

Human CLEC12A/MICL/CLL-1 protein (Recombinant) (N-His, C-Avi) {Biotin} (STJP001721) STJP001721

GENERAL INFORMATION

Product Type Proteins

Short Recombinant-Human CLEC12A/MICL/CLL-1-N-His, C-Avi protein was developed from hek293 and has a target region of N-His, C-Avi protein was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target region of N-His, C-Avi Protein Was developed from hek293 and has a target re

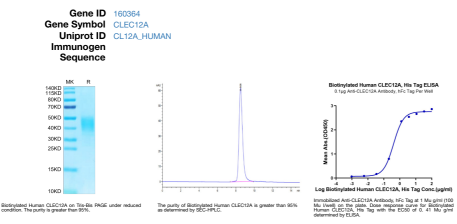
PRODUCT PROPERTIES

 Concentration Formulation
 Lyophilised from 0.2 μm filtered PBS solution pH7.4.

 Purification
 >95%, as determined by SDS-PAGE and HPLC

 Storage Instruction
 >10 klyophilized protein is stable for at least 1 year from date of receipt at-20°C.

TARGET INFORMATION



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