

## Recombinant Bacillus subtilis YNBA protein, His-tagged

Cat.No. YNBA-2660B  Species Bacillus subtilis  Product Name Recombinant Bacillus subtilis YNBA protein, His-tagged  Product Overview Recombinant Bacillus subtilis YNBA full length or partial length protein was expressed Source E. coli or Yeast  Tag His  Form Liquid or lyophilized powder  Endotoxin <1.0 EU per µg of the protein as determined by the LAL method.  Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name ynbA GTPase HfIX [Bacillus subtilis subsp. subtilis str. 168]  Official Symbol YNBA	SPECIFICATION	
Product Name       Recombinant Bacillus subtilis YNBA protein, His-tagged         Product Overview       Recombinant Bacillus subtilis YNBA full length or partial length protein was expressed         Source       E. coli or Yeast         Tag       His         Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.	Cat.No.	YNBA-2660B
Product Overview       Recombinant Bacillus subtilis YNBA full length or partial length protein was expressed         Source       E. coli or Yeast         Tag       His         Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.         Purity       > 80% by SDS-PAGE         Notes       This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.         Storage       Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.         Storage Buffer       PBS buffer         Gene Name       ynbA GTPase HfIX [ Bacillus subtilis subsp. subtilis str. 168 ]	Species	Bacillus subtilis
Source       E. coli or Yeast         Tag       His         Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.         Purity       > 80% by SDS-PAGE         Notes       This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.         Storage       Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.         Storage Buffer       PBS buffer         Gene Name       ynbA GTPase HfIX [ Bacillus subtilis subsp. subtilis str. 168 ]	<b>Product Name</b>	Recombinant Bacillus subtilis YNBA protein, His-tagged
TagHisFormLiquid or lyophilized powderEndotoxin< 1.0 EU per μg of the protein as determined by the LAL method.	<b>Product Overview</b>	Recombinant Bacillus subtilis YNBA full length or partial length protein was expressed.
Form       Liquid or lyophilized powder         Endotoxin       < 1.0 EU per μg of the protein as determined by the LAL method.         Purity       > 80% by SDS-PAGE         Notes       This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.         Storage       Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.         Storage Buffer       PBS buffer         Gene Name       ynbA GTPase HfIX [ Bacillus subtilis subsp. subtilis str. 168 ]	Source	E. coli or Yeast
<ul> <li>Endotoxin &lt; 1.0 EU per μg of the protein as determined by the LAL method.</li> <li>Purity &gt; 80% by SDS-PAGE</li> <li>Notes This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.</li> <li>Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.</li> <li>Storage Buffer PBS buffer</li> <li>Gene Name ynbA GTPase HfIX [ Bacillus subtilis subsp. subtilis str. 168 ]</li> </ul>	Tag	His
Purity > 80% by SDS-PAGE  Notes This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name ynbA GTPase HfIX [ Bacillus subtilis subsp. subtilis str. 168 ]	Form	Liquid or lyophilized powder
Notes  This item requires custom production and lead time is between 5-9 weeks. We can custom produce according to your specifications.  Storage  Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer  PBS buffer  Gene Name  ynbA GTPase HfIX [Bacillus subtilis subsp. subtilis str. 168]	Endotoxin	< 1.0 EU per µg of the protein as determined by the LAL method.
custom produce according to your specifications.  Storage Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.  Storage Buffer PBS buffer  Gene Name ynbA GTPase HfIX [Bacillus subtilis subsp. subtilis str. 168]	Purity	> 80% by SDS-PAGE
Storage Buffer PBS buffer  Gene Name ynbA GTPase HflX [Bacillus subtilis subsp. subtilis str. 168]	Notes	·
Gene Name ynbA GTPase HflX [ Bacillus subtilis subsp. subtilis str. 168 ]	Storage	Store it at +4 °C for short term. For long term storage, store it at -20 °C~-80 °C.
yndron de marie de	Storage Buffer	PBS buffer
Official Symbol YNBA	Gene Name	ynbA GTPase HflX [ Bacillus subtilis subsp. subtilis str. 168 ]
	Official Symbol	YNBA
Synonyms YNBA; GTPase HflX	Synonyms	YNBA; GTPase HflX
<b>Gene ID</b> 938169	Gene ID	938169
UniProt ID P94478	UniProt ID	P94478

Fax: 1-631-938-8127 Address: 45-1 Ramsey Road, Shirley, NY 11967, USA