

System		Antigen number											
		001	002	003	004	005	006	007	008	009	010	011	012
001	ABO	A	B	A,B	A1	...							
002	MNS	M	N	S	s	U	He	Mi ^a	M ^c	Vw	Mur	M ^g	Vr
003	P1PK	P1	...	P ^k	NOR								
004	RH	D	C	E	c	e	f	Ce	C ^w	C ^x	V	E ^w	G
005	LU	Lu ^a	Lu ^b	Lu3	Lu4	Lu5	Lu6	Lu7	Lu8	Lu9	...	Lu11	Lu12
006	KEL	K	k	Kp ^a	Kp ^b	Ku	Js ^a	Js ^b	Ul ^a	K11	K12
007	LE	Le ^a	Le ^b	Le ^{ab}	Le ^{bH}	ALe ^b	BLe ^b						
008	FY	Fy ^a	Fy ^b	Fy3	...	Fy5	Fy6						
009	JK	Jk ^a	Jk ^b	Jk3									
010	DI	Di ^a	Di ^b	Wr ^a	Wr ^b	Wd ^a	Rb ^a	WARR	ELO	Wu	Bp ^a	Mo ^a	Hg ^a
011	YT	Yt ^a	Yt ^b										
012	XG	Xg ^a	CD99										
013	SC	Sc1	Sc2	Sc3	Rd	STAR	SCER	SCAN					
014	DO	Do ^a	Do ^b	Gy ^a	Hy	Jo ^a	DOYA	DOMR	DOLG	DOLC	DODE		
015	CO	Co ^a	Co ^b	Co3	Co4								
016	LW	LW ^a	LW ^{ab}	LW ^b					
017	CH/RG	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	WH				Rg1	Rg2

System		Antigen number											
		049	050	051	052	053	054	055	056	057	058	059	060
004	RH	STEM	FPTT	MAR	BARC	JAHK	DAK	LOCR	CENR	CEST	CELO	CEAG	PARG
		061	062	063	064	065	066	067	068	069	070	071	072
004	RH	CEVF											

Antigens in blue have provisional status.

† Provisional number assigned awaiting further examples of the DSLK– phenotype to confirm the polymorphism.

(Back)