

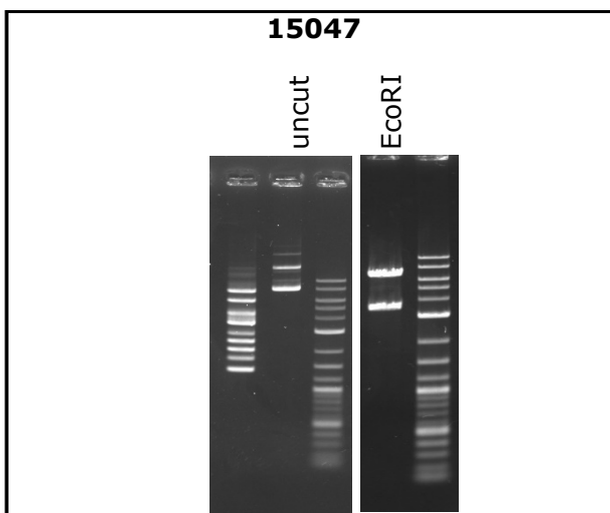
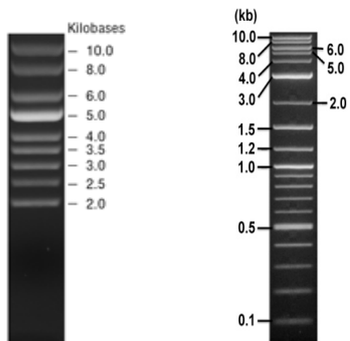


**RIKEN DNA BANK**

clone name : pK068.CAG-FRT-stop-FRT-EGFP-ires-tTA-WPRE (Supernova)

- Clone ID : RDB \_ 15047
- Lot : 15047 \_ B2Cf
- DNA Concentration : 25 ng/μL
- Volume : 40 μL
- Form : DNA solution in TE buffer
- Host : DH5α
- Culture : LB medium
- Antibiotics : 100 μg/mL Ampicillin
- Purification : QIAGEN QIAprep Spin Miniprep kit
- Digestion by restriction enzyme

Supercoiled DNA Ladder 1 kb Plus DNA Ladder (NEB#N0472S)      Plus DNA Ladder (NEB#N3200L)



Electrophoresis : 200 ng DNA per lane ; 1% agarose gel , 1 x TAE Buffer

Restriction enzyme	Expected size of fragment	
<b>EcoRI</b>	<b>6.8, 3.5</b>	kbp
		kbp
		kbp
		kbp