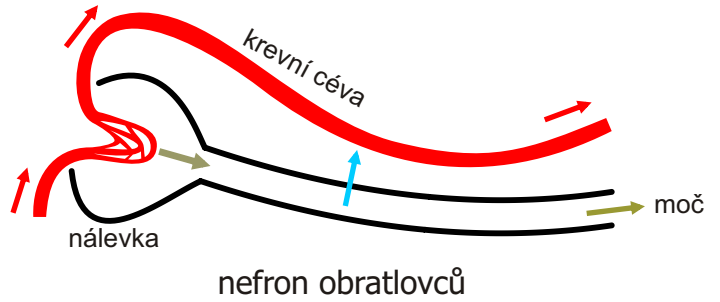
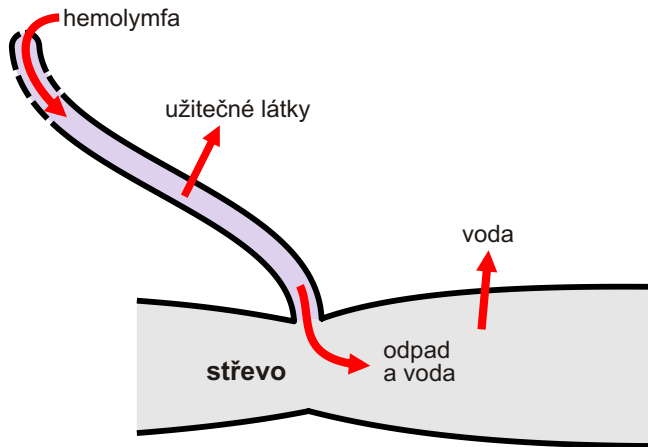
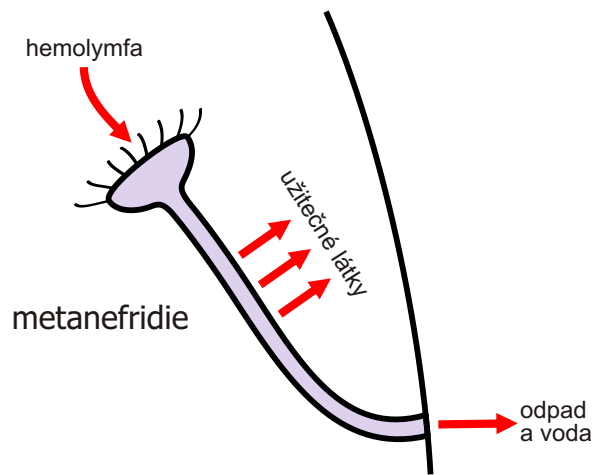
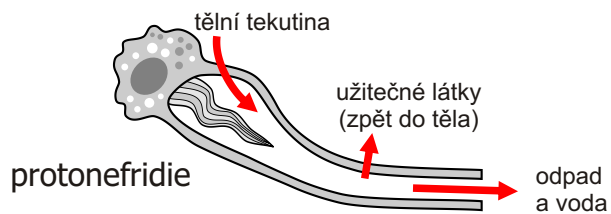
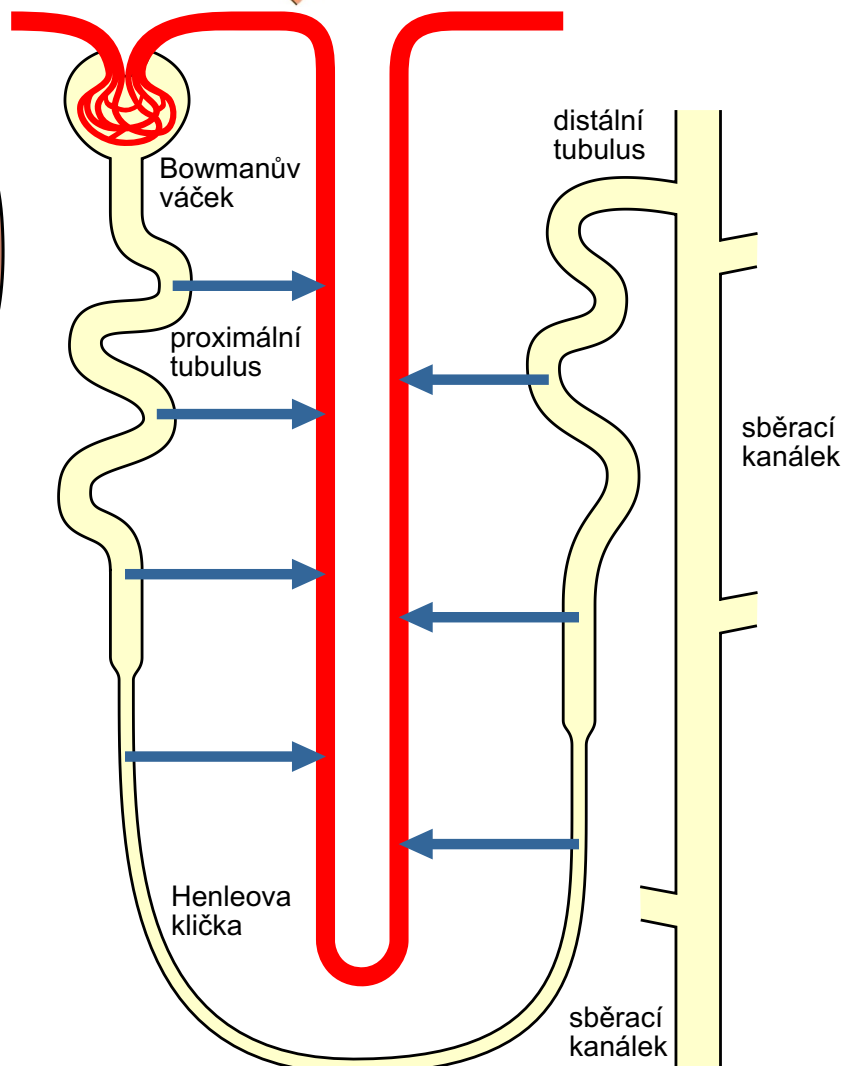
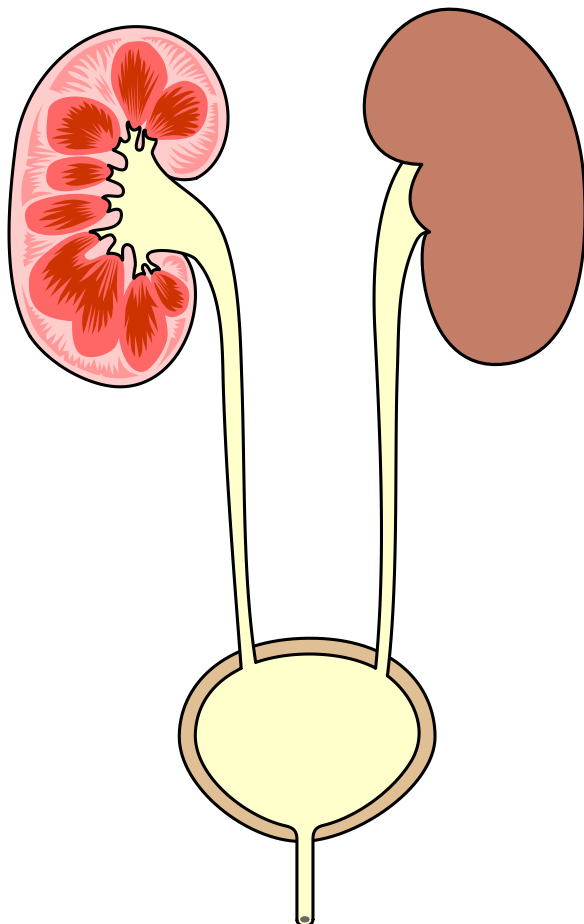
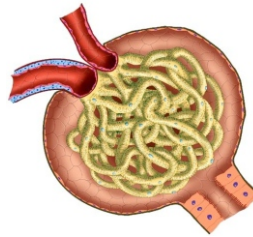
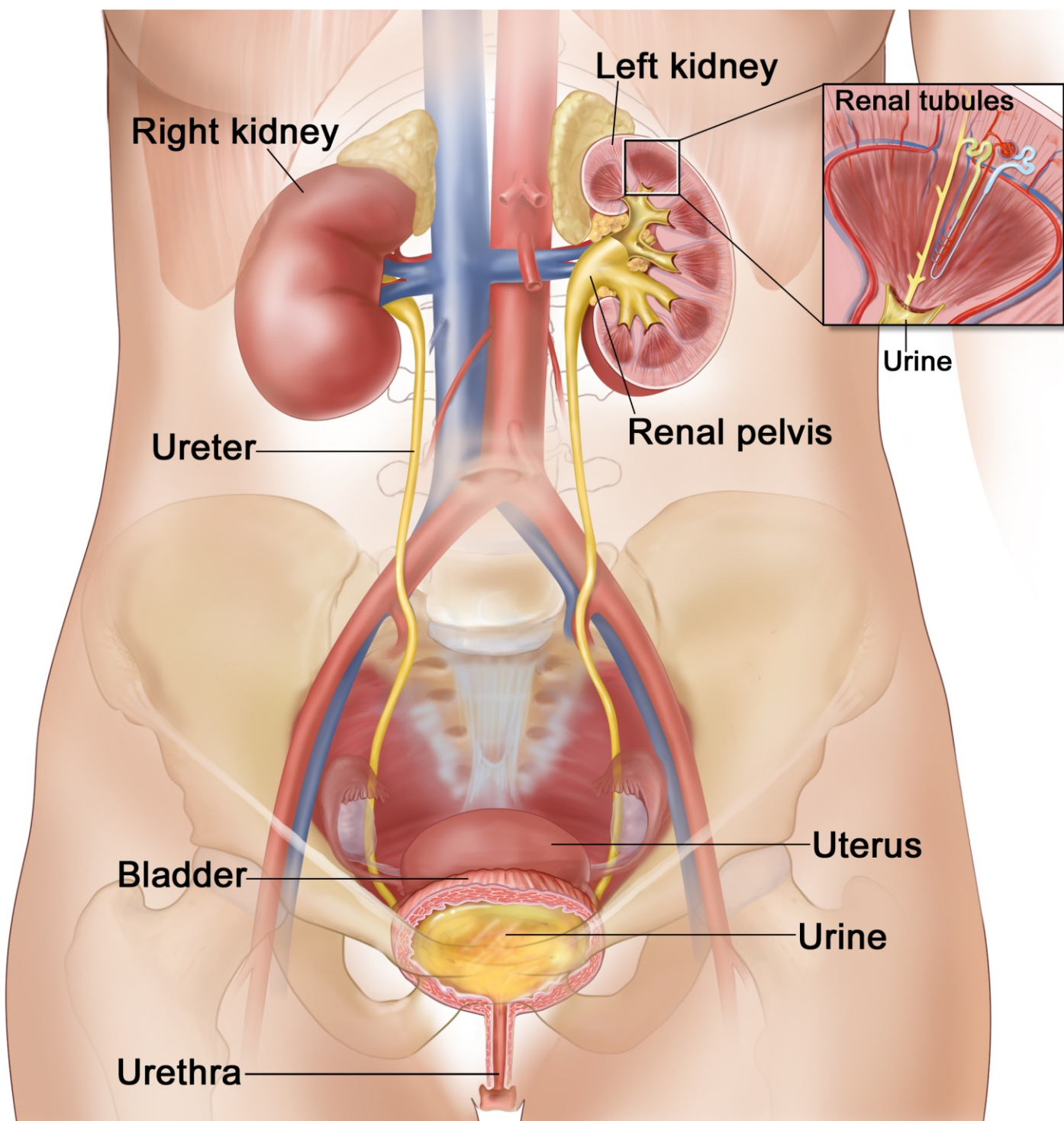
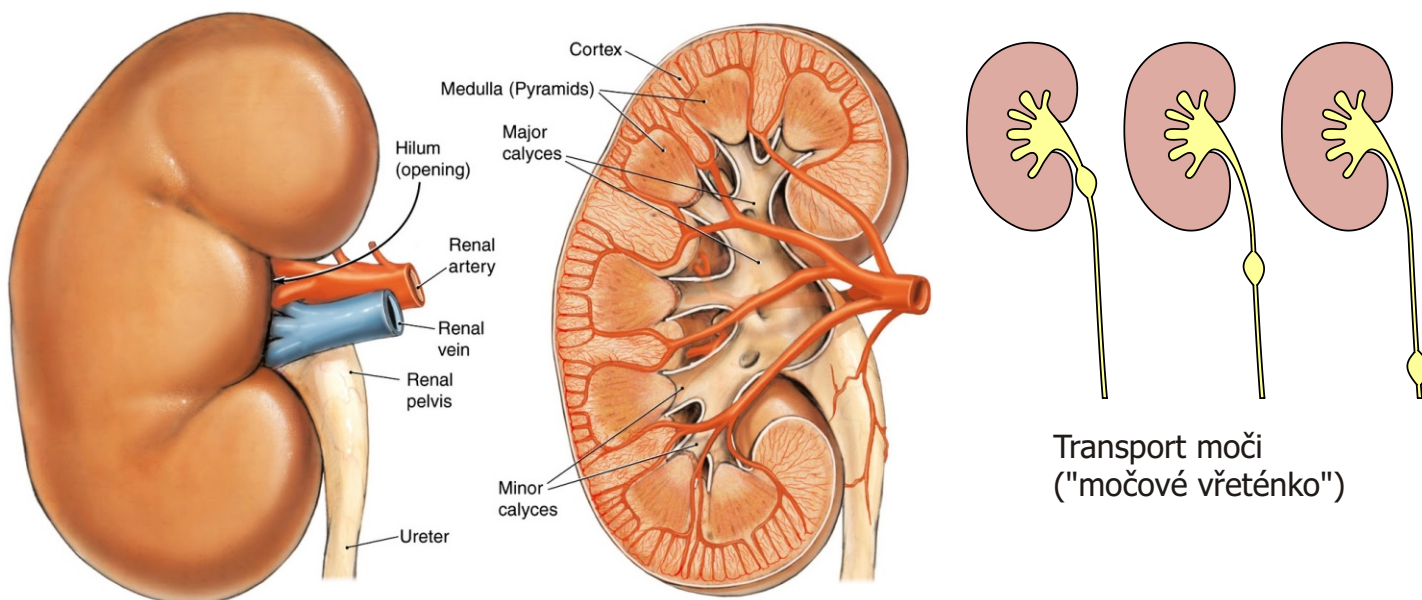


Vylučovací orgány živočichů



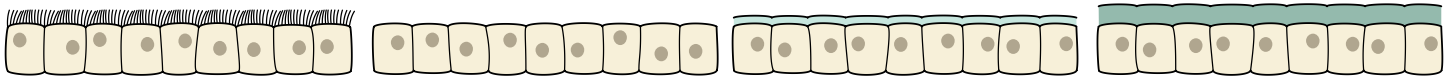
Vylučovací soustava člověka



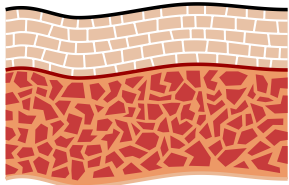


Tělní povrch živočichů

epidermis bezobratlých



kůže obratlovců



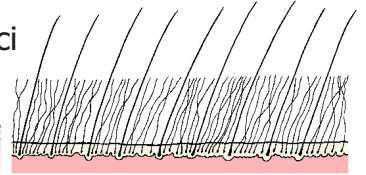
ryby



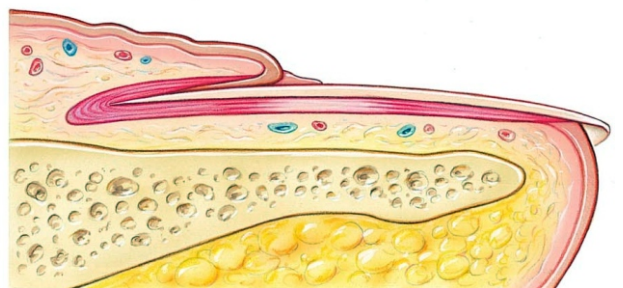
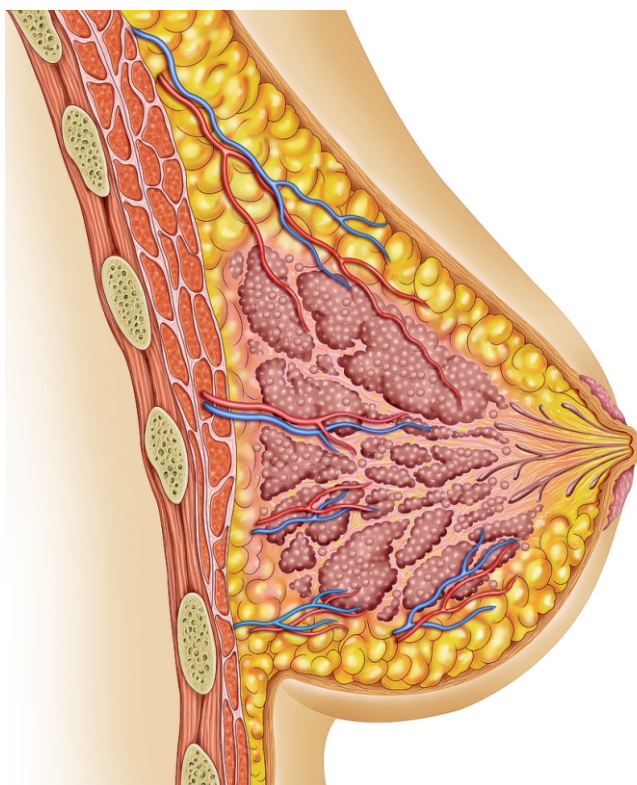
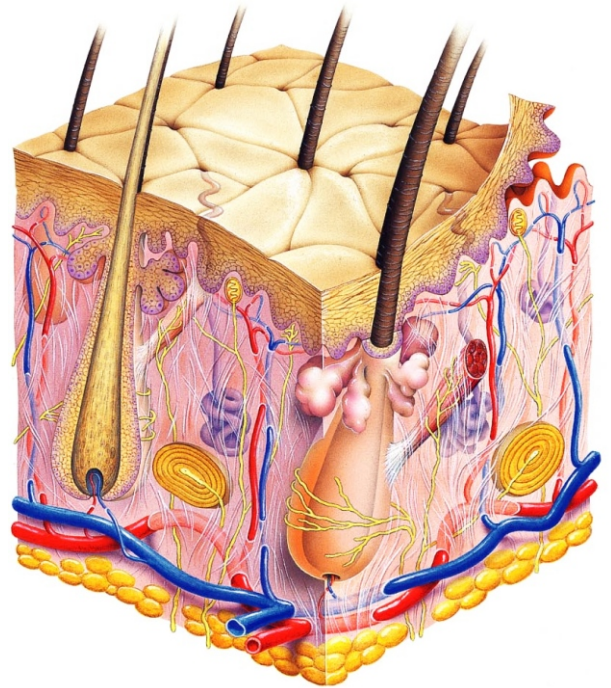
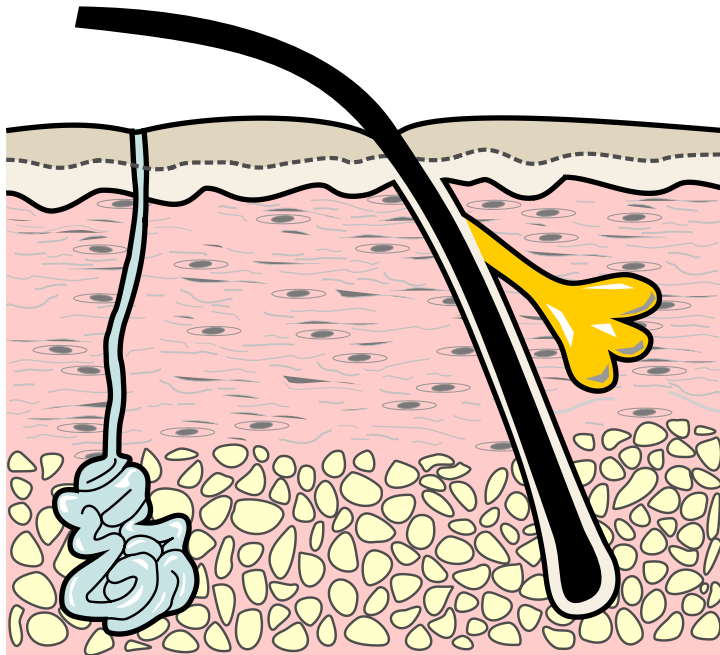
plazi



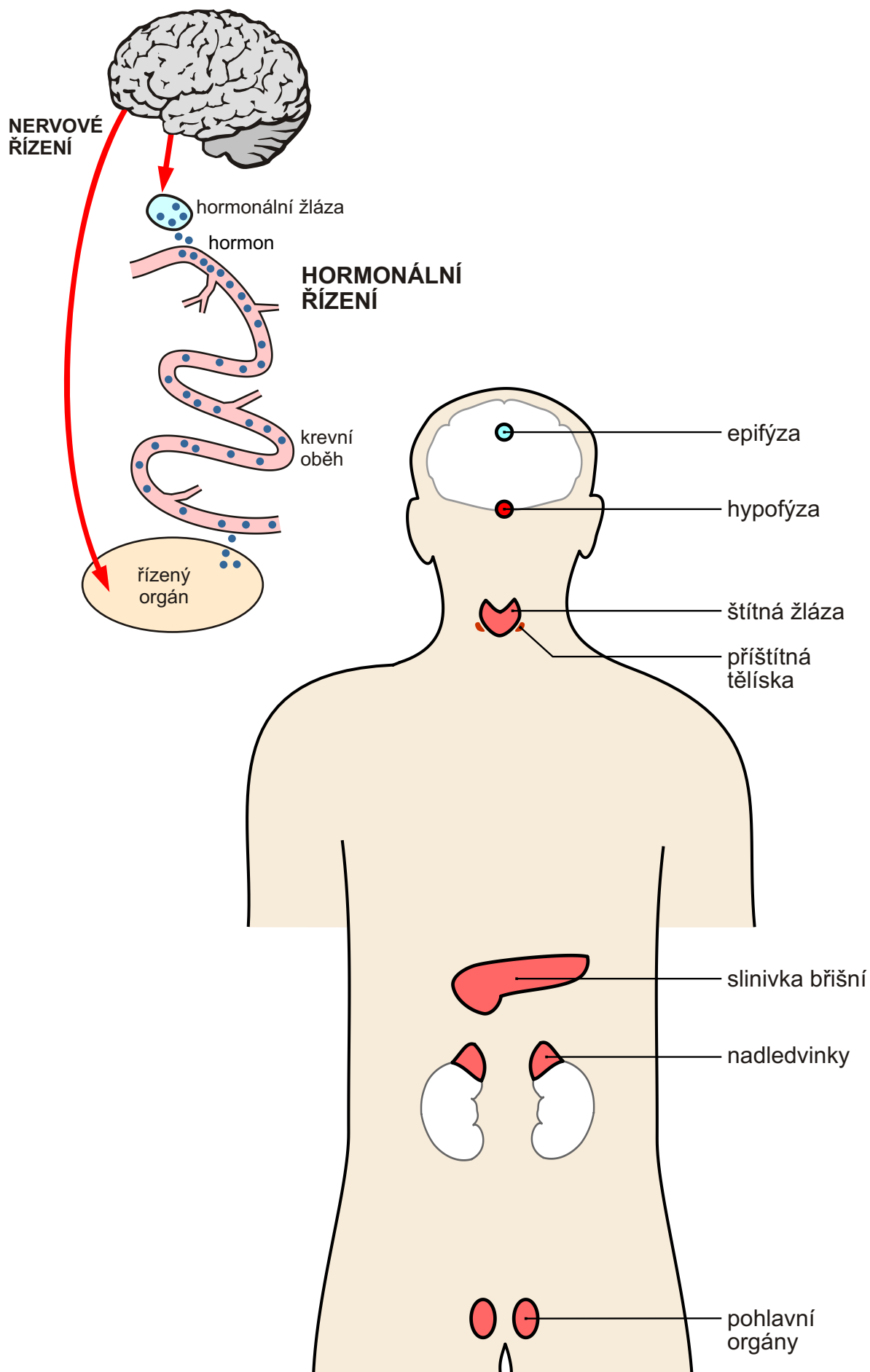
savci

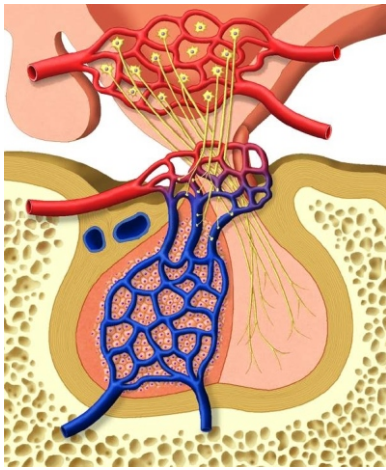


Kůže člověka

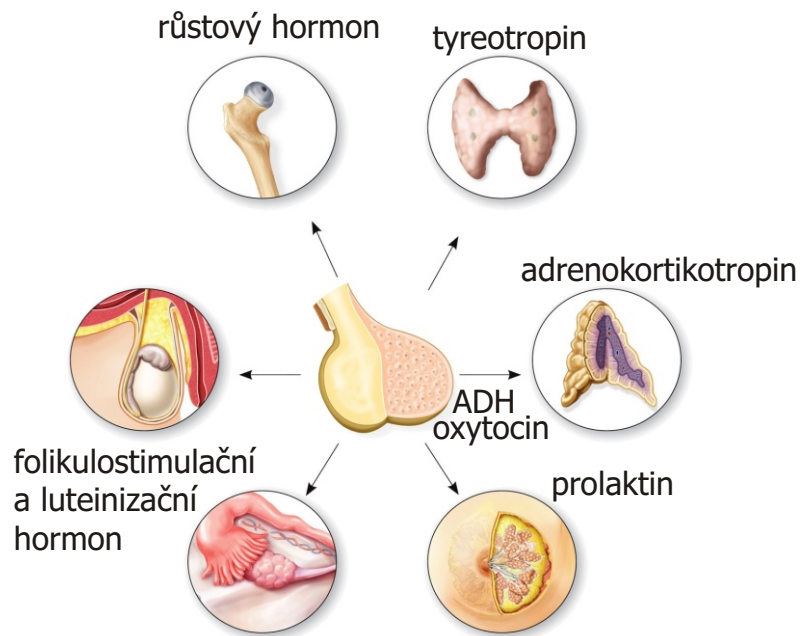


Hormonální regulace člověka





Hypofýza (přední a zadní lalok)



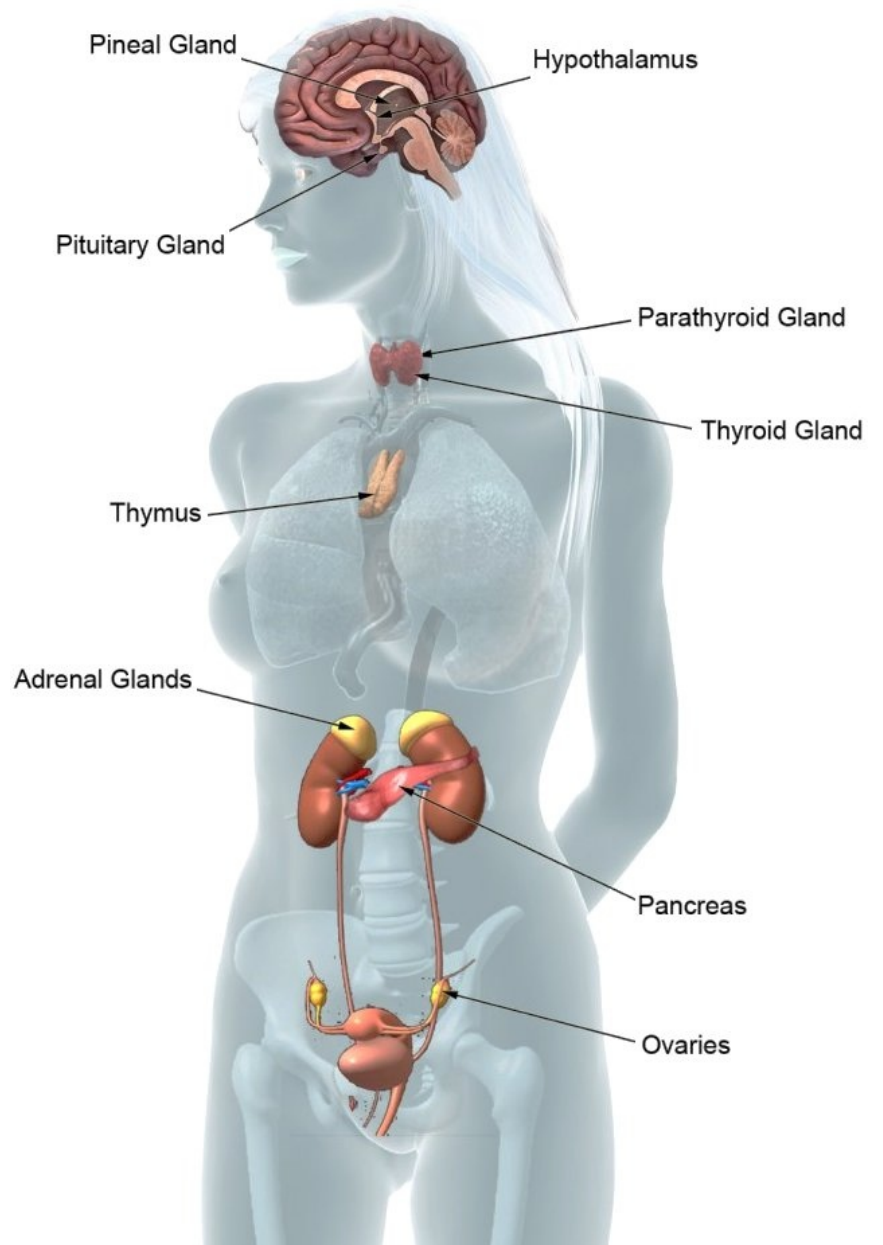
gigantismus



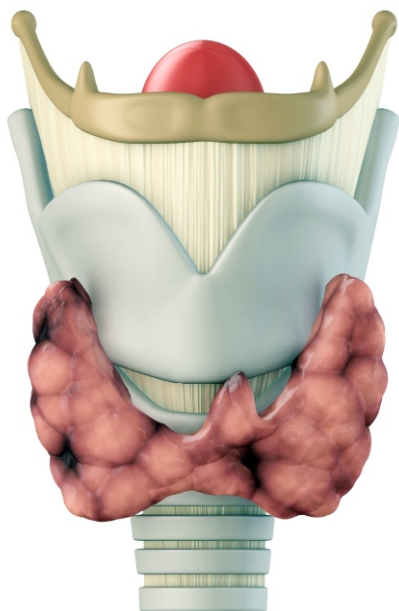
nanismus



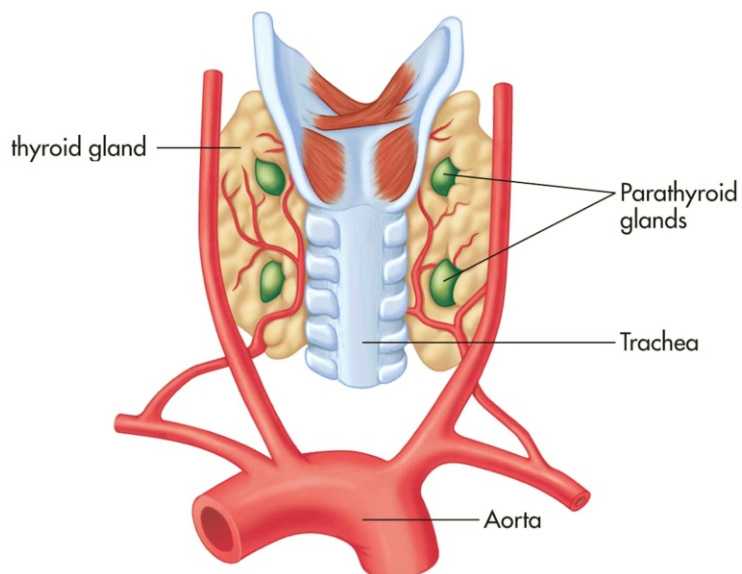
akromegalie



Štítná žláza



Příštítná tělíska



struma

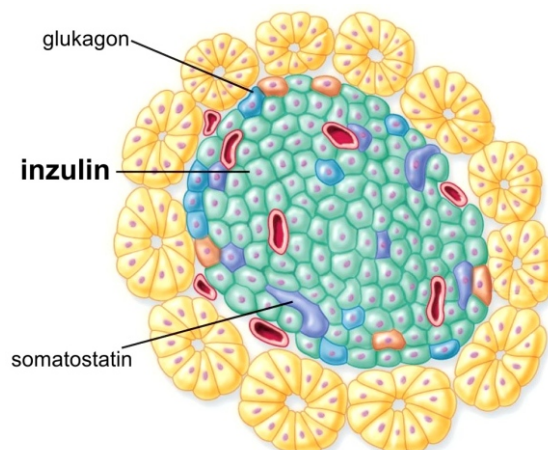
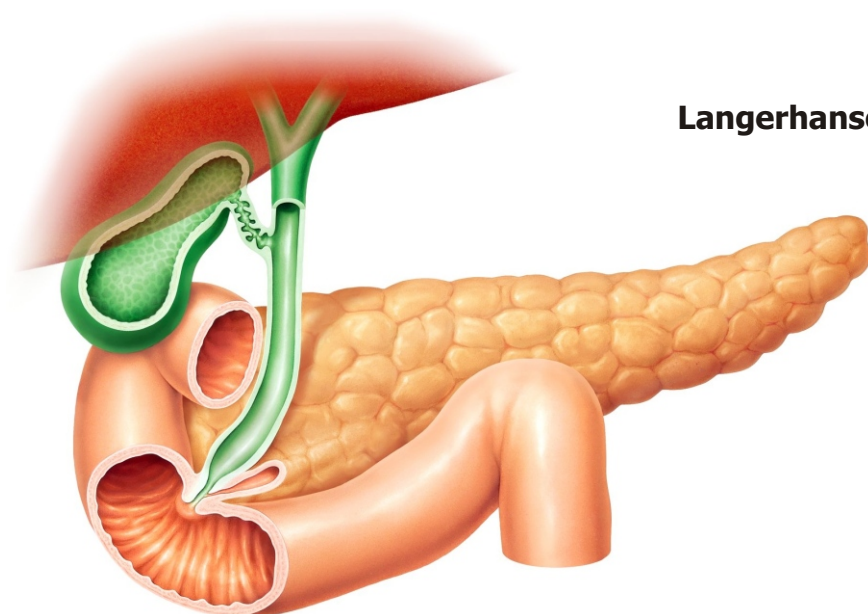


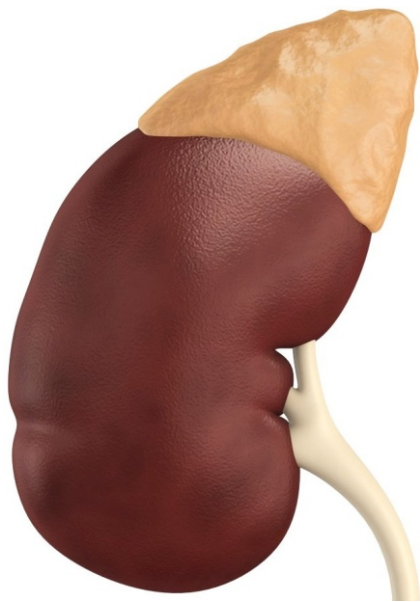
kretenismus



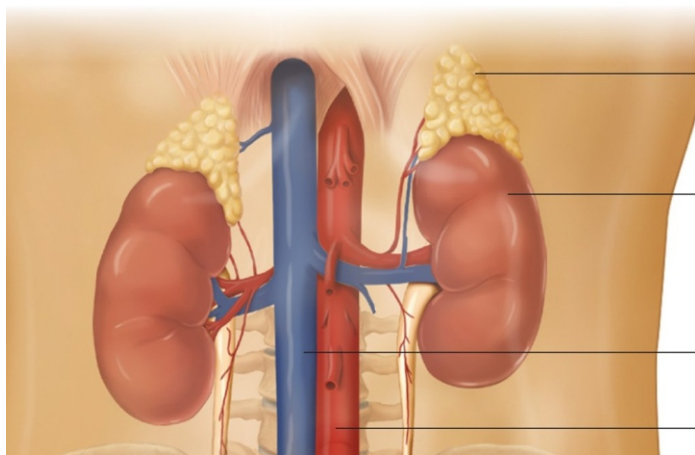
Basedowova choroba

Langerhansovy ostrůvky pankreatu





nadledvinky

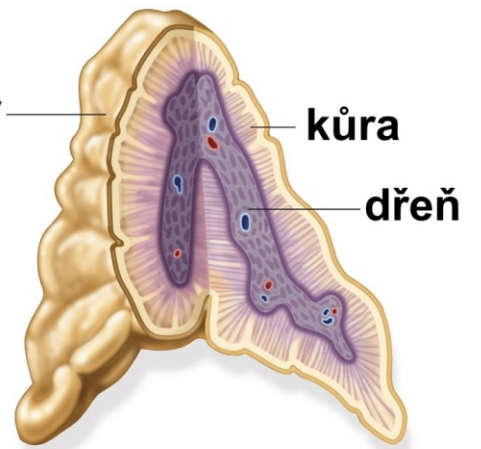


nadledvinky

ledvina

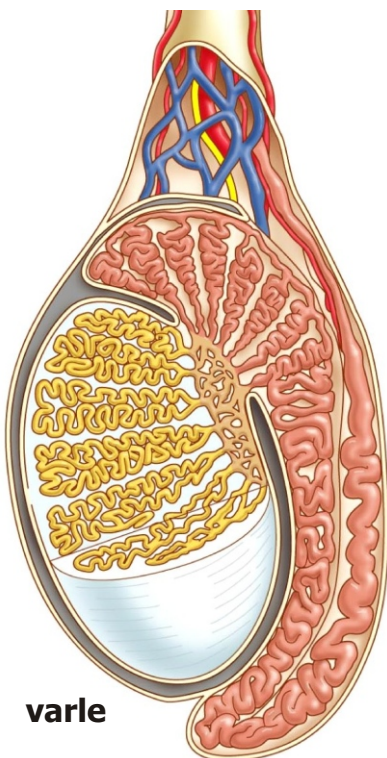
dolní dutá žíla

břišní aorta

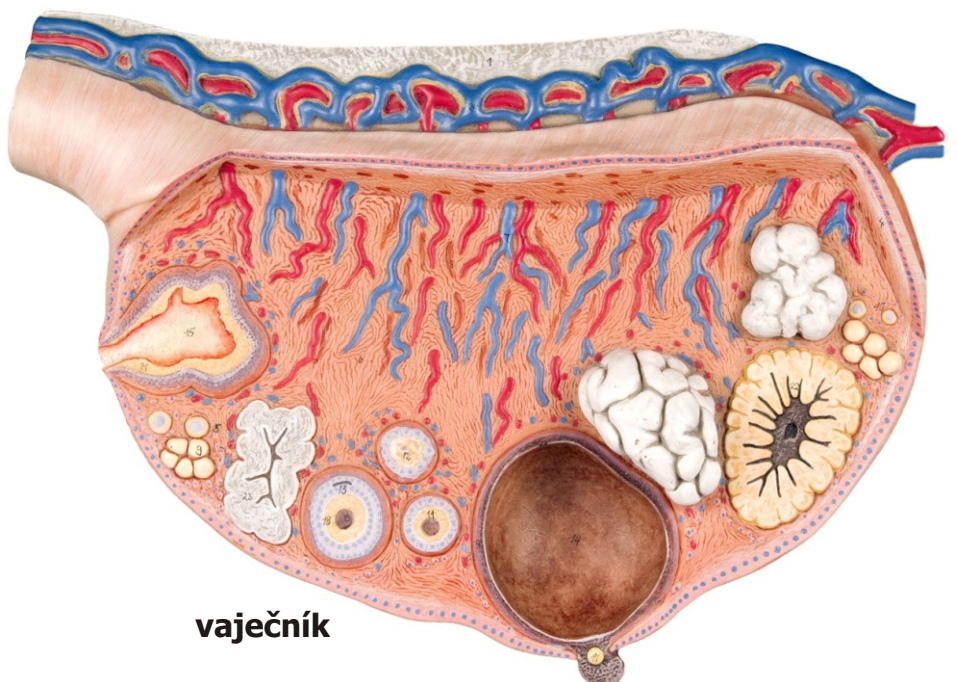


kůra

dřeň



varle



vaječník

Hormonální regulace menstruačního cyklu a těhotenství

