Daily Reagent QC: University and	Page:	1 01 1	
Indianapolis, IN		Daga:	1 of 1
Indiana University Health	(501) Transitision Wedienie	Manual.	Quality Control
TIT I II II II II II II	Standard Operating Procedure Manual (SOP) – Transfusion Medicine	Form #: Manual:	BBQC-F004.06 Quality Control
	Cton dond On anoting Due on done Manual	Еста #.	DDOC E004.06

					-									<u> </u>	<u> </u>				
QC Reagent Rack						ot #/Ex	piration		Circle O			ersit	y I	Methodist					
COR Q	C										of Testi	ng _							
Antisera										Immud					Reagent Rack Current Lot #/Expiration				
COR Q	C Cells							Reagent  Anti-A					urrent Lot	#/Expirati	011				
Monoc	lonal Ct	rl								Anti-B									
Immucor									-	Anti-D	(series 4)								
Panosc											<u> </u>								
Ortho S	Screen C	Cells								A1 cell	S								
Ortho (	Card									B cells									
		rs were	j	Tech	:		LISS												
visually verified  Appearance ✓ and Tech:							AHG												
Open I all rea		itials or	1							Check	Cells								
	lmr	nucor T	ube	ī		Orth	no Gel			Saline									
Cell#	IS	37 LISS	АН	G C	OK?	IgG	OK?	Tech		All lot numbers were visually verified					Tech:				
I				Y	N		Y N			Appearance ✓ ar		nd Or	nen	Tech:	Tech:				
II				Υ	N		Y N			Date/initials on all reagents			:S						
III				Y	'N		Y N					А	nti-A	Anti-B	Anti-D	OK?	Tech		
EXPECTED IS 37			7 LISS	А	.HG	Gel Ig	gG		Rea	$A_1$					Y				
RESULTS I/II		0	C	)-3+	1.	-3+	3-4-	+		Reagent	В								
III 0			0		)√	0				COR QC					N				
Result						OK?	Tech	$\exists$	EXPECT RESULT		Ant	i-A	Anti-B	Anti-D					
Waterbath # (30-37°C)						Y N			A <sub>1</sub>		3-4+			0					
Bench Incubator #(36-38°C)						Y N			B				3-4+	3-4+					
MTS Tach (1022-1042)				Y N			COR QC		_			<u> </u>	:/D-1						
					1 "	4		Scale	Result	:   (	OK?	Tech	Peer Review/Date:						
MTS Timers (10/15/15)						Y N		∦	QC 20g		<del> </del>	/ N				-			
MTS Temp: Green light?					Y N			50g Y N		<u> </u>	Sup Revi	ew/Date:							
Daily Bench and Equipment								$\dashv$	100g		١	/ N							
Decontamination Performed						,, .		4	Mainten	ance Ren	ninde	er: Do	ocument o	n the appl	icable For	m			
CW-2 fill (41-45 mL)							Y N NΔ			MON-E	vewash I	Flush		WED—	Clean Wate	erbath			

MON—Eyewash Flush

NA

(Monday)

WED— Clean Waterbath