

**CMCEQAS – Transfusion Medicine Module**

Please complete the methodology details to enable an analysis of your results for this year. Completion of this form and submission is MANDATORY.

Group & Type Reagents	Indicate First line choice of reagent only. Circle or specify if not listed										
<b>Tube Testing Reagent</b>											
<b>Anti A</b>	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
<b>Anti B</b>	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
<b>Anti AB</b>	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
<b>Anti D</b>	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
<b>Anti D (circle one)</b>	IgG	IgM	Blend (IgG and IgM)								
<b>Manual</b>	<b>Column Agglutination</b>						<b>Solid Phase</b>				
<b>Column Agglutination</b>	Specify Vendor (circle one)										
<b>ABD Card</b>	Biorad	J Mitra	Ortho	Other (Specify)							
<b>Coombs Test/ IHG Reagent</b>											
<b>IHG (Coombs Reagent)</b>	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
<b>Type of Reagent</b>	IgG only	IgM only	C3d	Other (specify)							
<b>Clone</b>	Mono clonal	Poly clonal	Blend (Monoclonal & Polyclonal)	Other (specify)							
<b>Methodology Details - Continued</b>											

Mode of Testing (Vendor/Platform)											
Manual											
Semi-Automated	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
Specify Analyzer Name/Model (Circle one)											
Automated	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
Specify Analyzer Name/Model											
Cells for Blood Grouping											
ABO - Commercial	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
ABO - Inhouse	Yes / No										
O pooled cells (for Coombs Test/Antibody Screen)											
Commercial	Biorad	Biotec	Diagast	Diamed	Immucor	J Mitra	Meril	Ortho	Tulip	Ybio	Other (Specify)
Inhouse	Random donor	Pooled donor (specify numbers)	Phenotyped donor(s) (Specify numbers)								
Comment											