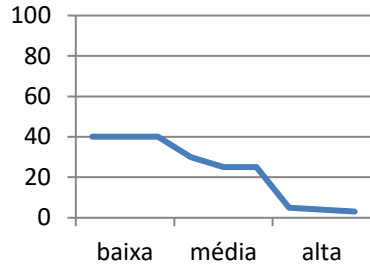
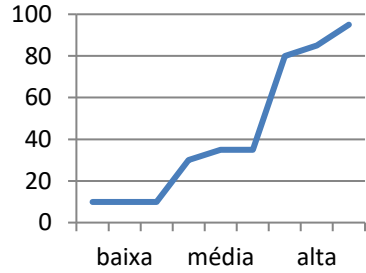


# Músculo

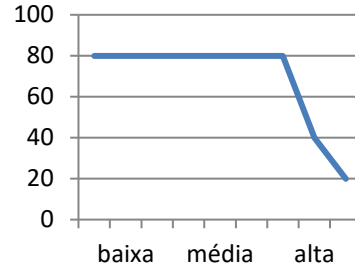
glicogênio (musc.)



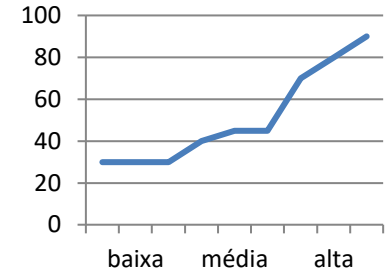
glicogênio fosforilase (musc.)



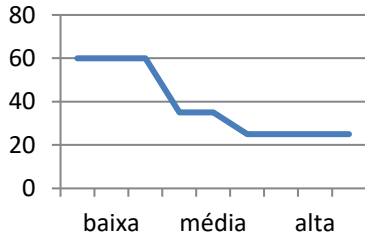
fosfocreatina(músculo)



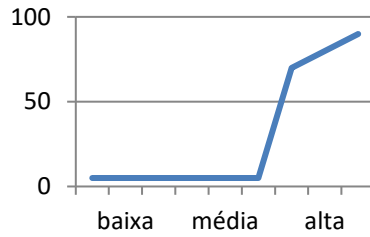
PFK-1 (musc.)



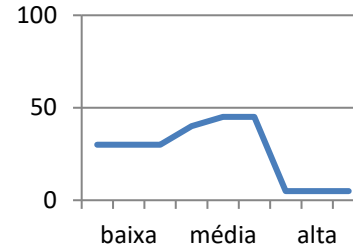
TAG estoque (musc.)



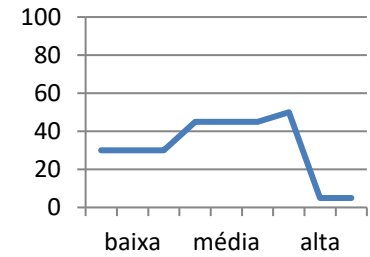
LDH (musc.)



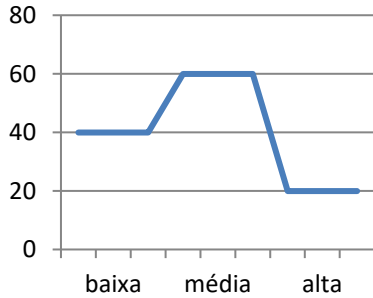
SDH(musc.)



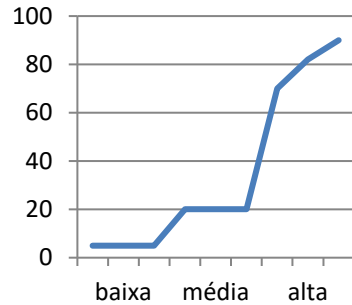
PDH (musc)



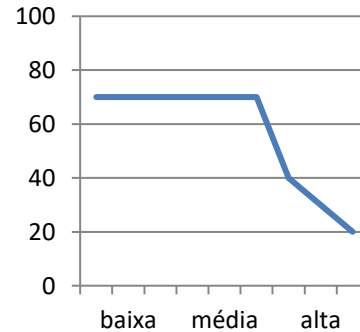
acil CoA graxo dH (musc.)



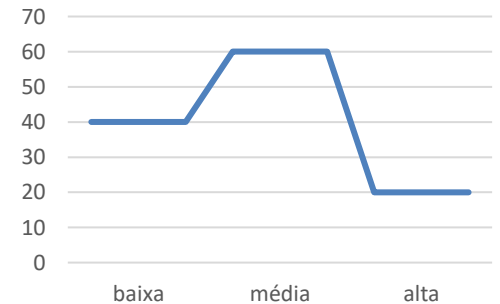
ADP + Pi (musc.)



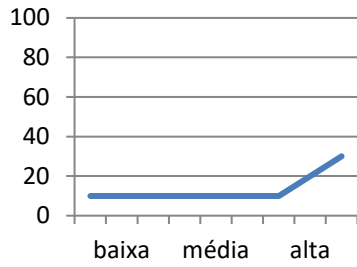
oximioglobina (musc.)



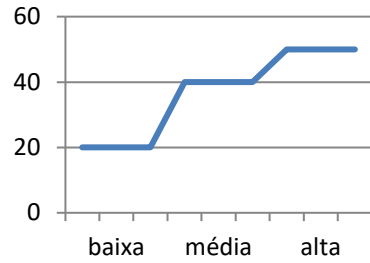
carnitina acil transf. I (musc)



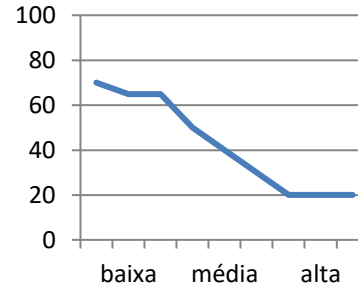
alanina, glutamina(fig)



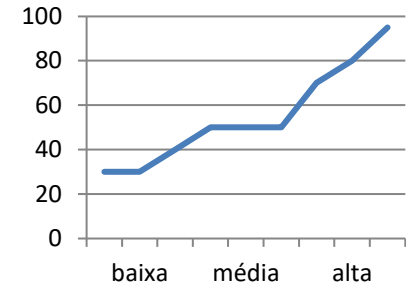
PEPCK (fig)



estoque glicogênio (fig)

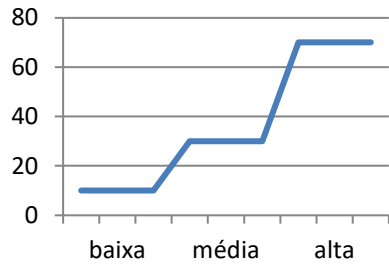


glicogênio fosforilase (fig)

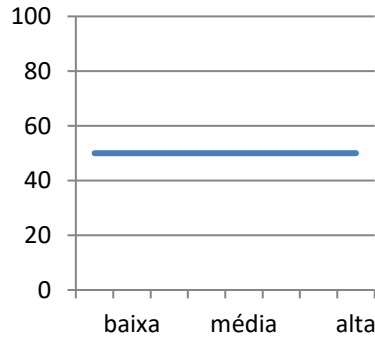


## fígado

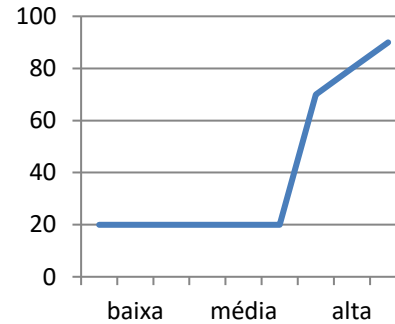
lactato desidrogenase(fig)



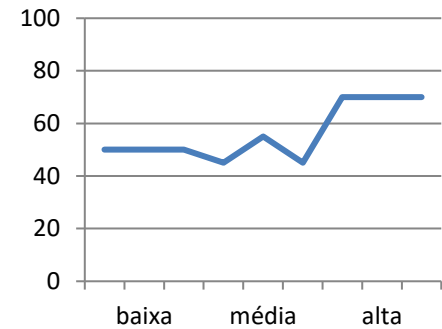
glucose (plasma)



lactato (plasma)

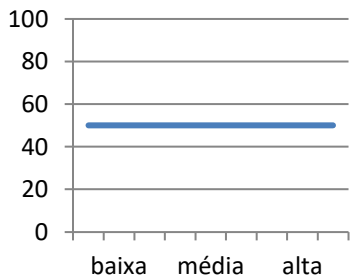


ácidos graxos livres (plasma)

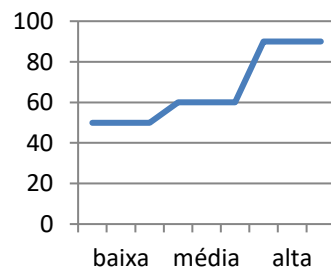


## plasma

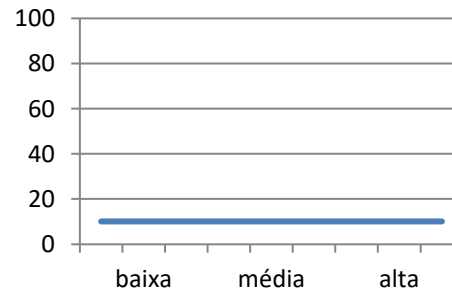
SDH (adip.)



TAG lipase (adip.)



acil CoA graxo desidrogenase (adip)



## adipócitos