System		Antigen number												
		001	002	003	004	005	006	007	008	009	010	011	012	in system
001	АВО	Α	В	A,B	A1									4
002	MNS	М	N	S	S	U	He	Mi ^a	M ^c	Vw	Mur	M ^g	Vr	50
003	P1PK	P1		P ^k	NOR									3
004	RH	D	С	Е	С	е	f	Ce	Cw	Cx	V	Ew	G	56
005	LU	Lu ^a	Lu ^b	Lu3	Lu4	Lu5	Lu6	Lu7	Lu8	Lu9		Lu11	Lu12	28
006	KEL	K	k	Kp ^a	Кр ^b	Ku	Js ^a	Js ^b			Ula	K11	K12	38
007	LE	Le ^a	Leb	Le ^{ab}	Le ^{bH}	ALeb	BLeb							6
800	FY	Fy ^a	Fy ^b	Fy3		Fy5	Fy6							5
009	JK	Jk ^a	Jkb	Jk3										3
010	DI	Dia	Di ^b	Wr ^a	Wr ^b	Wda	Rba	WARR	ELO	Wu	Bpa	Mo ^a	Hgª	23
011	YT	Yt ^a	Yt ^b	YTEG	YTLI	YTOT	YTGT							6
012	XG	Xg ^a	CD99											2
013	sc	Sc1	Sc2	Sc3	Rd	STAR	SCER	SCAN	SCAR	SCAC				9
014	DO	Doa	Dob	Gy ^a	Ну	Joa	DOYA	DOMR	DOLG	DOLC	DODE			10
015	со	Coa	Cob	Co3	Co4									4
016	LW					LW ^a	LW ^{ab}	LWb	LWEM					4
017	CH/RG	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	WH				Rg1	Rg2	9
018	Н	Н												1
019	ХК	Kx												1

System		Antigen number													
		001	002	003	004	005	006	007	008	009	010	011	012	in system	
020	GE		Ge2	Ge3	Ge4	Wb	Ls ^a	Ana	Dha	GEIS	GEPL	GEAT	GETI	13	
021	CROM	Cr ^a	Tc ^a	Tc ^b	Tc ^c	Dr ^a	Es ^a	IFC	WESa	WESb	UMC	GUTI	SERF	20	
022	KN	Kn ^a	Knb	McCa	SI1	Yk ^a	McCb	SI2	SI3	KCAM	KDAS	DACY	YCAD	13	
023	IN	In ^a	In ^b	INFI	INJA	INRA	INSL							6	
024	ОК	Oka	OKGV	OKVM										3	
025	RAPH	MER2												1	
026	JMH	JMH	JMHK	JMHL	JMHG	JMHM	JMHQ	JMHN	JMHA					8	
027	I	1												1	
028	GLOB	Р			PX2	ExtB								3	
029	GIL	GIL												1	
030	RHAG	Duclos	Ola	DSLK	§	Kg	SHER	THIN						6	
031	FORS	FORS1												1	
032	JR	Jr ^a												1	
033	LAN	Lan												1	
034	VEL	Vel												1	
035	CD59	CD59.1												1	
036	AUG	AUG1	Ata	ATML	ATAM									4	
037	KANNO	KANNO1												1	
038	SID	Sda												1	

System		Antigen r	Antigen number													
		001	002	003	004	005	006	007	008	009	010	011	012	in system		
039	CTL2	VER	RIF											2		
040	PEL	PEL												1		
041	MAM	MAM												1		
042	EMM	Emm												1		
043	ABCC1	WLF												1		
044	ER	Era	Erb	Er3	ERSA	ERAMA								5		
045	CD36	CD36.1												1		

Syster	n	Antigen	Antigen number													
		013	014	015	016	017	018	019	020	021	022	023	024			
002	MNS	M ^e	Mt ^a	Sta	Ria	Cla	Nya	Hut	Hil	Μ ^ν	Far	s ^D	Mit			
004	RH					Hro	Hr	hr ^S	VS	CG	CE	Dw				
005	LU	Lu13	Lu14		Lu16	Lu17	Au ^a	Au ^b	Lu20	Lu21	LURC	LUIT	LUGA			
006	KEL	K13	K14		K16	K17	K18	K19	Km	Кр ^с	K22	K23	K24			
010	DI	Vg ^a	Sw ^a	BOW	NFLD	Jn ^a	KREP	Tr ^a	Fr ^a	SW1	DISK	DIST				
020	GE	GECT	GEAR													
021	CROM	ZENA	CROV	CRAM	CROZ	CRUE	CRAG	CROK	CORS							
022	KN	KNMB														
		025	026	027	028	029	030	031	032	033	034	035	036			
002	MNS	Dantu	Нор	Nob	En ^a	ENKT	`N'	Or	DANE	TSEN	MINY	MUT	SAT			
004	RH		c-like	cE	hr ^H	Rh29	Goa	hr ^B	Rh32	Rh33	Hr ^B	Rh35	Be ^a			
005	LU	LUAC	LUBI	LUYA	LUNU	LURA	LUOM									
006	KEL	VLAN	TOU	RAZ	VONG	KALT	KTIM	KYO	KUCI	KANT	KASH	KELP	KETI			

Syster	n	Antigen	Antigen number													
		037	038	039	040	041	042	043	044	045	046	047	048			
002	MNS	ERIK	Osª	ENEP	ENEH	HAG	ENAV	MARS	ENDA	ENEV	MNTD	SARA	KIPP			
004	RH	Evans		Rh39	Tar	Rh41	Rh42	Crawford	Nou	Riv	Sec	Dav	JAL			
006	KEL	KHUL	KYOR	KEAL	KHIZ	KHOZ										
		049	050	051	052	053	054	055	056	057	058	059	060			
002	MNS	JENU	SUMI													
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	CEWA	CETW												

Antigens in blue have provisional status.

Antigen Lu11 is under review pending further decisions.

[†] Provisional number assigned awaiting further examples of the DSLK- phenotype to confirm the polymorphism.

[§] RHAG4 was made obsolete 2018-06-02