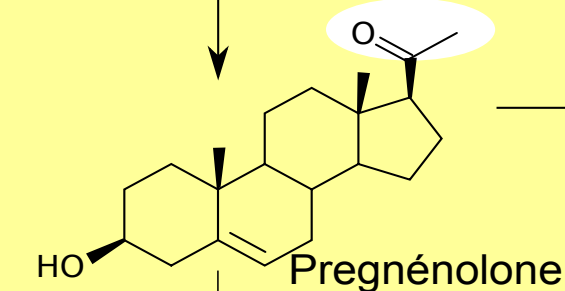
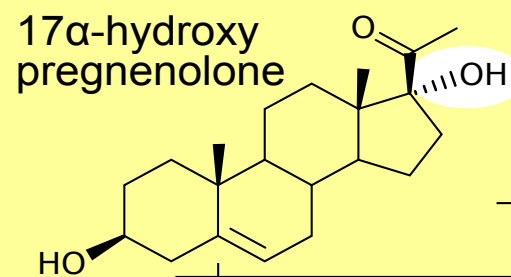


Enzyme de clivage de la chaîne latérale du cholestérol

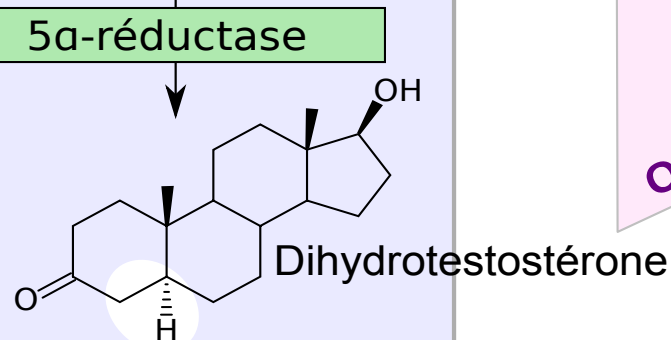
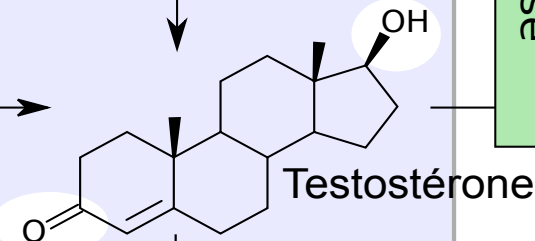
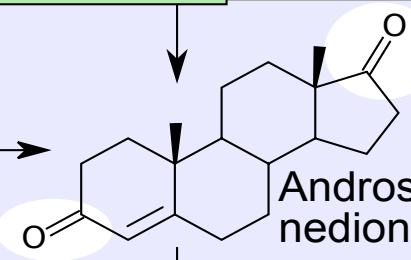
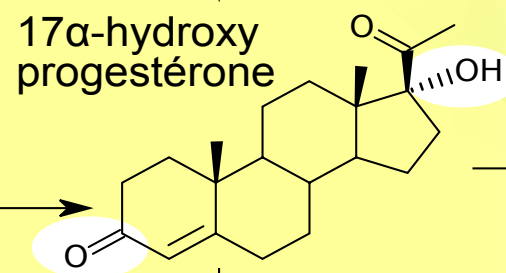
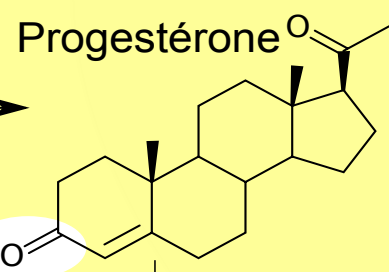
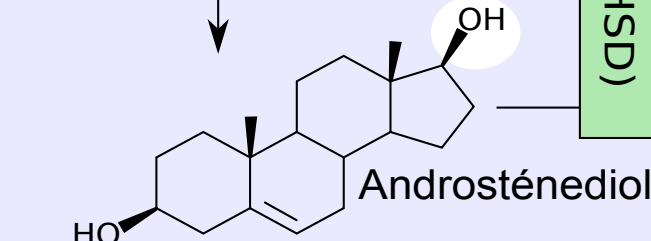
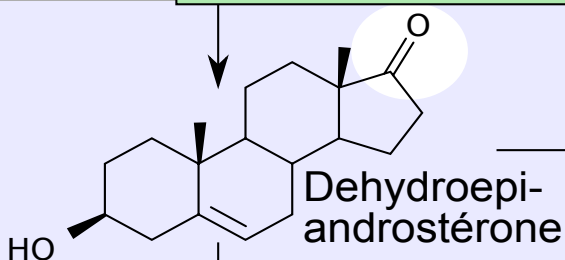
Progestagènes (21 carbones)



17 $\alpha$ -hydroxylase



17,20 lyase



3-beta-hydroxystéroïde dehydrogenase (3 $\beta$ -HSD)

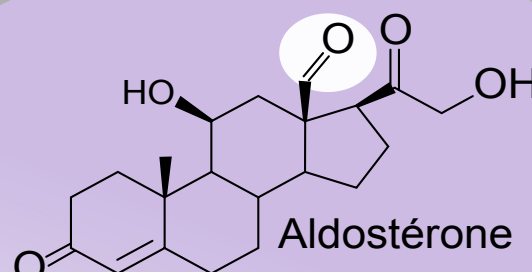
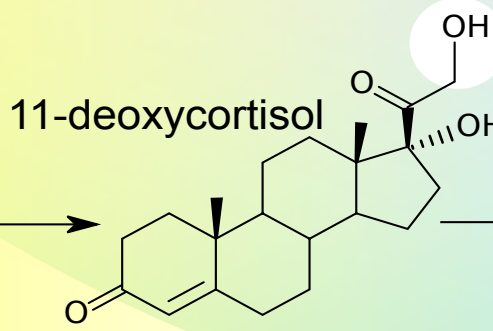
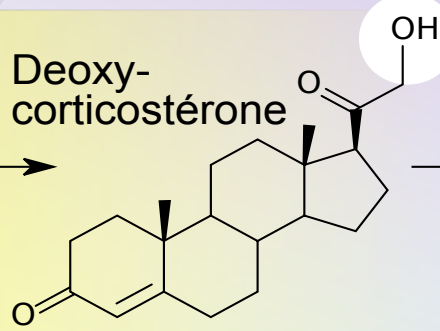
21-hydroxylase

Aromatase

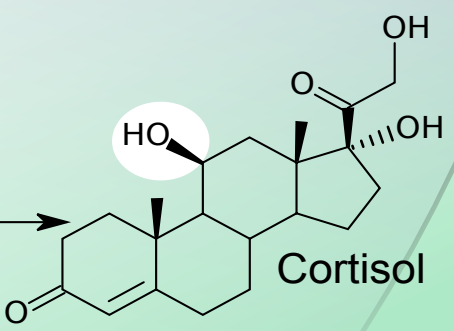
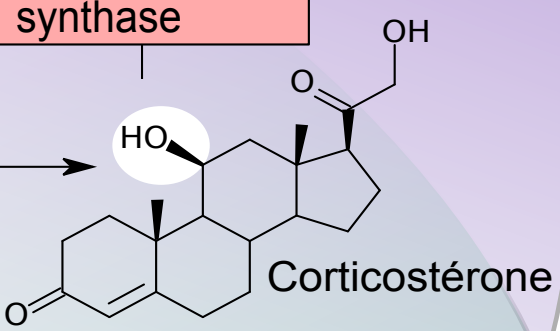
17 $\beta$ -HSD

5 $\alpha$ -réductase

Minéralocorticoïdes (21 carbones)

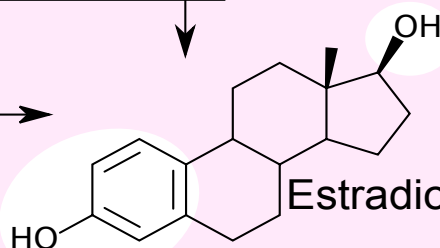
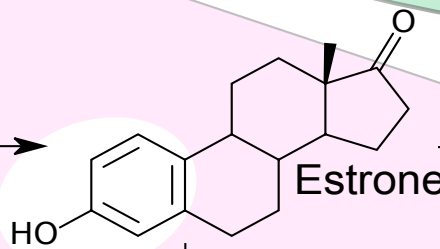


Aldostérone synthase



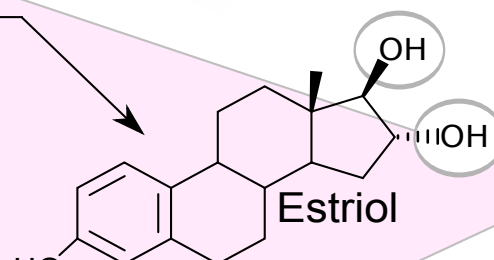
11 $\beta$ -hydroxylase

Glucocorticoïdes (21 carbones)



Oestrogènes (18 carbones)

(Foie et placenta)



Localisation cellulaire des enzymes

Mitochondrie

Réticulum endoplasmique