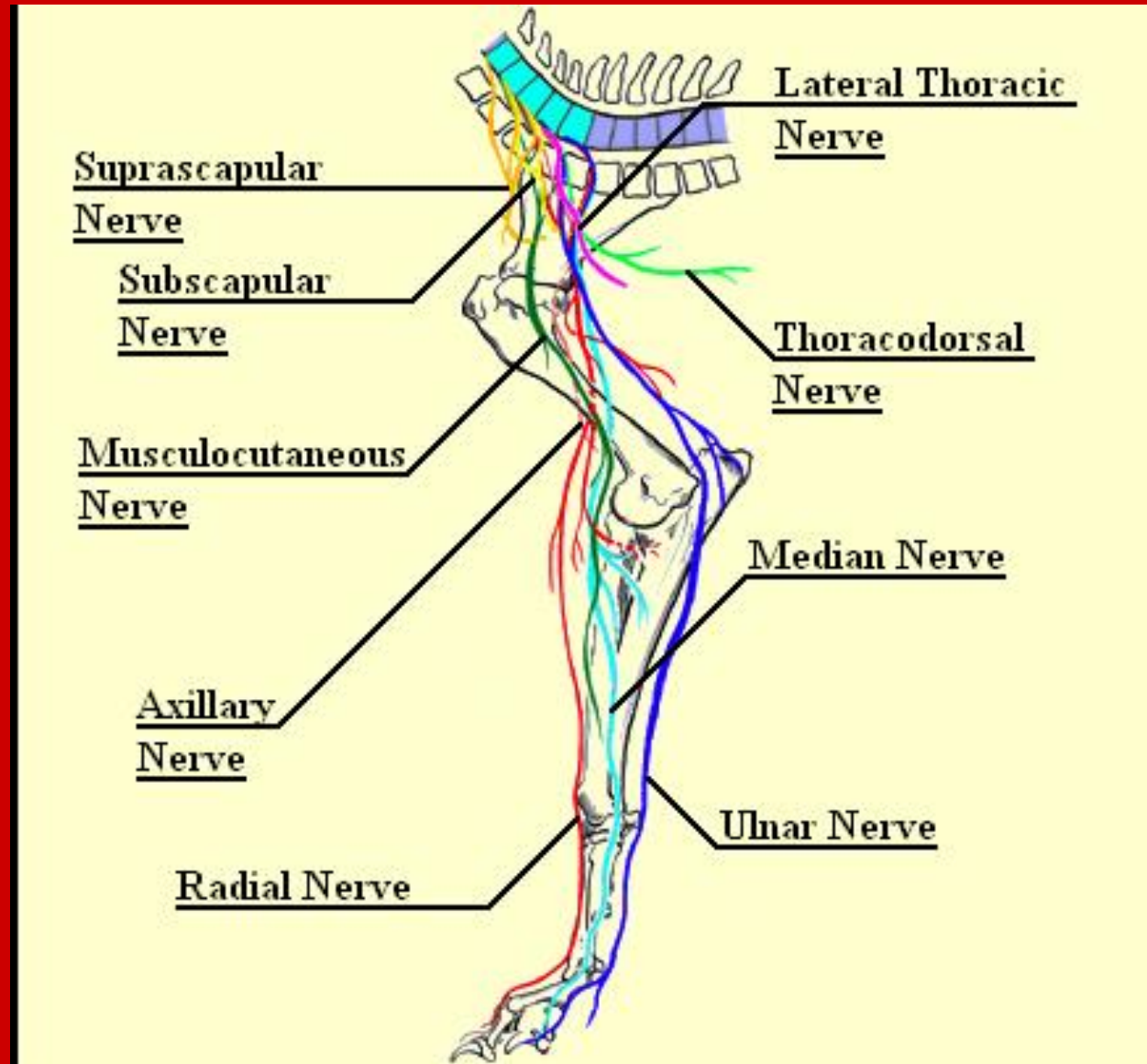
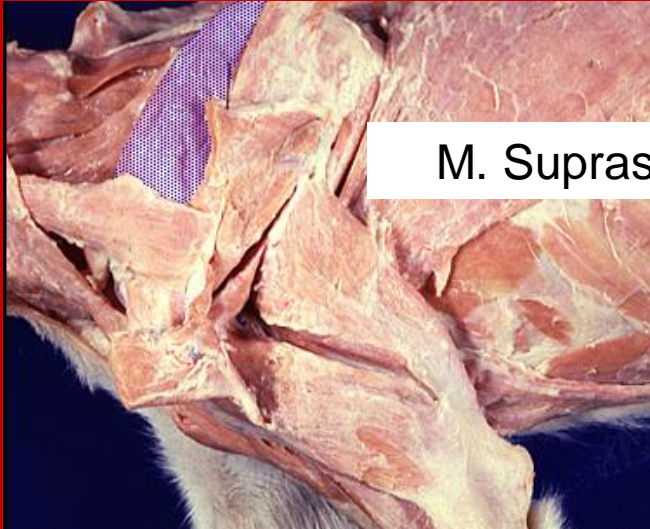


SPİNAL SİNİRLER

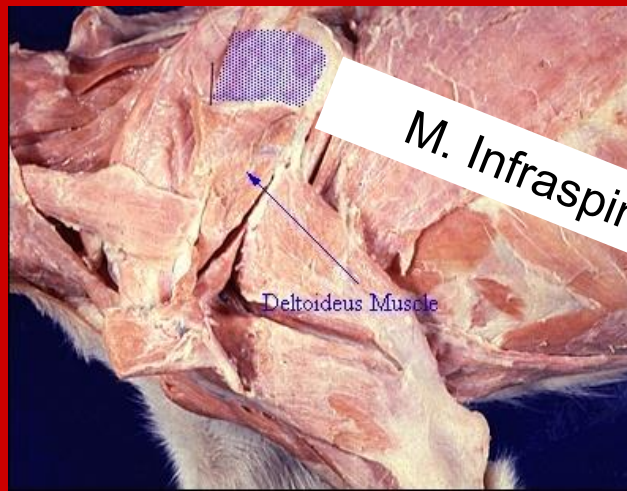
Brakial Pleksus:



N. Supraskapularis Felci



M. Supraspinatus



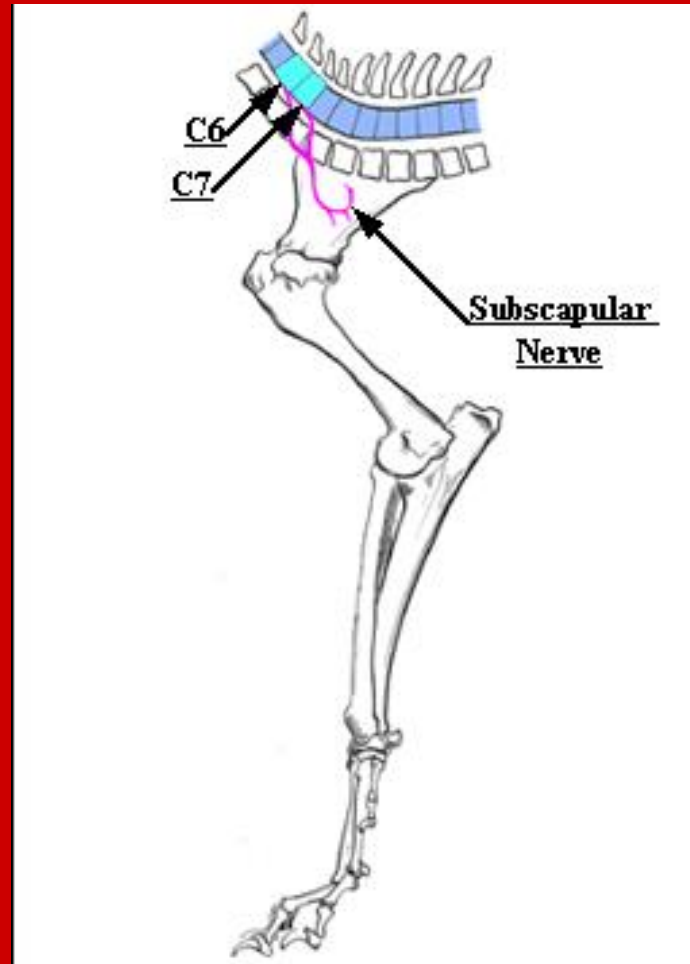
M. Infraspinatus

Deltoides Muscle



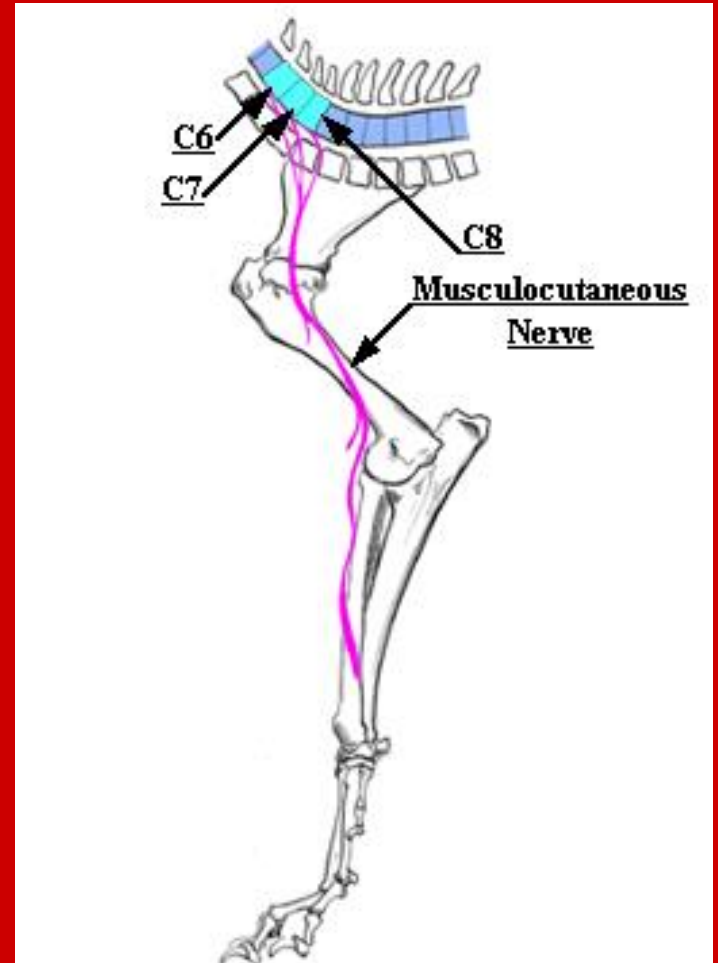
Suprascapular Nerve

N. Subskapularis
M. Subskapularisi innerve
eder



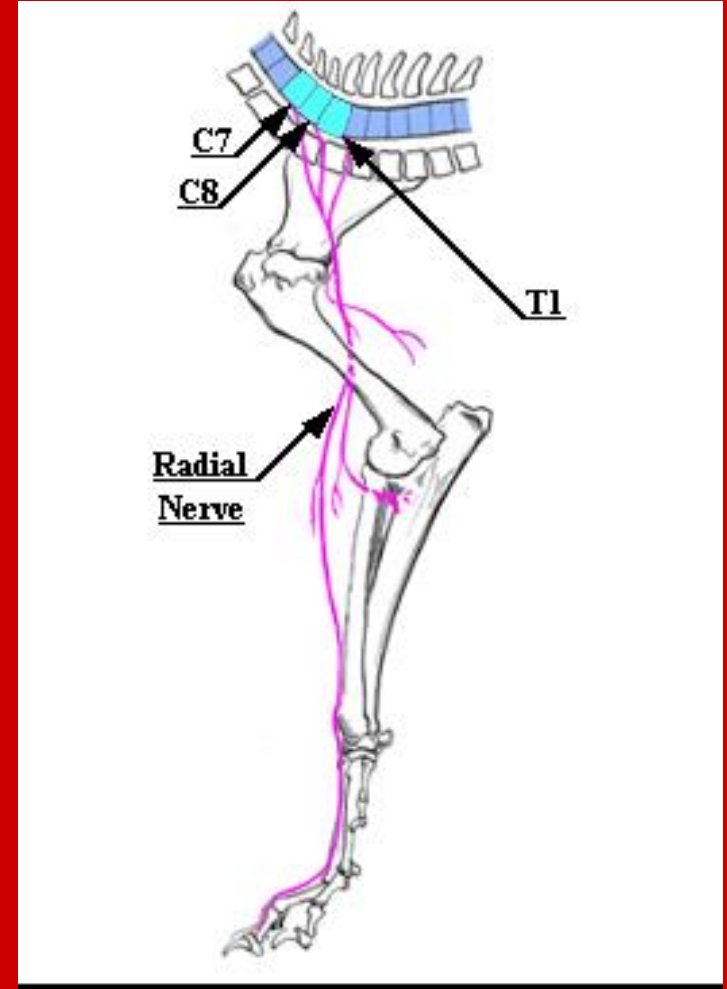
N. Muskulokutaneus

Dirsek Ekleminin fleksor kaslarını innerve eder



N. Radialis

Dirsek Karpus ve falanks eklemlerinin ekstensiyon işlevleri



Cranial avulsion



Caudal avulsion



Total avulsion



N. Medianus



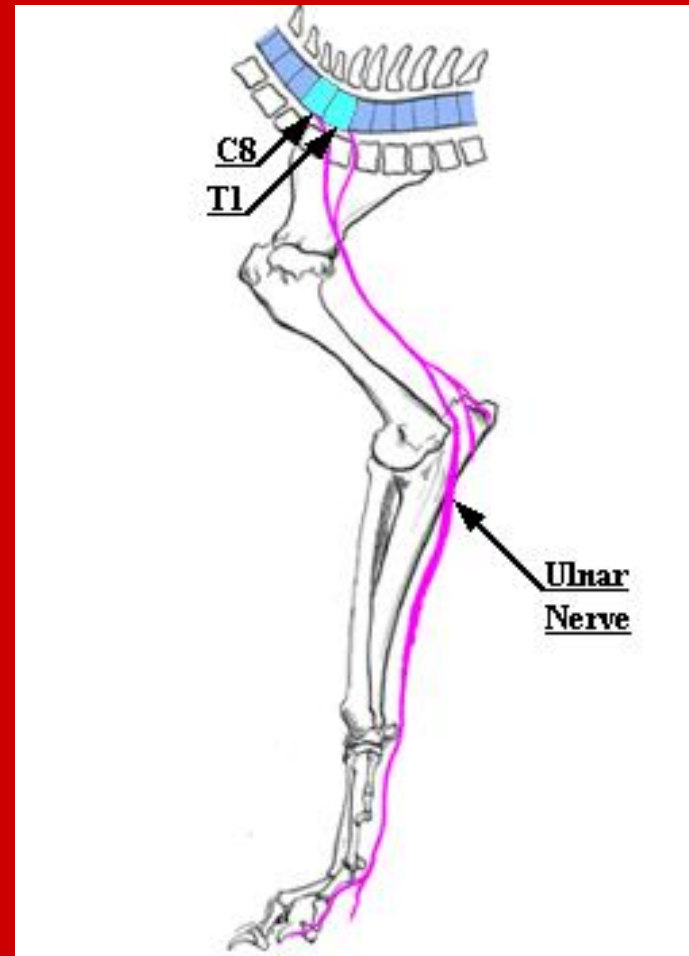
N. Ulnaris

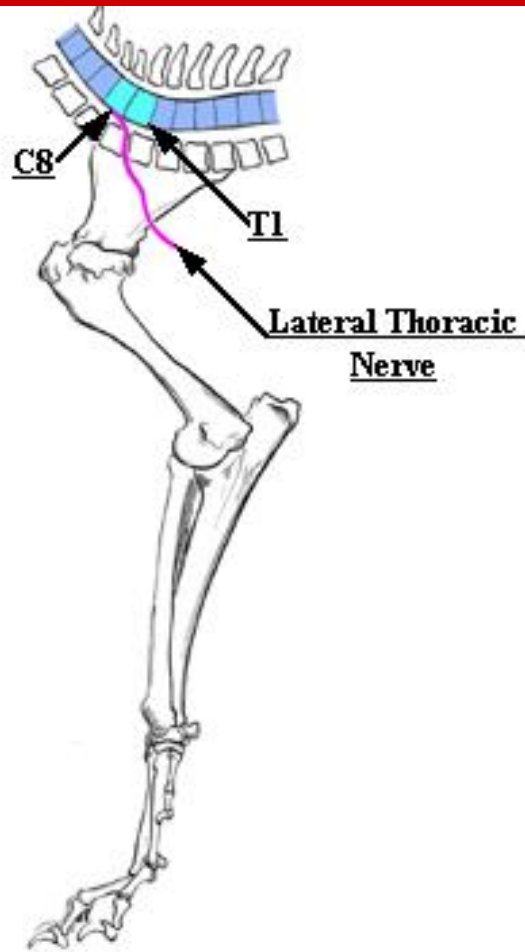


M. Flex. Carp.
Ulnaris

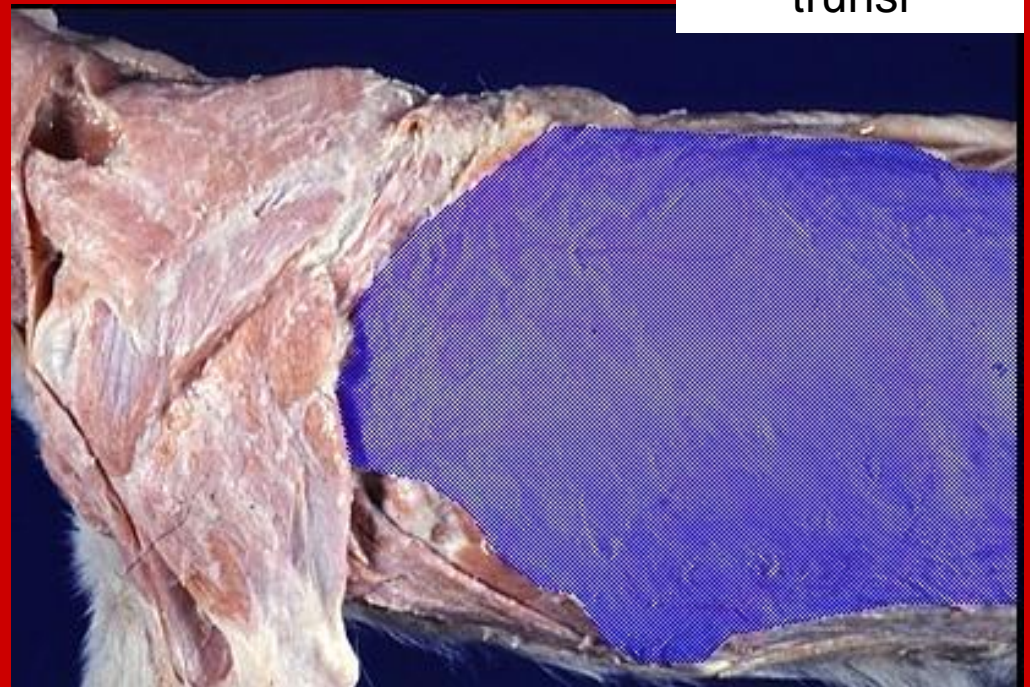


M. Flex. Dig.
Prof

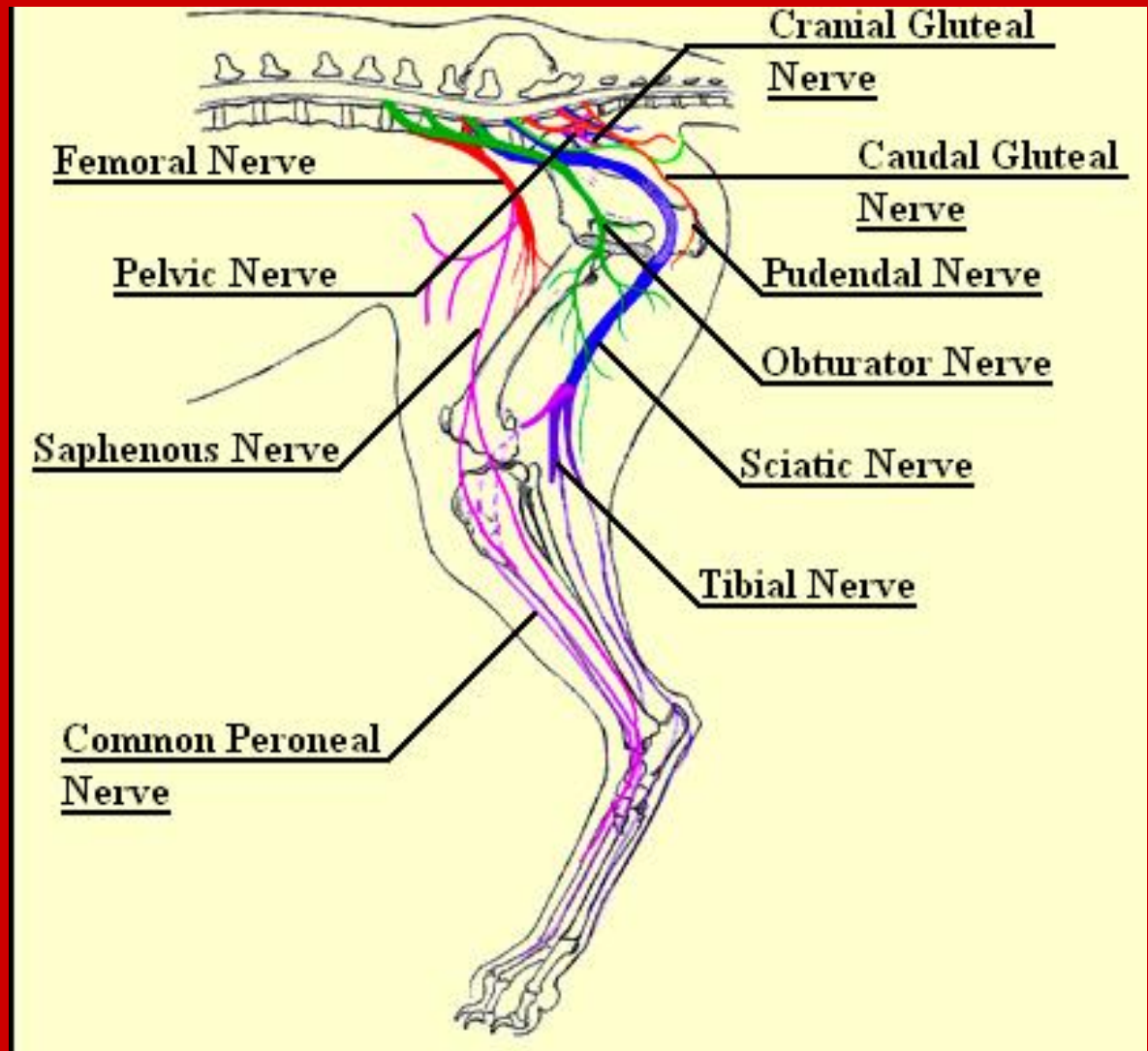




**Pannikulus ile
test edilir**

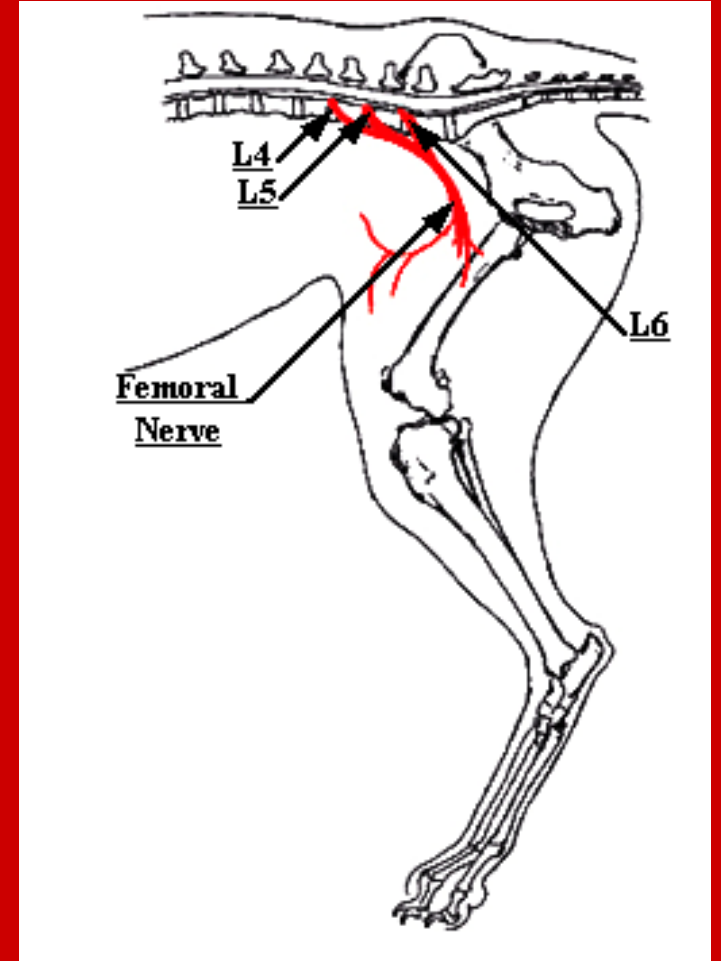


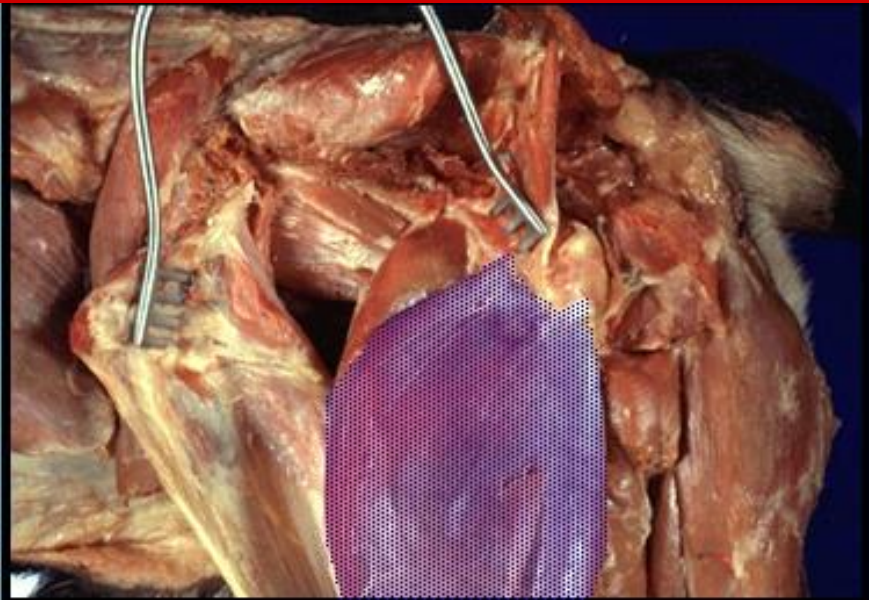
Lumbosakral Pleksus:



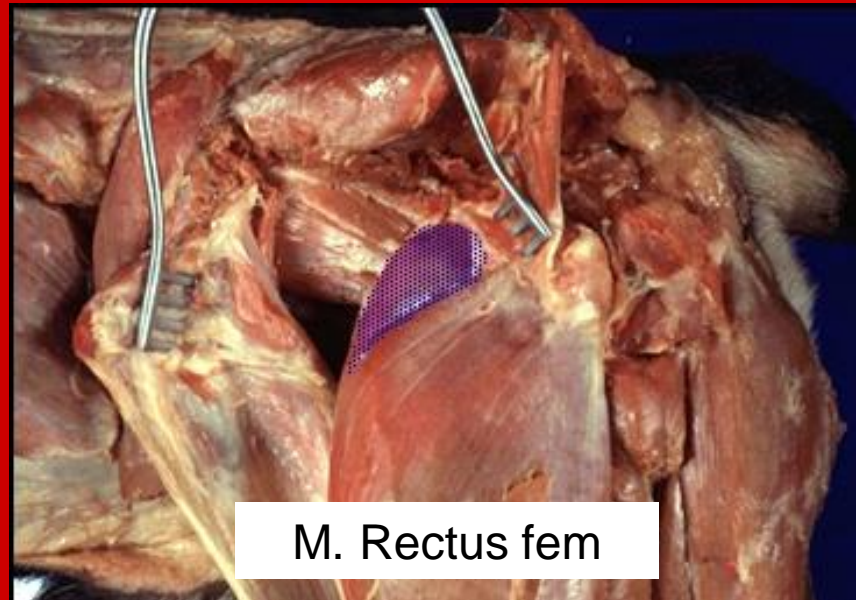
N. Femoralis

Art. Genunun Extensiyon
Ayak ve bacağın medial
sensasyonu





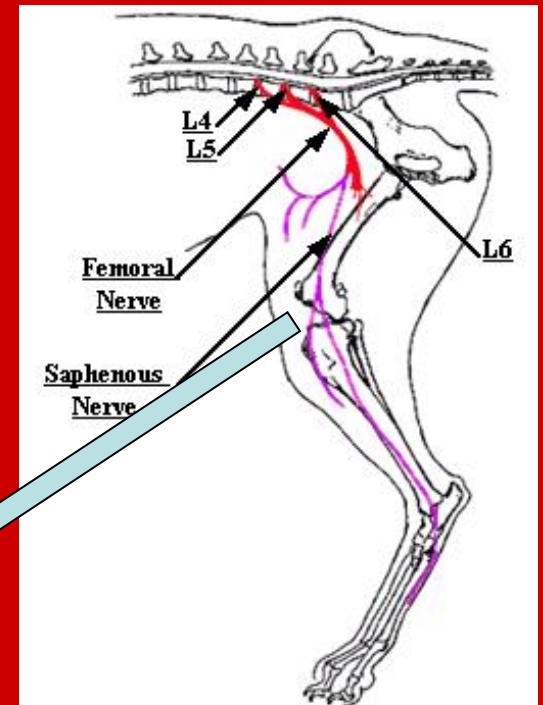
M. Vast. Lat



M. Rectus fem

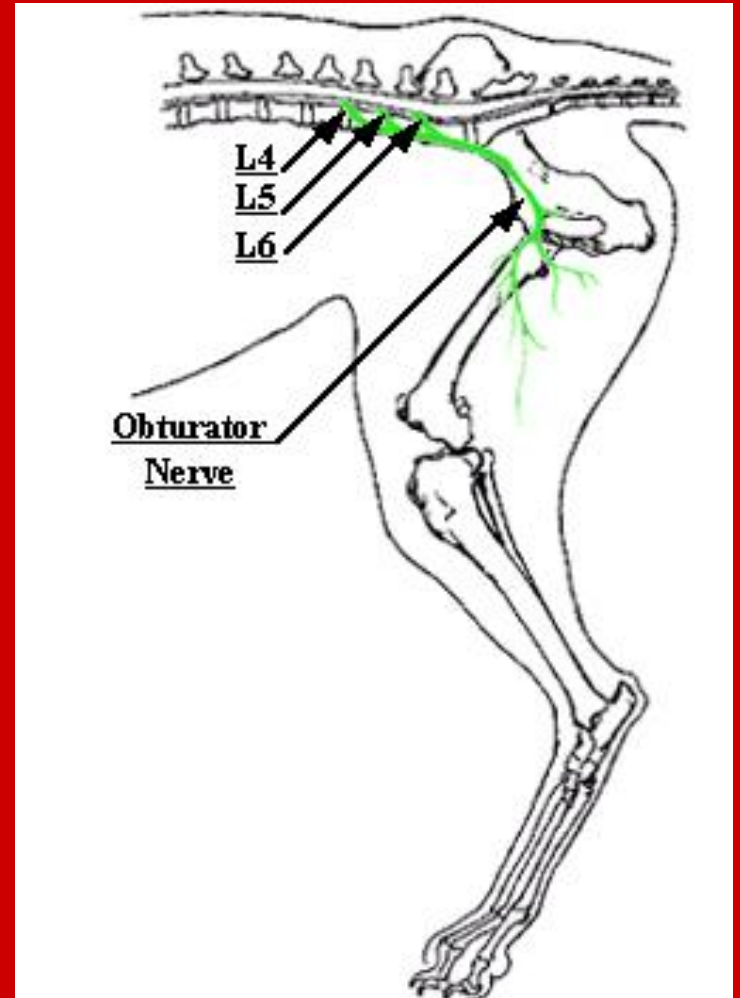


M. sartorius



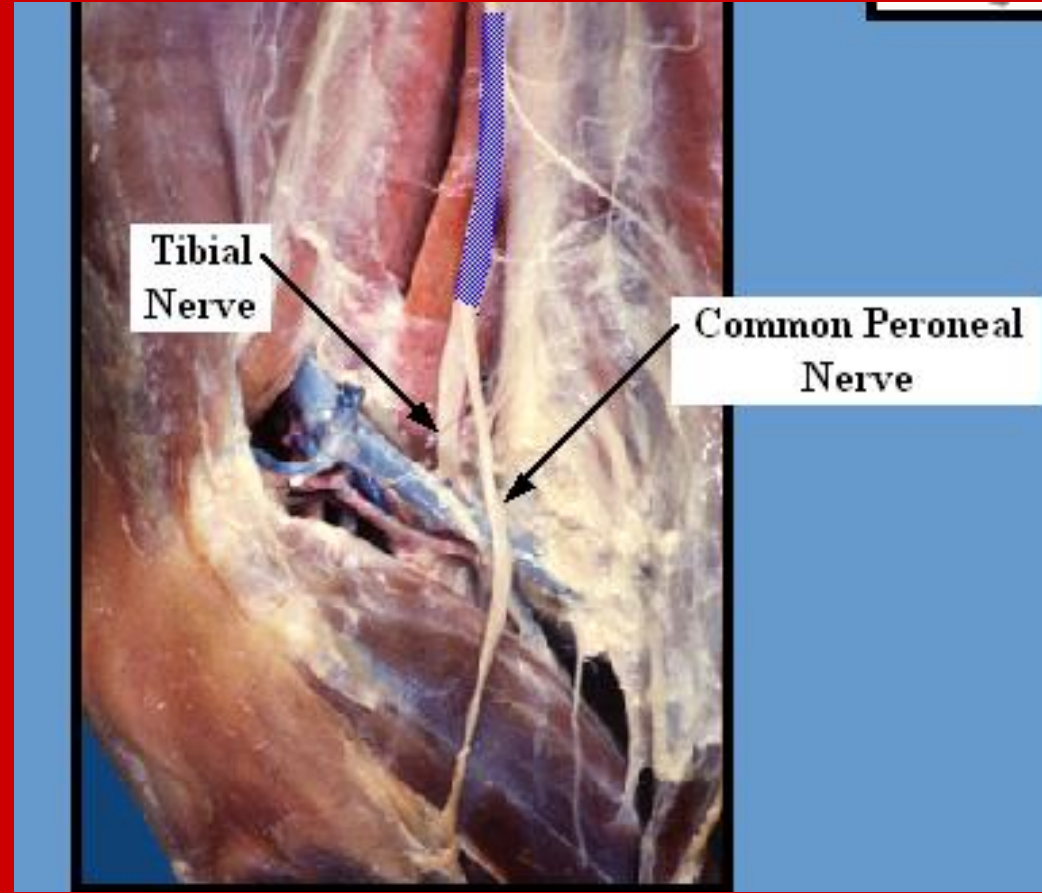
N. Obturatorius

Kalça ekleminin aduktor kaslarını innerve eder



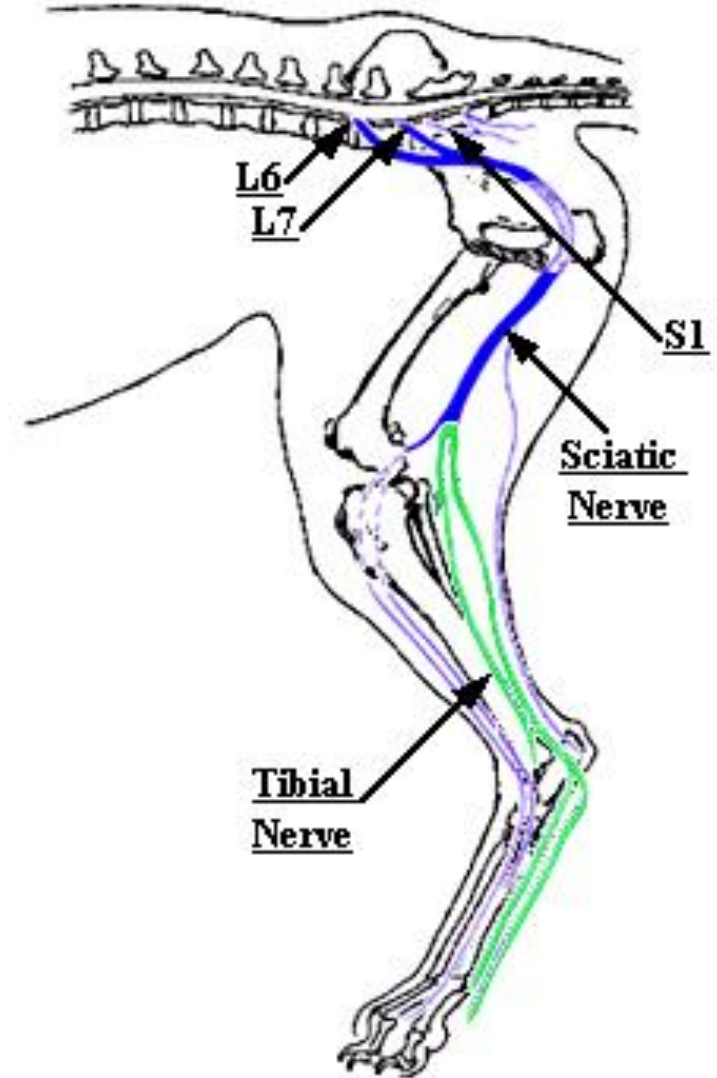
N. İschadicus

Kalça eklemine
ekstensiyon genu
eklemine fleksiyon
veya ekstensiyon



N. Tibialis

Tarsal Eklem ekstensiyon
falankslara fleksiyon

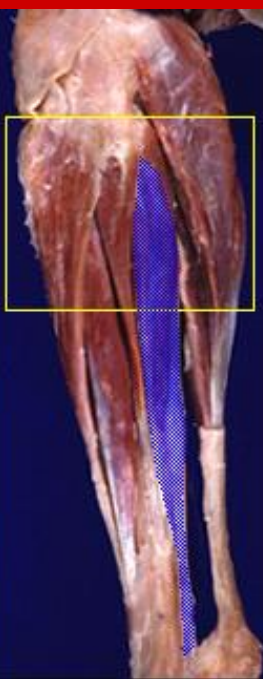




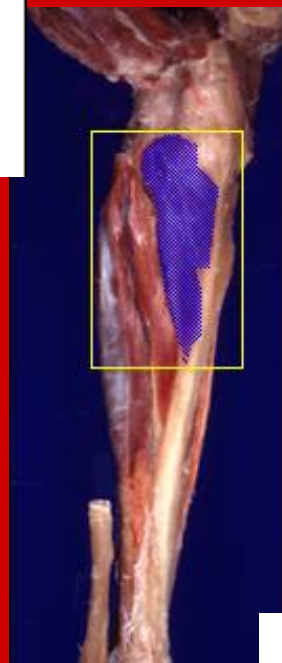
M. Gastrokinemius



M. Flex. Dig. Sf



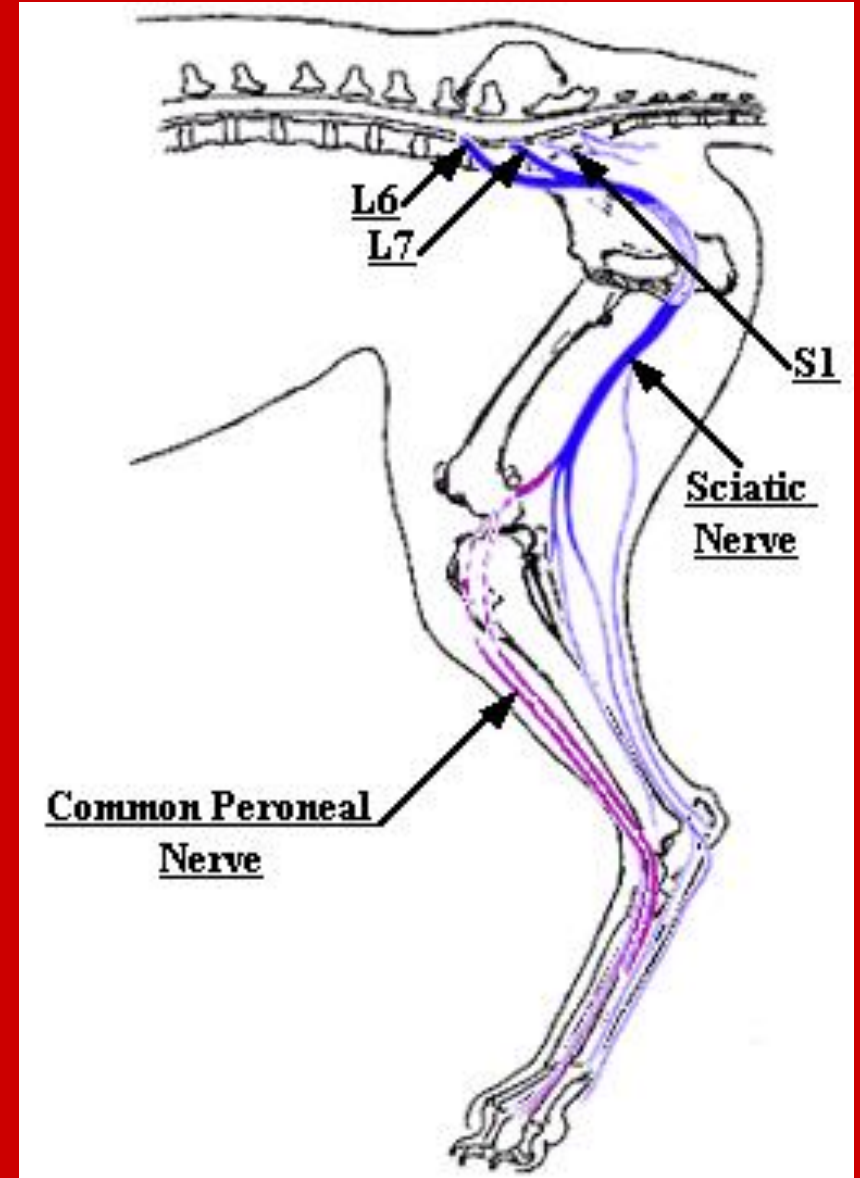
M. Flex. Dig. Prof



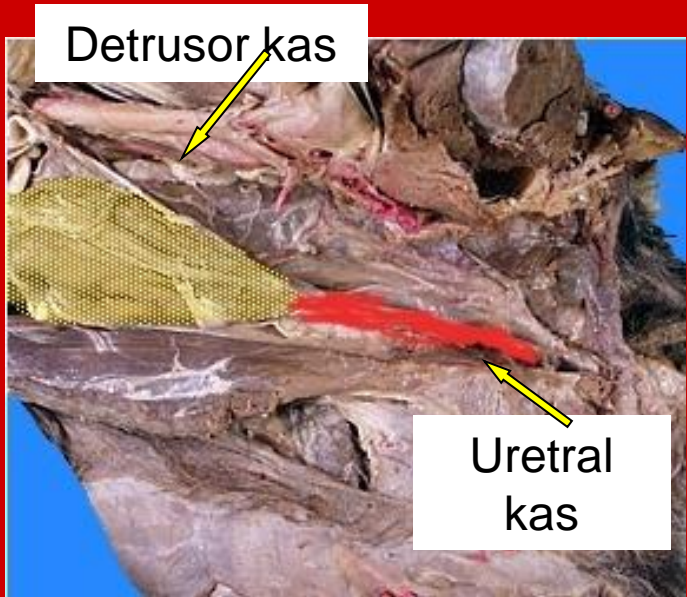
M. Popliteus

N. fibularis

Tarsal Ekleme Fleksiyon
falanks eklemlerine
Ekstensiyon



N. Pudentalis



Detrusor kas

Uretral kas