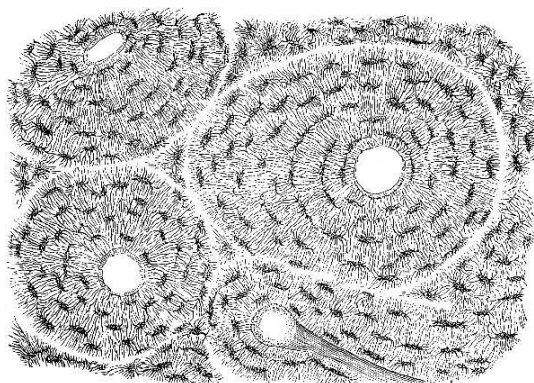
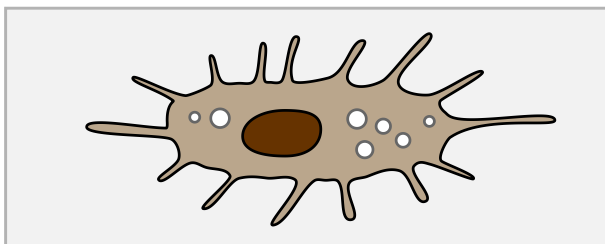
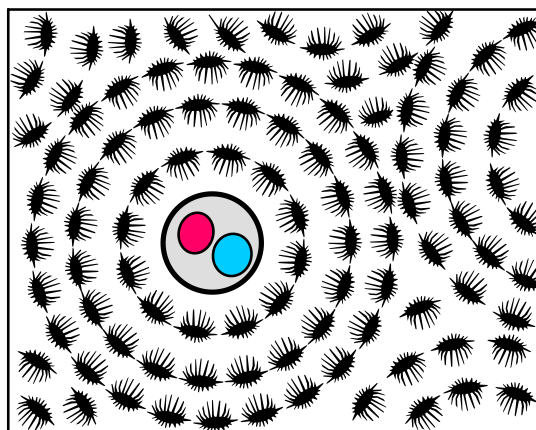
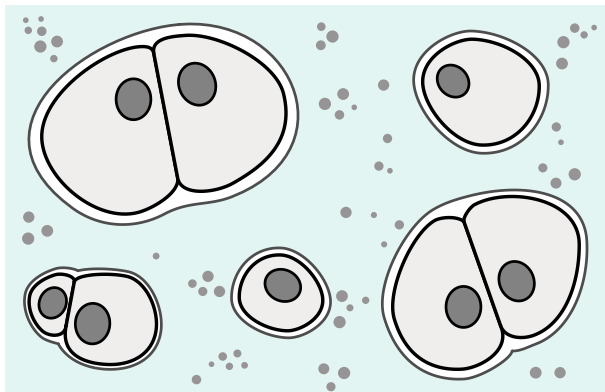
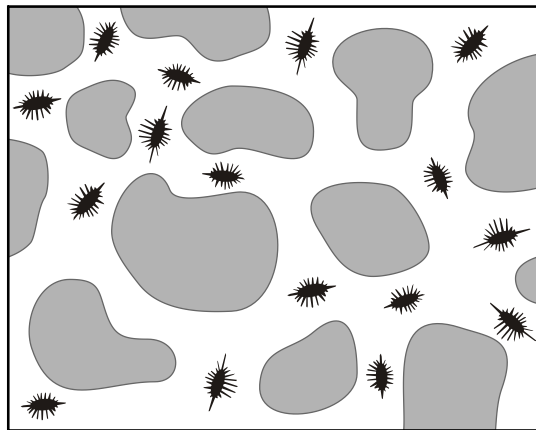
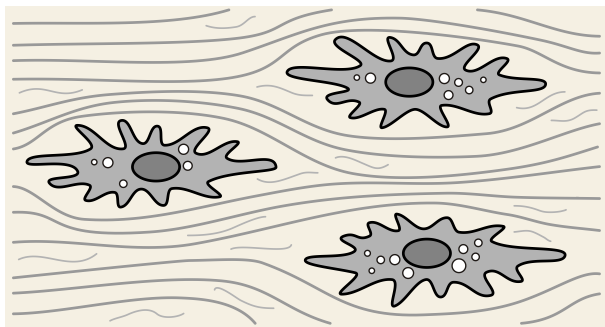
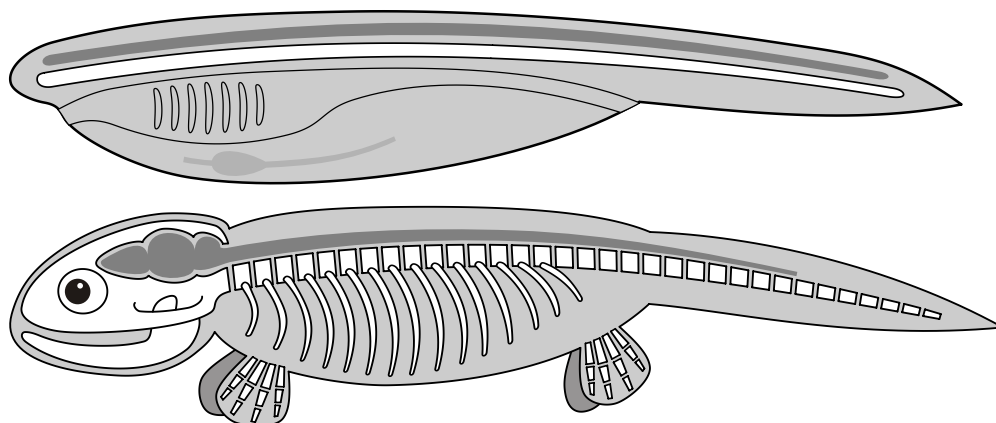


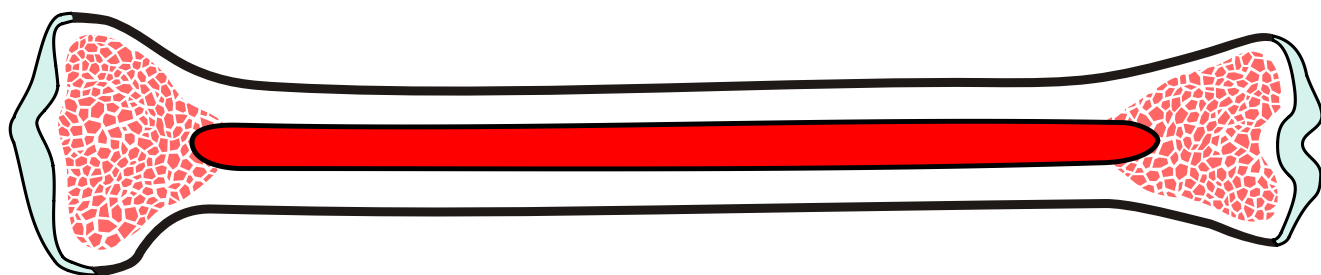
Pojivové tkáně



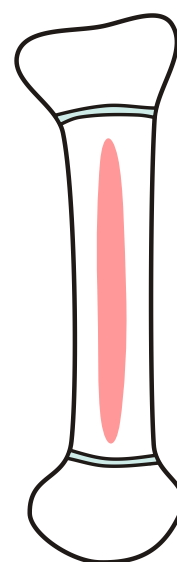
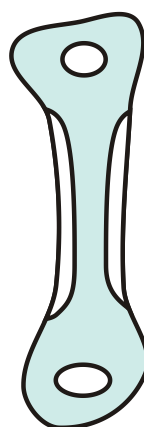
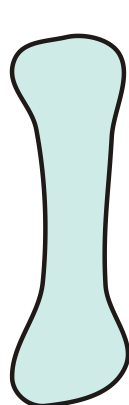
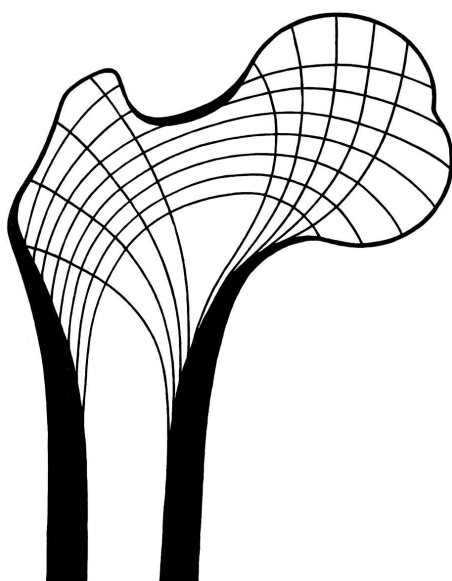
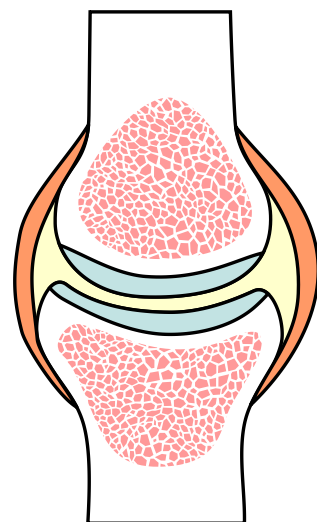
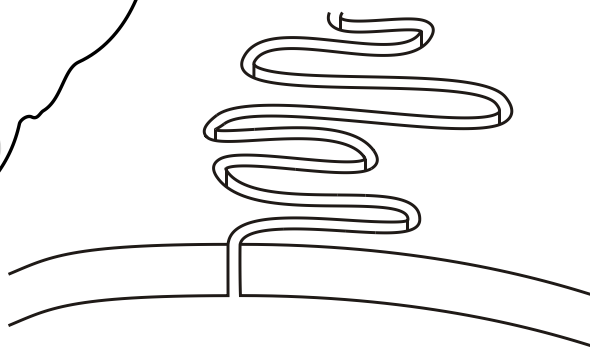
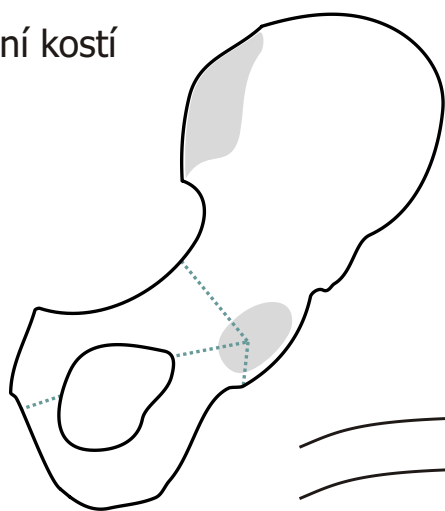
Kostra strunatců



Obecné vlastnosti lidských kostí

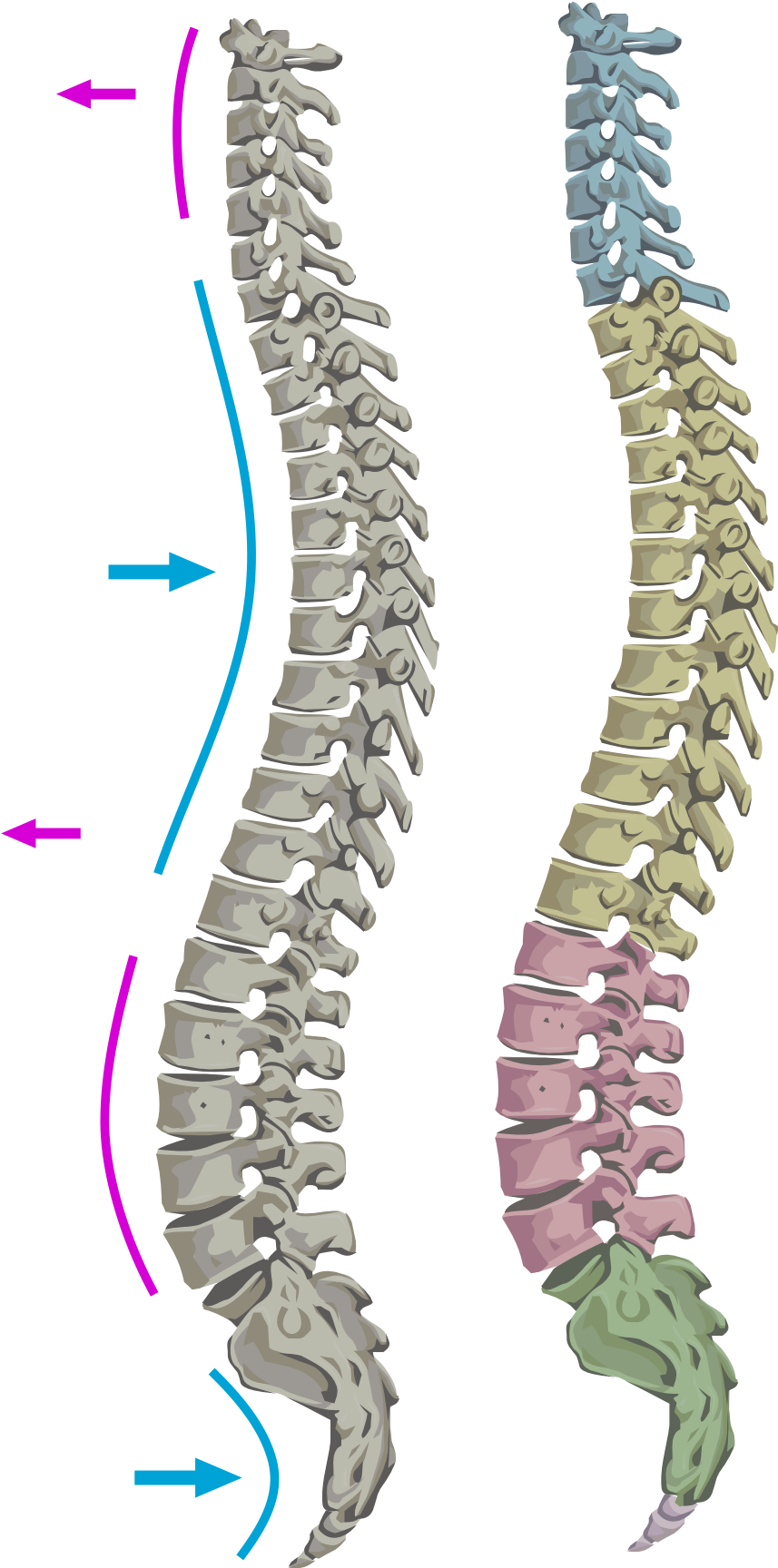
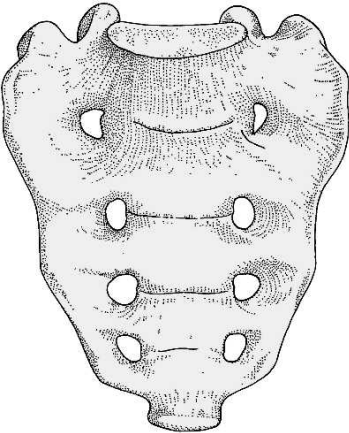
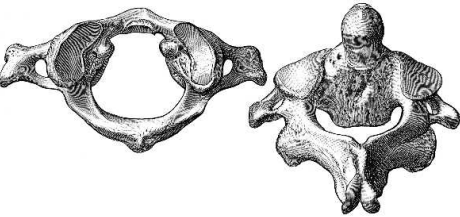
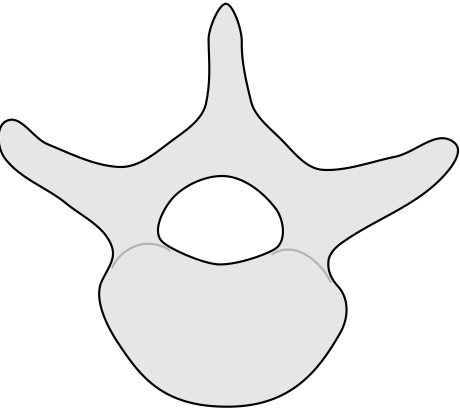


Spojení kostí

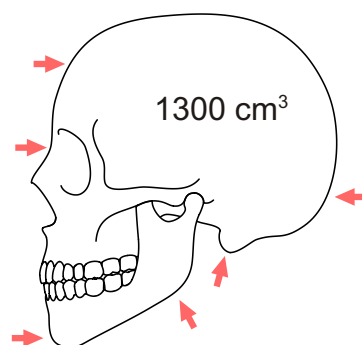
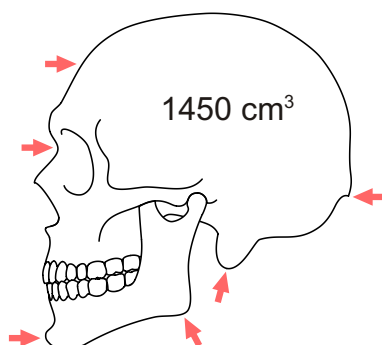
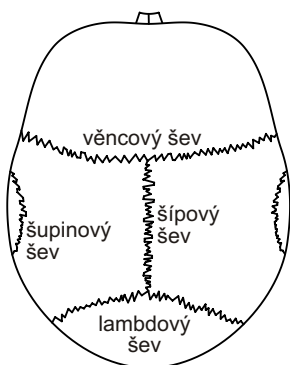
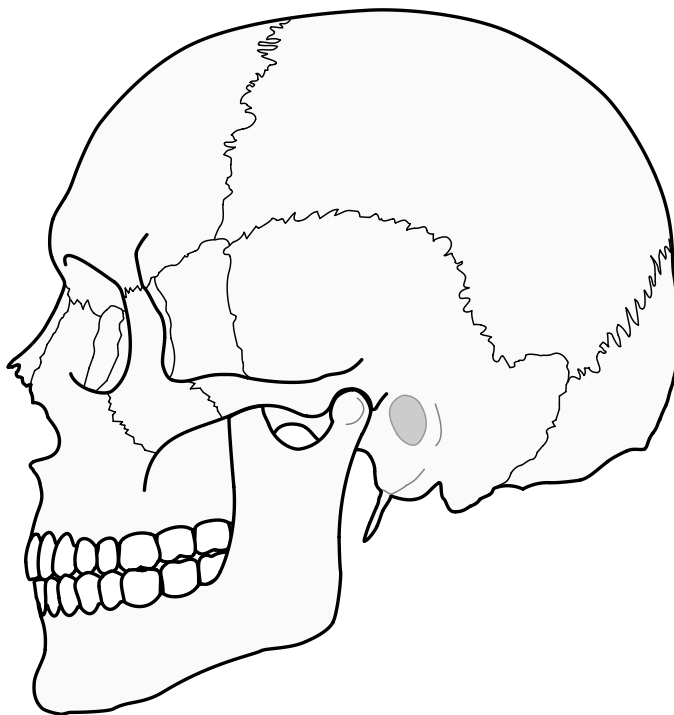
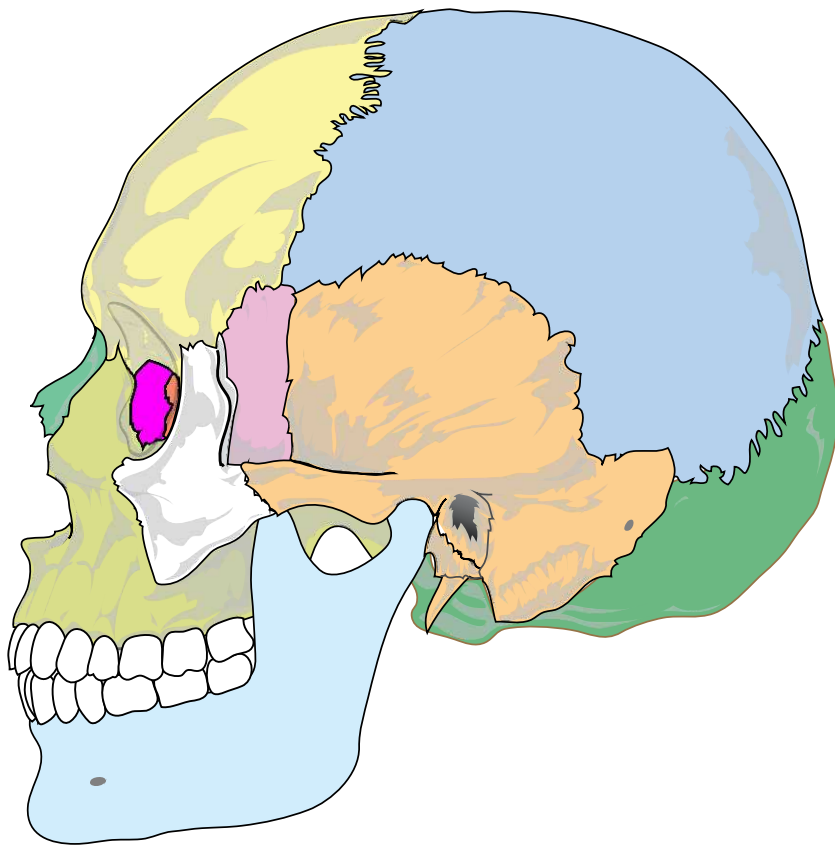
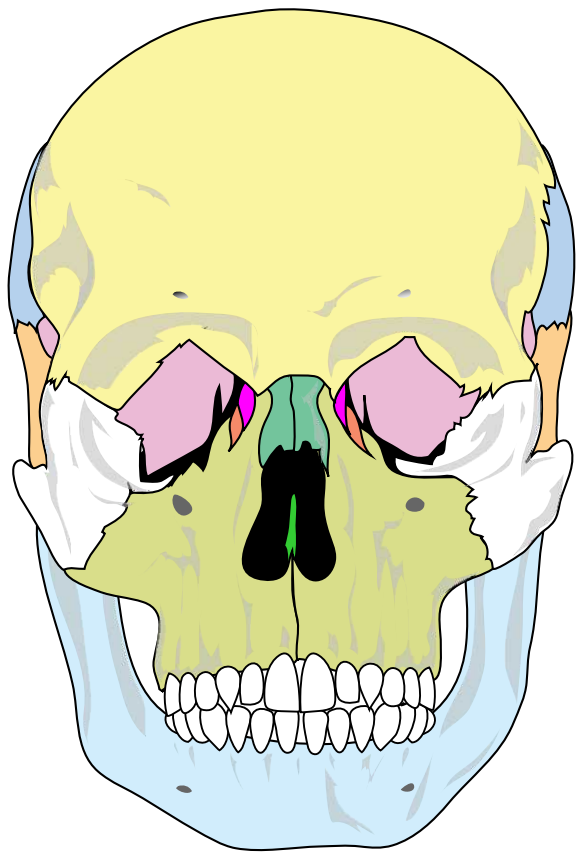


Vývoj kosti

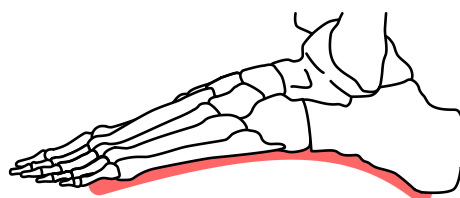
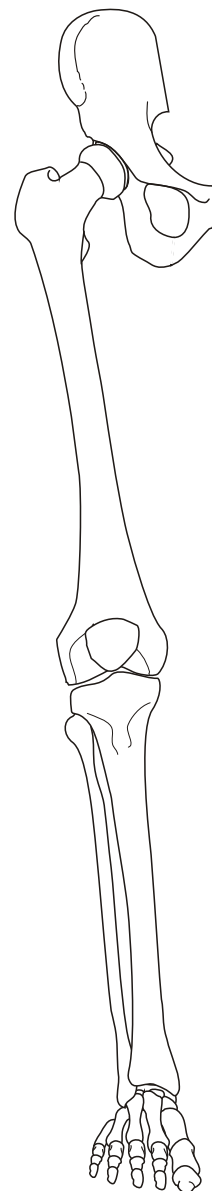
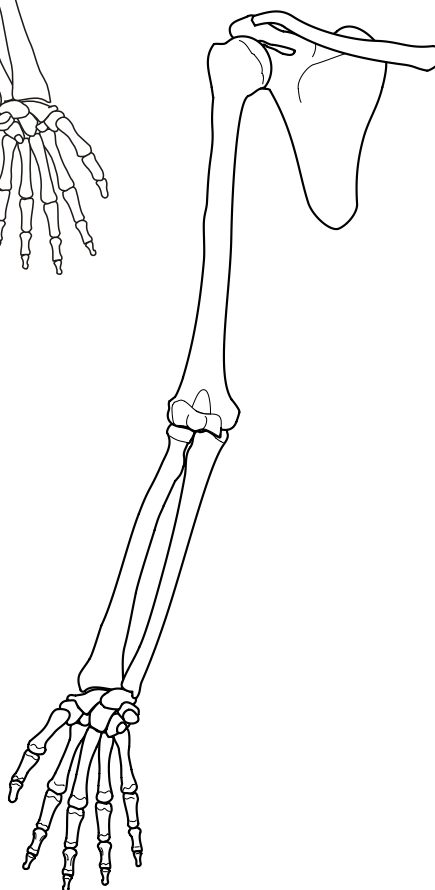
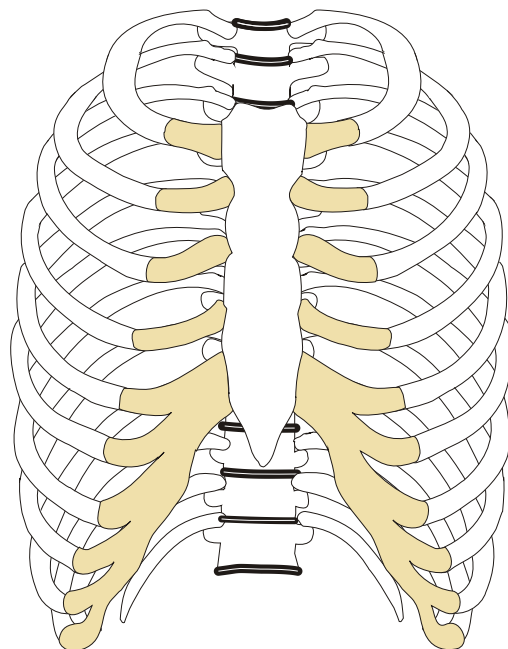
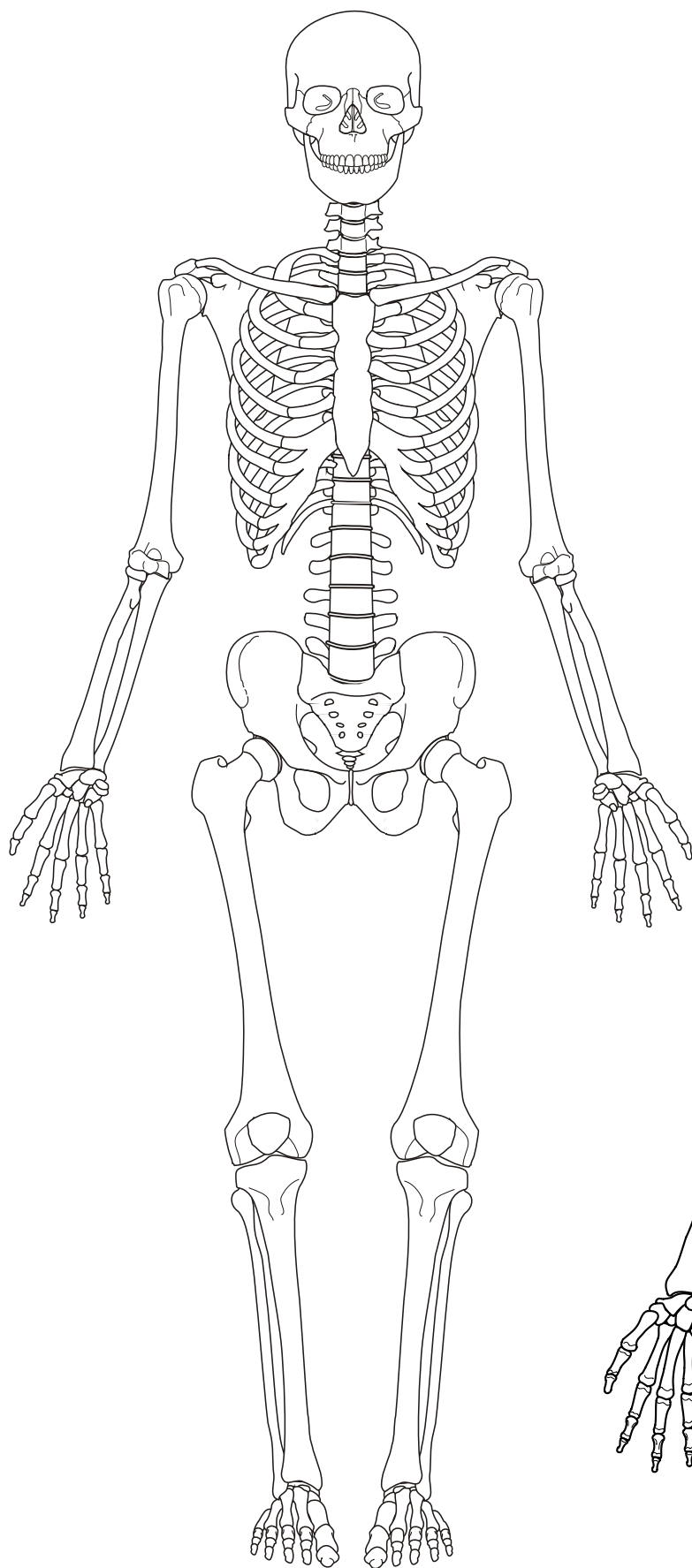
Páteř



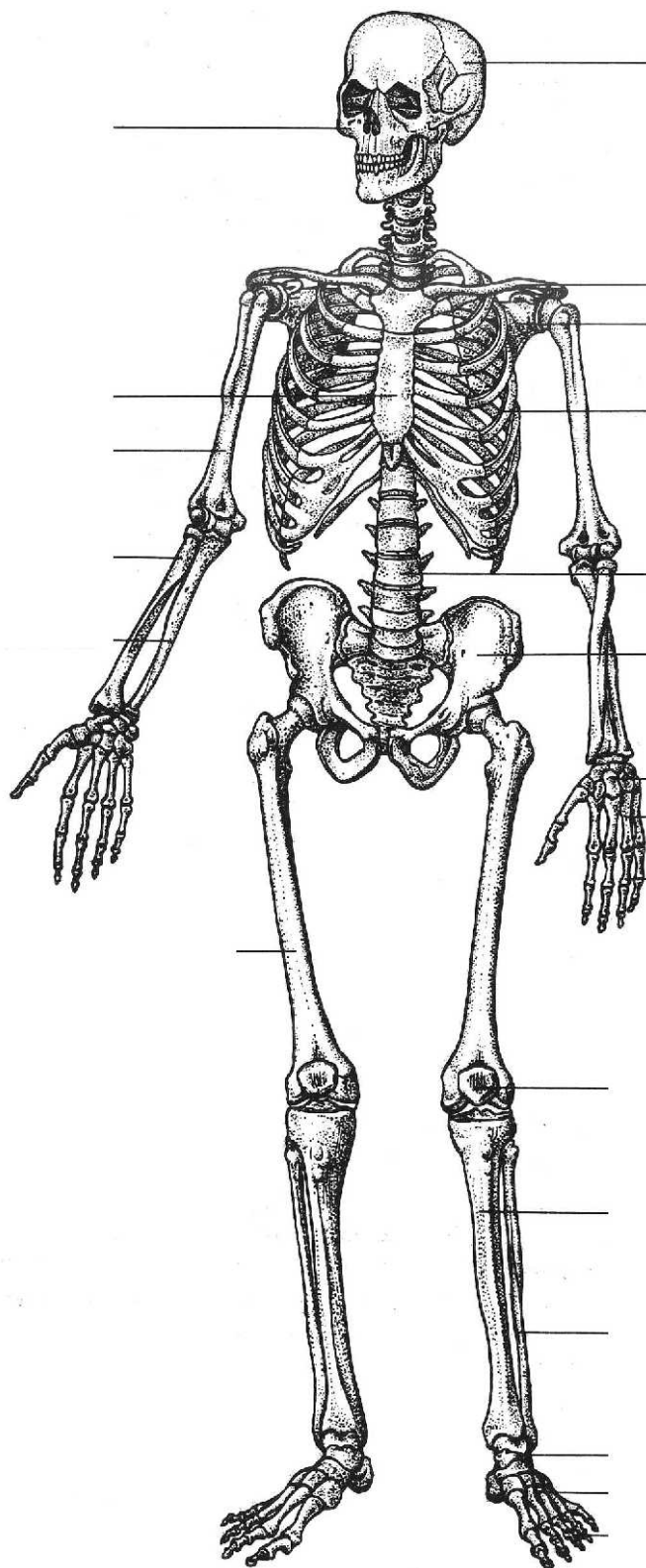
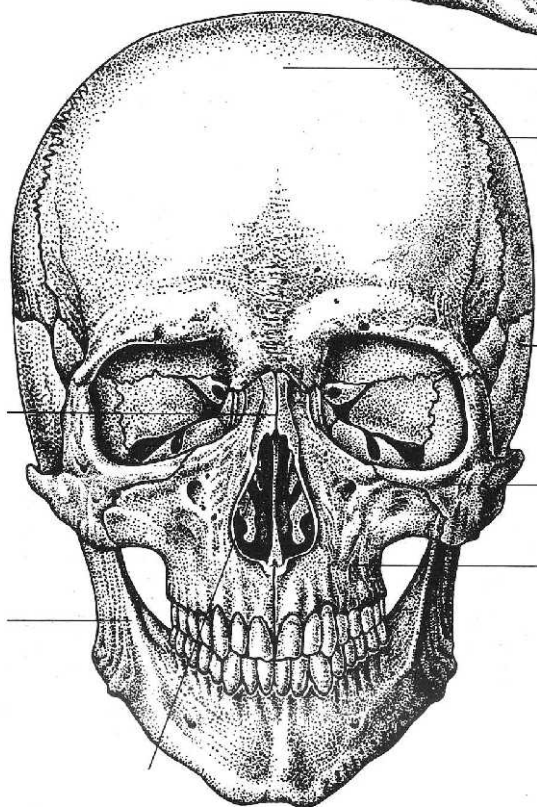
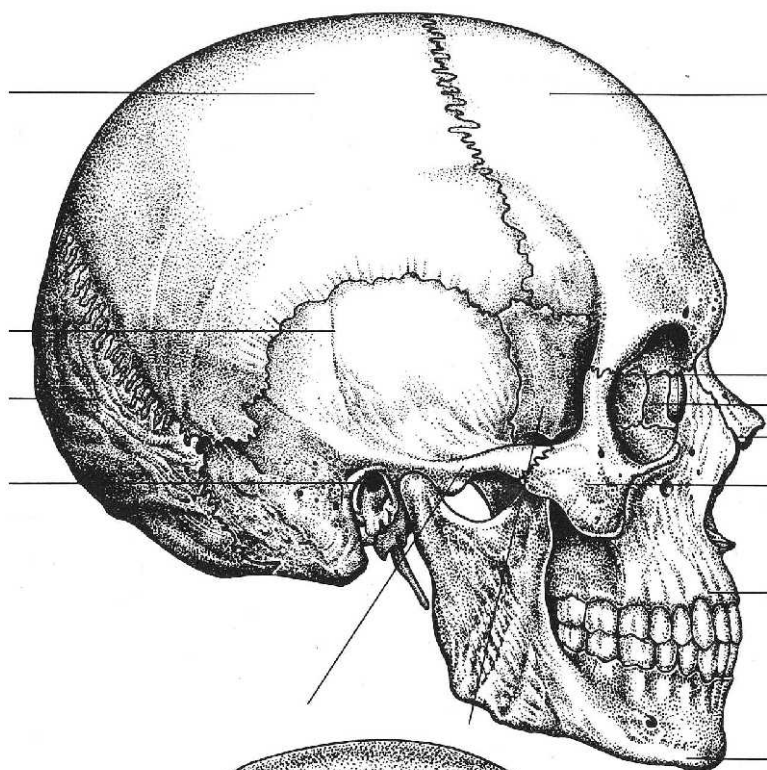
Lebka



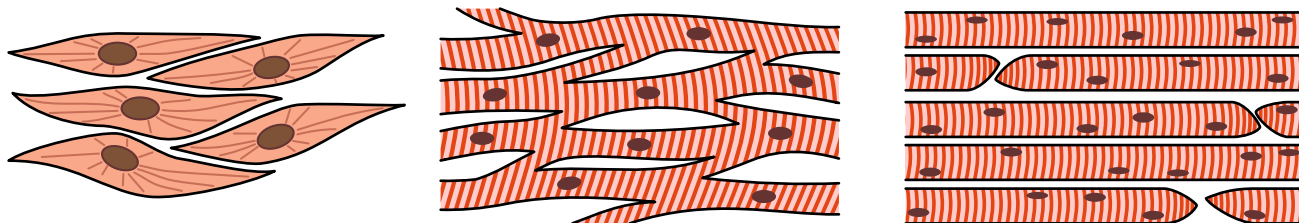
Kostra trupu a končetin



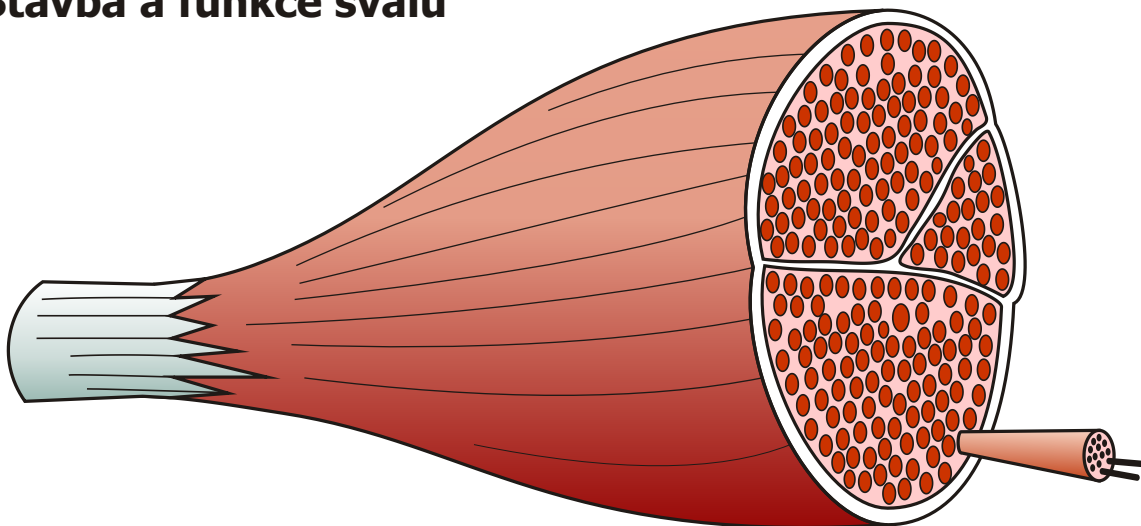
Kostra člověka



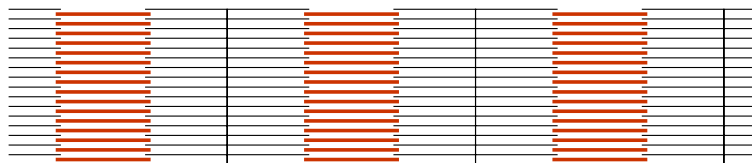
Svalové tkáně



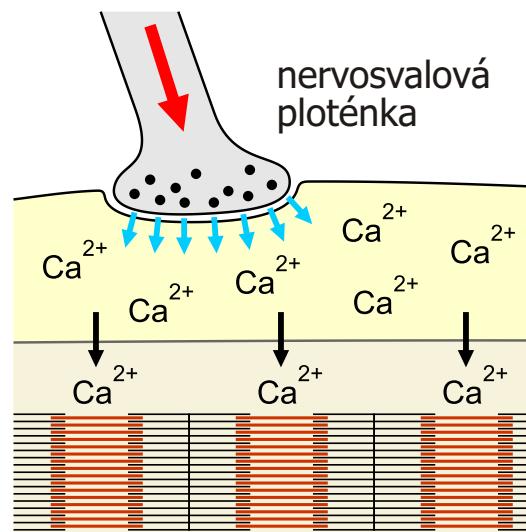
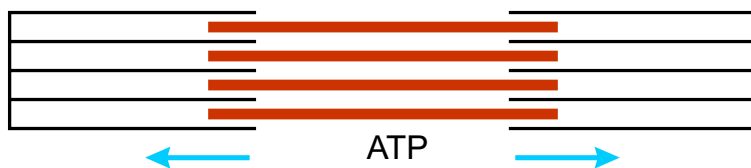
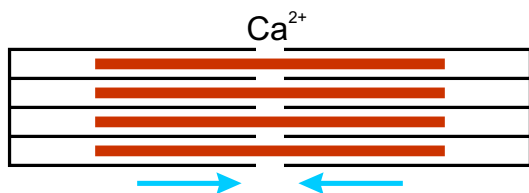
Stavba a funkce svalu



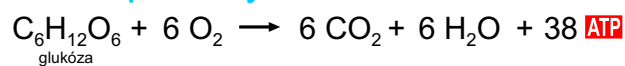
myofibrila



funkce základní svalové jednotky



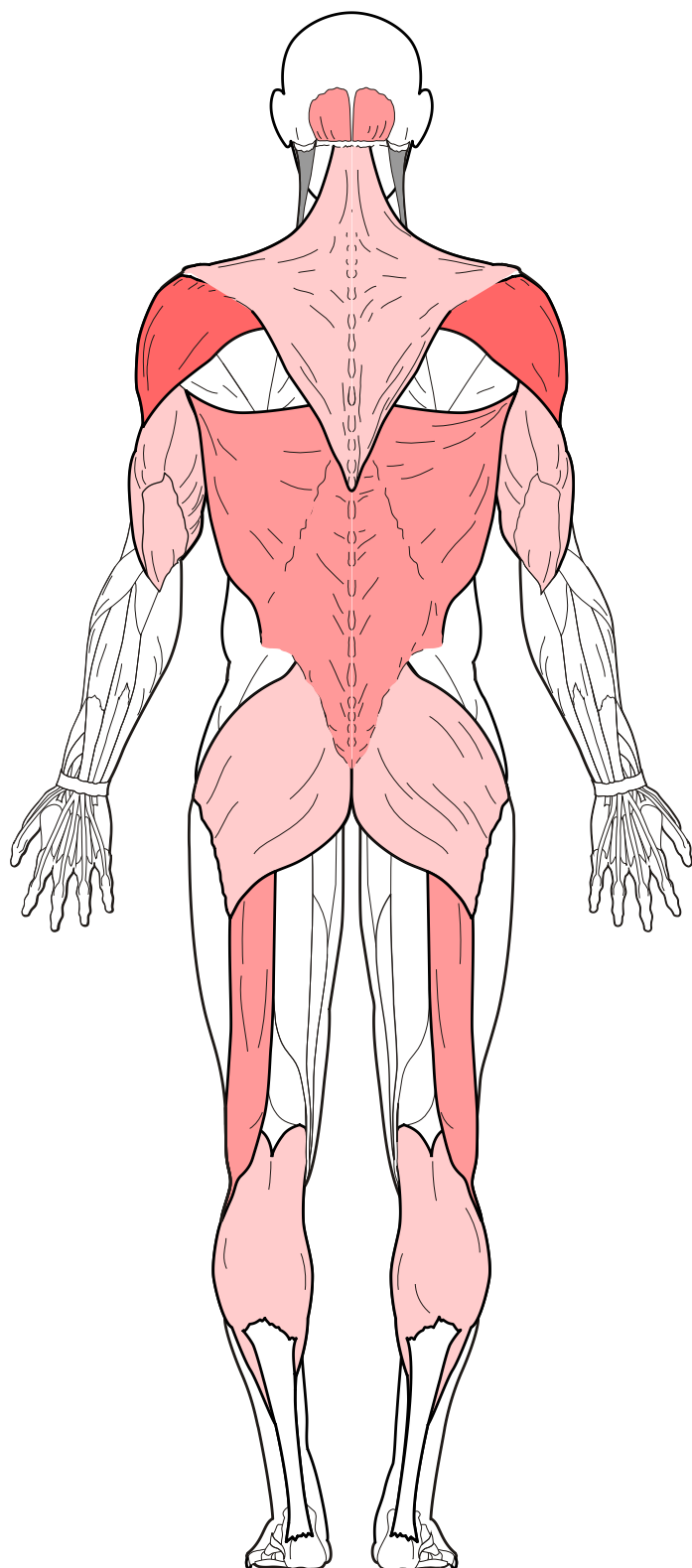
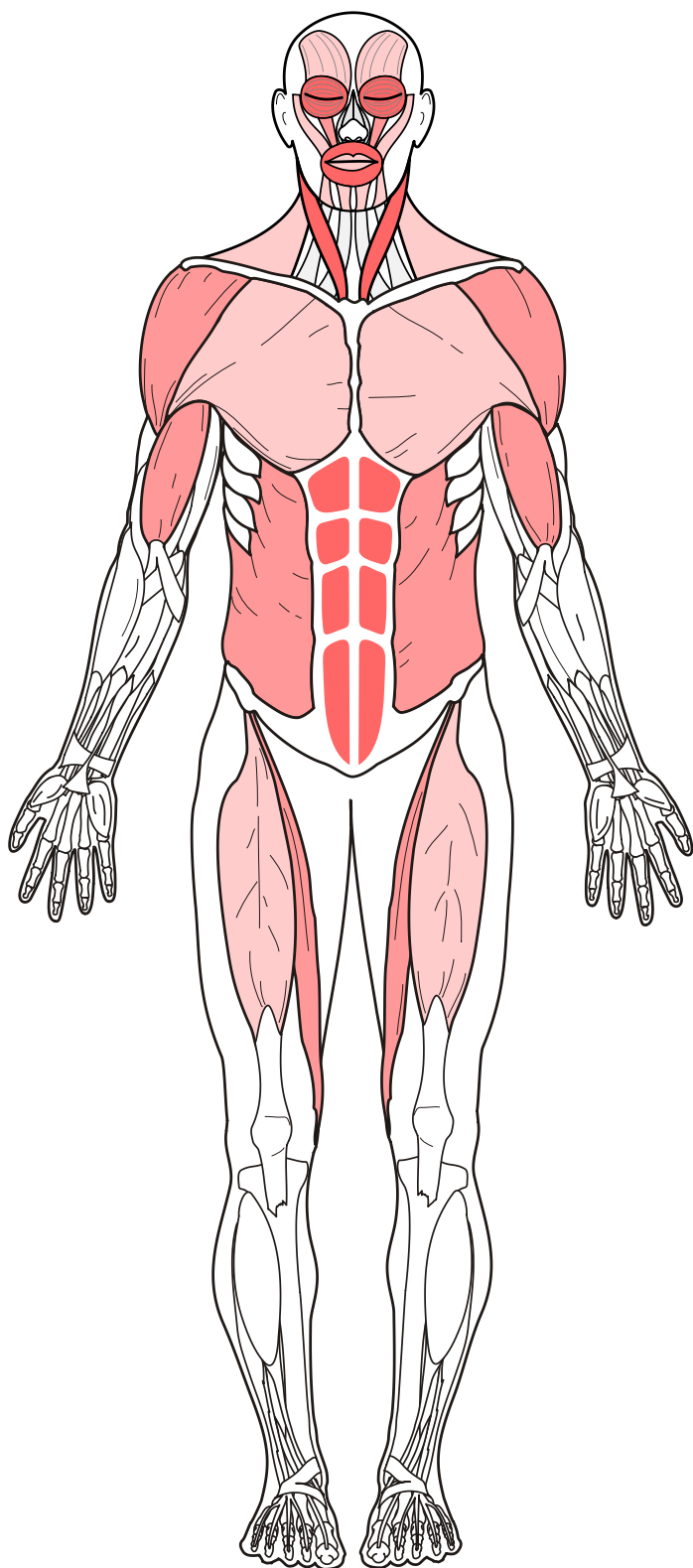
Aerobní podmínky



Anaerobní podmínky



Kosterní svaly člověka



Svaly člověka

