

| Número | Código | | Cassette | | Configuración del Cassette | | | | | | Vida Media | Técnica Aplicable |
|--------|-------------------|----------------|--------------------------------------|------|--|--|--|--|--|---------------------------------------|------------|---|
| | # | 100 Pack | 400 Pack | Name | Prefix | 1 | 2 | 3 | 4 | 5 | | |
| 00 | 707155 | 707100 | ABO-Rh/Reverse | ABR | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | Control 2.5% PEG | Reverse 3% PEG | Reverse 3% PEG | 9 Meses | Clasificación directa e inversa |
| 10 | 707135 6904485 | ----- ----- | ABD Confirmation ABD Confirmation | ACC | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 RUM-1 | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | 9 Meses | Confirmación Clasificación |
| 40 | 707270 | ----- | ABDD/K | ADK | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | Anti-D 2.5% PEG RUM-1 | Anti-K 2.5% PEG MS-56 | Control 2.5% PEG | 9 Meses | Confirmación Clasificación Doble D - K |
| 11 | 707255 | ----- | Rh-hr | BRH | Anti-D 2.5% PEG D7B8 | Anti-C 2.5% PEG MS-24 | Anti-E 2.5% PEG C2 | Anti-c 2.5% PEG MS-42 | Anti-e 2.5% PEG MS16+MS21+MS63 | Control 2.5% PEG | 6 Meses | Fenotipo Rh |
| 20 | 6091906 | ----- | Recien Nacido ABO-Rh/DAT | ABP | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-A,B 2.5% PEG MHO4+3D3 NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | Control 2.5% PEG | Anti-IgG¹ 3% PEG | 8 Meses | Clasificación directa Coombs Directo |
| 22 | 707350 | 707300 | AHG Polyspecific | AHC | Anti-IgG, -C3b, C3d; PolySpecific 3.5% Dextran Rabbit Anti-IgG + murine monoclonal anti-C3b + anti-Cd | | | | | | 8 Meses | Anticuerpos Irregulares Prueba Cruzada, Coombs directo |
| 33 | 707450 | 707400 | AHG Anti-IgG | IGC | Anti-IgG 3% PEG Rabbit Anti-IgG (early bleed) | | | | | | 8 Meses | Anticuerpos Irregulares Prueba Cruzada |
| 30 | 707165 | ----- | DAT | DAT | Anti-IgG 3.5% Dextran Rabbit Anti-IgG | Anti-C3b,-C3d 3.5% Dextran MuMoAnti-C3b, -C3d | Dextran Ctrl 3.5% Dextran | Anti-IgG 3.5% Dextran Rabbit Anti-IgG | Anti-C3b,-C3d 3.5% Dextran MuMoAnti-C3b, -C3d | Dextran Ctrl 3.5% Dextran | 8 Meses | Coombs directo Fraccionado |
| 44 | 707150 | 707190 | ABO-Rh | ABE | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-A,B 2.5% PEG MHO4+3D3 NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | Anti-CDE 2.5% PEG MS-24+MAD-2+C2 | Control 2.5% PEG | 9 Meses | Clasificación Directa |
| 55 | 707355 | 707310 | AHG PolySpecific/ Neutral | PLN | Anti-IgG, C3d; Polyspecific 3.5% Dextran Rabbit Anti-IgG + murine monoclonal anti-C3b + anti-Cd | | | Neutral 1% PEG | | | 8 Meses | Técnicas AHG / Enzimáticas |
| 66 | 707550 | 707580 | Reverse Diluent | RDC | Reverse 3% PEG | | | | | | 12 Meses | Prueba Inversa |
| 77 | 707250 | 707280 | Rh/Kell | RHP | Anti-C 2.5% PEG MS-24 | Anti-E 2.5% PEG C2 | Anti-c 2.5% PEG MS-42 | Anti-e 2.5% PEG MS16+MS21+MS63 | Anti-K 2.5% PEG MS-56 | Control 2.5% PEG | 9 Meses | Fenotipo Rh/ kell |
| 88 | 707650 | 707680 | Neutral | NEC | Neutral 1% PEG | | | | | | 12 Meses | Técnicas Enzimáticas |
| 90 | 707117 | ----- | Kell | KEL | Anti-K 2.5% PEG MS-56 | Anti-K 2.5% PEG MS-56 | Anti-K 2.5% PEG MS-56 | Anti-K 2.5% PEG MS-56 | Anti-K 2.5% PEG MS-56 | Anti-K 2.5% PEG MS-56 | 9 Meses | Fenotipo Kell |
| 95 | 707118 | ----- | Kell / Control | KCT | Control 2.5% PEG | Anti-K 2.5% PEG MS-56 | Control 2.5% PEG | Anti-K 2.5% PEG MS-56 | Control 2.5% PEG | Anti-K 2.5% PEG MS-56 | 9 Meses | Fenotipo Kel + Controll |
| 48 | 707119 | ----- | ABODD | ADD | Anti-A 1% PEG MHO4+3D3 | Anti-B 1% PEG NB1.19+NB10.5A5 | Anti-A,B 2.5% PEG MHO4+3D3 NB1.19+NB10.5A5 | Anti-D 2.5% PEG D7B8 | Anti-D 2.5% PEG RUM-1 | Control 2.5% PEG | 9 Meses | Confirmación Clasificación Doble D |