

Restriction Enzyme Rsa I



Cat.# FG-Rsal 1.000 units

Conc. 10 units/ul

Store at -20°C

Supplied with: 10X FastGene® Buffer IV

(FG-REB4) 10X FastGene® FastCut Buffer (FG-REBHF)

6X DNA Loading Buffer

Sterile water

Recognition site

For Research Use Only. Not for use in diagnostic procedures.

ISO9001

Dilution buffer:

FastGene® Diluent A

Heat Inactivation

No heat inactivation.

Methylation sensitivity

dam methylation: Not sensitive dcm methylation: Not sensitive

CpG methylation: Conditionally sensitive

Prolonged incubation

A minimum amount of enzyme required to digest 1 µg substrate DNA for 16 hr; 0.25 U.

Relative activity in FastGene® Buffers

FastGene® Buffer I: 100% FastGene® Buffer II: 100% FastGene® Buffer III: 75% FastGene® Buffer IV: 100% FastGene® FastCut Buffer: 100%

Cleavage of mammalian genomic DNA is blocked by CpG methylation partially overlapping the cleavage site. It is not active after 2-hr incubation.

Source: Rhodopseudomonas sphaeroides

Reaction conditions

1X FastGene® Buffer IV 37℃ 1X FastGene® FastCut Buffer, 37°C

FastGene® FastCut Buffer

FastGene® restriction enzyme can cut substrate DNA in 5-15 with FastGene® FastCut Buffer.

1X FastGene® Buffer IV

20 mM Tris-acetate (pH 7.9 at 25°C) 50 mM potassium acetate 10 mM magnesium acetate 100 µg/ml BSA

Unit definition

One unit is defined as the amount of enzyme required for complete digestion of 1 μg bacteriophage λ at 37°C for 1 hr in 50 µl reaction mixtures.

Quality control

- Unit definition assay
- Overdigestion assay
- Endonuclease assay
- Extreme pure assay

Standard reaction condition

- Normal protocol

Component	Final Conc.	Volume
Substrate DNA	1 μg	Χ μΙ
10X FastGene® Buffer IV	1 X	5 μΙ
Rsa I	10 unit	1 μΙ
Sterile water		up to 50 μl

→ Incubate at 37°C for 1 hr

- Fast protocol

Component	Final Conc.	Volume
Substrate DNA	1 μg	Χ μΙ
10X FastGene® FastCut Buffer	1 X	5 μΙ
Rsa I	10 unit	1 μΙ
Sterile water		up to 50 μl

→ Incubate at 37°C for 15 min

* We recommend 5-10 units of enzyme per μg DNA and 10-20 units for genomic DNA in a 1 h digest