

# Tinzyme Co., Limited

*Email:* sales@tinzyme.com Website: www.tinzyme.com Tel: +86-755-86134126 WhatsApp/Facebook/Twitter: +86-189-22896756

# SspDI (KasI)

# **Product Number: RE0585**

#### **Shipping and Storage**

-20°C.

#### Components

Component	Specifications	
SspDI (KasI)	25µL	
10× CutOne™ Buffer	1 mL	
10× CutOne™ Color Buffer	1 mL	

#### Description

SspDI belongs to the conventional restriction enzyme series and can recognize  $G \wedge GCGCC$  sequences. Unlike the Thunder series of rapid endonucleases, SspDI requires a longer time for enzyme cleavage to achieve complete cleavage of the DNA substrate, but this enzyme still uses the Thunder restriction enzyme universal reaction buffer CutOne<sup>TM</sup> Buffer , Can achieve dual enzyme digestion.

### Suggested reaction conditions

- 1.  $1 \times \text{CutOne}^{\text{TM}}$  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.

## **Definition of Activity**

1 active unit (U) refers to the reaction in a 50 $\mu$ L reaction system, The amount of enzyme required to completely cleave 1 $\mu$ g pBR322 at 37°C within 1 hour.

#### **Quality control**

- 1. Long term incubation testing: At the optimal reaction temperature, 10U SspDI was incubated with 1µg pBR322 for 16 hours, and no non-specific degradation of the substrate caused by other nuclease contamination or star activity was detected.
- 2. Enzyme digestion ligation re digestion detection: At the optimal reaction temperature, use 10U SspDI to digest the substrate and recover the enzyme digestion product. Using an appropriate amount of T4 DNA Ligase (Fast) at 22°C can reconnect the enzyme cleavage products. After recycling the connecting product again, the same endonuclease can be used to cleave the connecting product again.

#### Icon annotation

5'....GGCGCC....3' 3'....CCGCGG....5'

## For Research Use Only

# Tinzyme Co., Limited



*Email:* sales@tinzyme.com Website: www.tinzyme.com Tel: +86-755-86134126 WhatsApp/Facebook/Twitter: +86-189-22896756

- 1. 37 The optimal reaction temperature is  $37^{\circ}$ C.
- 2. **[66]** For DNA methylated by CpG, splicing may be hindered.
- 3. Inactivation condition: Incubate at 80°C for 20 minutes.

#### Protocol

#### 1. DNA rapid enzymatic digestion process

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

ddH <sub>2</sub> O	up to 15µL
10×CutOne <sup>™</sup> Buffer or 10×CutOne <sup>™</sup>	5µL
Color Buffer	
Substrate DNA	1µg
SspDI(10U/µL)	1µL
Total	50µL

The DNA substrate should not contain phenol, chloroform, ethanol, EDTA, detergents or high concentration salts, otherwise it will affect the activity of SspDI enzyme.

- 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 1-16 hours.
- 1.4. Incubate at 80°C for 20 minutes to inactivate the enzyme and stop the reaction (optional).
- 2. Note
  - 2.1. The volume of enzyme added to the reaction system should not exceed 10% of the total volume to avoid excessive glycerol in the enzyme causing star activity;
  - 2.2. The additives (such as glycerol, salt) in the storage buffer of restriction endonucleases are the same as the pollutants (such as salt, EDTA, or ethanol) in the substrate solution. The smaller the reaction volume, the stronger the inhibitory effect of enzyme cleavage reaction;

#### The number of enzyme cleavage sites in different DNA

λDNA	ФХ174	pBR322	pUC57	pUC18/19	SV40	M13mp18/19	Adeno2
1	2	3	1	1	0	1	20

#### The influence of methylation modification

Dam	Dcm	CpG	EcoKI	EcoBI
no effect	no effect	Shear obstruction	no effect	no effect

#### Activity in different reaction buffers

	Cut One™	Thermo Scientific	NEB	Takara
	Buffer	Fast Digest Buffer	Cut Smart® Buffer	Quick Cut <sup>™</sup> Buffer
Reactivity	100%	<12.5%	100%	<25%

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