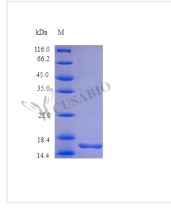
🕜 Tel: +1-301-363-4651 🛛 Email: cusabio@cusabio.com 🙆 Website: www.cusabio.com 🍯

## Recombinant Staphylococcus phage 42D?protein(sak) (Active)

Product Code	CSB-AP000181BDN
Uniprot No.	P15240
Storage Buffer	$0.2\ \mu m$ filtered PBS, pH 7.4 ,lyophilized
Product Type	Enzyme
Species	Staphylococcus phage 42D (Bacteriophage P42D)
<b>Biological Activity</b>	Fully biologically active when compared to standard. The specific activity determined by fibrining lysis in agarose plate is 5.0x10 <sup>4</sup> IU/mg.
Purity	>97% as determined by SDS-PAGE and HPLC.
Sequence	SSSFDKGKYK KGDDASYFEP TGPYLMVNVT GVDGKRNELL SPRYVEFPIK PGTTLTKEKI EYYVEWALDA TAYKEFRVVE LDPSAKIEVT YYDKNKKKEE TKSFPITEKG FVVPDLSEHI KNPGFNLITK VVIEKK
Lead Time	5-10 business days
Research Area	Cell Biology
Source	E.coli
Gene Names	sak
Expression Region	28-163aa
Tag Info	Tag-Free
Mol. Weight	15.6 kDa
Protein Description	Full Length of Mature Protein
PubMed ID	9783753

Image



Typical

Less than 1.0 EU/ $\!\mu g$  as determined by LAL method.

1