



Trans15K DNA Marker

Cat.No. BM161

Storage: at 2-8°C for six months; at -20°C for two years

Concentration: 0.09 mg/ml

Description

*Trans*15K DNA Marker is a premixed, ready-to-load molecular weight marker containing eight linear double-stranded DNA fragments. The DNA Ladder is suitable for use as molecular weight standards for agarose gel electrophoresis. The DNA Ladder contains 500 bp -15.0 kb DNA fragments. The 5.0 kb band ($100 \text{ ng/5} \mu l$) has doubled intensity than other bands to serve as reference band.

Highlights

- Ready-to use molecular weight marker for DNA size range of 500 bp to 15.0 kb.
- · All bands from restriction enzyme digested plasmids.
- Brighter 5.0 kb reference band.

Composition

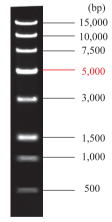
500 bp, 1,000 bp, 1,500 bp, 3,000 bp, 5,000 bp (100 ng/5 μl, the double intensity band), 7,500 bp, 10,000 bp, 15,000 bp Storage Buffer

10 mM Tris-HCl (pH 8.4), 10 mM EDTA, 0.02% bromophenol blue, 5% glycerol

Notes

- In general, we recommend to use *Trans*15K DNA Marker per mm of gel lane, or 5 µl per gel lane.
- The *Trans*15K DNA Marker is not intended for precise quantification of DNA mass but can be used for estimating the molecular weight of linear, double-stranded DNA fragments.
- Do not use the *Trans*15K DNA Marker with polyacrylamide gels.
- For long term storage, store at -20°C. If stored at -20°C, mix well after thawing.

Trans15K DNA Marker (5 μl)



0.8% TAE agarose gel stained with GelStain (loading volume: 5 μl)

FOR RESEARCH USE ONLY



