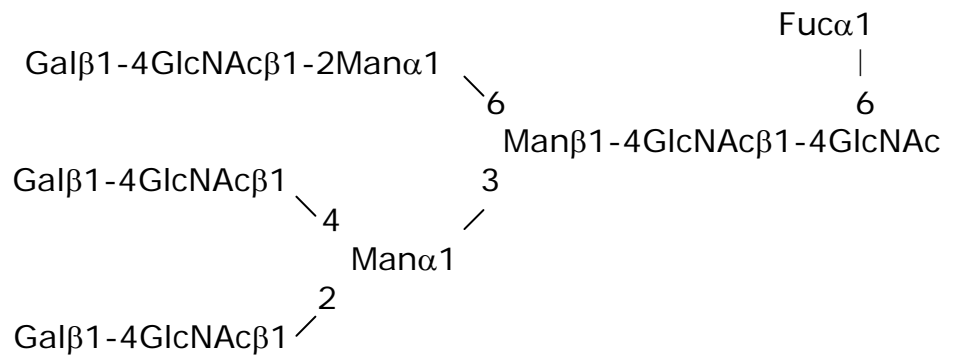


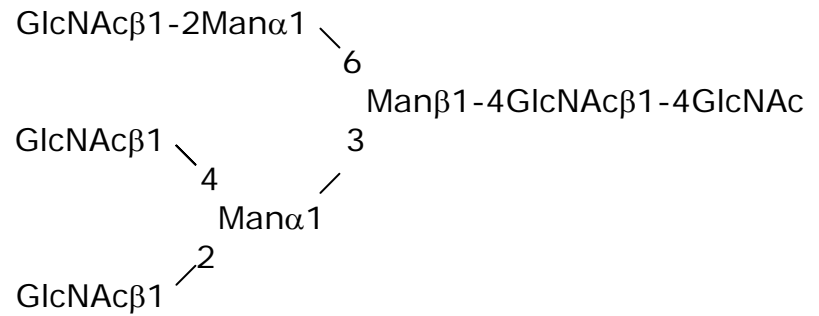
Asialo, fuco (NA3F)

Cat. No. C3-3



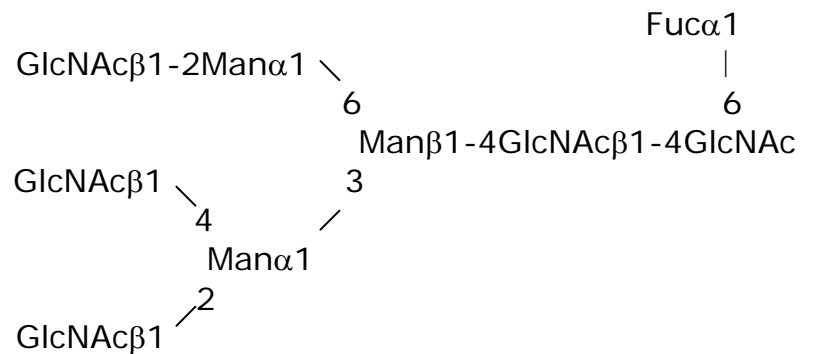
Asialo, agalacto (NGA3)

Cat. No. C3-4



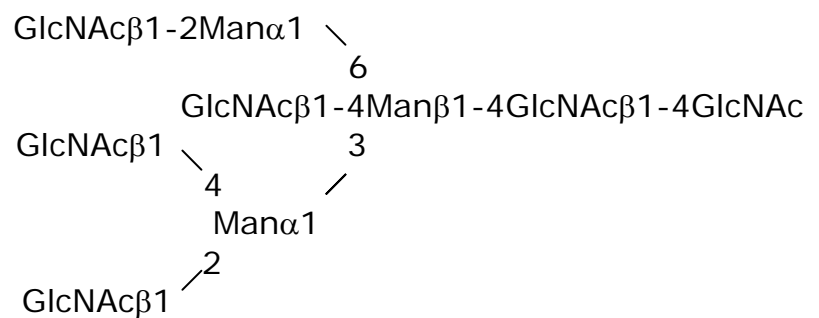
Asialo, agalacto, fuco (NGA3F)

Cat. No. C3-5



Asialo, agalacto, bisected (NGA3B)

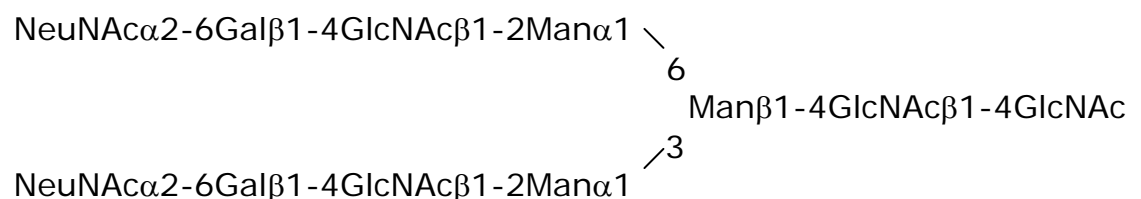
Cat. No. C3-6



Biantennary

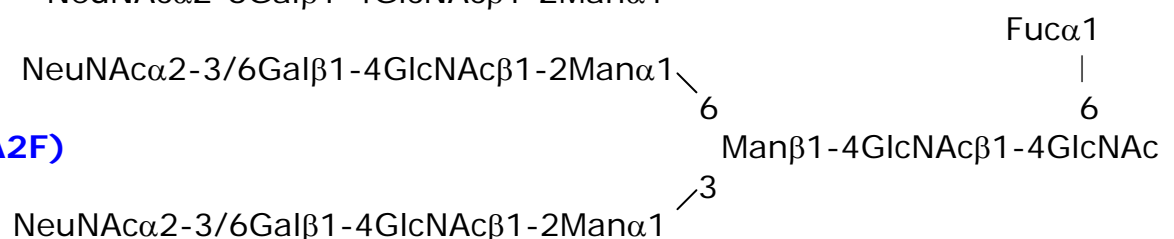
Sialo (A2)

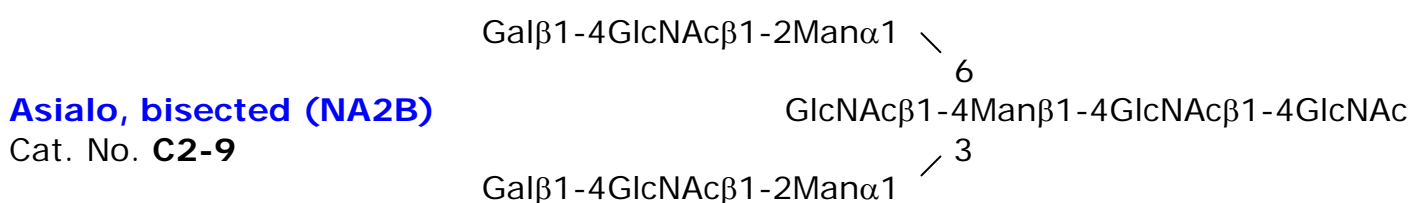
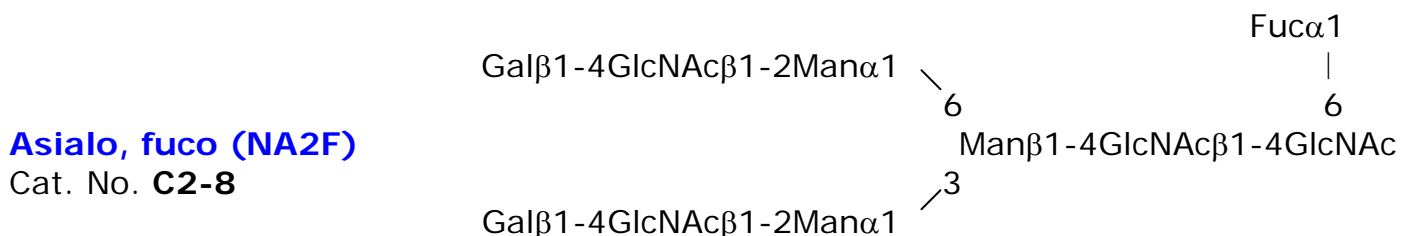
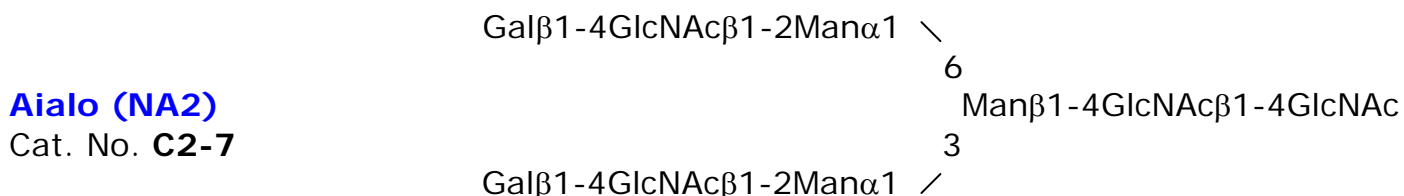
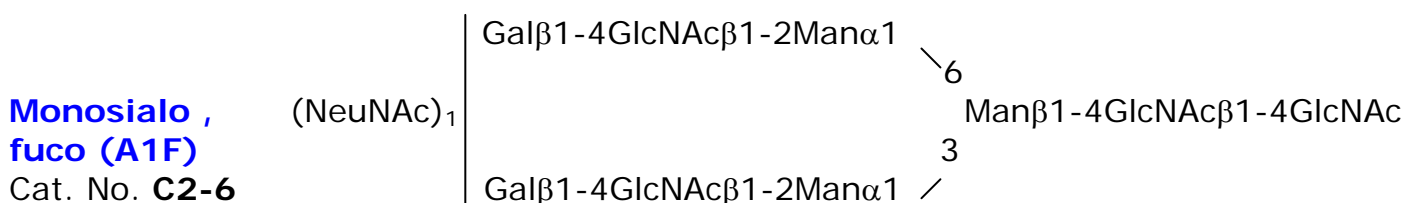
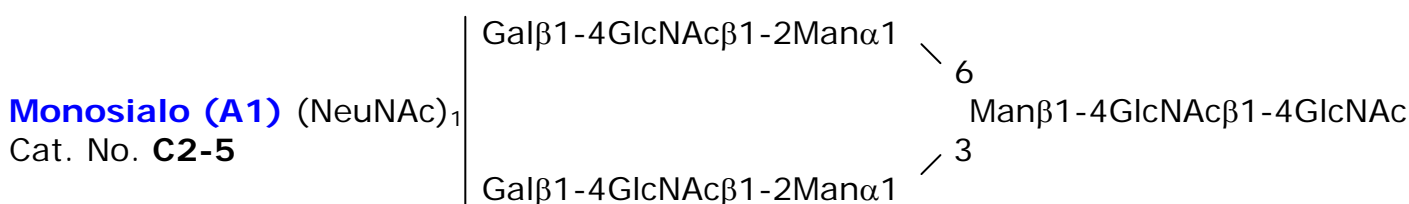
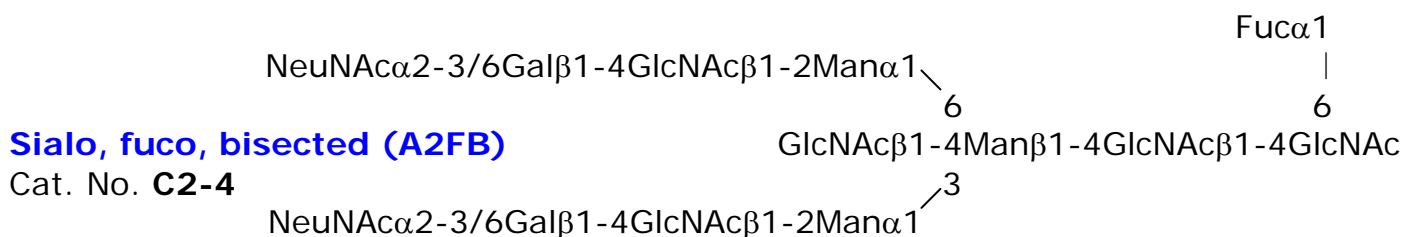
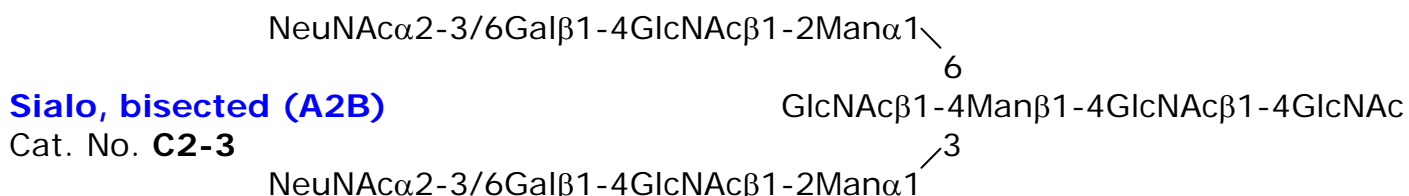
Cat. No. C2-1

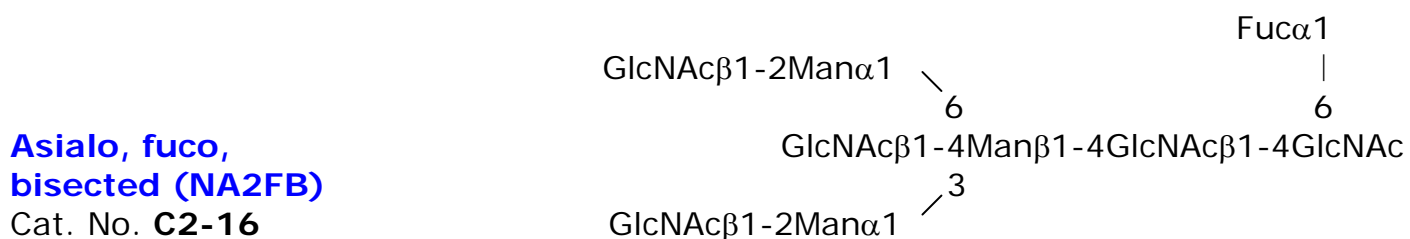
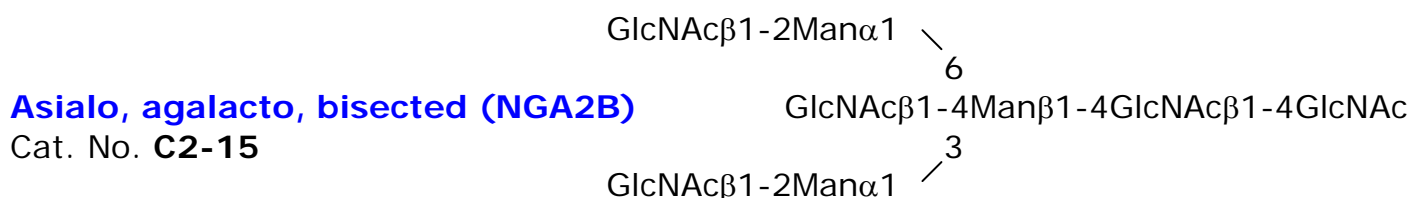
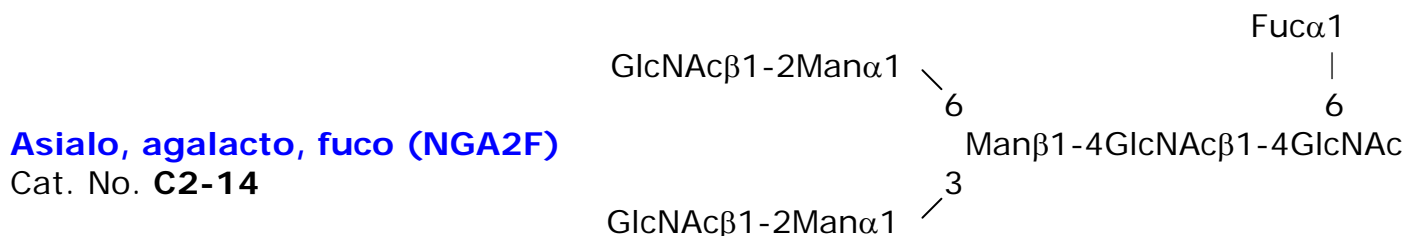
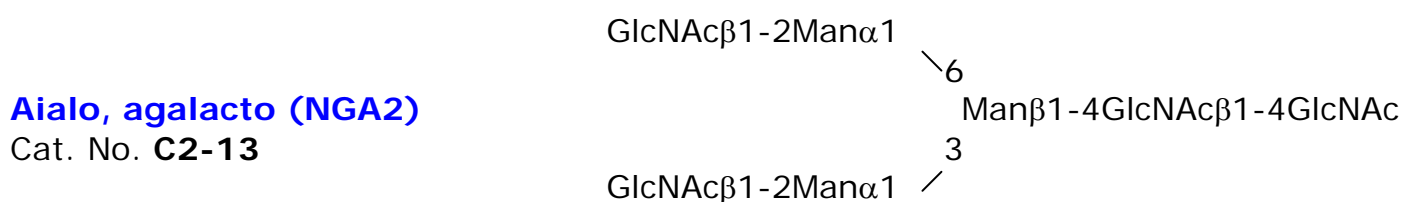
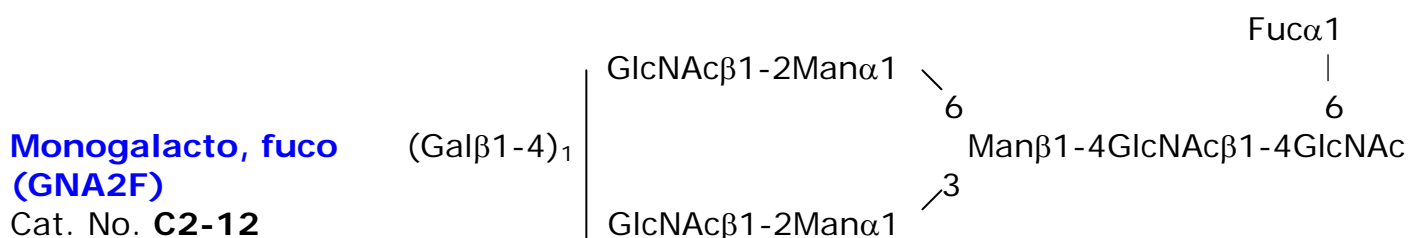
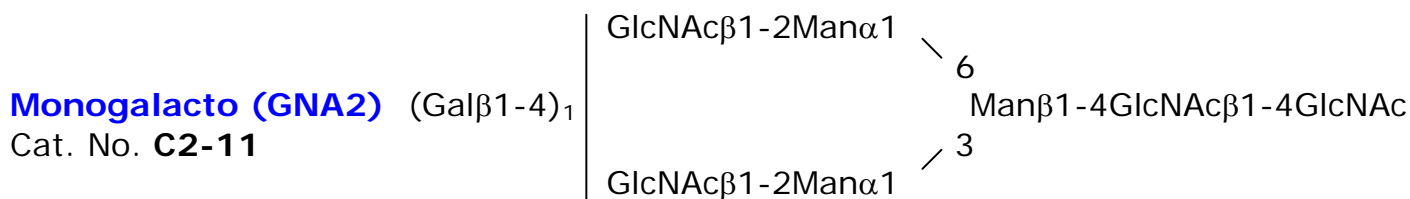
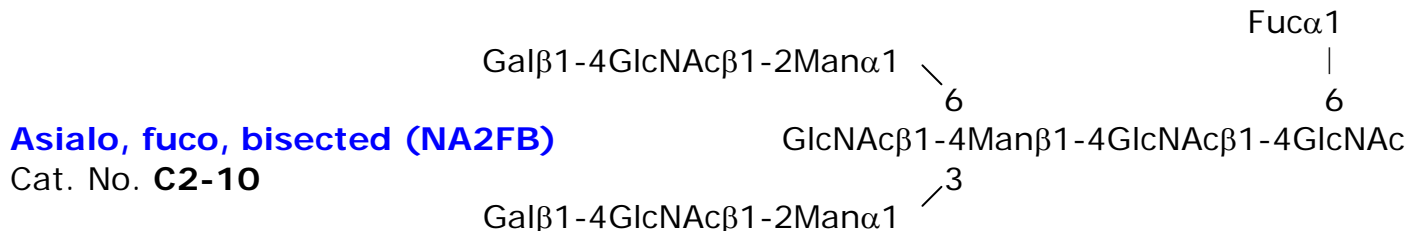


Sialo, fuco (A2F)

Cat. No. C2-2



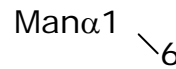




High Mannose Type N-Glycans

Oligomannose-1 (Man-1)

Cat. No. **M1**

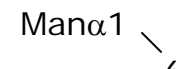
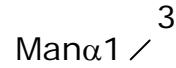


Oligomannose-2(a) (Man-2(a))

Cat. No. **M2-1**

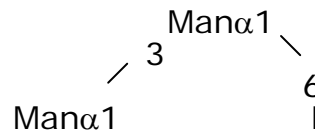
Oligomannose-2(b) (Man-2(b))

Cat. No. **M2-2**



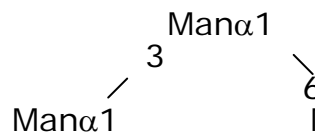
Oligomannose-3(a) (Man-3(a))

Cat. No. **M3-1**



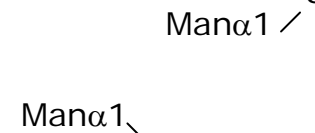
Oligomannose-3(b) (Man-3(b))

Cat. No. **M3-2**



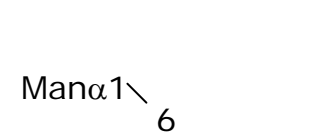
Oligomannose-4(a) (Man-4(a))

Cat. No. **M4-1**



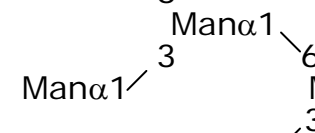
Oligomannose-4(b) (Man-4(b))

Cat. No. **M4-2**



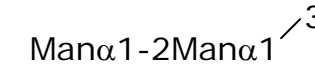
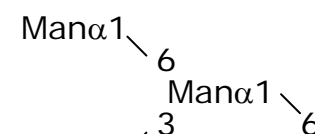
Oligomannose-5 (Man-5)

Cat. No. **M5-1**

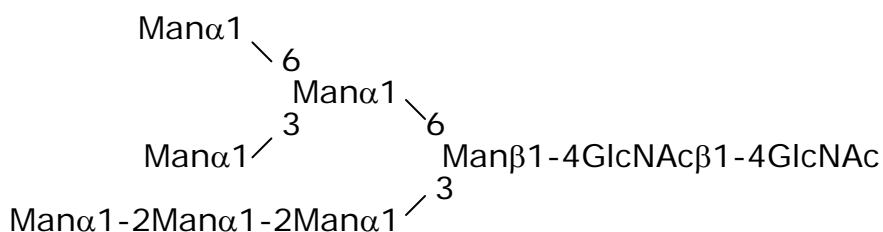


Oligomannose-6 (Man-6)

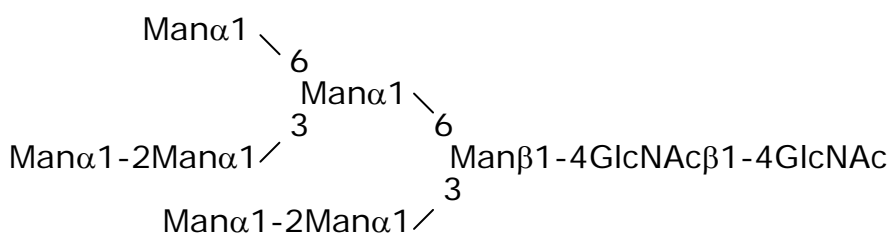
Cat. No. **M6-1**



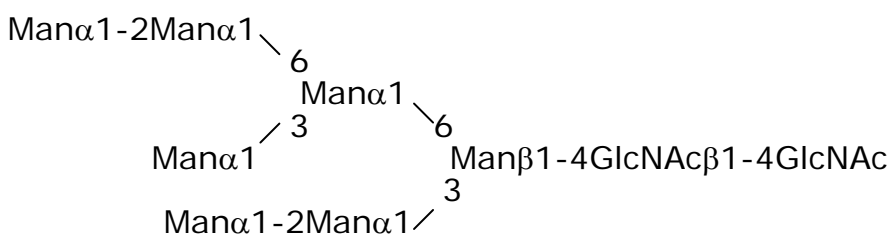
**Oligomannose-7D1
(Man-7D1)**
Cat. No. **M7-1**



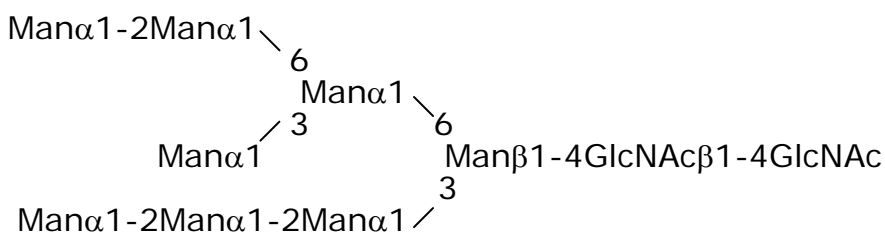
**Oligomannose-7D2
(Man-7D2)**
Cat. No. **M7-2**



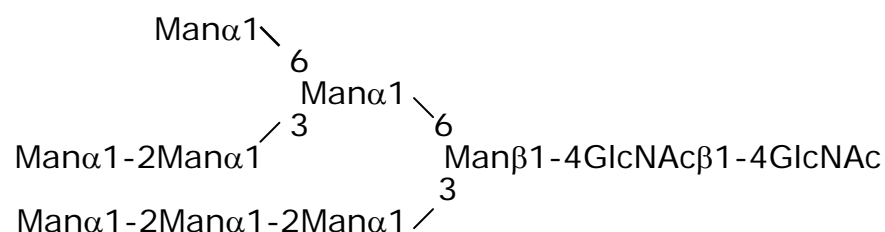
**Oligomannose-7D3
(Man-7D3)**
Cat. No. **M7-3**



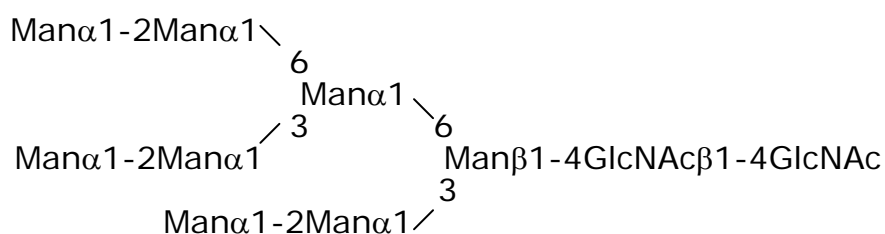
**Oligomannose-8D1D3
(Man-8D1,D3)**
Cat. No. **M8-1**



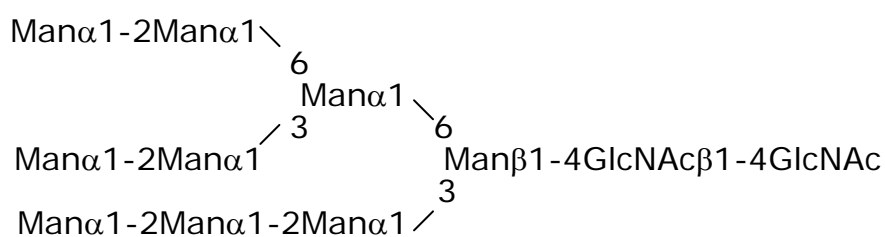
**Oligomannose-8D1D2
(Man-8D1,D2)**
Cat. No. **M8-2**



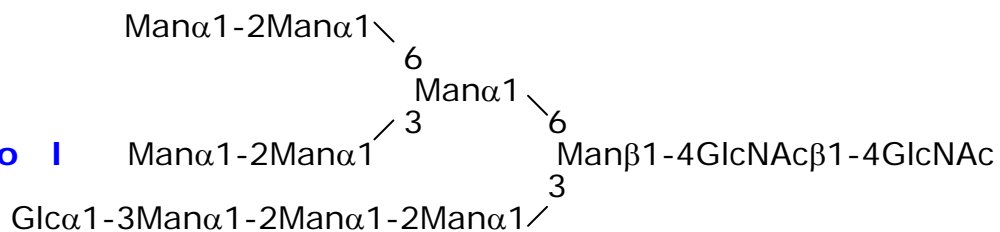
**Oligomannose-8D2D3
(Man-8D2,D3)**
Cat. No. **M8-3**



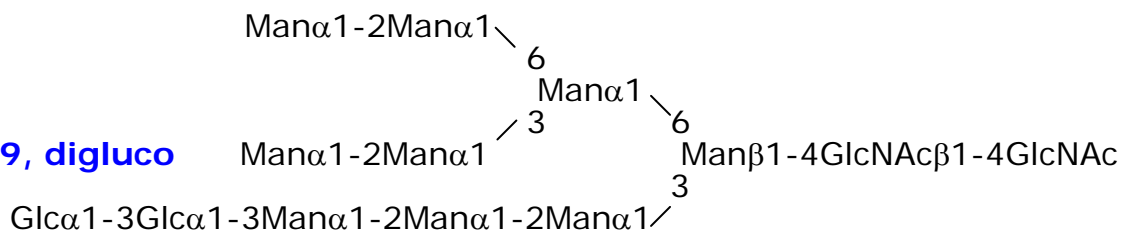
**Oligomannose-9
(Man-9)**
Cat. No. **M9-1**



Oligomannose-9, gluco I
(Man-9,Glc-1)
Cat. No. **MG-1**



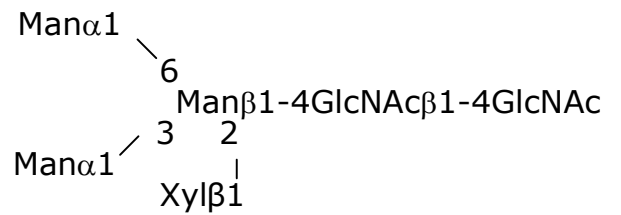
Oligomannose-9, digluco
(Man-9,Glc-2)
Cat. No. **MG-2**



Paucimannosidic Type N-Glycans

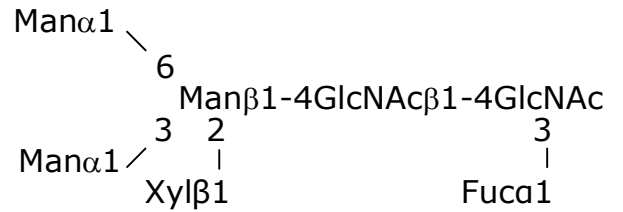
Oligomannose-3, xylo (M3X)

Cat. No. **M3X**



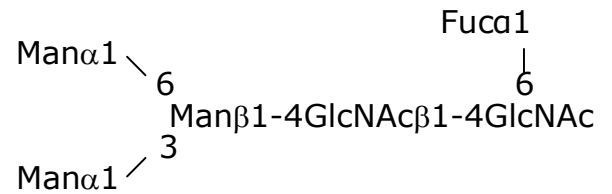
Oligomannose-3, xylo, fuco(1-3) (M3XF)

Cat. No. **M3XF**



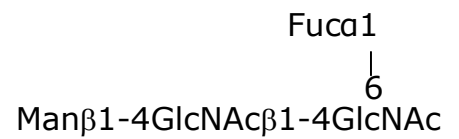
Oligomannose-3, fuco(1-6) (M3F)

Cat. No. **M3F**



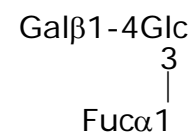
Oligomannose-1, fuco(1-6) (M1NF)

Cat. No. **M1F**

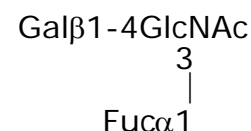


Natural Oligosaccharides with Lewis Antigens

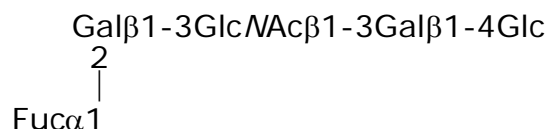
3'-Fucosyllactose (3'-FL)
(Le^x trisaccharide glucoanalog)
Cat. No. **LE3-1**



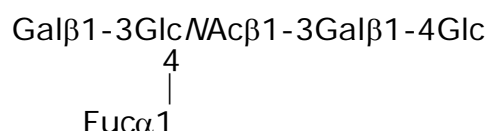
Le^a trisaccharide
Cat. No. **LE3-2**



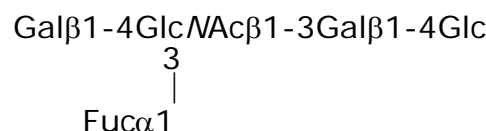
Lacto-N-fucopentaose I (LNFP I)
(Le^c pentasaccharide)
Cat. No. **LE5-1**



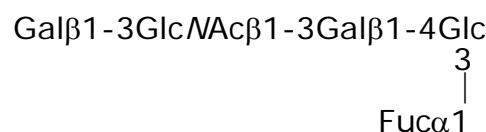
Lacto-N-fucopentaose II (LNFP II)
(Le^a pentasaccharide)
Cat. No. **LE5-2**



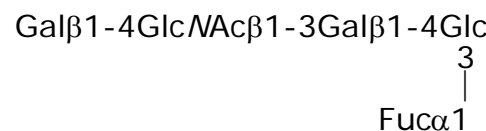
Lacto-N-fucopentaose III (LNFP III)
(Le^x pentasaccharide)
Cat. No. **LE5-3**



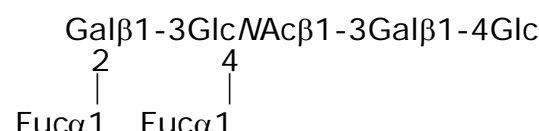
Lacto-N-fucopentaose V (LNFP V)
(inner Le^x glucoanalog pentasaccharide)
Cat. No. **LE5-4**



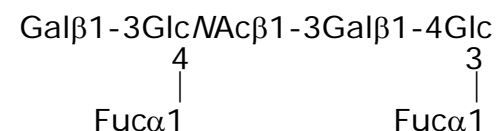
Lacto-N-fucopentaose VI (LNFP VI)
(asialo-VIM-2 glucoanalog pentasaccharide)
Cat. No. **LE5-5**



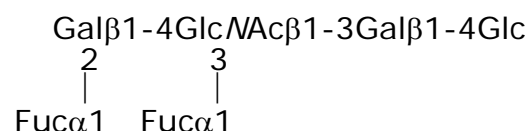
Lacto-N-difucohexaose I (LNDFH I)
(Le^b hexasaccharide)
Cat. No. **LE6-1**



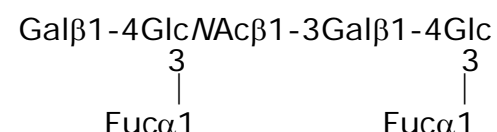
Lacto-N-difucohexaose II (LNDFH II)
(dimeric Le^a-Le^x glucoanalog hexasaccharide)
Cat. No. **LE6-2**



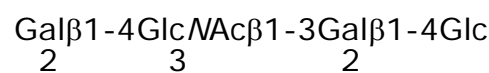
Lacto-N-neodifucohexaose I (LN_nDFH I)
(Le^y hexasaccharide)
Cat. No. **LE6-3**



Lacto-N-neodifucohexaose II (LN_nDFH II)
(dimeric Le^x glucoanalog hexasaccharide)
Cat. No. **LE6-4**



Trifucosyllacto-N-neotetraose I (LN_nDFH I)
(dimeric Le^y-H type 6 heptasaccharide)

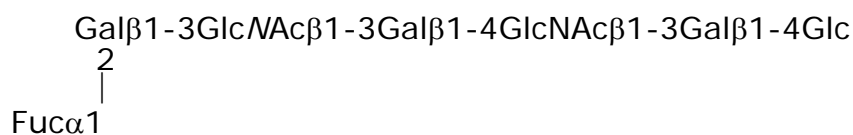


Cat. No. **LE7-1**



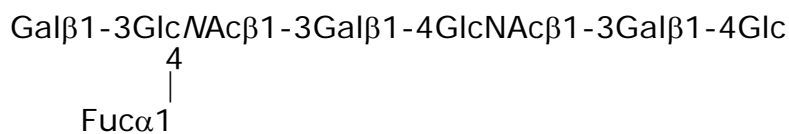
Monofucosyl-*para*-lacto-*N*-hexaose I (MF ρ LNH I)
(Le^c heptasaccharide linear)

Cat. No. **LE7-2**



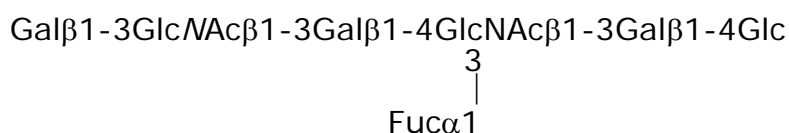
Monofucosyl-*para*-lacto-*N*-hexaose II (MF ρ LNH II)
(Le^a heptasaccharide linear)

Cat. No. **LE7-3**



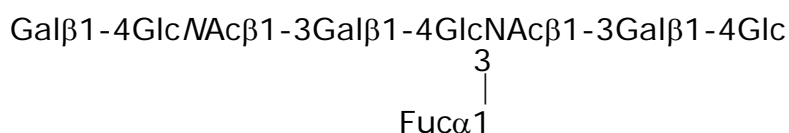
Monofucosyl-*para*-lacto-*N*-hexaose IV (MF ρ LNH IV)
(inner Le^x heptasaccharide linear)

Cat. No. **LE7-4**



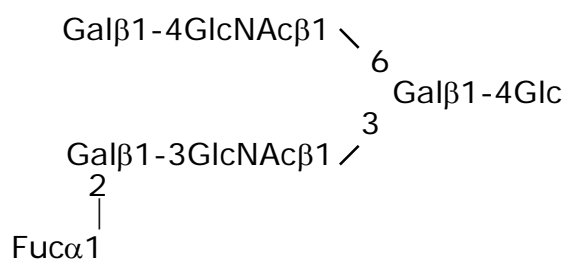
Monofucosyl-*para*-lacto-*N*-neohexaose IV (MF ρ LNnH IV)
(asialo-VIM-2 antigen)

Cat. No. **LE7-5**



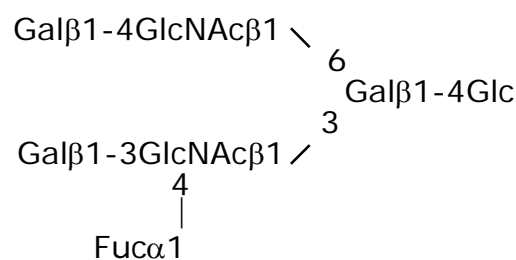
Monofucosyllacto-*N*-hexaose I (MFLNH I)
(Le^c heptasaccharide branched)

Cat. No. **LE7-6**



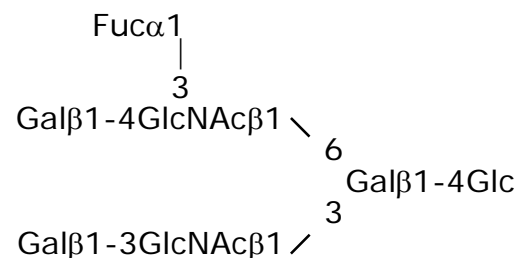
Monofucosyllacto-*N*-hexaose I (MFLNH II)
(Le^a heptasaccharide branched)

Cat. No. **LE7-7**



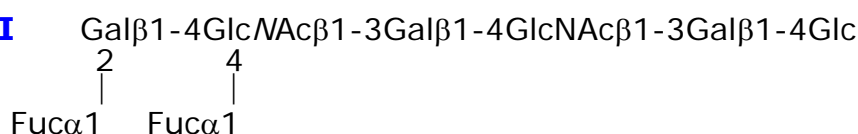
Monofucosyllacto-*N*-hexaose III (MFLNH III)
(Le^x heptasaccharide branched)

Cat. No. **LE7-8**



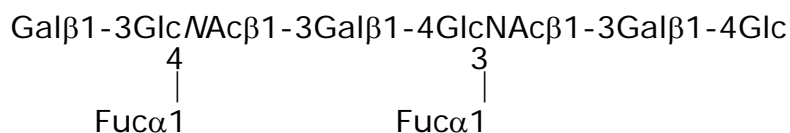
Difucosyl-*para*-lacto-*N*-hexaose I (DF ρ LNH I)
(Le^b octasaccharide linear)

Cat. No. **LE8-1**



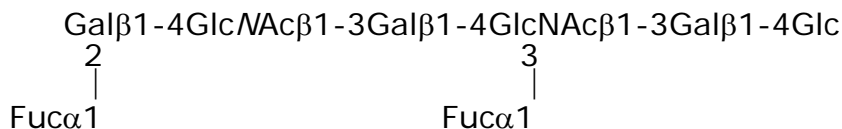
Difucosyl-*para*-lacto-*N*-hexaose (DFpLNH II) (dimeric Le^a-Le^x octasaccharide linear)

Cat. No. **LE8-2**



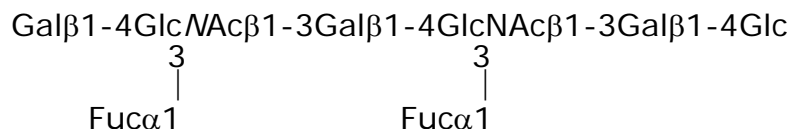
Difucosyl-*para*-lacto-*N*-hexaose (DFpLNH) (dimeric Le^c-inner Le^x octasaccharide linear)

Cat. No. **LE8-3**



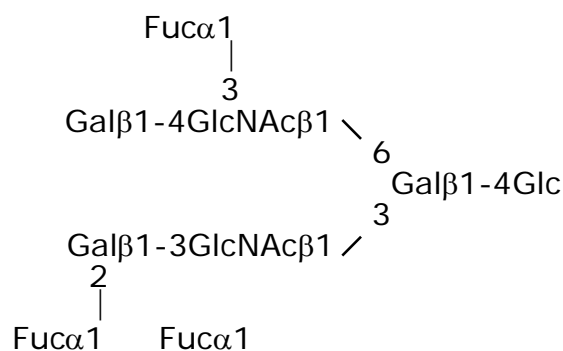
Difucosyl-*para*-lacto-*N*-neo-hexaose (DFpLNnH) (dimeric Le^x octasaccharide linear)

Cat. No. **LE8-4**



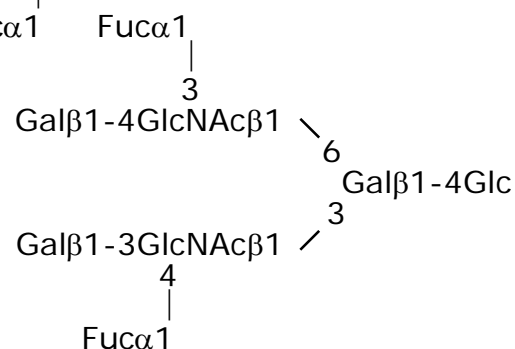
Difucosyllacto-*N*-hexaose (a) (DFLNH (a)) (cluster Le^x-Le^c octasaccharide branched)

Cat. No. **LE8-5**



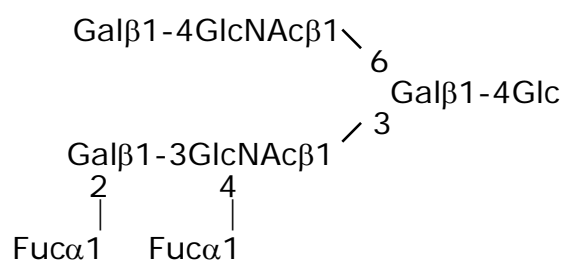
Difucosyllacto-*N*-hexaose (b) (DFLNH (b)) (cluster Le^x-Le^a octasaccharide branched)

Cat. No. **LE8-6**



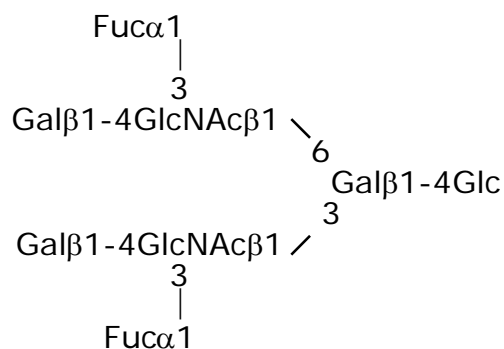
Difucosyllacto-*N*-hexaose (c) (DFLNH (c)) (Le^b octasaccharide branched)

Cat. No. **LE8-7**



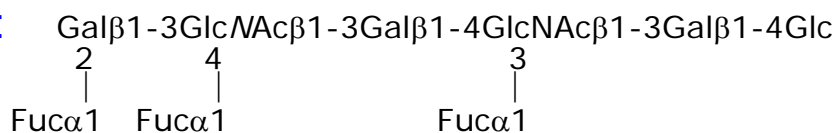
Difucosyllacto-*N*-neo-hexaose (DFLNnH) (cluster Le^x octasaccharide branched)

Cat. No. **LE8-8**



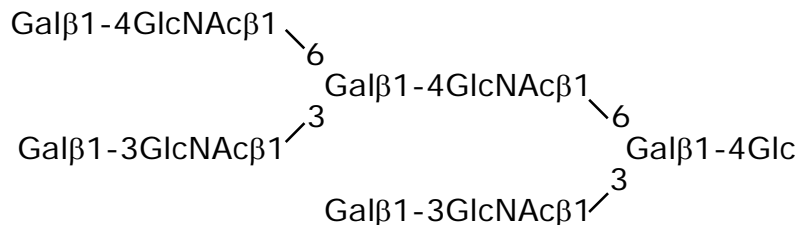
Trifucosyl-*para*-lacto-*N*-hexaose I (TFpLNH I) (dimeric Le^b-Le^x nonasaccharide linear)

Cat. No. **LE9-1**



Lacto-*N*-decaose (LND)

Cat. No. **L-10-1**

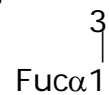
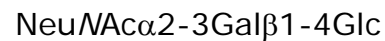


Monosialyl, monofucosyllactose

(3'-S, 3-FL)

(sialyl-*Le*^x glucoanalog)

Cat. No. **SLE4-1**

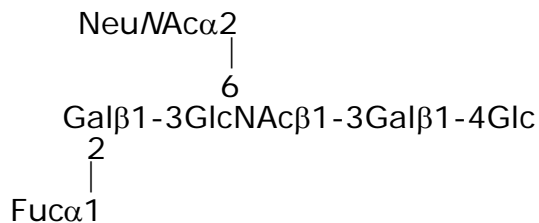


Sialyllacto-*N*-fucopentaose I

(SLNFP I)

(sialyl-*Le*^c hexasaccharide)

Cat. No. **SLE6-1**

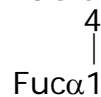


Sialyllacto-*N*-fucopentaose II

(SLNFP II)

(sialyl-*Le*^a hexasaccharide)

Cat. No. **SLE6-2**

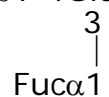


Sialyllacto-*N*-fucopentaose VI

(SLNFP VI)

(SA(2-6) isomer of VIM-2 glucoanalog)

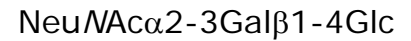
Cat. No. **SLE6-3**



Sialated oligosaccharides from human milk and urine

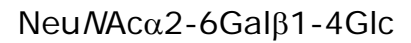
3'-Sialyllactose (3'-SL)

Cat. No. **SA-3-1**



6'-Sialyllactose (6'-SL)

Cat. No. **SA-3-2**



3'-Sialyllactosamine (3'-SLN)

Cat. No. **SA-3-3**



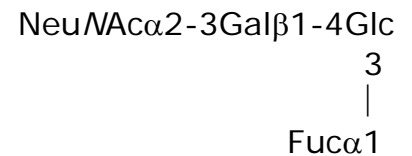
6'-Sialyllactosamine (6'-SLN)

Cat. No. **SA-3-4**



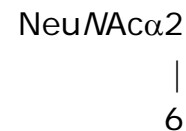
Monosialyl, monofucosyllactose (3'-S, 3-FL)

Cat. No. **SA-4-1**



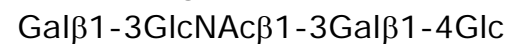
Sialyllacto-N-tetraose a (LST a)

Cat. No. **SA-5-1**



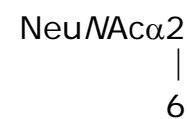
Sialyllacto-N-tetraose b (LST b)

Cat. No. **SA-5-2**



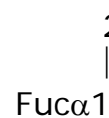
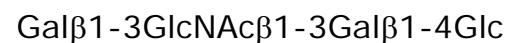
Sialyllacto-N-neotetraose c (LST c)

Cat. No. **SA-5-3**



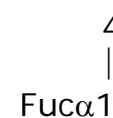
Sialyllacto-N-fucopentaose I (SLNFP I)

Cat. No. **SA-6-1**



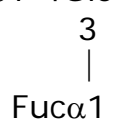
Sialyllacto-N-fucopentaose II (SLNFP II)

Cat. No. **SA-6-2**



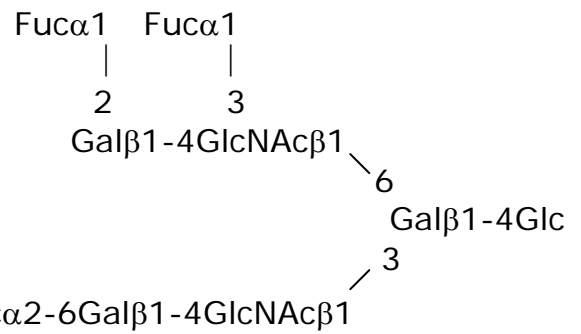
Sialyllacto-N-fucopentaose VI (SLNFP VI)

Cat. No. **SA-6-3**



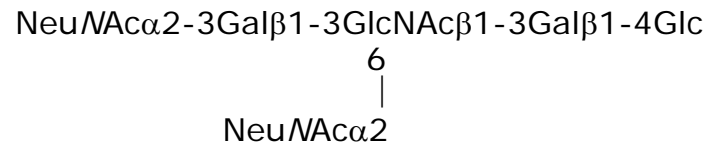
Monosialyl, difucosyllacto- *N*-neohexaose (MSDFLNnH)

Cat. No. **SA-9-2**



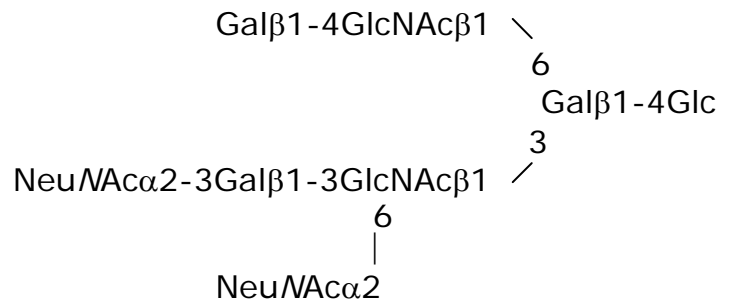
Disialyllacto-*N*-tetraose (DSLNT)

Cat. No. **2SA-6-1**



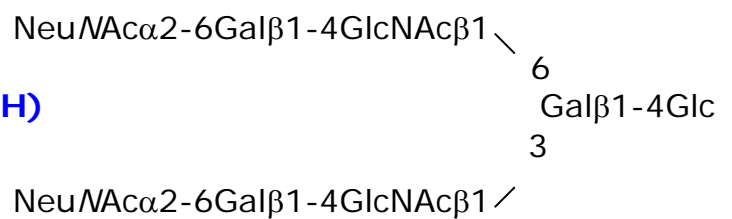
Disialyllacto-*N*-hexaose (DSLNH)

Cat. No. **2SA-8-1**



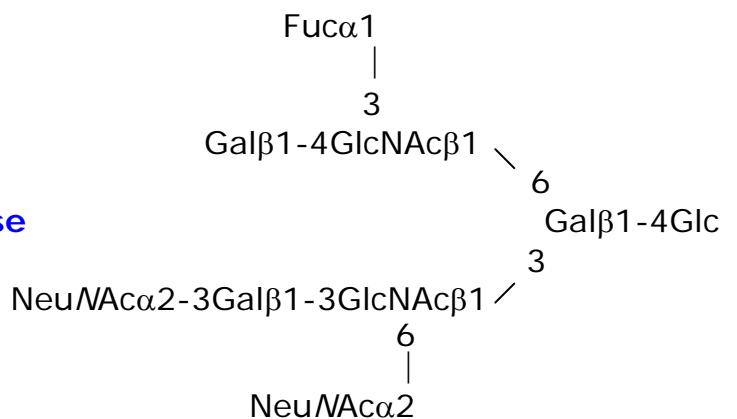
Disialyllacto-*N*-neohexaose (DSLNnH)

Cat. No. **2SA-8-2**



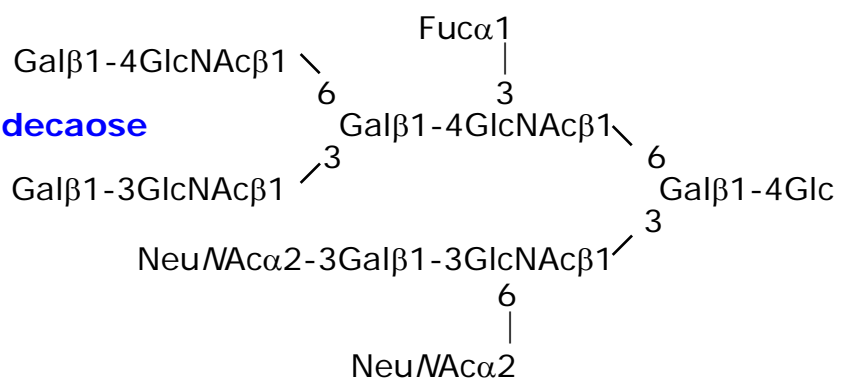
Disialyl, monofucosyllacto-*N*-hexaose (DSMFLNH)

Cat. No. **2SA-9-1**



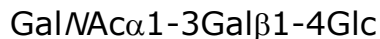
Disialyl, monofucosyllacto-*N*-decaose (DSMFLND)

Cat. No. **2SA-13-1**



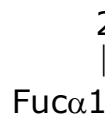
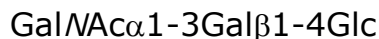
A-Trisaccharide-2 (linear type 6)

Cat. No. **A3-2**



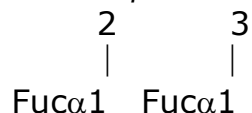
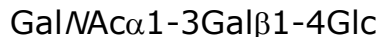
A-Tetrasaccharide (A type 6)

Cat. No. **A4-1**



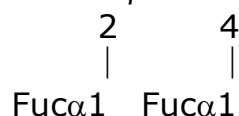
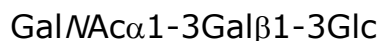
**A-Pentasaccharide
(ALe^y glucoanalog)**

Cat. No. **A5-1**



**Iso-A-Pentasaccharide
(ALe^b glucoanalog)**

Cat. No. **A5-2**



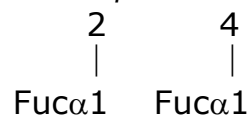
A-Hexasaccharide

Cat. No. **A6-1**



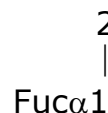
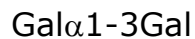
**A-Heptasaccharide
(ALe^b heptasaccharide)**

Cat. No. **A7-1**



B-Trisaccharide-1

Cat. No. **B3-1**



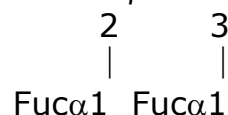
B-Trisaccharide-2 (linear type 6)

Cat. No. **B3-2**



**B-Pentasaccharide
(BLe^b glucoanalog)**

Cat. No. **B5**



O-GLYCANS

TF(T) antigen (Core type 1)

Cat. No. **T1**

Gal β 1-3GalNAc

3'-Sialyl-TF

Cat. No. **ST-1**

NeuNAc α 2-3Gal β 1-3GalNAc

3'-Sialyl-TF

Cat. No. **ST-2**

NeuNAc α 2
|
6
Gal β 1-3GalNAc

3', 6'-Disialyl-TF

Cat. No. **ST-3**

NeuNAc α 2
|
6
NeuNAc α 2-3Gal β 1-3GalNAc