

c-Met(T1343) polyclonal antibody

Catalog: BS3619 Host: R	it Reactivity: Human,Mouse,Rat
BackGround: c-Met, a member of the tyrosine kinase superfame receptor for hepatocyte growth factor, also kess scatter factor (HGF/SF). The mature c-Met pro- disulfide-linked heterodimer with Mr=190 kDa co of a heavily glycosylated alpha subunit that is con- extracellular in localization, and a beta subunit con- of an extracellular ligand binding domain, a sing- membrane domain, and a cytoplasmic tyrosin- domain. Cells expressing c-Met include epithel- endothelial cells, blood cells of various types, merular mesenchymal cells. Product: Rabbit IgG, 1mg/ml in PBS with 0.02% sodiu 50% glycerol, pH7.2 Molecular Weight:	P08581is thePurification&Purity:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific im- munogen and the purity is > 95% (by SDS-PAGE).MetelyApplications:InseeIHC: 1:50~1:200rans- inaseIF: 1:50~1:200Storage&Stability: cells,Store at 4 \mathbb{C} short term. Aliquot and store at -20 \mathbb{C} long term. Avoid freeze-thaw cycles.Specificity: c-Met (T1343) polyclonal antibody detects endogenous
~ 156 kDa Swiss-Prot:	Note: For research use only, not for use in diagnostic procedure.

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