

T. Th Disruption Plasmid

RDB 7723

Lot# 7723 B3F1

plate ID	TDs01F07
Target gene locus Tag	TTHA0124
Vector	pGEM-T easy derivative vector
Antibiotics	Amp / Km
Competent Cell	Stbl2 (Incubate @ 30 deg)

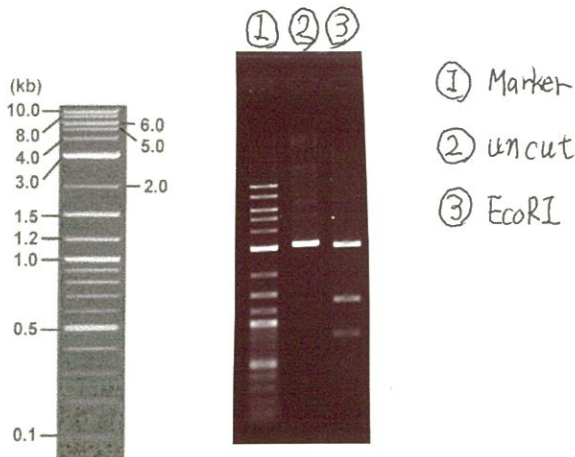
● Plasmid DNA purification/Concentration calibration

Date : 23.06.05 Culture : LB (100 ug/mL Amp, ²⁵30 ug/mL Km) 10 ml -> O/N @ 30 deg
 Date : 23.06.06 Purification : QIAGEN Miniprep Kit -> dH₂O 50 ul

● Digestion by Restriction enzyme

Date : 23.06.06 DNA Concentration (O.D.) 105 ng/ul

DNA	1	ul
EcoRI		1 ul
Buffer H		1 ul
dH ₂ O	7	ul
Total		10 ul



Marker : 2-Log DNA Ladder (NEB#N3200L)

Size marker : 125 ng/well

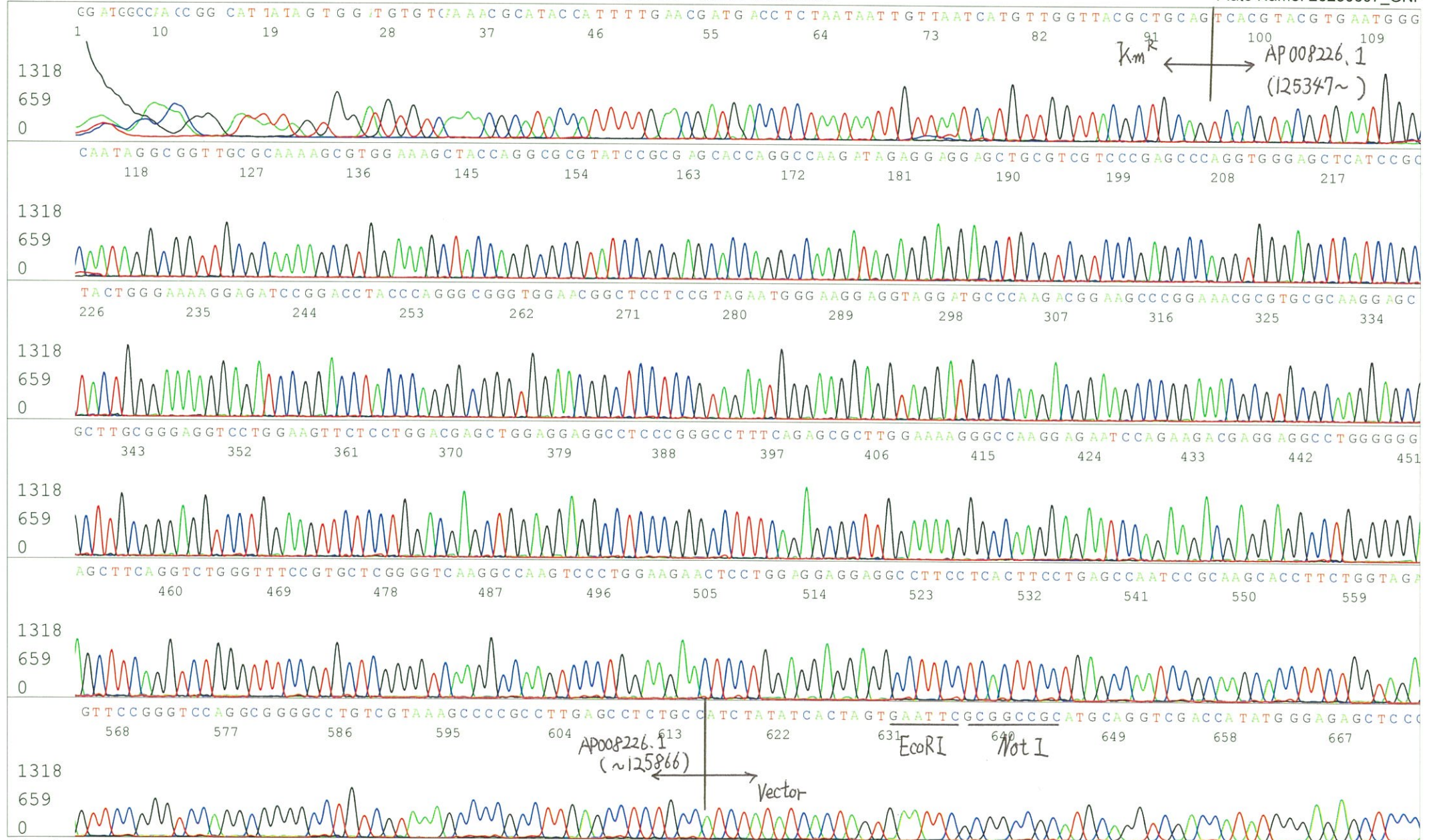
● Adjust plasmid DNA solution to 25 ng/ul ~preparation for shipping~

Date : 23.06.15 Shipped : 25 ng/ul, 40 ul

DNA (105 ng/ul)	44.0	ul
10x TE	18.4	ul
dH ₂ O	122.4	ul
Total	184.8	ul

Approved by

S/N G:120 A:154 T:93 C:134
KB.bcp
KB 1.4.1.8 Cap:1



S/N G:181 A:221 T:138 C:272
 KB.bcp
 KB 1.4.1.8 Cap:4

