

Anti-EHF antibody (1-113 aa) [SRM] (STJ11107330)

STJ11107330

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications IP/ELISA
Host/Source Rabbit
Reactivity Human

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID SRM

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification

Dilution Range IP:0.5 Mu g-4 Mu g antibody for 400 Mu g-600 Mu g extracts of whole cells

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.09% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3.

Isotype IgG
Storage
Instruction

TARGET INFORMATION

Gene ID 26298 Gene Symbol EHF

Uniprot ID EHF_HUMAN

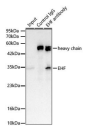
Immunogen Immunogen 1-113 aa

mmunogen 1-113 aa Region

Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-113 of human EHF (NP_036285.2).

Immunogen MILEGGGVMNLNPGNNLLHQ PPAWTDSYSTCNVSSGFFGG QWHEIHPQYWTKYQWEWLQ HLLDTNQLDANCIPFQEFDI

Sequence NGEHLCSMSLQEFTRAAGTA GQLLYSNLQHLKW



Immunoprecipitation of EHF from 500 Âyg extracts of UKCaP cells was performed using 2 Ayg of EHF Rabbit mAb (STJ11107330). Rabbit IgG isotype control (STJ11107330) was used to precipitate the Control IgG sample. IP samples were eluted with 1X Laemmil Buffer The Input Iane represents 10% of the total input. Western blot analysis of immunoprecipitates was conducted using EHF Rabbit mAb (2/4443) at a