

## Recombinant Human FGFR3b Protein (Functional) (A122158)

## Specifications:

Name: Recombinant Human FGFR3b Protein (Functional)

Applications: WB, SDS-PAGE, Immunoassays, Functional Studies

Expression System: HEK293 cells.

Protein Species: Human

Protein Length: Protein fragment.

Sequence: ESLGTEQRVVGRAAEVPGPEPGQQEQLVFGSGDAVELSCPPPGGGPMGPTVWVKDGTG

LVPSERVLVGPQRLQVLNASHEDSGAYSCRQRLTQRVLCHFSVRVTDAPSSGDDEDGE
DEAEDTGVDTGAPYWTRPERMDKKLLAVPAANTVRFRCPAAGNPTPSISWLKNGREFR
GEHRIGGIKLRHQQWSLVMESVVPSDRGNYTCVVENKFGSIRQTYTLDVLERSPHRPI
LQAGLPANQTAVLGSDVEFHCKVYSDAQPHIQWLKHVEVNGSKVGPDGTPYVTVLKSW
ISESVEADVRLRLANVSERDGGEYLCRATNFIGVAEKAFWLSVHGPRAAEEELVEADE

**AGSVYAGGSGHHHHHHHHH** 

Amino Acids: 23 to 377

Tag: His Tag (10xHis at the C-terminus).

Predicted MW: 41.2 kDa (including tags).

Biologically Active: Yes

Purity: > 95% (by SDS-PAGE).

Purification: Affinity chromatography.

Product Form: Liquid

Concentration: Lot specific.

Formulation: Supplied in Phosphate Buffered Saline with 20% Glycerol.

Endotoxin Level: < 0.1 ng/μg (1 IEU/μg), as measured by LAL method.

Storage: Shipped at 4°C. Upon delivery aliquot and store at -20°C or -70°C. Avoid freeze / thaw

cycles.

Disclaimer: This product is for research use only. It is not intended for diagnostic or therapeutic use.



## Recombinant Human FGFR3b Protein (Functional) (A122158)

## Images:



Recombinant Human FGFR3b Protein (Functional) on SDS-PAGE under reducing conditions. The gel was stained with Instant Blue Stain. The purity of the protein is greater than 95%. Estimated molecular weight (SDS-PAGE) of 55 kDa.