Hantavirus Pulmonary Syndrome Case Report Form

Please return with Diagnostic Specimen Submission Form to: Special Pathogens Branch c/o DASH 1600 Clifton Rd. NE, Bldg. 4, Rm. B-35 Atlanta, GA 30329-4018 Ph:404-639-1510 Fax:404-639-1509

Patient Identification											
-FIPS-		-YR-									

Patient's last name	First nan		Middle name			
Street Address	City	County	State	Zip	Home tele	phone
Date Of Birth: Black2 Ethnicity: Hispanic1	Age: Asian/Pacific Islander ₃ Non-Hispanic ₂ Occupation:	Am 	Sex: Ma erican Indian/Alas	le₁ ska Native₄	Female ₂ Other ₅	
Onset date:	Was patient hospitalized Number of times hospitalized	l? Yes ₁ alized since o	No ₂ Unk ₉ nset of illness:			
	 ospitalization	Secon	d Hospitalization			
Name of Hospital:						
Location of Hospital: Dates in Hospital: Record Number:			to			
Did the patient have any of the foll Fever >101°F or >38.3°C Thrombocytopenia (plate Elevated Hematocrit (Hct Elevated creatinine:	: Yes ₁ _ lets ≤150,000 mm³) Yes ₁ _	No ₂	Unk ₉ Lov Unk ₉ Hig	nest nct	ount: e:	
WBC: Tota CXR with unexplained bil suggestive of Al	I Neutrophils:% Bar ateral interstitial infiltrates or RDS?	nded Neutrop Yes ₁	nils:% Lyr $_{ m No_2}$ Unl	nphocytes: k ₉	%	
Respiratory compromise Oxygen saturation <90% at any tir Was the patient intubated? Has the patient received ribavirin?		en? Yes ₁ Yes ₁ Yes ₁ Yes ₁	$ \text{No}_2 \underline{\hspace{1cm}} \text{Unl} $	< ₉ < ₉ Date: _ < ₉		
History of any relevant underlying					s)?	
Other possible explanations for ac	ute illness (i.e. sepsis, burns	, trauma)?				
Are tissue specimens (fre	ed? ible with non-cardiogenic pul esh-frozen or paraffin blocks)	monary edem available for	$\begin{array}{ccc} & {\sf Yes_1}__ \\ {\sf a?} & {\sf Yes_1}__ \\ {\sf esting?} & {\sf Yes_1}__ \end{array}$	No ₂ No ₂ No ₂	Unk ₉ Unk ₉ Unk ₉	
Is serum/blood specimen available Has a specimen been tested for harmonic If yes, where?		laboratory?	Yes ₁ Yes ₁ Results (i.e. titer	_ No ₂	Unk ₉ Unk ₉	
History of any rodent exposure in	6 weeks prior to onset of illne ounty, state):	ss? Type of rode	Yes₁ No₂	unk ₉ Rat ₂	Other ₃ Unk ₉	
State Health Dept. reporting case: Person completing report: Name of patient's physician:			_ Date form comp _ Phone number _ Phone number	·:		
Centers for Disease Control and Prevo	ention Unk=Unkn	own			Revised A	August, 2002

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-24, Atlanta, GA 30333; ATTN: PRA (0920-0009).