

### Daily Reagent QC

	A1 Cells	B Cells	A2 Cells	Screening Cell I	Screening Cell II	Screening Cell III	Hetero D+ cell Cell# _____	D neg cell Cell# _____	IgG Coated Cells	Complement Coated Cells
Anti-A	<u>1 IS</u>	<u>2 IS</u>	<u>3 IS</u>							
Anti-B	<u>4 IS</u>	<u>5 IS</u>	<u>6 IS</u>							
Anti-A,B	<u>7 IS</u>	<u>8 IS</u>	<u>9 IS</u>	<u>10 IS</u>						
Anti-D							<u>11 IS/AHG</u>	<u>12 IS/AHG</u>		
Rh Control							<u>13 IS/AHG</u>	<u>14 IS/AHG</u>		
Polyspecific AHG				<u>15 IS</u>					<u>16 IS</u>	<u>17 IS/RT</u>
Anti-IgG AHG					<u>18 IS</u>				<u>19 IS</u>	
Anti-C3						<u>20 IS</u>				<u>21 IS/RT</u>
Saline									<u>22 IS</u>	<u>23 IS/RT</u>
Saline + CorQC Antisera				<u>24 AHG</u>						
Saline + Negative Plasma				<u>25 AHG</u>						
LISS + CorQC Antisera					<u>26 AHG</u>					
LISS + Negative Plasma					<u>27 AHG</u>					
PeG + CorQC Antisera						<u>28 AHG</u>				
PeG + Negative Plasma						<u>29 AHG</u>				

**Visual Inspection of Reagents**

 Acceptable Criteria:  
 Antisera: Clear with no particulate  
 RBCs: Clear with slight pink supernatant

Acceptable	Unacceptable
_____	_____
_____	_____

**Performance of Reagents**

 Acceptable Criteria:  
 Positive Reactions: Tubes 1, 3, 5, 7-9, 11, 16, 17, 19, 21, 24, 26, 28  
 Negative Reactions: Tubes 2, 4, 6, 10, 12-15, 18, 20, 22, 23, 25, 27, 29

Acceptable	Unacceptable
_____	_____
_____	_____

Comments \_\_\_\_\_