

For research purposes only, not for human use

Product Data Sheet

Recombinant Human CLIC2 Protein

Catalog #	Source	e Reactivity	Applications		
CRP1310	E. coli	Human	E, WB, SDS-PAGE, MS		
Description		Recombinant Human CLIC2 Protein is produced by our E. coli expression system and			
		the target gene encoding Met1-Ser247 is expressed with a 6His tag at the			
		N-terminus.			
Form		Liquid in a 0.2 μ M filtered s	olution of 20mM Tris-HCl, 100mM NaCl, 1mM DTT, 20%		
		Glycerol, pH 8.0.			
Gene Symbol		CLIC2			
Alternative Names		Chloride intracellular channel protein 2; XAP121			
Entrez Gene		1193 (Human)			
SwissProt		O15247 (Human)			
Purity		Greater than 95% as determined by reducing SDS-PAGE.			
Chemical Structure		MGSSHHHHHH SSGLVPRGSH MSGLRPGTQV DPEIELFVKA GSDGESIGNC PFCQRLFMIL			
		WLKGVKFNVT TVDMTRKPE	E LKDLAPGTNP PFLVYNKELK TDFIKIEEFL EQTLAPPRYP		
		HLSPKYKESF DVGCNLFAKF S	AYIKNTQKE ANKNFEKSLL KEFKRLDDYL NTPLLDEIDP		
		DSAEEPPVSR RLFLDGDQLT L	ADCSLLPKL NIIKVAAKKY RDFDIPAEFS GVWRYLHNAY		
		AREEFTHTCP EDKEIENTYA N	VAKQKS		
Quality Control		Endotoxin: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.			
Directions for	rections for Use Always centrifuge tubes before opening. It is recommended that the protein be		ore opening. It is recommended that the protein be		
		aliquoted for optimal storage	e. Avoid repeated freeze-thaw cycles.		
Storage/Stab	ility	Store it at -20°C to -80°C for	one year.		

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

COHESION BIOSCIENCES LIMITED

WEB	ORDER	SUPPORT	CUSTOM
www.cohesionbio.com	order@cohesionbio.com	techsupport@cohesionbio.com	custom@cohesionbio.com