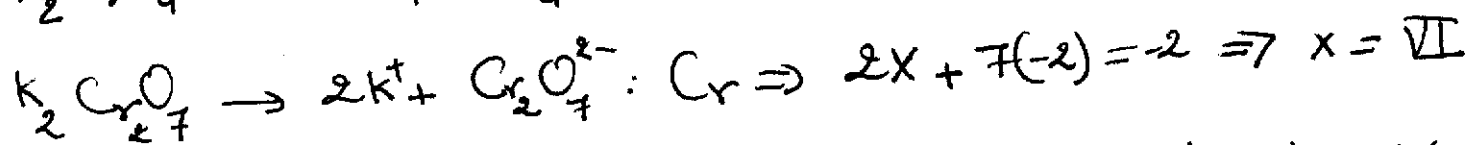
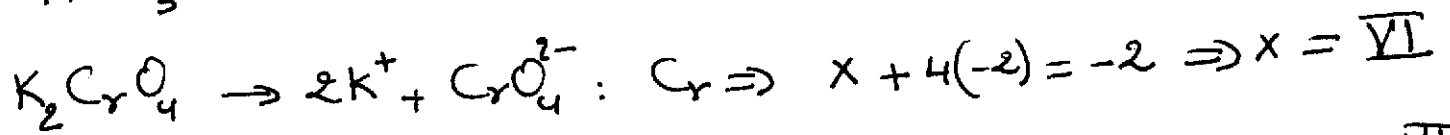
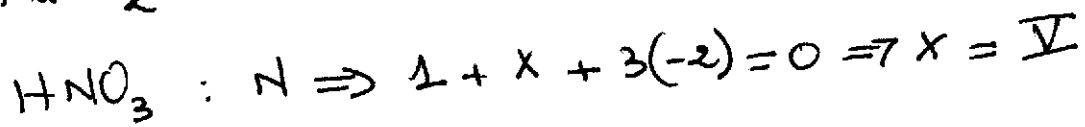
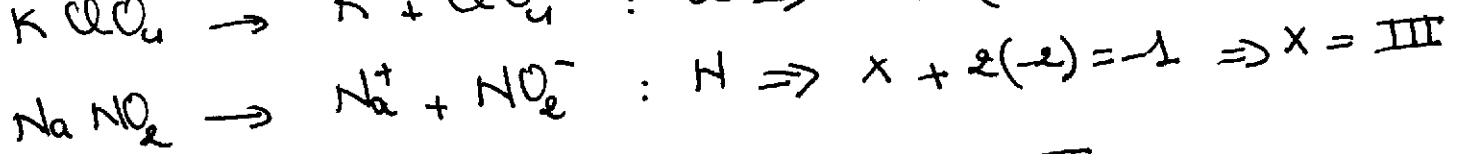
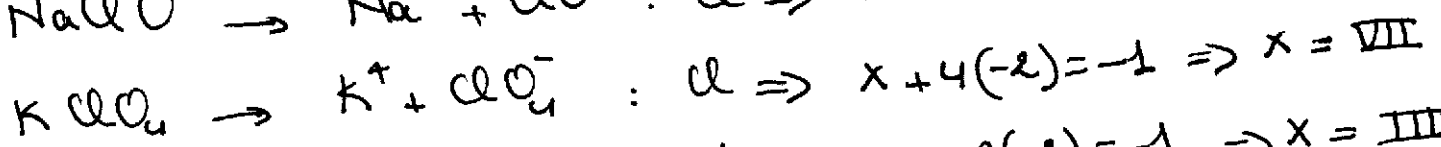
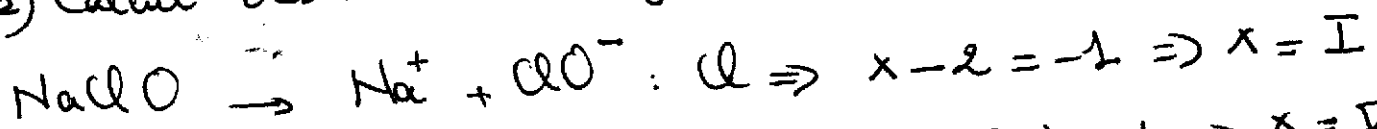


Annexe de la faculté  
de médecine  
Chimie générale

Corrigé TD 03

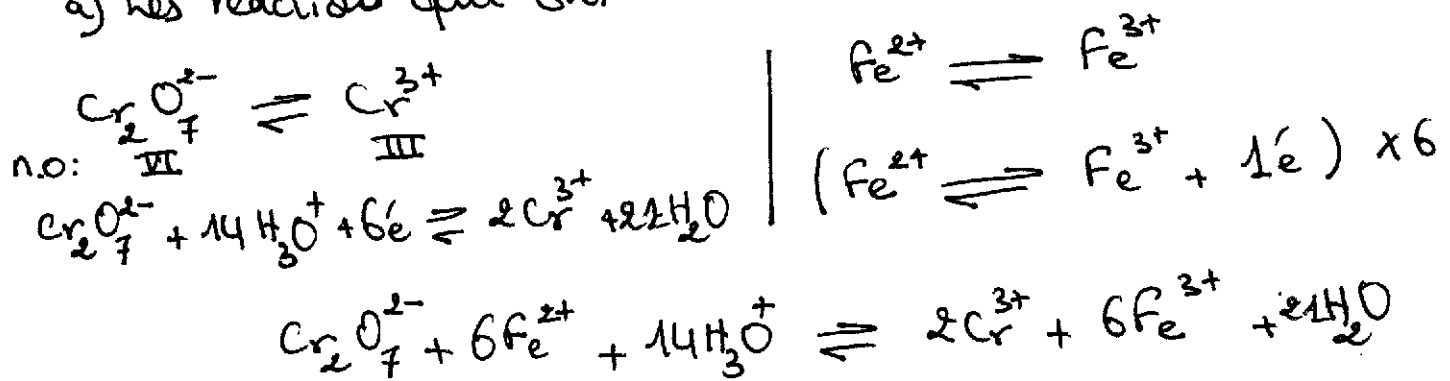
Exercice 1

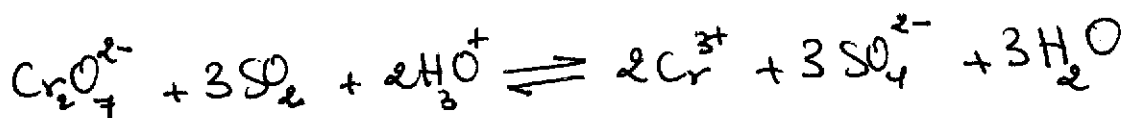
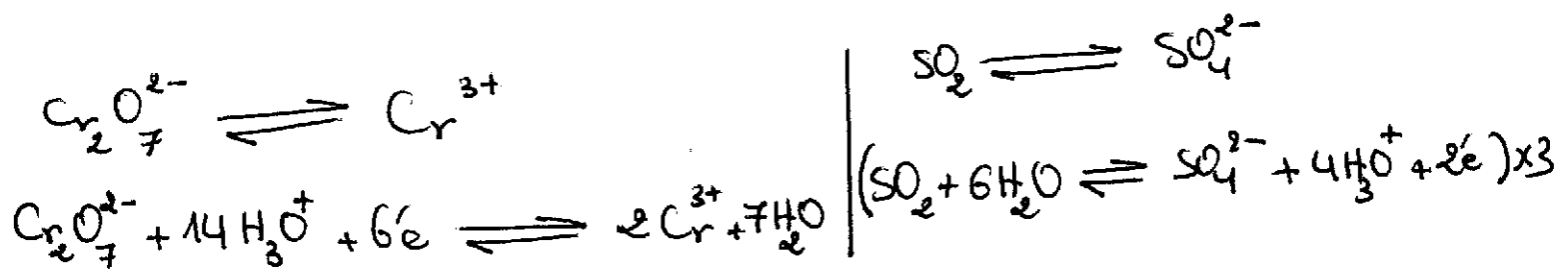
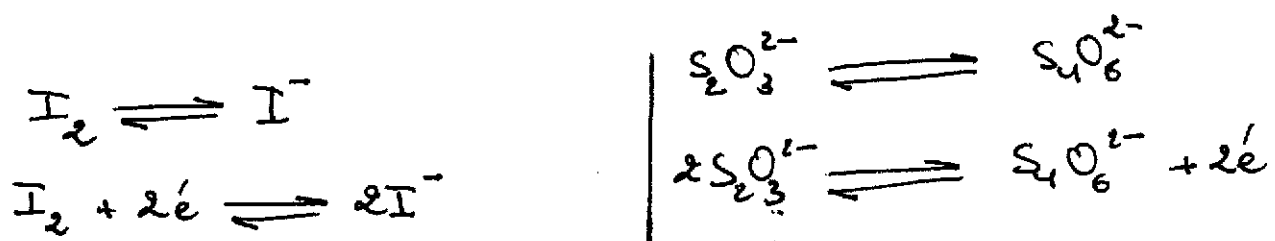
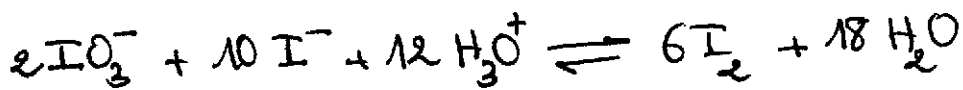
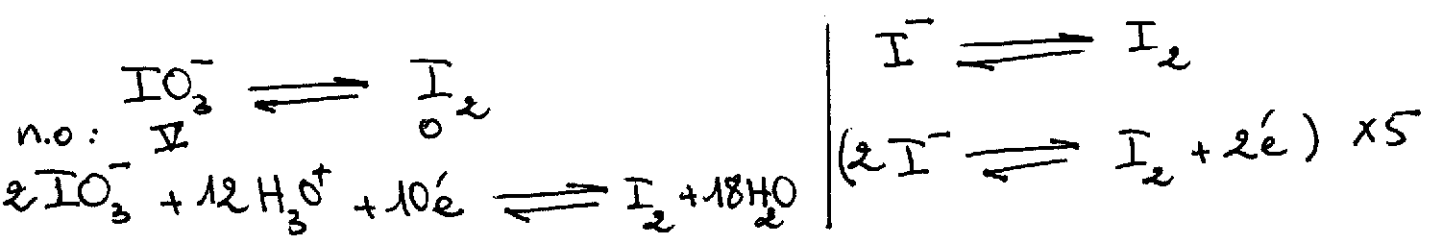
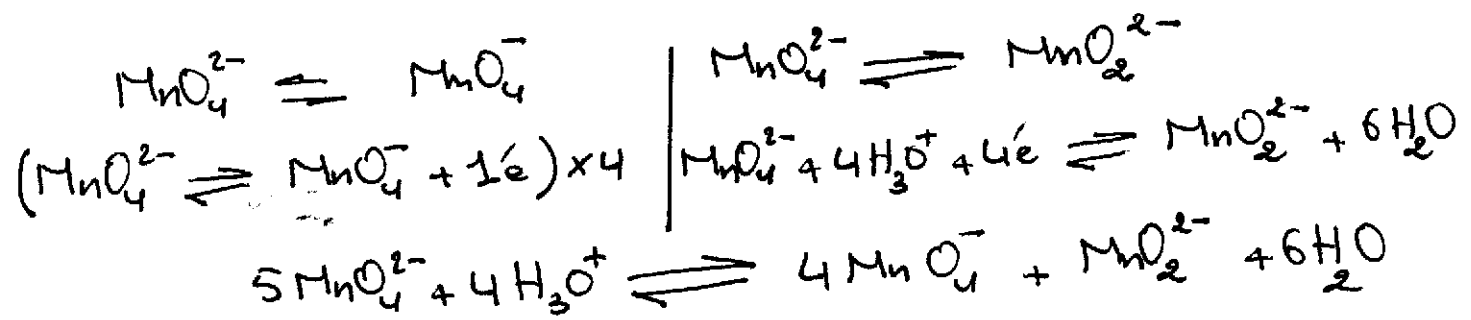
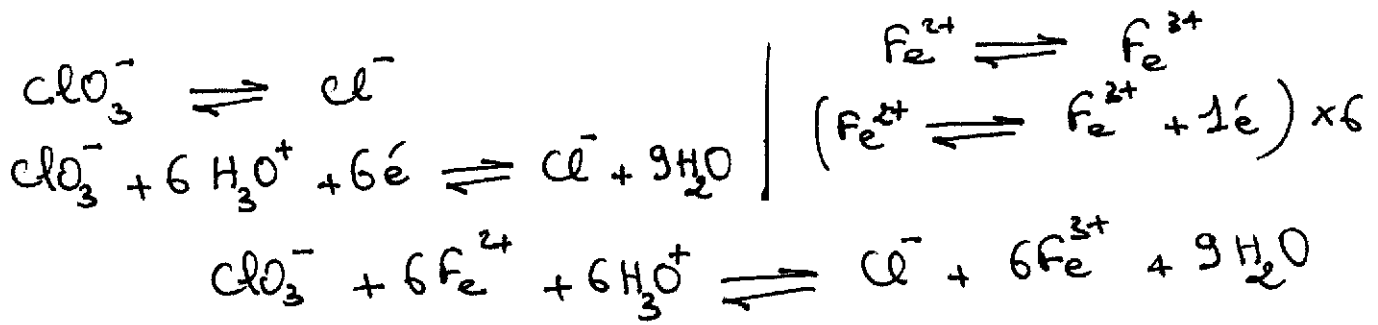
2) Calcul des nombres d'oxydation :



2) Equilibrons les réactions d'oxydo-réduction: la méthode générale consiste à équilibrer séparément les deux demi équations redox puis à les combiner de manière à éliminer les électrons.

a) les réactions qui ont lieu en milieu acide





b) les réactions qui ont lieu en milieu basique:

