

**Rack Number:** \_\_\_\_\_ **Date:** \_\_\_\_\_ **Tech ID:** \_\_\_\_\_

REAGENTS ID				QC RESULTS		
MANUFACTURER*		LOT NUMBER**	EXP. DATE	REAGENT	QC REAGENT	RESULTS
ALBASure QC Kit				Anti-A	QC Cell 1 (A <sub>1</sub> B Neg rr)	1-4+
Anti-A			Anti-B	1-4+		
Anti-B			Anti-A,B	1-4+		
Anti-A,B			Anti-D	0		
Anti-D			Anti-A	QC Cell 2 (O Pos-R <sub>1</sub> r)	0	
A1 & B Cells			Anti-B		0	
ABO/Rh Control			Anti-A,B		0	
A2 cells			Anti-D		1-4+	
Poly AHG			A <sub>1</sub> Cells	QC Antibody (Anti-A-B-D-c)	1-4+	
Anti-Ig AHG			B Cells		1-4+	
IgG coated cells			A <sub>2</sub> Cells		1-4+	
C3 Coated cells			A <sub>1</sub> Cells		0	
Screening Cells			B Cells	ABO/Rh Control	0	
PeG			A <sub>2</sub> Cells		0	
LISS			Polyspecific AHG		IgG Control Cells	1-4+
Albumin				C3 Control Cells	1-4+	
SickleDex				QC Kit Cell 1	0	
Sickle-Chek Pos. Control				** If more than one lot of a reagent is in use, record on additional Daily Manual Reagent QC form and attach to back of this form		
Sickle-Chek Neg. Control						
DTT-Treated Screening Cells	UW TSL					

\*Enter abbreviation for Manufacturer: B = BioRad I = Immucor O = Ortho Q = Quotient S = Streck

Antibody Screen QC		LISS			PEG		General	✓
REAGENT	QC REAGENT	37°C	AHG (IgG)	CC (IgG)	AHG (IgG)	CC (IgG)	Reagent appearance is acceptable	
SC 1	QC Antibody (Anti-A-B-D-c)	0-2+	1-4+		1-4+		All reagents are in-date	
SC 2		0-2+	1-4+		1-4+		All racks contain the same reagent lots	
SC 3		0-2+	1-4+		1-4+		Saline is acceptable and in-date	
SC 1	7% Albumin	0	0	1-4+	0	1-4+	QC results are acceptable	
SC 2		0	0	1-4+	0	1-4+	<b>2<sup>nd</sup> Tech Review</b>	
SC 3		0	0	1-4+	0	1-4+		

SUPERVISORY REVIEW: \_\_\_\_\_ DATE: \_\_\_\_\_

8-7-17 REVISION: Manufacturer Column right justified due to hole punch removing 'PEG' entry.

8-8-19 REVISION: Added DDT Treated Screening Cells to form

TRAINING

SUPERVISORY REVIEW: \_\_\_\_\_ DATE: \_\_\_\_\_

Version 08-08-19