
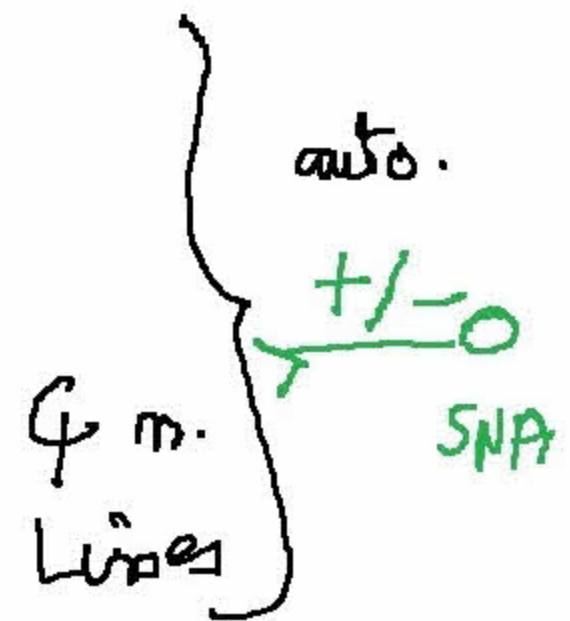
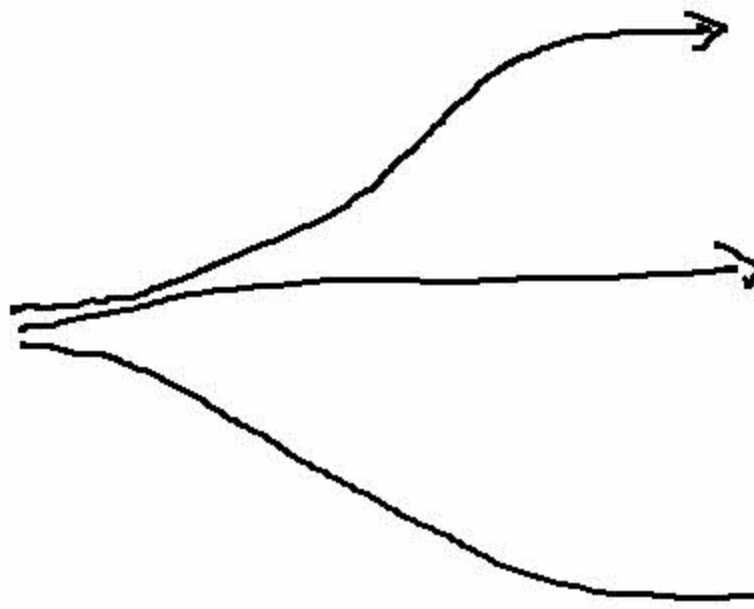


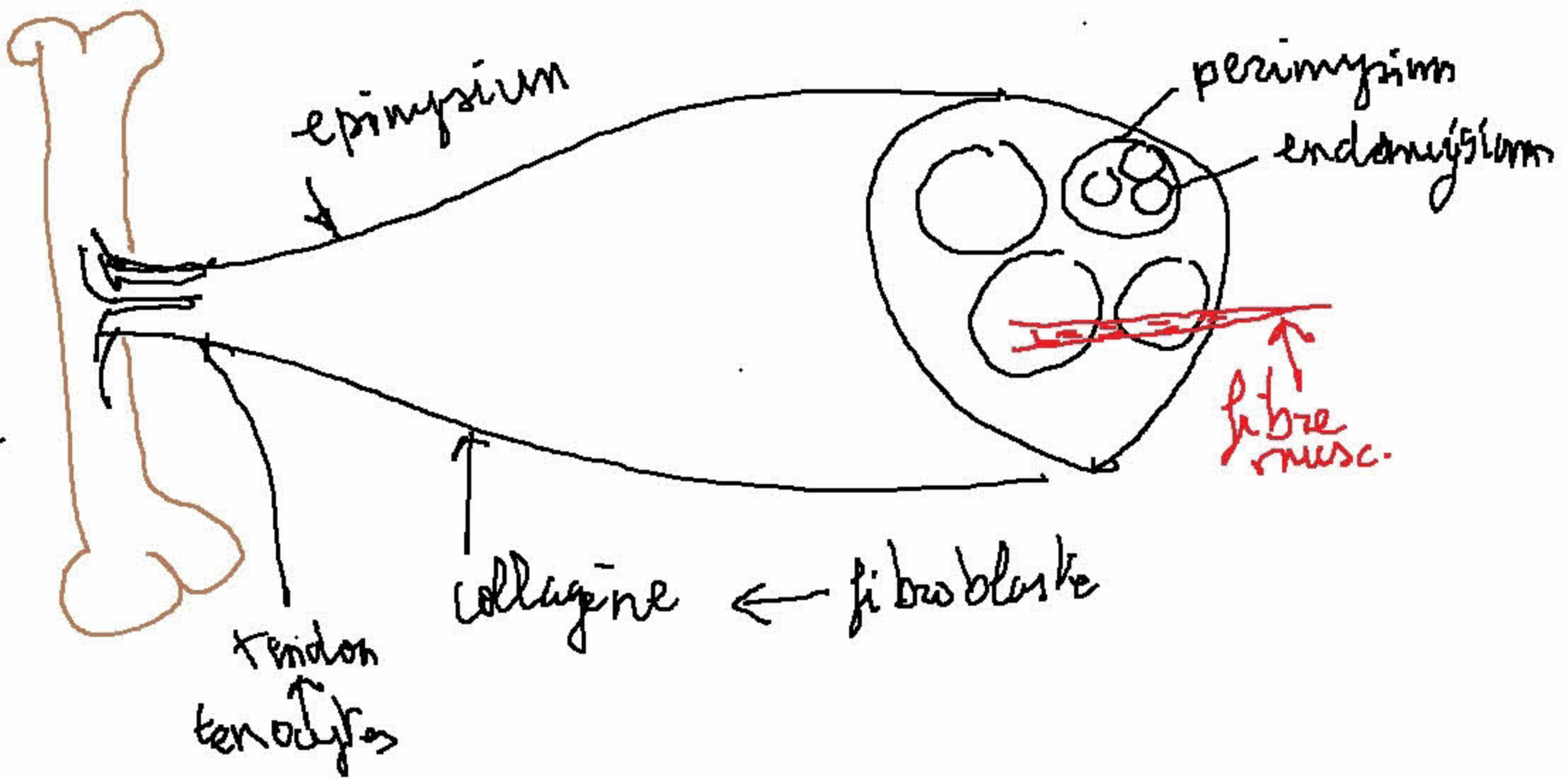
I des différents

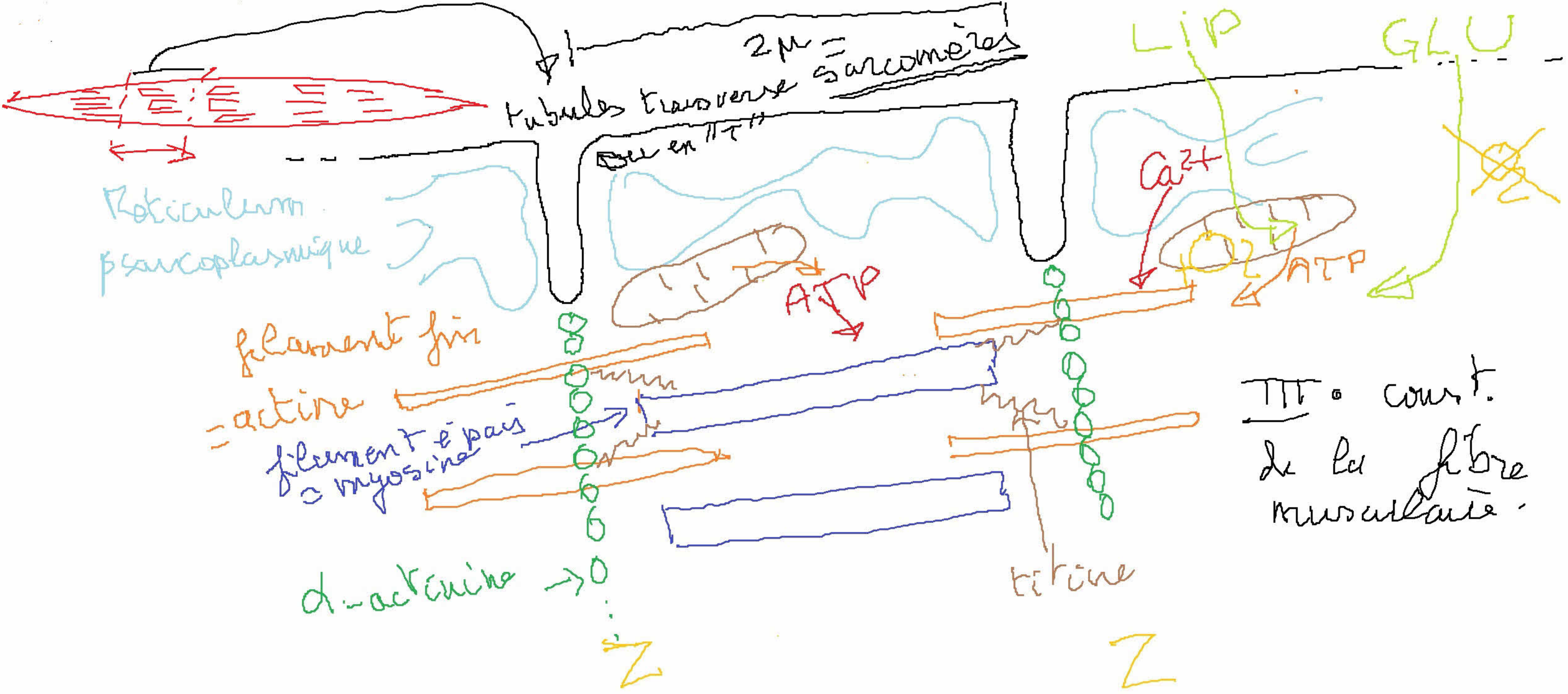
types de Muscles:

0/1 
SNV



II.
Constitution
du
muscle
squelettique





III • court.
 de la fibre
 musculaire.

IV. Les Cellules Musculaires

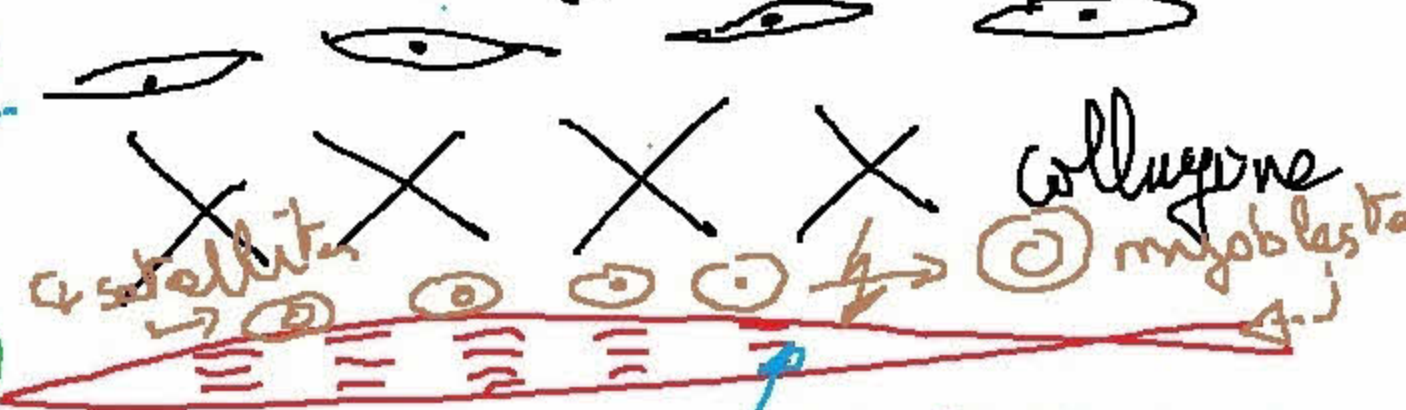
Cytokines
= growth factors

FGF →

IGF
insulina-like →

HGF

fibroblastes



satellites

collagène

myoblastes

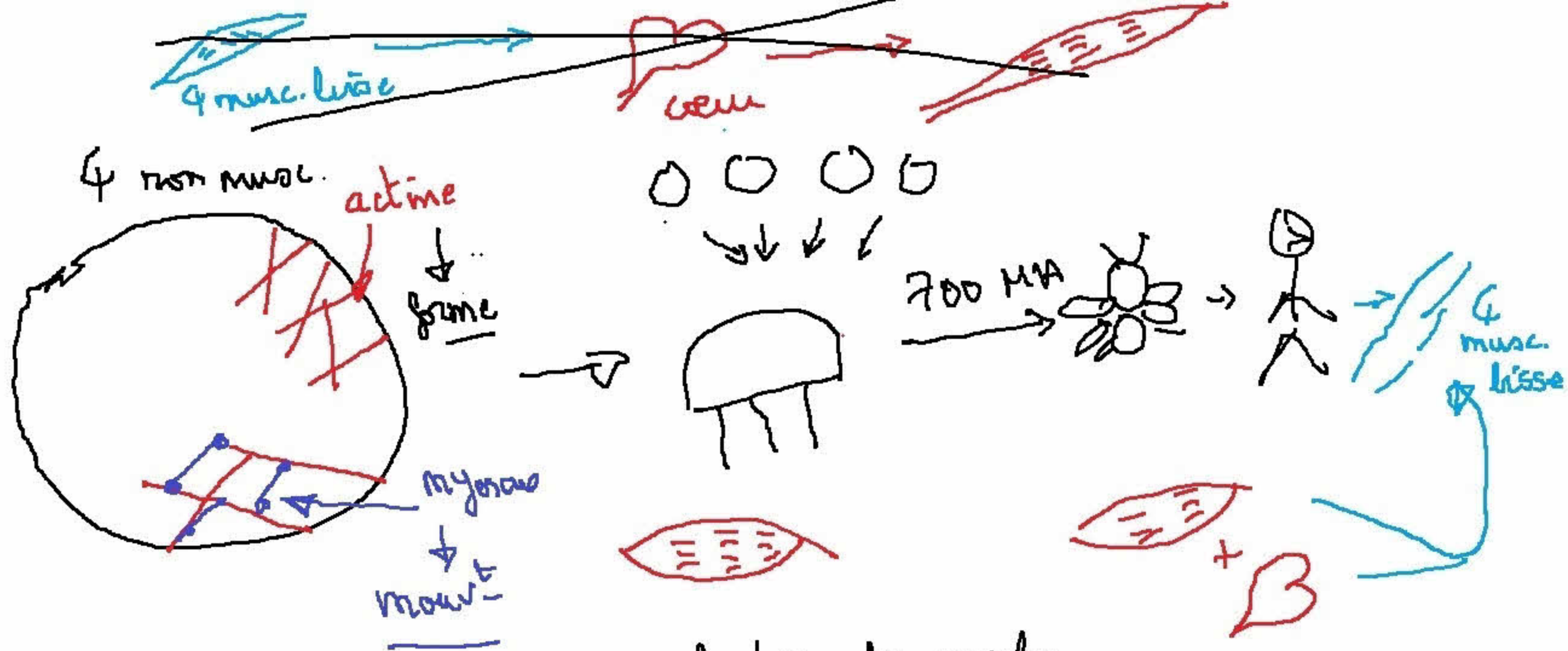
Lip. (Acides gras)

adipocytes

↳ muscle tissue
+ endotheliales
terminaisons nerveuses

NS → Pds
80% 20%

20% 80%



V. Phylogénie des muscles

0 - 100 μ \rightarrow 30 cm

(fusion)

o plurinucléaire

(motoneurone)



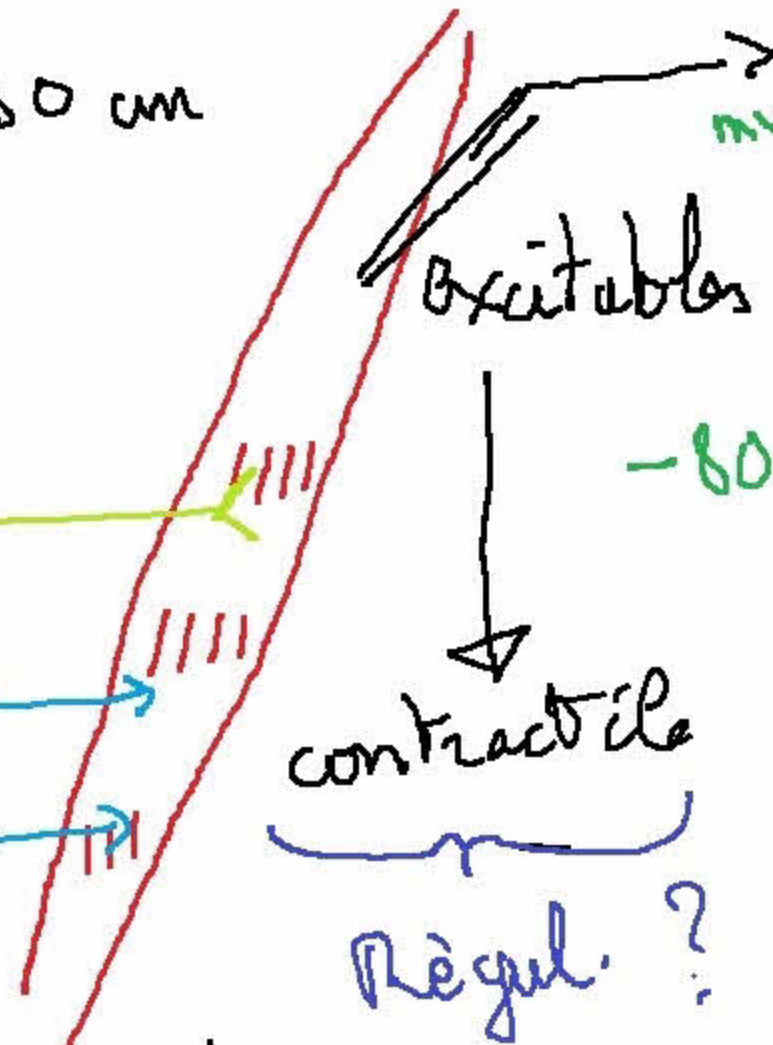
0/1

GLU

~~0/1~~

AG

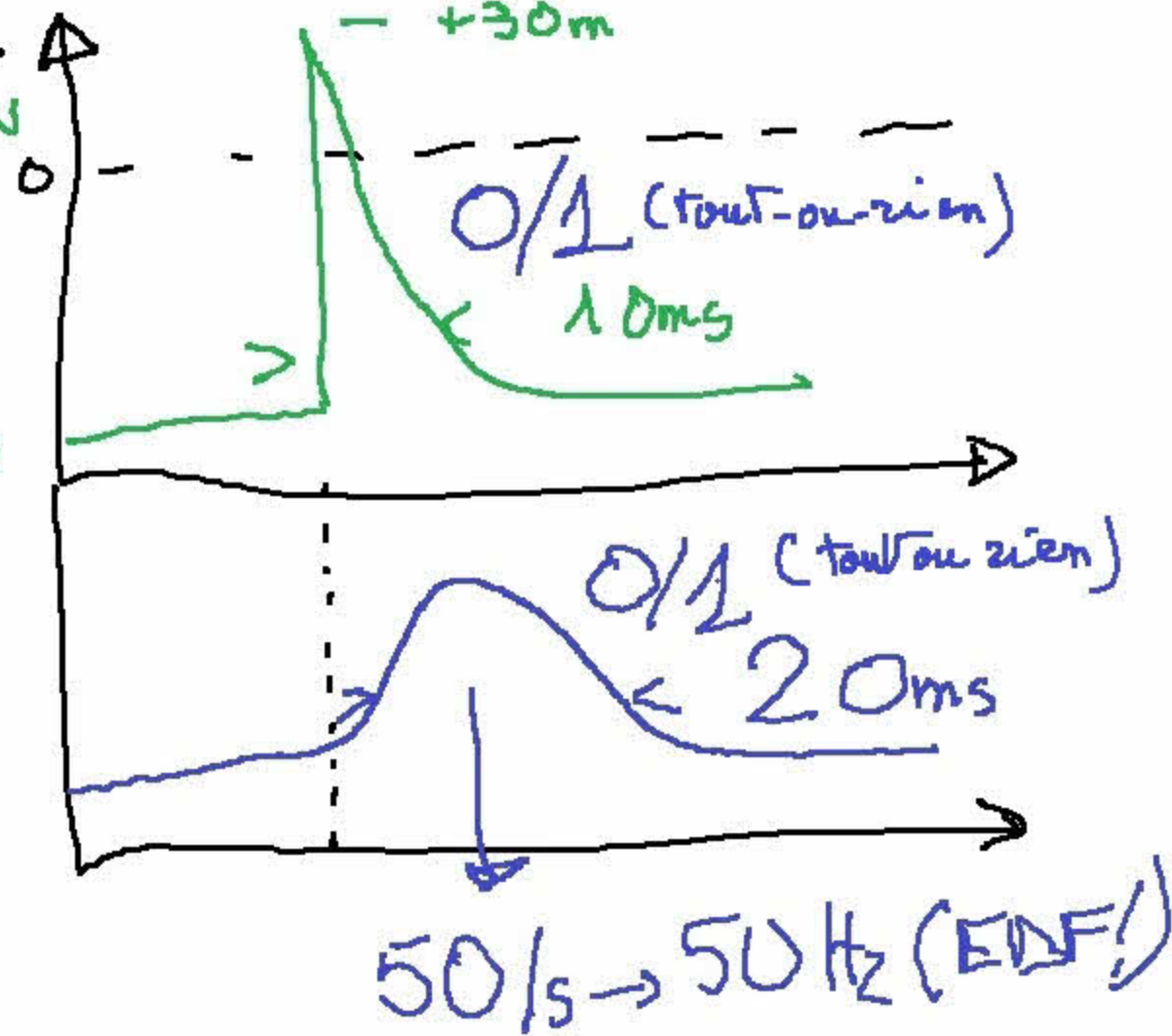
0/1



-80

contractile

Régul. ?



VI: Résumé des propriétés des fibres musculaires