

PLAP Positive Control for STJ507847 peptide (STJ507851) STJ507851

GENERAL INFORMATION

Product Type Biomolecules

Short PLAP Positive Control for STJ507847 is synthetically produced from the N-Term sequence and is suitable for use in western blot Description applications. Applications WB

- Host/Source Rabbit
 - Reactivity Human

PRODUCT PROPERTIES

Clonality Clone ID Concentration Conjugation Purification Dilution Isotype

Instruction

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 Bromophenolblue blue as tracking dye. The sample is reduced by adding 2% beta mercaptoethanol. The protein concentration is

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

TARGET INFORMATION

Gene ID 250 Gene Symbol ALPP Uniprot ID PPB1_HUMAN Immunogen N-Term Region Immunogen Sequence

Immunogen Synthetic peptide taken within amino acid region 400-450 on human Placental alkaline phosphatase (PLAP).

Specificity This is positive control is recommended for use in combination with Placental alkaline phosphatase (PLAP) antibody STJ507847.

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081