### Restriction Endonuclease

Xba I

Recognition

For more details

scen the code

Sequence: **E E 10,000 units** 20,000 u/ml

	SE-Buffers	В	G	0	W	Y	ROSE
	%Activity	75-100	75-100	100	50-75	75-100	25
37°C 65°C Ο λ/HindIII R BSA Dam							

SibEnzyme®

TLCTAGA

AGATCT

Store at -20C

Ph/F+7(383)333-6853

info@sibenzyme.com

www.sibenzvme.com

Lot:

Exp:

# **CERTIFICATE OF ANALYSIS**

<u>Source</u>: An E.coli strain that carries the cloned Xba I gene from Xanthomonas badrii.

<u>Supplied in:</u> 10 mM Tris-HCl (pH 7.5), 50 mM NaCl, 0.1 mM EDTA, 1 mM DTT, 50% glycerol.

 $\frac{Reaction\ Conditions:}{1X\ SE-0,\ BSA\ (100\ \mu\text{g/ml}).\ Incubate\ at\ 37^{\circ}\ C.}$ 

<u>1X SE-Buffer 0 (pH 7.6 @ 25° C)</u>: 50 mM Tris-HCl 100 mM NaCl 10 mM MgCl<sub>2</sub> 1 mM DTT

## Heat Inactivation:

Enzyme is inactivated by incubation at 65°C for 20 minutes.

<u>Unit Definition</u>:One unit is defined as the amount of enzyme required to digest 1  $\mu$ g of Lambda DNA (Dam-)/HindIII in 1 hour at 37° C in a total reaction volume of 50  $\mu$ l. To obtain 100% activity, BSA should be added to the 1 x reaction mix to a final concentration of 100  $\mu$ g/ml.

## Quality Control Assays

<u>Ligation</u>:After 20-fold overdigestion with Xba I, ~90% of the DNA fragments can be ligated and recut.

<u>16-Hour Incubation</u>: A 50 µl reaction containing 1 µg of DNA and 40 Units of enzyme incubated for 16 hours resulted in the same pattern of DNA bands as a reaction incubated for 1 hour. Do not use BSA for long incubation.

<u>Oligonucleotide Assay</u>:No detectable degradation of a single-stranded and double-stranded oligonucleotide was observed after incubation with 20 units of restriction endonuclease for 3 hours.

#### Enzyme Properties:

When using a buffer other than the optimal (Supplied) SE-Buffer, it may be necessary to add more enzymes to achieve complete digestion.

Reagents Supplied with Enzyme: 10X SE Buffer O, BSA (10mg/ml).

Blocked by overlapping Dam-methylation (G  $^{\rm m}{\rm ATC}$ ): TCTA<u>GATC</u>