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Recent advances in human milk glycobiology

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The field of human milk glycobiology is progressing rapidly, with important potential applications to health. Only a few decades ago, most experts considered human milk oligosaccharides (HMOS) to be an incidental consequence of high concentrations of

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Disclosure

DSN owns a financial interest in Glycosyn, LLC, which synthesizes human milk oligosaccharides. The company could benefit by reports of bioactivity. Boston College manages this conflict of interest.

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glycosyltransferases (for glycoprotein and glycolipid synthesis) in proximity to high concentrations of lactose in the mammary epithelium.

Breastfeeding is known to reduce the risk of enteric and other infectious disease in infancy (1). Biological functions are now being identified for many human milk glycans, particularly the HMOS, which are glycans terminating in lactose, and the larger and more complex human milk glycoconjugates (HMGs), which are glycans attached to other non-carbohydrate scaffolds. Specific complex milk carbohydrates inhibit the adhesion of pathogens to the cell surface receptors of their target cells, an essential first step in pathogenesis. In addition, many milk glycans stimulate infant gut colonization with mutualist bacteria of the microbiota. This prebiotic feature conveys potential health benefits. Other human milk glycans modulate the mucosal immune system (2). In light of these discoveries, it is reasonable to consider HMOS as a major part of an innate immune system by which breastfeeding mothers protect their infants from disease (Figure 1).

On February 21st and 22nd, 2013, the *Eunice Kennedy Shriver* National Institute of Child Health and Human Development and the National Institute of General Medical Sciences co-sponsored a conference entitled *Bioactive Glycans in Human Milk*. Glycobiologists from the USA, Canada, and Europe were asked to assess the current state of our understanding of human milk glycobiology and to identify research directions that promise to advance the field. Major limitations in our current understanding were identified as research opportunities.

One challenge is to define the concentrations of human milk glycans and their individual variation, especially that of HMOS and HMGs (3). Two factors limit this task: First is the availability of representative, well-defined, fastidiously collected milk samples that document the time of collection, time elapsed since prior feeding, representation of all milk from foremilk to hindmilk, maternal nutritional status, and method of milk expression (4). Second is the need for analytical methods to measure HMOS and HMGs that fully resolve the HMOS from lactose and from each other; that provide a linear response over the wide variation of HMOS concentrations in milk, with a low coefficient of variation (precision) and high and consistent recovery from sample (accuracy); that generate results independent of the milk matrix; and that have relatively high throughput. Most importantly, the combined error (precision + accuracy) must be lower than the biological differences to be measured among milk samples. LC-MS, with proper stationary and mobile phases and scrupulous validation, fulfills these criteria (5–7).

Expression of individual milk components differs among humans (8, 9), and human milk varies with stage of lactation, diet, and other biological parameters. HMOS expression is especially heterogenous (10), with maternal glycosyltransferase genotypes--notably the fucosyltransferases-- being a major factor driving variation among individuals and populations. For example, a fucosylated HMOS that inhibits a specific pathogen's binding to its host target requires a specific fucosyltransferase for its synthesis. A mother with a null mutation in the gene encoding the required fucosyltransferase produces milk lacking that fucosylated HMOS, and cannot protect her infant from that specific pathogen (11). Thus, heterogeneity of glycan expression in milk implies highly variable protection from disease.

However, milks that protect poorly against one pathogen may protect more strongly against another, depending on the overall HMOS expression pattern.

The totality of protection by human milk involves a cocktail of hundreds of glycans that vary widely across individuals and populations. Multifactorial synergy of structural moieties in their monovalent, polyvalent (single molecule containing multiples of one glycan moiety), and multivalent (single molecule containing multiple types of glycan moieties) forms should be investigated. No single composition is likely to be appropriate at all times in all groups. Beyond protection of the individual infant by its own mother's milk, heterogeneous expression of HMOS patterns might provide a collective survival advantage through herd immunity, in which incomplete individual protection is still adequate to break the chain of transmission of infection across exposed individuals, thereby protecting the group. Thus, therapeutic agents that may be developed from research on the glycobiology of human milk should be tailored to account for the predominant glycan synthesis gene frequencies in specific populations, the endemic microbial pathogens, and the specific public health objectives.

Oligosaccharides were originally defined as glycans containing between two and ten sugars, and the major oligosaccharides originally isolated from milk fell within this range. However, HMOS are now best defined by their specific structural features (12), including lactose at the reducing end, a backbone of alternating N-acetyl glucosamine and galactose, sporadic branching by N-acetyl glucosamine β 1,6-galactose linkages, and often terminal decoration by fucose, sialic acid, or both. The two major HMOS families are distinguished by the presence of sialic acid; acidic HMOS contain sialic acid, while neutral HMOS do not (Figure 2).

Variable expression of fucosyltransferase genes, notably *FUT2* encoding an α 1,2 fucosyltransferase) and *FUT3* encoding the α 1,4 fucosyltransferase), underlie the various major Lewis histoblood group antigens found on erythrocytes and other tissues, especially intestinal mucosa. It is interesting to note that each of these Lewis motifs corresponds to a homologous major neutral HMOS, including lacto-*N*-fucopentaose I (H-1, Lewis d), 2'-fucosyllactose (H-2), lacto-*N*-fucopentaose II (Lewis a), lacto-*N*-fucohexaose I (Lewis b), lacto-*N*-tetraose (Lewis c), 3-fucosyllactose and lacto-*N*-fucopentaose III, (Lewis x), and lactodifucotetraose (Lewis y). Likewise, sialylated Lewis histoblood group antigens have homologous sialylated fucosyloligosaccharides in milk (13). Other common sialylated motifs in human tissues have corresponding acidic (sialyl-) oligosaccharides in milk. Thus, each of the major milk oligosaccharides seems to correspond to a specific chemical niche found in the intestinal mucosa; multivalent HMGs contribute additional complexity and richness to this hypothesis. Continued characterization of the vast structural diversity of HMOS and HMGs, both within individuals and among populations, will enable further evaluation of their structure—function relationships (14).

Defining the biological activities of carbohydrate components of human milk requires *in vitro* and *in vivo* model systems; the glycobiology of these models must match the phenomenon under investigation. For example, processes mediated through a fucosylated structure require a model that expresses the relevant fucosylated structure. Thus, use of the

popular rodent model should be carefully evaluated for each phenomenon and, when appropriate, other models, including porcine models (15) and *ex vivo* human intestine, should be considered.

Such models have produced strong evidence for the inhibition of pathogen binding by HMOS, including *Campylobacter jejuni*, *Escherichia coli*, and *Salmonella*. HMGs inhibit infection by *Entamoeba histolytica* 16, rotavirus, norovirus, and HIV.

The heterogeneity of HMOS expression in conjunction with the fastidious specificity of many pathogens suggests highly specific functions for the hundreds, and possibly thousands, of individual HMOS (17) and HMGs. Inhibition of individual pathogens can reside in fucosylated, sialylated, or sialylated fucosylated HMOS, or the larger polyvalent and multivalent HMG (14,18,19). Individual HMOS and HMGs may also function synergistically. These considerations suggest that mixtures of HMOS and HMGs may have wider utility than components used singly. A library of pure HMOS and HMGs would allow this putative synergy to be tested systematically.

Another mechanism by which HMOS protect infants against pathogens is through prebiotic effects. Prebiotics are indigestible dietary glycans that confer health benefits by modifying the intestinal microbiota. They are defined by their carbohydrate nature, oral ingestion, minimal digestion or absorption in the proximal gastrointestinal tract (20), and selective fermentation by beneficial bacteria in the distal gut. HMOS cause an increase in bifidobacteria in the infant gut microbial community; they are fermented by microbiota to produce organic acids that reduce ambient pH. Thus, HMOS are considered to be prebiotics. Supplementing formula with lactose-derived and plant-derived prebiotics, GOS-FOS (a mixture of galactosyloligosaccharides and fructosyloligosaccharides), increases colonization of the infant gut by bifidobacteria and increases fermentation that acidifies the gut. Although many pathogens are inhibited by gut acidification that is produced by GOS-FOS (21) and HMOS alike, there are, undoubtedly, many other commonalities and differences in their effects.

Human milk contains a large number of molecules larger than HMOS, the majority of which are glycosylated. These large glycans are also highly bioactive. Many HMG competitively inhibit pathogen binding. Moreover, many of the antibodies, hormones, and other signaling agents of human milk are glycosylated. Isolation and full chemical definition of these molecules is daunting, and defining their activities and mechanism of action (24) remains in its infancy. HMGs include glycosaminoglycans (GAGs) (25), mucins, glycoproteins, glycopeptides, and glycolipids (Figure 3).

GAGs and mucins are the largest in size, and remain the most poorly defined, but are highly intriguing. For example, hyaluronic acid promotes antimicrobial peptide expression in intestinal mucosa that may contribute to maintenance of epithelial integrity (26). Defining the active form of this GAG molecule and comparing it with milk hyaluronic acid could be the basis for a prophylaxis or therapy against chronic intestinal bowel diseases. Other human milk GAGs inhibit pathogens, including HIV. Technologies are emerging for synthesis of multi- and polyvalent molecules and portions of HMGs in quantities that could support *ex*

vivo and *in vivo* testing. The hypothesis that monovalent HMOS have broad specificity, while the larger HMG molecules have greater affinity and more specificity, could be directly tested as these molecules become available. Also, the availability of pure HMGs would clarify specific mechanisms of action through the evaluation of binding kinetics and related techniques (27).

Translating current and emerging research findings into practical prevention and treatment of disease in infants will require a sustained research effort. Binding and inhibition of binding to glycan receptors by pathogen ligands can be screened on glycan arrays. Kinetics of binding can be investigated by measuring binding and binding inhibition through changes in physical surface characteristics when glycan-linked surfaces are bound, such as the change in refractive index induced by glycan binding in surface plasmon resonance. Animal models for testing activities of HMOS and HMG can be extended and validated to ensure that the relevant glycan receptors and biological pathways are represented. The diversity of glycan expression in humans, and multiple specificities in strains of pathogens, must be taken into account, and may require developing animal models using multiple species, strains, and genetic modifications. Ideally, when a biologic activity of HMOS or HMG is discovered in these models, it should be confirmed in human tissue *ex vivo*, if possible, before going on to human trials. Potential synergy between HMOS and HMGs can be investigated in these models. One strategy is to investigate human milk fractions for activities, and if multiple fractions are active, or if activity is lost during fractionation, the fractions can be tested in combination. Similarly, pure glycans of natural or synthetic origin can be tested individually and in combination to investigate potential synergy. To utilize these models most effectively, research in human milk glycobiology could be expedited through development and dissemination of other new tools (28, 29), including libraries of synthetic HMOS (30) and HMGs, and public access to stored databases with informatics support. Communal resources could be developed that provide for quality control, open distribution, and sharing among participants. A complete library of HMOS at a milligram scale might be the logical first step (31). Creation of a more complete library of HMOS on a kilogram scale, ultimately to GMP standards, would facilitate *in vivo* and clinical studies. HMOS availability would also stimulate synthesis of HMGs. Federal funding has supported much of the basic research performed to date, while industry has supported translational research in this area. Translational research requires material manufactured to GMP standards, and includes pre-clinical research, human trials, and patent protection. However, individual HMOS or HMGs tested by industry ideally could be made available for ancillary basic research, for example, testing in combination with other HMOS or testing in polyvalent and multivalent forms. Accelerating research on the benefits of dietary HMOS and HMGs could represent a significant advance in promoting health in populations at high risk of enteric disease.

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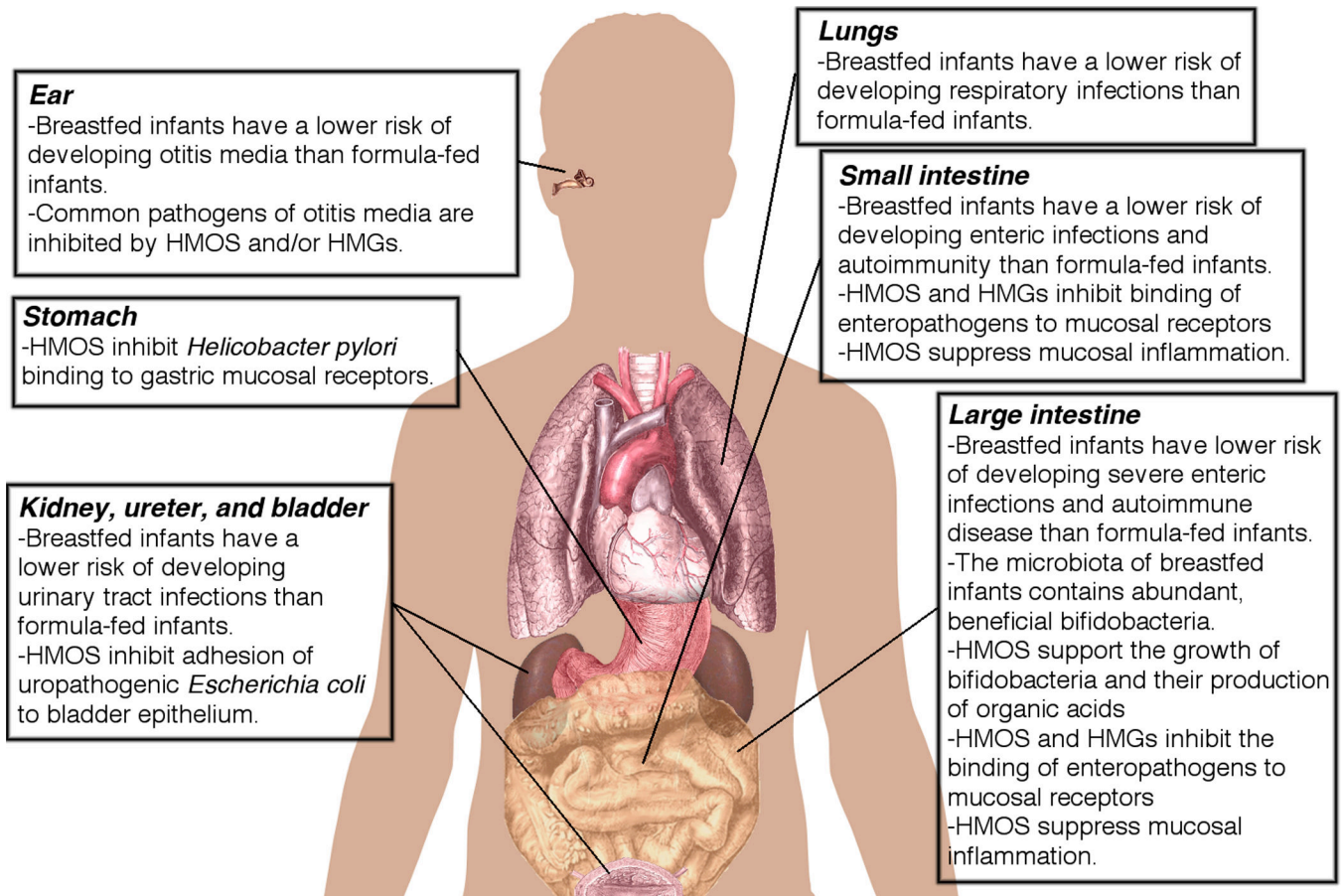


Figure 1.

Sites of human milk glycan activity. The primary site for HMOS activity is the lumen of the gut, as the preponderance of HMOS are not digested or absorbed. However, those HMOS that are absorbed are excreted into the urine, and there they could inhibit uropathogenic organisms. The mechanisms whereby orally ingested HMOS affect sites distant from the gut are unknown, but can be speculated to be a direct affect of HMOS in the bloodstream, modulation of the global mucosal immune system through a primary affect on intestinal mucosal immune status, or mediated through secondary metabolites of HMOS fermentation in the gut that traverse the bloodstream.

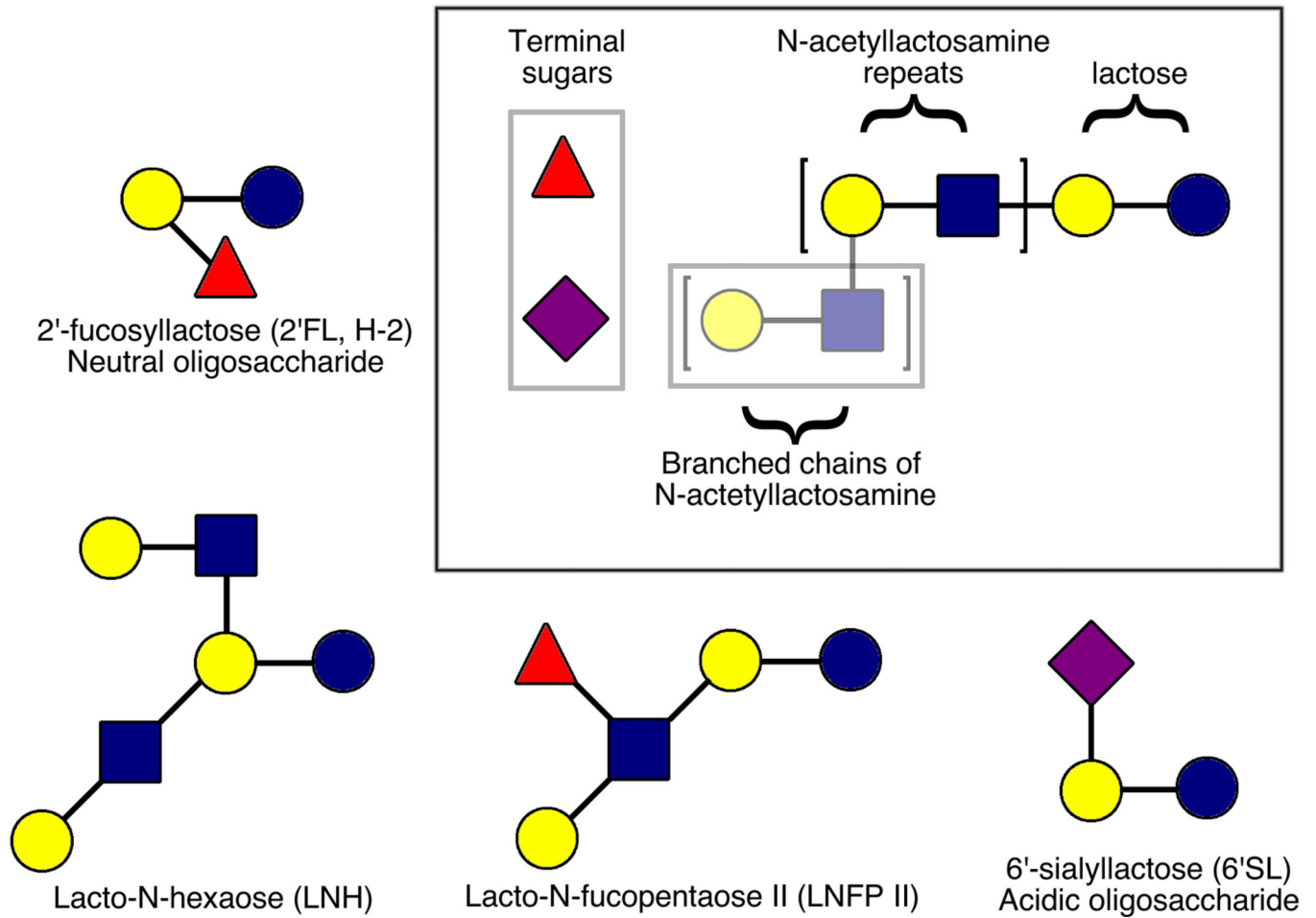
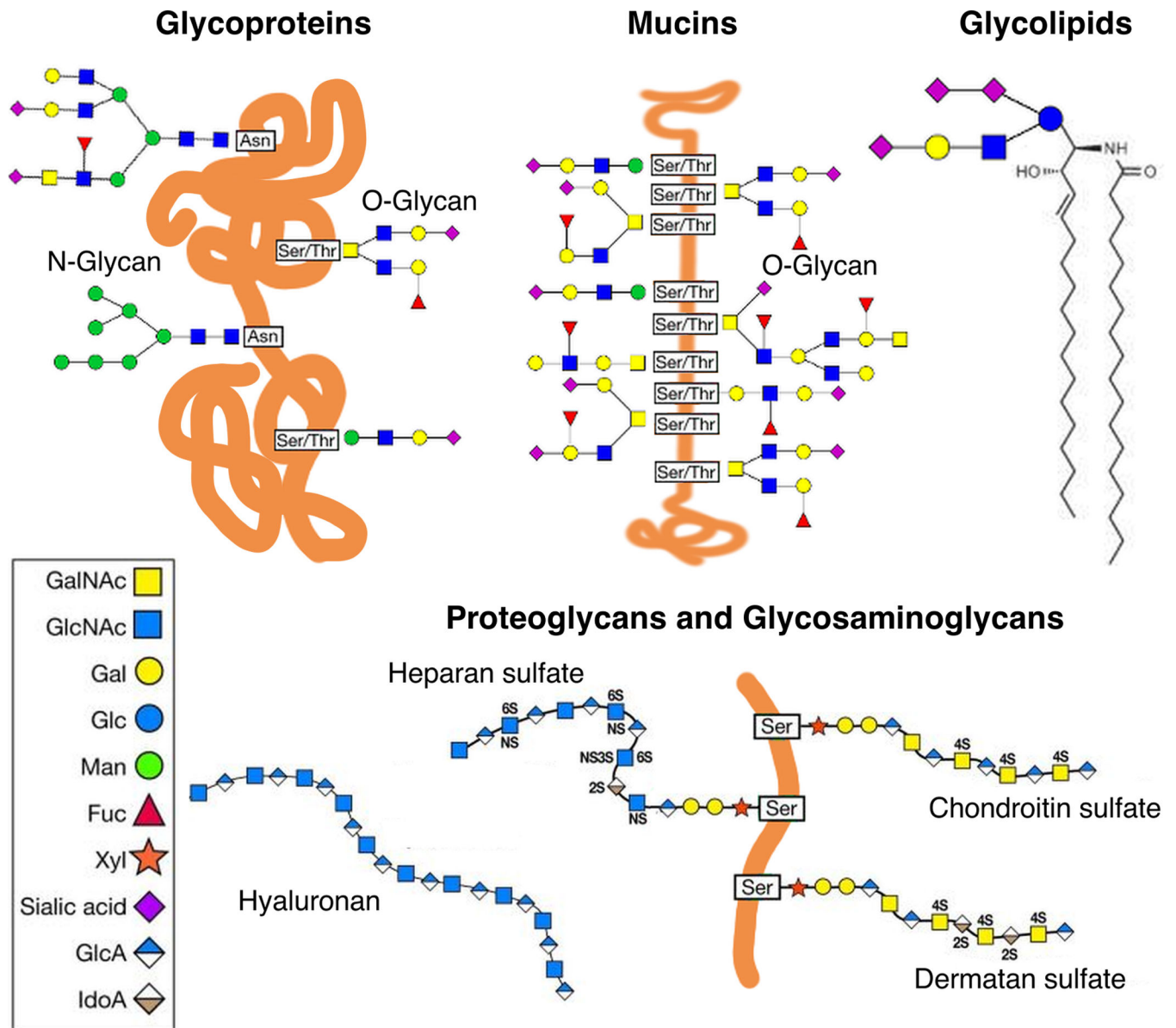


Figure 2.

Human milk oligosaccharides (HMOs). The human milk oligosaccharides contain lactose on the reducing end, and most contain a polylactosamine backbone. In contrast to bovine milk, human milk oligosaccharides are a major component, with the majority being fucosylated. The acidic oligosaccharides contain sialic acid.

**Figure 3.**

Human milk glycoconjugates (HMG). Most of the major macromolecules of human milk are glycosylated, many heavily. The principal families of glycoconjugates in milk include the mucins, glycosaminoglycans, glycoproteins, glycopeptides, and glycolipids, with examples depicted in this figure. Sugar abbreviations: GalNAc, N-acetylgalactosamine; GlcNAc, N-acetylglucosamine; Gal, galactose; Glc, glucose; Man, mannose; Fuc, fucose; Xyl, xylose; Sialic acid, N-acetylneuraminic acid (some N-glycolylneuraminic acid; GlcA, glucuronic acid; IdoA, iduronic acid.