

Met Rabbit Polyclonal Antibody(c-met)				
Catalog	TDY647C	TDY647F	Tel: 010-80117836	
Quantity	50µL	100µL	Web: www.tdybio.com Entrez-Gene ID# 4233, Swiss-Prot Acc.#P08581	
For research use only.				
Applications		Species Cross-Reactivity	Molecular Weight	lsotype
WB, IHC		H, R, M	~130,170KD	lgG

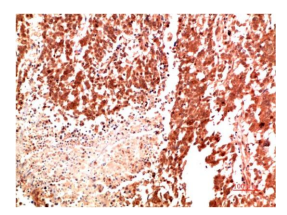
Storage Buffer & Condition: Antigen Affinity Purified IgG in PBS, pH 7.4, containing 0.02% *sodium azide* as Preservative and 50% Glycerol.

Store at -20°C. Do not aliquot the antibody. Recommended dilutions: WB: 1:1,000-2,000 IHC: 1:200-500 Optimal dilutions should be determined by the end user.

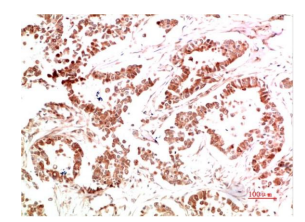
Specificity: Antibody can detects endogenous Pro-Met and mature Met protein.

Alternative Names: HGF, c-Met, tyrosine-protein kinase, oncogene met

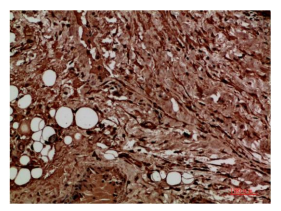
Background: Met, a high affinity tyrosine kinase receptor for hepatocyte growth factor (HGF, also known as scatter factor) is a disulfide-linked heterodimer made of 45 kDa α - and 145 kDa β -subunits.



Immunohistochemical analysis of paraffin-embedded Human Lung Carcinoma Tissue using Met (TDY647) Rabbit pAb diluted at 1:500.



g Immunohistochemical analysis of paraffin-embedded Human Stomach Carcinoma Tissue using Met (TDY647) Rabbit pAb diluted at 1:500.



Immunohistochemical analysis of paraffin-embedded Human Liver Carcinoma Tissue using Met (TDY647) Rabbit pAb diluted at 1:500.