

Red Cell Reference Laboratory Request

Laboratory				Storage and t	ransport guidelines	Sample requirements
Please address samples to: Red Cell Reference Laboratory Australian Red Cross Lifeblood				Pack samples in a secure container in compliance with IATA650 and IATA602 packing instructions (refer to IATA Dangerous Good Regulations) with full name, date and time of collect and either date of birth or MRN. Ensure samples and request forms di identical information.		Ensure samples and request forms display
Dhor	20:			Transport time should not exceed 48		
Phone:				hours.		
Fax:					ne outside transport the delivery address store at 2-8°C".	
The Red Cell Reference Laboratory reserves the right to refuse receipt of samples r						to the above requirements
Degree of urgency				Routine	ASAP	☐ Urgent (Phone before sending)
Patient/donor details						
Surname					Date of birth	
Given name(s)				Sex M F		
Address					1	
Donor ID					Other ID	
Donation no					Collection date & time	
Patient/donor history						
Clinical notes						
Yes No Previous transfusion					Date of last transfusion	
Donation numbers (if applicable)					I	
Yes No Pregnant now			Gesta	tional Age (wks)		Yes No Previous pregnancies
Yes No Rh(D) Ig Given			Last 0	Given		
Reason for referral				Minimum sample requirements		
Antibody Identification (including suspected			suspected tran	sfusion reactions)	2 x 6mL EDTA (Donor Unit Segments, pre & post transfusion samples)	
ABO Investigation				6mL anticoagulated blood		
					6mL anticoagulated blood	
	Phenotype		(Speci	fy)	6mL anticoagulated blood	
			(Speci		4 or 6 mL EDTA or 10mL amniotic fluid or cultured amniocytes	
	NIPA for fetal Antigens (gestation ≥12wks)		12wks) (Speci	fy)	3 x 6mL dedicated EDTA <72hrs from collection to receipt in laboratory	
			(Speci		1mL separated sample of plasma or serum. Note: serum from SST tubes is not acceptable. (visually inspected for haemolysis, precipitate or gel formation)	
	Other		(Speci	fy)	Contact the laboratory for details	
Your laboratory findings (Attach all worksheets)						
ABO/Rh (D)					Antibody detected by	
DAT				Saline RT	PEG-IAT CAT (Specify)	
Phenotype					☐ Enzyme ☐	Low-lonic IAT Titre:
Previous antibody history/comments						
Referring laboratory					Lifeblood use only-	
Labo	oratory name				Sample transport, integ	rity and identifier check: refer to SoftMol Order.
Contact						
Email						
Address						
Phone			Fax			
Date sent			Signature			

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