bs-20688R

[Primary Antibody]

HGF beta Rabbit pAb



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| - DATASHEET 400-901-9800 | | |
|--|---|---|
| Host: Rabbit | lsotype: lgG | Applications: ELISA (1:5000-10000) |
| Clonality: Polyclonal | | Reactivity: (predicted: Human, Mouse, |
| GenelD: 3082 | SWISS: P14210 | Rat, Cow, Dog, Horse) |
| Target: HGF beta | | |
| Immunogen: KLH conjugated synthetic peptide derived from human HGF beta: 501-600/723. | | F beta: Predicted MW.: ^{26/80 kDa} |
| Purification: affinity purified by | Protein A | |
| Concentration: 1mg/ml | | Subcellular Location: Secreted |
| pH7.4. | % Proclin300, Constituents: 1% BSA, 0.01 ore at -20°C for one year. Avoid repeated s. | M PBS, |
| peptidases. HGF is mature parenchyn broad spectrum ol transmembrane ty HGF is secreted as propeptide. HGF ro proliferation, scatt crucial mitogen fo | c protein in the plasminogen subfamily of a potent, mesenchymally-derived mitog nal hepatocytes, and acts as a growth fac f tissues and cell types. HGF signals throu rrosine kinase receptor known as MET. H an inactive 728 amino acid (aa) single ch egulates many physiological processes in tering, morphogenesis and survival. HGF r liver regeneration processes, especially ny and other liver injuries. | gen for ctor for a ligh a uman hain hcluding is a |
| This recombinant human HGF is produced by human cells. (Tag free) | | (Tag |
| Biological activity: The activity was measured by its ability to stimulate the proliferation of the monkey epithelial cell line 4MBr-5. | | |
| Reconstitution: Briefly centrifuge the vial before opening. It is recommended to reconstitute the protein in sterile PBS containing 0.1% endotoxin- free recombinant human serum albumin. | | |