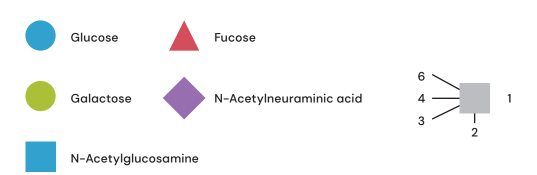


HMO library

Glycom/dsm-firmenich human milk oligosaccharide (HMO) library contains around 20 different HMO structures and mixtures. Some of these HMOs are produced in the large-scale manufacturing facility, while others are produced in our R&D lab. Our HMO library is always expanding, and resources are dedicated to make new structures available.

HMO structures

All HMOs derive from lactose (galactosyl-131-4-glucose) and can be extended by four monosaccharides: N-acetyl-D-glucosamine (GlcNAc), D-galactose (Gal), sialic acid (NeuSAc) and/or L-fucose (Fuc). GlcNAc and galactose are added in specific order and linkages to form the neutral-core structures. While NeuSAc and Fuc can be present on the terminal positions of either lactose or the core structures, forming sialylated and fucosylated groups1.



HMOs can be classified into three fundamental structure classes: (1) neutral-core HMOs (containing GlcNAc), (2) neutral fucosylated HMOs (containing fucose), and (3) acidic HMOs (acidic fucosylated and acidic nonfucosylated) (containing sialic acid).

Below you can see information which HMOs are currently available. Larger than 1 kg donation of a single HMO is upon request.

¹ Soyyilmaz B. et al., Systematic review of HMO concentrations in human milk throughout lactation, Nutrients, 2021.

Please contact HMO.Donation@dsm.com

dsm-firmenich

HMOs available for donation			
Abbreviation	Name	Structure	
Neutral fucosylated HMOs			
2′FL	2'-Fucosyllactose		
3FL	3-Fucosyllactose		
DFL	D ifu cosyllactose		
LNFP-1	Lacto-N-fucopentaose I		
LNFP-1	Lacto-N-fucopentaose II		
LNFP-111	Lacto-N-fucopentaose III		
LNDFH-1	Lacto-N-difucohexaose I		
Neutral-core HMOs			
LNT	Lacto-N-tetraose		
LNnT	Lacto-N-neotetraose		
LNT-II	Lacto-N-triose II		
pLNnH	para-Lacto-N-neohexaose		



HMOs available for donation			
Abbreviation	Name	Structure	
Acidic HMOs			
3′FL	3'-Sialyllactose		
6′SL	6'-Sialyllactose		
LST a	Sialyllacto-N-tetraose a		
LST-b	Sialyllacto-N-tetraose b		
LST c	Sialyllacto-N-tetraose c		
DS-LNT	Disialyllacto-N-tetraose		
Neutral-core HMOs			
FSL	Fu cosylsialyllactose		

HMO mixtures available for donation			
Abbreviation	Composition		
2'FL/DFL	81.5 / 13.3 w/w%		
LNFP-I/2'FL	57.4 / 31.3 w/w%		
LNnT / pLNnH /LNT-II	71.2 / 11.7 / 5.0 w/w%		

