

Swiss-Prot No.:	SwissProt: Q9H244 Human
Immunogen:	KLH conjugated synthetic peptide derived from human P2Y12 141-240/342
Reactivity:	Human, Mouse, Rat, Dog, Pig, Cow, Horse, Rabbit, Sheep
Applications:	WB
Antibody type:	Rabbit polyclonal Antibody
Other Names:	P2Y12R .ADP glucose receptor; ADP-glucose receptor; ADPG R; ADPG-R; ADPGR; BDPLT8; G protein coupled receptor SP1999; Gi coupled ADP receptor HORK 3; Gi coupled ADP receptor HORK3; HORK 3; HORK3; P2RY 12; P2RY12; P2T (AC); P2Y 12; P2Y purinoceptor 12; P2Y(12)R; P2Y(AC); P2Y(ADP); P2Y(cyc); P2Y12; P2Y12 platelet ADP receptor; P2Y12_HUMAN; Platelet ADP receptor; Purinergic receptor P2RY12; Purinergic receptor P2Y G protein coupled 12; Purinergic receptor P2Y12; Putative G protein coupled receptor; SP 1999; SP1999.
Source:	Rabbit
Isotype:	IgG
Form of Antibody:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50%

## For Research Use Only

	Glycerol.
Storage/Stability:	Store at -20°C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4°C.
Purification:	affinity purified by Protein A
Background:	P2Y12R .ADP glucose receptor; ADP-glucose receptor; ADPG R; ADPG-R; ADPGR; BDPLT8; G protein coupled receptor SP1999; Gi coupled ADP receptor HORK 3; Gi coupled ADP receptor HORK3; HORK 3; HORK3; P2RY 12; P2RY12; P2T (AC); P2Y 12; P2Y purinoceptor 12; P2Y(12)R; P2Y(AC); P2Y(ADP); P2Y(cyc); P2Y12; P2Y12 platelet ADP receptor; P2Y12_HUMAN; Platelet ADP receptor; Purinergic receptor P2Y G protein coupled 12; Purinergic receptor P2Y12; Putative G protein coupled receptor; SP 1999; SP1999.