



TICN1 Polyclonal Antibody

Catalog NoBYab-07132IsotypeIgGReactivityHuman;MouseApplicationsWB;ELISAGene NameSPOCK1 SPOCK TIC1 TICN1Protein NameTestican-1 (Protein SPOCK)ImmunogenSynthesized peptide derived from human protein . at AA range: 350-430SpecificityTICN1 Polycional Antibody detects endogenous levels of protein.FormulationLiquid in PBS containing 50% glycerol, and 0.02% sodium azide.SourcePolycional, Rabbit,IgGPurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000 ELISA 1:500-2000Concentration1 mg/mlPurity290%Storage Stability-20°C/1 yearStorage StabilitySecreted, extracellular space, extracellular matrix.Tissue SpecificityBrain, Cerebellum, Hippocampus, Seminal plasmaFunctionfunction: May play a role in cell-cell and cell-matrix interactions. May contribute to various neuronal mechanisms in the central nervous system., PTM:Contains chondrollin sulfate and heparan-sulfate Chinked omain., similarity:Contains 1 thyroglobulin type-1 domain.BackgroundThis gene encodes the protein core of a seminal plasma proteoglycan containing rhondrollin and heparan-sulfate chains. The protein&apors's function is unknown, atthough similarity to tropine protein core of a seminal plasma proteoglycan containing rhondrollin and heparan-sulfate chains. The protein&apors's function is unknown, atthough similarity to tropine. Face-steine protease-inhibitors sugges ts ite.		
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matters needing attention

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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