Vaccine	Screening	Questionnaire	e for
(Japanese	encephalitis)

4th

3rd

Times

該当欄にレ点をつ けてください

1st

2nd

記入例

V

※医療機関の方へ

本英語予診票は見本です。 実際の記載は日本語予診票へ

Address	Kumamoto City Telephone –															
フリガナ																
Child's Name								Birth Date	Н		Year		Month		Day	
Parent/ Guardian'sName								Age (years		months)	Sex	Ma	le•Female	
Normal Temp.						°C		Body t	emper	rature be	efore interv	view			°C	
				(Quest	ionnai	re		1				Answer		Doctor's comment	
Have you r	read t	he not	ice of	vaccina	ation	from ł	Kum	amoto C	ity?			No	No Yes			
Have you read the notice of vaccination from Kumamoto City? N Please answer the following questions about the child.																
Birth Weight Did the child's Birth Weight have any abnormal findings at delivery? () g Did the child have any abnormal findings after birth?								Yes Yes	No No							
1 . 1 · 1 · 1	1 • 1		Was							nt health		Yes	No			
Is the child If so, desc				the illr	iess.	()	Yes	No	No		
If so, describe the nature of the illness. () Has the child been ill in the past month?									Yes	No	No					
Disease name ())	105	110						
Has any family member or friend of the child had measles, rubella, chickenpox or mumps in the past month? Disease name ()								Yes	No							
Has the chil	ld beei	n expo	sed to	anyone	with t	ubercu	llosis	(includir	ıg famil	y membe	rs)?	Yes	No			
Has the chil	ld beer	n vacci	nated i	n the pa	ast mo	nth?V	accii	ne name ()	Yes	No			
Does the child have a congenital anomaly, heart, kidney, liver, central nerve disease,immune deficiency, or any other diseases for which you have consulted a							Yes	No	1							
doctor? Where relevant, did the doctor who manages the above disease agree with today'svaccination? N								No	Yes							
					-					-			-			
Has the child had a seizure (spasm or fit) in the past?If so, at what age did it occur? (If you answered "yes" to the preceding question, did the child have a fever at thattime?							Yes Yes	No No								
Has the child ever had a rash or urticaria (hives or 'nettle rash') as a reaction to medications or food or become ill after eating certain foods or receiving certain medications?								Yes	No							
Does the child have a family member or relative with a congenital immunodeficiency?								Yes	No							
Has the ch Vaccine na		d a se	rious 1	reactior	n to a	vacci	ne ii	n the pas	st?			Yes	No			
Has any famil	ly mem	ber or i	relative	of the cl	nild had	l a seri	ous r	eaction to	a vacc	ine in the p	past?	Yes	No			
In the case of a woman being vaccinated:								Yes	No							
Is there a chance that she is pregnant (e.g., has menstruation been delayed)? Do you have any questions about today's vaccination?								Yes	No							
									nation	concern	ing the ber				risks	
The patient has been interviewed by the doctor, and information concerning the benefits, objectives, and risks (including serious side effects) of vaccination has been explained to me by the doctor, as has the nature of support provided if adverse events occur. I believe that I understand this information. I (do / do not)* give consent for the child to be vaccinated. * Please circle your choice.																
This paper has aimed at securing the safety of the vaccination. Signature of guardian																
I agree for this paper to be submitted to Kumamoto City after this is <u>und</u> erstood.																
				aminati	,	-	ent i	S	(Yes	•	No))		
recommended for immunization:																
benefits and side effects of vaccination and the support provided to people who have had adverse																
Signature of Doctor																
Name of v					_		C		Place	of immuni	ization ; Na	<u>me of docto</u>	or			
The name of	I Vacci	ine		cutaneo njection	u imn	Date c nuniza		Н		Y		М		$\overline{\ }$	D	
Lot.No	1 .		5 1	ijeenon	Cod	le of H	lospi	tal	4	3		\square		\searrow	\searrow	
Expiration d H Y	М	D			Nar	ne of H	losp	ital	本英語	吾予診票(は見本です	0				
Only Exami	inatior	n(Reaso	on)		Nar	ne of E	Docto	or	<u>実際</u> の)記載は	日本語予診	<u>票へ</u>				

<u>Gamma globulin is a blood product that is injected to prevent infections, such as type A hepatitis, and to treat</u> severe infections. Certain vaccines(for example, measles vaccine) are occasionally less effective in people who have received this product in