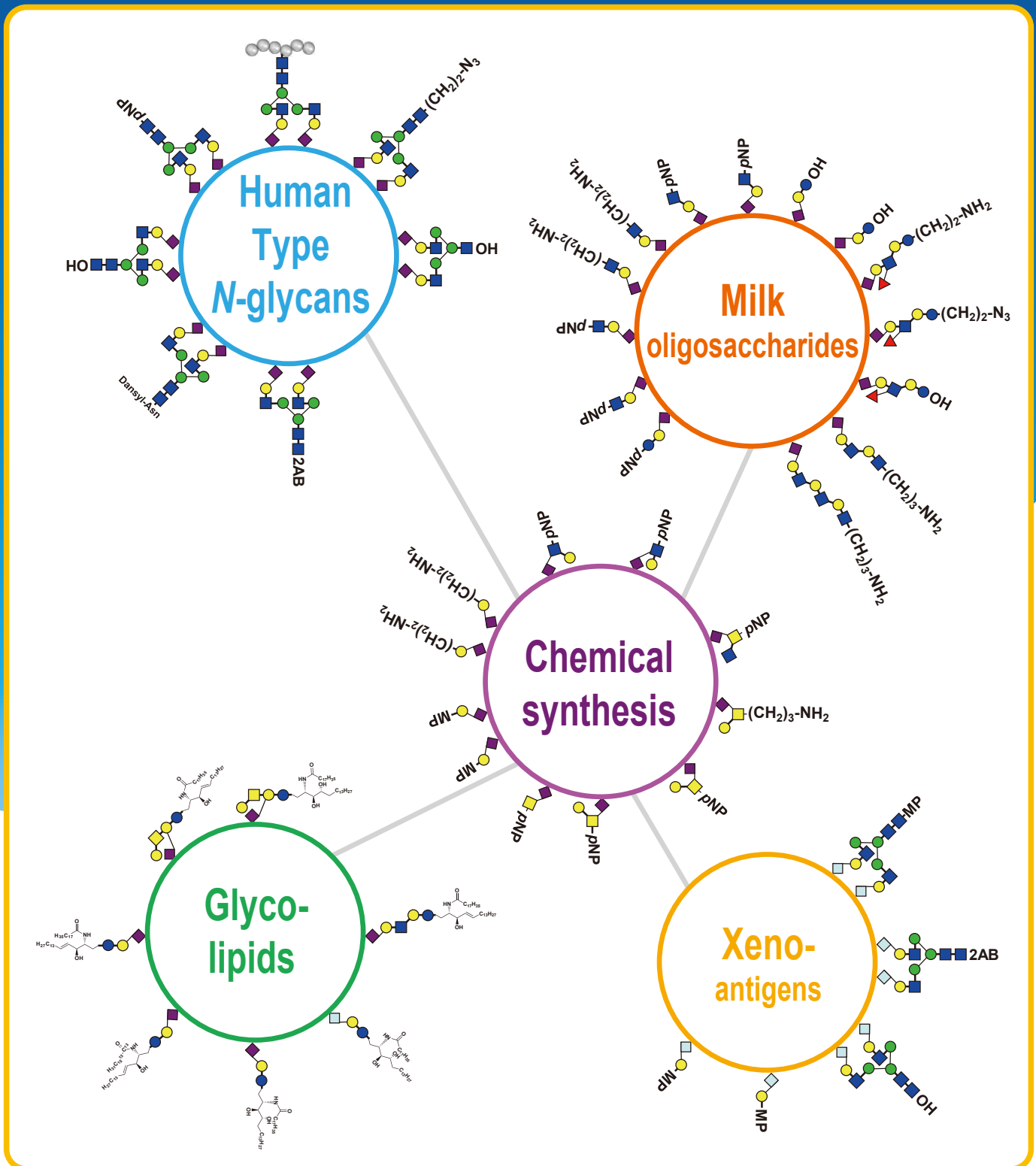


Chemically Synthesized Sialo-oligosaccharides



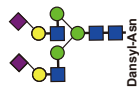
TCI provides many products in the sialo-oligosaccharides field.

Chemically Synthesized Sialo-oligosaccharides

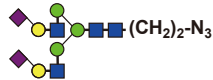
Human Type N-glycans



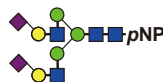
Sialylglycopeptide
[S0523]



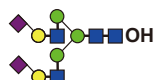
DNS-SGN
[D3690]



DisialylInonosaccharide-β-ethylazide
[(CH₂)₂-N₃] [D4217]



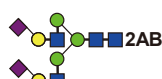
DisialylInonosaccharide-β-pNP
[N0913]



Neu5Acα(2-6) N-Glycan
[N1065]



Disialyloctasaccharide
[D4065]

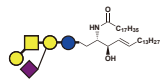


Neu5Acα(2-6) N-Glycan 2AB (500pmol/vial)
[N1073]

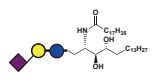
Glycolipids



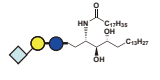
Ganglioside GM
[d18:1, (Carbon-13)C16:0]
[G0421]



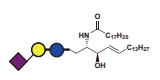
Ganglioside GM₁
[G0483]



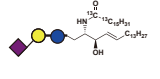
Ganglioside GM₃ (phyto-type)
[G0422]



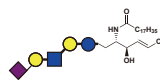
Ganglioside GM₃ (Neu5Gc) (phyto-type)
[G0510]



Ganglioside GM₃
[G0489]



Ganglioside GM₃ [d18:1, (Carbon-13)C16:0]
[G0419]



Sialyl Neolactotetraosyl-ceramide (=Sialyl nLc₄Cer)
[S0910]

Chemical synthesis



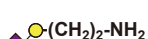
Neu5Acα(2-6)Galβ MP Glycoside
[N0792]



Neu5Acα(2-3)Galβ MP Glycoside
[N0791]



Neu5Acα(2-6)Gal-β-ethylamine
[N0948]



Neu5Acα(2-3)Gal-β-ethylamine
[N0947]



Galβ(1-3)[Neu5Acα(2-6)]GlcNAc-β-pNP
[G0347]



Galβ(1-4)[Neu5Acα(2-6)]GlcNAc-β-pNP
[G0353]



Neu5Acα(2-6)GalNAc-α-pNP
[N0890]



Galβ(1-3)[Neu5Acα(2-6)]GalNAc-α-pNP
[G0377]



Galβ(1-3)[Neu5Acα(2-6)]GalNAc-α-propylamine
[G0440]

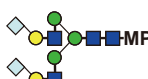


Galβ(1-3)[Neu5Acα(2-6)]GalNAc-β-pNP
[G0345]

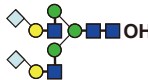


GlcNAcβ(1-3)[Neu5Acα(2-6)]GalNAc-α-pNP
[G0378]

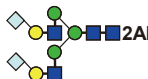
Xeno-antigens



Neu5Gcα(2-6) N-Glycan MP Glycoside
[N1046]



Neu5Gcα(2-6) N-Glycan
[N1064]



Neu5Gcα(2-6) N-Glycan 2AB (500pmol/vial)
[N1075]

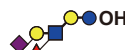


Neu5Gcα(2-6)Galβ MP Glycoside
[N0794]



Neu5Gcα(2-3)Galβ MP Glycoside
[N0793]

Milk oligosaccharides



Sialyl Lewis X-Lactose
[S0849]



Sialyl Lewis X-Lactose Ethylazide
[S0922]



Sialyl Lewis X-Lactose Ethylamine
[S0923]



Neu5Acα(2-6)Galβ(1-4)GlcNAcβ(1-3)Galβ(1-4)GlcNAc-β-propylamine
[N1117]



Neu5Acα(2-6)Galβ(1-4)GlcNAcβ(1-3)Galβ(1-4)GlcNAc-β-propylamine
[N1118]



6'-Sialyllactose Sodium Salt
[S0886]



3'-Sialyllactose Sodium Salt
[S0885]



Neu5Acα(2-3)Galβ(1-4)Glc-β-pNP
[N0860]



Neu5Acα(2-6)Galβ(1-4)GlcNAc-β-ethylamine
[N0950]



Neu5Acα(2-3)Galβ(1-4)GlcNAc-β-ethylamine
[N0949]



Neu5Acα(2-6)Galβ(1-4)GlcNAc-β-pNP
[N0856]



Neu5Acα(2-3)Galβ(1-4)GlcNAc-β-pNP
[N0854]



Neu5Acα(2-6)Galβ(1-3)GlcNAc-β-pNP
[N0855]



Neu5Acα(2-3)Galβ(1-3)GlcNAc-β-pNP
[N0853]

Ordering and Customer Service

TCI AMERICA

Tel : 800-423-8616 / 503-283-1681
Fax : 888-520-1075 / 503-283-1987
E-mail : Sales-US@TCIchemicals.com

TCI EUROPE N.V.

Tel : +32 (0)3 735 07 00
Fax : +32 (0)3 735 07 01
E-mail : Sales-EU@TCIchemicals.com

TCI Deutschland GmbH

Tel : +49 (0)6196 64053-00
Fax : +49 (0)6196 64053-01
E-mail : Sales-DE@TCIchemicals.com

Tokyo Chemical Industry UK Ltd.

Tel : +44 (0)1865 78 45 60
E-mail : Sales-UK@TCIchemicals.com

梯希爱(上海)化成工业发展有限公司

Tel : 800-988-0390 / 021-67121386
Fax : 021-6712-1385
E-mail : Sales-CN@TCIchemicals.com

Tokyo Chemical Industry (India) Pvt. Ltd.

Tel : 1800 425 7889 / 044-2262 0909
E-mail : Sales-IN@TCIchemicals.com

TOKYO CHEMICAL INDUSTRY CO., LTD.

Tel : +81 (0)3-5640-8878
E-mail : globalbusiness@TCIchemicals.com

* Chemicals itemized in this brochure are for research and testing use only. Please avoid use other than by chemically knowledgeable professionals. * Information such as listed products and its specifications and so on are subject to change without prior notice. * The contents may not be reproduced or duplicated in whole or in part without permission of Tokyo Chemical Industry Co., Ltd.