

Study Site to AFRIMS Cold Chain Maintenance Table

Study Site: _____ Country: _____ Year: _____

No.	Specimen No.	Collection Date (dd/mmm/yy)	Temperature History				Transferred to AFRIMS By			Remarks
			2-8 °C Duration: hours*	ULT freezer	LN	DI	WI	LN	DI	

* Specimens can be kept in a refrigerator (2-8 °C) for not more than 72 hours.

Demographic/Clinical Form should accompany this table.

LN = liquid nitrogen, DI = dry ice, WI = ice or frozen ice pack

At study site: Shipment prepared by (Signature) _____ Date (dd/mmm/yy): _____

At AFRIMS: Shipment received by (Signature) _____ Date (dd/mmm/yy): _____

Time: _____ (if needed)

Shipment inventory performed by (Signature) _____ Date (dd/mmm/yy): _____