AsuNH I

G[^]CTAGC AccuCut™ *Restriction Endonuclease*

Cat. No. E-1201 600 Units E-1202 3000 Units

- Lot No. : 02C151491H8A3
- · Supplied with Enzyme

10X	AccuCut™greeN	Buffer : 1 mL
	100 mM	pH 7.6 Tris-HCl
	100 mM	MgCl ₂
	10 mM	DTT
1X Dilution Buffer		: 1 mL
	10 mM	pH 7.6 Tris-HCl
	50 mM	KCI
	0.1 mM	EDTA
	1 mM	DTT
	200 μ g/mL	Acetylated BSA
	50%	Glycerol

• Store at -20°C.

• Unit definition : One unit of restriction endonuclease activity is defined as the amount of enzyme required to completely digest $1\mu g$ of substrate DNA in a total reaction volume of 50 μL in one hour using the AccuCutTM buffer provided. Incubations are performed in 1.5 mL tubes at the appropriate incubation temperature as indicated in the Product Profile.

- Isoschizomer : Nhe I,PstNH I.
- Neoschizomer : Unfound

•Reactivity on methylated substrate DNA: unidentified

• Ref) 1.Dedkov, V.S., Bondar, T.S., Shevchenko, A.V., Degtyarev, S.K., Unpublished observations.

- Source : Actinobacillus suis NH.
- Concentration : 10 Units/µL
- Reaction Condition
 - 10X AccuCut™ greeN Buffer
 - Incubate at 37 °C.

•Storage Buffer

20 mM	pH 7.5, Tris-HCl
50 mM	KCI
1 mM	EDTA
10 mM	2-mercaptoethanol
50%	Glycerol

• Heat inactivation: 65 °C for 20 minutes.

Quality Control

Overdigestion Assay :

No nonspecific activity was detected after incubation of 1 μ g of λ DNA with 50 units of AsuNH I for 15 hours.

* Conditions of low ionic strength, high enzyme concentration, glycerol concentration >5%, or pH >8.0 may result in star activity.

• Nuclease Contamination Assay :

No altered pattern was detected after incubation of 1 μ g of substrate DNA with *Asu*NH I in 50 μ L reaction volume with the supplied AccuCutTM buffer overnight.

• Ligation and Recutting Assay :

This assay is used to test for exonuclease activity that would degrade the termini of restriction fragments, resulting in inhibition of ligation and of subsequent digestion of ligated fragments. After 40-fold overdigestion with *Asu*NH I, 95% of the DNA fragments can be ligated and recut with *Asu*NH I.