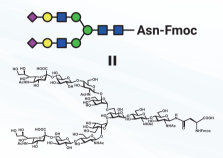


100 mg 100.000 JPY



Asn-Fmoc A2G2S2 glycan

N-Glycan reagents

For research

Our catalog of over 50 homogeneous and well-characterized human type N-linked glycans are tailored from highly pure A2G2S2 N-glycan using a combination of chemical and enzymatic processes. Our established bulk production capabilities enable us to provide larger amounts of glycan at a lower cost, making them accessible for use as reagents for applications ranging from basic R&D to biotherapeutics development and production.

Selected products:

A2G2S2	A2G2	FA2G2S2	M6
A2G2[6]S1	A2	FM3	M9
A2G2[3]S1	M3	FA2G2Ga2	A4G4S4

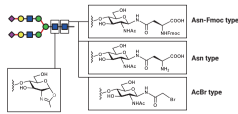
- · All structures can be made triantennary
- Terminal sialic acids can be α (2, 6) NeuAc, α (2, 3) NeuAc, α (2, 6) NeuGc, or α (2, 3) NeuGo

GlyMuch™ glycans



GlyMuch™ is a brand name of KH Neochem Co., Ltd.

Standard modifications:



Looking for other glycan structures or derivatives? Contact us to discuss your requirements.

Well-defined glycan structures

All our glycan reagents are homogeneous in structure and manufactured by multidimensional NMR-validated processes.

Practical amounts for any application

- · Available at milligram to gram scale for research
- · Bulk glycan production (gram to kilogram) to order for API manufacturing

Ready to meet your needs

- Comprehensive product range including:
 - Over 50 different N-glycan structures
 - Special structures (e.g. bisecting GlcNAc)
 - Various functional and activating groups (maleimide, succinimide, haloacetamide, etc.)
 - Various labels for analytical use (2-AB, RapiFluor-MS, etc.)
- Custom synthesis of glycan reagents and analytical standards to meet specific research purposes

Manufacturing alliance between





www.khneochem.co.jp/en/ www.khneochem.co.jp/en/contact/

www.alvtech-inc.com glytech-info@glytech-inc.com