Discrepancy Notification

Parent document: SOP-00449

Required Information								
Referring Laboratory		Blood Component Details						
Contact		Donation No.						
Phone/ Fax	Ph:	Component type						
	Fax:	Expiry Date						
Email		Other (specify)						
Date Sent								
Lifeblood Use Only								
CFS Number		Donor No.						
Received by		ISBT Donation No.						
Date/Time received		Date of Collection						
AHP (NBMS) code		Other						

Phenotype Discrepancy/DAT Positive Information

	Pack labelled as			Test me	thod/s used	
	Tests as			-	DAT results sting performed)	
Phenotype Discrepancy	 There is no requirement to return the implicated component to Lifeblood for testing. It is recommended that the implicated component is appropriately labelled to: a) alert your staff to the discrepancy, and b) indicate that the component must not be used for patients with an antibody to the phenotype in question. If IAT methods were used for phenotyping it is recommended that a DAT is also performed on a sample from the implicated component, to rule out a positive DAT as the cause of the discrepancy. 					
DAT Positive	DAT result/s Test method/s used Notification only - Return of implicated component to Lifeblood for testing is not required. Units should be discarded.					
Other observations						
Fate of pack (please indicate)	Kept for gener		_ Disc	arded	Other (pr	ovide details):

Please return the completed form to your State/Territory laboratory by email (preferred) or fax. Click on the email hyperlink and the completed form will automatically attach into an email.

	NSW/ACT/NT	QLD	VIC/TAS/SA	WA
Phone	02 9234 2189	07 3838 9493	03 9694 0282	08 9421 2864
Fax	02 9234 2193	07 3838 9410	03 9694 0331	08 9421 2375
Email	RedCellReferenceEnquiriesNSW @redcrossblood.org.au	RedCellRefLab@redcross blood.org.au	RedCellReferenceEnquiriesVIC @redcrossblood.org.au	RedCellReferenceEnquiries WA@redcrossblood.org.au