



Biochimie : Glucides Résumé

Module : Chimie - Biochimie

Basé sur : Le cours

-> Ce résumé est un complément de cours, il contient suffisamment d'informations, mais ne remplace pas le polycopié du professeur.

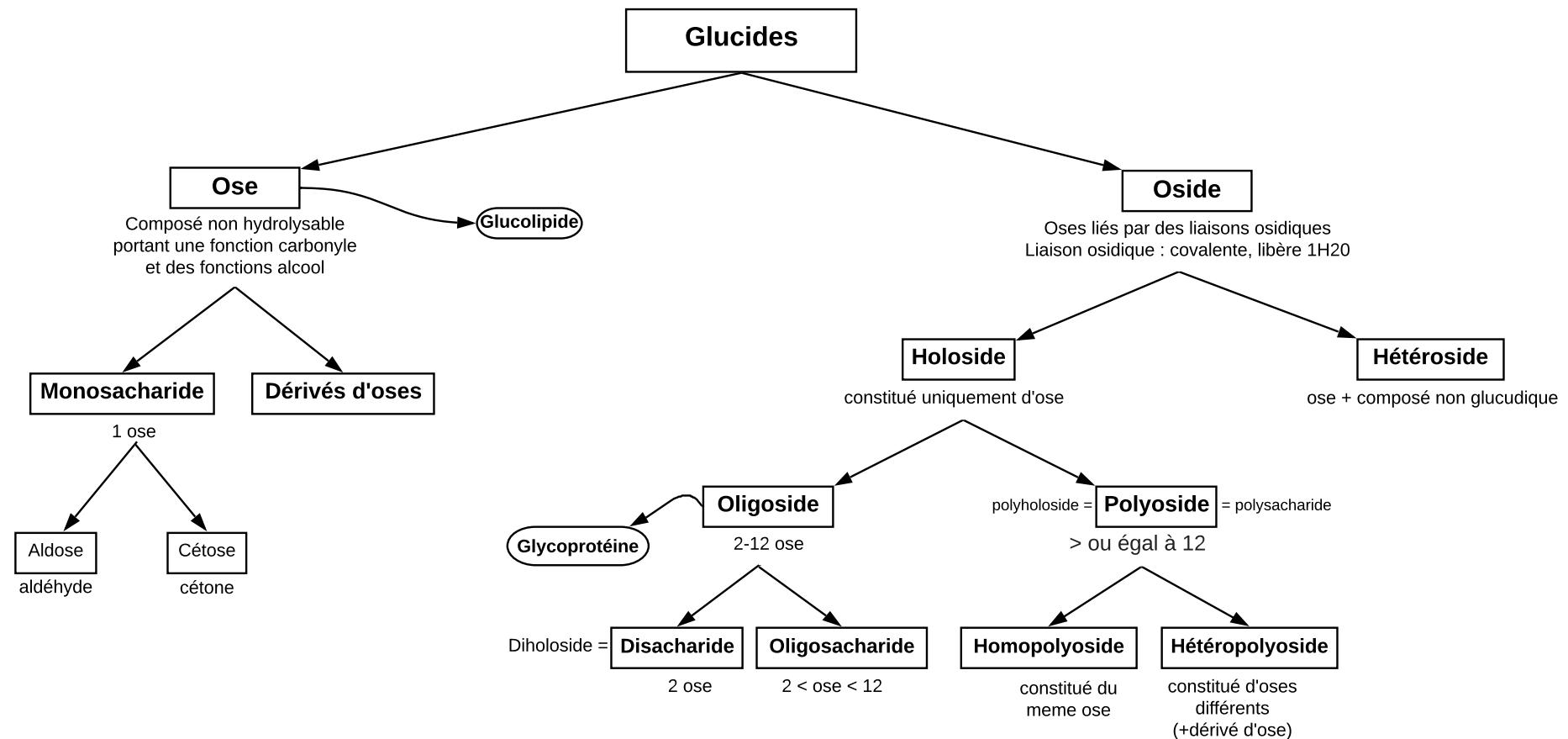
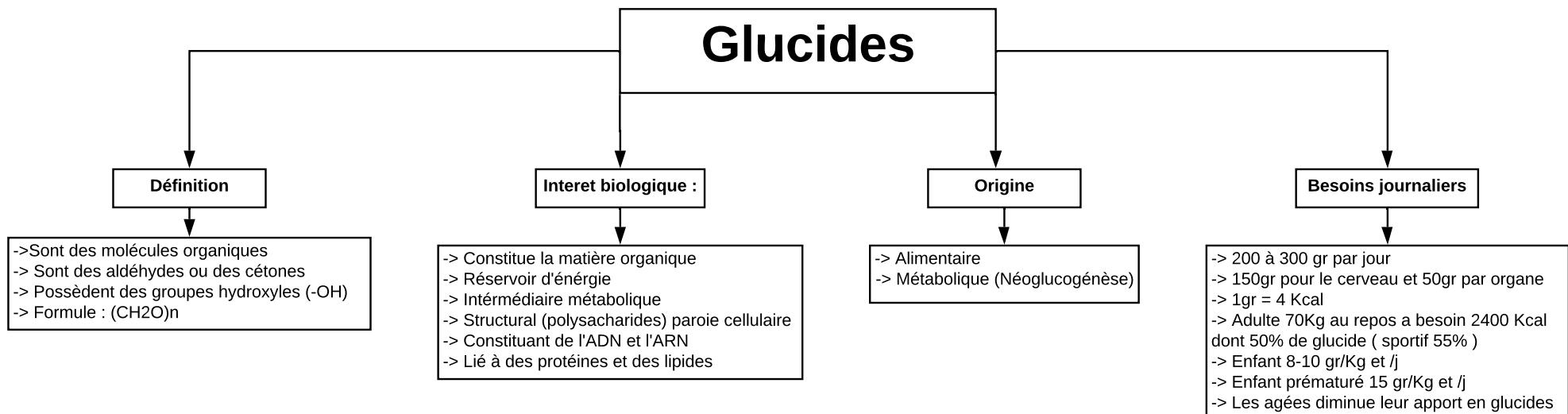
-> Merci d'envoyer toutes vos remarques via l'adresse mail suivante :
mahdikettani1@gmail.com

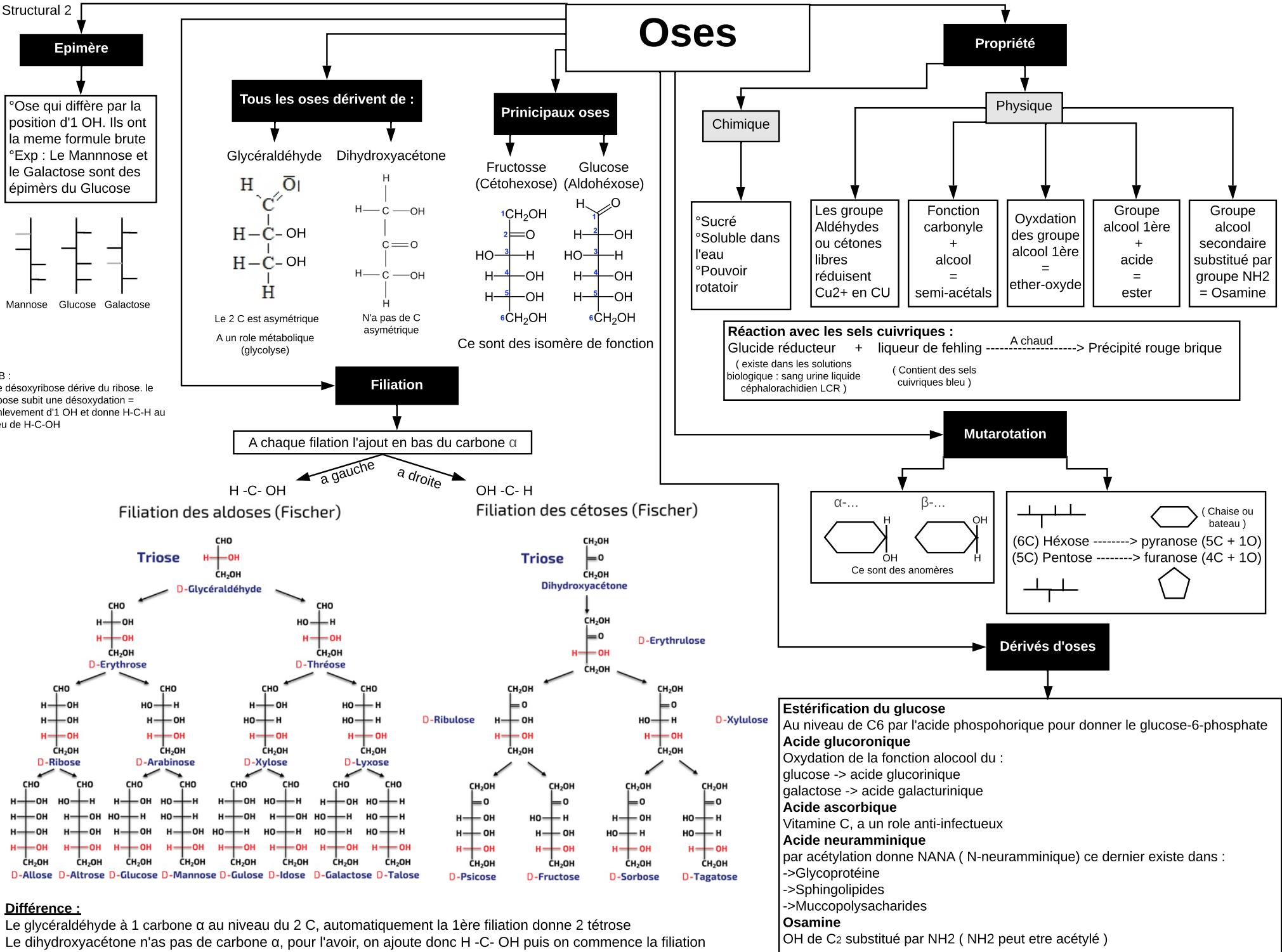
-> Bon courage et bonne lecture !

Auteur : Kettani El Mahdi, étudiant de la promotion médecine 2019

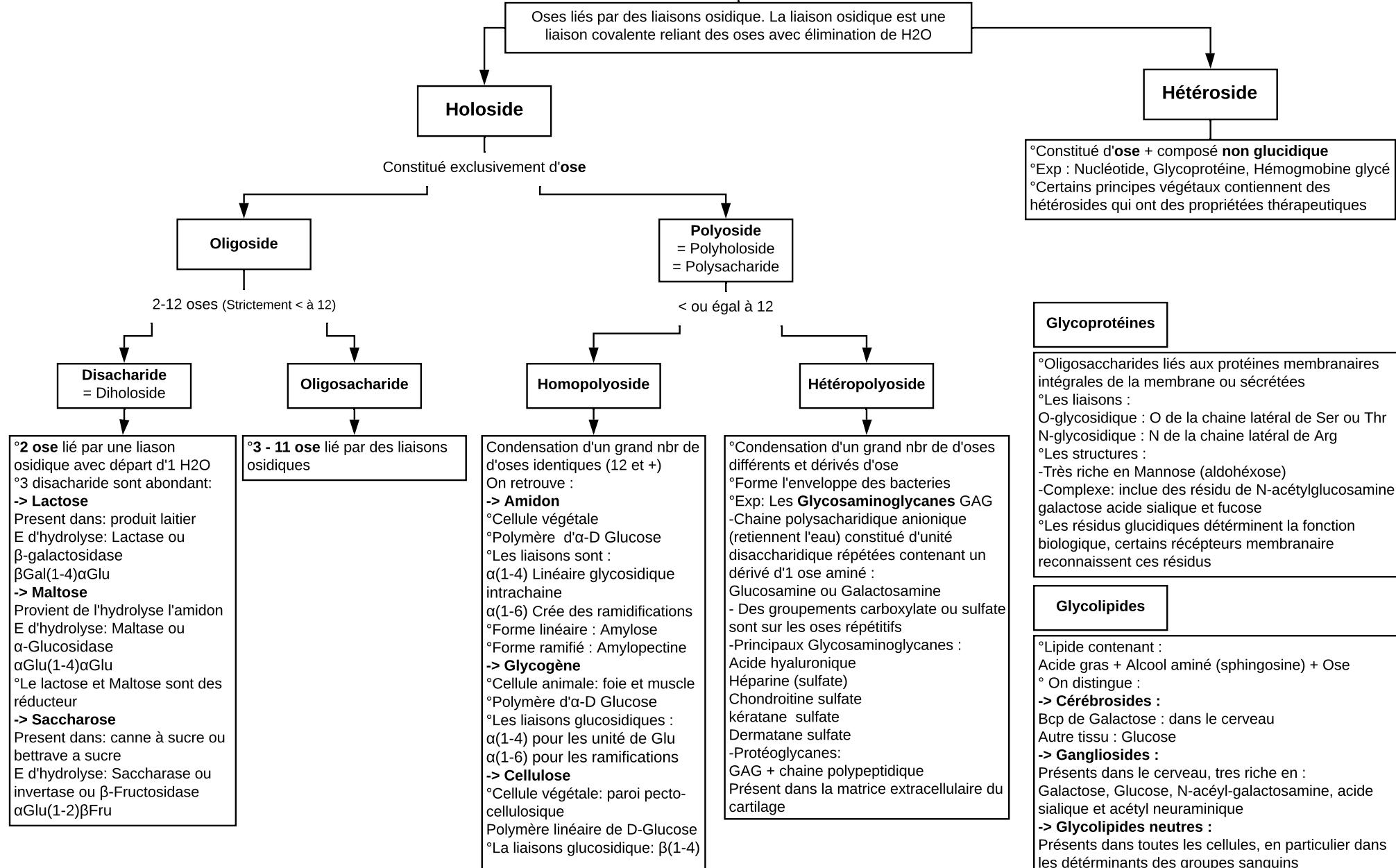
اللهم أستودعك ما قرأت و ما حفظت و ما تعلمـت، فـردهـ عند حاجـتي إـلـيـهـ، إـنـكـ عـلـىـ كـلـ شـيءـ قـدـيرـ

Glucides

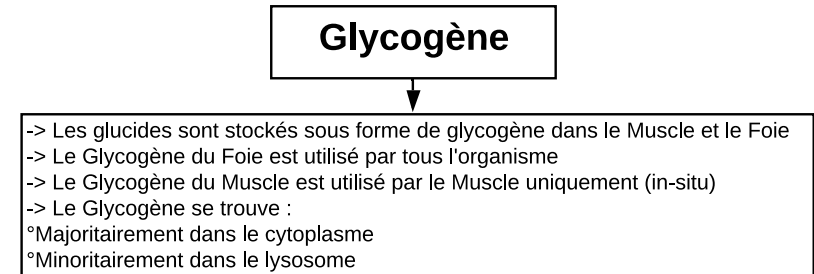
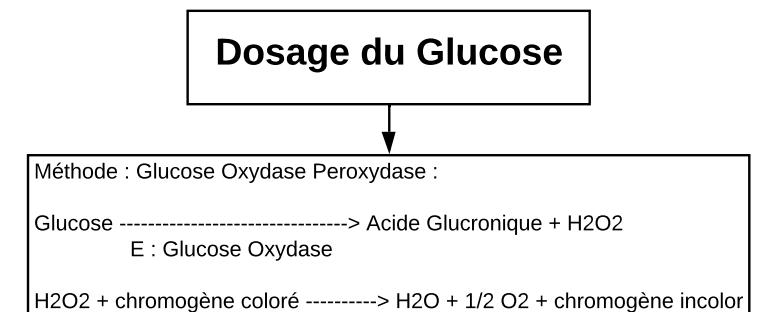
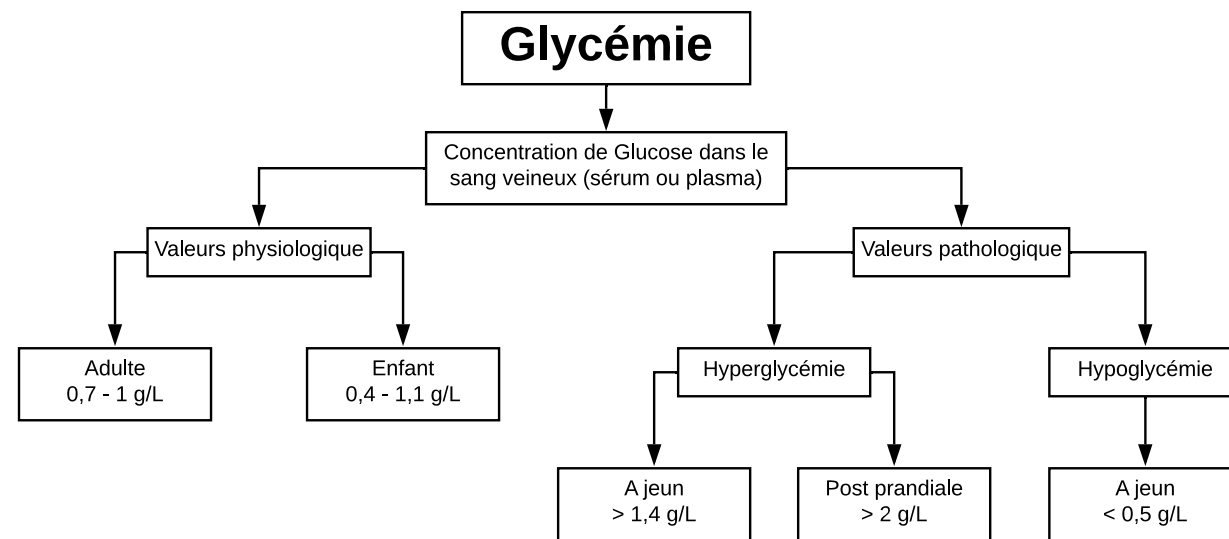
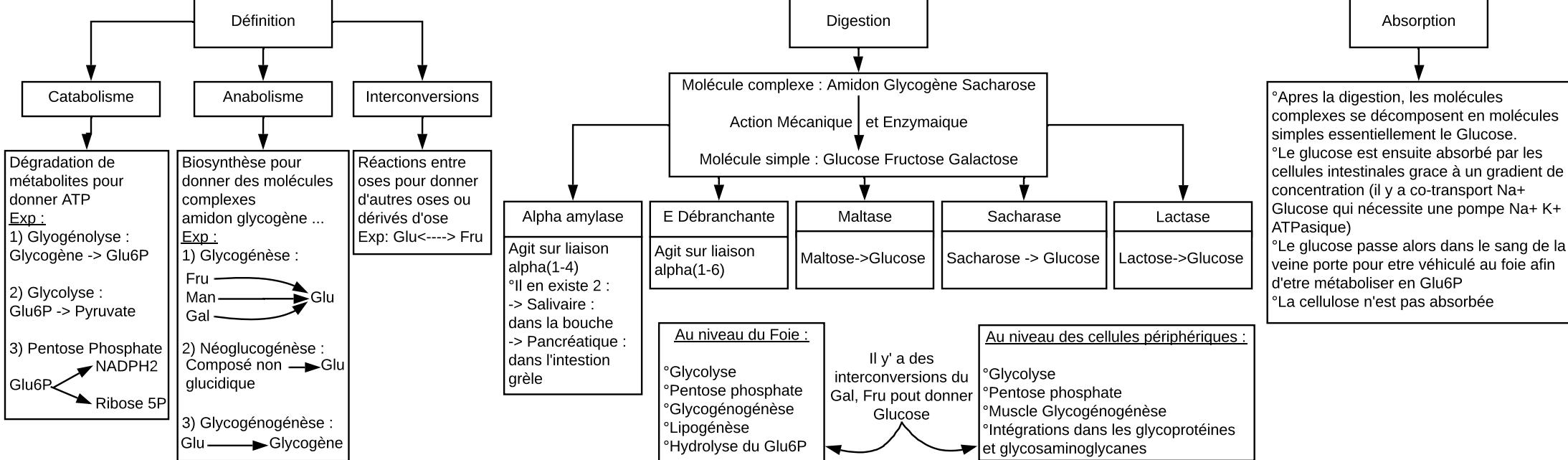




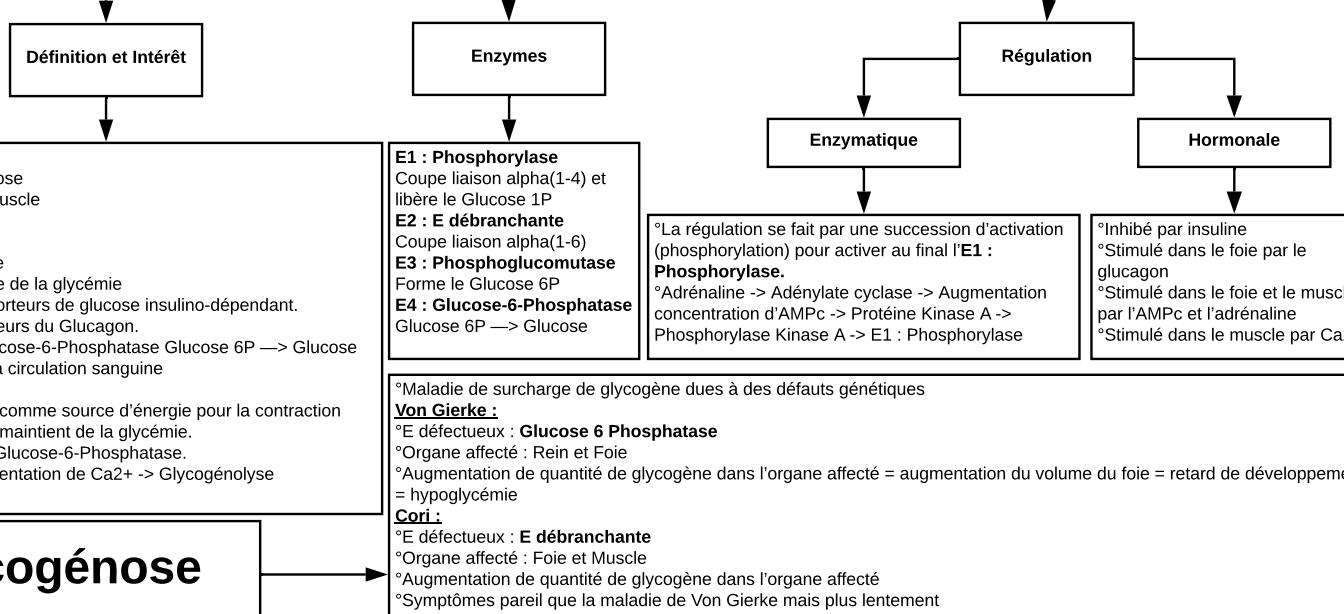
Les osides



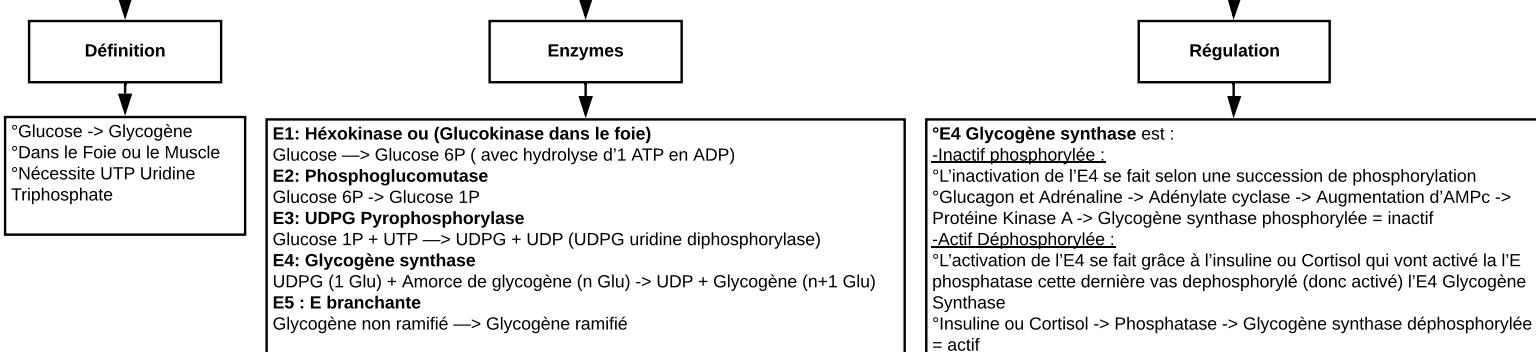
Métabolisme des Glucides



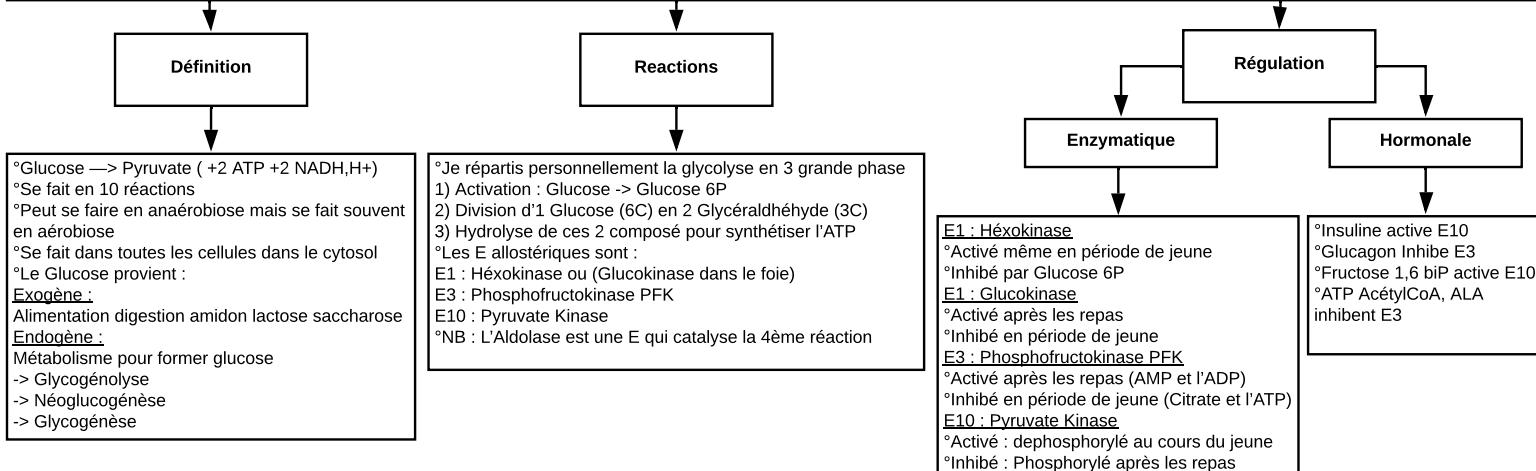
Glycogénolyse



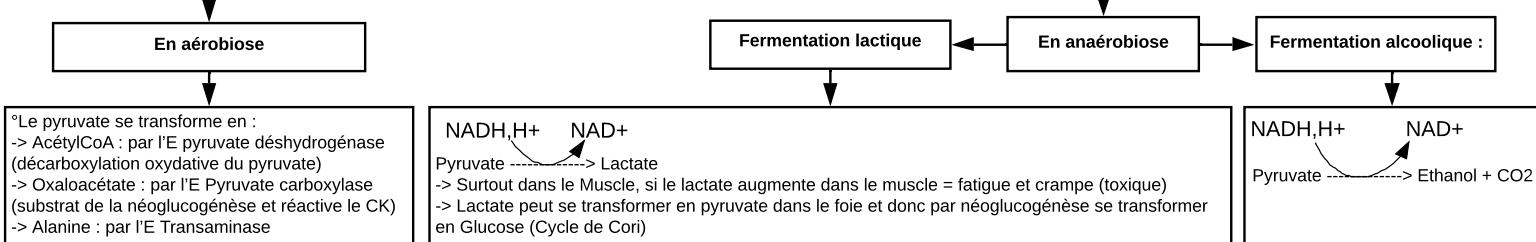
Glycogénogénèse



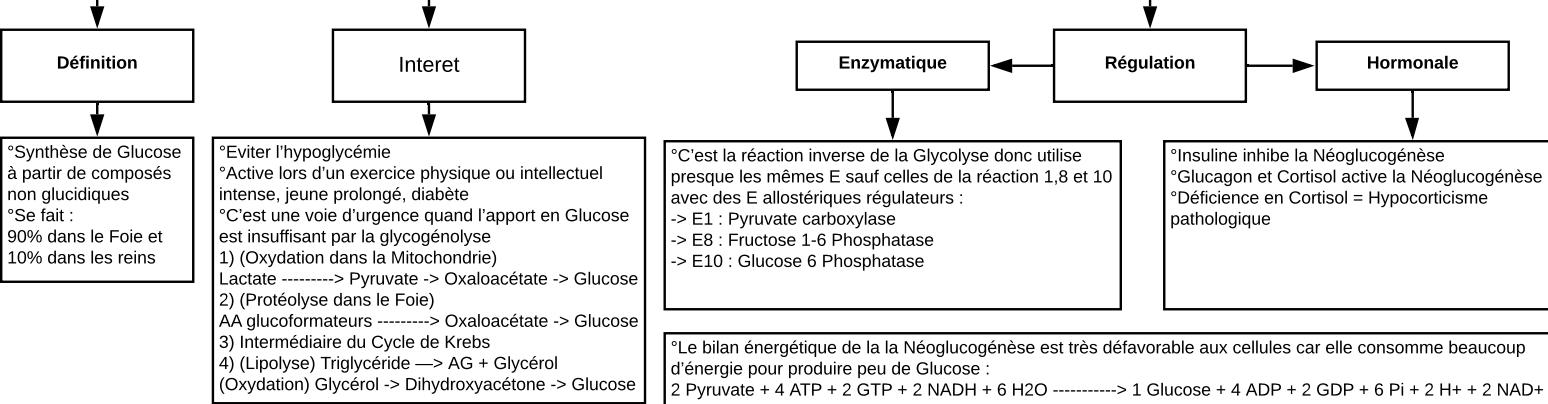
Glycolyse



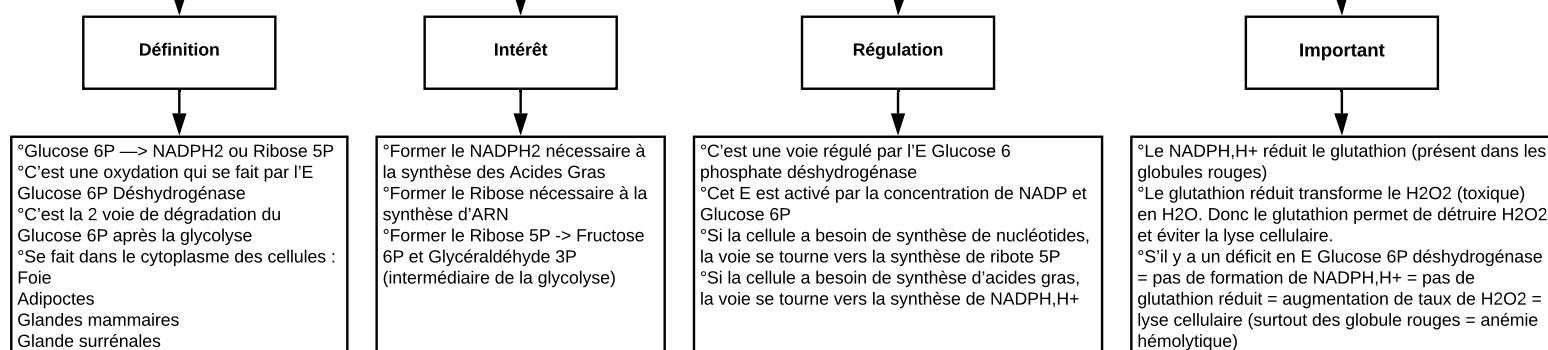
Devenir du Pyruvate



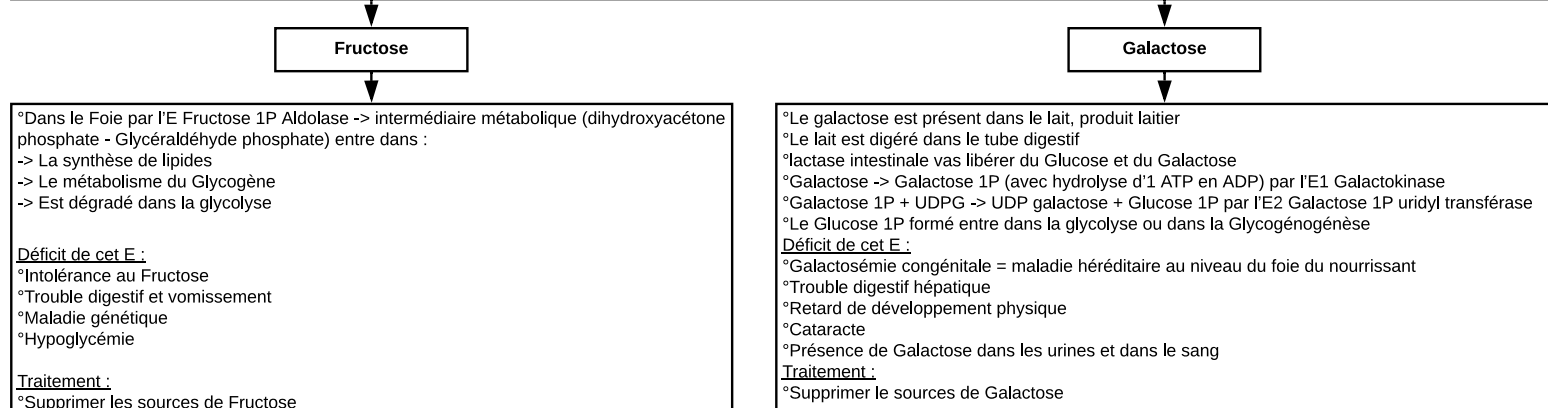
Néoglucogénèse



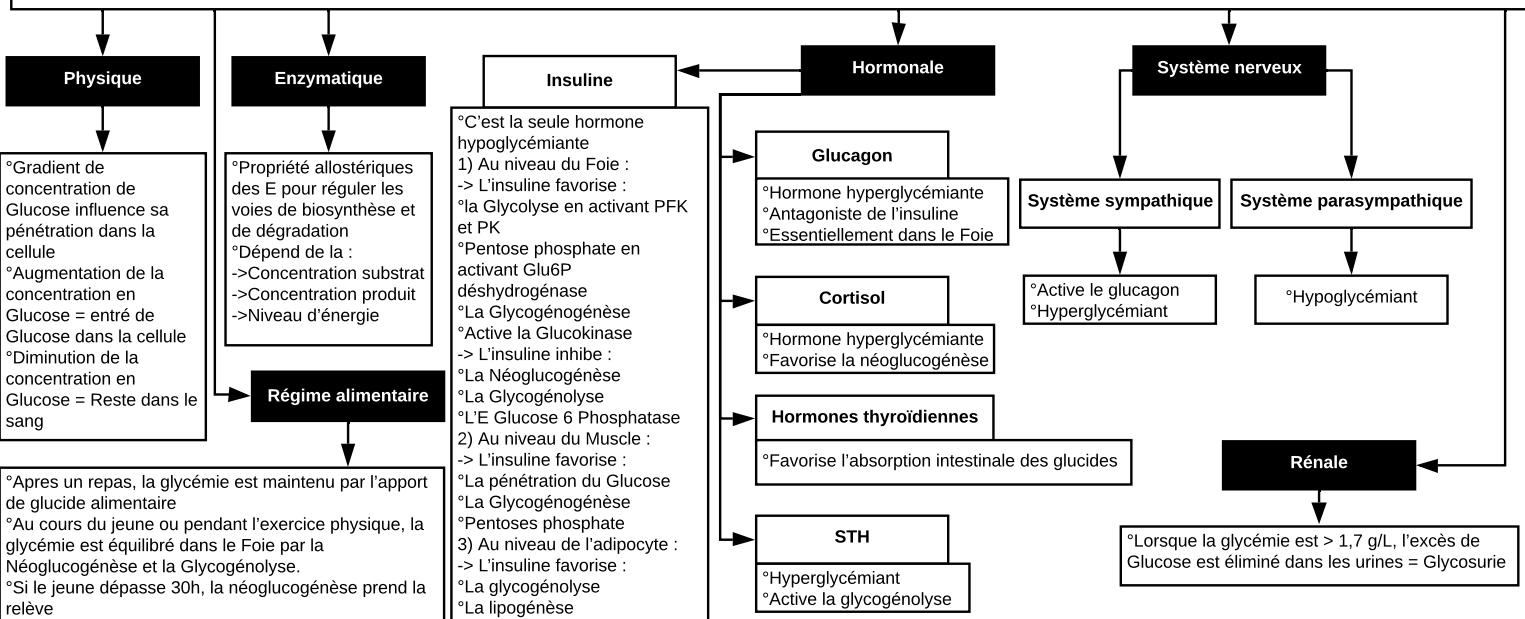
Pentoses Phosphate

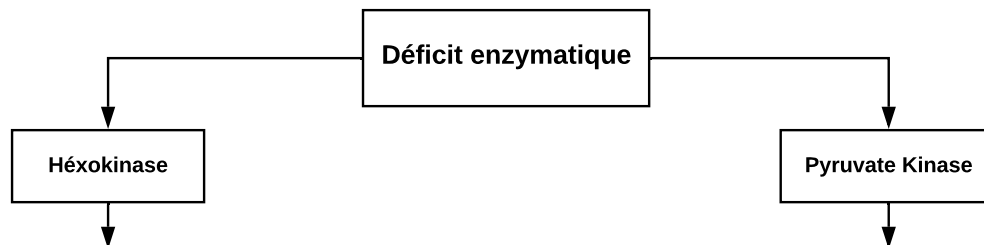
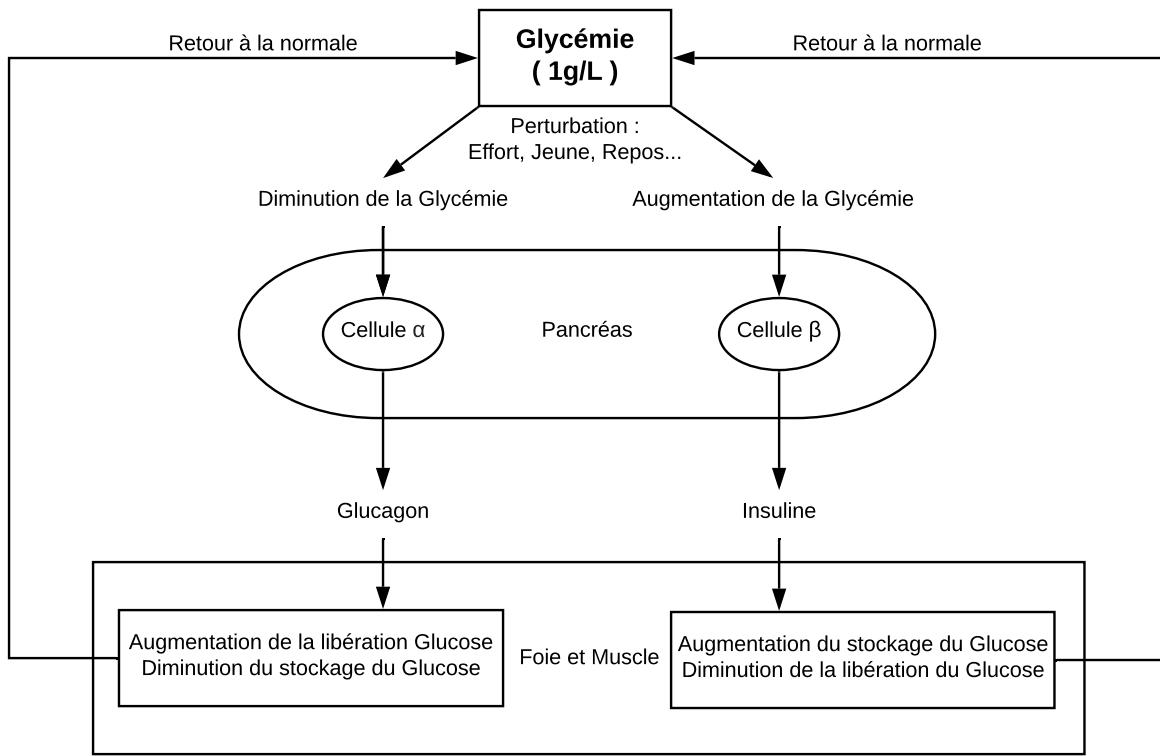


Métabolisme du Fructose et Galactose



Régulation de la Glycémie





°Diminution de l'acide 1,3 bisphosphoglycérique = diminution de l'apport d'O₂ aux tissus

°Diminution de la glycolyse = Diminution d'ATP = Diminution de l'alimentation des pompes Na⁺ = Lyse membranaire et anémie hémolytique

