

Anti-SLC9A3R2 antibody (20-100 N-Term) (STJ97629)

GENERAL INFORMATION

Product Type Primary antibodies

Short Rabbit polyclonal antibody anti-Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2 (20-100 N-Term) is suitable for use in Western Blot

Description and ELISA research applications.

Applications WB, ELISA Host/Source Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration 1 mg/mL

Conjugation Unconjugated

Purification The antibody was affinity-purified from rabbit anti-serum by affinity-chromatography.

Dilution WB 1:500-1:2000 Range ELISA 1:10000

Formulation PBS, 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide.

Isotype IgG

Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

Instruction

TARGET INFORMATION

Gene ID 9351

Gene Symbol SLC9A3R2

Uniprot ID NHRF2_HUMAN

Immunogen Synthesized peptide derived from NHERF-2. at amino acid range: 20-100 Immunogen 20-100 N-Term

Region

Specificity SLC9A3R2 polyclonal antibody (Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulatory Cofactor Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endogenous Na (+/H (+ Exchange Regulator Nhe-Rf2) binds to endoge

Regulatory Cofactor Nhe-Rf2 at the amino acid region 20-100 N-Term.

Immunogen Sequence



Western blot analysis of JK K562 using NHERF-2 antibody. Secondary antibody was diluted at 1:20000