

# **ANATOMÍA DEL SISTEMA MUSCULAR DEL MIEMBRO INFERIOR**



Departamento  
de Anatomía y Medicina Legal

---

**FACULTAD DE MEDICINA**  
UNIVERSIDAD DE CHILE

# **2024**

Prof. Juan Brunstein MSc. PhD

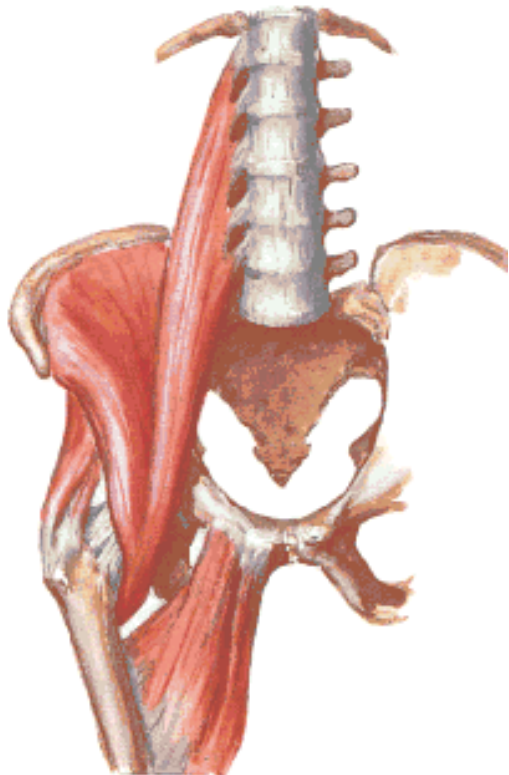


Departamento  
de Anatomía y Medicina Legal  

---

**FACULTAD DE MEDICINA**  
UNIVERSIDAD DE CHILE

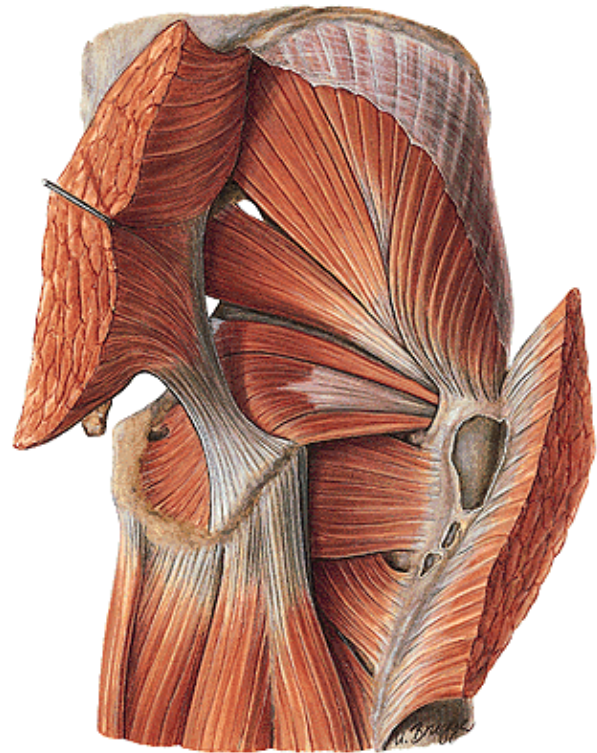
# Flexión de muslo



J. Nettekoven  
© 2003

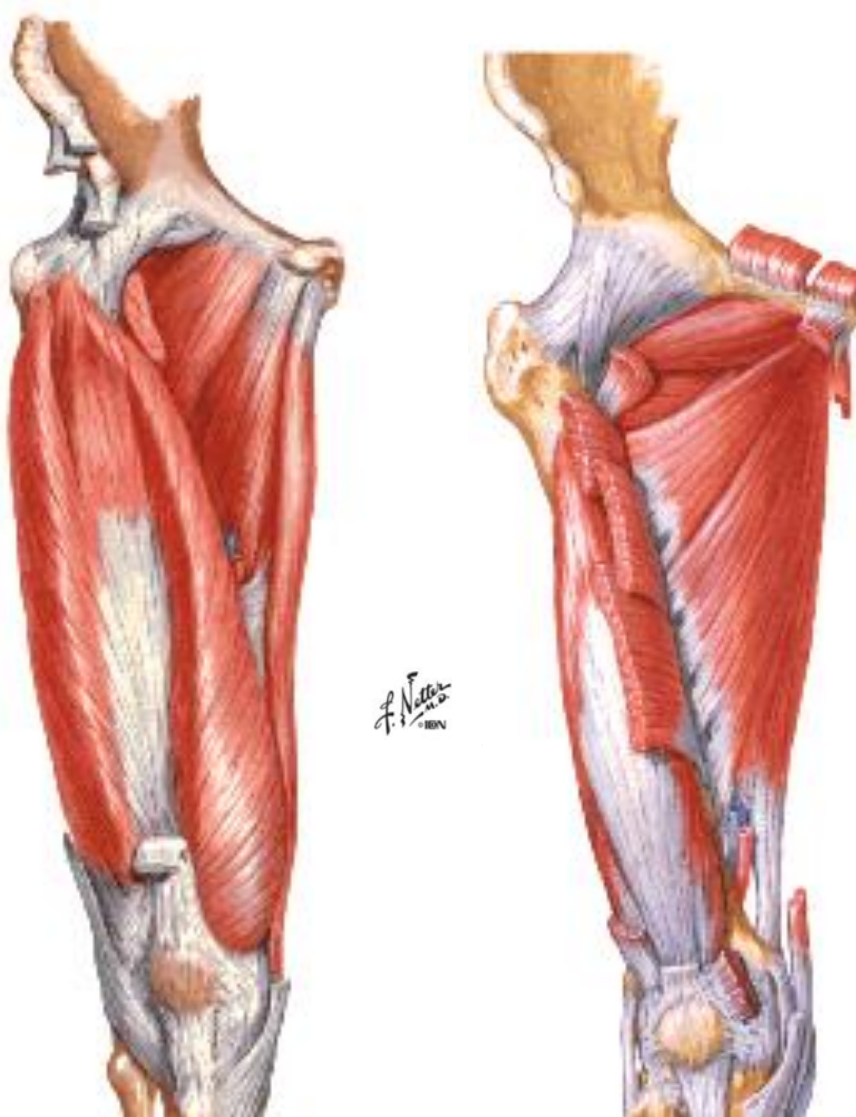


# Extensión de muslo

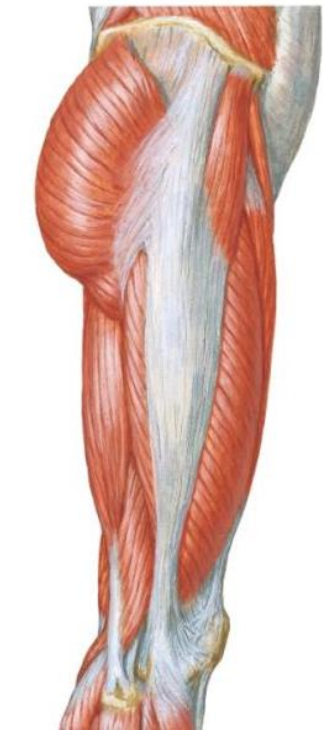


J. Netter  
MBN

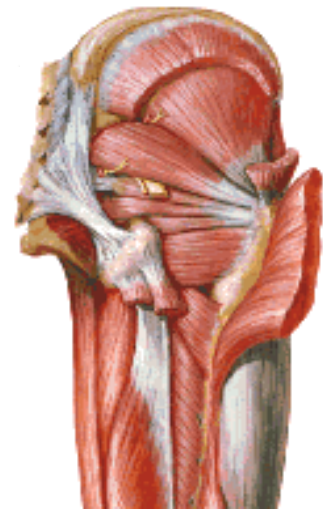
# Aducción de muslo



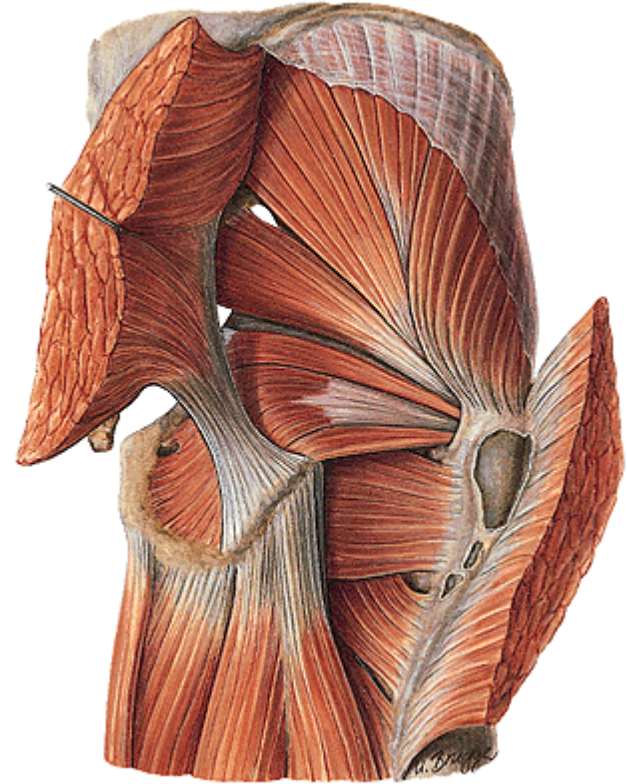
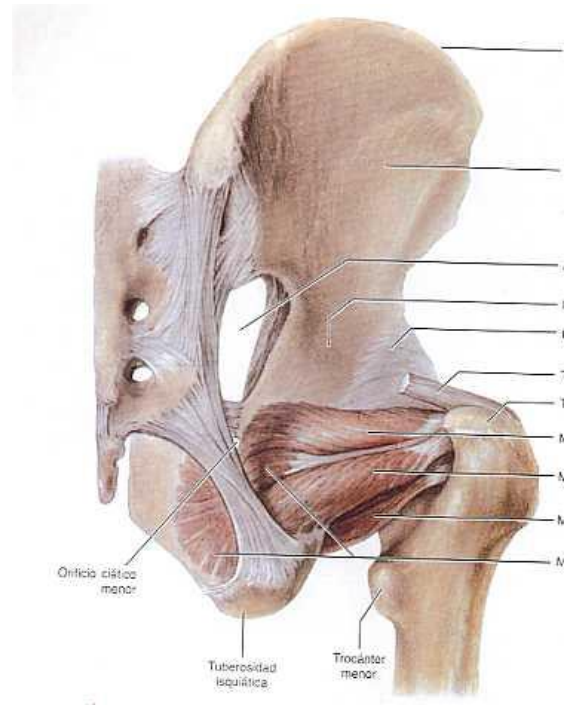
# Abducción de muslo



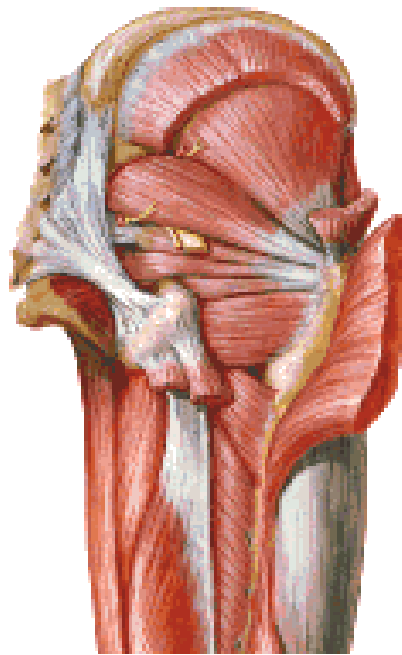
J. Nettekoven



# Rotación lateral de muslo



# Rotación medial de muslo



J. Netter  
M.D.  
© 2003

# Extensión de rodilla



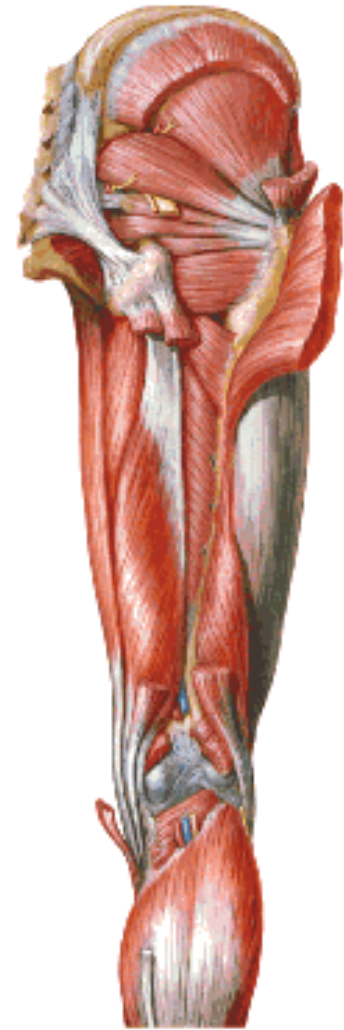
J. Netter  
MD  
• USA



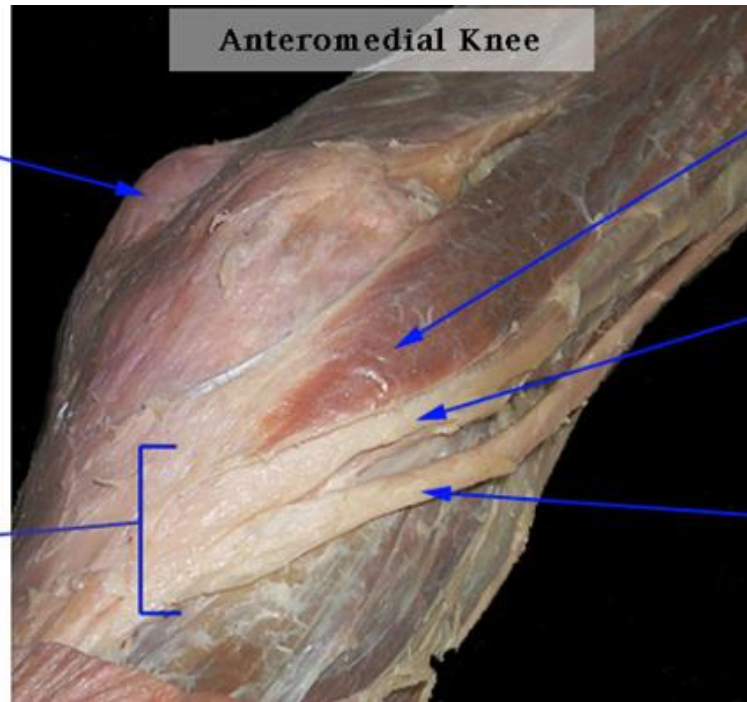
# Flexión de rodilla



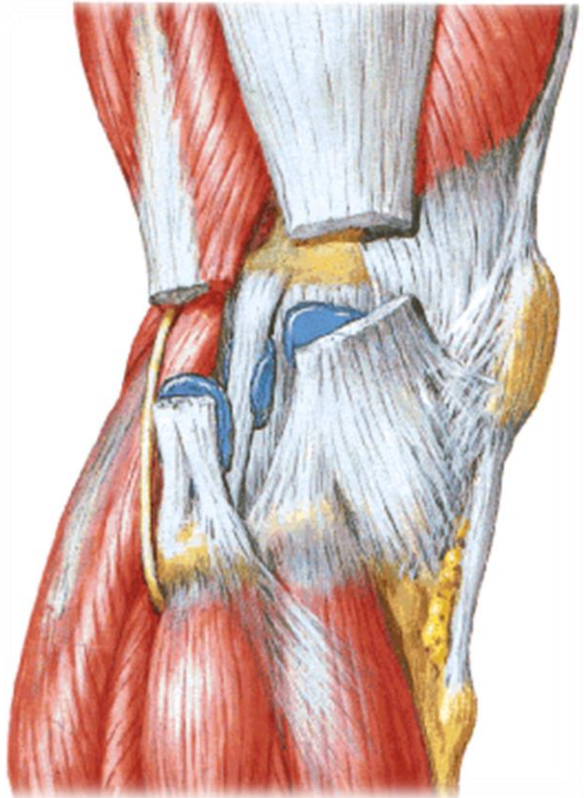
f. Netter  
© 1989



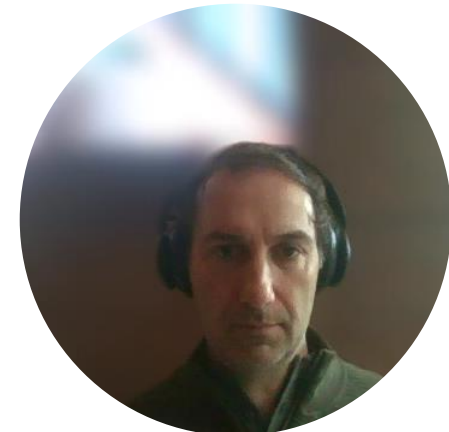
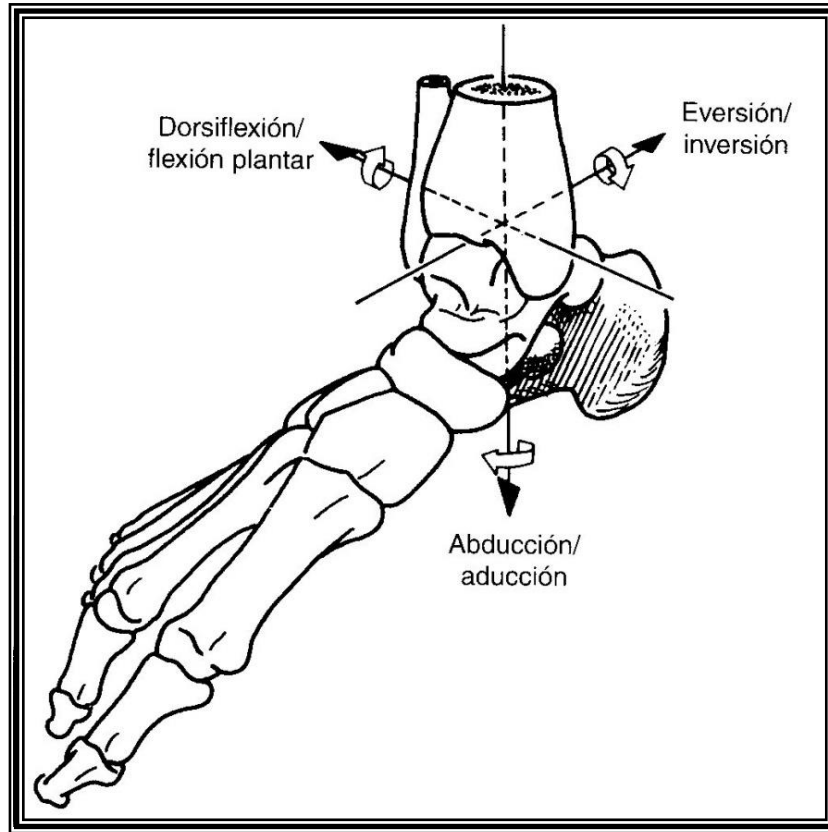
# INSERCIÓNES TENDINOSAS DE LA CARA MEDIAL DE LA RODILLA



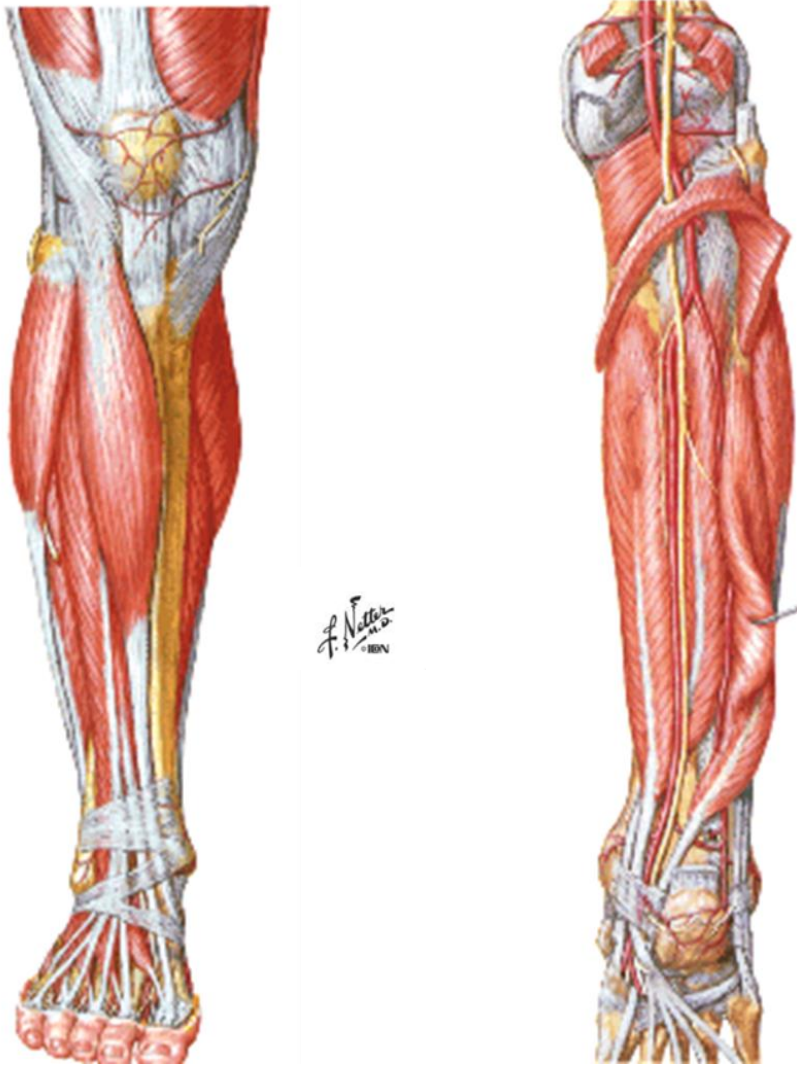
# INSERCIONES TENDINOSAS DE LA CARA LATERAL DE LA RODILLA



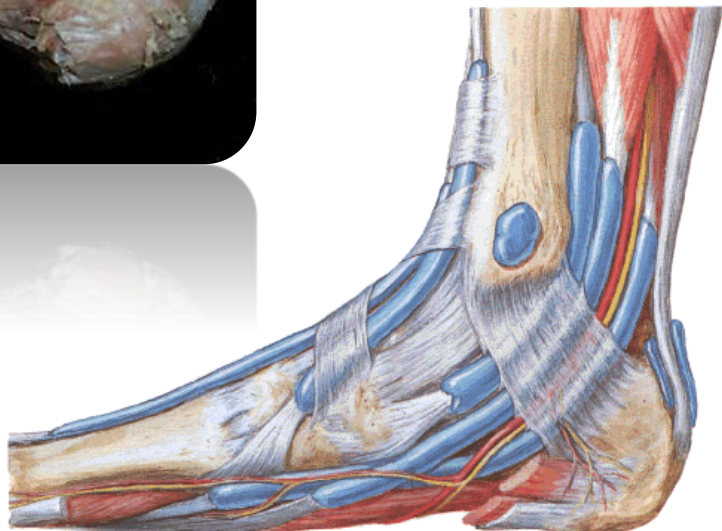
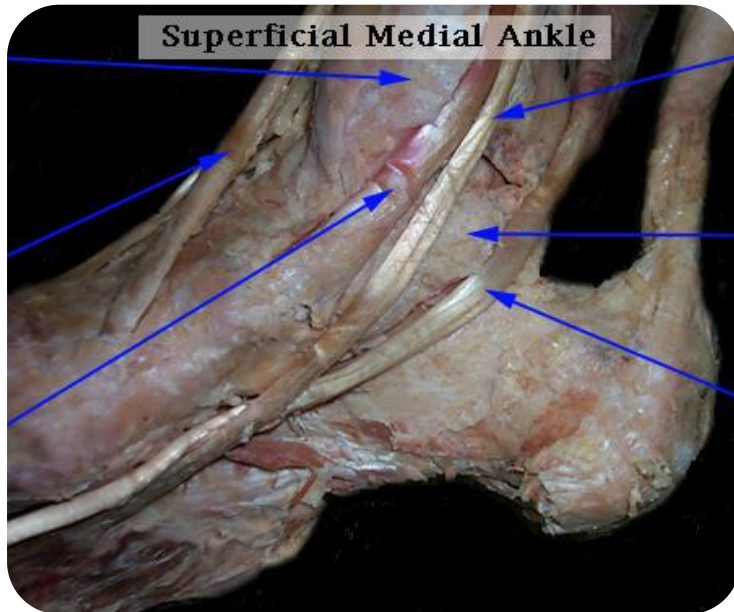
# Movimientos complejo tobillo y pie



# Inversión



## Compartimientos tenosinoviales inversores



# Eversión



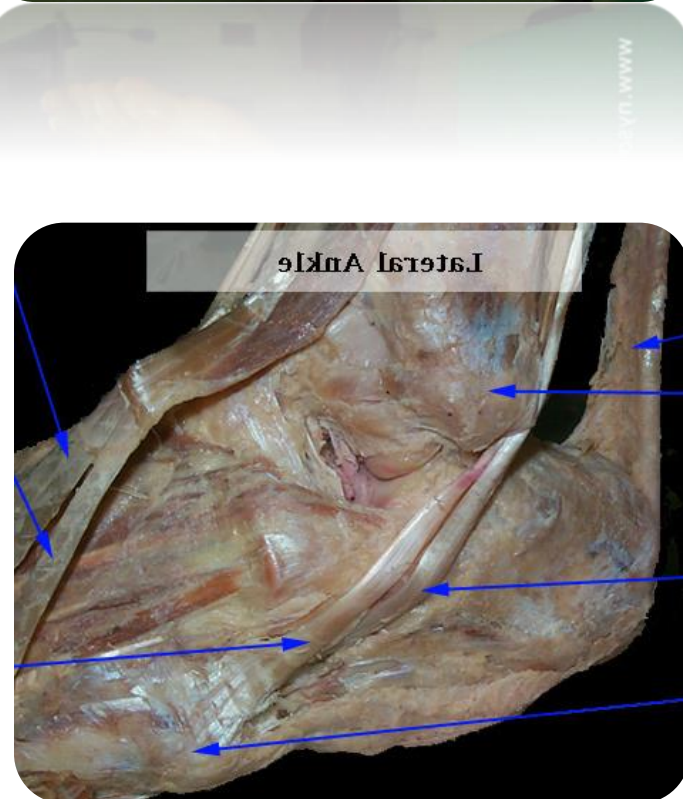
# Compartimientos tenosinoviales extensores



# Compartimientos tenosinoviales eversores

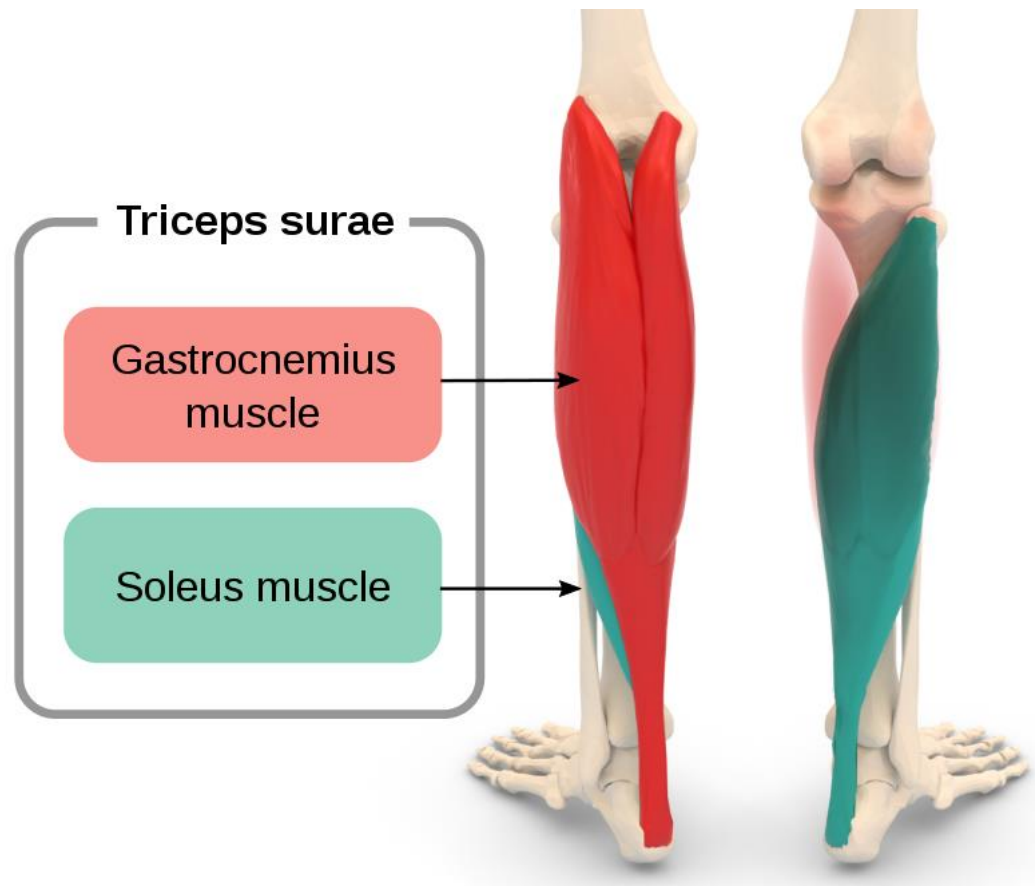


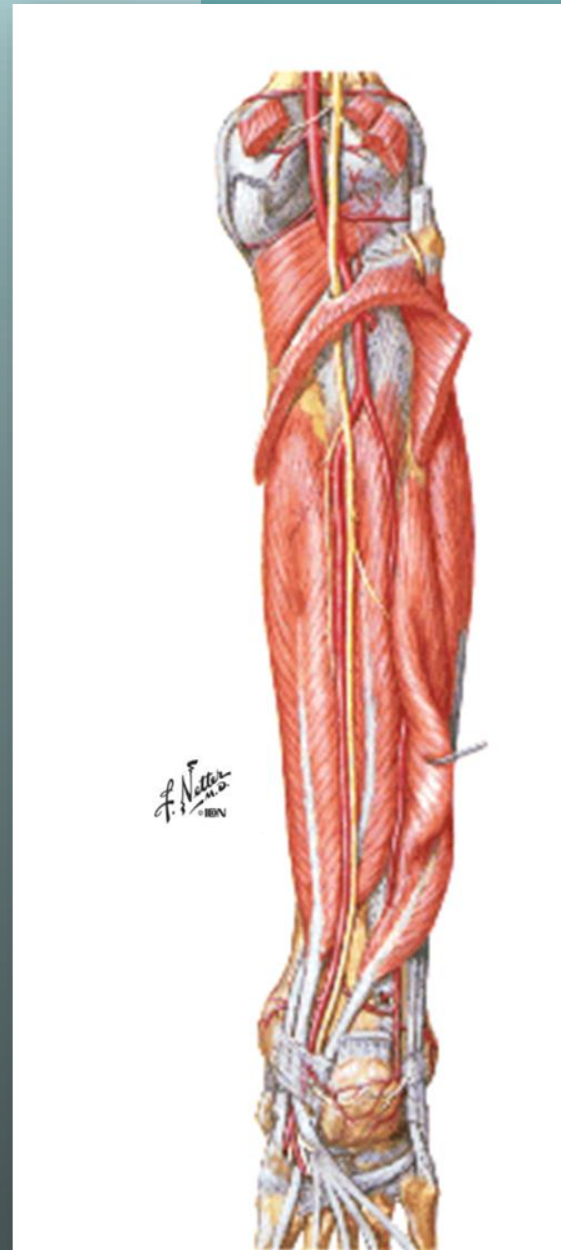
www.nysora.com



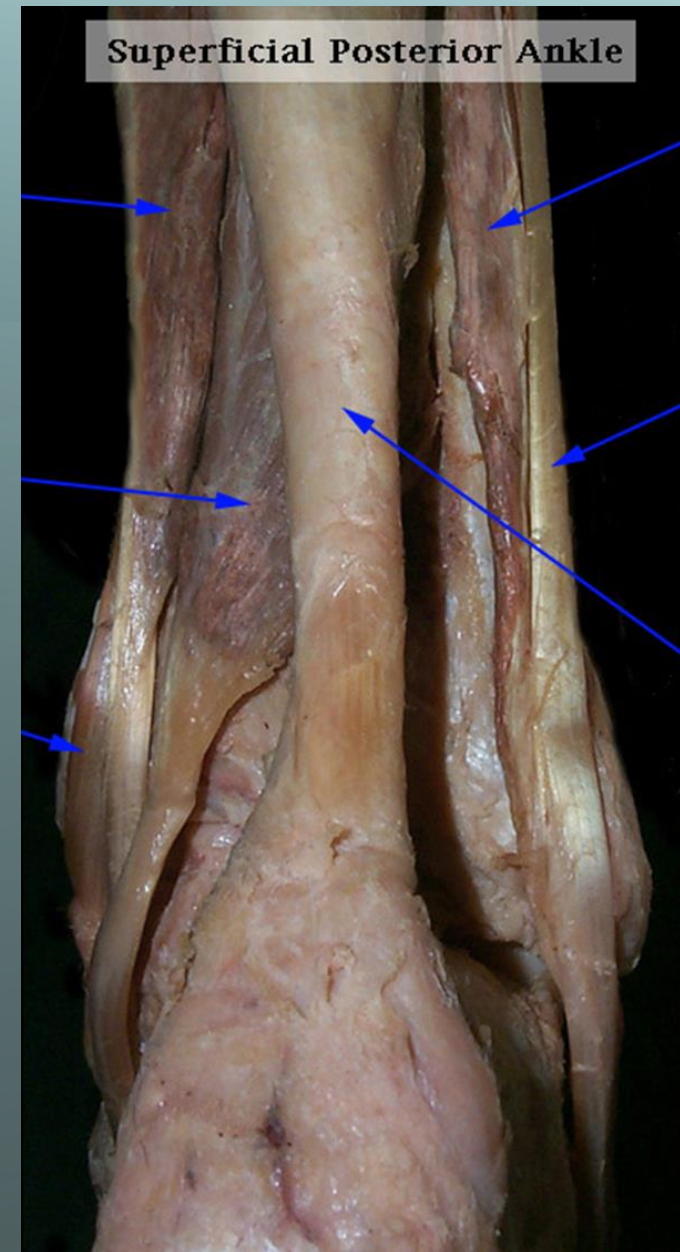
www.nysora.com

# Flexión Plantar

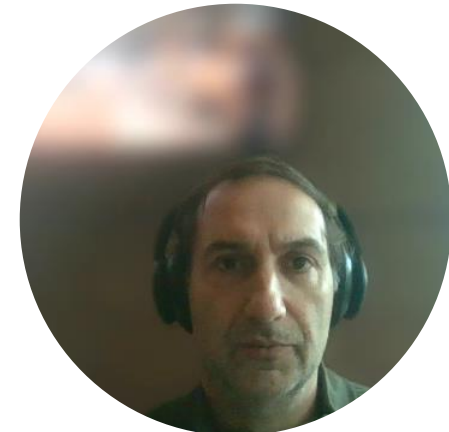




Prof. Juan Brunstein MSc. PhD



# Flexión Dorsal



# Compartimientos tenosinoviales extensores

Prof. Juan Brunstein MSc. PhD



Departamento  
de Anatomía y Medicina Legal  
FACULTAD DE MEDICINA  
UNIVERSIDAD DE CHILE



# MÚSCULOS PLANTARES

J. Netter  
MD  
© 2003



# MÚSCULOS DORSALES

Prof. Juan Brunstein MSc. PhD

