

FGFR1 Positive Control for STJ501028 peptide (STJ504104)

STJ504104

GENERAL INFORMATION

Product Type Biomolecules

Short FGFR1 Positive Control for STJ501028 is synthetically produced from the sequence and is suitable for use in western blot

Description applications.
Applications WB
Host/Source
Reactivity

PRODUCT PROPERTIES

Clonality Clone ID Concentration

Conjugation Purification

Dilution WB: 1:500

Range

Formulation Provided as 100 uL ready-to-use, in SDS-PAGE sample buffer (Laemelli's buffer) containing Tris, pH 6.8, 1 % SDS, Glycerol and

 $Bromophenol blue \ as \ tracking \ dye. \ The \ sample \ is \ reduced \ by \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ concentration \ is \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ adding \ 2\% \ beta \ mercaptoe than ol. \ The \ protein \ adding \ 2\% \ beta \ protein \ 2\%$

Isotype

Storage Store at-20°C for long term storage. Avoid freeze-thaw cycles.

Instruction

TARGET INFORMATION

Gene ID 2260

Gene Symbol FGFR1

Uniprot ID FGFR1_HUMAN

Immunogen Immunogen

Region

Specificity Immunogen

Specificity This is positive control is recommended for use in combination with FGFR1 antibody STJ501028.

Sequence