

## Product Datasheet

### AHA1 Protein (orb1822371)

<b>Description</b>	Yeast Recombinant AHA1 Protein
<b>Reactivity</b>	Yeast
<b>Tested Applications</b>	FA, SDS-PAGE, WB
<b>Target</b>	AHA1
<b>Preservatives</b>	12.5mM Hepes buffer pH 7.2, 10mM NaCl, 50% glycerol
<b>Concentration</b>	Lot/batch specific. See included datasheet.
<b>Storage</b>	-20°C
<b>Tag</b>	His tag
<b>Note</b>	For research use only
<b>Application notes</b>	This product has been certified > 90% pure using SDS - PAGE analysis.
<b>Protein Sequence</b>	MGHHHHHMMVVNPNWVVDKNCIGWAKEYFKQKLVGVEAGSVKDKKYA KIKSVSSIEGDCEVNQRKGVISLFDLKITVLIIEGHVDSKDGSALEFEGSINVPEVA FDSEASSYQFDISIFKETSSEAKPLIRSELLPKLRQIFQQFGKDLLATHGNDIQVP ESQVKSNYTRGNQKSSFTEIKDSASKPKKNALPSSTSTSAVVSSTNKVPQNGSGN STSIYLEPTFNVPSELYETFLDKQRILAWTRSAQFFNSGPKLETKEKFEFEGGNVI SELVSCEKDKLVFHWKLDWSAPFNSTIEMTFHESQEFHETKLQVKWTGIPVG EEDRVANFEEYYVRSIKLTFGFGAVL
<b>Purity</b>	> 90%
<b>Source</b>	Recombinant
<b>MW</b>	~405 kDa
<b>Uniprot ID</b>	<a href="https://www.uniprot.org/entry/Q12449">Q12449</a>
<b>Expiration Date</b>	6 months from date of receipt.