# Influenza Vaccination Questionnaire

Please fill all the ins	ide of a fi	rame		Body te	emperature		°C				
			emale	Date	of birth :	/					
Name			Mala			,	(4				
	-		Male	(Year/N	nonth / Day)		(Age: )				
Address											
ID No.		Laboratory	Sta	aff / Employe	d Affiliation						
Student	_	(ext. )				(ext. )					
		(ext. )		rvesear crier	-	Τ.	(ext. )				
E−mail					phone	0 -	-				
Guardian's assent I, ( ), agreed that the above-mentioned person recieves this influenza vaccine.											
(if under 20			Signature								
(ii dildoi 20	(if under 20) Signature:										
		Questions					Doctor's use				
Did you read th	e backsio	de of this sheet "Key Facts about Influenza (Flu) & Flu	Vaccine	″. and							
		nd risks of the vaccine?		,	YES	NO					
		reatment for any disease?			NO	YES					
		ases and medications: (		)	NO	YES					
If yes,		•									
•	ctor(s) ag	ree with your flu vaccination?			YES	NO					
		osed as immunodeficiency?			NO	YES					
Are you sick tod					NO	YES					
If yes, how?	(			)							
Have you ever be	een treat	ed for severe chronic diseases such as heart, liver or hemat	ologic d	isorders?	NO	YES					
(Name of a di	sease:			)							
If yes, does y	our docto	r agree with your flu vaccination?			YES	NO					
Any acute illness	s within or	ne month?			NO	YES					
(indicate if an	ıy:		)								
Did anyone arou	und you	get influenza, measles, rubella, chiken pox, mumps or ot	ectious	NO	YES						
diseases with in	a month?			110	120						
(indicate if an	ny:		)								
Did you receive a	any vacci	ne with in a month?			NO	YES					
(indicate if an	•			)							
Have you ever re					YES	NO					
		ause of the vaccine?			NO	YES					
Are you allergic			NO	YES							
Do you have alle			NO	YES							
Details of me		I food (		)							
Condition at 1		(		)	NO	VEO					
Any history of se		( ) Age Time			NO	YES					
If yes, did it o					NO	YES					
		atives who felt ill with vaccination?			NO NO	YES YES					
		it today's vaccination?			NO	YES / not sure					
(Females only)				YES	NO NO						
if yes, does y	our docto	r agree that you get flu shot?			TES	NO					
Vaccine recipien	t:										
		bove correctly and understanding the merits and risks abou	t this va	accine includi	ng rare but seve	ere adverse reaction	ons,				
		receive the influenza vaccine.									
Influenza HA vaccine (trivalent vaccine) [manufactured in Japan]											
Date ( Year / Month / Day ): 2012 / / Signature:											
For doctor's use											
For doctor's use 医師の記入欄											
	診察の結	果、今日の予防接種は (可能・見合わせる)	) 。								
医師の署名又は記名押印											

ワクチンメーカー名. ロット番号	接種量	実施機関. 医師名. 接種年月日						
メーカー名	メーカー名 0. 5 mL(皮下) Lot No.		東京大学 保健·健康推進本部					
			平成24年	月	日	医師名		

from the Centersfor Disease Control and Prevention (USA) <a href="http://www.cdc.gov/flu/keyfacts.htm">http://www.cdc.gov/flu/keyfacts.htm</a>

\* Some information may not apply in Japanese healthcare system. This information is provided only for non-Japanese speaker's convenience. Todai Hoken Center follows Japanese healthcare regulations and best medical knowledge available.

## Key Facts about Influenza (Flu) & Flu Vaccine

#### What is influenza (also called flu)?

The flu is a contagious respiratory illness caused by influenza viruses that infect the nose, throat, and lungs. It can cause mild to severe illness, and at times can lead to death. The best way to prevent the flu is by a flu **vaccine** each year.

#### Preventing seasonal flu: Get vaccinated

The single best way to prevent the flu is to get a flu vaccine each season. There are two types of flu vaccines:

● "Flu shots" — inactivated vaccines (containing killed virus) that are given with a needle. There are three flu shots being produced for the United States market now. [Different from what Todai Hoken center provides.]

About two weeks after vaccination, antibodies develop that protect against influenza virus infection. Flu vaccines will not protect against flu-like illnesses caused by non-influenza viruses.

The seasonal flu vaccine protects against the three influenza viruses that research suggests will be most common.

#### When to get vaccinated against seasonal flu

Yearly flu vaccination should begin in September, or as soon as vaccine is available, and continue throughout the flu season which can last as late as May. This is because the timing and duration of flu seasons vary. While flu season can begin early as October, most of the time seasonal flu activity peaks in January, February or later.

#### Who should get vaccinated?

Everyone 6 months and older should get a flu vaccine each year. This recommendation has been in place since February 24, 2010 when CDC's Advisory Committee on Immunization Practices (ACIP) voted for "universal" flu vaccination in the U.S. to expand protection against the flu to more people. While everyone should get a flu vaccine each flu season, it's especially important that certain people get vaccinated either because they are at high risk of having serious flu-related complications or because they live with or care for people at high risk for developing flu-related complications.

### Who should not be vaccinated against seasonal flu?

Some people should not be vaccinated without first consulting a physician. They include:

- People who have a severe allergy to chicken eggs.
- People who have had a severe reaction to an influenza vaccination in the past.
- Children younger than 6 months of age (influenza vaccine is not approved for use in this age group).
- People who have a moderate or severe illness with a fever should wait to get vaccinated until their symptoms lessen.
- People with a his tory of Guillain-Barré Syndrome (a severe paralytic illness, also called GBS) that occurred after receiving influenza vaccine and who are not at risk for severe illness from influenza should generally not receive vaccine. Tell your doctor if you ever had Guillain-Barré Syndrome. Your doctor will help you decide whether the vaccine is recommended for you.

If you have questions about whether you should get a flu vaccine, consult your health care provider.

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