

## Anti-MK5/MAPKAPK5 antibody (Internal) (STJ72940)

## **GENERAL INFORMATION**

Product Type Primary antibodies

Short Goat polyclonal antibody anti-MK5/MAPKAPK5 (Internal) is suitable for use in ELISA, Western Blot, Immunoprecipitation and

**Description** Immunohistochemistry research applications.

Applications Pep-ELISA/WB-Trf/IP/IHC

Host/Source Goat

Reactivity Human/Mouse/Rat/Dog/Pig/Cow

## **PRODUCT PROPERTIES**

Clonality Polyclonal

Clone ID Concentration 0.5 mg/mL Conjugation Unconjugated

Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing

**Dilution** Peptide ELISA: antibody detection limit dilution 1:32000.

Range WB: In transfected HEK293 transiently expressing either Mouse MK5 fused to GFP or the similar Mouse MK2 fused to GFP; only the

expected band was observed in the MK5 lane after EB11927 labe

 $\begin{tabular}{ll} \hline \textbf{Formulation} & 0.5 \text{ mg/ml in Tris saline, } 0.02\% \text{ sodium azide, pH7.3 with } 0.5\% \text{ bovine serum albumin. NA} \\ \hline \end{tabular}$ 

**Isotype** IgG

Storage Store at-20°C on receipt and minimise freeze-thaw cycles.

Instruction

## **TARGET INFORMATION**

Gene ID 8550 Gene Symbol MAPKAPK5

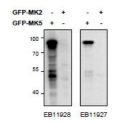
Uniprot ID MAPK5\_HUMAN

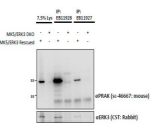
Immunogen Immunogen Internal

Region Specificity

Immunogen STEALDNVLPSAQ

Sequence





STJ72941 (1. from lysates of MK5/s... Fs, with (third and fifth lanes) rescued MK5/E. retroviral transduction.

"transduction."

"transduction."

"transduction."

"transduction."

"transduction."

"wer pany wer pany land in the land i