

CLIC2/XAP121 Protein, Human (His)

Cat. No.:	HY-P7843
Synonyms:	rHuChloride intracellular channel protein 2/CLIC2, His; Chloride Intracellular Channel Protein 2; XAP121; CLIC2
Species:	Human
Source:	E. coli
Accession:	O15247 (M1-S247)
Gene ID:	1193
Molecular Weight:	Approximately 32.0 kDa

PROPERTIES

AA Sequence	<p> M S G L R P G T Q V D P E I E L F V K A G S D G E S I G N C P F C Q R L F M I L W L K G V K F N V T T V D M T R K P E E L K D L A P G T N P P F L V Y N K E L K T D F I K I E E F L E Q T L A P P R Y P H L S P K Y K E S F D V G C N L F A K F S A Y I K N T Q K E A N K N F E K S L L K E F K R L D D Y L N T P L L D E I D P D S A E E P P V S R R L F L D G D Q L T L A D C S L L P K L N I I K V A A K K Y R D F D I P A E F S G V W R Y L H N A Y A R E E F T H T C P E D K E I E N T Y A N V A K Q K S </p>
Appearance	Solution.
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM Tris-HCl, 100 mM NaCl, 1 mM DTT, 20% Glycerol, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA