

## Product Datasheet

### Human IMPAD1 Protein (orb753141)

<b>Description</b>	IMPAD1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containi...
<b>Preservatives</b>	The IMPAD1 solution (0.25mg/ml) contains Phosphate-Buffered Saline (pH 7.4).
<b>Form/Appearance</b>	Sterile Filtered colorless solution.
<b>Storage</b>	Stability: Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles
<b>Note</b>	For research use only
<b>Application notes</b>	Recombinant & Natural Proteins
<b>Protein Sequence</b>	MGSSHHHHHH SSGLVPRGSH MGSGRFSLFG LGGEPPGGGAA GPAAAADGGT VDLREMLAVS VLA AVRGGDE VRRVRESNVL HEKSKGKTRE GAEDKMTSGD VLSNRKMFYL LKTAFPSVQI NTEEHVDAAD QEVILWDHKI PEDILKEVTT PKEVPAESVT VWIDPLDATQ EYTEDLRKYV TTMVCVAVNG KPMLGVIHKP FSEYTAWAMV DGGSNVKARS SYNEKTPRIV VSRSHGMVK QVALQTFGNQ TTIIPAGGAG YKVLALLDVP DKS QEKADLY IHVYIKKWD ICAGNAILKA LGGHMTTSLG EEISYTGSDG IEGGLLASIR MNHQALVRKL PDLEKTGHK
<b>Purity</b>	Greater than 90.0% as determined by SDS-PAGE.
<b>Source</b>	Escherichia Coli
<b>Expiration Date</b>	12 months from date of receipt.