

NAME: _____

February 11 , 2013

Draw the chemical structure for the first metabolite or molecule that is exclusive to the glycogen synthesis pathway (i.e. not found in glycolysis or the pentose phosphate pathway).

Why can this molecule not participate in glycolysis or the pentose phosphate pathway without being modified?

NAME: _____

February 11, 2013

Draw the chemical structure for the first metabolite or molecule that is exclusive to the glycogen synthesis pathway (i.e. not found in glycolysis or the pentose phosphate pathway).

Why can this molecule not participate in glycolysis or the pentose phosphate pathway without being modified?