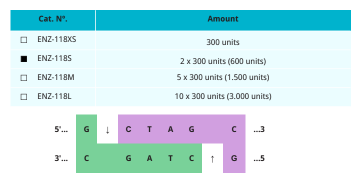




# Nhe I

Isoschizomers: AsuNHI, Neoschizomers: BmtI Speedy Restriction Enzyme



**Unit Definition:** One unit is the amount of enzyme required to completely digest 1 µg of Lambda DNA (HindIII digest, 1 sites) in 1 hour in a total reaction volume of 50 µl. Enzyme activity was determined in the recommended reaction buffer.

#### Source:

Neisseria mucosa heidelbergensis (ATCC 25999)

For in vitro use only!

Shipping: Shipped on blue ice

#### Storage Conditions: Store at -20 °C

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Additional Storage Conditions: Avoid freeze/thaw cycles.

#### Shelf Life:

12 months

#### Form:

Liquid (Supplied in 10 mM Tris-HCl pH 7.4, 200 mM NaCl, 0.1mM EDTA, 1 mM DTT, 200  $\mu$ g/ml BSA, 0.15% Trition X-100 and 50 % [v/v] glycerol).

## **Concentration:**

10 units/µL

### Supplied with:

10X Universal Buffer (UB)

#### Recommended 50 µL assay:

Components	50 μL rxn
10X Universal Buffer (UB)	5 µl
Pure DNA <sup>1</sup> or PCR Product <sup>2</sup>	1 µg
Enzyme	10 units (1 μL)
PCR Grade water	fill up to 50 µL

<sup>1</sup> Supercoiled or high molecular weight DNA (e.g. plant genomic DNA) may require longer incubation time or higher amount of enzyme.

<sup>2</sup> Some enzymes may require additional DNA bases flanking the restriction site for complete digestion.

#### **Double Digestion - Buffer Compatibility**

B1 - 100% Relative Activity B2 - 50-75% Relative Activity B3 - 0-20% Relative Activity B4 - <10% Relative Activity B5 - 100% Relative Activity 1x UB - 100 % Relative Activity (recommended)

Please note that the optimum digestion condition for this enzyme is 1x UB. Within the Universal Buffer (UB) system, the most majority of our enzymes display 100% Relative Activity in 1x UB and only few either in 0.5x or 2x UB. If optimum condition for second enzyme is different than the recommended for the first enzyme, we suggest carrying out first the restriction at the higher recommended concentration of UB and dilute the reaction volume to the adequate UB concentration for further proceeding with the second restriction.

#### **Protocol:**

- The enzyme should not exceed 10 % of total reaction volume.
- Add enzyme as last component. Mix components well before adding enzyme. After enzyme addition, mix gently by pipetting. Do not vortex.
- Incubate 5-10 min at 37 °C.
- Stop reaction by alternatively:
- Addition of 2.1 µl EDTA pH 8.0 [0.5 M], final 20 mM
- Heat Inactivation (20 min. at 80 °C)
- Spin Column DNA Purification (e.g. PCR Purification Kit, Cat. #DPK-106)
- Gel Electrophoresis and Single Band Excision (e.g. Agarose Gel Extraction Kit, Cat.#DPK-105)
- Phenol-Chloroform Extraction or Ethanol Precipitation.





**DATA SHEET** 

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## Nhe I Isoschizomers: AsuNHI,

Neoschizomers: BmtI Speedy Restriction Enzyme

#### **Reaction Enzymes Buffer Guide:**

Buffer 1	10X B1	100 mM Tris-HCl (pH 7.9, 25 °C) 100 mM MgCl₂ 1000 μg/mL BSA
Buffer 2	10X B2	100 mM Tris-HCl (pH 7.9, 25 °C) 100 mM MgCl <sub>2</sub> 500 mM NaCl 1000 μg/mL BSA
Buffer 3	10X B3	500 mM Tris-HCl (pH 7.9, 25 °C) 100 mM MgCl <sub>2</sub> 1000 mM NaCl 1000 μg/mL BSA
Buffer 4	10X B4	100 mM Tris-HCl (pH 7.9, 25 °C) 100 mM MgCl <sub>2</sub> 1500 mM NaCl 1000 μg/mL BSA
Buffer 5	10X B5	200 mM Tris-acetate (pH 7.9, 25 °C) 100 mM Mg-acetate 500 mM K-acetate 1000 μg/mL BSA

# **Reaction Buffer Compatibility:**

Our restriction enzymes are fully compatible to restrictases and buffer systems from other manufacturers and can be used along in double digestions. To obtain best results, consult the corresponding manuals of all involved products.

### Ligation and recutting:

After 100-fold overdigestion with Nhe I, >98% of the DNA fragments can be ligated and recut with this enzyme.

## **DNA Methylation:**

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No Inhibition: dam, dcm Inhibition (Blocked by some combinations of overlapping): CpG

### **Quality Control:**

All preparations are assayed for contaminating endonuclease, 3'-exonuclease, 5'-exonuclease/ 5'-phosphatase, as well as nonspecific single- and doublestranded DNase activities.

