

Manual

DNA Marker Lambda/Ava II

702-8454 bp range

catalog#	size
3520-500	100-250 application

For research use only.

Guarantee

A&A Biotechnology provides a guarantee on this product.

The company does not guarantee the correct performance of this kit in the event of:

- not adhering to the supplied protocol
- use of not recommended equipment or materials
- use of other reagents than recommended or which are not a component of the product
- use of expired or improperly stored product or its components

Description

DNA Marker Lambda/Ava II is ready to use DNA size marker in the range of 151-8126 bp. It additionally contains two dyes for easy visual control of agarose electrophoresis progress.

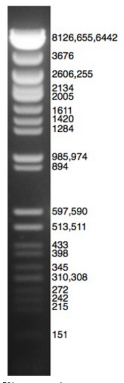
DNA Marker Lambda/Ava II consists of specific size fragments from 151 to 8126 bp.

Contents

component	quantity	concentration	storage
DNA Marker Lambda/Ava II	500 µI	0.1 μg/μl	4-8 ℃
Storage buffer: 10 mM Tris-HCl, pH 8.5; 5 mM EDTA 6x loading dye buffer: 3% ficoll, 0.003% bromophenol blue, 0.003% xylene cyanole FF			

Application

Recommended use: 2-5 µl of marker per line.



1,5% agarose gel

 $DNA \ marker \ fragments \ list: 151, 215, 242, 272, 308, 310, 345, 398, 433, 511, 513, 590, 597, 894, 974, 985, 1284, 1420, 1611, 2005, 2134, 2555, 2606, 3676, 6442, 6555, 8126 \ bp.$



A&A Biotechnology, ul. Strzelca 40, 80-299 Gdańsk, Poland phone +48 883 323 761, +48 600 776 268 info@aabiot.com, www.aabiot.com