

2. Reagents for phenotyping ABOD, Rh, Kell (microplate technique) - on prior study only

In response to specific needs according to the equipment and techniques used by your laboratory, IBBJ can offer you a range of reagents for microplate technology. For example, used on Formedics automata "Life Systems", the references below can also be used in manual technique. For any other automated system, and to see how IBBJ can meet your specific need, contact us to explore opportunities together.



Designation	Conditioning	Ref.
Globular test - Monoclonal reagents ²		
Anti-A Mono Series1 Clone 26A2	5 ml	152210163
Anti-B Mono Series1 Clone B2A22	5 ml	152210263
Anti-AB Mono Series1 Clones 9113D10+152D12	5 ml	152210363
Anti-D IgM Clones MS-201	5 ml	152220443
Anti-D IgG + IgM Clones TH28+MS-26	5 ml	152220463
Anti-C Mono Series1 Clone MS-24	5 ml	152230163
Anti-c Mono Series1 Clone MS-33	5 ml	152230263
Anti-E Mono Series1 Clones MS-80 + MS-258	5 ml	152230363
Anti-e Mono Series1 Clone MS-16 + MS-21 + MS-63	5 ml	152230463
Anti-Kell Clones MS-56	5 ml	152250263
Anti-CDE Clones MS-24 + MS-201 + MS-26 + MS-80	5 ml	152250363
Control Serum	5 ml	152220543
Lyophilized bromelain	Q.S.P. 500 ml	106220165

² Reagents that can be used and controlled on Life Systems PLCs distributed and installed by Astra Formedic in Italy

