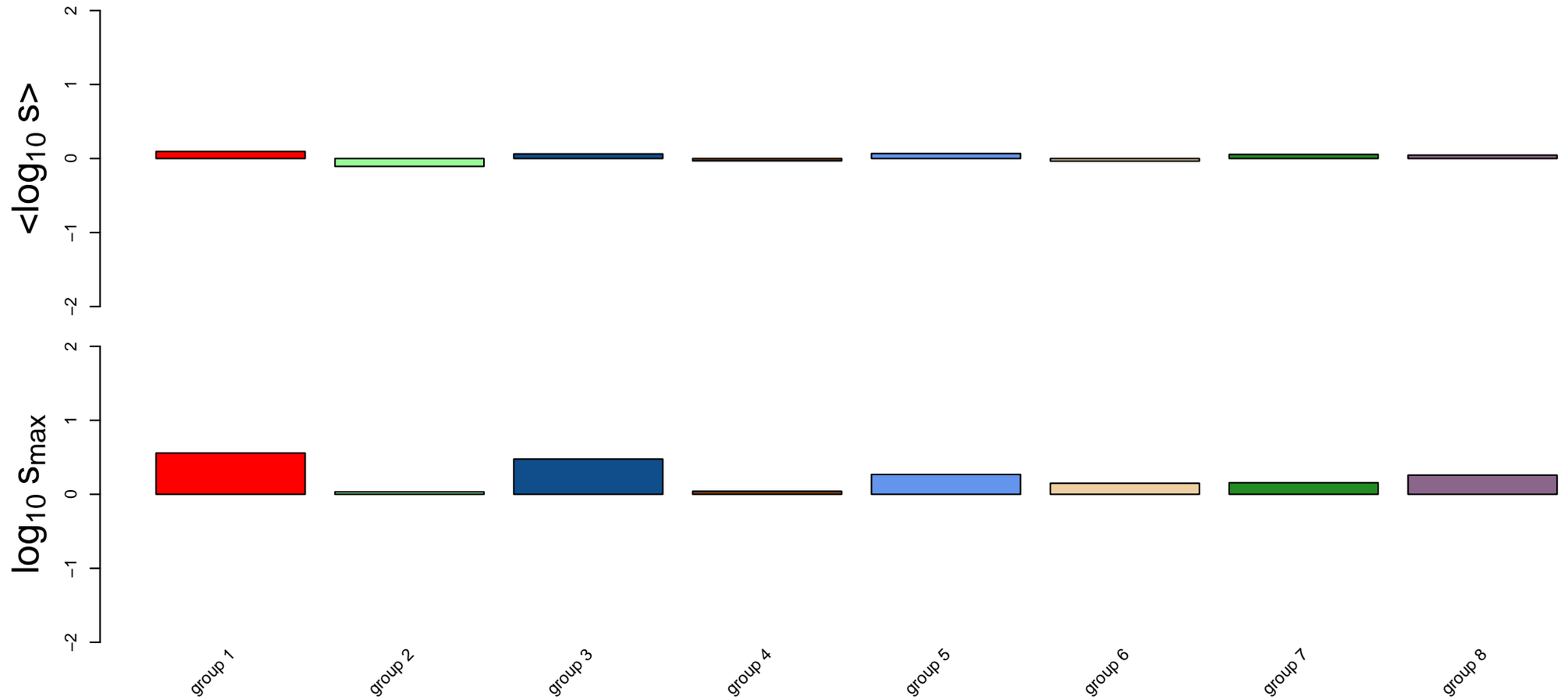
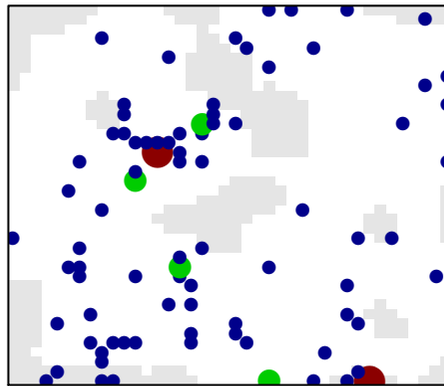
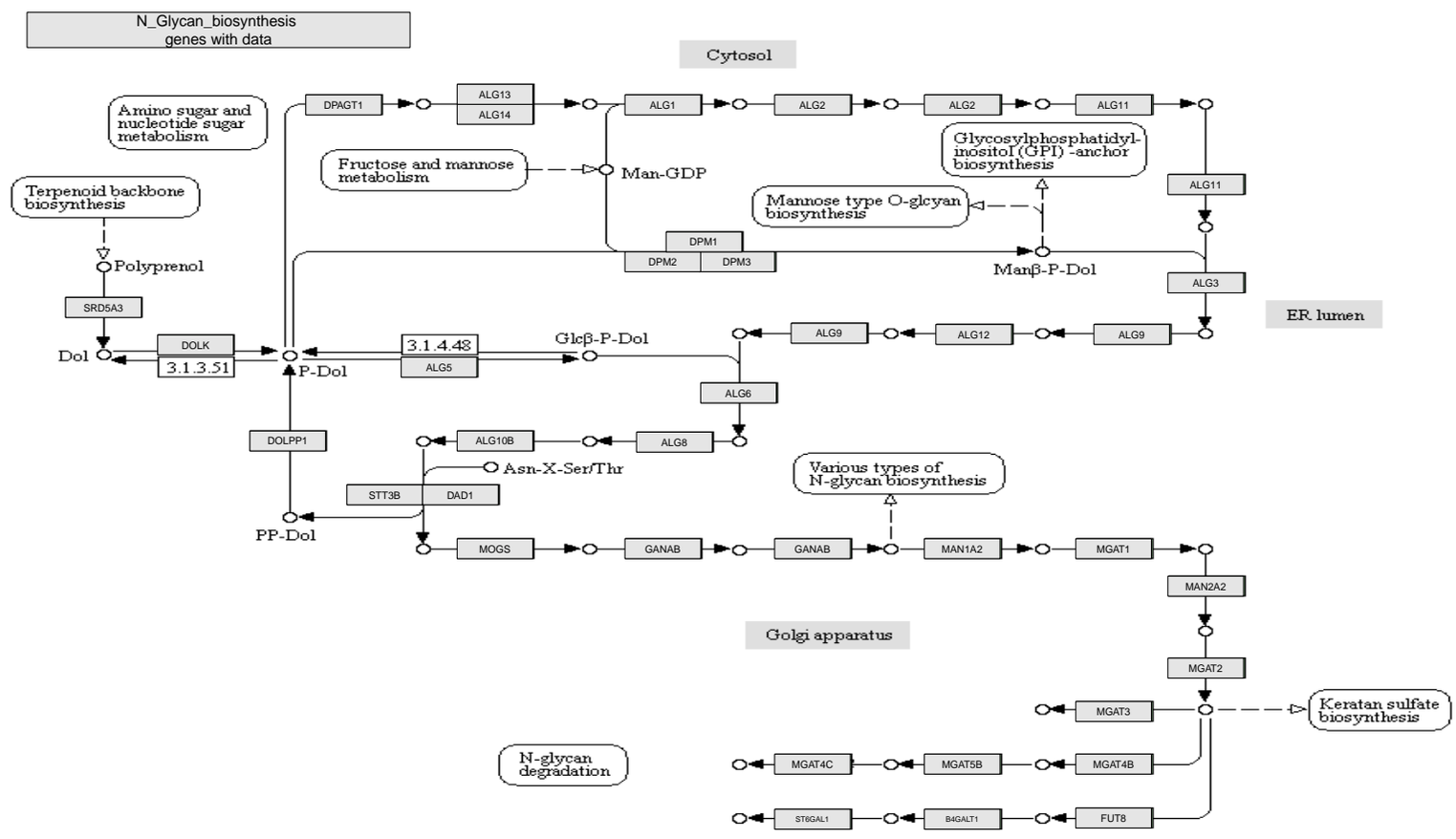


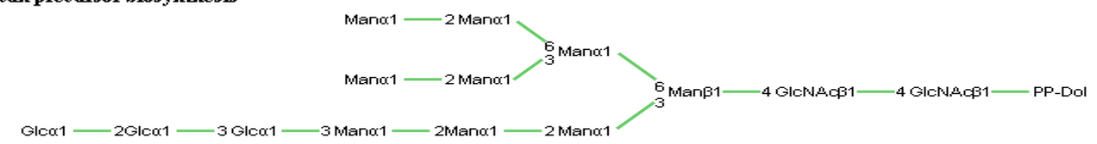
# N-Glycan biosynthesis

all genes

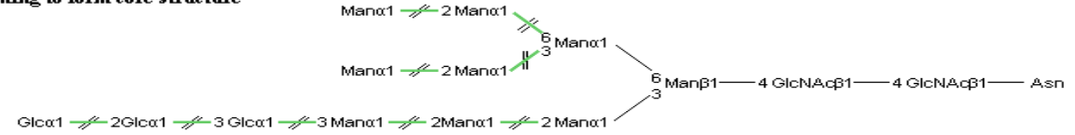




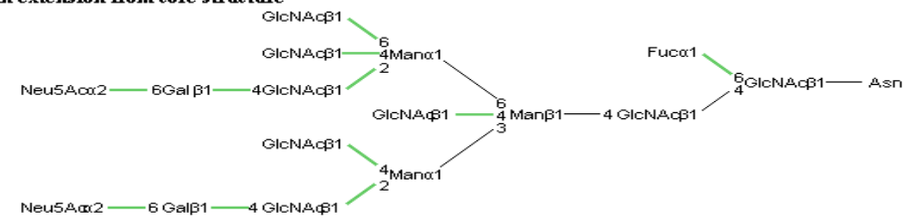
**N-glycan precursor biosynthesis**

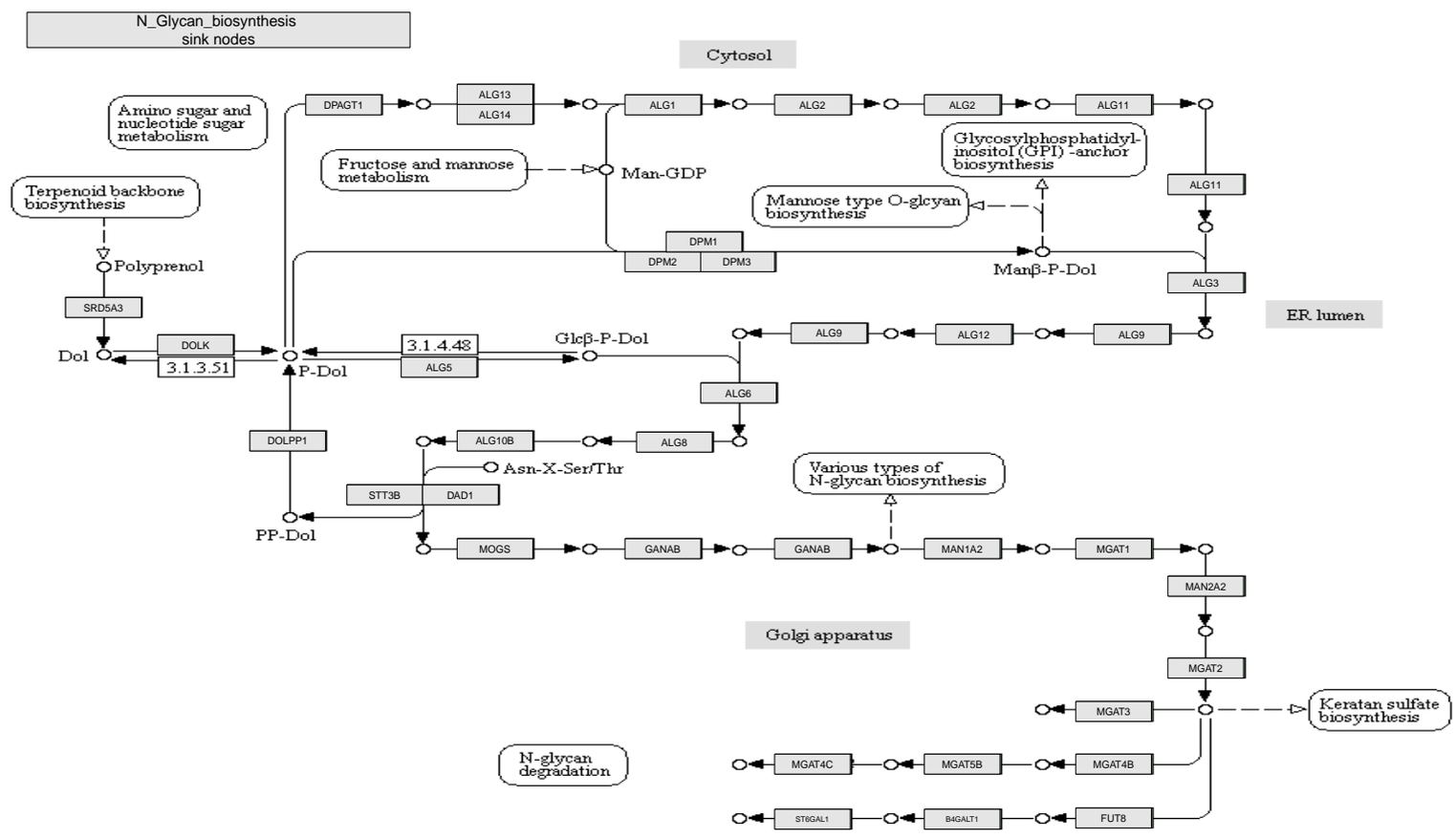


**Trimming to form core structure**

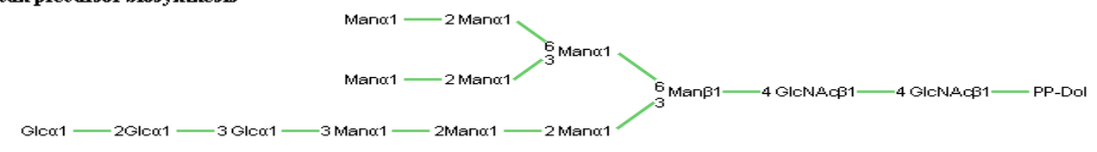


**Glycan extension from core structure**

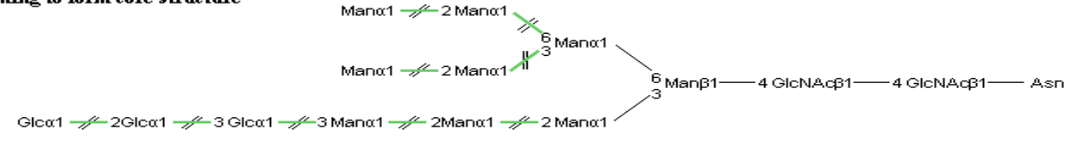




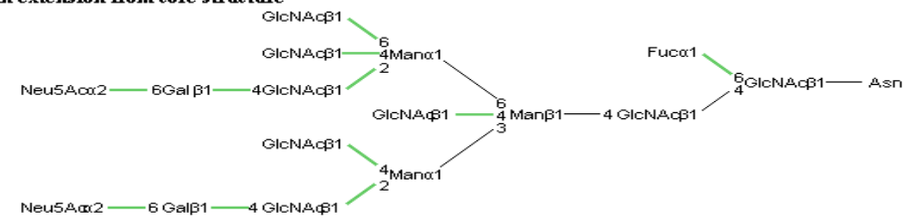
**N-glycan precursor biosynthesis**

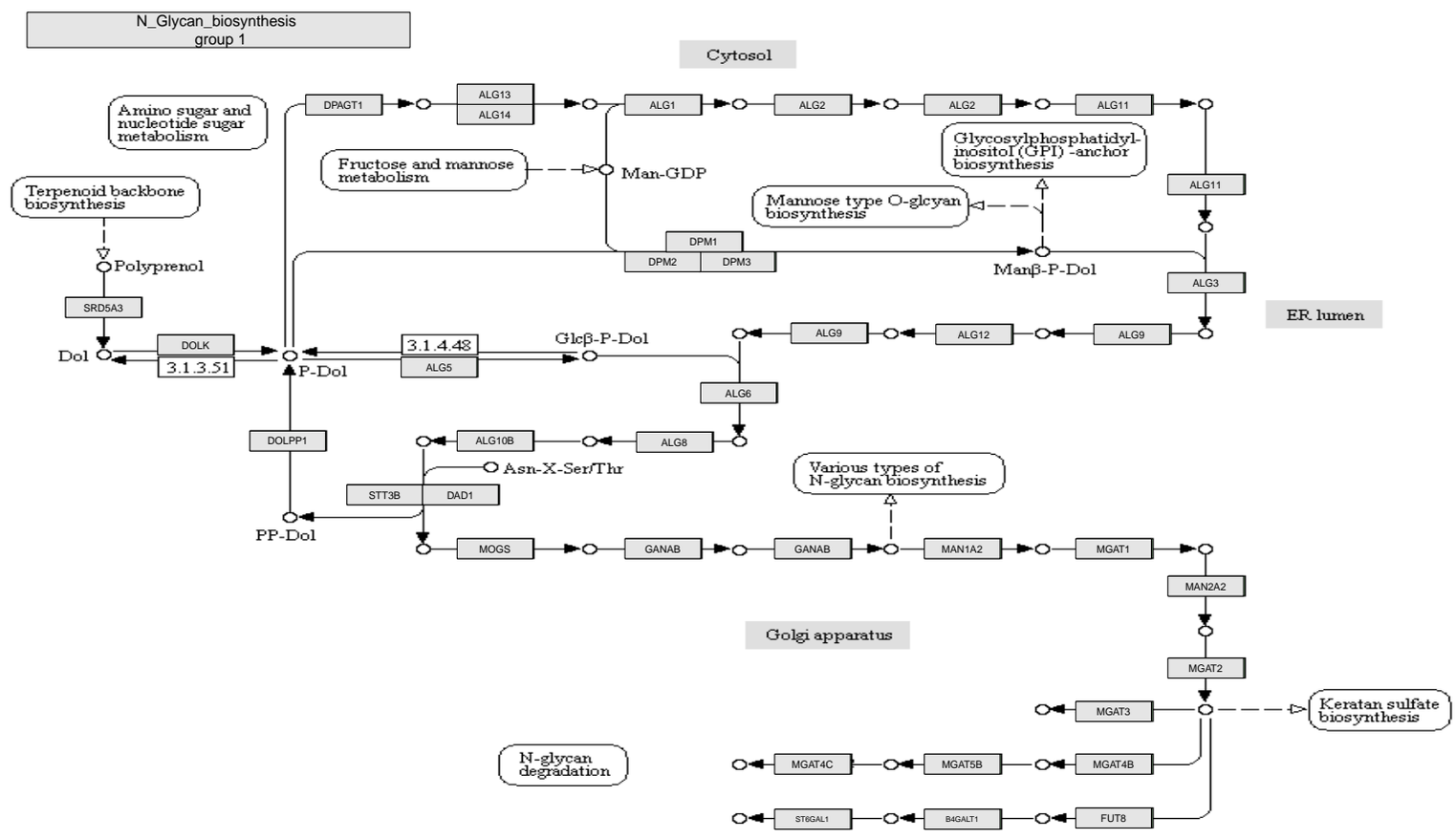


**Trimming to form core structure**

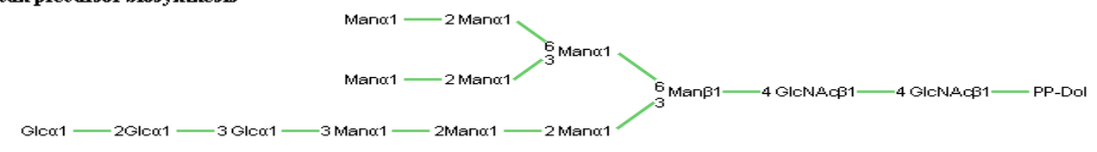


**Glycan extension from core structure**

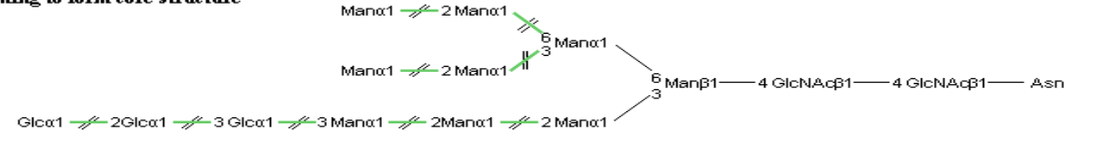




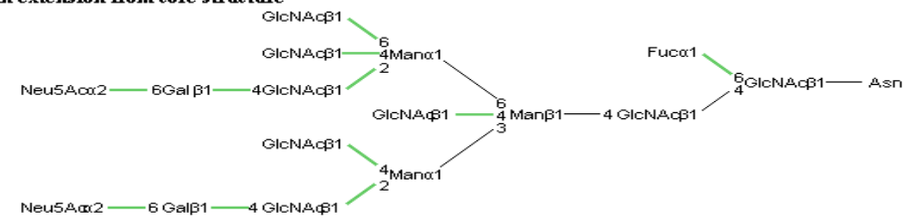
**N-glycan precursor biosynthesis**

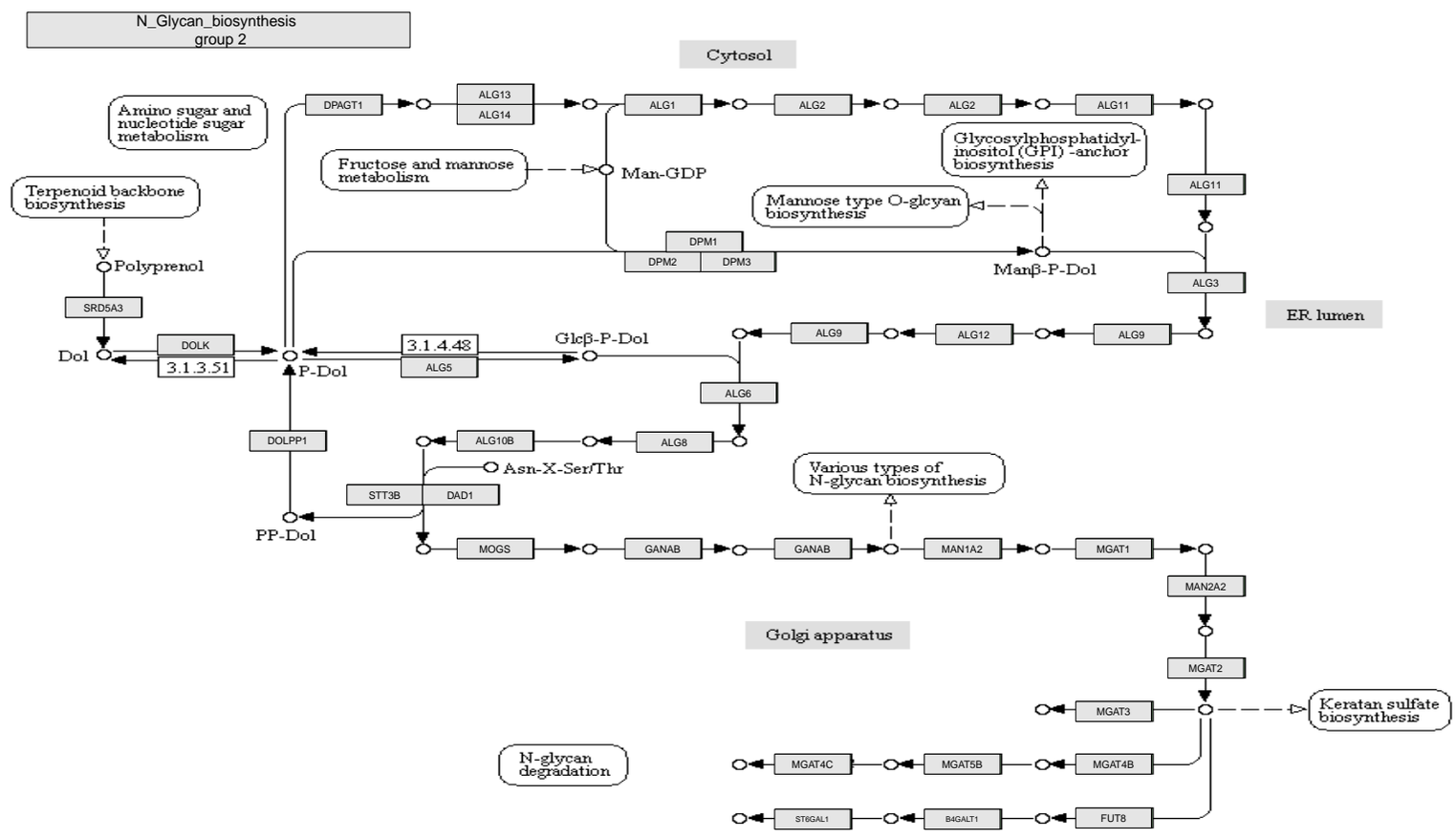


**Trimming to form core structure**

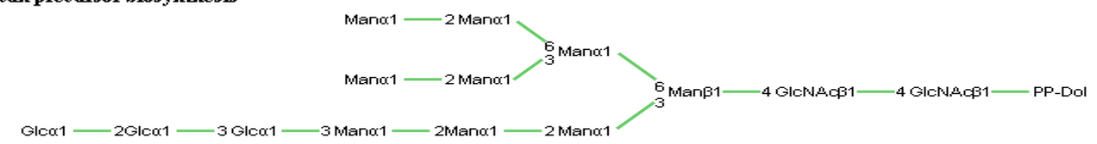


**Glycan extension from core structure**

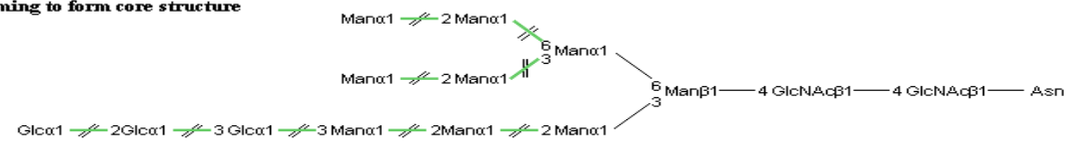




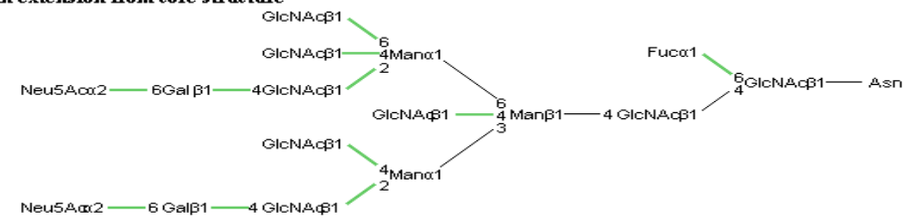
**N-glycan precursor biosynthesis**

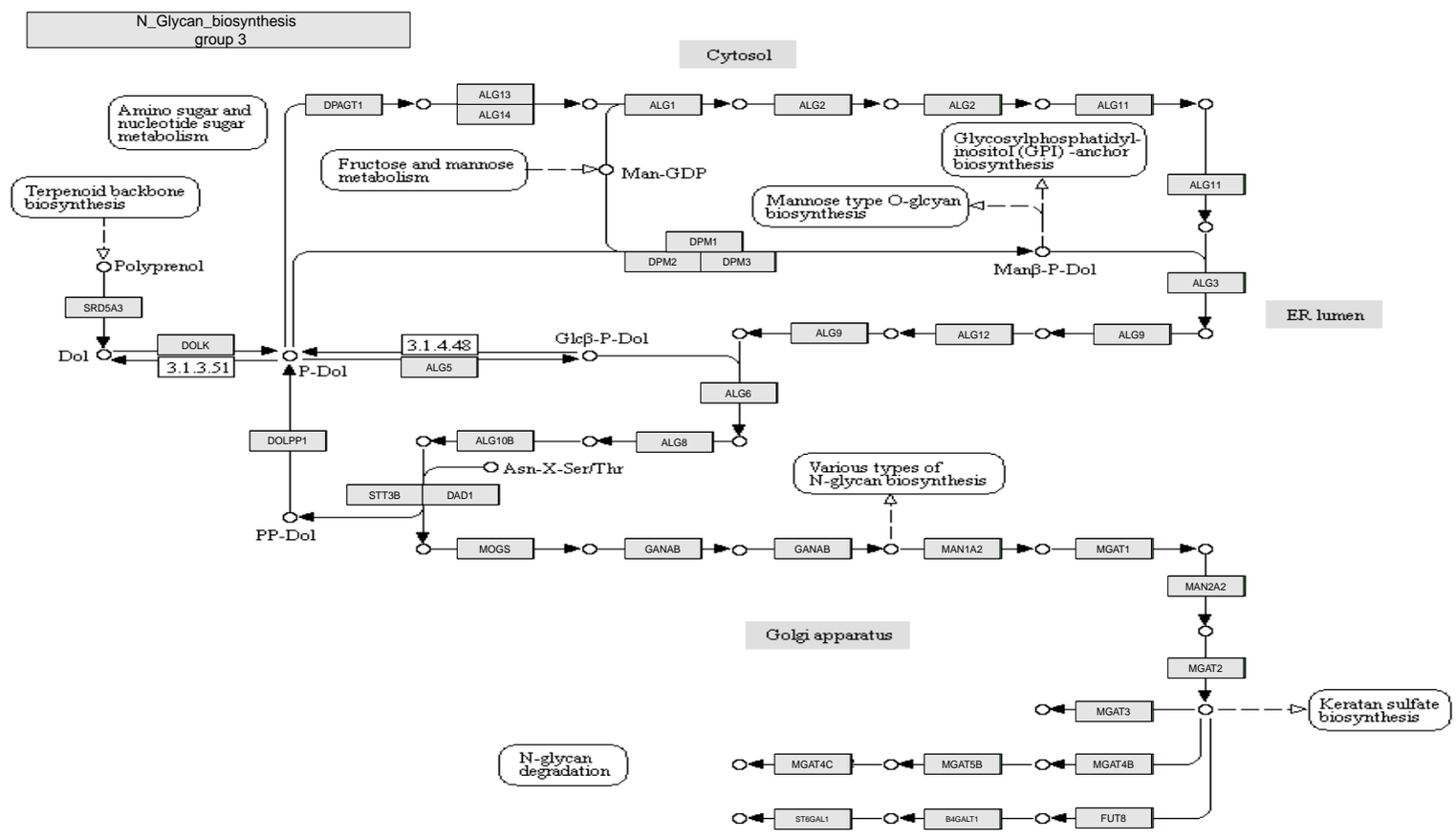


**Trimming to form core structure**

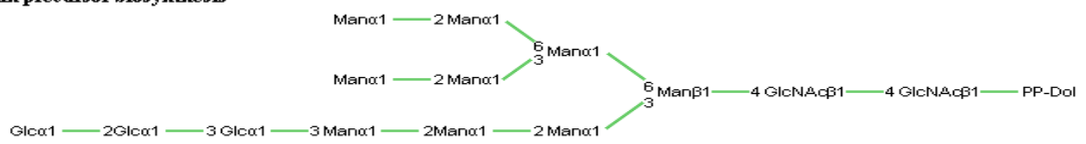


**Glycan extension from core structure**

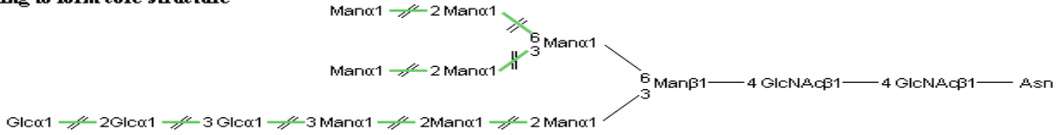




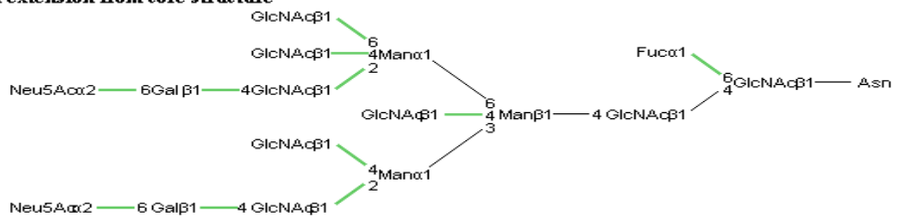
**N-glycan precursor biosynthesis**

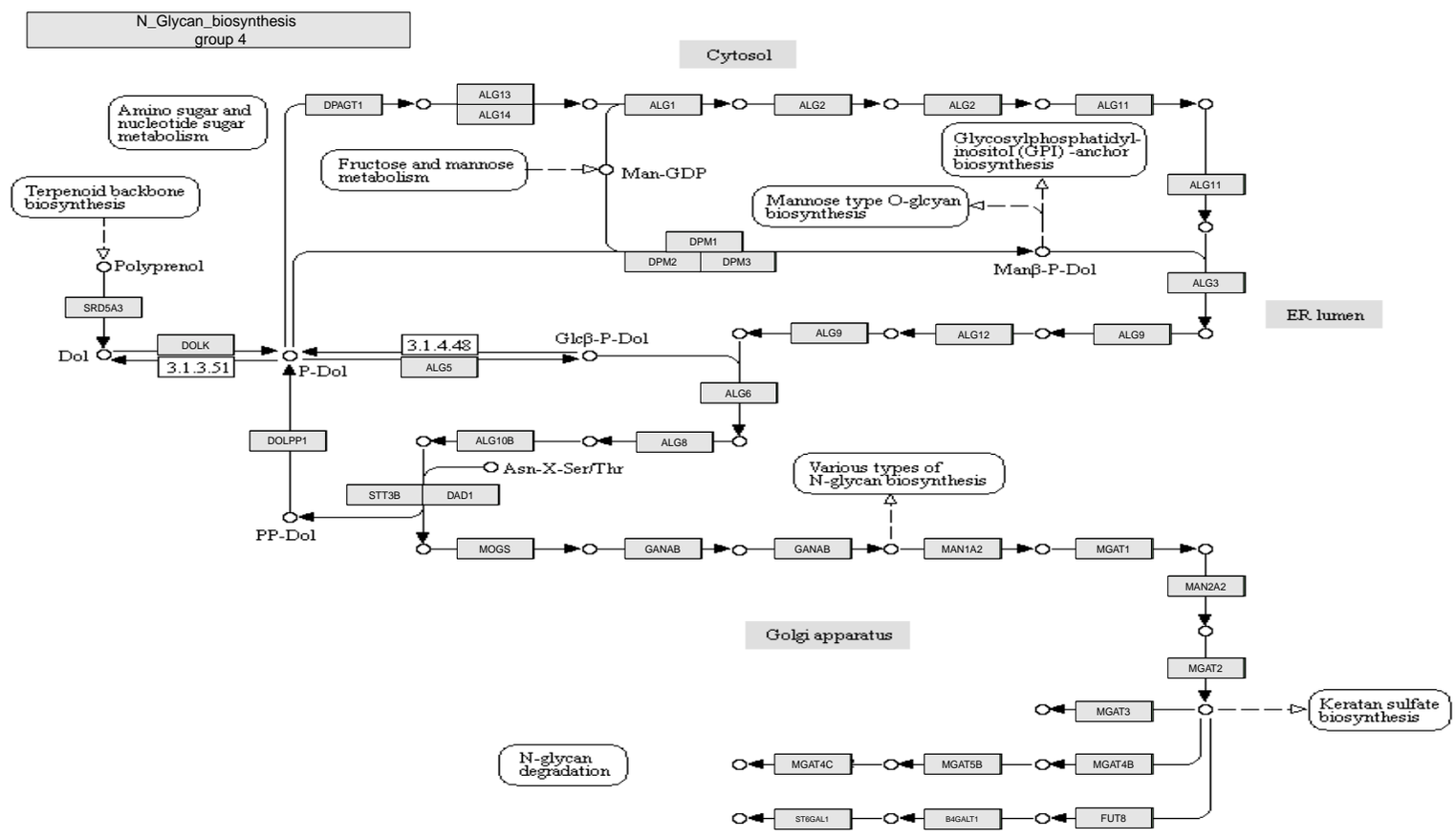


**Trimming to form core structure**

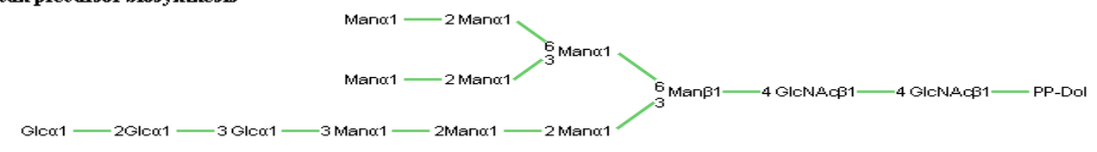


**Glycan extension from core structure**

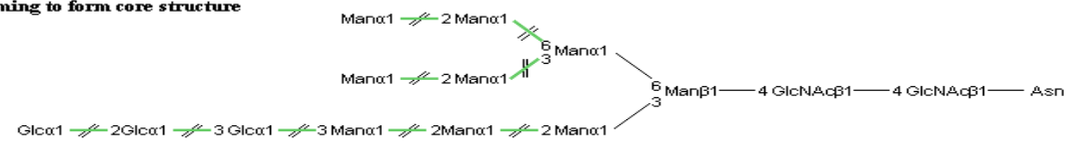




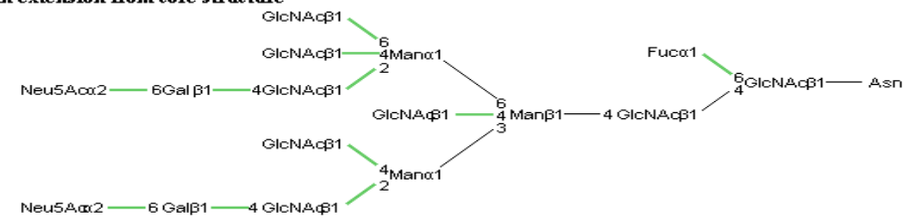
**N-glycan precursor biosynthesis**

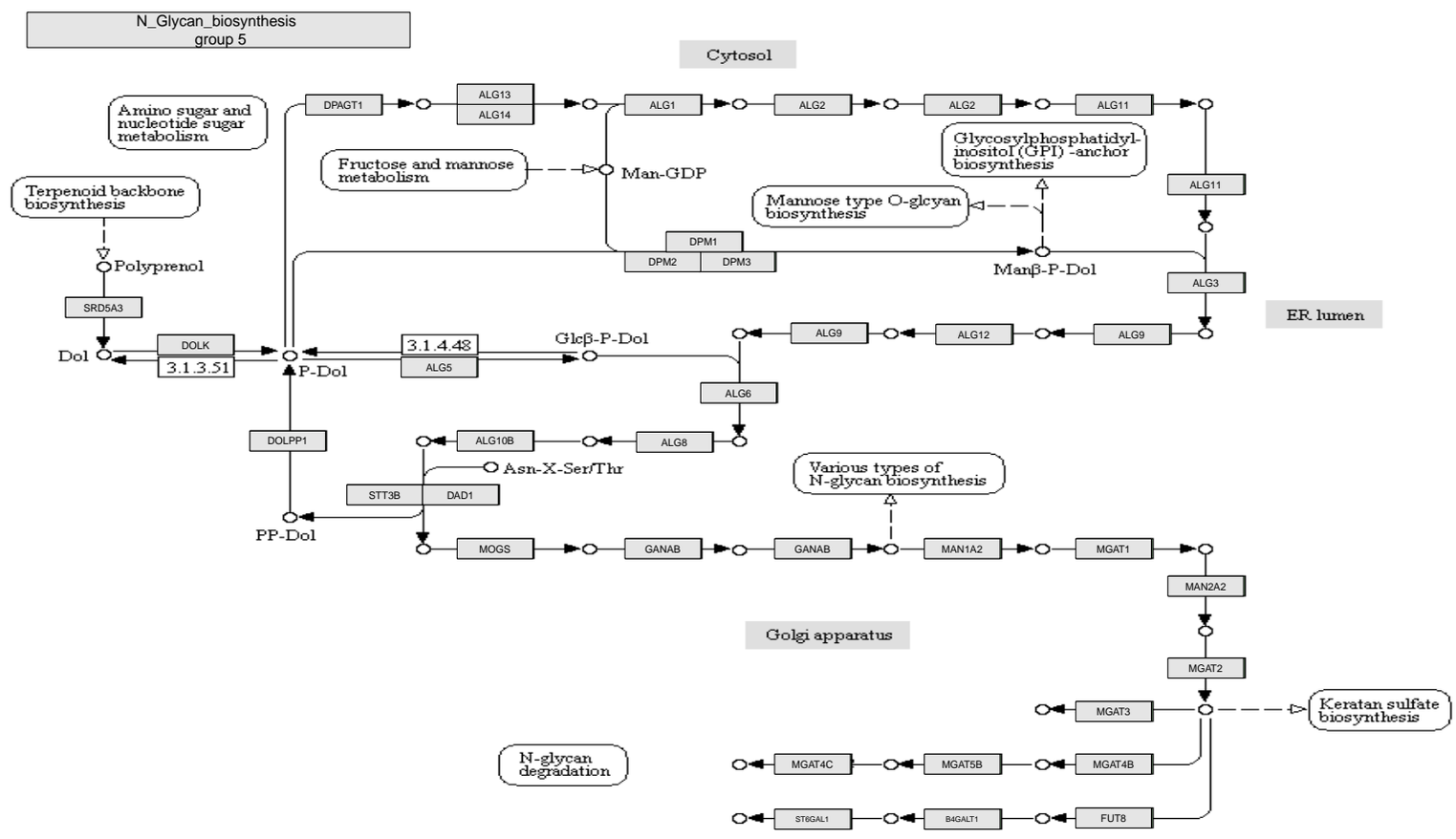


**Trimming to form core structure**

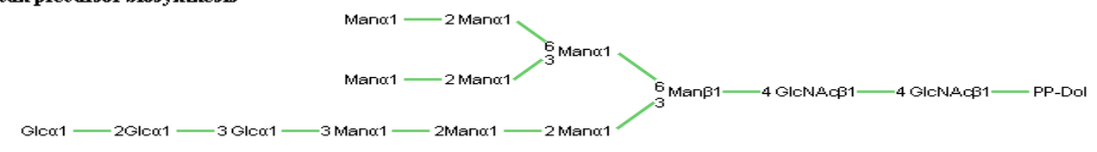


**Glycan extension from core structure**

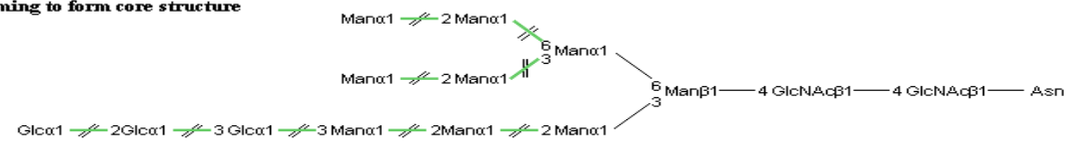




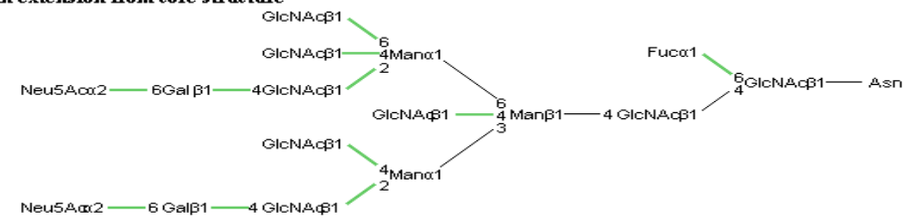
**N-glycan precursor biosynthesis**

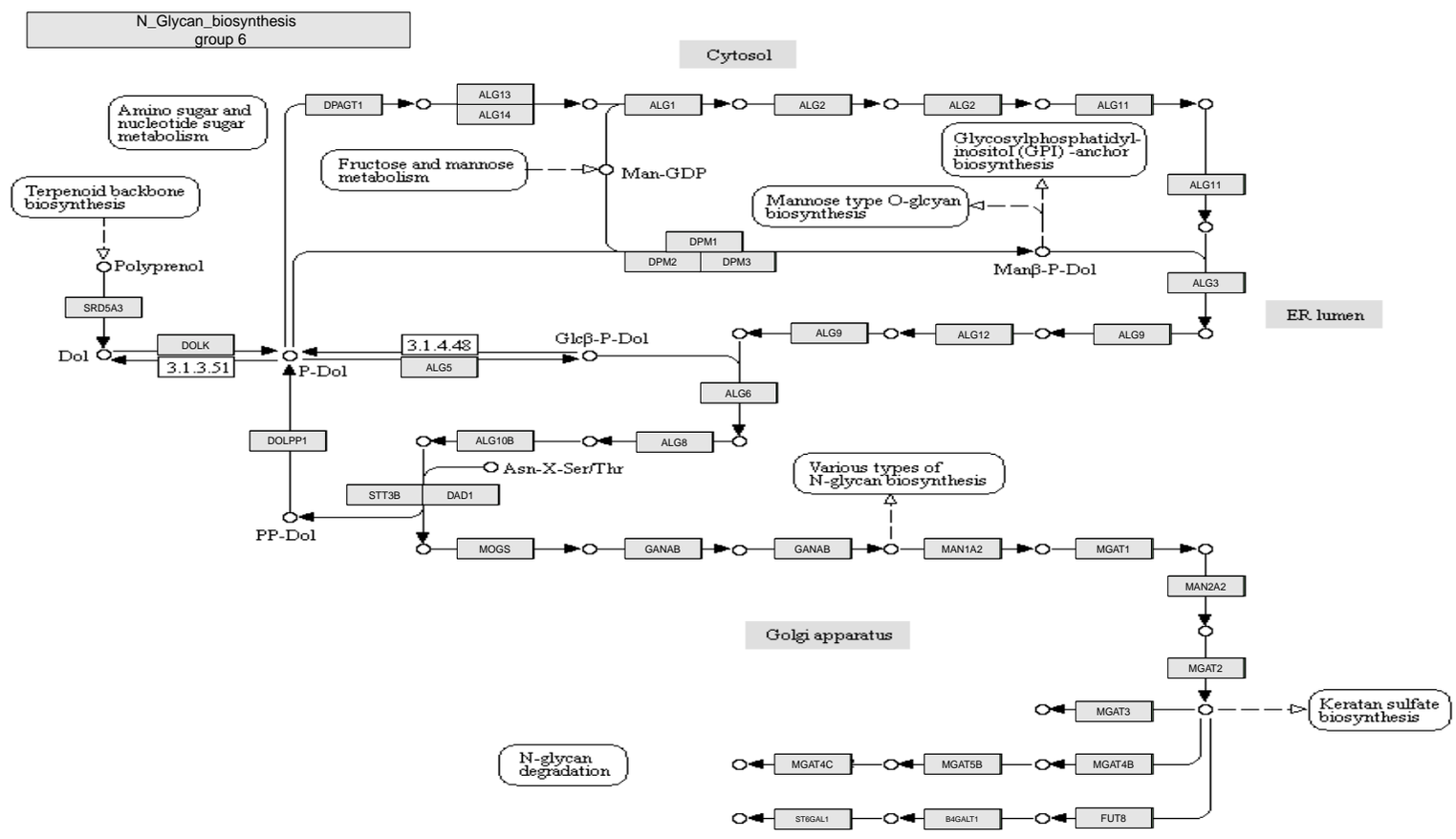


**Trimming to form core structure**

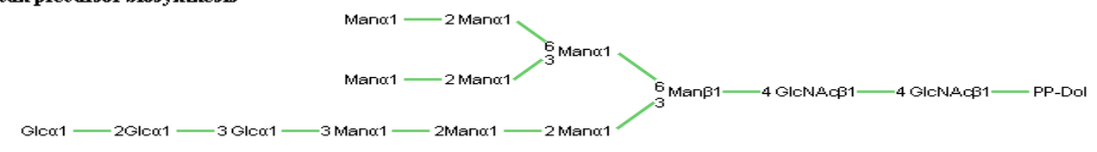


**Glycan extension from core structure**

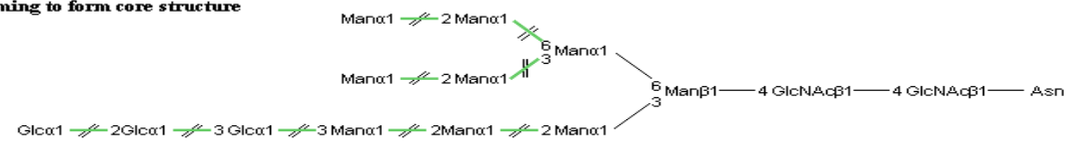




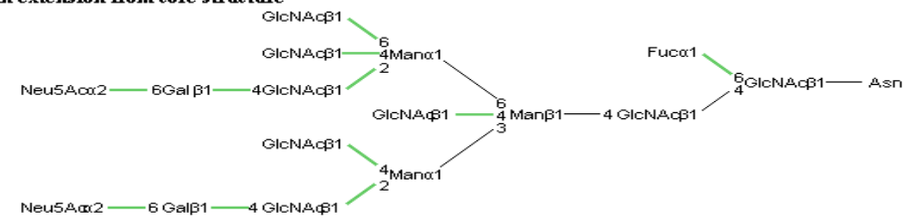
**N-glycan precursor biosynthesis**

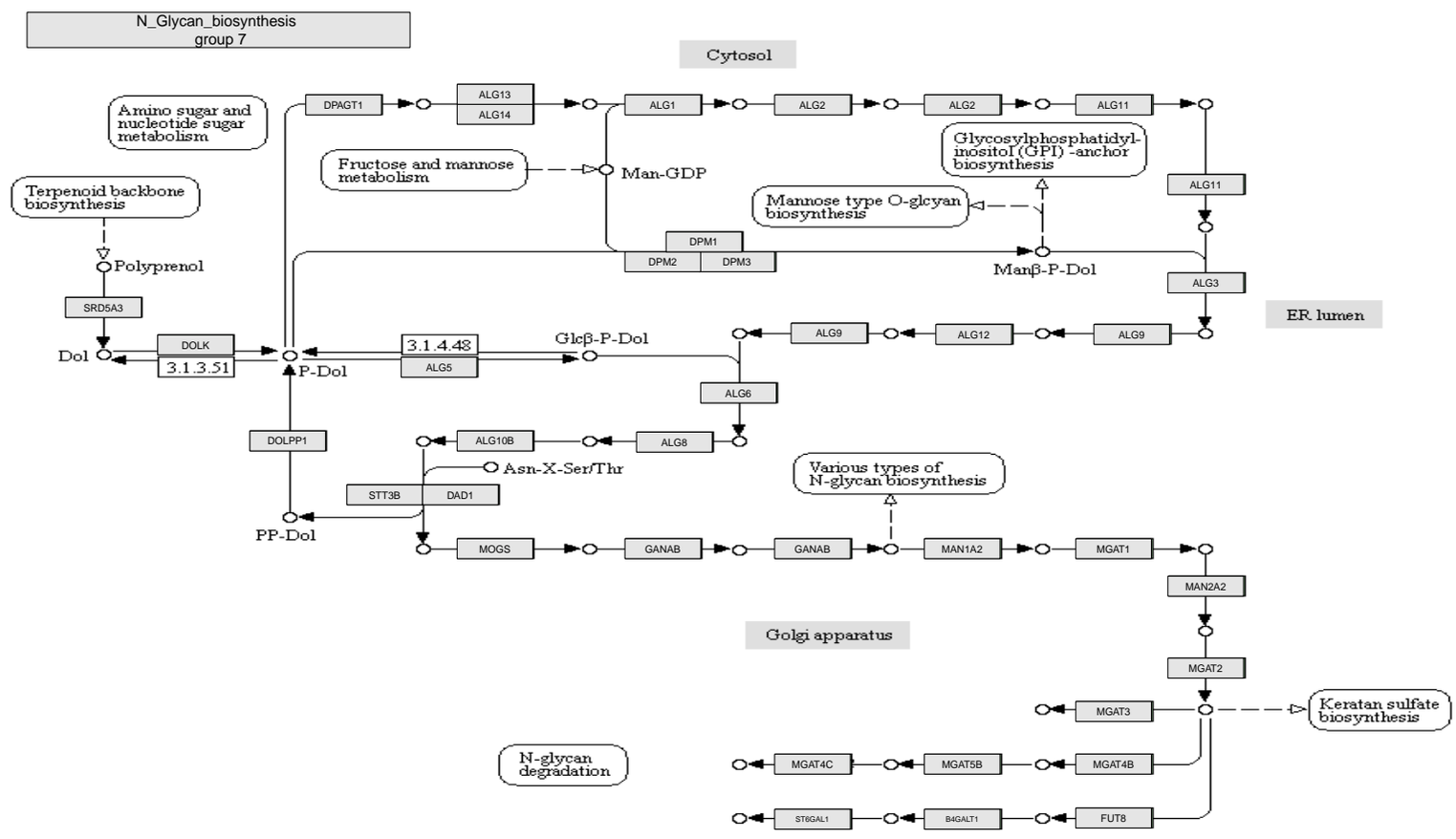


**Trimming to form core structure**

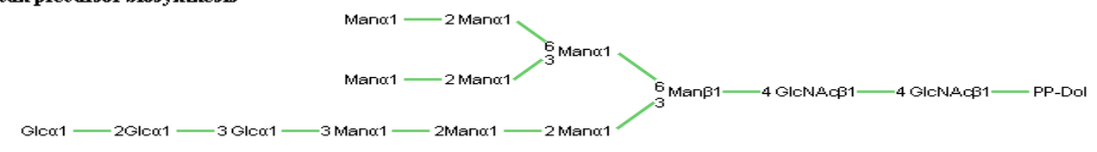


**Glycan extension from core structure**

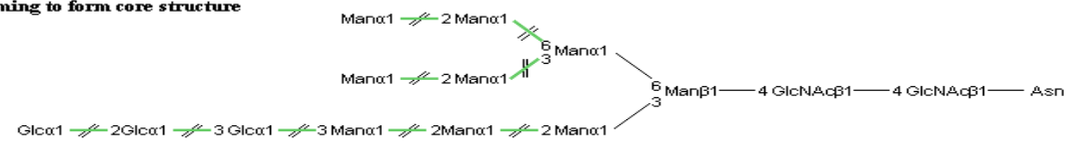




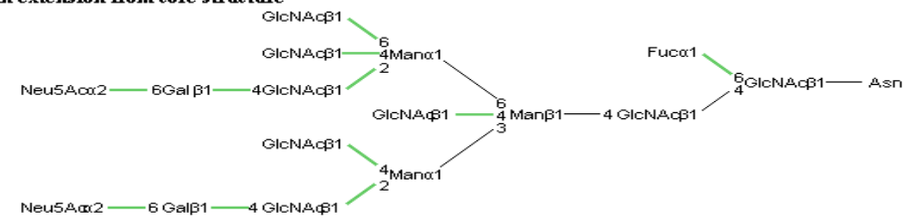
**N-glycan precursor biosynthesis**

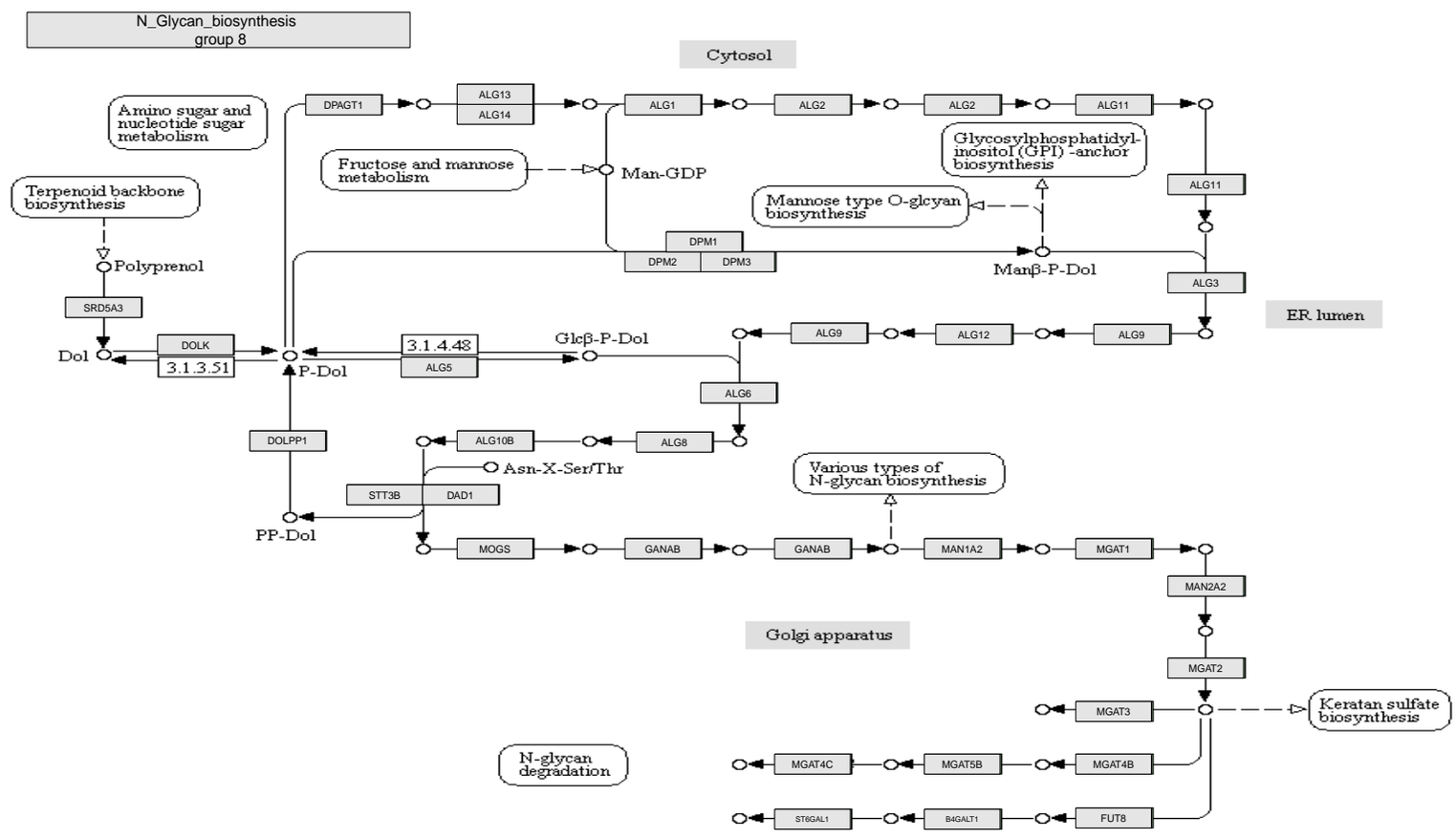


**Trimming to form core structure**

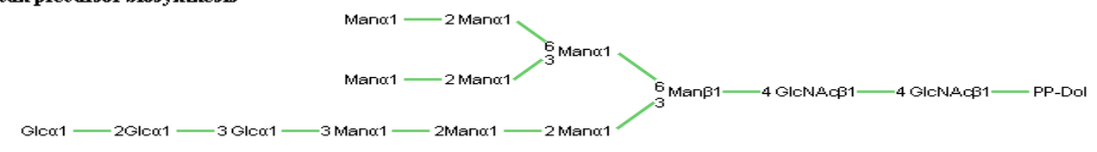


**Glycan extension from core structure**

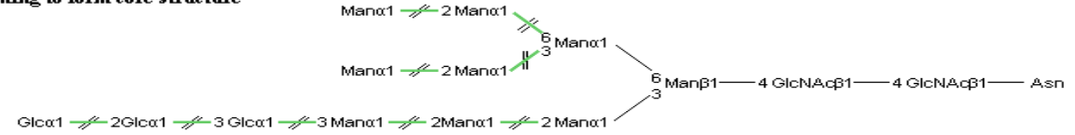




**N-glycan precursor biosynthesis**



**Trimming to form core structure**



**Glycan extension from core structure**

