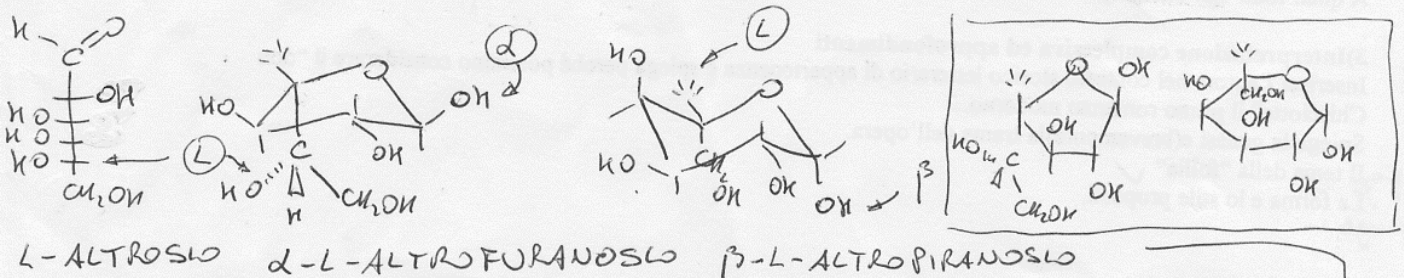
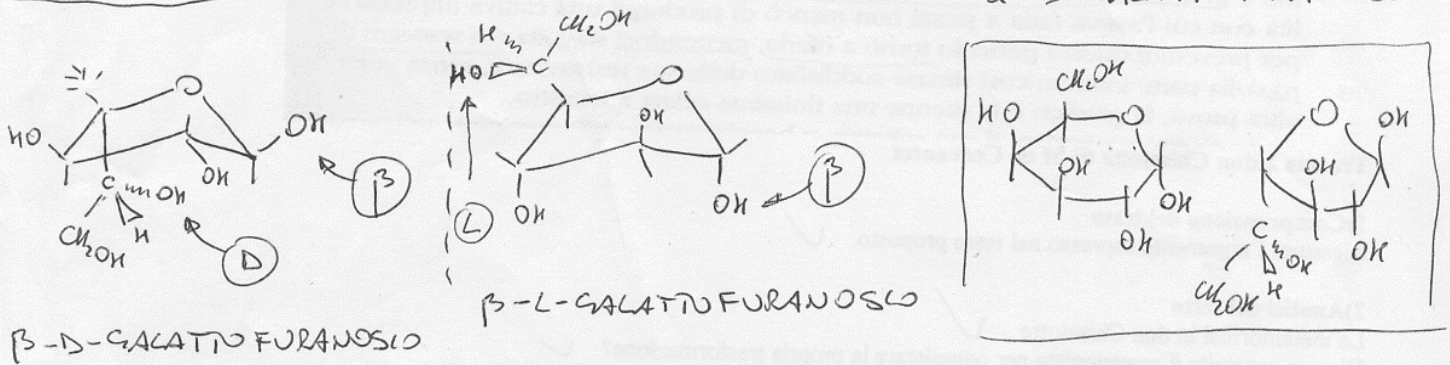
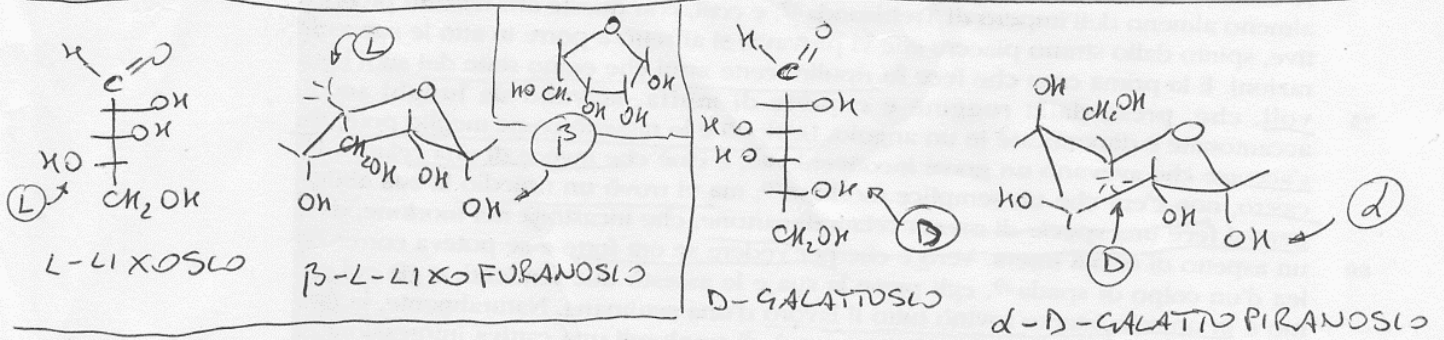
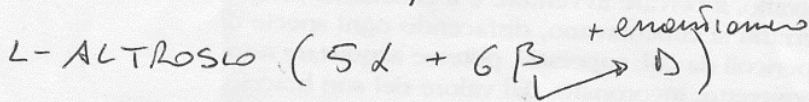
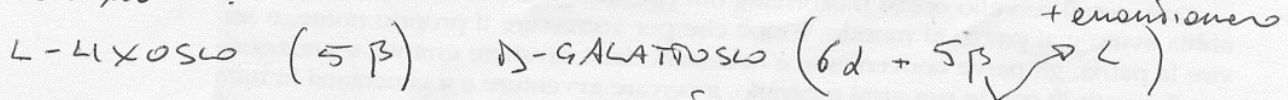
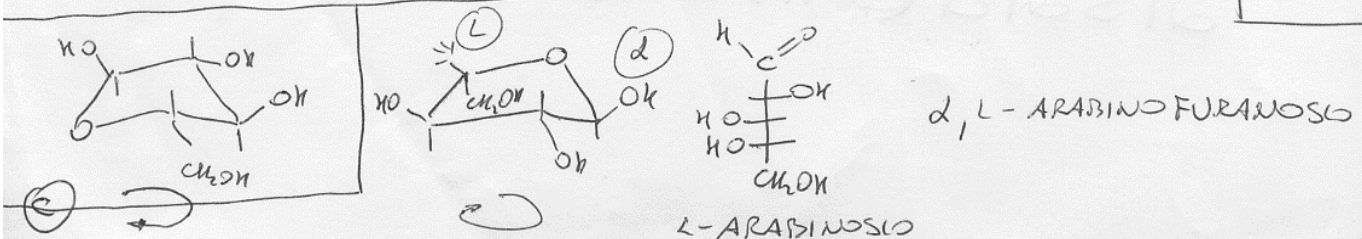
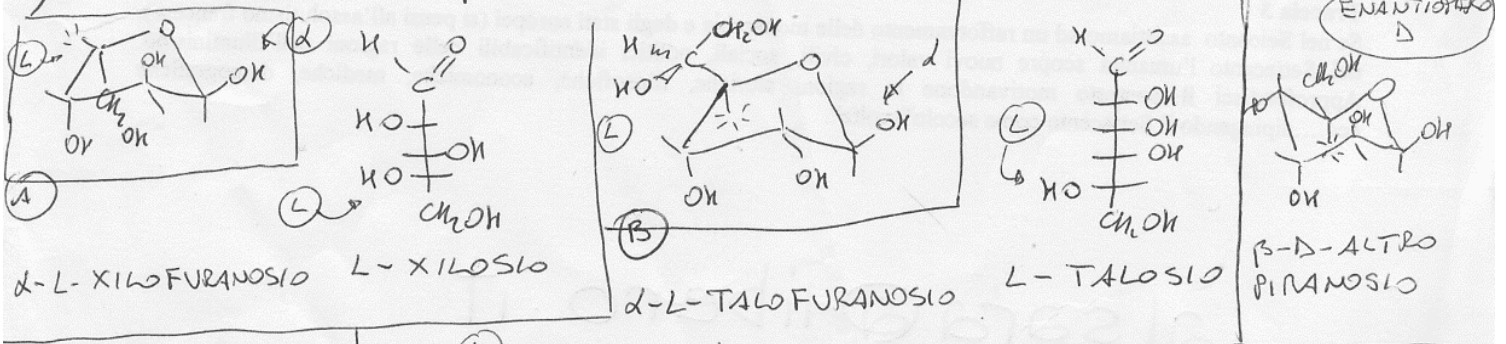


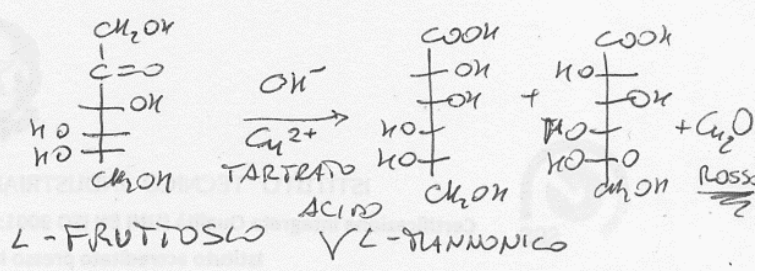
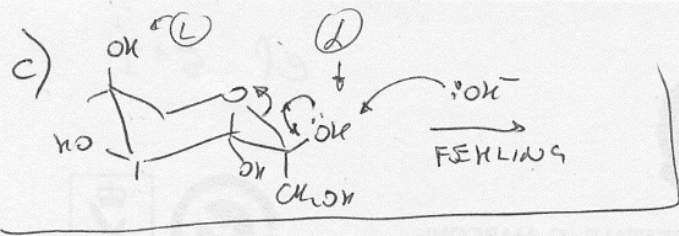
COMPITO DI BIOCHIMICA 5 I 21 NOVEMBRE 2014

1) Scrivere la struttura di Fischer, di Haworth e conformazioni con nomi.



2) TRASFORMARE LE seguenti strutture di Fischer e Haworth in nomi:





Il reattivo di Fehling è composto da due soluzioni che mescoliamo prima dell'uso. Cu^{2+} e OH^- /Tartarato ossida alcoli e chetoni ad acidi producendo un precipitato di Cu_2O rosso. Non ossida gli acetalde. SAGGA DEGLI ZUCCHERI RIDUCENTI

