

TESTING WILL NO	DT BE PERFORMED IF TH	E SPECIMEN REQUIREMENTS ARE NOT MET		
MINIMUM SPECIMEN REQUIREMENTS				
(Minimum of 3 unique identifiers required on specimen tube) SEROLOGY				
HIV-1/2 HCV	Test methods:	CLIA, EIA, Western Blot, TPPA, RPR		
HBV HTLV-I/II Treponema pallidum	Specimen type and volume requirements:	Minimum of 1mL EDTA plasma or serum collected from living or cadaver [#] donors and recovered from whole blood by centrifugation at 800 – 1600g within 72 hours of collection.		
	Specimen storage and transport requirements	Storage from collection date: 2-8°C for up to 7 days then frozen at ≤ -18°C.		
		Transport on cold packs to arrive at NRL as soon as possible following collection but within 7 days.		
		If sample will not arrive within 7 days of collection, freeze and transport on dry ice.		
		[#] Specimens collected from cadaver donors must be collected within 24 hours of death.		
NAT				
HBV DNA (Qual)	Test method:	Roche cobas 6800 MPX test		
HCV RNA (Qual) HIV RNA (Qual) Specimens collected from Living Donors	Specimen type:	Plasma recovered from blood collected in EDTA, CPD, CPDA1, CP2D and 4% sodium citrate anticoagulant tubes or BD EDTA Plasma Preparation Tubes (BD PPT [™]) or Greiner Vacuette K2EDTA Plasma Gel Tubes OR Serum recovered from blood collected in Serum clot tubes		
		(without the gel).		
	Specimen volume requirements	Minimum of 1000μL Plasma or Serum (preferred volume 1100 μL)		
	Specimen storage and transport requirements	Plasma collected in EDTA tubes and centrifuged within 72 hours of collection may be stored at 2-8°C for up to 12 days then up to an additional 12 months at ≤ -18°C		
		Shipping temp: Transport to NRL frozen on dry ice and delivered within 11 months of freezing		
		OR		

		 Plasma collected in CPD, CPDA1, CP2D and 4% sodium citrate anticoagulant tubes or BD EDTA Plasma Preparation Tubes (BD PPT[™]) or Greiner Vacuette K2EDTA Plasma Gel Tubes and centrifuged within 72 Hours of collection may be stored at 2-8°C for up to 12 days then up to an additional 30 days at ≤ -18°C. Shipping temp: Transport to NRL frozen on dry ice and delivered within 3 weeks of freezing. OR Serum collected in Serum clot tubes (without the gel) and centrifuged within 72 Hours of collection may be stored at 2-8°C for up to 7 days then up to an additional 30 days at ≤ -18°C Shipping temp: Transport to NRL frozen on dry ice and delivered within 3 weeks of freezing.
HBV DNA Qual HCV RNA Qual	Test method:	Roche cobas 6800 MPX test
HIV RNA Qual	Specimen type:	Plasma collected from cadaver donors in EDTA anticoagulant tubes within 24 hours of death.
Specimens collected from <mark>Cadaver</mark> Donors	Specimen volume:	Minimum of 350μL Plasma (preferred volume 400 μL)
	Specimen storage and transport requirements	Plasma collected in EDTA tubes and centrifuged within 72 hours of collection may be stored at 2-8°C for up to 8 days and then up to an additional 14 days at ≤ -18°C.
		Shipping temp: Transport to NRL frozen on dry ice and delivered within 1 week of freezing

SPECIMENS SENT BY AIRFREIGHT MUST	COMPLY WITH THE FOLLOWING CONDITIONS:	
1. The sample should be packed and Dangerous Goods Regulations	shipped in accordance with the IATA	
2. For the specimens referred outside Australia, a copy of the NRL import permit and customs declaration should be attached to the parcel. A copy of the import permit and customs declaration template will be faxed.		
3. The parcel should be addressed to:	PhilippaHetzelDirectorINRLI4th Floor, Healy BuildingI41 Victoria ParadeIFITZROY VICTORIA 3065IAUSTRALIAI	
Packages should not arrive on the weekend without prior arrangement.		
Specimen Enquiries: +61 3 9418 1111	,	