

Table of obsolete blood group antigen numbers

Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete	Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete
Antigens in blood group systems				Antigens in collections			
001005	H	018001	1991	Collection 205	COST		2023
003002	P	209001	1991	205001	Cs ^a	039003	2023
003003	P ^k	209002	1991	205002	Cs ^b	039004	2023
004013	Rh ^A	–	1995	205003	Yk ^a	022005	1993
004014	Rh ^B	–	1995	205004	Kn ^a	022001	1993
004015	Rh ^C	–	1995	205005	Kn ^b	022002	1993
004016	Rh ^D	–	1995	205006	McC ^a	022003	1993
004024	E ^T	–	1995	205007	SI ^a	022004	1993
004025	LW	–	1985	Collection 206	Gregory	–	1993
004038	Duclos	901013	1995	206001	GY1/Gy ^a	014003	1993
005010	Singleton	–	1991	206002	GY2/Hy	014004	1993
005015	AnWj (Anton)	901009	1991	207001	I	027001	2003
006008	Kw	–	1991	Collection 208	ER	System 044	2022
006009	KL	–	1985	208001	Er ^a	044001	2022
006015	Kx	019001	1991	208002	Er ^b	044002	2022
008004	FY4	–	2010	208003	Er3	044003	2022
016001	LW ₁ phenotype	–	1985	209001	P	028001	2003
016002	LW ₂ phenotype	–	1985	209002	P ^k	003003	2010
016003	LW ₃ phenotype	–	1985	Collection 209	GLOB	–	2018
016004	LW ₄ phenotype	–	1985	209003	LKE	901017	2018
020001	Ge1	–	1991	Collection 211	WR	–	1995
030004	RHAG4	–	2018	211001	WR1/Wr ^a	010003	1995
				211002	WR2/Wr ^b	010004	1995
Antigens in collections				Collection 212	Vel/ABTI	–	2014
Collection 201	GE	System 020	1991	212001	Vel	034001	2014
Collection 202	CROMER	System 021	1991	212002	ABT1	901015	2014
Collection 203	IN	System 023	1995				
Collection 204	AU	–	1991				
204001	Au ^a	005018	1991				
204002	Au ^b	005019	1991				

– indicates that the antigen/collection is obsolete

Table of obsolete blood group antigen numbers (continued)

Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete	Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete
Antigens in the 700 series				Antigens in the 901 series			
700001	Wr ^a	010003	1991	901001	Vel	212001	2004
700004	Sw ^a	010013	1999	901002	Lan	033001	2012
700007	Ls ^a	020006	1991	901003	At ^a	036002	2015
700008	Tr ^a	010019	2004	901004	Jo ^a	014005	1993
700009	Wb	020005	1991	901005	Jr ^a	032001	2012
700010	Bp ^a	010010	1999	901006	Ok ^a	024001	1999
700011	Or	002031	2008	901007	JMH	026001	2001
700012	Gf	–	1991	901008	EMM	042001	2020
700013	Wu	010009	1999	901009	AnWj	047001	2024
700014	Jn ^a	010017	1999	901010	Wr ^b	010004	1991
700015	Rd	013004	2003	901011	MER2	025001	1999
700016	Heibel	–	1990	901012	Sd ^a (Sid)	038001	2019
700020	An ^a	020007	1991	901013	Duclos	030001	2008
700022	Mo ^a	010011	1999	901014	PEL	040001	2020
700023	Hey	–	1995	901015	ABTI	212002	2004
700024	Rl ^a (= Ls ^a)	020006	1991	901016	MAM	041001	2020
700025	In ^a	023001	1995				
700026	Fr ^a	010020	2001				
700027	Rb ^a	010006	1996				
700029	Vg ^a	010013	1999				
700030	Wd ^a	010005	1996				
700031	Dh ^a	020008	1991				
700032	POLL	–	1991				
700033	Os ^a	002038	1991				
700034	Hg ^a	010012	1995				
700035	Tc ^b	021003	1991				
700036	Tc ^c	021004	1991				
700037	NFLD	010016	1999				
700038	Hov (= Wu)	010019	1999				

Update: v2.2 07-NOV-2024

Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete	Obsolete number	Symbol or previous symbol	Subsequent number (Current number in red; interim number in black)	Year reported obsolete
700041	SW1	010021	2001				
700042	WES (WES ^a)	021008	1991				
Antigens in the 700 series							
700043	OI ^a	030002	2008				
700045	Kg	030005	2020				
700046	BOW	010015	1999				
700048	FPTT	004050	1995				
700051	ELO	010008	1999				
700052	SARA	004047	2014				
700053	LOCR	004055	2003				
700055	WARR	010007	1996				

- indicates that the antigen/collection is obsolete