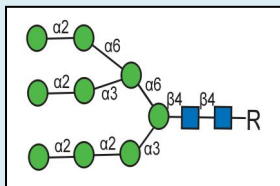


PRODUCT CATALOG

2023



High Mannose type N-glycan



NG-HM-001

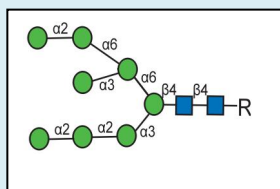
Description

R: Free -OH

1 mg: \$300

5 mg: \$750

10 mg: \$1000



NG-HM- 002

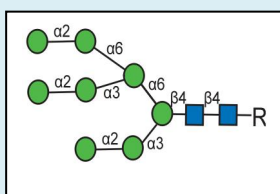
Description

R: Free -OH

1 mg: \$450

5 mg: \$1150

10 mg: \$1500



NG-HM- 003

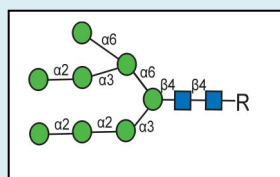
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



NG-HM- 004

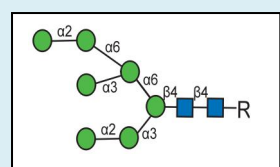
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



NG-HM-005

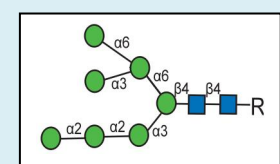
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



NG-HM- 006

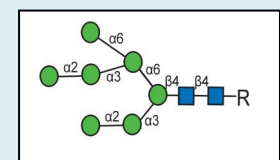
Description

R: Free -OH

1 mg: \$600

5 mg: \$1500

10 mg: \$2000



NG-HM- 007

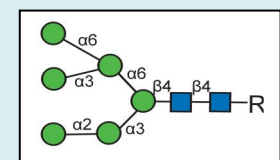
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



NG-HM- 008

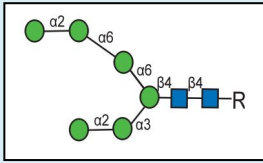
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800

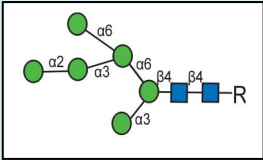


NG-HM-009

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$650 |
| 5 mg: \$1750 |
| 10 mg: \$2200 |

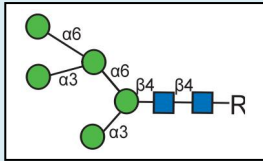


NG-HM- 010

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$600 |
| 5 mg: \$1500 |
| 10 mg: \$2000 |



NG-HM- 011

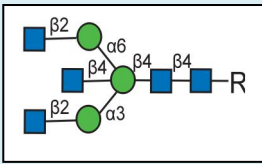
Description

R: Free -OH

| |
|---------------|
| 1 mg: \$500 |
| 5 mg: \$1250 |
| 10 mg: \$1650 |



Bisecting N-glycan

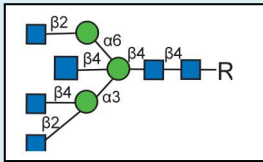


NG-HB-001

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$500 |
| 5 mg: \$1250 |
| 10 mg: \$1650 |

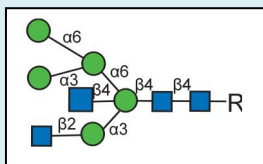


NG-HB-002

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$450 |
| 5 mg: \$1150 |
| 10 mg: \$1500 |

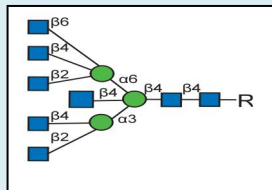


NG-HB-003

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |

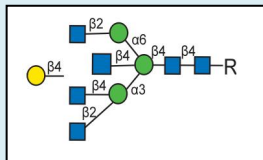


NG-HB-004

Description

R: Free -OH

| |
|---------------|
| 1 mg: \$450 |
| 5 mg: \$1150 |
| 10 mg: \$1500 |



NG-HB-005

Description

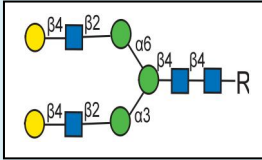
R: Free -OH

| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



NatGlycan. LLC

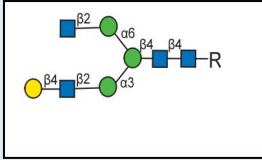
Complex type N-glycan (Neutral)



NG-CM -001

Description
R: Free -OH

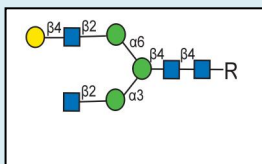
| |
|---------------|
| 1 mg: \$350 |
| 5 mg: \$850 |
| 10 mg: \$1150 |



NG-CM -002

Description
R: Free -OH

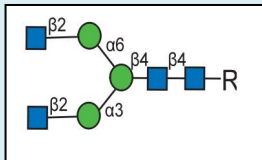
| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



NG-CM -003

Description
R: Free -OH

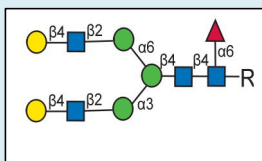
| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



NG-CM -004

Description
R: Free -OH

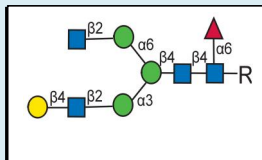
| |
|---------------|
| 1 mg: \$500 |
| 5 mg: \$1250 |
| 10 mg: \$1650 |



NG-CM-005

Description
R: Free -OH

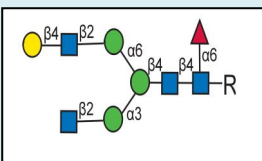
| |
|---------------|
| 1 mg: \$350 |
| 5 mg: \$850 |
| 10 mg: \$1150 |



NG-CM -006

Description
R: Free -OH

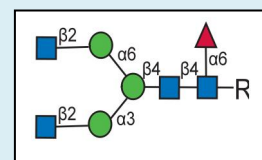
| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



NG-CM -007

Description
R: Free -OH

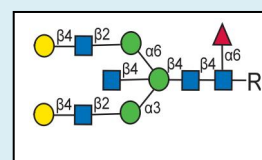
| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



NG-CM-008

Description
R: Free -OH

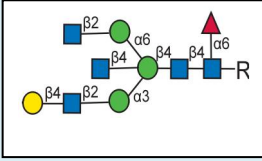
| |
|---------------|
| 1 mg: \$500 |
| 5 mg: \$1250 |
| 10 mg: \$1650 |



NG-CM-010

Description
R: Free -OH

| |
|---------------|
| 1 mg: \$650 |
| 5 mg: \$1750 |
| 10 mg: \$2200 |



NG-CM -011

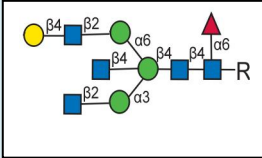
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-CM -012

Description

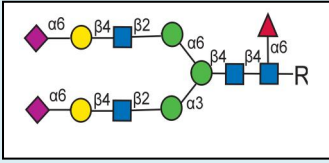
R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200

R=-OH, BIOTIN, 2-AA, 2-AB, AEAB, or other tags



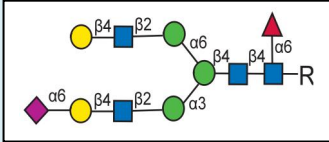
NG-CM-051

Description
R: Free -OH

1 mg: \$400

5 mg: \$1000

10 mg: \$1250



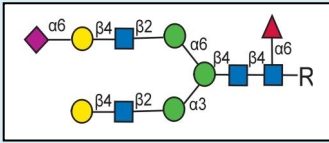
NG-CM-052

Description
R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



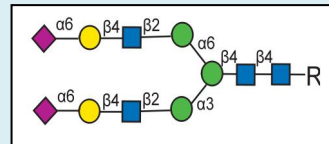
NG-CM-053

Description
R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



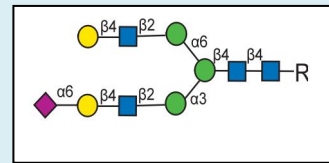
NG-CM-054

Description
R: Free -OH

1 mg: \$400

5 mg: \$1000

10 mg: \$1250



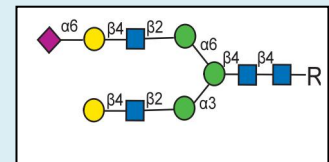
NG-CM-055

Description
R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



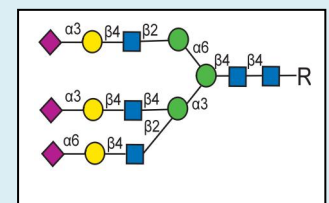
NG-CM-056

Description
R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



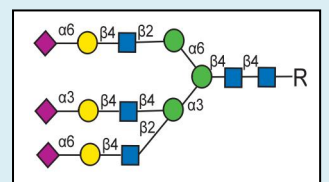
NG-CM-057

Description
R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



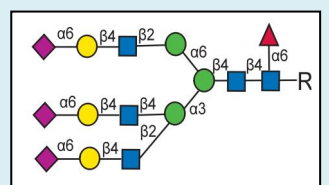
NG-CM-058

Description
R: Free

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-CM-059

Description
R: Free

1 mg: \$650

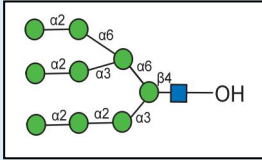
5 mg: \$1750

10 mg: \$2200

c



Endo-glycosynthase substrates



NG-HM-001-M

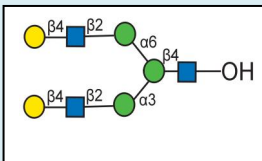
Description

R: Free -OH

1 mg: \$350

5 mg: \$850

10 mg: \$1150



NG-CM-001-M

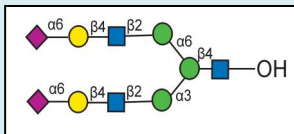
Description

R: Free -OH

1 mg: \$400

5 mg: \$1000

10 mg: \$1250



NG-CM-051-M

Description

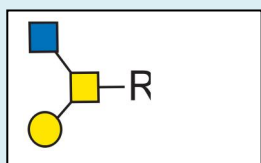
R: Free -OH

1 mg: \$350

5 mg: \$850

10 mg: \$1150

Mucin type O-glycans



NG-MO-001

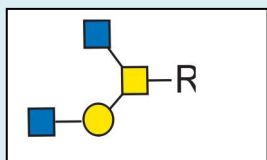
Description

R: Free -OH

1 mg: \$400

5 mg: \$1000

10 mg: \$1250



NG-MO-002

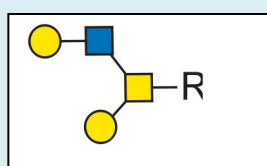
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-003

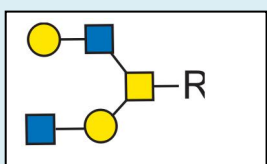
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-004

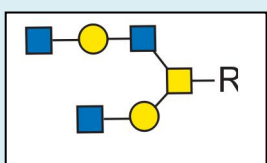
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-005

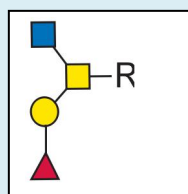
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-006

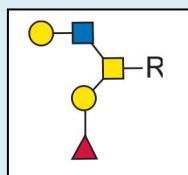
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-007

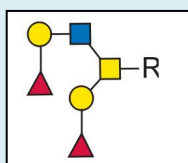
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-008

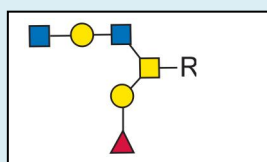
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200



NG-MO-009

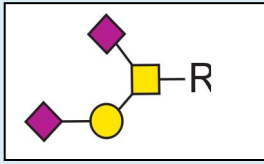
Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

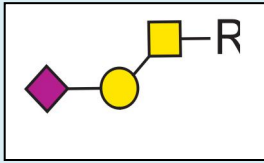
10 mg: \$2200



NG-MO-021

Description
R: Free -OH

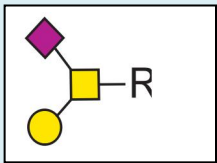
| |
|---------------|
| 1 mg: \$400 |
| 5 mg: \$1000 |
| 10 mg: \$1250 |



NG-MO-022

Description
R: Free -OH

| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



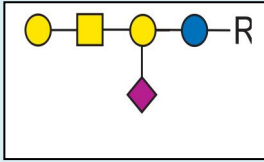
NG-MO-023

Description
R: Free -OH

| |
|---------------|
| 1 mg: \$550 |
| 5 mg: \$1450 |
| 10 mg: \$1800 |



Glycosphingolipid Glycans



NG-GSL-001

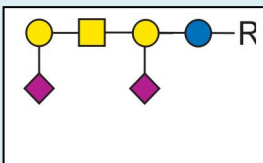
Description

R: Free -OH

1 mg: \$500

5 mg: \$1250

10 mg: \$1650



NG-GSL-002

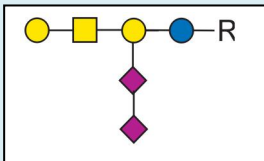
Description

R: Free -OH

1 mg: \$550

5 mg: \$1450

10 mg: \$1800



NG-GSL-003

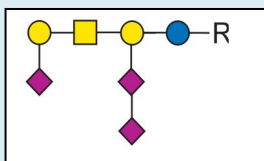
Description

R: Free -OH

1 mg: \$600

5 mg: \$1500

10 mg: \$2000



NG-GSL-004

Description

R: Free -OH

1 mg: \$650

5 mg: \$1750

10 mg: \$2200