

Bionic Hybrid Nanozymes

Cat. No. NE021 Lot. No. (See product label)

Product Information	
Size	10 ml
Parameter	1 mg/ml
Terence of Dimension	0.01
Shape	Round
Mimic Activity	Glutathione peroxidase
Description	MnO ₂ and GOx coordinate each other in the complex tumor microenvironment to maximize their enzyme activity. Finally, they achieve the effect of alleviating tumor hypoxia, and have effectively demonstrated the enhancement effect on PDT and starvation treatment in vivo and in vitro. In addition, rMGB is also a safe delivery system that does not produce any systemic toxicity. This biomimetic hybrid nanozyme is expected to become a potential oxygen supply for tumor therapy and provide innovative design guidance for the field of catalytic nanomedicine.
Application	Cancer therapy and safe deliver system.
Purity	95%+
Storage Condition	Store at 2-8°C in the dark.
Shelf Life	12 months
Usage	For Research use only.