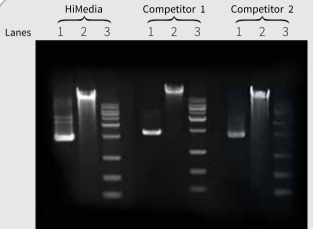
ML053 Hi-SYBr Safe Gel Stain



Free Samples Available



Hi-UV™ Max (LA1067)



- 1) Plasmid DNA (5µl Loaded)
- 2) Genomic DNA (10µl Loaded)
- 3) 1 kb DNA Ladder (5µl Loaded)

DNA samples loaded on 1% Agarose gel ran for 45min. at 115V, 90mA. The gels were stained post-run with 1X staining solution for 30minutes.

HiMedia Competitor

1) DNA Incubation experiment (Sample loaded: 100bp ladder + plasmid DNA)



2) Staining of Gel post-run (Sample loaded: 100bp ladder + plasmid DNA)

Hi-SYBr Safe Gel Stain

- ◆ An ultra sensitive stain for visualization of DNA/RNA in agarose gels
- ◆ Specifically formulated to be a less hazardous alternative to highly carcinogenic ethidium bromide
- Utilizes either blue light or UV excitation
- Reduces nonspecific background fluorescence



ML091

X-Press Blue™ Protein Stain



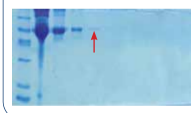
Free Samples Available



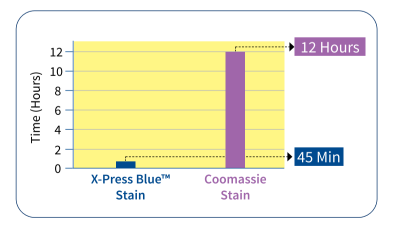
Comparative data of ML091



SDS-PAGE gel stained using Competitor's protein stain



SDS-PAGE gel stained using HiMedia's ML091





X-Press Blue™ Protein Stain

- Rapid, ultrasensitive ready to use staining solution
- ◆ No Destaining required
- Stains only proteins and leaves gel background relatively unstained
- Saves time



HiMediaLaboratories™ www.himedialabs.com

CORPORATE OFFICE

Plot No. C40, Road No.21Y, MIDC, Wagle Industrial Area, Thane (West) - 400604, Maharashtra, India. Tel: +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax: +91-22-6147 1920

Email: info@himedialabs.com | Web: www.himedialabs.com