the hospital.

Middle

□ Female

□ Male

Country

First

Name of institution			Country				
Home address							
Phone Number							
Email address			Date of E	ntry			
Purpose of visit	□ Student Exchange □ Medical Training □ Research □ Others (
Mumps, Measles and Rubella							
Please read the Guidelines for Immunization Compliance and fill out this box.							
Option 1							
MMR	☐ Vaccinated	Injection record	Dose #1 Date	Dos	e #2 Date		
Option 2							
Mumps	☐ Vaccinated	Injection record	Dose #1 Date	Dos	e #2 Date		
	□ vaccinated	Serologic Immunity	Titer Result	Exam	nination Date		
Measles	□ \/a a sin ata d	Injection record	Dose #1 Date	Dos	e #2 Date		
	☐ Vaccinated	Serologic Immunity	Titer Result	Exan	nination Date		
Rubella	☐ Vaccinated	Injection record	Dose #1 Date	Dos	e #2 Date		
	□ vaccinated	Serologic Immunity	Titer Result	Exam	nination Date		



Mandatory Immunization Health History Form

Varianlla (Chik							
Varicella (Chikenpox) Please read the Guidelines for Immunization Compliance and fill out this box.							
Varicella		Injection record	Dose #1 Date		Dose #2 Date		
□ Vaccinated		Serologic Immunity	Titer Result		Examination Date		
Hepatitis B							
Please read the Guidelines for Immunization Compliance and fill out this box.							
Hepatitis B		Injection record	Dose #1 Date	Dose #2 Date	Dose #3 Date		
	☐ Vaccinated	Serologic Immunity	Titer Result	Examination Date			
Tuberculosis	Screening						
· .		record in the follow date and result for	· ·				
<mandatory> Chest X-ray(if pos</mandatory>	sitive PPD or lab)	Date	Result				
<optional> TB Skin Test by 1</optional>	·	Date Placed	Date Read	ММ	□Neg □Pos		
<optional></optional>	Assay(QFT or T-spot)	Date	Result	'			
food allergy, a	sthma, epilepsy, typo ther specific disease	ut your health conditi e I diabetes, cardiom es) or about any med	yopathy, arrhy	thmia, sickle cell a	nemia, mental		
its discretion can arise, should then	choose not to bear cos re be false or incomplet	by me to the above lister sts of any future medica te declaration made on doctor(s) concerned, if	l impairment, illr the above. I have	ness, treatment or inv	vestigation that may		
Signature of applicant				Date			
	ide Signature/stamp en reviewed and I attes	t that all information is	accurate.				
Signature of Physician				Date			
For FHU [判定日			田 邨		
use only	」	年	月	日 部長確			

Guidelines for Immunization Compliance

In general, please submit your vaccination certificate/documentary proof for MMR, Varicella and Hepatitis B.

If you fail to submit the vaccination certificate for any of the above, documentary proof of serologic test result is required.

Please refer to the Table 1 below to see if you still required vaccination based on the result of your serologic result.

Please note that all documents must be written in English or Japanese. An English/Japanese translation is required if the documents are not in English/Japanese.

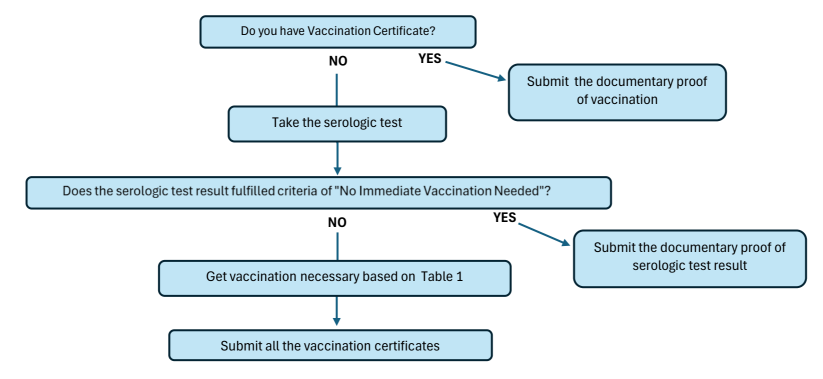


Table 1: Antibody Levels and Required Number of Vaccinations (if there is no vaccination record)						
	2 Vaccinations Needed	1 Vaccination Needed	No Immediate Vaccination Needed			
Measles	EIA Method (IgG): Less than 2.0	EIA Method (IgG): 2.0 or more but less than 16.0	EIA Method (IgG): 16.0 or more			
	PA Method: Less than 1:16	PA Method: 1:16, 1:32, 1:64, 1:128	PA Method: 1:256 or more			
	Neutralization Method: Less than 1:4	Neutralization Method: 1:4	Neutralization Method: 1:8 or more			
Rubella	HI Method : Less than 1:8	HI Method : 1:8, 1:16	HI Method : 1:32 or more			
	EIA Method (IgG) (A): Less than 2.0	EIA Method (IgG) (A): 2.0 or more but less than 8.0	EIA Method (IgG) (A): 8.0 or more			
	EIA Method (IgG) (B): Δ A less than 0.100 Note: Negative	EIA Method (IgG) (B): Less than 30 IU/mL	EIA Method (IgG) (B): 30 IU/mL or more			
	ELFA Method (C): Less than 10 IU/mL	ELFA Method (C): 10 or more but less than 45 IU/mL	ELFA Method (C): 45 IU/mL or more			
	LTI Method (D): Less than 6 IU/mL	LTI Method (D): 6 or more but less than 30 IU/mL	LTI Method (D): 30 IU/mL or more			
	CLEIA Method (E): Less than 10 IU/mL	CLEIA Method (E): 10 or more but less than 45 IU/mL	CLEIA Method (E): 45 IU/mL or more			
	CLEIA Method (F): Antibody titer less than	CLEIA Method (F): Antibody titer 4 or more but less than 14	CLEIA Method (F): Antibody titer 14 or more			
	FIA Method (G): Antibody titer less than 1.0 AI	FIA Method (G): Antibody titer 1.0 or more but less than 3.0 AI	FIA Method (G): Antibody titer 3.0 Al o more			
	FIA Method (H): Less than 10 IU/mL	FIA Method (H): 10 or more but less than 30 IU/mL	FIA Method (H): 30 IU/mL or more			
	CLIA Method (I): Less than 10 IU/mL	CLIA Method (I): 10 or more but less than 25 IU/mL	CLIA Method (I): 25 IU/mL or more			
	LTI Method (J): Less than 6 IU/mL	LTI Method (J): 6 or more but less than 35 IU/mL	LTI Method (J): 35 IU/mL or more			
Chickenpox/ Varicella	EIA Method (IgG): Less than 2.0	EIA Method (IgG): 2.0 or more but less than 4.0	EIA Method (IgG): 4.0 or more			
	IAHA Method: Less than 1:2	IAHA Method: 1:2	IAHA Method: 1:4 or more			
	Neutralization Method: Less than 1:2	Neutralization Method: 1:2	Neutralization Method: 1:4 or more			
Mumps	EIA Method (IgG): Less than 2.0	EIA Method (IgG): 2.0 or more but less than 4.0	EIA Method (IgG): 4.0 or more			