



DNA Ladder 100 bp plus NO DYE

bp							DNA PI rage bi		larker	is com	posed of	11 indi	vidual DNA fragments
1500		pla ba 10 ap	ismids nds su 0 bp P proxim	which itable f LUS D ately c	are die or use NA La juantifi	gested as mc dder w cation	to com lecular as des of DNA	npletion weigh igned a mass	n with a it stand for pre s. There	approp dards fo cise qu	riate rest or agaros alitative o unspe	triction e se gel e and	er of proprietary enzymes to yield 10 electrophoresis. The nds besides the
E 1000	900	Us	Usage: 1 μg/lane										
700	800 600	Co	Concentration: 0,2 µg/µl										
-	500	St	Storage Buffer: 10 mM Tris-HCI (pH 8.0), 1.0 mM EDTA, 50mM NaCl										
400		Tracking Dye: 6X DNA Loading dye required											
300		Nu	Number of bands: 11 fragments										
200													
100													
	Gel-picture: 1 μg of 100bp + 1,5Kb DNA Ladder visualized by ethidium bromide staining on 1,7 % TAE agarose gel												
	Number of bands and approx. DNA Mass:												
base pairs		100	200	300	400	500	600	700	800	900	1000	1500	-
DNA mass	ng	20	20	30	50	150	80	70	110	120	200	150	

Loading: 0.5 - max. 1.2 μ g/ lane in 1.7 - 2.5 % Agarose. We recommend to add the loading dye in amount 1/10 from the DNA Ladder volume

Transportation: shipped on blue ice or room temperature

Storage: at -20°C for 24 months

Ordering information:

Catno	Description	Amount
306-005	100 bp DNA Ladder PLUS, no stain	50 µg/250 µl
306-025	100 bp DNA Ladder PLUS, no stein	5 x 50 µg

. a good decision.

DNA Ladder 100 bp plus NO Dye

GeneON .. a good decision ..

Contact Phone +49-(0)-621- 5720 864 Fax: +49-(0)-621-5724 462 E-Mail: <u>mailto:info@geneon.net</u> WEB: <u>http://www.taq-dna.com/</u> Version: 25.10.2009 AS Unless specified otherwise, all products of GeneON are sold for research use only.





Cat. No. 306-005, 50 µg

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		INC	innbei	UI Dali	ius ani	u appi			55.				
base pa	irs	100	200	300	400	500	600	700	800	900	1000	1500	
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