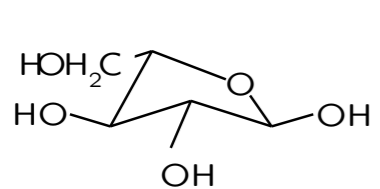
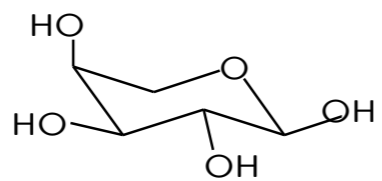


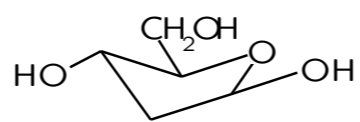
(OLIGO/POLY)SACCHARIDE STRUCTURE



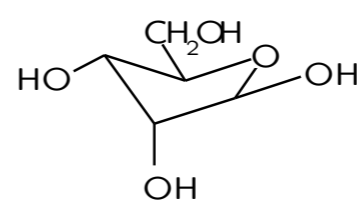
α -L-arabinofuranosa- E_3



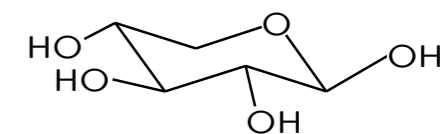
α -L-arabinopyranosa- 4C_1



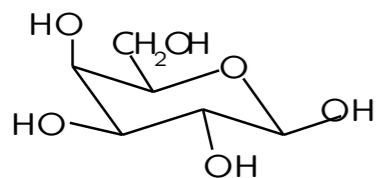
2-deoxy-D-ribose- 3E



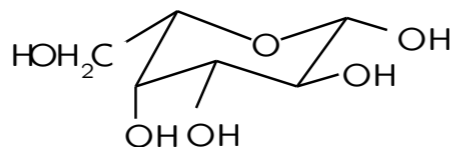
β -D-ribofuranosa- 3E



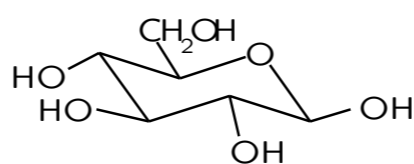
β -D-xylopyranosa- 4C_1



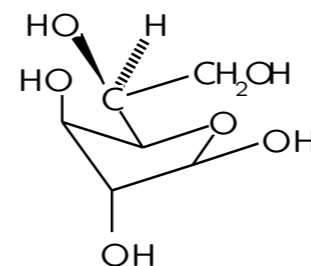
β -D-galaktopyranosa- 4C_1



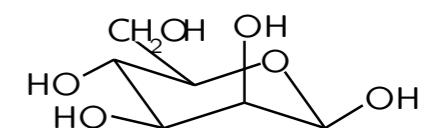
β -L-galaktopyranosa- 1C_4



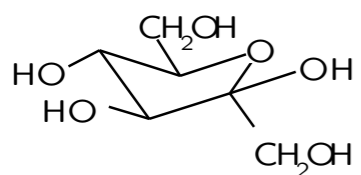
β -D-glukopyranosa- 4C_1



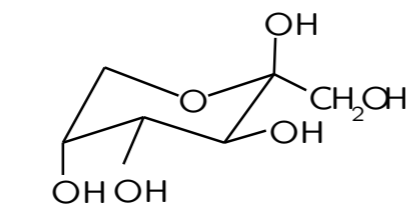
β -D-glukofuranosa- 3E



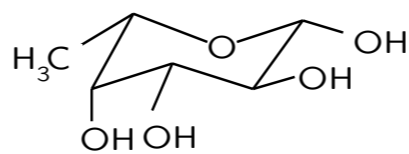
β -D-mannopyranosa- 4C_1



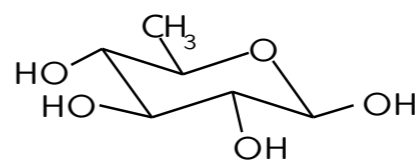
β -D-fruktofuranosa- 3E



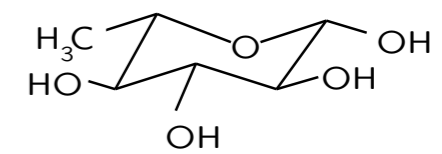
β -D-fruktopyranosa- 1C_4



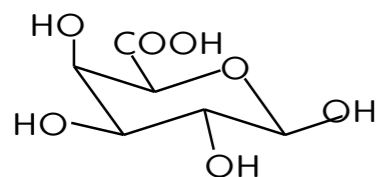
L-fukopyranosa- 1C_4



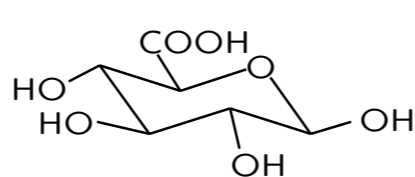
D-chinovopyranosa- 4C_1



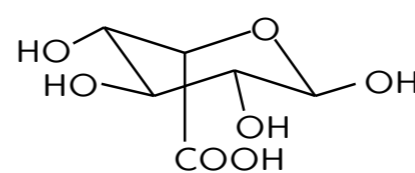
L-rhamnopyranosa- 1C_4



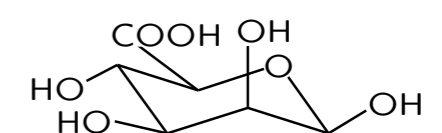
kys. β -D-galaktopyranurová- 4C_1



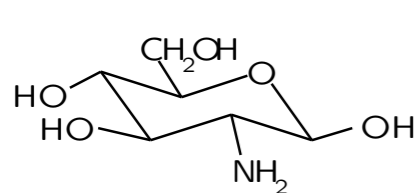
kys. β -D-glukopyranurová- 4C_1



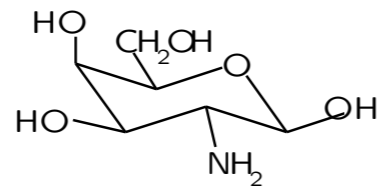
kys. α -L-idopyranurová- 4C_1



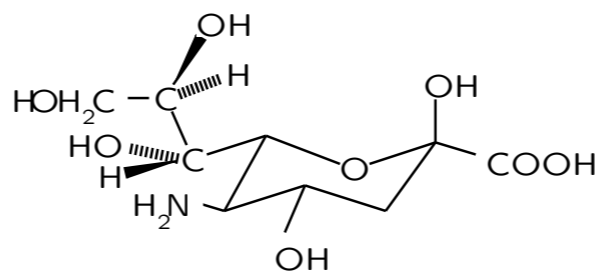
kys. β -D-mannopyranurová- 4C_1



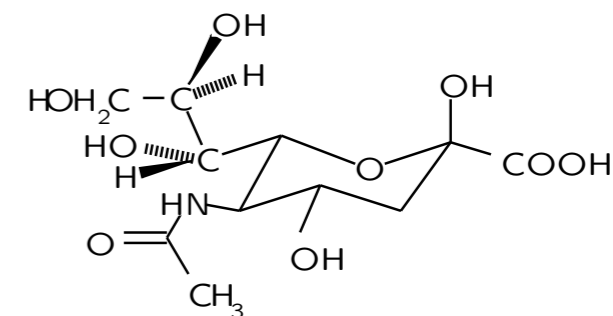
glukosamin- 4C_1



galaktosamin- 4C_1

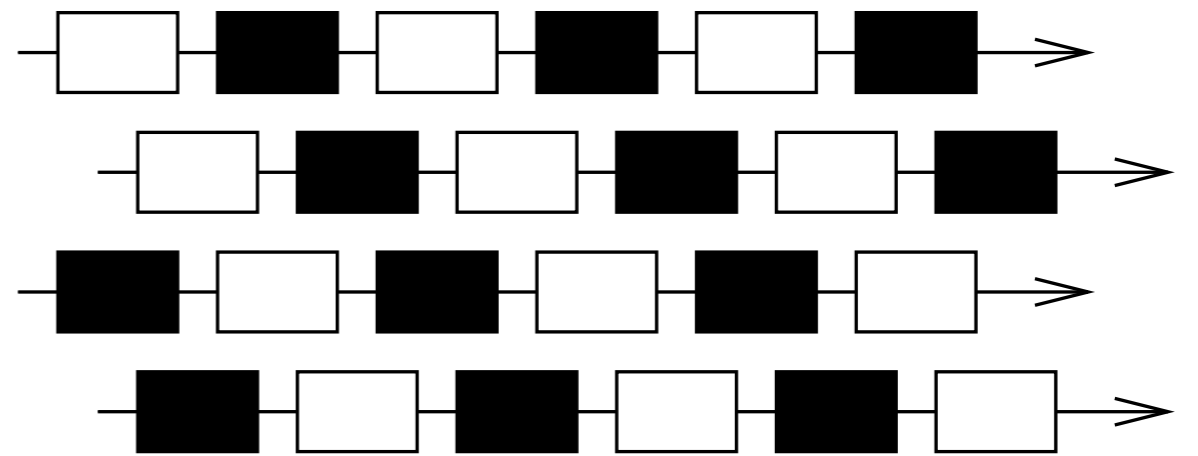
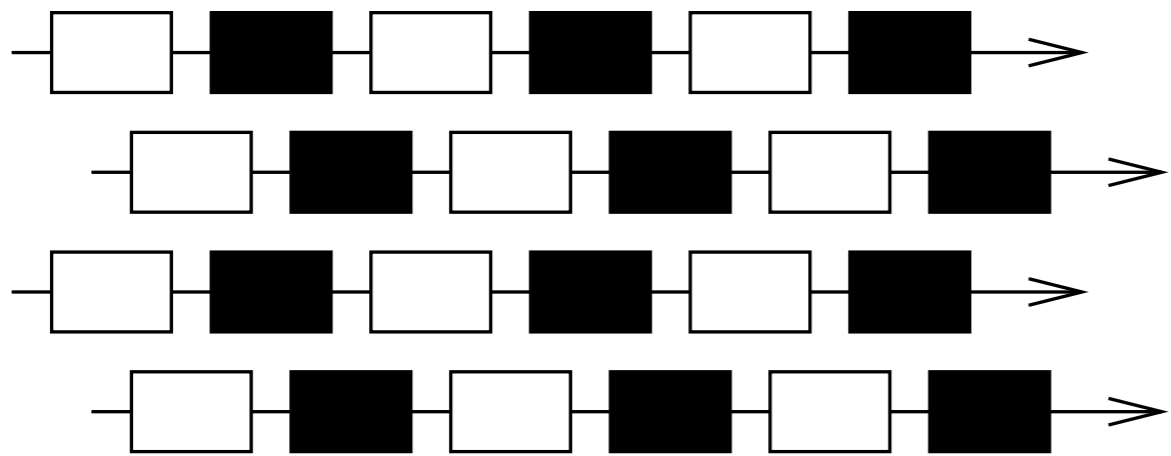


kys. neuraminová- 1C_4



kys. N-acetylneuraminová- 1C_4

Cellulose



Amylose helix

Amylose double helix

Amylopectin

