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CD247 Antibody

cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasCD247 molecule;CD247;CD3-ZETA;CD3H;CD3Q;CD3Z;T3Z;TCRZ ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCD247CD247CD247This protein is T-cell receptor zeta, which together with T-cell receptor alpha/beta and gamma/delta heterodimers, and with CD3-gamma, -delta appin important role in coupling antigen recognition to several intracellular signal		
Uniprot No.P20963ImmunogenHuman CD247Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasCD247 molecule;CD247;CD3-ZETA;CD3H;CD3Q;CD3Z;T3Z;TCRZ ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCD247Target DetailsThis protein is T-cell receptor zeta, which together with T-cell receptor alpha/beta and gamma/delta heterodimers, and with CD3-gamma, -delta epsilon, forms the T-cell receptor-CD3 complex. The zeta chain plays an important role in coupling antigen recognition to several intracellular signal	Product Code	CSB-PA004904GA01HU
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	Target Details	alpha/beta and gamma/delta heterodimers, and with CD3-gamma, -delta and - epsilon, forms the T-cell receptor-CD3 complex. The zeta chain plays an important role in coupling antigen recognition to several intracellular signal- transduction pathways. Low expression of the antigen results in impaired immune response. Two alternatively spliced transcript variants encoding distinct

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