



GreenRTM

DNA gel Stain and Real_time GreenR PCR Master Mix (For Biomedical Research & Diagnostics)



Available in GeM

- Used as a stain in DNA and RNA agarose gel electrophoresis
- Non-mutagenic cost-effective, disposal is simple and easy
- Nonfluorescent in nature, exhibits green fluorescence after binding with DNA/RNA
- Binds with all nucleic acids including genomic DNA, plasmid DNA/RNA, PCR amplified products of various sizes
- Can be used with PCR master mix for sensitive real time qPCR experiments