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RNase Away DNA Remover

Product Number: DRK21

Shipping and Storage

Room temperature (4-30 °C)

Components

Component	DRK21
RNase Away DNA Remover	250ml

Description

This product is an efficient RNase inactivation and DNA cleaning agent. It contains multiple components that can efficiently inactivate RNase and DNA contamination on glass and plastic surfaces, as well as in the air, ensuring a clean working environment. Containers, laboratory tables, gun heads, pipettes, electrophoresis tanks, etc. that have been cleaned with RNase and DNA scavengers can ensure that they are free of RNase and DNA contamination.

Preparation and important precautions before the experiment

- 1. RNase and DNA scavengers can be used directly, do not dilute them, as dilution will reduce their inactivation efficacy.
- 2. Operators should wear gloves during the use of RNase and DNA scavengers to avoid direct skin contact. When using spray bottles, please wear a mask and carry out in a ventilated environment such as a fume hood to prevent irritation to people.

Protocol

- Using RNase Away DNA Remover to Process Work Platform
 Spray RNase Away DNA Remover directly onto the tabletop and let it air dry naturally.
- Treat experimental instruments with RNase Away DNA Remover
 Wipe the surface of the instrument with RNase Away DNA Remover soaked absorbent paper and let it air dry naturally. Some small instrument parts can be directly soaked in RNase Away DNA Remover solution, dried and used.
- 3. Treat glass and plastic containers with RNase Away DNA Remover Soak the vessel in RNase Away DNA Remover solution or spray RNase Away DNA Remover solution onto the surface of the vessel, hang upside down and set aside. If dealing with centrifuge tubes, RNase Away DNA Remover solution can be directly added to the centrifuge tube and subjected to vortex shaking. After centrifugation, the RNase Away DNA Remover solution can be removed. Rinse twice with distilled water, air dry, and set aside for later use.
- 4. Using RNase Away DNA Remover to treat pipette According to the manufacturer's manual, remove the front end of the pipette, leave the interface plug and trap, soak it in RNase Away DNA Remover, air dry, and assemble the pipette according to the manual.
- 5. Treating laboratory air with RNase Away DNA Remover Spray RNase Away DNA Remover in the air, wear protective equipment such as masks and gloves during spraying, and leave the site after spraying. If it accidentally gets into the eyes, please rinse immediately with clean water or seek medical attention.