InterBioTech



Phage Lambda DNA undigested

Product Description

Catalog #: Name :	BS0EJ1 50µg BS0EJ0, 250µg BS0EJ2, 1mg Phage Lambda DNA undigested
Concentration : Storage Buffer:	0.5mg/mL 10mM Tris-HCl (pH7.8); 10mM NaCl, 1mM EDTA
Quality Control :	Gel analysis for purity. EcoRI and HindIII fragmentation patterns.
Stability:	Very stable in the delivered form. The DNA is delivered frozen in storage buffer.
Storage :	-20°C
For Research Use Only	

Description

Phage Lambda (cI857 Sam 7) DNA is isolated from infected E.coli strain W3350. Restriction enzyme digested lambda DNA (48,502 bp) generates molecular weight size markers routinely used in gel analysisof nucleic acids.

Reference

- Sanger, F. et al. J. Mol. Biol. 162, 729 (1982)

terchim

Ordering information

Catalog size quantities and prices may be found at <u>http://www.interchim.com</u>. Please inquire for higher quantities (availability, shipment conditions).

Please contact InterBioTech – Interchim for any other information Hotline : +33(0)4 70 03 73 06 – <u>Interbiotech@interchim.com</u>

Disclaimer : Materials are sold **for research use only**, and are not intended for food, drug, household, or cosmetic use. Interchim[®] is not liable for any damage resulting from handling or contact with this product.

Hotline +33 4 70 03 73 06 • interbiotech@interchim.com