

Microbial Genomic DNA

Strain : **JCM 14898^T**
 Organism : ***Cellulomonas composti***

RIKEN DNA Bank catalog #

JGD : **12702**Lot # : **12702_B3Gc**

1. Shipping

Volume : **20** uL

2. Concentration of Genomic DNA

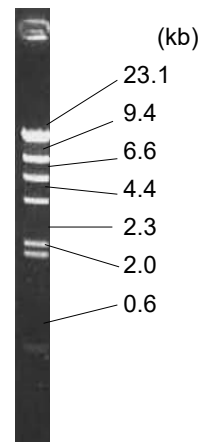
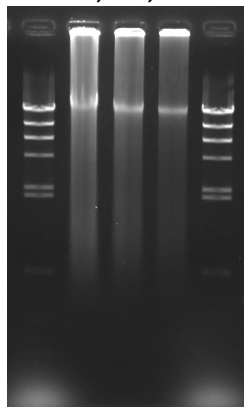
Concentration (OD 260) : **596** ng/uL
 A260 / A280 : **1.86**

3. Electrophoresis of Genomic DNA

Electrophoresis : 1% agarose gel, 1x TAE buffer
 Loading DNA amount : **2.0, 1.0, 0.5** uL/lane
 size marker : Lambda / HindIII (200 ng/Lane)

Date : **2023/8/28**

Marker (Lambda / HindIII, NEB#3012S)

2.0, 1.0, 0.5 (uL)Date : **2023/8/28**

4. PCR Amplification

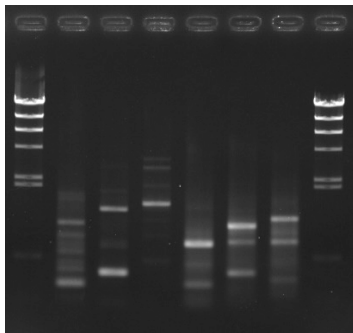
Conditions of PCR Ribosomal RNA (rRNA) gene
 Template : 100 fold diluted DNA, 1 uL
 Enzyme : KOD plus (TOYOBO)
 Volume : 20 uL

Reaction program :
 94 degC 2 min
 x 30 cycle [94 degC 15 sec
 60 degC 30 sec
 68 degC 60 sec]
 68 degC 2 min

PCR primers for rRNA gene

EB-20F	5'- AGTTTGATCCTGGCTC -3'
EB-350F	5'- TACGGGAGGCAGCAG -3'
EB-1100R	5'- AGGGTTGCGCTCGTTG -3'
EB-1400R	5'- ACGGGCGGTGTGTAC -3'
EB-1530R	5'- AAGGAGGTGATCCAGCC -3'

Reference: Please visit online-manual site below.

http://dna.brc.riken.jp/en/manualen/manual_genom_dna**(1) (2) (3) (4) (5) (6)**

Sample Number

	EB-20F	EB-350F
EB-1100R	(1)	(4)
EB-1400R	(2)	(5)
EB-1530R	(3)	(6)

Electrophoresis : 1% agarose gel, 1x TAE buffer
 Loading DNA amount : 3 uL PCR product/Lane
 Size marker : Lambda / HindIII (200ng/Lane)

5. Nucleotide sequence of rRNA gene

Confirmed Date : **2023/8/29**