

ABO and Rh DISCREPANCY WORKSHEET

		VH.TS.TE.221A.06			Effective Date	e: 10/8/2015	Page 1 of 1				
							(Kx)				
Patier	nt Information										
Name			MRN		FIN		Acc#	DOB			
Collection Date Previous /ABO/		Previous / ABO / F	≀h	Previous /	ntibodies			Diagnosis			

		_					_	_			<i>(b)</i> ,							
Initial Testing Forward Group)		Reverse Group					Rh				Antibody Screen				
Phase	AntiA	Anti-B	Anti-A,E	Int	erp	A1 Cells	A2 Cells	B Cells	Interp	Anti-D	Rh cont	Weak D	сс	Interp	SC I	SC II	Auto	Interp
ProVue/Vision																		
Immediate Spin								. 65	2									
RT Incubation								0		Include Auto Control								
4 C Incubation			-	-			,				Includ	le Auto (Control					
Additional Testing Anti-A1 Lectin			•	DAT							Mini Cold Panel							
Phase		Result	Interp	Poly	СС	Interp	lgG	СС	Inte	rp	сз с	C3 CC	nterp	SC I	SC II	Auto	ا -/ cord	Interp
Immediate Spin																		
RT Incubation				2)	$\mathcal{O}_{\mathcal{I}}$													
4 CIncubation																		
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Action(s)

□ Antibody screen (and auto control) performed at room temperature to evaluate potential interference by auto/allo antibody(ies).

□ Rouleaux detected. Patient testing performed using saline replacement technique.

□ Patient is Group A or AB and A subgroup suspected. Patient tested with anti-A1₁ lectin and A₂ cells.

□ Cold antibody /auto antibody suspected. Mini cold panel performed.

DAT performed

□ Forward/reverse type discrepancy due to age/immuno-suppression. Reverse type (include auto control) performed at RT and/or 4° C.

□ Forward/reverse type discrepancy due to stem cell transplant. Reverse type (include auto control) performed at RT and/or at 4° C.

Conclusion/Comments_

Performed		Reviewed							
Ву	Date	Ву	Date						
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