## v i v a n t i s

**DNA LADDERS & MARKERS** 

**Product Datasheet** 

VC Lambda / EcoR | Product No : NM2409 Hind III Marker

Quantity : 50 µg

Expiry date

Concentration : 0.5µg/µl

Supplied with : 1ml 6X Loading Dye

Store at -20°C

info@vivantechnologies.com

### Description:

This lambda marker is suitable for sizing linear double-stranded DNA fragments in agarose gel. The lambda DNA is completely digested with EcoR I and Hind III and yields 12 fragments in size (in bp): 21226, 5148, 4973, 4268, 3530, 2027, 1904, 1584, 1375, 947, 831, 564.



DSNM2409 rev0 010311

# v i v a n t i s

**DNA LADDERS & MARKERS** 

**Product Datasheet** 

: 50 µg

VC Lambda / EcoR | Product No : NM2411 Hind III Marker

(ready-to-use)

Lot Expiry date

Concentration : 0.1µg/µl

Store at -20°C

info@vivantechnologies.com

Quantity

#### Description:

This lambda marker is suitable for sizing linear double-stranded DNA fragments in agarose gel. The lambda DNA is completely digested with EcoR I and Hind III and yields 12 fragments in size (in bp): 21226, 5148, 4973, 4268, 3530, 2027, 1904, 1584, 1375, 947, 831, 564,



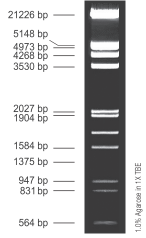
### DSNM2409 rev0 010311

### Usage recommendation:

Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane.

### Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.



Product Use Limitation

This product is for research purposes and in vitro use only.

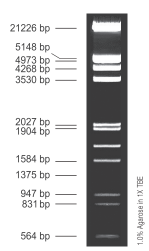
V i V a 11 t i S | www.vivantechnologies.com

## Usage recommendation:

Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane.

### Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.



Product Use Limitation

This product is for research purposes and in vitro use only.

V i V a 11 t i S | www.vivantechnologies.com

## v i v a n t i s

**DNA LADDERS & MARKERS** 

**Product Datasheet** 

## VC Lambda / EcoR | Product No : NM2410 Hind III Marker

Quantity : 5 x 50µg

Lot Expiry date

Concentration : 0.5µg/µl

Supplied with : 2ml 6X Loading Dye

Store at -20°C

info@vivantechnologies.com

### Description:

This lambda marker is suitable for sizing linear double-stranded DNA fragments in agarose gel. The lambda DNA is completely digested with EcoR I and Hind III and yields 12 fragments in size (in bp): 21226, 5148, 4973, 4268, 3530, 2027, 1904, 1584, 1375, 947, 831, 564.



DSNM2409 rev0 010311

# 5148 bp 4973 bp -4268 bp -3530 bp 2027 bp —

Use 0.05-0.1µg of the DNA marker per 1mm width

10mM Tris-HCI (pH 8.0) and 1mM EDTA.

564 bp Product Use Limitation

This product is for research purposes and in vitro use only.

V i V a 11 t i S | www.vivantechnologies.com

## v i v a n t i s

DNA LADDERS & MARKERS

**Product Datasheet** 

VC Lambda / EcoR | Product No : NM2412 Hind III Marker (ready-to-use)

Quantity : 5 x 50µq

Lot Expiry date

Concentration : 0.1µg/µl

Store at -20°C

info@vivantechnologies.com

## Description:

This lambda marker is suitable for sizing linear double-stranded DNA fragments in agarose gel. The lambda DNA is completely digested with EcoR I and Hind III and yields 12 fragments in size (in bp): 21226, 5148, 4973, 4268, 3530, 2027, 1904, 1584, 1375, 947, 831, 564,



DSNM2409 rev0 010311

## Usage recommendation:

Usage recommendation:

21226 bp -

1584 bp \_

1375 bp -

947 bp -

831 bp

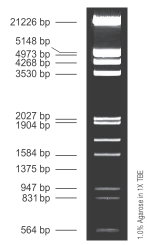
of gel lane.

Storage Buffer:

Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane.

## Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.



Product Use Limitation

This product is for research purposes and in vitro use only.

V i V a n t i S | www.vivantechnologies.com