



## Phage Lambda DNA EcoRI digest ready-to-use

DNA Sizer: Phage Lambda DNA EcoRI is ideal for qualitative analysis of dsDNA

			Features: Supplied in 6X Loading buffer	
	bp	ng/1 μg	The EcoRI digest of phage-DNA yields the 6 discrete fragments. Lambda DNA	
_	21226*	438		
			Usage: 0,5 µg/lane	
			Concentration: up to 50 ng/µl	
_	7421	153	Number of bands: 6 21226*, 7421, 5804, 5643, 4878, 3530*	
=	5804 5643	120 116	Loading: Agarose Gel / Polyacrylamide Gel - Vortex gently before using - apply 0,5 µg (agarose) or 0.5-0.9 µg (polyacrylamide gel) per 1 mm lane	
_	4878	100	Quantification: See the graph for the percentage of the bands and the amount of DNA per band in ng, relating to 0.5 μg loaded marker. Use the same volume of DNA and marker. Additionally the concentration of loading buffer in samples and marker should be equal.	
	3530*	73	Note: Dilute in TE or other buffer of minimal ionic strength. DNA may denature if	

0.7 % Agarose

diluted in dH2O and subsequently heated.

\* The cohesive ends (12b cos site of bacteriophage ) of fragments 21226 bp and 3530 bp may anneal to and form the additional band. These fragments may be separated by heating to 65°C for 5 min and then cooling on ice for 3 min.

**Transportation:** Shipped on blue ice or room temperature

Storage: at -20°C for 24 months

## Ordering information:

Catno	Description	Amount
300011	Phage Lambda DNA EcoRI	2 x 100 μg
300012	Phage Lambda DNA EcoRI	5 x 100 μg

. a good decision.

GeneON .. a good decision ..

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