Today's date:										
FOR CDC	DENGUE BRANCH USE ON	ILY								
Case number <u>Specimen # Days post o</u> <u>Received</u> SAN ID <u>GCODE</u> SI	<u>nset (DPO) Type Dat6peci</u> S3	men # Days post onset (DPO)	Type Date Receive							
	S4		/							
Please read and complete ALL sections										
Patient Data Hospitalized due to this illness	: No Yes → Hospital Na	ame: Fat	al:							
Name of Patient:			Yes No Unk							
Last Name First	Name	Middle Name or Initial Me	ntal Status Changes:							
If patient is a minor, name of father or primary caregiver: Last Nam	ne First Name	Middle Name or Initial	Yes 🗌 No 🗌 Unk							
Home (Physical) Address		sician who referred this	case							
c	Name of Healthcare	Provider:								
2	Tel:	Fax:	Email:							
City: Zip code: 		esults to (mailing address								
City: Zip code:			<u>··</u>							
		Who filled out this form	2							
Residence is close to:		Who filled out this form?								
Patient's Demographic Information	Name (complete)									
Date of Birth: Age: month Sex:	「 F Relationship with pa	tient:								
/ or Age:years Pregnant	Tel:	Fax:	Email:							
Must have the following information to sa	mple	Additional Patient Data	a							
	Day Month									
Date of first symptom: /	/ 1. How long have y	ou lived in this <u>city?</u>								
Date specimen taken:	' 2. Country of birth									
Serum: First sample /	,	iagnosed with dengue before?	Yes Yes							
(Acute = first 5 days of illness - check for virus)	/ No	Unk								
Second sample/	/ 4. When diagnosed	?/_ Unk								
(Convalescent = more than 5 days after onset - check for antibodies) Third sample / / / 5. During the 14 days before onset of illness, did you TRAVEL to other										
Fatal cases (tissue type):		, ,	Yes, another city							
Criteria for DENGUE HEMORRHAG			ptoms							
<u>Yes No</u> Tourniquet	6. WHERE did you 1 test Not done Pos	Neg Other symptoms Unk	Yes No							
4. Evidence	e of capillary leak	Joint pain								
	or abdominal effusion Yes	Rash								
2. <u>Platelets ≤100,000/mm³</u>	No <u>Unk</u>									
Platelet count: Lowest	hematocrit (<u>%)</u>									
3. Any hemorrhagic manifestation Highest	hematocrit (%)	Diarrhea								
	serum albumin	Abdominal pain								
	serum protein	Cough								
Vomit with blood 5. Lowest l	blood pressure (SBP/DBP)	Conjunctivitis								
	ymptoms <u>Yes No</u>	Nasal Congestion								
Lowest	apid, weak pulse pulse pressure (syst olic - di ast ol i Pallor or cool skin	c) Sore throat								
	Headache	Jaundice								
	Eye pain	Convulsion or com	ia 🗌 🗌 🗌							
	Body pain	Anorexia								
	white blood cell count (WBC)	Got Yellow Fever								
CDC 56.31 Ar BEX p14/2008 or positive for		Year vaccinated								

CDC 563가슴r 원 KBC/개위 or positive for (Front) blood)

FOR CDC DENGUE BRANCH USE ONLY

Specimen No.

S ¹			S ²				S ³				
SEROLOGY											
				LUMIN		MIA)					
S1					S ²				S³		
Test Date		Ag	Titer	Test Date		Ag	Titer	Test Date		Ag	Titer
				lgG		Α					
S ¹				S ²				S ³			
Test Date	Ag	Screen	Titer	Test Date	Ag	Screen	Titer	Test Date	Ag	Screen	Titer
									_		
					ELIC						
IgM ELISA											
S ¹		.		S ²				S ³			
Test Date		Ag	P/N	Test Date		Ag	P/N	Test Date		Ag	P/N
				Noutra		tion					
S1		Neutralization S ²			S ³						
Test Date		Screen	Titer	Test Date	5	Screen	Titer	Test Date	5	Screen	Titer
DENV-1		Screen	incer			Jercen	The			Jereen	inter
DENV-2											
DENV-3											
DENV-4											
WEST NILE											
SLE											
YFV				Viral Isola	ation	& PC	2				
Viral Isolation & PCR S ¹ S ² S ³											
Test Date				Test Date ID Isotech IDtech			Test Date IDIsotech IDtech				
		Disotech	IDtech	Test Date		ISOLECII	ibtech			Disotech	ibtech
Serology Lab Director Signa	ture:										

Virology Lab Director Signature:

Overall dengue interpretation:

This questionnaire is authorized by law (Public Health Service Act 42 USC 241). Although response to the questions asked is voluntary, cooperation of the patient is necessary for the study and control of the disease. Public reporting burden for the collection of information is estimated to average 15 minutes per response. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to PHS Reports Clearance Officer; Rm. 721-H, Humphrey Bg; 200 Independence Ave., SW; Washington, DC 20201; ATTN: PRA, and to the Office of information and Regulatory Affaire, Office of Management and Budget, Washington, DC.