

---

## Product Datasheet

### Yeast Kex-2 Recombinant Protein (orb1230577)

**Description**

Yeast Kex-2 Recombinant Protein

<b>Target</b>	KEX2
<b>Form/Appearance</b>	Lyophilized
<b>Storage</b>	The lyophilized Yeast Kex-2 recombinant protein is stable for at least 2 years from date of receipt at -20°C. Reconstituted Yeast Kex-2 is stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. As with any protein, exposing Yeast Kex-2 recombinant protein to repeated freeze / thaw cycles is not recommended. When working with proteins care should be taken to keep recombinant protein at a cool and stable temperature.
<b>Note</b>	For research use only
<b>Protein Sequence</b>	<p>           APPMDSLLP VKEAEDKLSI NDPLFERQWH            LVNPSFPGSD INVLDLWYNN ITGAGVVAAI            VDDGLDYENE DLKDNFCAEG            SWDFNDNTNL PKPRLSDDYH GTRCAGEIAA            KKGNNFCGVG VGYNAKISGI RILSGDITTE            DEAAASLIYGL DVNDIYSCSW GPADDGRHLQ            GPSDLVKKAL VKGVTEGRDS KGAIYVFASG            NGGTRGDNCN YDGYTNSIYS ITIGAIHDKD            LHPPYSEGCS AVMAVTYSSG SGEYIHSSDI            NGRCSNSHGG TAAAAPLAAG VYTLLEANP            NLTWRDVQYL SILSAVGLEK            NADGDWRDSA MGKKYSHRYG            FGKIDAHKLI EMSKTWENVN AQTWFYLP            YVSQSTNSTE ETLESVITIS EKSLQDANFK            RIEHVTVTVD IDTEIRGTTT VDLISPAGII            SNLGVVRPRD VSSEGFKDWT            FMSVAHWGEN GVGDWKIKVK            TTENHRIDF HSWRLKLFGE SIDSSKTETF            VFGNDKEEVE PAATESTVSQ YSASSTSISI            SATSTSSISI GVETSAIPQT TASTDPDSD            PNTF         </p>
<b>Purity</b>	Greater than 95% by SDS-PAGE gel and HPLC analyses. Endotoxin level is less than 0.1 ng per µg (1EU/µg).
<b>Source</b>	(BTI-Tn-5B1-4) High-5 Insect cells
<b>Uniprot ID</b>	<a href="#">P13134</a>
<b>NCBI</b>	<a href="#">NP_014161.1</a>
<b>Expiration Date</b>	6 months from date of receipt.