

3-25-8 Nishi-Shimbashi, Minato-ku, Tokyo 105-8461 Japan

# **Immunisation and Health Screening Form**

All applicants must complete the Immunisation and Health Screening Form. Students are not allowed 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.

Parts I, II, and III must be submitted with your application form.

Part IV must be submitted between 2 months and 1 month before your arrival in Japan.

Send to: elective@jikei.ac.jp

DART I To be completed by the vicitor observer				
<b>PART I</b> To be completed by the visitor/observer  First name	Surname			
Date of Birth (mm/dd/yyyy)	☐ Male ☐ Female			
Name of University				
E-mail address				
Home address				
Intended department of elective placement				
Dates of placement				
Have you been exposed to a disease listed in the following website? <a href="https://www.mhlw.go.jp/english/wp/wp-hw4/dl/health_and_medical_services/P79.pdf">https://www.mhlw.go.jp/english/wp/wp-hw4/dl/health_and_medical_services/P79.pdf</a> YES   NO   In case of yes, please provide the information in detail.				
If you would like to inform us about your health condition, such as history of anaphylactic shock, having food allergy, asthma, epilepsy, type I diabetes, cardiomyopathy, arrhythmia, sickle cell anemia, mental disease, and other specific diseases, or about any medicine in use, please describe it in the space below.				



3-25-8 Nishi-Shimbashi, Minato-ku, Tokyo 105-8461 Japan

## **Immunisation and Health Screening Form**

**PART II** To be completed and signed by a physician. Tick appropriate box. **☑** MEASLES: 2 doses of measles vaccine or positive serology through a blood test ☐ Immunisation with 2 doses of live virus vaccine Vaccine 1 Date (mm/dd/yyyy) Vaccine 2 Date (mm/dd/yyyy) ☐ Positive serology confirmed Tick one of the methods below (EIA is recommended), and please specify the result in figures.  $\square$  NT □ EIA Laboratory Result : \_\_\_\_\_ Date Performed: \_\_\_ mm dd MUMPS: 2 doses of mumps vaccine or serologic evidence of immunity through a blood test 1. Immunsation with 2 doses of live virus vaccine? □ mm/dd/yyyy Dates given Dose 1 mm/dd/yyyy Dose 2 2. Immunity confirmed by blood titer?  $\Box$ Inspection method and result EIA 🗆 Laboratory Result: Date Performed: / mm dd yyyy RUBELLA: 2 doses of rubella vaccine or serologic evidence of immunity through a blood test 1. Immunisation with 2 doses of live virus vaccine? □ Dates given mm/dd/yyyy Dose 1 Dose 2 mm/dd/yyyy 2. Immunity confirmed by blood titer?  $\Box$ Choose one of the methods below (EIA is recommended) and please specify the result in figures. EIA 🗆 Result: Date Performed: \_\_\_\_/\_ VARICELLA: 2 doses of varicella vaccine or serologic evidence of immunity through a blood test 1. Immunisation with 2 doses of live virus vaccine? □ Dates given mm/dd/yyyy Dose 1 mm/dd/yyyy Dose 2 2. Immunity confirmed by blood titer?  $\Box$ Choose one of the methods below (EIA is recommended), and please specify the result in figures. Date Performed: \_\_\_ EIA □ IAHA □  $\mathsf{NT} \square$ Result: mm dd уууу **HEPATITIS B**: Serologic evidence of immunity through a blood test Immunity confirmed by blood titer (> 10 mIU/mL required) anti-HBs titer : \_\_\_\_\_ Date Performed: \_\_\_\_/ \_\_



3-25-8 Nishi-Shimbashi, Minato-ku, Tokyo 105-8461 Japan

# **Immunisation and Health Screening Form**

PART III	To be completed and signed by a physician.  Tick appropriate box. ☑			
1. Are you fro	om a country with a high risk of tuberculosis?		YES □	NO □
Please refe	er to the WHO website. https://www.who.int/teams	s/global-tuberculosis-programme/d	ata	
A rate of 4	0 per 100,000 or more is considered to be a high in	dicate of tuberculosis.		
2. Have you e	ever had close contact with a person who has active	tuberculosis?	YES 🗆	NO □
	Before your arrival (refer to part IV), omit the results of an interferon-based assay tubercu	ulosis blood test OR a chest radiogra	aph.	
Please revie	ew the information above and sign below.			
	I hereby verify that the information provided on the	his form ( Part I - III ) is accurate, to	the best of my	y knowledge.
	Signature		Date	
	Print name / in block letters			
	Hospital/ Institution name and address			
	Contact e-mail address			



3-25-8 Nishi-Shimbashi, Minato-ku, Tokyo 105-8461 Japan

## **Immunisation and Health Screening Form**

#### **PART IV**

This final part must be sent to elective@jikei.ac.jp <u>between 2 months and 1 month before your arrival</u> in Japan.

You must submit the results of either ① or ②. If you fail to submit this form on time, your participation in the elective will be automatically cancelled. ① Quantiferon Gold Test or T-Spot Test Date: \_\_\_\_/\_\_\_\_/ Result: \_\_\_\_\_ mm dd yyyy \* Interferon-based Assay TB Blood Test (IGRA) within the last 12 months. ② Chest X-ray Date performed: \_\_\_\_/\_\_\_\_ Result: \_\_\_\_\_ mm dd yyyy \* A chest radiograph must be taken and examined for diagnosis within 2 months before your arrival date Arrival date in Japan: \_\_\_\_/\_\_ Please review the information above and sign below. 1 Quantiferon Gold Test or T-Spot must be signed a physician. ② Chest X-ray must be signed by a clinician specializing in radiology, infectious diseases. I hereby verify that the information provided on this form (Part IV) is accurate, to the best of my knowledge. Signature Date Print name in block letters Hospital/Institution name and address

Please note if you have symptoms of possible infectious disease when starting your elective, your elective might be cancelled/terminated after consultation with a specialist.

Contact e-mail address