

Datasheet

DNA Ladder – one for all Prod. No: 3900005, 500µl

Description/Features:

An unique combination of a number of proprietary plasmids digested with appropriate restriction enzymes and PCR products to yield 19 fragments, suitable for use as molecular weight standards for agarose gel electrophoresis. The DNA includes fragments ranging from 100-10,000 base pairs. The 500, 1.5K and 3K bands have increased intensity to serve as reference points. The approximate mass of DNA in each band is provided (0.5 µg a load) for approximating the mass of DNA in comparably intense samples of similar size.

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DNA Mass (ng/5µl)		Base Pairs	Preparation: PCR products and double-stranded DNA digested with appropriate restriction enzymes, are phenol extracted and equilibrated to 10 mM Tris-HCI (pH 8.0) and
$25\frac{25}{25}$ $25\frac{25}{20}$	===	<u>— 10К</u> — 6К ^{8К}	1 mM EDTA.
	=	$\frac{611}{-4K}$ 5K	Usage: 5 µl / lane
140 35 35	=	— 3K — 2,5K — 2K	Concentration: 0.172 μg/μl
90	-	— 1.5К	Tracking Dye: Containing bromophenol blue as the tracking dyes
50 40	=	— 1K — 900	Number of bands: 19 fragments
40 35 30	\equiv		Loading: 0.5 - max. 0.8 µg / lane in a 1.5 - 2.5 % Agarose Gel
90 40	=		Transportation: Shipped on blue ice or room temperature Storage: at -20°C for 24 months
35		300	
40		— 200	
40		<u> </u>	Ordering information:

1.5 % TAE agarose gel

Pod. No	Description	Quantity
3900005	DNA Ladder - one for all	86 µg/500µl
3900006	DNA Ladder - one for all	5 x 86 µg