## Quality Control Analysis

1. For catenated KDNA substrate (TG2013), greater than $80 \%$ of the DNA will be retained in the well of a $1 \%$ agarose gel.
2. For decatenated DNA Markers (TG2020-1, topo II pretreated) $>98 \%$ of the DNA will be either open circular monomer or covalently closed circular product.
3. For linear DNA Markers (TG2017-1, Xho1 digested) >98\% of the DNA will be linearized.

## Storage Buffer

-KDNA (TG2013) is stored in TE buffer (10 mM Tris-Cl (pH 7.5), 1 MM EDTA) at the concentration specified in the above upper right-hand corner.
-Decatenated KDNA and linear DNA markers are provided in sample loading buffer specifically for agarose gel electrophoresis ( $0.025 \%$ bromophenol blue, $5 \%$ glycerol, in 10 mM Tris-Cl, pH 7.5, 1 mM EDTA).

## Storage and Shipping Conditions

These DNA substrates should be stored at $4^{\circ} \mathrm{C}$. The DNA is shipped at ambient temperature (or may be shipped on dry ice with enzyme shipments).

## References

Muller et al., Biochemistry 27: 8369-8379 (1988)
Hajduk et al., Cell 36: 483-492 (1984)
Saucier et al., BBRC 101: 988-994 (1981)

