CDC Dengue Branch and Pue 1324 Calle Cañada, Sau Tel. (787) 706-2399	ESTIGATION REPORT rto Rico Department of Health n Juan, P. R. 00920-3860 , Fax (787) 706-2496 Form Approv	Entres PO DISEAS Contract PO DISEAS Sources PO DISEAS Sources PO DISEAS							
FOR CDC DENGUE BRANCH USE ONLY									
Case number Specimen # Days post onset (DPO)	Type DateSpecimen # Days post onset (DPO) Type	e Date Receive							
Received									
SAN ID GCODE S1	S3	//							
	/	, ,							
S2	S4	//							
Please read and co	mplete ALL sections								
Patient Data Hospitalized due to this illness: No Yes	→ Hospital Name: Record Number:								
	Fata <u>l:</u>								
Name of Patient: Last Name First Name	Middle Name or Initial Yes No	Unk							
	Mental Stat	t <u>us</u> Changes:							
If patient is a minor, name of father or primary caregiverime									
	First Name Middle Name or Initial Yes No Physician who referred this case								
Home (Physical) Address	Physician who referred this case								
	Name of Healthcare Provider:								
	Tel: Fax: Ema	ail:							
	-								
S 2	Send laboratory results to (mailing address):								
Zip code:									
City:         Zip code:           —         —           Tel:         Other Tel:									
9									
안 Tel: Other Tel:									
Residence is close to:	Who filled out this form?								
Patient's Demographic Information	Name (complete)								
Date of Birth: Age:month Sex:									
/ / or Age: years Pregnant: Y	Relationship with patient:								
	Tel: Fax:	Email:							
Month Year Must have the following throusation for sample	Additional Patient Data								
Drócessing Day Month									
Year	1. How long have you lived in this <u>city?</u>								
Date of first symptom://	2. Country of birth								
Data specimen taken:									
uare specimen taken.	3. Have you been diagnosed with dengue before? Yes	No							
Date specimen taken:	Unk	No							
Serum: First sample//		∟ No							
Serum: First sample///	Unk	No							
Serum: First sample//	Unk 4. When diagnosed? Unk Mont Year Unk 5. Got Yellow Fever Vaccine Yes No Unk Year vaccinated								
Serum: First sample (Acute = first 5 days of illness - check for virus)  Second sample (Convalescent = more than 5 days after onset - check for antibodies)	Unk 4. When diagnosed? Unk Montrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr								
Serum: First sample (Acute = first 5 days of illness - check for virus)  Second sample (Convalescent = more than 5 days after onset - check for antibodies)  Third sample	Unk 4. When diagnosed? Unk Mont Year Unk 5. Got Yellow Fever Vaccine Yes No Unk Year vaccinated								
Serum: First sample (Acute = first 5 days of illness - check for virus)  Second sample (Convalescent = more than 5 days after onset - check for antibodies)  Third sample  Fatal cases (tissue type):	Unk 4. When diagnosed? Unk 5. Got Yellow Fever Vaccine Yes No Unk Year vaccinated 6. During the 14 days before onset of illness, did you TRAVEL to a countries? Yes_another country Yes_another city	other cities or							
Serum: First sample (Acute = first 5 days of illness - check for virus) Second sample (Convalescent = more than 5 days after onset - check for antibodies) Third sample Fatal cases (tissue type): PLEASE describe below the signs and symptoms	Unk 4. When diagnosed? Unk	other cities or form is							
Serum: First sample (Acute = first 5 days of illness - check for virus) Second sample (Convalescent = more than 5 days after onset - check for antibodies) Third sample J Fatal cases (tissue type): PLEASE describe below the signs and symptoms Yes No_ Evidence of capillary leak	Unk 4. When diagnosed? Unk 6. Got Yellow Fever Vaccine Yes No Unk Year 6. During the 14 days before onset of illness, did you TRAVEL to a countries? Yes another country Yes another city that the patient has at the time that this 7. WHERE did you TRAVEL?	other cities or							
Serum: First sample       ////////////////////////////////////	Unk 4. When diagnosed? Unk Monted Year 5. Got Yellow Fever Vaccine Yes No Unk Year vaccinated 6. During the 14 days before onset of illness, did you TRAVEL to a countries? Yes_another country Yes_another city that the patient has at the time that this 7. WHERE did you TRAVEL?	other cities or form is Yes No							
Serum: First sample (Acute = first 5 days of illness - check for virus)       //	Unk 4. When diagnosed? Unk	other cities or form is Yes No							
Serum: First sample       //         (Acute = first 5 days of illness - check for virus)       //         Second sample       //         (Convalescent = more than 5 days after onset - check for antibodies)       //         Third sample       //         Fatal cases (tissue type):       //         PLEASE describe below the signs and symptoms         Unk          Evidence of capillary leak         Lowest hematocrit (%         Fever Lasting 2-7 days	Unk 4. When diagnosed? Unk	other cities or form is Yes No							
Serum: First sample (Acute = first 5 days of illness - check for virus)       //	Unk 4. When diagnosed? Unk	other cities or							
Serum: First sample (Acute = first 5 days of illness - check for virus)      /	Unk 4. When diagnosed? Unk	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)      /	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)      /	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)      /	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)      /	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum:       First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	other cities or form is Yes No 							
Serum: First sample (Acute = first 5 days of illness - check for virus)	Unk       Unk         4. When diagnosed?	No   Software cities or   No   Yes   No   Yes   No   No   No   No   No   Yes   No   No  <							

## FOR CDC DENGUE BRANCH USE ONLY

Specimen No.

S <sup>1</sup>			S <sup>2</sup>				S <sup>3</sup>					
SEROLOGY												
LUMINEX (MIA)												
S1				S <sup>2</sup>				S <sup>3</sup>				
Test Date		Ag	Titer	Test Date		Ag	Titer	Test Date		Ag	Titer	
				IgG ELISA								
	S <sup>1</sup>			S <sup>2</sup>			S <sup>3</sup>					
Test Date	Ag	Screen	Titer	Test Date	Ag	Screen	Titer	Test Date	Ag	Screen	Titer	
									_			
					ELIC							
IgM ELISA												
S <sup>1</sup>		.		<b>S</b> <sup>2</sup>				S <sup>3</sup>				
Test Date		Ag	P/N	Test Date		Ag	P/N	Test Date		Ag	P/N	
				Noutra		tion						
S1			Neutralization S <sup>2</sup>				S³					
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 <sup>1</sup> S <sup>2</sup> S <sup>3</sup>												
Test Date	<u> </u>			Test Date ID Isotech IDtech			Test Date   IDIsotech IDtech					
		Disotech	IDtech	Test Date		ISOLECII	ibtech			Disotech	ibtech	
									-			
ierology Lab Director Signature:												

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.