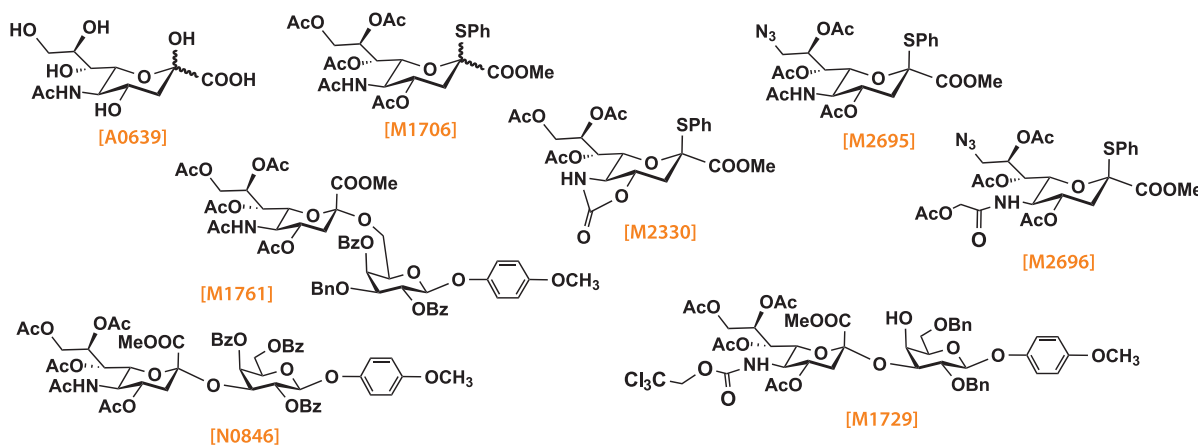


# 化学合成唾液酸糖苷

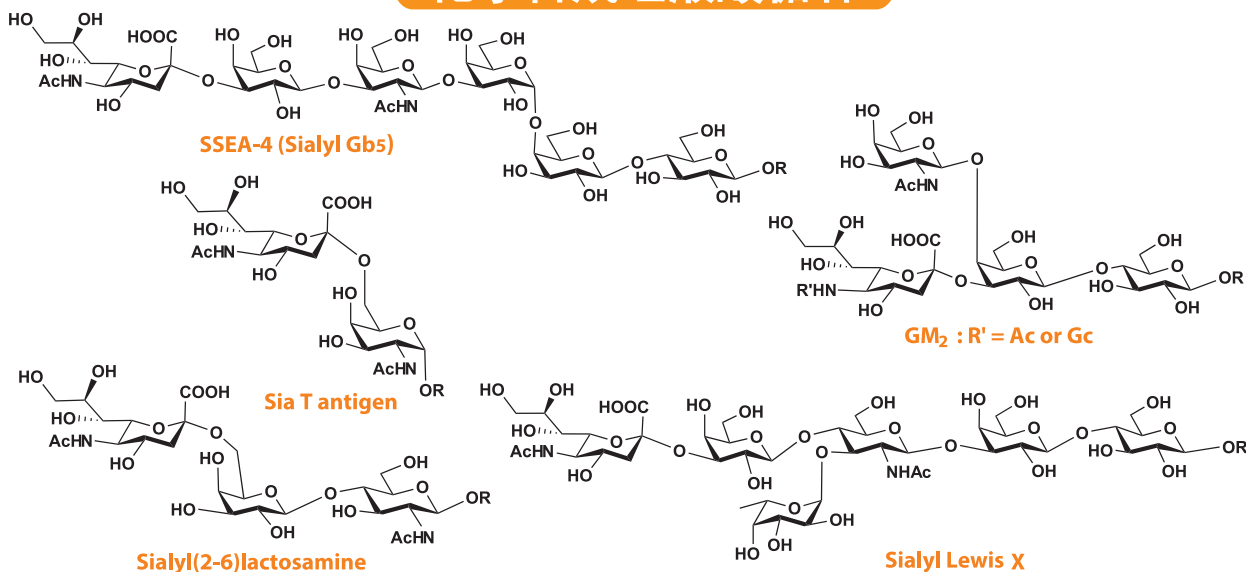
TCI生产含糖类砌块在内的700多种糖化学相关产品。TCI采用先进的专有技术，为您提供大范围的化学合成唾液酸糖苷，供您日常研究。

## 糖类砌块



糖类砌块的供应量可达公斤级

## 化学合成唾液酸糖苷



我们也可以提供各种变形糖苷配基

对于目录中没有列出的产品，请联系我们。我们会根据您的要求进行委托合成。

- A0639 *N*-Acetylneuraminic Acid Hydrate
- A1105 *N*-Acetylneuraminic Acid
- M1706 Methyl 5-Acetamido-4,7,8,9-tetra-*O*-acetyl-3,5-dideoxy-2-*S*-phenyl-2-thio-*D*-glycero-*D*-galacto-2-nonulopyranosylonate
- M2319 Methyl 5-Acetamido-7,8,9-tri-*O*-acetyl-5-*N*,4-*O*-carbonyl-3,5-dideoxy-2-*S*-phenyl-2-thio-*D*-glycero- $\beta$ -*D*-galacto-2-nonulopyranosylonate
- M2329 Methyl 5-*N*,4-*O*-Carbonyl-3,5-dideoxy-2-*S*-phenyl-2-thio-*D*-glycero- $\beta$ -*D*-galacto-2-nonulopyranosylonate
- M2330 Methyl 7,8,9-Tri-*O*-acetyl-5-*N*,4-*O*-carbonyl-3,5-dideoxy-2-*S*-phenyl-2-thio-*D*-glycero- $\beta$ -*D*-galacto-2-nonulopyranosylonate
- M2695 Neu5Ac[1Me,478Ac,9N3]- $\beta$ -SPH
- M2696 Neu5GcAc[1Me,478Ac,9N3]- $\beta$ -SPH
- M1761 Neu5Ac[1Me,4789Ac] $\alpha$ (2-6)Gal[24Bz,3Bn]- $\beta$ -MP
- N0846 Neu5Ac[1Me,4789Ac] $\alpha$ (2-3)Gal[246Bz]- $\beta$ -MP
- M1763 Neu5GcAc[1Me,4789Ac] $\alpha$ (2-6)Gal[24Bz,3Bn]- $\beta$ -MP
- N0816 Neu5GcAc[1Me,4789Ac] $\alpha$ (2-3)Gal[246Bz]- $\beta$ -MP
- N0791 Neu5Ac $\alpha$ (2-3)Gal $\beta$  MP Glycoside
- N0792 Neu5Ac $\alpha$ (2-6)Gal $\beta$  MP Glycoside
- N0793 Neu5Gc $\alpha$ (2-3)Gal $\beta$  MP Glycoside
- N0794 Neu5Gc $\alpha$ (2-6)Gal $\beta$  MP Glycoside
- N0947 Neu5Ac $\alpha$ (2-3)Gal- $\beta$ -ethylamine
- N0948 Neu5Ac $\alpha$ (2-6)Gal- $\beta$ -ethylamine
- N0949 Neu5Ac $\alpha$ (2-3)Gal $\beta$ (1-4)GlcNAc- $\beta$ -ethylamine
- N0950 Neu5Ac $\alpha$ (2-6)Gal $\beta$ (1-4)GlcNAc- $\beta$ -ethylamine
- N0853 Neu5Ac $\alpha$ (2-3)Gal $\beta$ (1-3)GlcNAc- $\beta$ -pNP
- N0854 Neu5Ac $\alpha$ (2-3)Gal $\beta$ (1-4)GlcNAc- $\beta$ -pNP
- N0855 Neu5Ac $\alpha$ (2-6)Gal $\beta$ (1-3)GlcNAc- $\beta$ -pNP
- N0856 Neu5Ac $\alpha$ (2-6)Gal $\beta$ (1-4)GlcNAc- $\beta$ -pNP
- N0860 Neu5Ac $\alpha$ (2-3)Gal $\beta$ (1-4)Glc- $\beta$ -pNP
- S0885 3'-Sialyllactose Sodium Salt
- S0886 6'-Sialyllactose Sodium Salt
- N0890 Neu5Ac $\alpha$ (2-6)GalNAc- $\alpha$ -pNP
- N0970 Neu5Ac $\alpha$ (2-6)GalNAc- $\alpha$ -Propylamine
- G0345 Gal $\beta$ (1-3)[Neu5Ac $\alpha$ (2-6)]GalNAc- $\beta$ -pNP
- G0347 Gal $\beta$ (1-3)[Neu5Ac $\alpha$ (2-6)]GlcNAc- $\beta$ -pNP
- G0353 Gal $\beta$ (1-4)[Neu5Ac $\alpha$ (2-6)]GlcNAc- $\beta$ -pNP
- G0377 Gal $\beta$ (1-3)[Neu5Ac $\alpha$ (2-6)]GalNAc- $\alpha$ -pNP
- G0378 GlcNAc $\beta$ (1-3)[Neu5Ac $\alpha$ (2-6)]GalNAc- $\alpha$ -pNP
- G0440 Gal $\beta$ (1-3)[Neu5Ac $\alpha$ (2-6)]GalNAc- $\alpha$ -Propylamine
- S0948 Neu5Ac  $\alpha$ (2-3)Gal  $\beta$ (1-3)GalNAc  $\beta$ (1-3)Gal  $\alpha$ (1-4)Gal  $\beta$ (1-4)Glc- $\beta$ -PrNH<sub>2</sub> (SSEA-4-PrNH<sub>2</sub>)
- G0422 Ganglioside GM<sub>3</sub> (phyto-type)
- G0421 Ganglioside GM<sub>1</sub>[d18:1, (Carbon-13)C16:0]
- G0419 Ganglioside GM<sub>3</sub>[d18:1, (Carbon-13)C16:0]
- N0971 Neu5Gc $\alpha$ (2-3)[GalNAc $\beta$ (1-4)]Gal $\beta$ (1-4)Glc- $\beta$ -Propylamine
- S0910 Sialyl Neolactotetraosylceramide (=Sialyl nLc<sub>4</sub>Cer)
- S0920 Sialyl Lewis A-Lactose Ethylazide
- S0921 Sialyl Lewis A-Lactose Ethylamine
- S0849 Sialyl Lewis X-Lactose
- S0922 Sialyl Lewis X-Lactose Ethylazide
- S0923 Sialyl Lewis X-Lactose Ethylamine
- D4217 Disialylnonasaccharide  $\beta$ -Ethylazide
- N0913 Disialylnonasaccharide- $\beta$ -pNP
- D4065 Disialyloctasaccharide
- S0523 Sialylglycopeptide