



# TRY RNA*Garde* TODAY AND ELEVATE YOUR RESEARCH!

Our Solution for Super RNA Stability

# TIRED OF STRUGGLING WITH RNA DEGRADATION IN YOUR EXPERIMENTS?

No more worries about RNA integrity, with **RNA***Garde* our stabilization solution that is designed to preserve your samples with high efficacy, maintaining their suitability for several downstream applications such as gene expression analysis, sequencing, and RT-qPCR.

### EFFECTIVE AT DIFFERENT TEMPERATURES

TEMPERATURE	TIME
Frozen (-20°C / -80°C)	Indefinite
Refrigereted (+2°C / +8°C)	Up to 30 days
Room Tempererature	Up to 7 days
Elevated (37°C)	24 hours

### EFFECTIVE WITH DIFFERENT BIOLOGICAL SAMPLES



ANIMAL AND



CELL







#### IMMEDIATE RNAse INACTIVATION

With a rapid tissue permeation offers maximum RNA stabilization and protection.

#### SIMPLIFIED STORAGE & HANDLING

Eliminates the need for immediate freezing in liquid nitrogen or storing in lab freezers. Samples can be stored at room temperature, allowing for convenient sample collection at different time points without immediate processing.

#### SUITABLE FOR FIELD COLLECTION

Specially tested for on-site tissue collection, perfect for locations like hospitals where immediate RNA processing is not feasible.

#### SAFE & NON-TOXIC

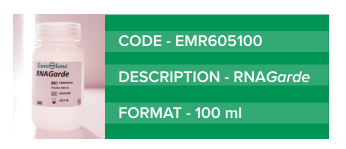
An aqueous solution that poses no harm, allowing seamless downstream tissue processing.

#### VERSATILITY IN RNA ISOLATION & HIGH-QUALITY

Compatible with a broad range of RNA isolation techniques, high quality RNA (mRNA or total)

## READY TO IMPROVE YOUR RNA EXPERIMENTS?

Ensure the integrity, reliability, and reproducibility of your RNA samples with Euroclone **RNA***Garde* solution for preservation and protection.



FOR MORE INFORMATION
ABOUT THIS PRODUCT,
PLEASE CONTACT YOUR
EUROCLONE REPRESENTATIVE



https://www.euroclonegroup.it/categories/1/13252/Manuali-digital