





## TRIM28 Antibody

Product Code         CSB-PA024465GA01HU           Storage         Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.           Uniprot No.         Q13263           Immunogen         Human KAP1           Raised In         Rabbit           Species Reactivity         Human,Mouse,Rat           Tested Applications         ELISA,WB,IHC,IF           Storage Buffer         PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.           Purification Method         Antigen Affinity purified           Isotype         IgG           Alias         tripartite motif-containing 28;TRIM28;FLJ29029;KAP1;RNF96;TF1B;TIF1B;           Product Type         Purified Rabbit Anti human PolyClonal Antibody           Immunogen Species         Homo sapiens (Human)           Research Area         Transcription           Target Names         TRIM28           Target Details         This protein mediates transcriptional control by interaction with the Kruppel-associated box repression domain found in many transcription factors. The protein localizes to the nucleus and is thought to associate with specific chromatin regions. The protein is a member of the tripartite motif family. This tripartite motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region.		
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