

Protein Nanozymes

Cat. No. NE022

Lot. No. (See product label)

Product Information

Size 10 ml

Parameter 1 mg/ml

Terence of

0.01

Dimension

Shape Round

Mimic Activity Superoxide dismutase, peroxidase and catalase.

 $\textbf{\textit{Description}} \quad \text{Ferritin / MnO}_2 \text{ nanozymes are synthesized in situ by using the human ferritin heavy chain recombinant}$

protein as the protein skeleton. Through further modification of triphenylphosphonium, a hybrid nanozyme with mitochondrial targeting ability is obtained. The results show that the mito-fenozyme nanozymes have

a high SOD and CAT activity.

Application Mitochondrial oxidative injury and recovery of heart functionality.

Purity 95%+

Storage

Condition

Store at 2-8°C in the dark.

Shelf Life 12 months

Usage For Research use only.