

# **Certificate of Analysis**

**Project ID:** <u>U499UHE170-2</u>

**Construct Information:** 

Gene Name: ND\_356655\_pET-3a

 Clone ID:
 R118223
 Gene Length:
 4036 bp

 Cloning Vector:
 pET-3a
 Cloning Strategy:
 Xbal/Blpl

Growth in Bacteria:

 Plasmid resistance:
 Ampicillin

 Suggested competent cell:
 EP1400 

 Growth Temperature:
  $37 \, ^{\circ}C$ 

Default	Plasmid Storing at	Bacstab Storing at	Glycerol Stock Storing at
Lyophilized	-20	4°C	-80°C

QC Items	Specifications	Results	
Sequence Accuracy	Sanger sequencing verification to the inserted gene.	Pass	Consistent
Vector Seguence	The flanking sequences of the cloning site	Pass	Correct
Vector Sequence	are correct.		Shown in the SQD file
Postriotion Digasts	Expected size bands detected in agarose gel electrophoresis.	Pass	Correct
Restriction Digests			Shown in attachment 1
	Miniprep: 4 μg	Pass	≥ 4 µg
DNA Quality	OD260/280=1.8~2.0		OD260/280=1.87
	Free of contamination		Pure
Quality Grade	Research Grade	Pass	Research Grade
Annogrange	Clear and free of foreign particles.	Pass	Clear
Appearance			Free of foreign particles
Additional Test	N/A	N/A	

Yun Wu

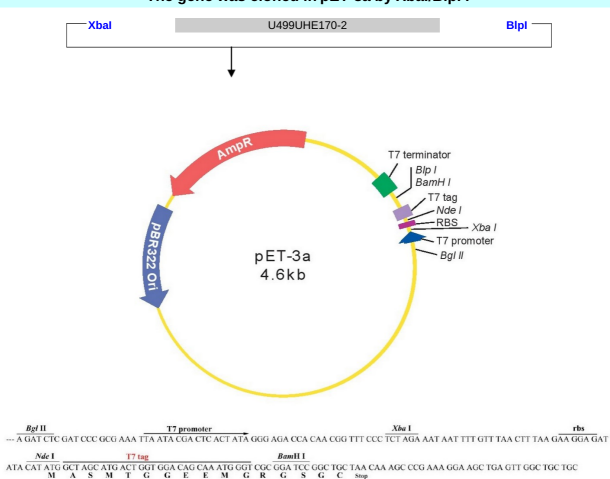
Certified by: Date: 06/14/2022

For research use only

Attachment 1

### **Plasmid Construct Map**

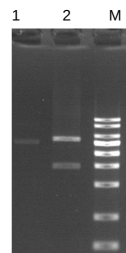
## The gene was cloned in pET-3a by Xbal/BlpI.

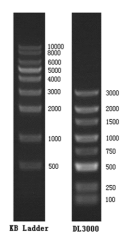


Notes: This map is based on a commercial vector. Some of the clone sites may be lost after cloning.

CAC CGC TGA GCA ATA ACT AGC ATA ACC CCT TGG GGC CTC TAA ACG GGT CTT GAG GGG TTT TTT G ---

# **Enzyme Digestion**





Lane M: KB Ladder Lane 1:U499UHE170-2 plasmid Lane 2:U499UHE170-2 plasmid digested

by EcoRI

### Restriction digest of plasmid DNA:

About 200-1000 ng of plasmid was digested at 37°C for 30-60 minutes and analyzed on 1% Agarose Gel

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