## **NOYA- Glycogen MB**

## (Molecular Biology Grade Glycogen)

Catalog number: N-1151 
« Research Use Only »

• Glycogen MB: 20mg/ml

Volume: 0.5 mlStore at -20°C

## **Description:**

Glycogen is a highly purified polysaccharide derived from Oyster. It is an inert carrier, free host DNA/RNA. Glycogen is insoluble in ethanol, in the presence of salt it forms a precipitate that trap the nucleic acid. It is generally preferred over tRNA, yeast RNA or sonicated DNA as a carrier, because it is less likely to interfere with downstream application. During centrifugation a visible pellet is formed which greatly facilitate handling of target nucleic acid. This preparation is purified to remove all detectable traces of nickase, RNase and DNase.

## **OUR MISSION IS TO DELIGHT OUR CUSTOMERS**

TIME IS THE WORST THING TO WASTE

Contact us: (+98) 21 44787435 (+98) 9033115921 www.noyafan.ir

Biotechnology Incubator, National Institute of Genetic Engineering and Biotechnology (NIGEB), Shahrak-e Pajoohesh, 15<sup>th</sup> Km, Tehran-Karaj Highway, Tehran, Iran