

Gene/Protein	Uniprot	Project name (Identifier)	Clone ID	Immunized antigen localisation	Immunized Antigen	Specificity	Clonality	Host /Isotype	Tested Applications (+/-)							
									WB (overexpression)	WB (endogenous)	IP (overexpression)	IP (endogenous)	IF (overexpression)	IF (endogenous)	Immunohistochemistry	KO validated
AB13	Q8BYZ1	ABIAM	3C4	Peptide in C-terminus	YPYTRQKDNELSFs	mouse	monoclonal	rat IgG2a	++							
			6F7	Peptide in C-terminus	YPYTRQKDNELSFs	mouse	monoclonal	rat IgG2a	++	++	+	+				+ (Spleen WB)
		ABISP	30B7	recombinant Protein		human/mouse	monoclonal	mouse IgG1	+++	++	++	+				
			12B2	recombinant Protein	rec. Protein	human	monoclonal	rat IgG2b	+++		+					+ (Spleen WB)
			22B9	recombinant Protein	rec. Protein	human	monoclonal	rat IgG2b	+++		+					
Clec7a	Q6QLQ4	CLCMA	1F1	Cytoplasmatic peptide	TQLDFTSQDIHKRPRGSEK	mouse	monoclonal	rat IgG2a	+++	+						
			Q9BXN2	CLCSA	5B10	Cytoplasmic peptide	EYHPDILENLDEGGY	human	monoclonal	rat IgG2b	++					
CD33	Q63994-2	CD33B	8C1	Isoform 2, peptide in C-terminus	MGGKPQEYSEI	mouse	monoclonal	rat IgG2c	+++		+++		+			
		CD33B	11A8	Isoform 3, peptide in C-terminus	MGGKPQEYSEI	mouse	monoclonal	rat IgG2c	+++		+++		+			
		CD33B	20H2	Isoform 2, peptide in C-terminus	MGGKPQEYSEI	mouse	monoclonal	rat IgG2c	+++		+		+			
		CD33B	3F5	Isoform 2, peptide in C-terminus	MGGKPQEYSEI	mouse	monoclonal	rat IgG2c	+++		+++		+			
P20138		CD33 S	12C1	Peptide in C-terminus	VGRNDTHPTTGASPV	human	monoclonal	rat IgG2c	+++		+++		+			
		CD33 S	17D5	Peptide in C-terminus	VGRNDTHPTTGASPV	human	monoclonal	rat IgG2c	+++		+++		+			
		CD33 S	2C11	Peptide in C-terminus	VGRNDTHPTTGASPV	human	monoclonal	rat IgG2b	+++		+++		+			
		CD33 S	10B2	Peptide in C-terminus	VGRNDTHPTTGASPV	human	monoclonal	rat IgG2c	+++		+++		+			
		CD33 S	24F3	Peptide in C-terminus	VGRNDTHPTTGASPV	human	monoclonal	rat IgG2b	+++		+++		+			
TYROBP/DAP12	O43914(S)/O54885(M)	DAPCS/M	1C8	Peptide in C-terminus	SDLNTQRPYYY	human/mouse	monoclonal	rat IgG2c		+++ (BV2)	not tested	+				BV2 KO cells, lysate of membrane preps
		DAPCS/M	4E12	Peptide in C-terminus	SDLNTQRPYYY	human/mouse	monoclonal	rat IgG2c		+++ (BV2)	not tested	+				BV2 KO cells, lysate of membrane preps
		DAPCS/M	14C2	Peptide in C-terminus	SDLNTQRPYYY	human/mouse	monoclonal	rat IgG2c		+++ (BV2)	not tested	+				BV2 KO cells, lysate of membrane preps
		DAPCS/M	9D10	Peptide in C-terminus	SDLNTQRPYYY	human/mouse	monoclonal	rat IgG2c		+++ (BV2)	not tested	+				BV2 KO cells, lysate of membrane preps
INPP5D	Q92835(S)/Q9E552(M)	INPB	2BB12	Peptide in N-terminus	QMKNKHSEQPEPD	human/mouse	monoclonal	mouse-IgG2a	++	+						
			25F3	Peptide in N-terminus	QMKNKHSEQPEPD	human/mouse	monoclonal	mouse-IgG2a	++	+						
CX3CR1	P49238	CX3S	27C3	Peptide in C-terminus	SSSESQRSRHGS	human	monoclonal	mouse-IgG3	+ (only tagged)							
			22C7	Peptide in C-terminus	SSSESQRSRHGS	human	monoclonal	rat IgG2c	+ (only tagged)							
TMEM119	Q4V9L6	TMECS	1G4	Cytoplasmatic peptide	PSSFPKKKYVDQSDRA	human	monoclonal	rat IgG2b	+ (background)							
			23B6	Cytoplasmatic peptide	PSSFPKKKYVDQSDRA	human	monoclonal	rat IgG2a	+ (background)							
			5A4	Cytoplasmatic peptide	PSSFPKKKYVDQSDRA	human	monoclonal	rat IgG2c	+ (background)							
P2YR12	Q9CPV9	P2YM	17A12	Peptide in C-terminus	TSGTNKKKGQEGGEPS	mouse	monoclonal	rat IgG2c	+ (background)							
			1E5	Peptide in C-terminus		mouse	monoclonal	rat IgG2c	+ (background)							
ApoE	P08226	APO1M	26C11	Peptide in N-terminus	GEPEVTDQLEWQSN	mouse	monoclonal	mouse-IgG2b	+++	+++ (BV2)						+
	P02649	APO1S	6B9	Peptide in N-terminus	EPEPELRQQTEWQS	human	monoclonal	rat IgG2a	+++							
		APO1S	6C10	Peptide in N-terminus	EPEPELRQQTEWQS	human	monoclonal	rat IgG2a	+++							
		APOE	8D4	recombinant Protein	rec. Protein	human	monoclonal	rat IgG2a	++							
		APOE	5E8	recombinant Protein	rec. Protein	human	monoclonal	rat IgG2a	+++							
		APOE	28A11	recombinant Protein	rec. Protein	human	monoclonal	mouse IgG1	+++							