

BMA**GelStar® Nucleic Acid Stain**

Analytical Grade Agarose

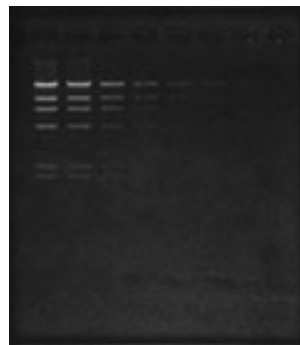
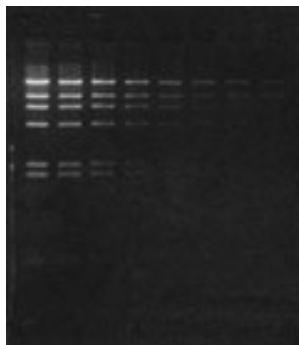
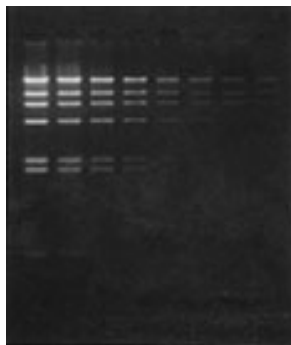
GelStar® Nucleic Acid Stain**TaKaRa Code****F50535****2×250 µℓ**

(5 L working solution

GelStar® Nucleic Acid Stain Filter**TaKaRa Code****F50536****1**

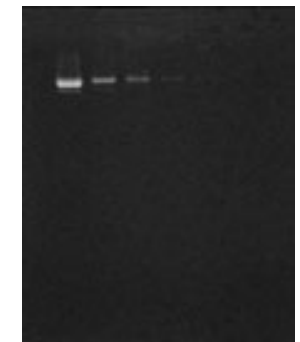
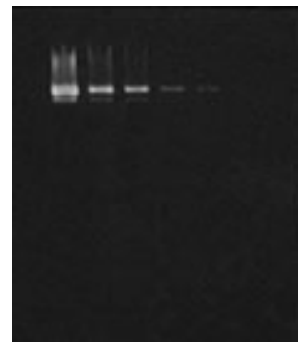
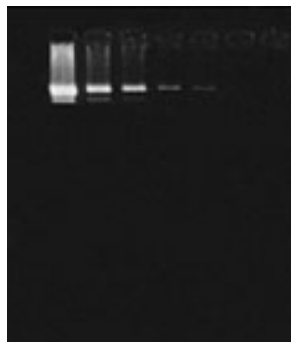
GelStar® BMA

()

GelStar®**SYBR® Green I****EtBr**

1 dsDNA (365 nm)
1% SeaKem® GTG Agarose
TAE Buffer
: - Hind III digest

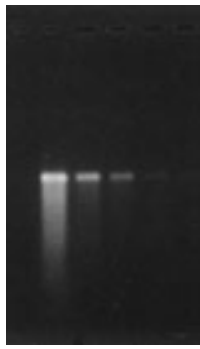
100, 50, 20, 10, 5, 2, 1, 0.5
ng/lane

GelStar®**SYBR® Green II****EtBr**

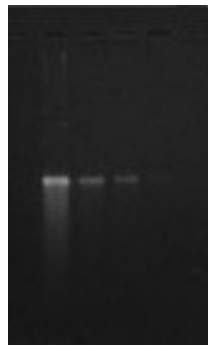
2 ssDNA (365 nm)
1.5% Agarose LO3
[TAKARA] TBE Buffer
: M13 mp 18ss DNA

500, 100, 50, 10, 5, 1 ng/lane

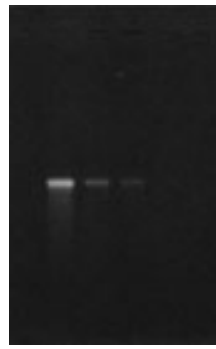
GelStar®**SYBR® Green II****EtBr**



1 2



()



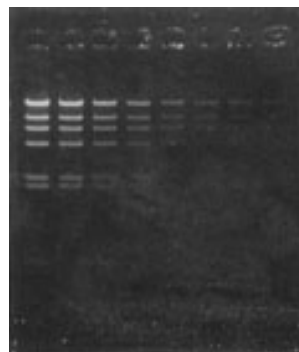
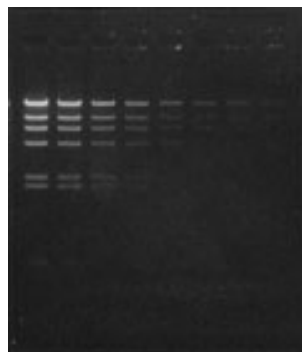
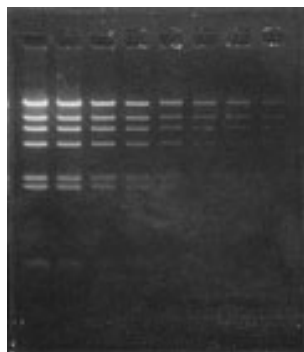
3 RNA (365 nm)
1.5% Agarose LO3
[TAKARA] TBE Buffer
: MS2 phage RNA
500, 100, 50, 10 ng/lane

다카라코리아바이오메디칼주식회사

BMA

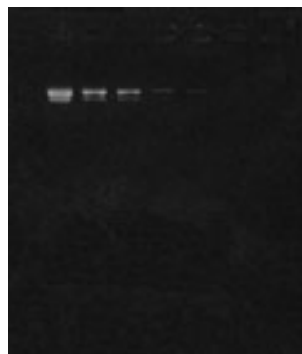
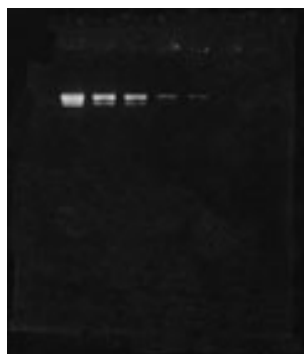
GelStar® Nucleic Acid Stain

GelStar®



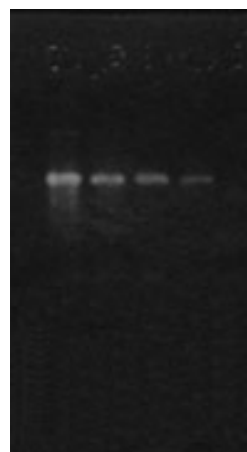
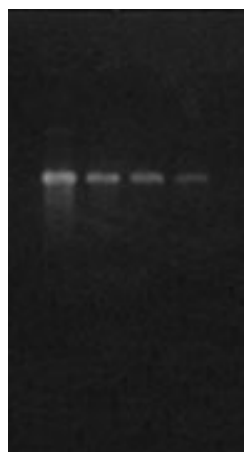
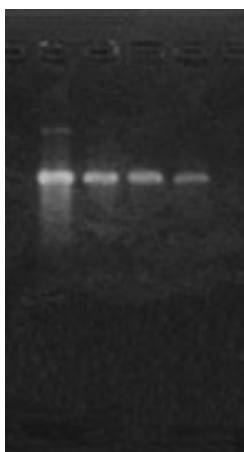
4 dsDNA
(365 nm)
1% SeaKem® GTG
Agarose TAE Buffer
: - Hind III digest

100, 50, 20, 10, 5, 2, 1,
0.5 ng/lane



5 ssDNA
(365 nm)
0.8% SeaKem® GTG
Agarose TAE Buffer
: M13 mp 18 ss
DNA

500,100,50,10,5,1ng/
lane



6 RNA (365
nm)
1.5% SeaKem® GTG
Agarose TAE Buffer
: RNA(1.4 kb)

500, 100, 50, 10ng/lane

[]

TaKaRa
Code

SeaKem® GTG - Agarose	F50071	25 g
	F50070	125 g
	F50074	500 g
Agarose LO3 [TAKARA]	5003	100 g

GelStar®

1 2 ()

다카라코리아바이오메디칼주식회사