

Gotowe do użycia krwinki wzorcowe

Produkt	Nr kat.	Opakowanie	Charakterystyka
Referencells A(1), A(2), B, 0	0002338	4 x 10 ml	Zestawy krwinek wzorcowych do badań układu grupowego ABO
Referencells A(1), B	0002345	2 x 10 ml	
Hemantigen (pooled cells)	0002223	10 ml	Zestawy krwinek wzorcowych do wykrywania przeciwciał odpornościowych
Panoscreen I, II, III	0002377	3 x 10 ml	
Panocell -10*/	0003032	12 x 3 ml	Zestawy krwinek wzorcowych do identyfikacji przeciwciał odpornościowych
Panocell -16 Plus	0002332	16 x 3 ml	
Checkcell	0002224	10 ml	Krwinki 0, D+ uczulone anty-D IgG Kontrola ujemnych wyników testu
	0002225	3 x 10 ml	
Checkcell Weak	0002226	10 ml	Krwinki 0, D+ słabo uczulone anty-D IgG Kontrola ujemnych wyników testu
	0002227	3 x 10 ml	
Complement Control Cells	0007930	3 ml	Krwinki 0 uczulone składnikiem C3b

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Konfiguracja zestawu Panocell-10

- Krwinki do identyfikacji przeciwciał 10 x 3 ml
- Tech Cell – dodatkowa krwinka (3 ml) z rzadkimi fenotypami
- Diluent – 3 ml



PANOCELL -10 Master List

IMMUCOR, INC. Norcross, GA 30071 USA
US LICENSE NO: 886
LOT NO: 02219
EXPIRES: 2014/03/21

NAME _____
NO. _____
INSTITUTION _____
BLOOD GROUP _____
ANTIBODY IDENTITY _____
TECH _____ DATE _____

VIAL	Special Type	Donor	Rh - Hr			Kell					Duffy	Kidd	Lewis	P	MN			Luth-	Xg	PATIENT'S SERUM TEST RESULTS TEST METHODS											
			D	C	e	e	V	C ⁺	K	k	Kp ^a	Kp ^b	Js ^a	Js ^b	Fy ^a	Fy ^b	Jk ^a	Jk ^b	Le ^a		Le ^b	P ₁	M	N	S	S	Lu ^a	Lu ^b	Xg ^a	Xg ^b	
1		RzR1 A3771	+	+	0	+	+	0	0	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	0	+	0	+	+	1	
2		R1wR1 B2065	+	+	0	0	+	0	+	0	+	0	+	0	+	+	0	+	+	0	0	+	0	+	0	+	+	+	2		
3		R2R2 C5460	+	0	+	+	0	0	0	0	+	0	+	0	+	+	0	0	+	0	+	+	0	0	+	+	+	+	3		
4	Go(a+)	Ror D446	+	0	+	0	+	0	0	0	+	0	+	0	+	+	0	+	+	0	+	0	+	+	+	+	+	+	4		
5		r'r E642	0	+	+	0	+	0	0	0	+	0	+	0	+	+	0	+	+	+	+	+	+	+	+	+	+	+	5		
6		r'r F795	0	0	+	+	0	0	0	0	+	0	+	0	+	+	0	0	+	+	+	+	+	+	+	+	+	+	6		
7		rr G1096	0	0	+	0	+	0	0	+	0	+	0	+	+	+	0	0	0	+	0	+	0	+	+	+	+	+	7		
8		rr H1338	0	0	+	0	+	0	0	0	+	0	+	0	+	+	+	0	0	+	+	0	0	+	+	+	+	+	8		
9		rr N480	0	0	+	0	+	0	0	0	+	0	+	0	+	+	0	0	0	+	0	0	+	0	+	0	+	0	9		
10		R1R1 B7932	+	+	0	0	+	0	0	0	+	0	+	0	+	0	+	0	+	+	+	+	+	+	+	+	+	+	10		
TC	Di(a+)	R1R2 A4173	+	+	+	+	0	0	+	+	0	+	+	0	+	+	0	+	+	+	0	0	+	0	+	+	+	+	TC		
		Patient's Cells																											PC		

Direct Antiglobulin Test	Eluate Result		
LOT	Poly	IgG	C3
RESULT			

NOTES:
An antigen designated with a 'w' represent a weakened expression of the antigen that may or may not react with all examples of the corresponding antibody.

TC: The Diego system antigen D^P is a high incidence antigen in all populations studied. Its antithetical partner, Dⁱ, is extremely rare in Caucasians, although it occurs more frequently in populations of Mongolian extract. Anti-Dⁱ has been reported to cause hemolytic disease of the newborn and transfusion reactions. Ref: Race RR, Sanger R. Blood groups in man. 5th ed. Oxford: Blackwell Scientific, 1975:372-8.

* Indicates those antigens whose presence or absence may have been determined using only a single example of a specific antibody.

PATIENT'S SERUM REVERSE GROUPING CELLS	PANOSCREEN LOT	I	
		II	
		III	
		A1	
	A2		
	B		

SUPPLEMENTAL UNCONFIRMED TYPINGS

LOT: 02219

EXPIRATION: 2014/03/21

Panocell 10

Donor	Phenotype	Extended Typings
A3771	RzR1	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Sc:1; Sc:2; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Bg(a-); Yt(b-); Mi(a-); Dantu-, Do(a+); Do(b+); Lu-14; Hy+; Jo(a+); LW(a+); LW(b-) *DNA Typed
B2065	R1wR1	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Jr(a+); Sc:1; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Yt(b-); Mi(a-); Dantu-, Do(a+); Do(b+); Lu-14; Mi(a-)
C5460	R2R2	I+, Ge+, Tj(a+); Vel+, Yt(a+); Di(b+); U+, Co(a+); W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Mi(a-); Dantu-
D446	Ror	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Jr(a+); Sc:1; Sc:2; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Yt(b-); Mi(a-); He-, Go(a+); Dantu-, Do(a+); Do(b+); Hy+, Mi(a-); Jo(a+); LW(a+); LW(b-) *DNA Typed
E642	r'r	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Sc:1; Sc:2; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Yt(b-); Mi(a-); Dantu-, Do(a-); Do(b+); Lu-14; Hy+, Jo(a+); LW(a+); LW(b-) *DNA Typed
F795	r'r	I+, Ge+, Tj(a+); Vel+, Yt(a+); Di(b+); U+, Co(a+); W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Mi(a-); Dantu-, Lu-14
G1096	rr	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Sc:1; Sc:2; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Yt(b-); Mi(a-); Dantu-, Do(a+); Do(b+); Lu-14; Hy+, Jo(a+); LW(a+); LW(b-) *DNA Typed
H1338	rr	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Mi(a-); Dantu-, Do(a+); Lu-14
N480	rr	I+, I+, Ge+, Tj(a+), Vel+, Yt(a+); Di(b+); U+, Co(a+); Jr(a+); Sc:1; Sc:2; W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Yt(b-); Mi(a-); Dantu-, Do(a-); Do(b+); Lu-14; Ch+, Yk(a+); Hy+, Mi(a-); Jo(a+); LW(a+); LW(b-) *DNA Typed
B7932	R1R1	I+, Ge+, Tj(a+); Vel+, Yt(a+); Di(b+); U+, Co(a+); W(r-a-); Mg-, Vw-, Di(a-); Co(b-); Bg(a-); Mi(a-); Dantu-
A4173	R1R2	I+, Ge+, Tj(a+); Vel+, Yt(a+); Di(b+); U+, Co(a+); W(r-a-); Mg-, Vw-, Di(a+); Co(b-); Bg(a-); Mi(a-); Dantu-

Supplemental typings are shown here for antibody identification red cell donors. The typings may not have been confirmed for accuracy. Some typings may have been determined using only one antibody source, reported from an outside lab or determined by non-FDA licensed methods.
*DNA typed by BioArray HEA BeadChip technology which includes C, c, E, e, V, VS, K, k, Kp^a, Kp^b, Js^a, Js^b, Jk^a, Jk^b, Fy^a, Fy^b, M, N, S, s, U, Uvar, Lu^a, Lu^b, Di^a, Di^b, Co^a, Co^b, Do^a, Do^b, Jo^a, Hy, LW^a, LW^b, Sc:1, Sc:2.

