

Calretinin protein (STJ503768) STJ503768

GENERAL INFORMATION

Product Type Proteins Description Host/Source Reactivity

Short Calretinin-protein if for use in research applications. Applications Immunodepletion, Immunocompetition

PRODUCT PROPERTIES

Clonality Clone ID Concentration Conjugation Purification Dilution Range Isotype Storage Store at-20°C for long term storage. Avoid freeze-thaw cycles. Instruction

TARGET INFORMATION

Gene ID 794 Gene Symbol CALB2

Immunogen 220-271 Region Specificity Immunogen Sequence

Uniprot ID CALB2_HUMAN Immunogen Synthetic peptide within amino acid region 220-271. Conjugated to Keyhole Limpet Haemocyanin (KLH). Peptide was covalently modified. Sequence: L DALLKDLYEK NKKEMNIQQL TNYRKSVMSL AEGKLYRKD LEIVLCSEPP M

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