

Recombinant Human LOXL2 Protein, Avi/His-tagged

Cat. No. LOXL2-3920H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human LOXL2(Gln26-Gln774) fused with Avi/His tag at C-terminal was expressed in HEK293.
Species	Human
Source	HEK293
ProteinLength	Gln26-Gln774
Description	<p>Lysyl oxidase homolog 2 is a member of the lysyl oxidase gene family. The prototypic member of the family is essential to the biogenesis of connective tissue, encoding an extracellular copper-dependent amine oxidase that catalyses the first step in the formation of crosslinks in collagens and elastin. A highly conserved amino acid sequence at the C-terminus end appears to be sufficient for amine oxidase activity. The N-terminus is poorly conserved and may impart additional roles in developmental regulation, senescence, tumor suppression, cell growth control, and chemotaxis to each member of the family. LOXL2 can also crosslink collagen type IV and hence influence the sprouting of new blood vessels. LOXL2 is an enzyme that is up-regulated in several types of cancer and is associated with a poorer prognosis. LOXL2 changes the structure of histones and thus changes the shape of the cells, making it easier for the cancer cells to metastasize.</p>
Form	Supplied as a 0.2 µm filtered solution of 50mM Sodium borate, 10mM CaCl ₂ , 1.2M Urea, pH8.0.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

AA Sequence

QYDSWPHYPEYFQQPAPEYHQPQAPANVAKIQLRLAGQKRKHSEGRVEVYYDGG
 WGTVCDDDFSI HAAHVVCRELGYVEAKSWTASSSYGKGEPIWLDNLHCTGNEAT
 LAACTSNGWGVTDCKHTEDVG VVCSDKRIPGFKFDNSLINQIENLNIQVEDIRAIL
 STYRKRTPVMEGYVEVKEGKTWKQICDK HWTAKNSRVVCGMFGFPGERTYNTKV
 YKMFASRRKQRYWPFMSDCTGTEAHISSCKLGPQVSLDP MKNVTCENGLPAVVSC
 VPGQVFSPDGPFRKAYKPEQPLVRLRGGAYIGEGRVEVLKNGEWGTV CDDKW
 DLVSASVVCRELGFSGAKEAVTGSRLGQGIGPIHLNEIQCTGNEKSIIDCKFNAESQG
 CN HEEDAGVRCNTPAMGLQKKLRLNNGRNPYEGRVEVLVERNGSLVWGMVCGQ
 NWGIVEAMVVCRL GLGFASNAFQETWYWHGDVNSNKVVMMSGVKCSGTELSLAH
 CRHDGEDVACPQGGVQYGAGVACSE TAPDLVLNAEMVQQTTYPELDRPMFMLQCA
 MEENCLSASAAQDPTTGYRLLRFSSQIHNNQSD FRPKNGRHAWIWHDCRRH
 YHSMVFTHYDLLNLNGTKVAEGHKASFCLEDECEGDIQKNYECAN FGDQGITMG
 CWDMYRHDIDCQWVDITDVPDYLQVQVFNFEVAESDYSNNIMKCRSRYDGHR
 IWMYNCHIGGSFSEETEKKFEHFSGLLNQLSPQGLNDIFEAQKIEWHEHHHHHH

Endotoxin

Less than 0.1 ng/g (1 IEU/g) as determined by LAL test.

Purity

Greater than 95% as determined by reducing SDS-PAGE.

Storage

Store at < -20 centigrade, stable for 6 months after receipt.
 Please minimize freeze-thaw cycles.

Shipping

The product is shipped on dry ice/ice packs.

GENE INFORMATION
Gene Name

LOXL2 lysyl oxidase-like 2 [Homo sapiens]

Official Symbol

LOXL2

Synonyms

LOXL2; lysyl oxidase-like 2; lysyl oxidase homolog 2; WS9 14; lysyl oxidase related 2;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



lysyl oxidase-like protein 2; lysyl oxidase-related protein 2; lysyl oxidase-related protein WS9-14; LOR2; WS9-14;

Gene ID 4017

mRNA Refseq NM_002318

Protein Refseq NP_002309

MIM 606663

UniProt ID Q9Y4K0

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA