

Product Datasheet

Recombinant OTOR, Human (orb1494780)

Description	Otoraplin (OTOR) is a cytokine first identified in 2000 and encodes a small protein of 128 amino aci...
Endotoxins	< 0.2 EU/μg, determined by LAL method.
Preservatives	Lyophilized after extensive dialysis against PBS.
Form/Appearance	Sterile Filtered White lyophilized (freeze-dried) powder.
Storage	Lyophilized recombinant human Otoraplin (rhOTOR) remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rhOTOR remains stable up to 2 weeks at 4°C or up to 3 months at -20°C.
Note	For research use only
Application notes	Reconstituted in ddH2O at 100 μg/mL.
Protein Sequence	MVHGIFMDR LASKKLCADD ECVYTISLAS AQEDYNAPDC RFINVKKGQQ IYVYSKLVKE NGAGEFWAGS VYGDGQDEMG VVGYPFRNLV KEQRVYQEAT KEVPTTDIDF FCE
Source	Escherichia coli.
MW	12.7 kDa, observed by reducing SDS-PAGE.
Expiration Date	6 months from date of receipt.