

Tinzyme Co., Limited

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FlashCut[™] HinfI

Product Number: RE0536

Shipping and Storage

-20°C.

Components

Component	Specifications
FlashCut™ HinfI	500µL
10× FlashCut™ Buffer	3×1mL
10× FlashCut™ Color Buffer	3×1mL

Description

FlashCut[™] Rapid endonucleases are a series of genetically engineered restriction endonucleases that are suitable for rapid enzymatic cleavage of plasmid DNA, PCR products, or genomic DNA. All FlashCut[™] Rapid endonucleases have excellent activity in both FlashCut[™] and FlashCut[™] Color Buffer, and can complete enzyme cleavage within 5-15 minutes. In addition, Baishimei dephosphorylation and ligation reagents are available on FlashCut[™] Buffer has 100% activity and supports one tube reaction, enhancing the experience of "enzyme digestion modification connection".

FlashCut[™] Color Buffer includes red and yellow tracer dyes, which can be directly used for gel electrophoresis. The migration rate of red dye of FlashCut[™] Color Buffer and 2500 bp double stranded DNA fragment in 1% agarose gel is similar; The migration rate of yellow dye and 10 bp double stranded DNA fragment in 1% agarose gel is similar.

Suggested reaction conditions

- 1. $1 \times \text{FlashCut}^{\text{TM}}$ Buffer solution.
- 2. Incubate at 37°C.
- 3. Prepare the reaction system according to the "DNA rapid enzyme digestion process".

Inactivation conditions

Incubate at 80°C for 20 minutes.

Quality control

- Functional activity detection: At 37°C, in a 20µL universal FlashCut[™] reaction system, 1µL FlashCut[™] Hinfl can completely digest 1µg λ DNA within 15 minutes.
- Long term incubation detection: At 37°C, 1µL FlashCut[™] Hinfl was incubated with 1µg λ DNA in a 20µL universal FlashCut
 [™] reaction system for 3 hours, and no non-specific degradation of the substrate caused by other nuclease contamination or star activity was detected. Longer enzyme digestion may result in star activity.
- 3. Enzyme digestion ligation re digestion detection:At 37°C, use FlashCut[™] HinfI with 10 times the enzyme amount digests DNA substrates, recovers enzyme cleavage products, and at 22°C, T4 DNA Ligase (Fast) can reconnect over 95% of the enzyme cleavage products. After recycling the connecting product again, more than 95% of the connecting product can be re cut using the same endonuclease.

Icon annotation

For Research Use Only



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5'...GANTC..3' 3'...CTNAG...5'

- 1. 🕢 Rapid endonuclease can complete the reaction within 5-15 minutes.
- 2. 37 The optimal reaction temperature is 37° C.
- 3. For DNA methylated by CpG, splicing may be hindered.
- 4. EB For DNA methylated by EcoBI, splicing may be hindered.
- 5. Inactivation condition: Incubate at 80°C for 20 minutes.
- 6. 😿 3 hours of incubation did not show star activity, and longer enzyme digestion may result in star activity.

Protocol

1. DNA rapid enzymatic digestion process

1.1. Prepare the reaction system on ice according to the recommended sample addition sequence as follows:

	plasmid DNA	PCR products	Genomic DNA
ddH ₂ O	15µL	16µL	30µL
10×FlashCut [™] Buffer or 10×FlashCut [™]	2μL	3µL	5µL
Color Buffer			
Substrate DNA	2µL(up to 1µg)	10µL(up to~0.2µg)	10µL(5µg)
FlashCut™ HinfI	1µL	1µL	5µL
Total	20µL	30µL	50µL

This system is suitable for enzyme digestion of purified PCR products. The unpurified PCR product has a certain ionic strength, $10 \times \text{FlashCut} \ ^{\text{M}}$ The amount of buffer added can be appropriately reduced to 2μ L. However, due to the simultaneous exonuclease activity of DNA polymerase, it can affect the cleavage products. Therefore, the following steps require cloning and other operations. It is recommended to purify the PCR products before enzyme cleavage.

- 1.2. Gently suck or tap the tube wall to mix well (without vortexing), then centrifuge instantly to collect hanging wall droplets.
- 1.3. Incubate at 37°C for 15 minutes (plasmid), or 15-30 minutes (PCR product), or 30-60 minutes (genomic DNA).
- 1.4. Incubate at 80°C for 20 minutes to inactivate the enzyme and stop the reaction (optional).
- 1.5. If using FlashCut[™] Color Buffer is used for enzyme digestion reaction, and the resulting product can be directly subjected to sample electrophoresis.

2. Double enzyme digestion or multi enzyme digestion

- 2.1. The dosage of each rapid endonuclease is $1\mu L$, and the reaction system should be appropriately expanded as needed;
- 2.2. The total volume of all rapid endonucleases must not exceed 1/10 of the total reaction system;
- 2.3. If the optimal reaction temperatures for the several rapid endonucleases used are different, the enzyme with the lower optimal temperature should be used first for enzyme digestion, and then the enzyme with the higher optimal temperature should be added for enzyme digestion reaction at its optimal reaction temperature.

3. Expansion reaction system suitable for plasmids

DNA	1µg	2µg	3µg	4µg	5µg
FlashCut [™] HinfI	1µL	$2\mu L$	3µL	4µL	5µL
10×FlashCut [™] Buffer or 10×FlashCut [™]	1µL	$2\mu L$	3µL	4µL	5µL
Color Buffer					
Total	20µL	20µL	30µL	40µL	50µL

Note: If the total reaction system is greater than 20µL, the incubation time should be appropriately increased, and water bath,



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metal bath or sand bath should be used as much as possible.

The	number	of enzyme	cleavage si	ites in diff	erent DNA			
	λDNA	ФХ174	pBR322	pUC57	pUC18/19	SV40	M13mp18/19	Adeno2
-	148	21	10	5	6	10	27	72
The	influence	e of methy	ation mod	ification				
_	Dam	Dcm	Cl	CpG			EcoBI	_
-	no effect	no effect	Shear	effect	no effect	t Sł	near obstruction	-
Act	ivity in di	fferent rea	ction buffe	ers				
-		Cu	t One TM	Thermo	Scientific	NF	В	Takara

	Cut One TM	Thermo Scientific	NEB	Takara
	Buffer	Fast Digest Buffer	Cut Smart® Buffer	Quick Cut [™] Buffer
Reactivity	100%	100%	100%	100%

Note: The activity data comes from the detection under the restriction enzyme standard reaction system.

The activity of DNA modifying enzymes in FlashCut[™] Buffer and FlashCut[™] Color Buffer

Alkaline Phosphatase (Fast)	100%		
T4 DNA Ligase (Fast)	100%		

Note: The activity data comes from the detection under standard reaction system, and T4 DNA Ligase (Fast) requires ATP as a cofactor.