

<u>NOYA- Glycogen MB</u> (Molecular Biology Grade Glycogen) Catalog number: N-1151 « Research Use Only »

Overview

Glycogen is a highly purified polysaccharide derived from Oyster. 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 host DNA and RNA, traces of Nickase, RNase and DNase.

Storage

Store at -20°C

Kit contents

NOYA- Glycogen MB (20mg/ml), 0.5 ml

Protocol

Add 10 µl of 20 mg/ml NOYA-Glycogen to each sample. Continue through the extraction protocol.

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, 15th Km, Tehran-Karaj Highway, Tehran, Iran