

carbon 2

[CHM315] Aldose sugars contain C=O group on carbon 1

[CHM315] Sugars oxidized by Tollen's reagent are referred to as; reducing sugars

[CHM315] Carbohydrates can be represented by the formula; $C_y(H_2O)_x$

[CHM315] Chiral center is a carbon atom to which; 4 different groups are attached

[CHM315] The two main classes of carbohydrates are; sugars and polysaccharides

[CHM315] Carbohydrates consist of the elements; C, H, and O

[CHM315] Hexose sugars contain; 6 carbons

[CHM315] Carbohydrates serve as structural material called; cellulose

[CHM315] Carbohydrates are ----- giving foods energy

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net