

DNA Size Marker, 100 bp Ladders (100-1,500 bp), Ready to use

02-420, 250 ul

The BioAcademia 100 bp DNA Ladder mixture is suitable for sizing linear double-stranded DNA fragments from 100 bp to 1.5 kbp as for sizing PCR products. The 500 bp band has increased intensity (100 ng/5 ul) to provide internal orientation. The mass of DNA in each band in other bands is provided (assuming a 50 ng/ 5 µl load) for approximate quantification in comparably intense samples of similar size. To avoid annealing between the DNA bands, all the bands have blunt-ends.

DNA ladders: 100, 200, 300, 400,500, 600, 700, 800, 900, 1,000 and 1,500 bp

(11 bands, see Figure below)

Concentration: 650 ng/5 ul

Recommended volume of application per lane: 5 ul

Solution: 10 mM Tris-HCl (pH 8.0), 1 mM EDTA, 0.015% bromophenol blue,

2.5% Ficoll-400, 0.017% SDS

Storage: For short period (~1 month) at 4° C, for longer period at -20° C

		DNA co (ng/5µl)		
	~	1500bp	60ng	
11111		1000bp 900bp 800bp 700bp 600bp	50ng 50ng 50ng	
		500bp*	100ng	
	-	400bp	50ng	
	-	300bp	50ng	
	~	200bp	60ng	
	_	100bp	50ng	

Figure. Electorphoretic pattern of 100 bp DNA ladders on 2% agarose gel in TAE buffer. Five ul of the DNA ladder solution was applied.

Related Product: 02-400 DNA Size Marker, 1 kbp Ladders (1-10 kbp), Ready to use