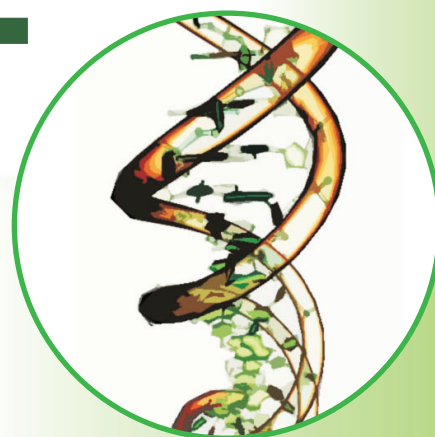
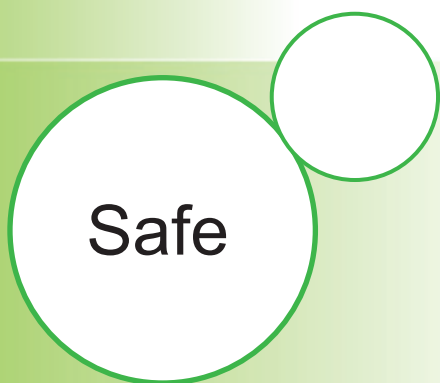


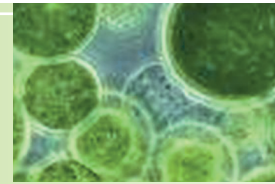
REAL



RealSafe

Pruebe la tinción para Ácidos Nucleicos RealSafe
¡y obtenga los mejores resultados de manera segura!

DNA/RNA Reagents



RealSafe Nucleic Acid Staining

REALSAFE Nucleic Acid Staining Solution (20.000x) is a new and safe nucleic acid stain, alternative to traditional ethidium bromide (EtBr) stain for detecting nucleic acid in agarose gels.

This new stain emits fluorescence when bound to DNA or RNA. It has two wavelengths for excitation, one centered at 309 nm and another at 419 nm. In addition it has one visible excitation at 514nm. The fluorescence emission is centered at 537nm.

Benefits of **REALSAFE** staining:

- It is non-toxic, non-mutagenic and non-carcinogenic.
- It is more resolute than EtBr.

Features:

- Used for DNA and RNA detection.
- Alternative to ethidium bromide staining.
- More sensitive than EtBr.
- No hazard waste.

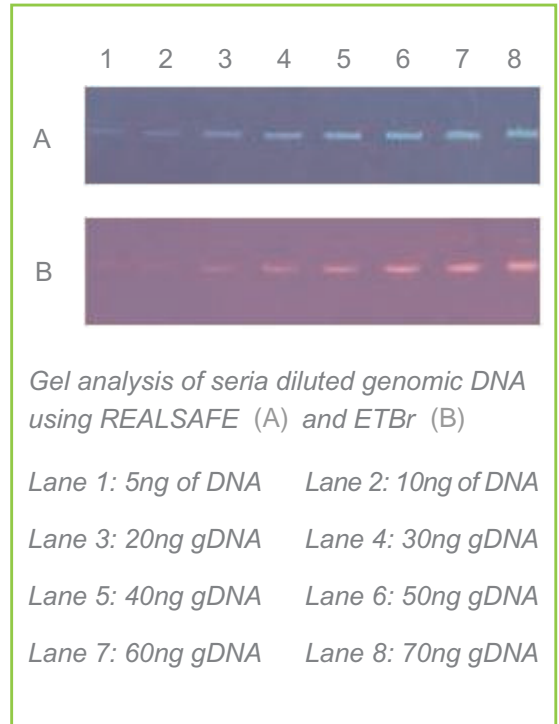
Applications:

- Visualization of DNA and RNA bands as they separate during agarose gel electrophoresis.
- Isolation of DNA fragments for subcloning without introducing mutations.

RealSafe Nucleic Acid Staining Solution

Ref. RBMSAFE (1ml)

Comparison with EtBr



Leonardo da Vinci, 10
Parque Tecnológico de Valencia
46980 Paterna
Valencia

Tel: 96 136 61 07
Fax: 96 136 61 68
email: durviz@durviz.com
web: www.durviz.com

Valencia - Madrid - Barcelona - Granada - Bilbao - La Coruña