Serine/threonine protein phosphatase 24-56 kDa regulatory subunit- alpha iso

APC truncation mutants have impaired AXIN binding S45 mutants of beta-catenin aren't phosphorylated Misspliced GSK3beta mutants stabilize beta-catenin AXIN missense mutants destabilize the destruction complex Truncations of AMARTN distribution to the destruction complex S33 multants of peta-calenin aren't phosphorylated Beta-catenin phosphorylation cascade

AMENICATION OF MAPIK PATENTAL MINISTRATION OF MAPIK PAT RUNX3 Regulates Immune Response and Cell Migration Disassembly of the destruction complex and recruitment of AXIN to the membrane e adhesion glycoprotein LFA-1 alpha Urea cycle ons betwe<mark>en</mark> a Lymphoid and a pog_s Lymphoid sind Basigin interactions Interferon alpha/beta signaling HDMs demethylate Pyristoidese Diosynthesis Glucagon-type ligand receptions droorotate dehydrogenase e interacti<mark>ons</mark>@ttlthietevasicosar wall Proteasome subunit beta type-8 Platelet Adhesion to Other semaphorn interactions Tubulin beta-3 chain G alpha (s) signalling events Respiratory electron transport flistene deacetylase 1 Ub-specific processing proteasome subunit beta type-7 Proteinase activated receiptions Proteinase activated receiptions Proteinase activated receiptions Proteasome s Interleukin-1 family s Placenta **gro**wth factor VEGF binds to VEGFR leading to receptor dimerizationeasome Mactonin subunit MB1 Proteasome component C5 MET activibres Puting Carrial formation BBSome-mediated cargo-targeting to cilium Somatostatin receptor Interleukin-4 and 13 signaling Non-integrin membrane-ECM interactions Elastic fibre formation Extracellular matrix organization Laminin interactions ECM proteoglycans RUNX1 interacts with co-factors whose precise effect on RUNX9 targets is not known Condensation of Prometaphase Chromosomes Cooperation of PDCL (PhLIVI)Nand Recording Cooperation (P Platelet degranulation
PECAM1 interactions Synthesis of PC Integrification antigens (phagosomes) Casein kinasell alpha/beta