

ANTIBODIES AND RED CELLS VALIDATED FOR USE IN CELLBIND



The reagents listed in this document are CE/IVD validated by Sanquin Reagents for use in Cellbind Screen (K7000) and/or Cellbind Direct Type (K7012) for patient diagnostics.

All antibodies that can be used in Cellbind Screen (K7000) that do not require incubation can also be subjected to incubation for 15 minutes at 37°C. This will not affect the results.

ABO

Article number	Article name	Clone	Cellbind Screen		Cellbind Direct Type No incubation
			No incubation	Incubation	
K1188	Pelikloon anti-A (IgM) monoclonal	BIRMA-1	•	•	•
K1189	Pelikloon anti-B (IgM) monoclonal	LB2	•	•	•
K1190	Pelikloon anti-A,B (IgM) monoclonal	ES4/15	•	•	•

Rhesus

Article number	Article name	Clone	Cellbind Screen		Cellbind Direct Type No incubation
			No incubation	Incubation	
K1255	Pelikloon anti-D (IgM) monoclonal	RUM-1	•	•	•
K1151	Pelikloon anti-D enhanced (IgM) monoclonal	LDM1/ESD1M	•	•	•
K1157	Pelikloon anti-D mix (IgG/IgM) monoclonal	TH28/MS26	-	•	-
K1195	Pelikloon anti-C (IgM) monoclonal	MS24	•	•	•
K1196	Pelikloon anti-c (IgM) monoclonal	MS33	•	•	•
K1191	Pelikloon anti-E (IgM) monoclonal	MS260	•	•	•
K1197	Pelikloon anti-e (IgM) monoclonal	MS62/69	•	•	•

Rhesus second line

Article number	Article name	Clone	Cellbind Screen		Cellbind Direct Type No incubation
			No incubation	Incubation	
K1202	Pelikloon anti-C (IgM) monoclonal	MS273	•	•	•
K1203	Pelikloon anti-c (IgM) monoclonal	MS35	•	•	•
K1204	Pelikloon anti-E (IgM) monoclonal	MS80/258	•	•	•
K1205	Pelikloon anti-e (IgM) monoclonal	MS21/63	•	•	•

• possible; - not possible

Incubation at 37°C for 15 minutes.

Rare antigens, control reagents, reagent red cells and screening / identification panels are mentioned on the next page.

Rare antigens

Article number	Article name	Clone	Cellbind Screen		Cellbind Direct Type
			No incubation	Incubation	No incubation
K1199	Pelikloon anti-K (IgM) monoclonal	MS56	•	•	•
K1236	Anti-Fy ^a (IgG) monoclonal AGT method	P3TIM	-	•	-

Control reagents

Article number	Article name	Clone	Cellbind Screen		Cellbind Direct Type
			No incubation	Incubation	No incubation
K1156	Pelikloon control monoclonal		•	•	•

Reagent red cells; ABO (0.5% suspension)

Article number	Article name	Cellbind Screen		Cellbind Direct Type
		No incubation	Incubation	No incubation
K7240	Cellbind A ₁ reagent red cells	•	-	•
K7241	Cellbind A ₂ reagent red cells	•	-	-
K7242	Cellbind B reagent red cells	•	-	•
K7243	Cellbind O positive reagent red cells	•	-	•

Screening and identification panels (0.5% suspension)

Article number	Article name	Cellbind Screen		Cellbind Direct Type
		No incubation	Incubation	No incubation
K7200	Cellbind P2	-	•	-
K7210	Cellbind P3	-	•	-
K7230	Cellbind ID16	-	•	-

• possible; - not possible

Incubation at 37°C for 15 minutes.

K-0003-01