

Tel: +420 603 476 934 E-mail: top-bio@top-bio.cz www.top-bio.com

DNA marker 155-970

(Catalogue number D060, D062)

rev. 04/2025

Description

Estimation of the size of DNA fragments generated in PCR (PCR fragments) or by DNA cutting by restriction enzymes (restriction fragments) is usually based on comparison of these fragments with DNA fragments of known size (DNA markers). Size of PCR fragments is often in the range 150-1000 base pairs. This range is covered by DNA fragments, which are part of DNA marker 155-970 (Fig. 1). These fragments were produced by cutting a reference plasmid by restriction enzyme.

Technical data

Concentration

1 μg DNA/5 μl buffer (25 mM potassium acetate, 10mM Tris acetate and 25 mM EDTA).

Packaging

1 tube containing 50 μg of restriction DNA fragments in 250 μl of buffer. This amount enables ~60 analyses (0.8 μg DNA/marker).

Storage

• Store at temperature -20 \pm 4°C. Material can be repeatedly defrosted.

Quality control

The presence of corresponding fragments is controlled by electrophoresis in agarose gel supplemented with ethidium bromide (1 µg/ml). When observed under UV light, 9 DNA fragments are observed (155, 194, 239, 305, 447,544,595,750, and 970 bp) as shown in Fig. 1.

Protocol

Recommended protocol for determination of the size of PCR products

Add into 0.5 ml tube:

- 4 μl DNA marker 155-970,
- 6 μl PCR H₂O (Cat. No. P042)
- 2 μl PCR loading buffer (Cat. No. P048, P062, P066 or P064).

Mix by pipeting tip and load into a well of the gel prepared from PCR agarose (Cat. No. P045). Load into nearby wells the samples prepared by mixing:

- 10 μl PCR product,
- 3 μl PCR loading buffer.

Fig. 1. Electrophoretic separation of components of DNA marker 155-
970. 4 μl of DNA marker was mixed with 6 μl of PCR H_2O and 2 μl of PCR
loading buffer. Fragments were separated in 1.2% agarose gel, which
contained ethidium bromide (1µg/ml) and 1x TBE or TA buffer. The
numbers represent the number of base pairs in the corresponding DNA
fragments.

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8		595 544	
		447	12.75
e de la companya de l	_ _	305 239	
1486	_	194 155	
TBE	•	p.b	TA

Cat. No. Product name and specification		Amount	
D060	DNA marker 155-970	25 μg/250 μl	
D062	DNA marker 155-970	5x 25 μg/250 μl	

