

Product Overview

RNA Steady is a tissue RNA stabilization solution that prevents the degradation of cellular RNA and stabilizes it. It reduces the need for deep freezers, liquid nitrogen, and other commercial equipment. This also eliminates the need to use tissues immediately, which allows the scientific community to work with RNA at their convenience. Stored tissue RNA can be used for hybridization, blotting techniques, RT-PCR, and other downstream applications. It is also compatible with gene expression and gene profiling data.

Catalog Details

RB04-01 100 mL

RB04-05 500mL

Visit us for more

www.dxbidt.com

Storage

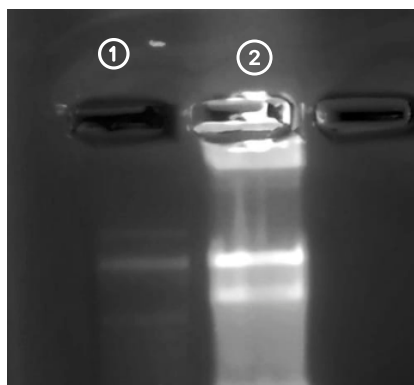
- 20 °C for long time storage

4°C for a month

Protocol

RNA steady solution can be used for any types of tissues. Large tissues can be break down into small and immerse it into **5 volume of RNA Steady solution**. Tissues can be stored more than a month in RNA steady solution at 4°C then RNA can be isolated with QzolTM, an RNA isolating reagent by DX/DT.

Data



Bacterial pellet was stored in RNA Steady Solution for 1 Week at 4°C

Lane 1: RNA extraction from the cells without treatment

Lane 2: RNA extraction from the cells treated with RNA Steady.

Order Related Queries

Email : info@dxbidt.com | Ph: +91-7349708807

Website: <https://dxbidt.com>

Address: #87, Dasanapura, Lakshmipura Post, Bangalore - 560073