

Catalog: OM297678



Scan to get more validated information

Artemin Human

Catalog: OM297678

Product profile

Product name	Artemin Human
Product description	Artemin Human Recombinant produced in E.Coli is a disulfide-linked homodimer, non-glycosylated, polype
	ptide chain containing 2 x 113 amino acids and having a total molecular mass of 24.2 kDa.

Target Information

Source	Escherichia Coli.
Sequence Similarities	AGGPGSRARA AGARGCRLRS QLVPVRALGL GHRSDELVRF RFCSGSCRRA RSPHDLSLAS LLGAGALRP
	P PGSRPVSQPC CRPTRYEAVS FMDVNSTWRT VDRLSATACG CLG.

Database Links

Additional Information

Storage Instructions	Lyophilized Artemin although stable at room temperature for 3 weeks, should be stored desiccated belo
	w -18°C. Upon reconstitution Artemin Human Recombinant should be stored at 4°C between 2-7 days an
	d for future use below -18°C.
Storage Buffer	Artemin was lyophilized after extensive dialysis against 10mM sodium citrate pH-4.5 and 25mM sodium ch
	loride.
Note	The product is for research use only, not for use in diagnostic or therapeutic procedures.

OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt