

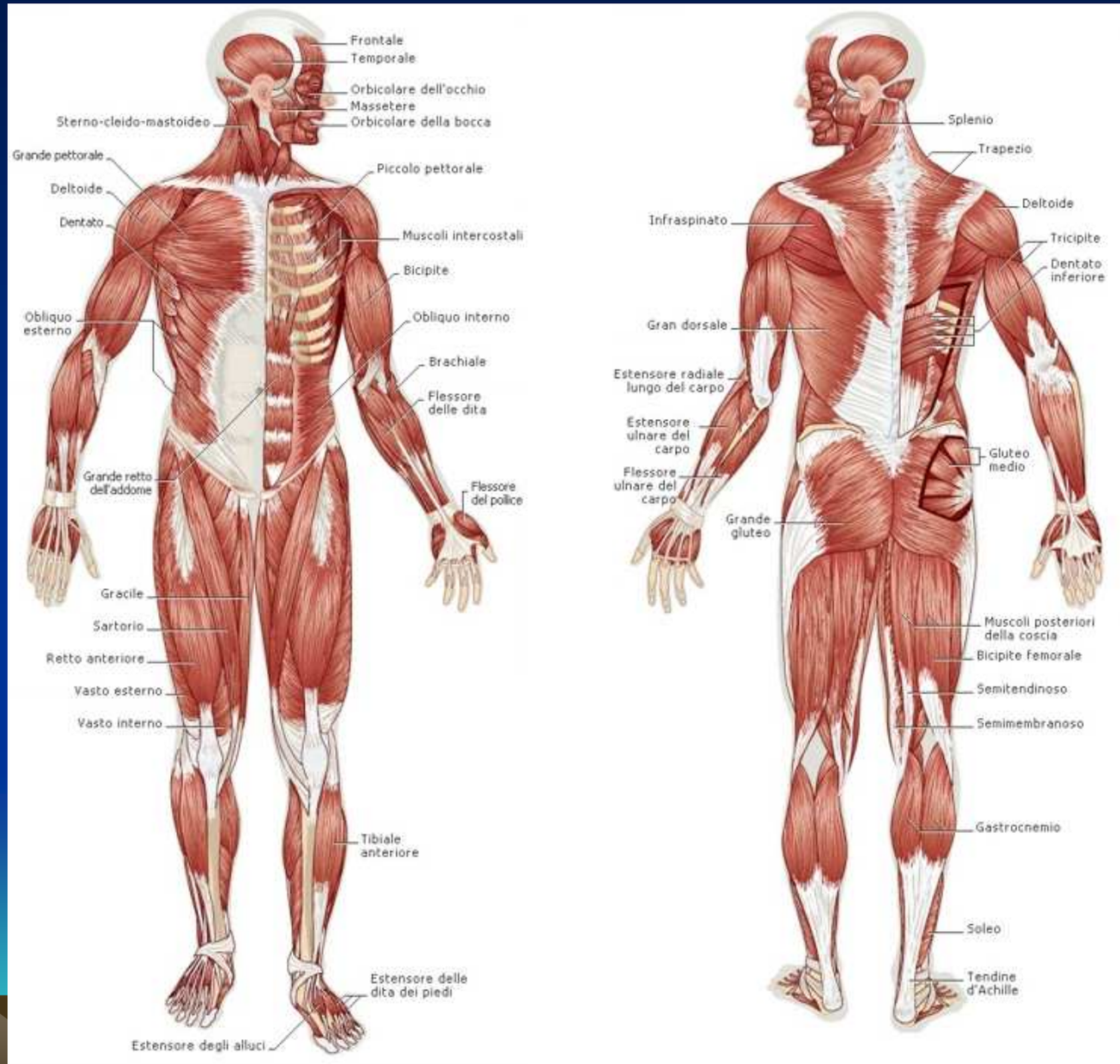
ANATOMIA E FISIO-PATOLOGIA

MASSIMOFRANZIN

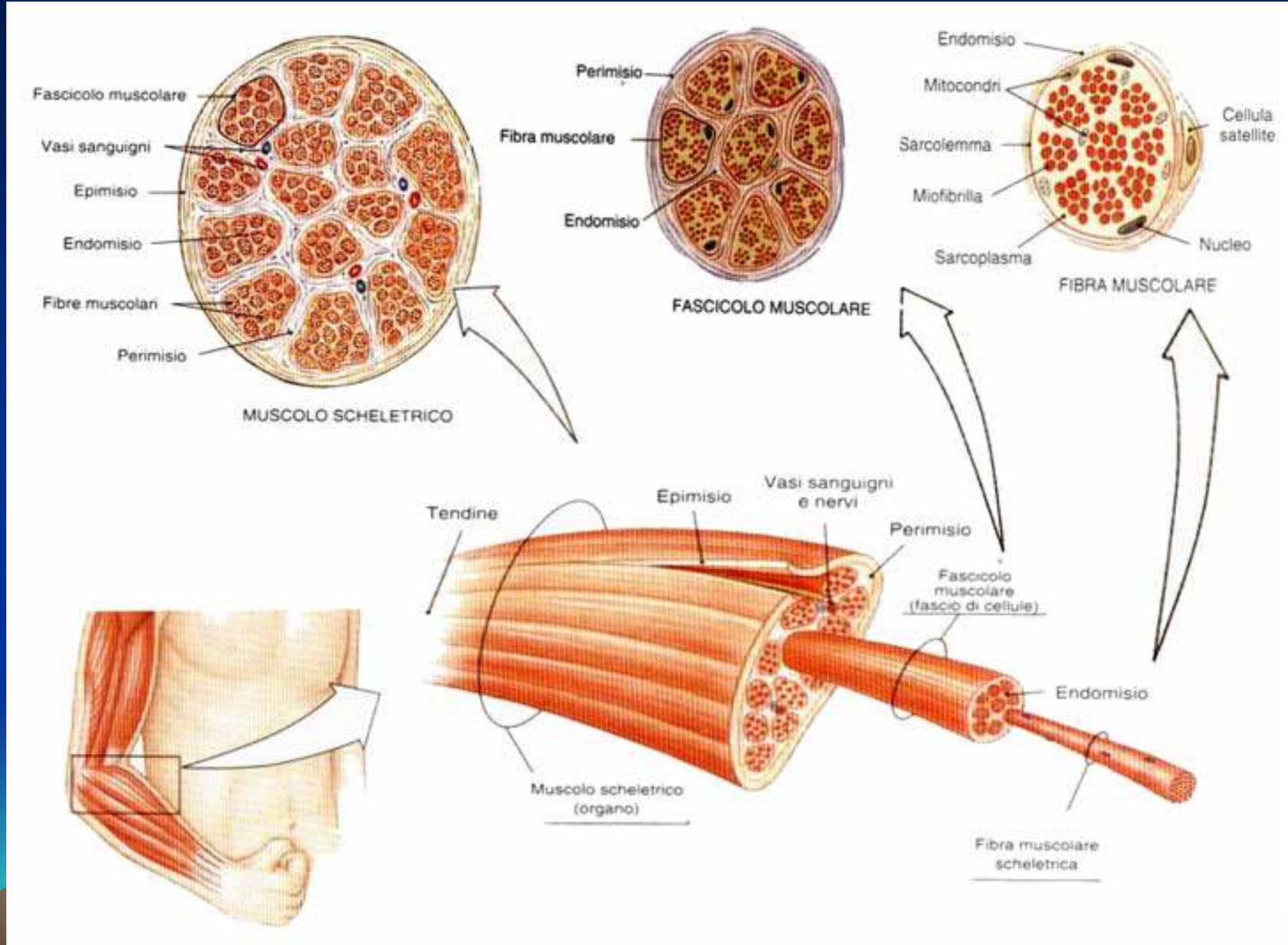
Original Web Site

IL SISTEMA MUSCOLARE

SISTEMA MUSCOLARE



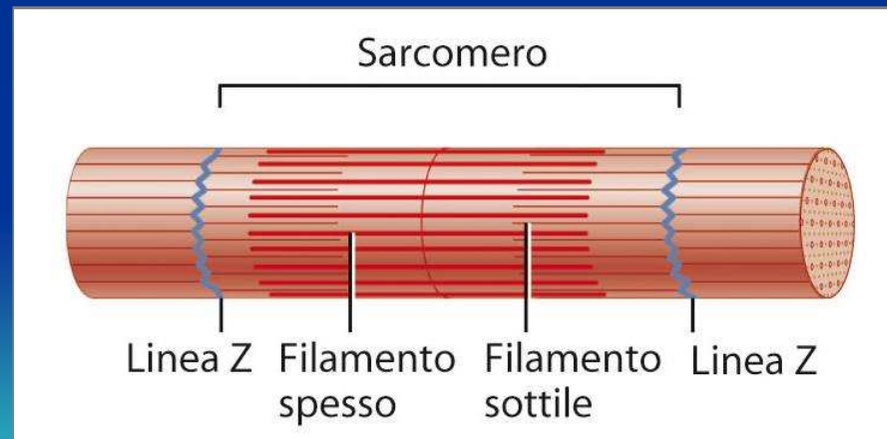
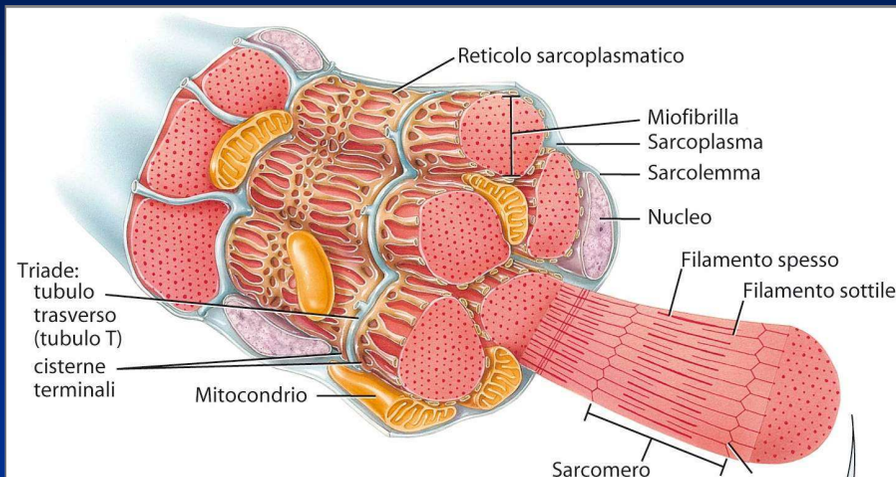
TESSUTO MUSCOLARE



TIPI DI TESSUTO MUSCOLARE

- **SCHELETRICO:** È ATTACCATO ALLE OSSA E MUOVE PARTI DELLO SCHELETRO;
- **CARDIACO:** SI TROVA UNICAMENTE NEL CUORE;
- **LISCIO:** SI TROVA NELLE PARETI DEI VASI SANGUIGNI E IN QUELLA DEGLI ORGANI CAVI.

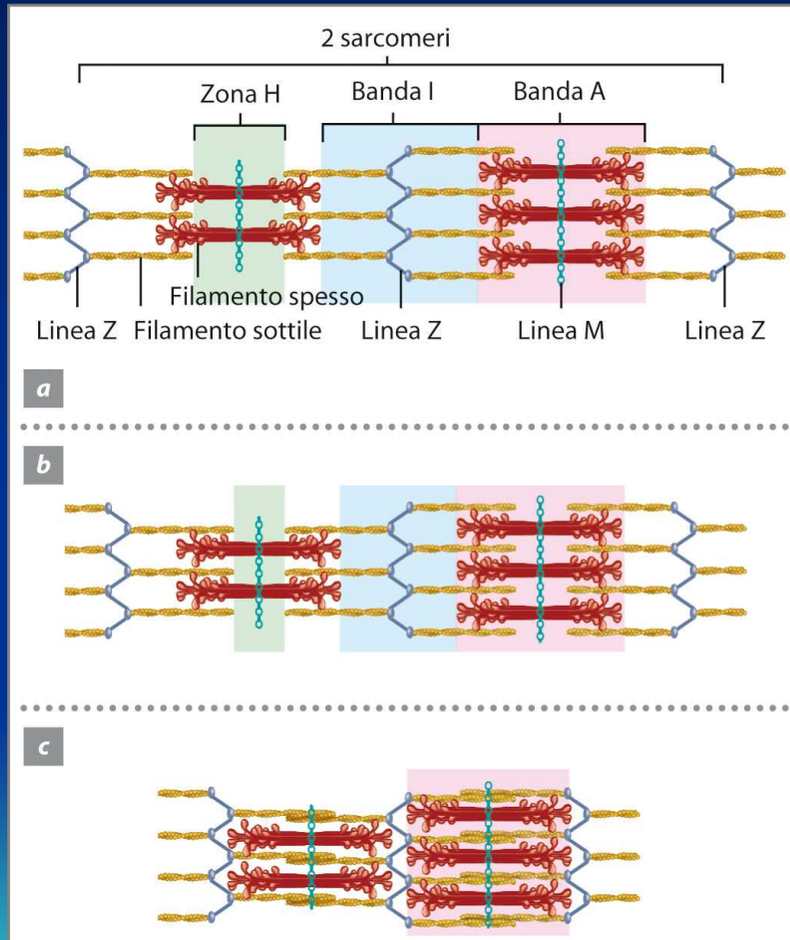
TIPI DI TESSUTO MUSCOLARE SCHELETRICO



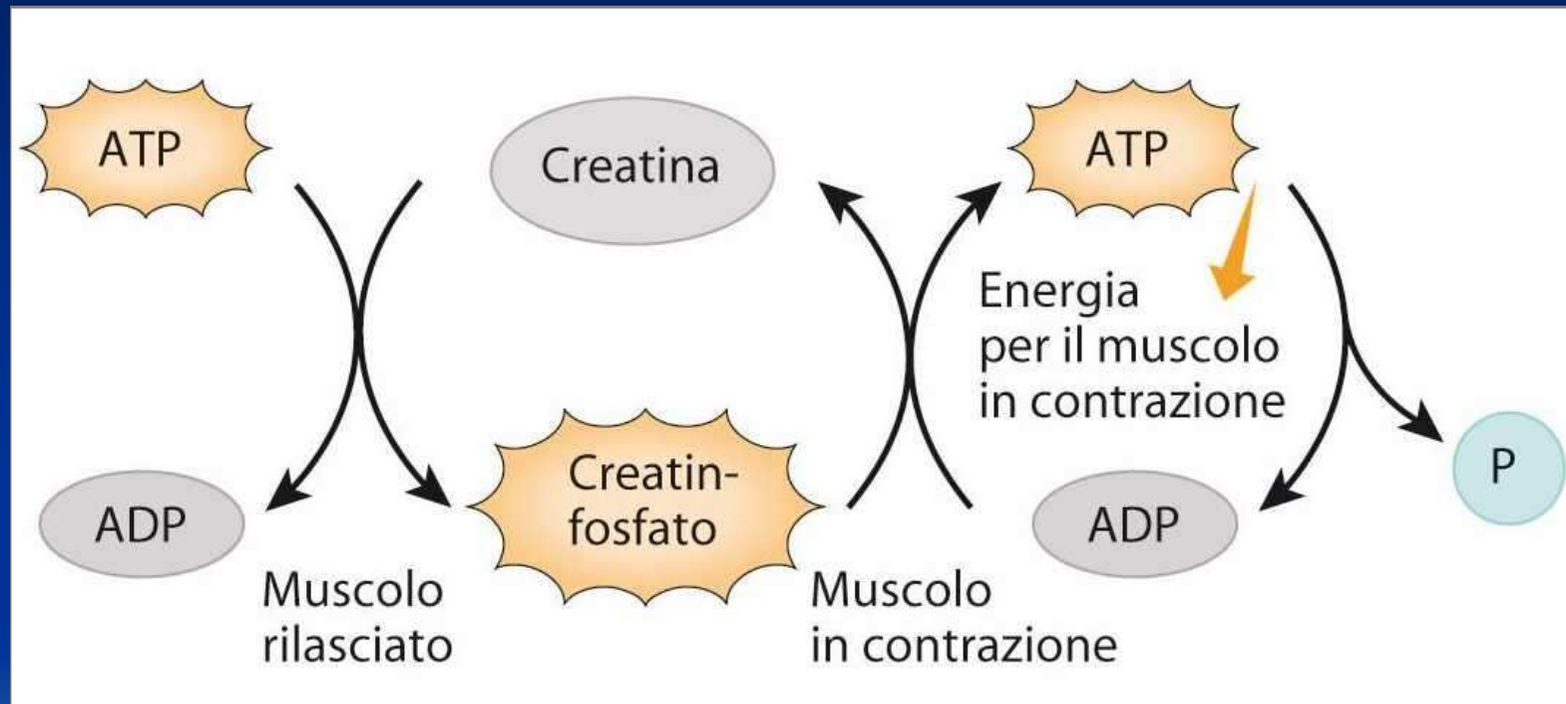
LA CONTRAZIONE MUSCOLARE

DURANTE LA CONTRAZIONE MUSCOLARE LE TESTE MIOSINICHE DEI FILAMENTI SPESSI ESERCITANO UNA TRAZIONE SUI FILAMENTI SOTTILI, FACENDOLI SCORRERE VERSO IL CENTRO DEL SARCOMERO, CHE QUINDI SI ACCORCIA.

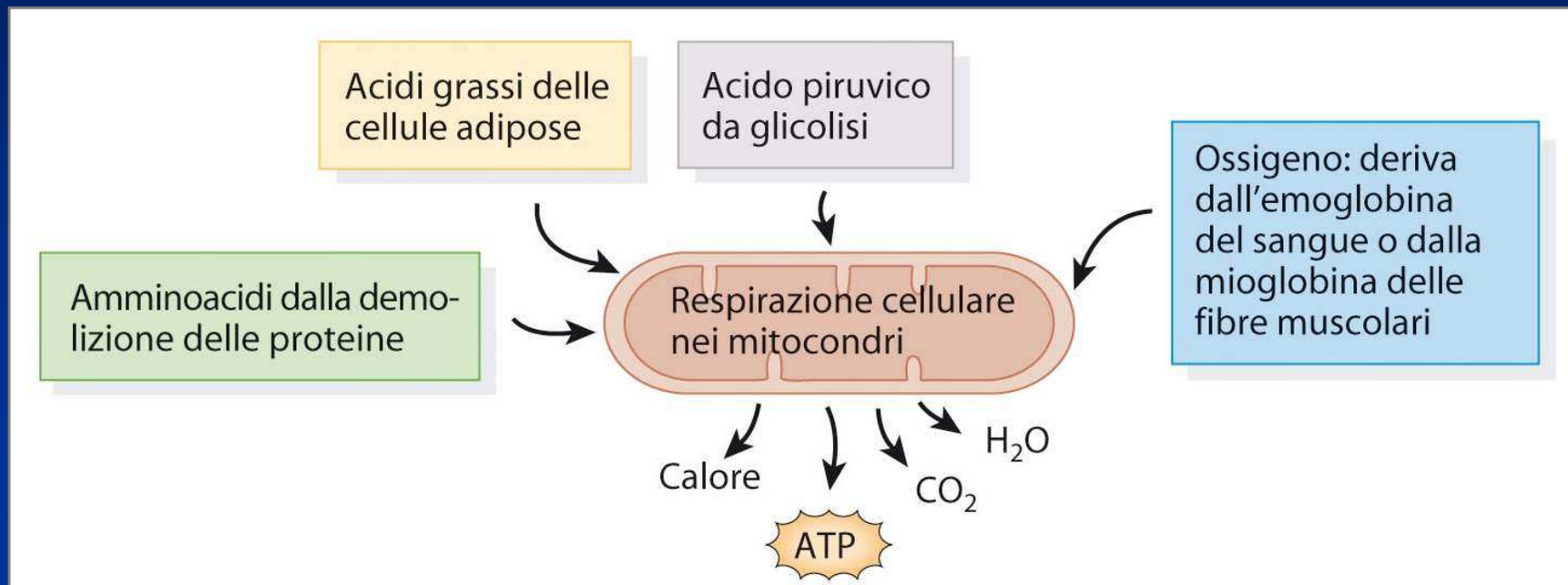
LA CONTRAZIONE MUSCOLARE



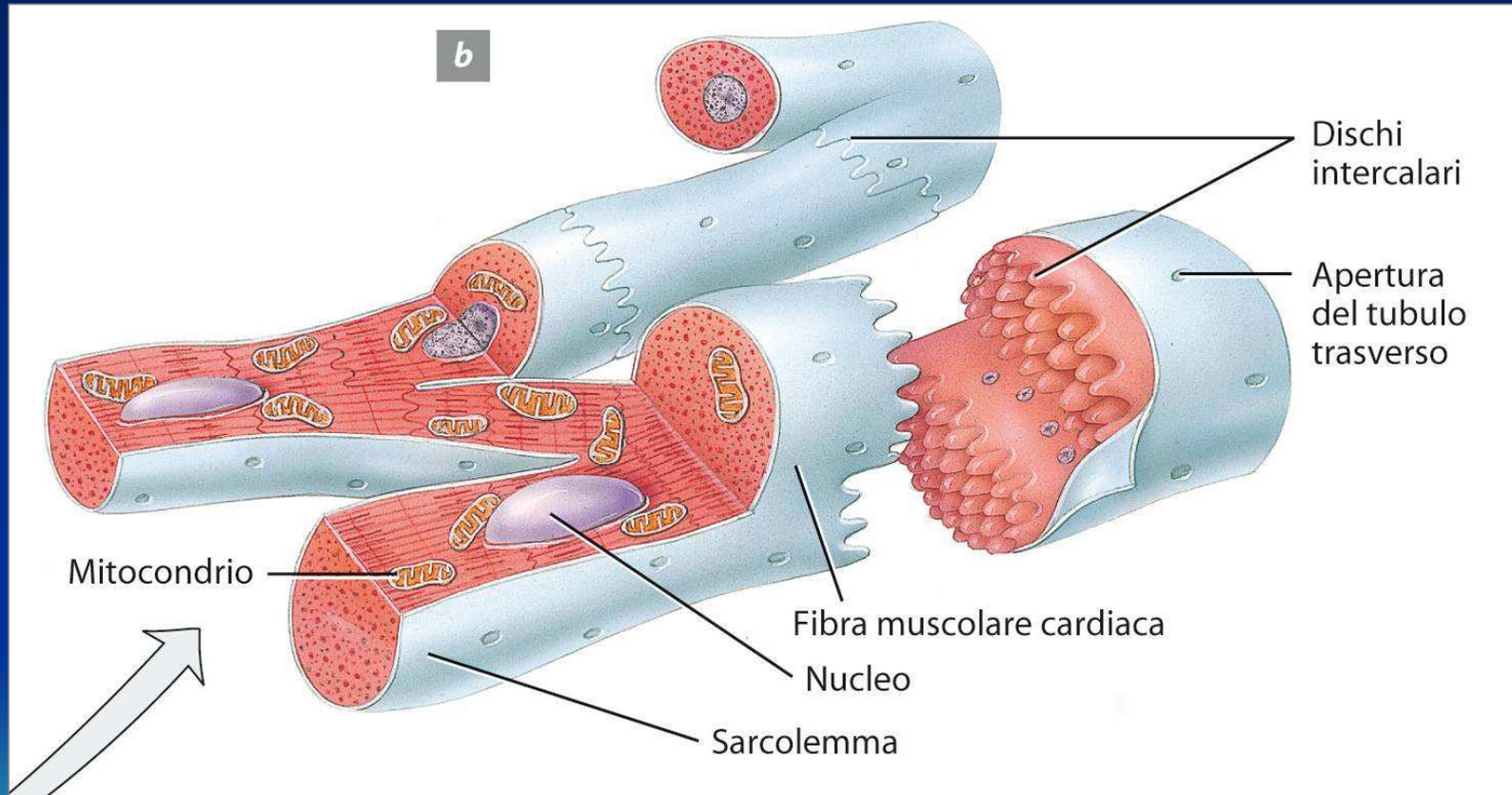
ATTIVITA' MUSCOLARE



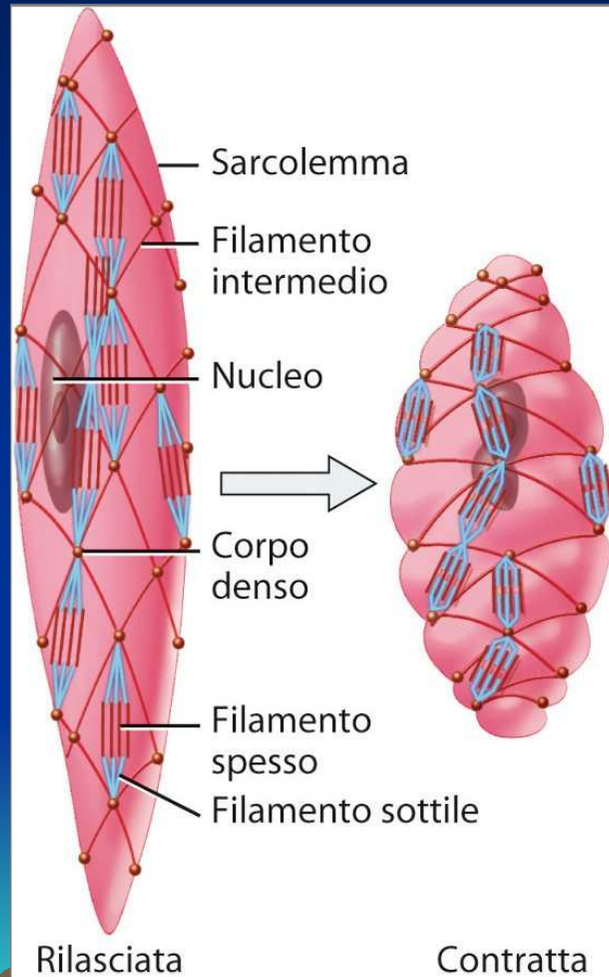
ATTIVITA' MUSCOLARE



TESSUTO MUSCOLARE CARDIACO



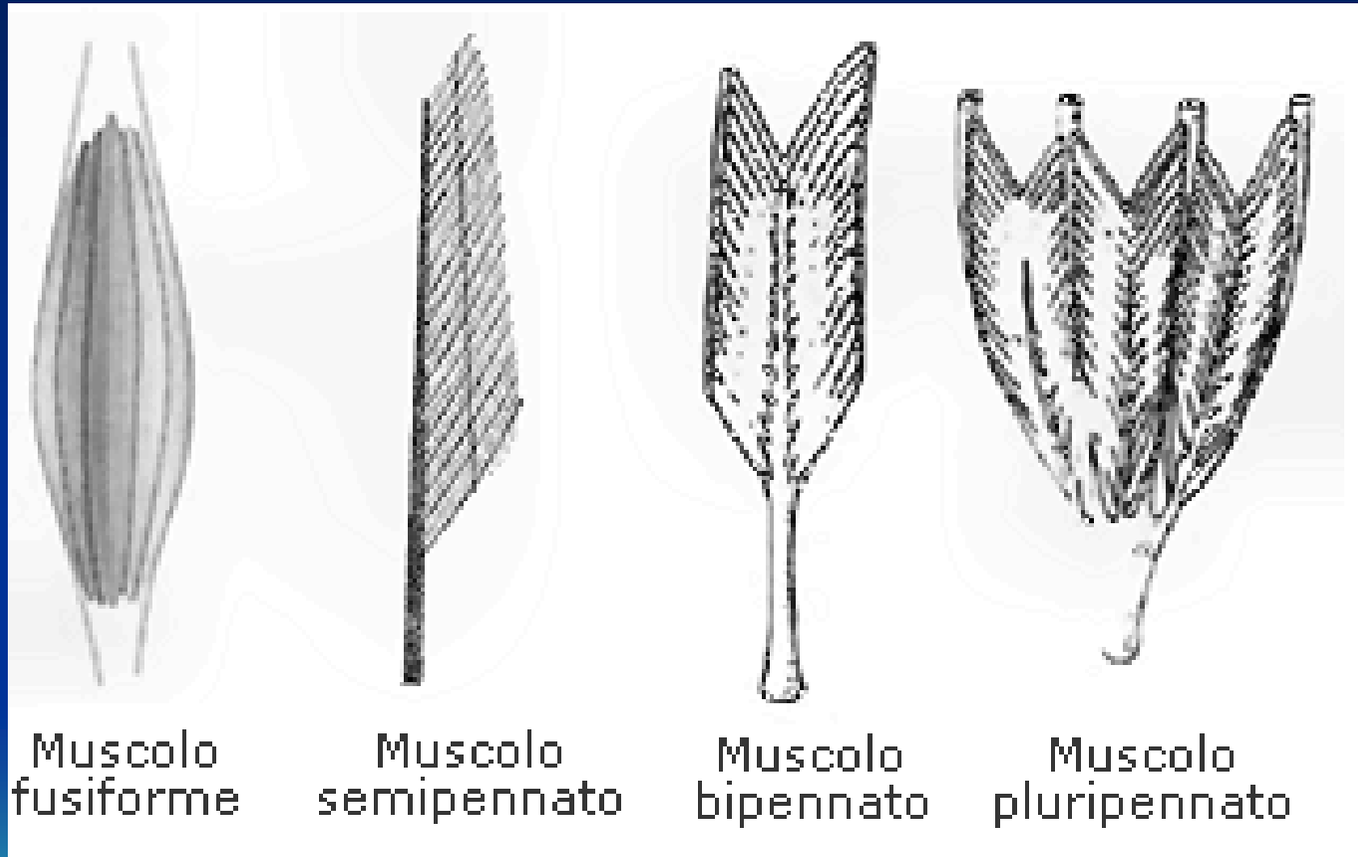
TESSUTO MUSCOLARE LISCIO



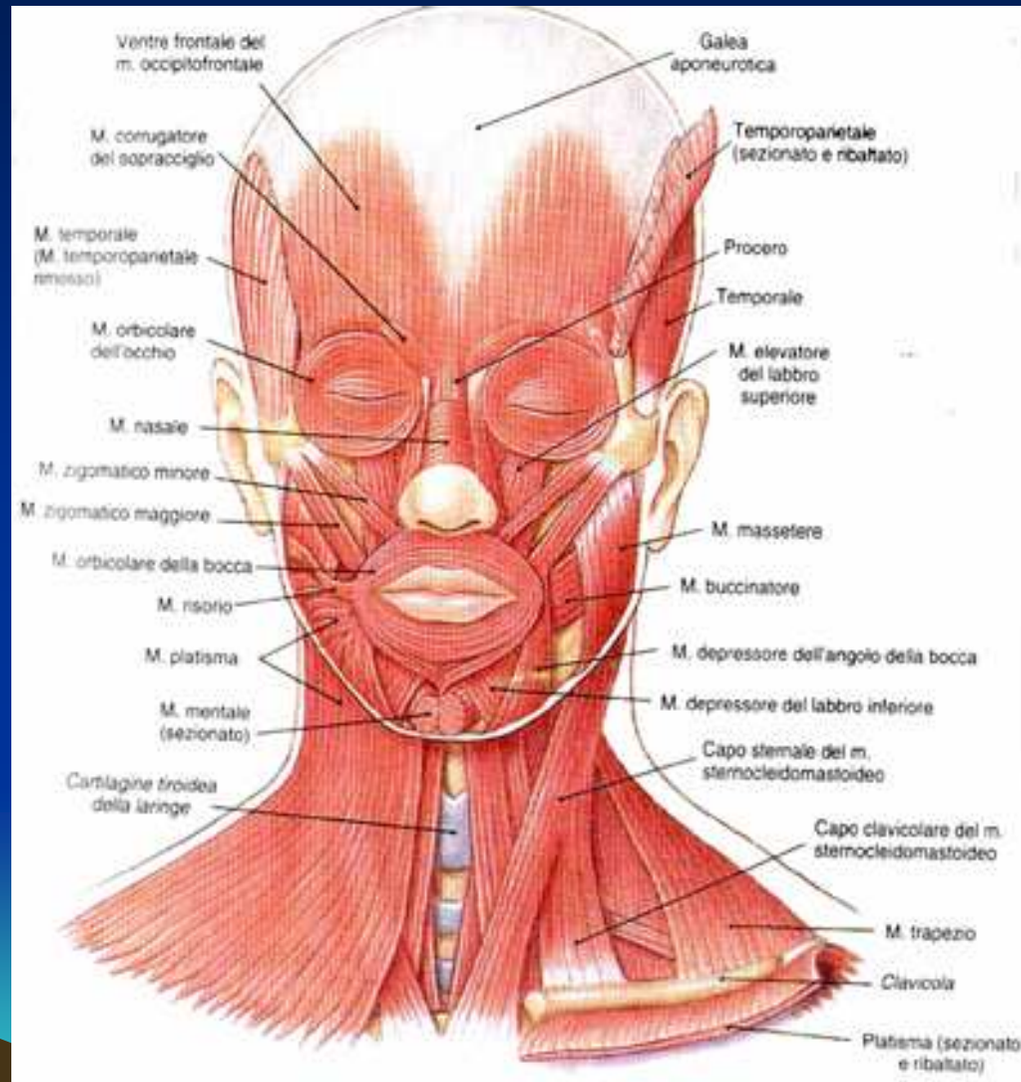
- IL TESSUTO MUSCOLARE LISCIO SI TROVA IN MOLTI **ORGANI INTERNI** E RIVESTE I **VASI SANGUIGNI**.

- IL MUSCOLO LISCIO È UN **MUSCOLO INVOLONTARIO**.

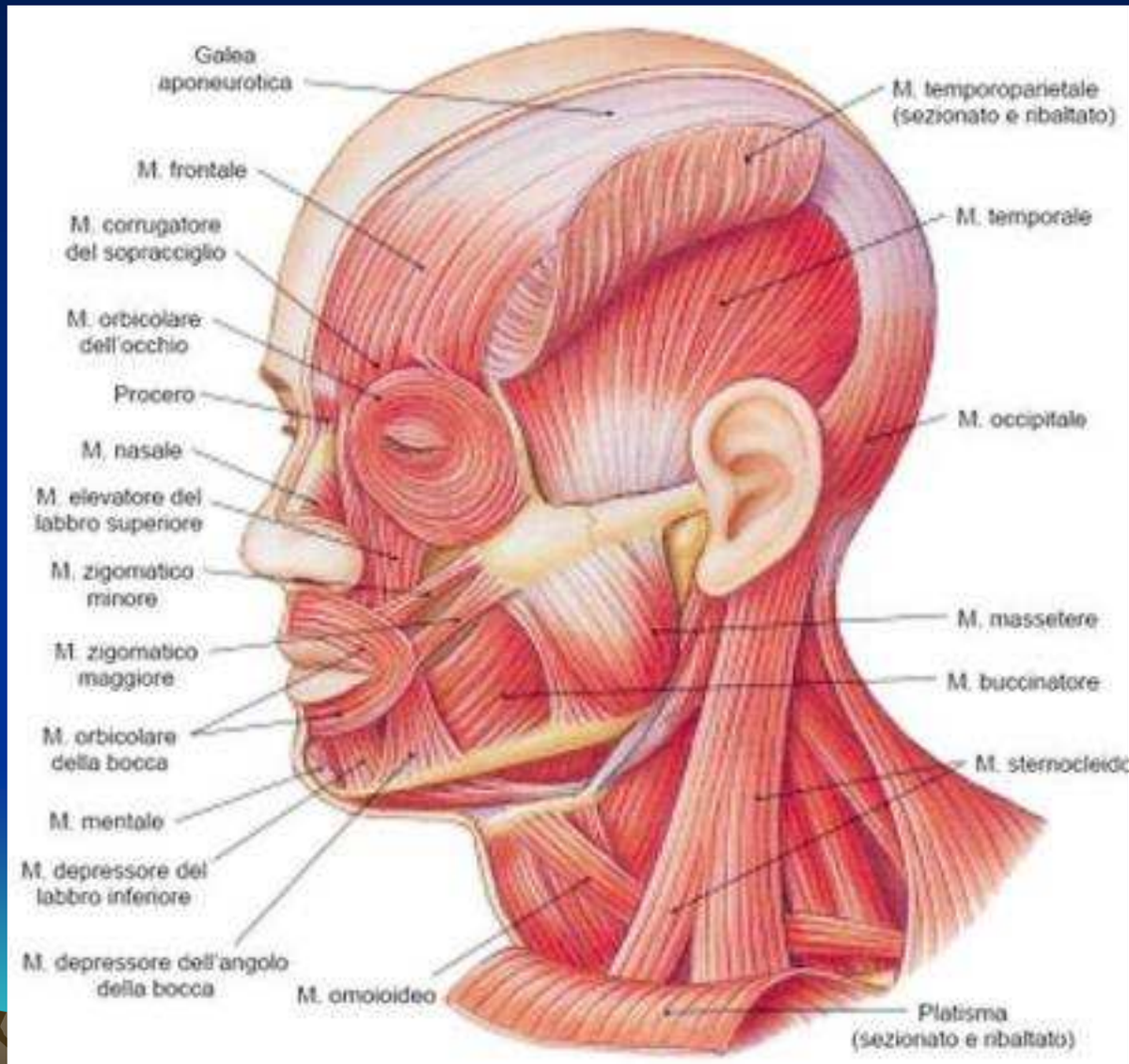
I MUSCOLI



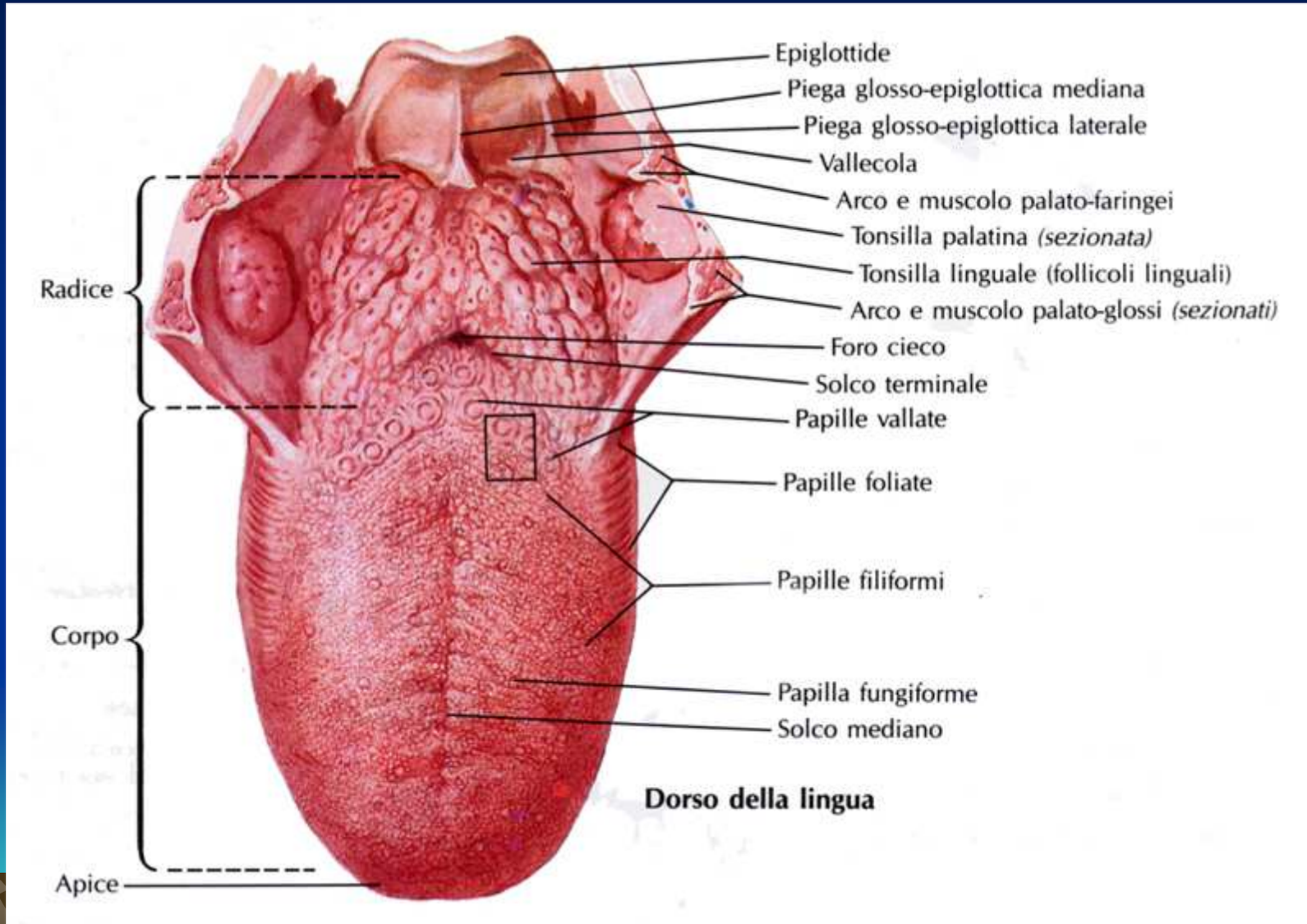
I MUSCOLI DELLA FACCIA



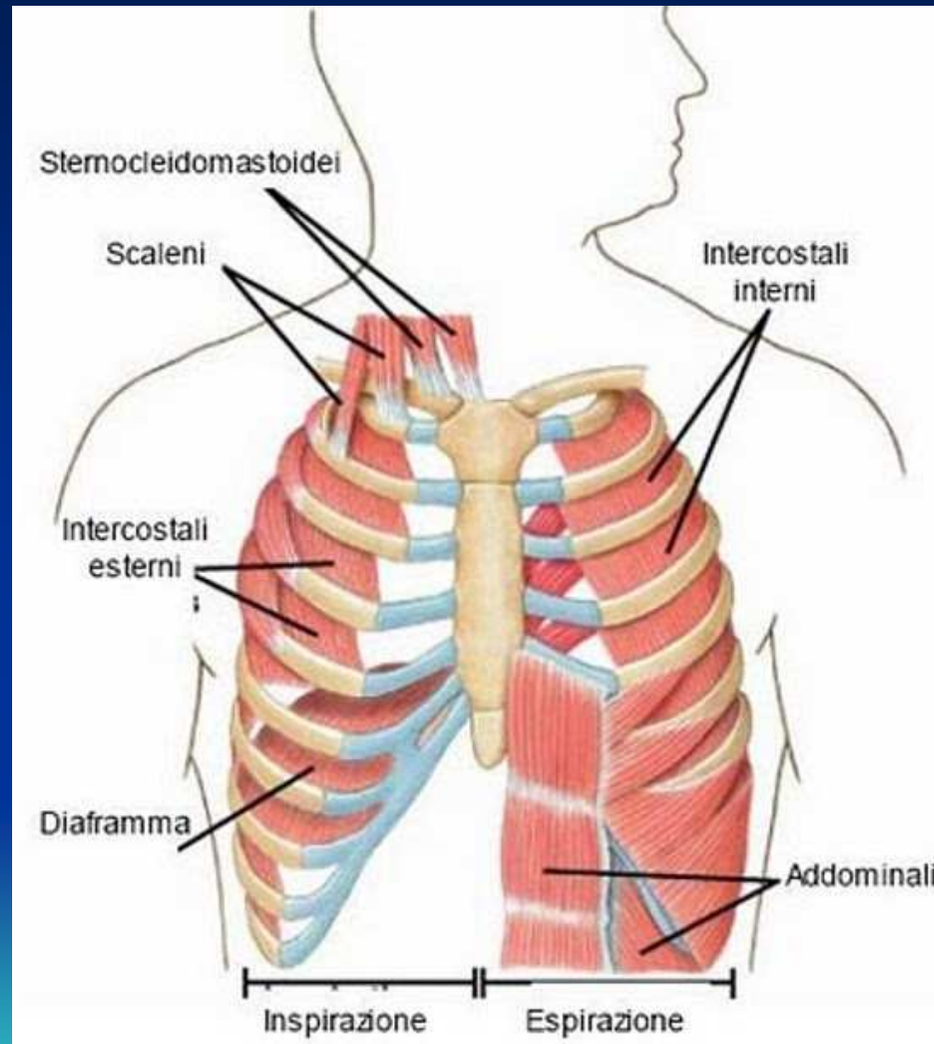
I MUSCOLI



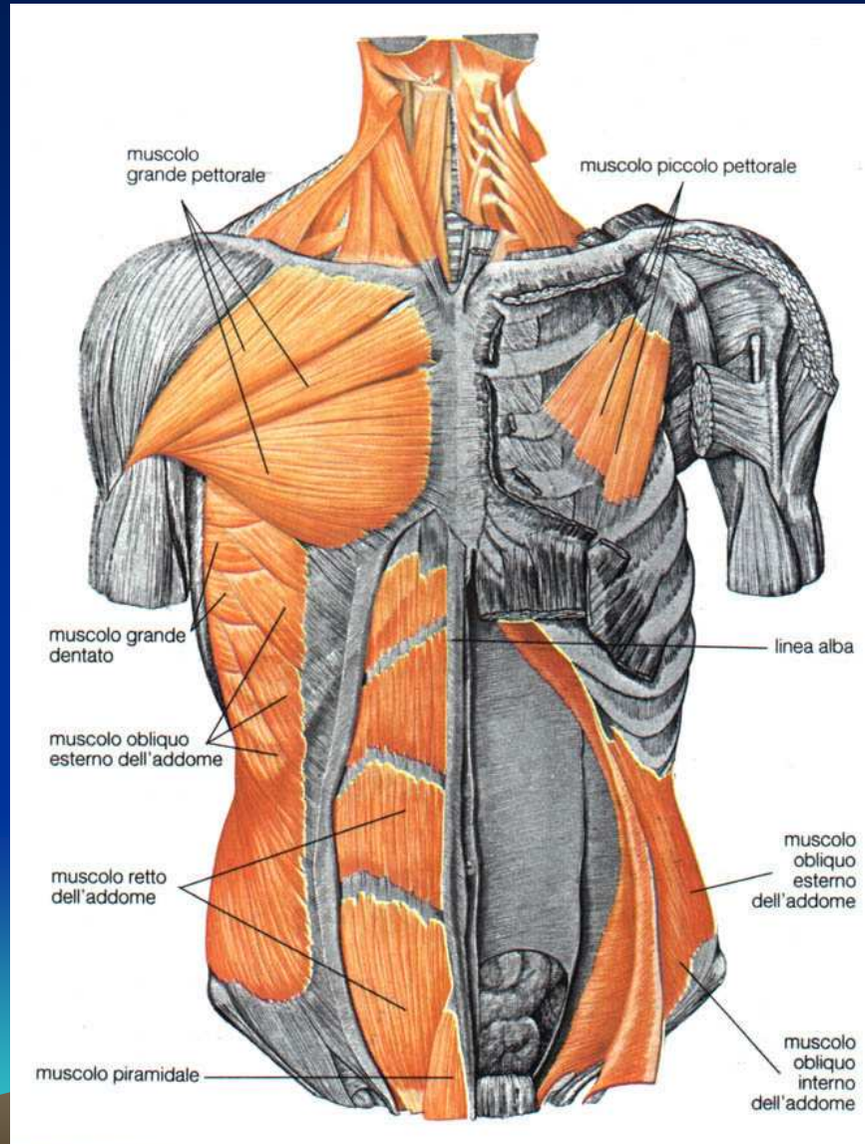
I MUSCOLI DELLA BOCCA



I MUSCOLI DEL TORACE

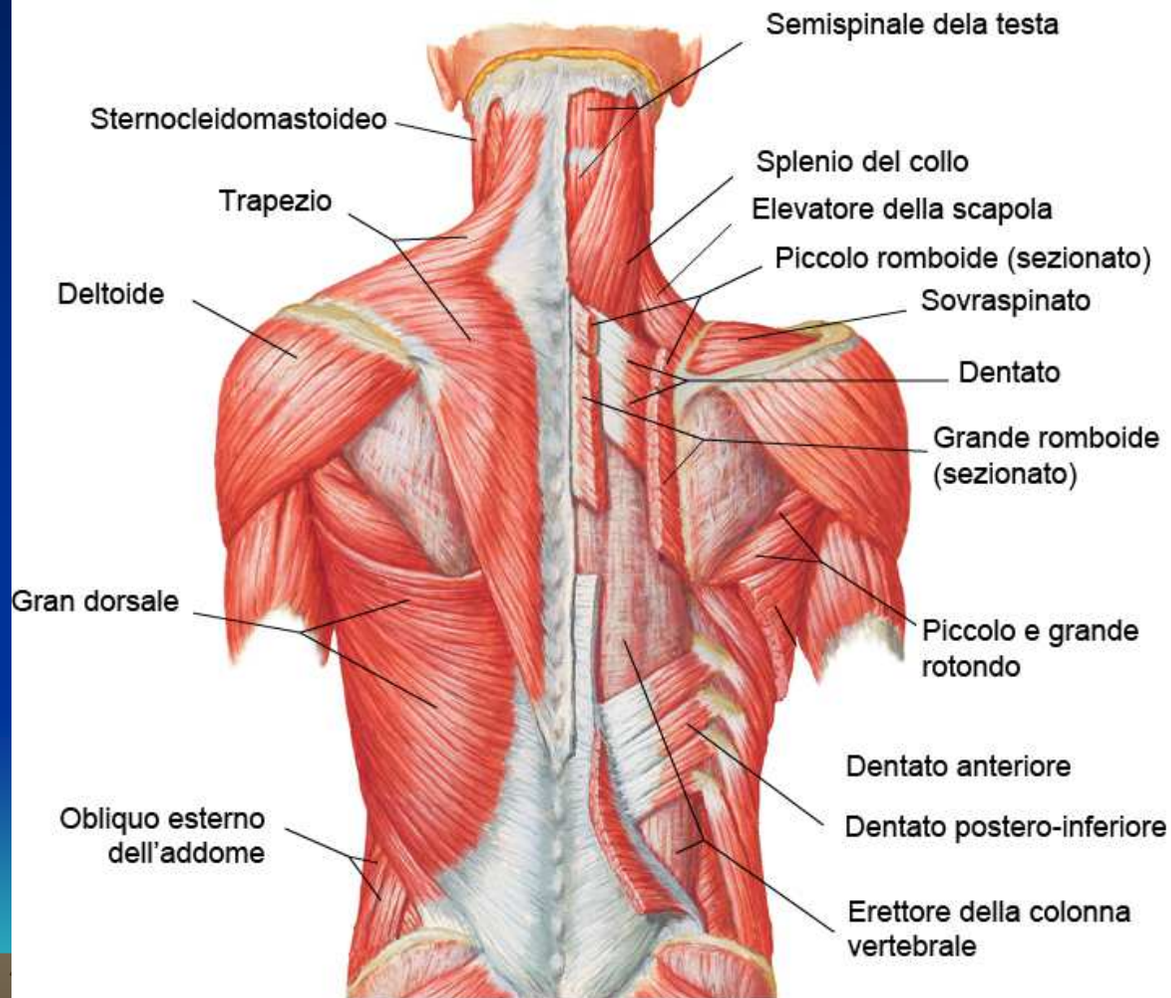


I MUSCOLI DEL TORACE

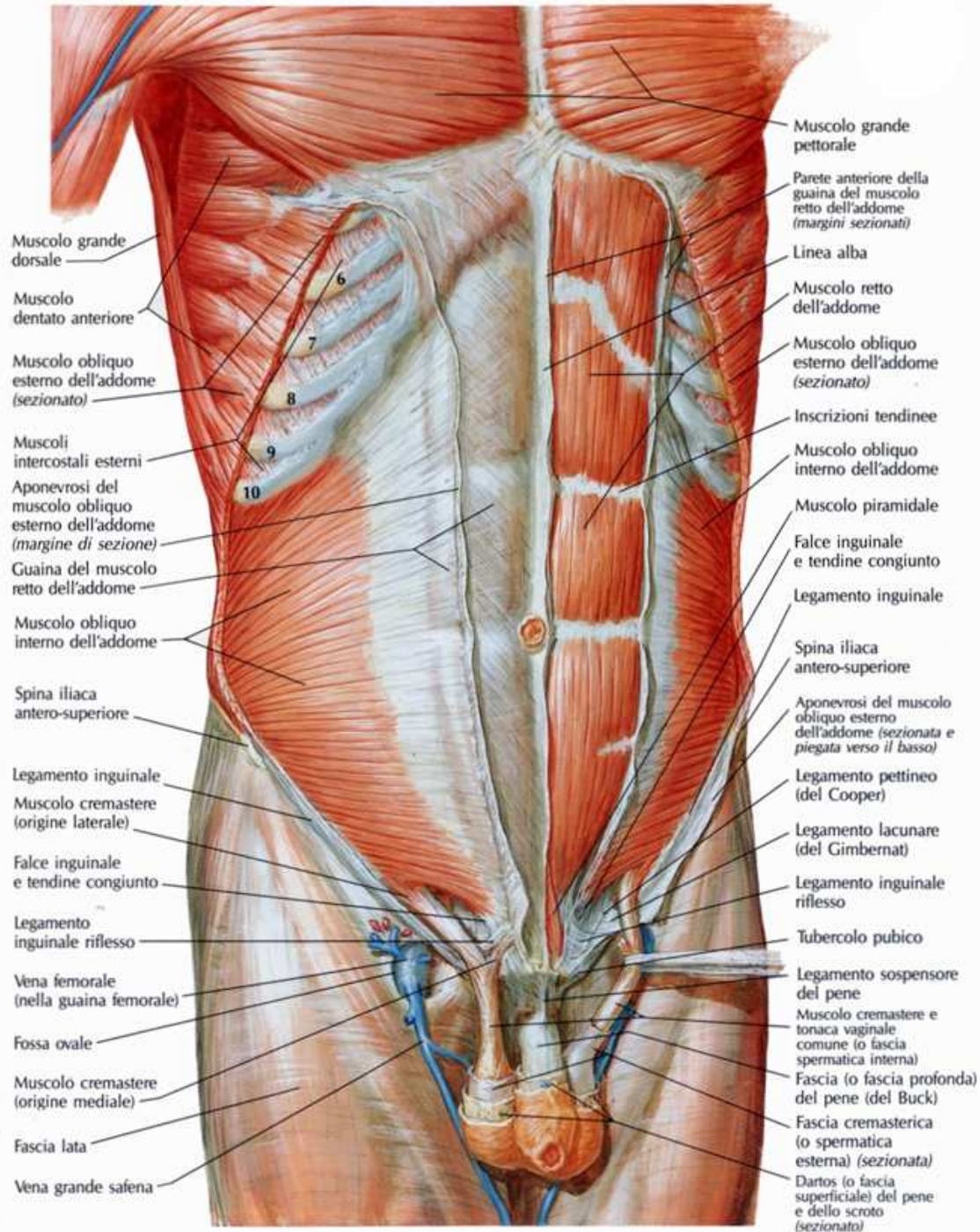


I MUSCOLI DEL DORSO

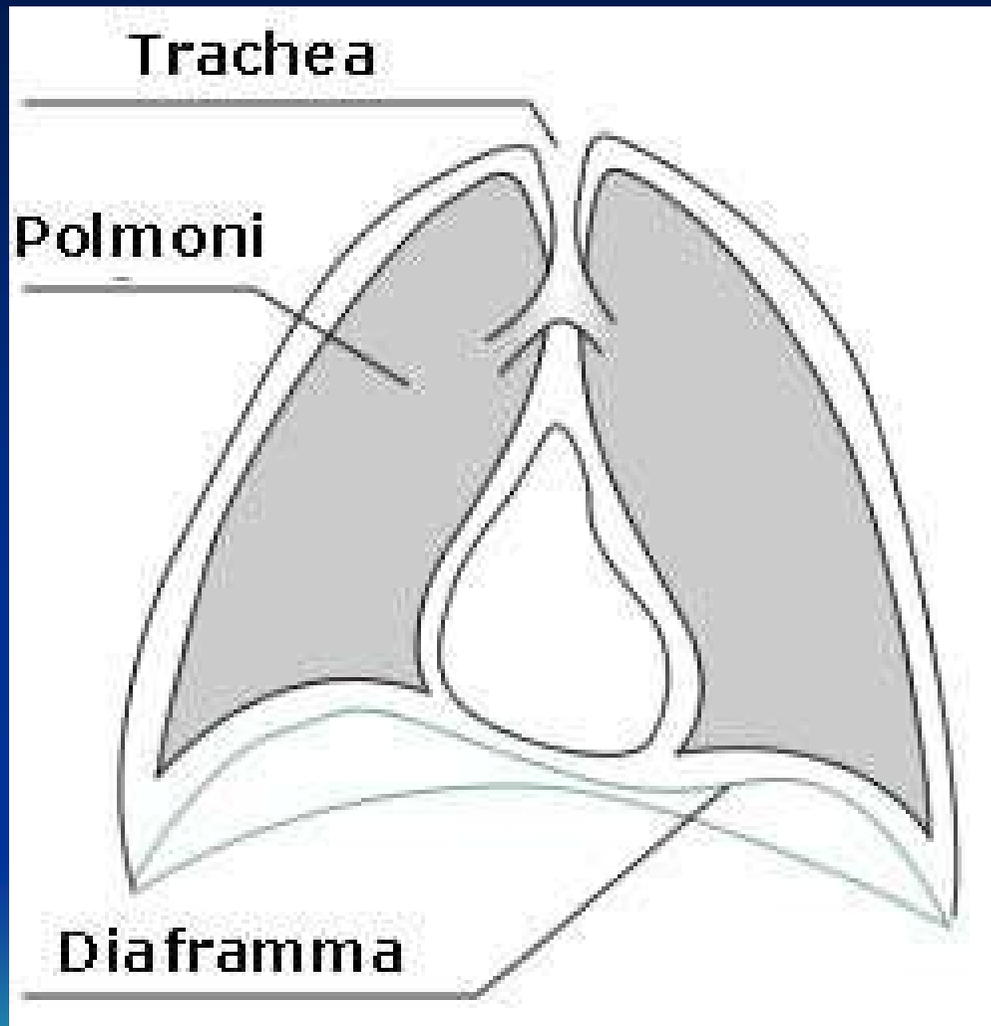
Muscoli del dorso - strato superficiale



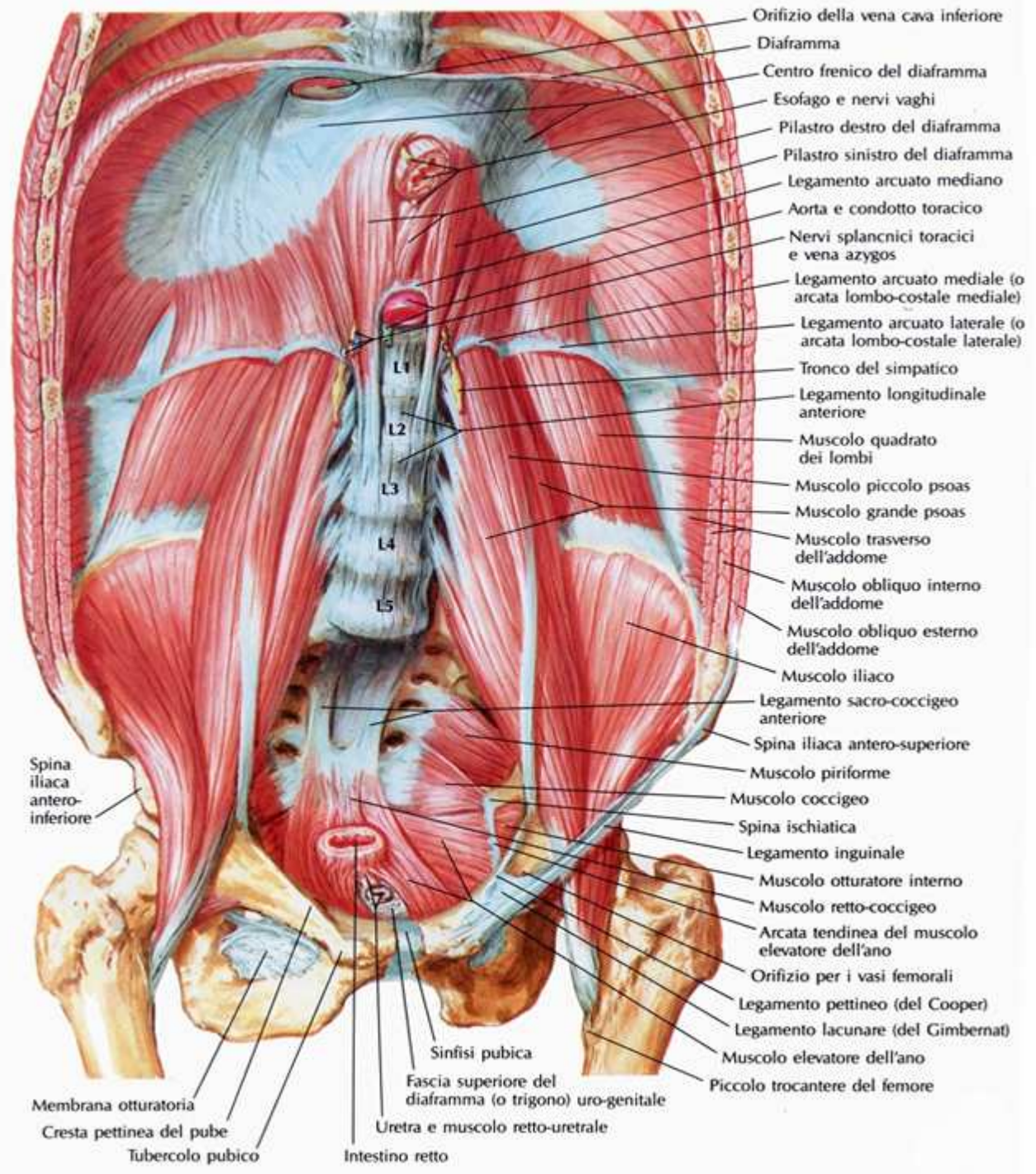
I MUSCOLI DELL'ADDOME



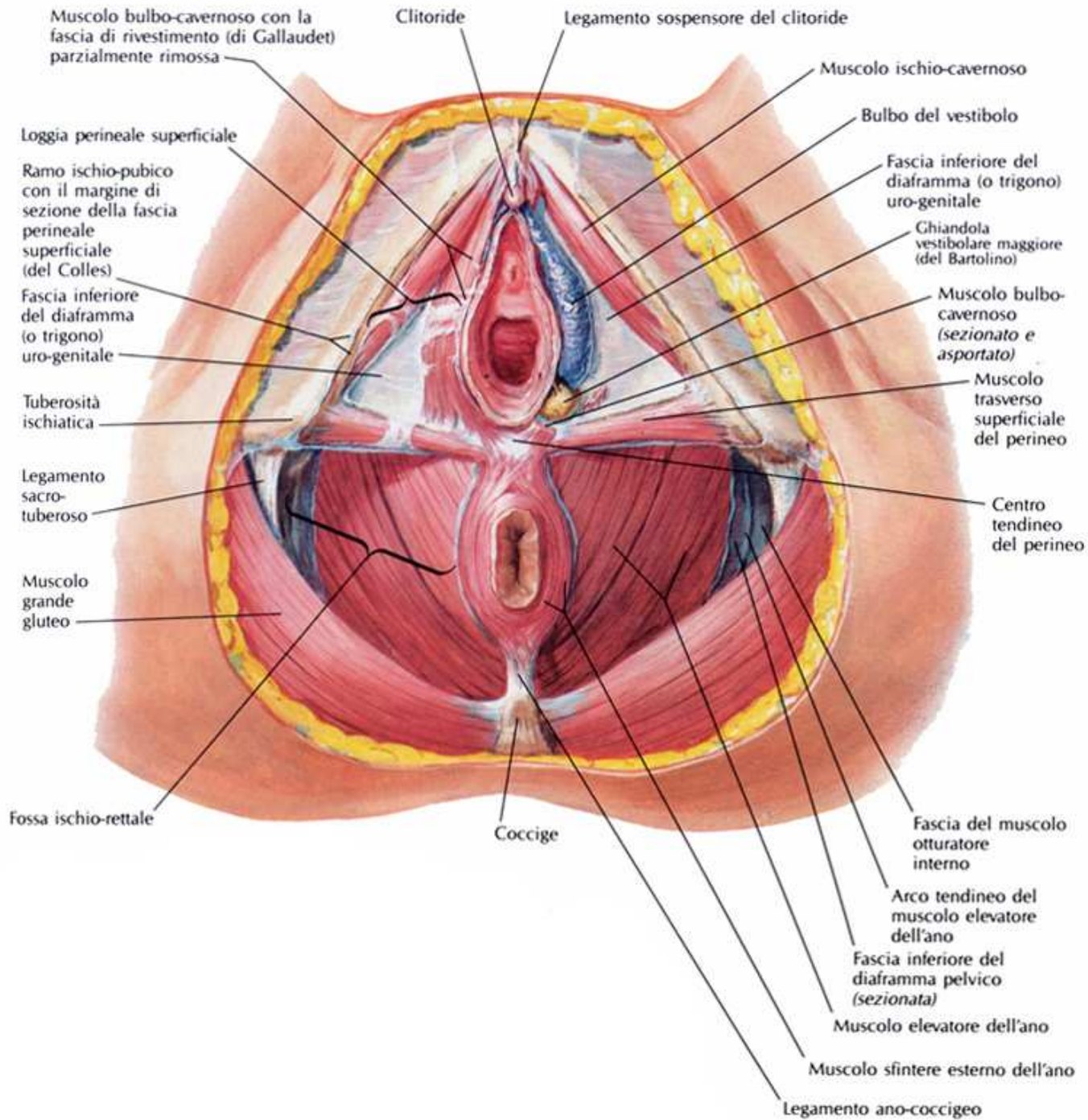
I MUSCOLI DEL DIAFRAMMA



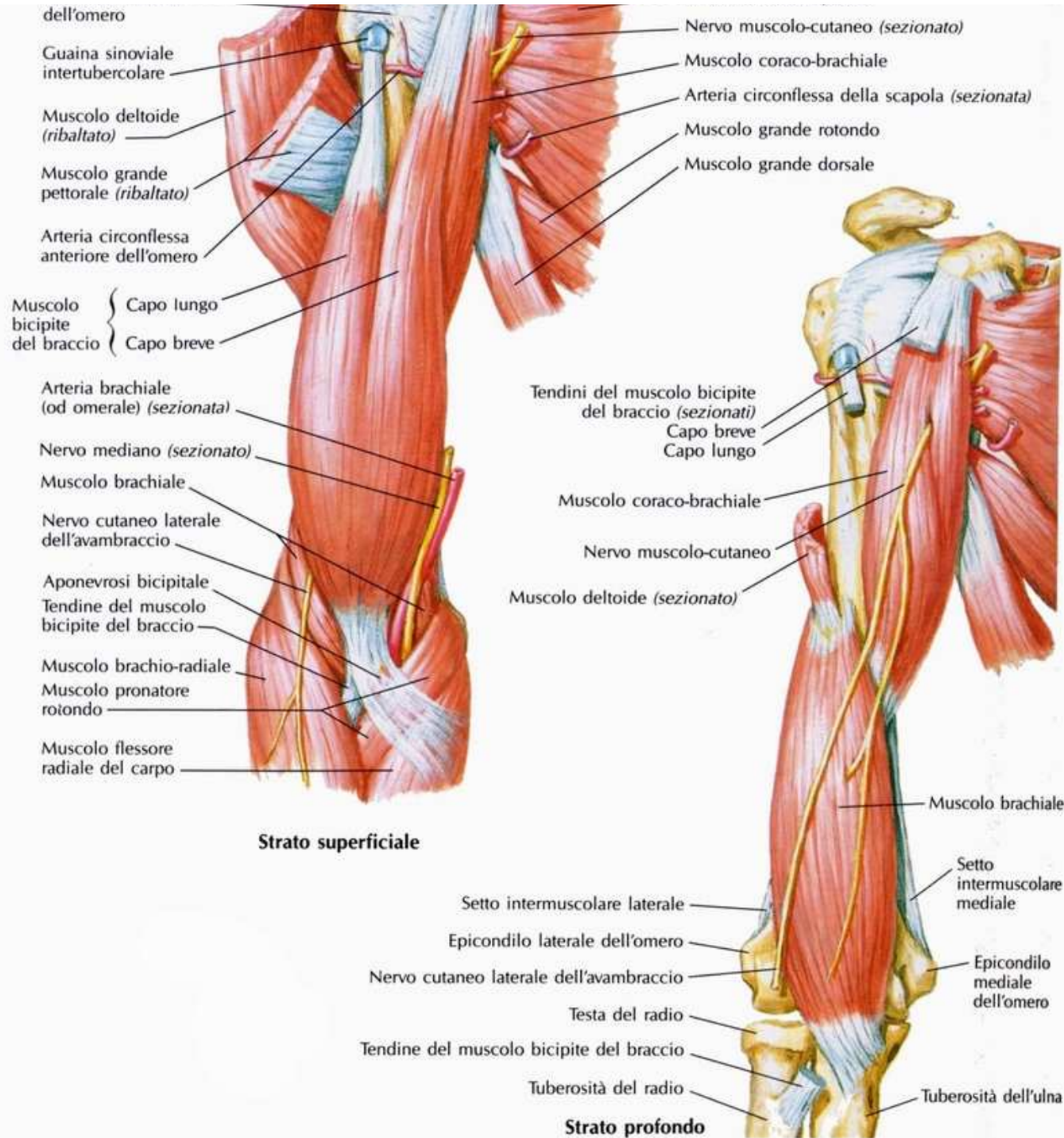
I MUSCOLI DEL DIAFRAMMA



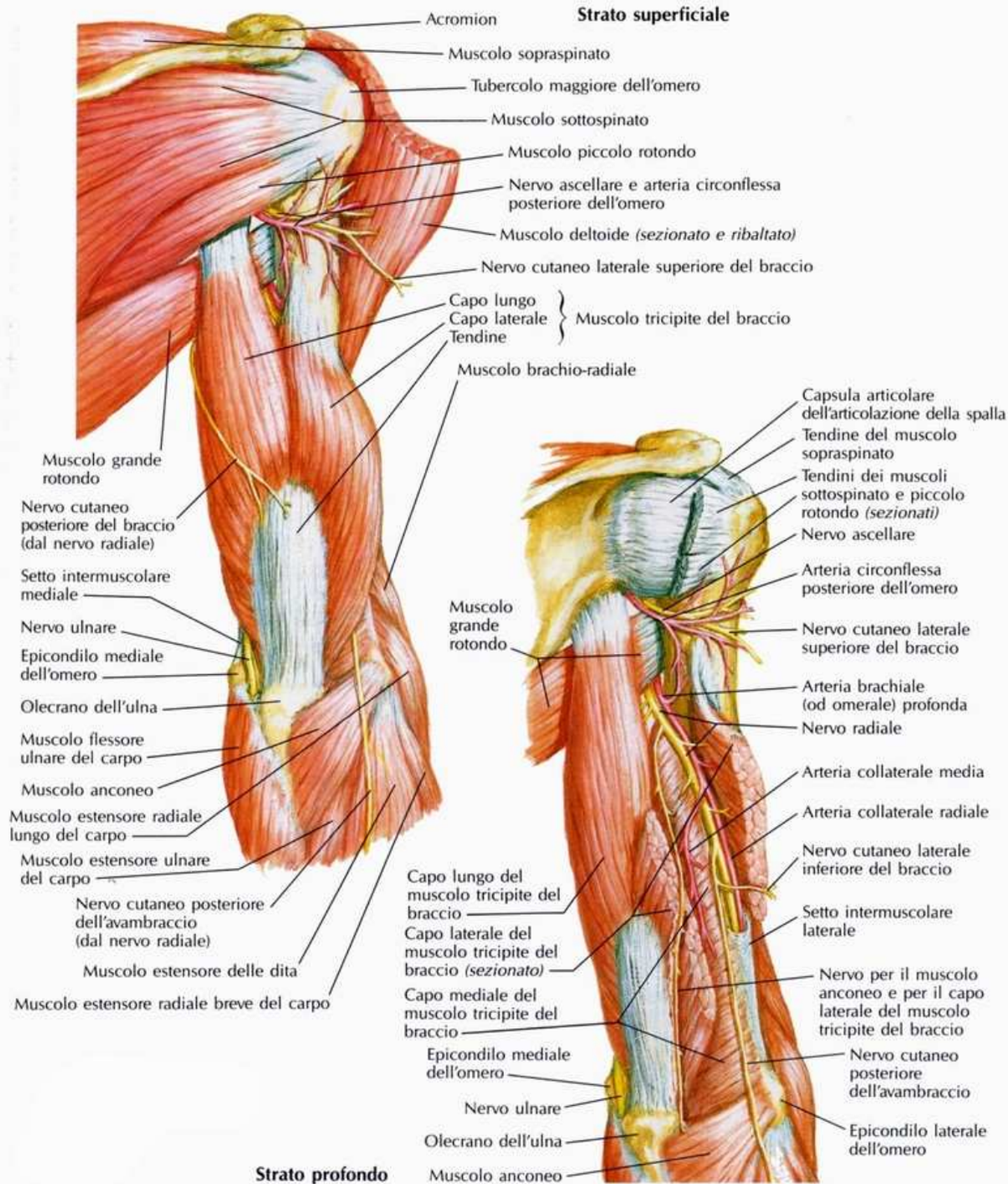
I MUSCOLI DELLA PELVI



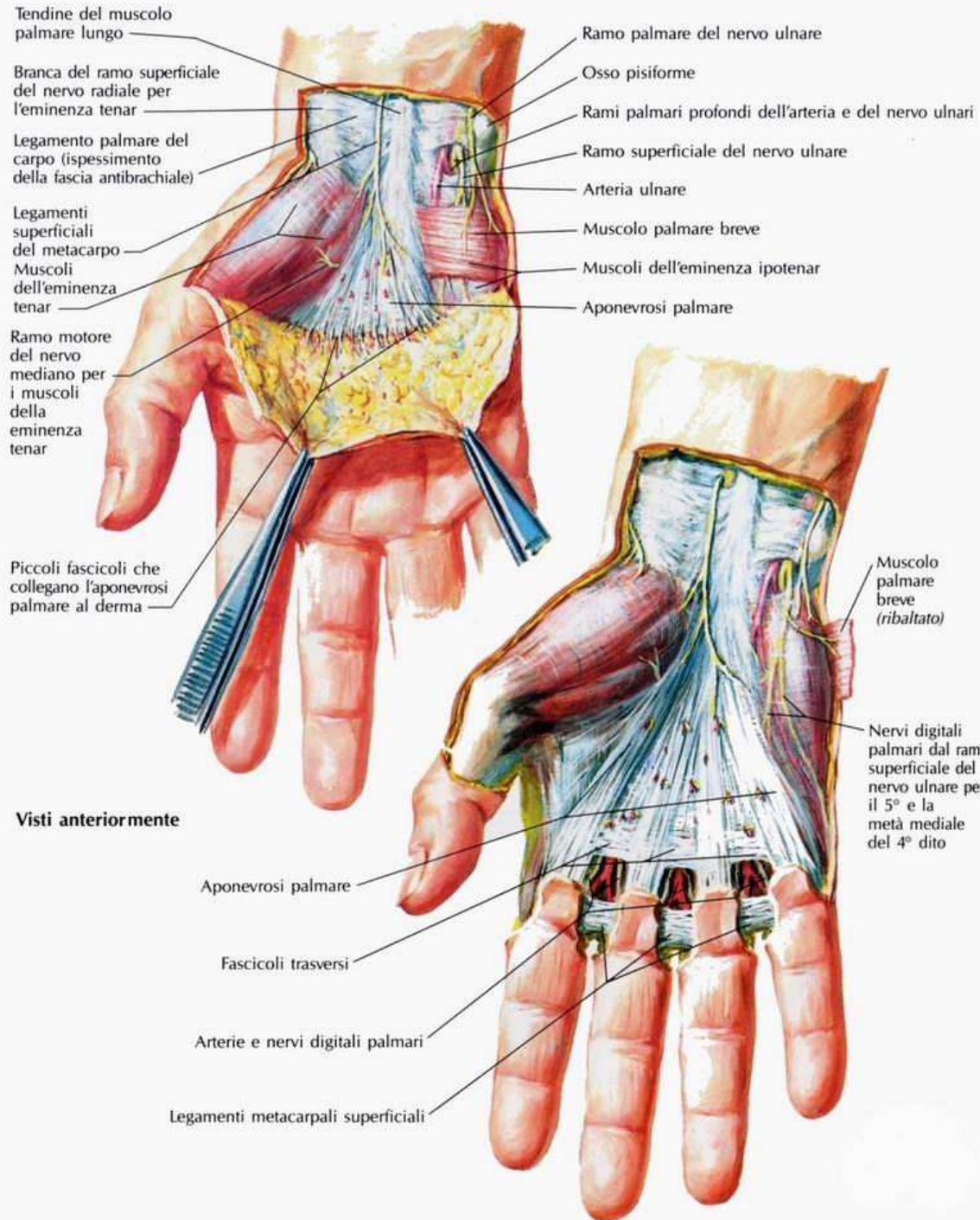
I MUSCOLI DEGLI ARTI SUPERIORI



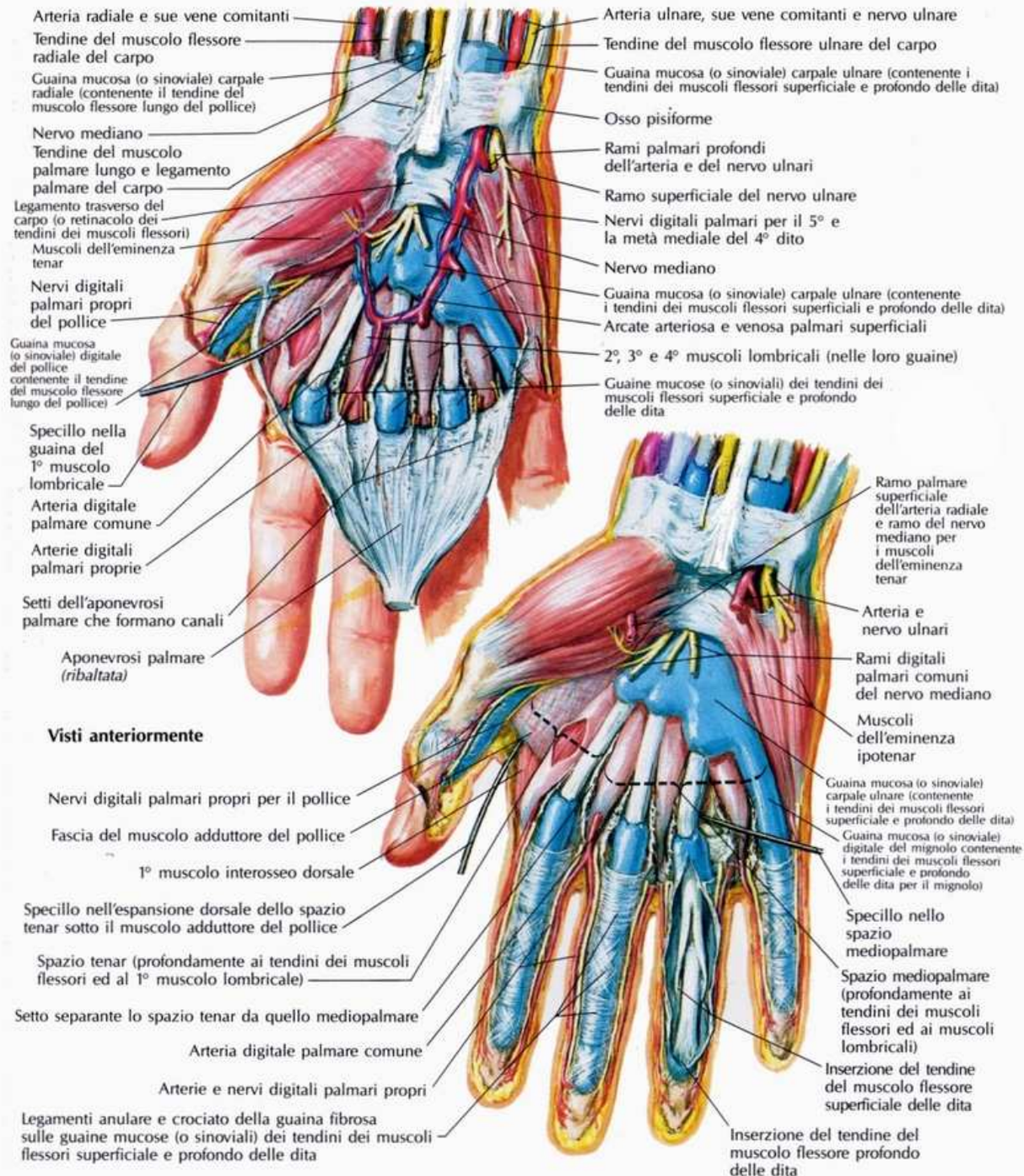
I MUSCOLI DEGLI ARTI SUPERIORI



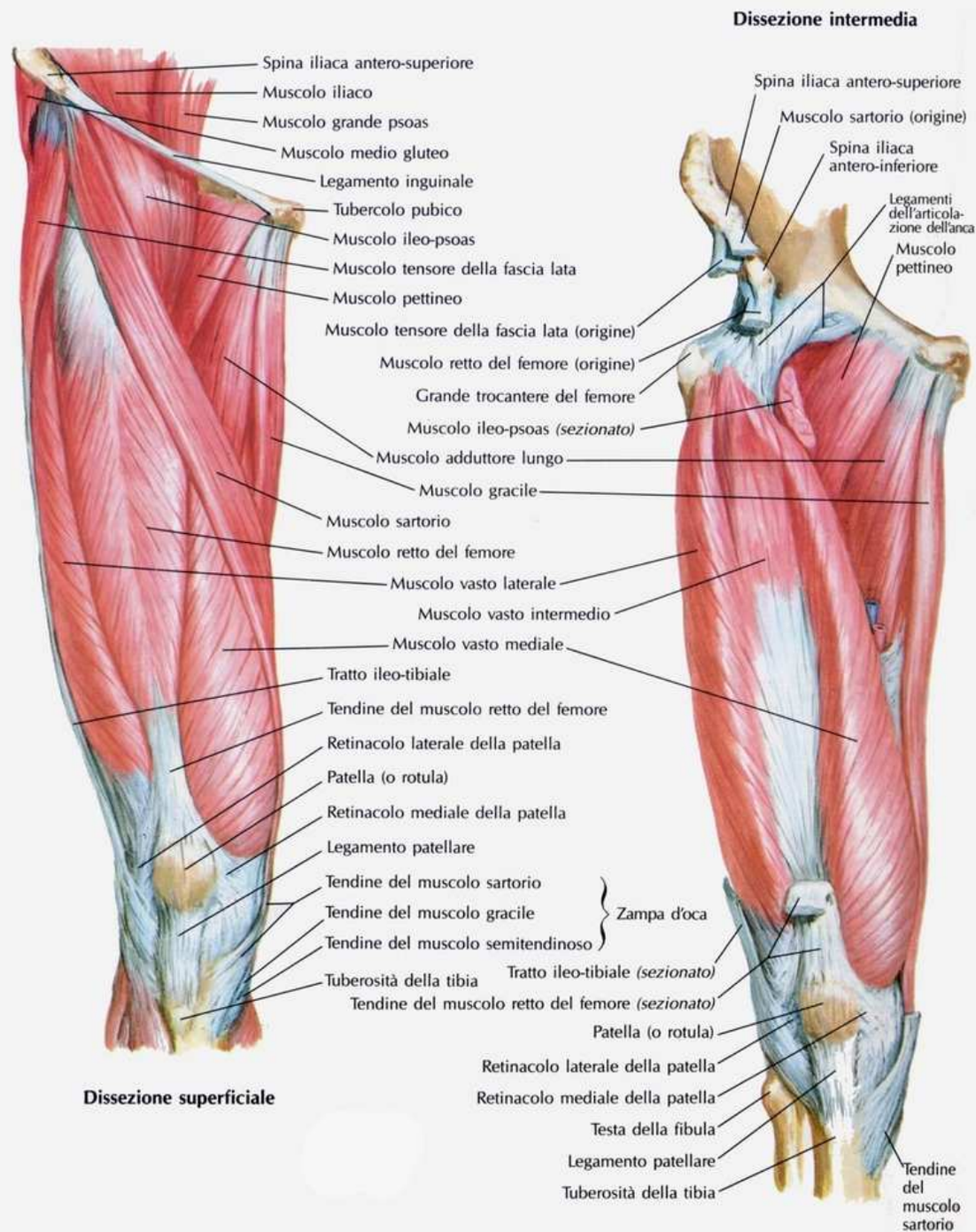
I MUSCOLI DELLA MANO



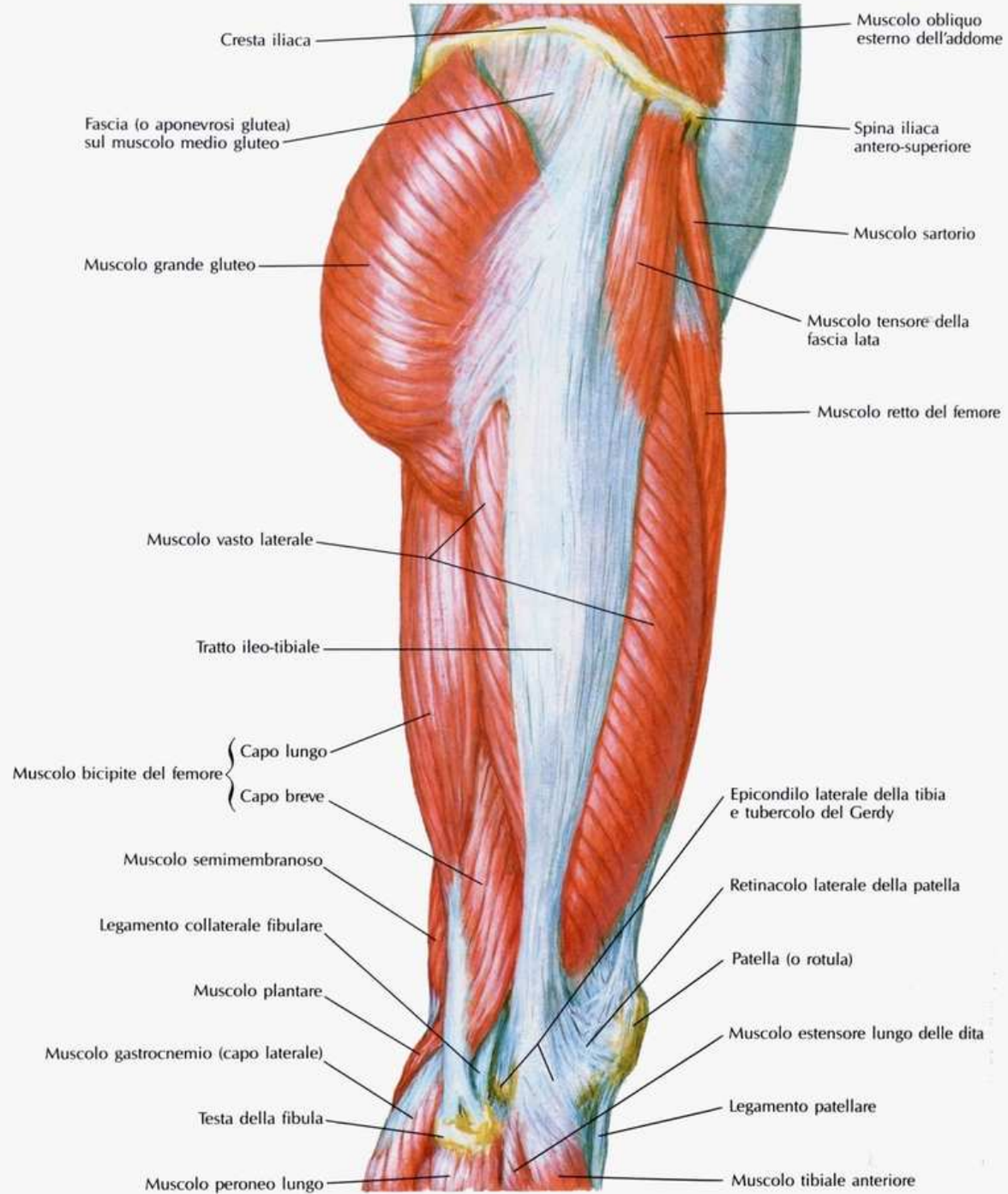
I MUSCOLI DELLA MANO



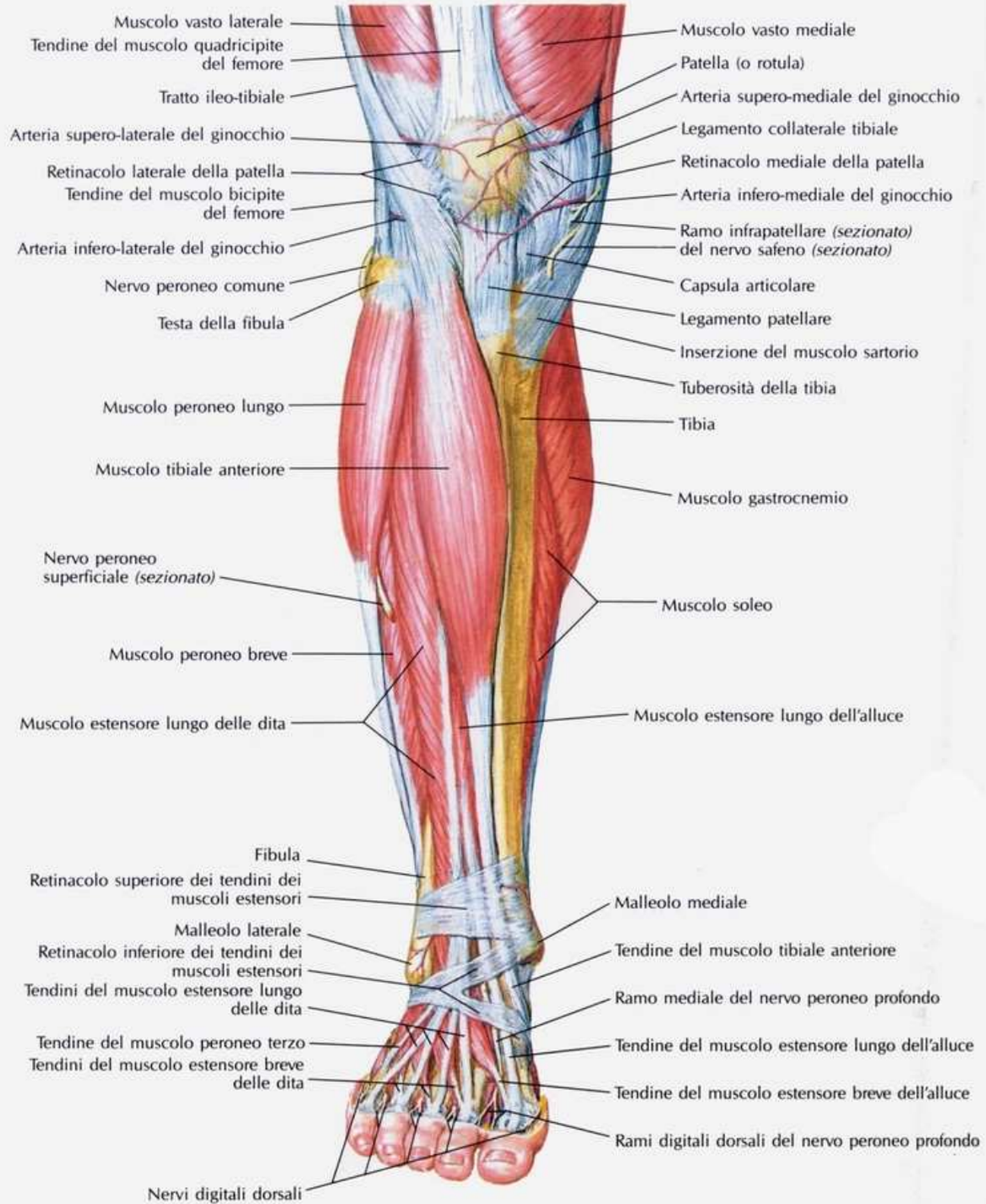
I MUSCOLI DELLA COSCIA



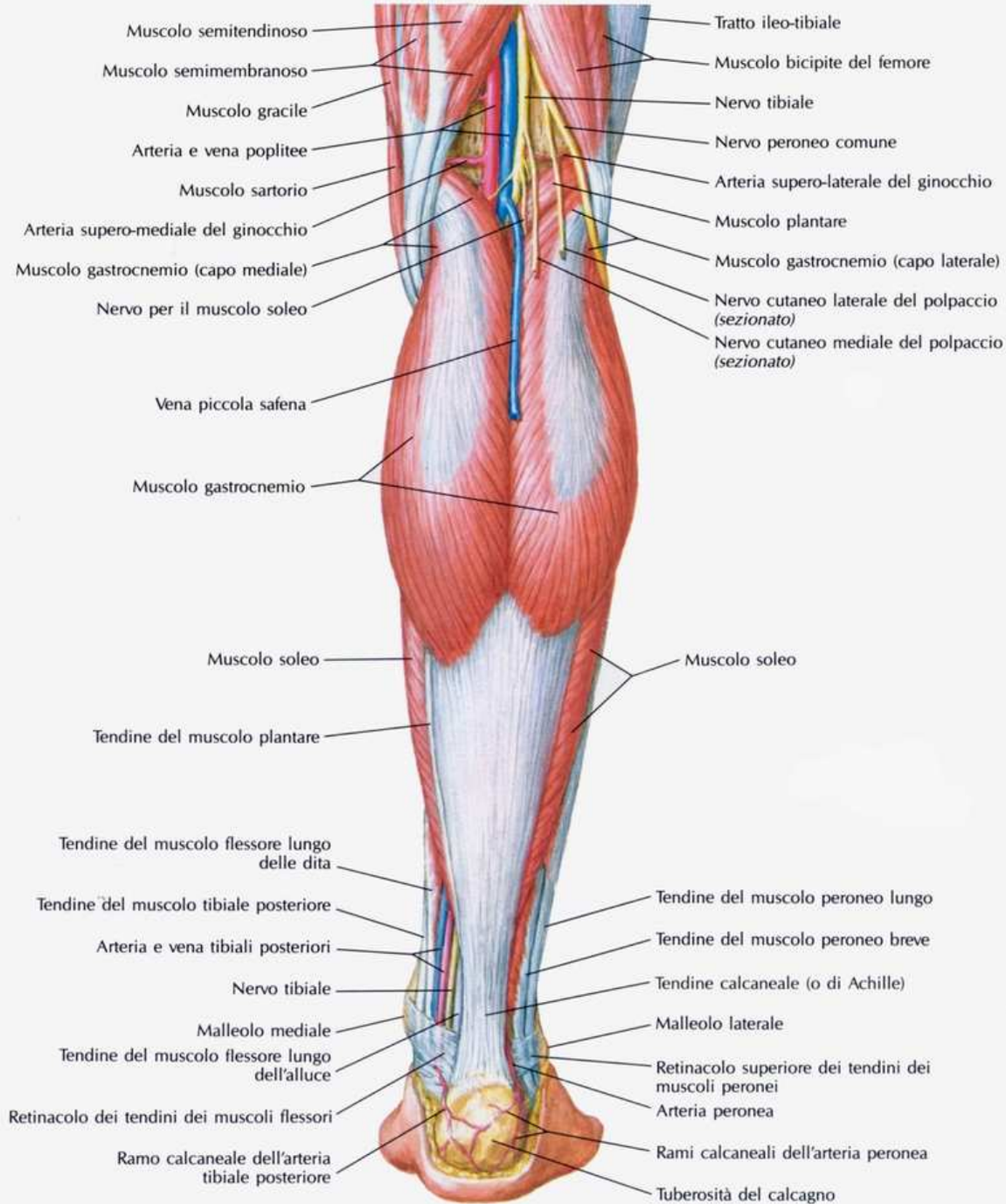
I MUSCOLI DELLA COSCIA



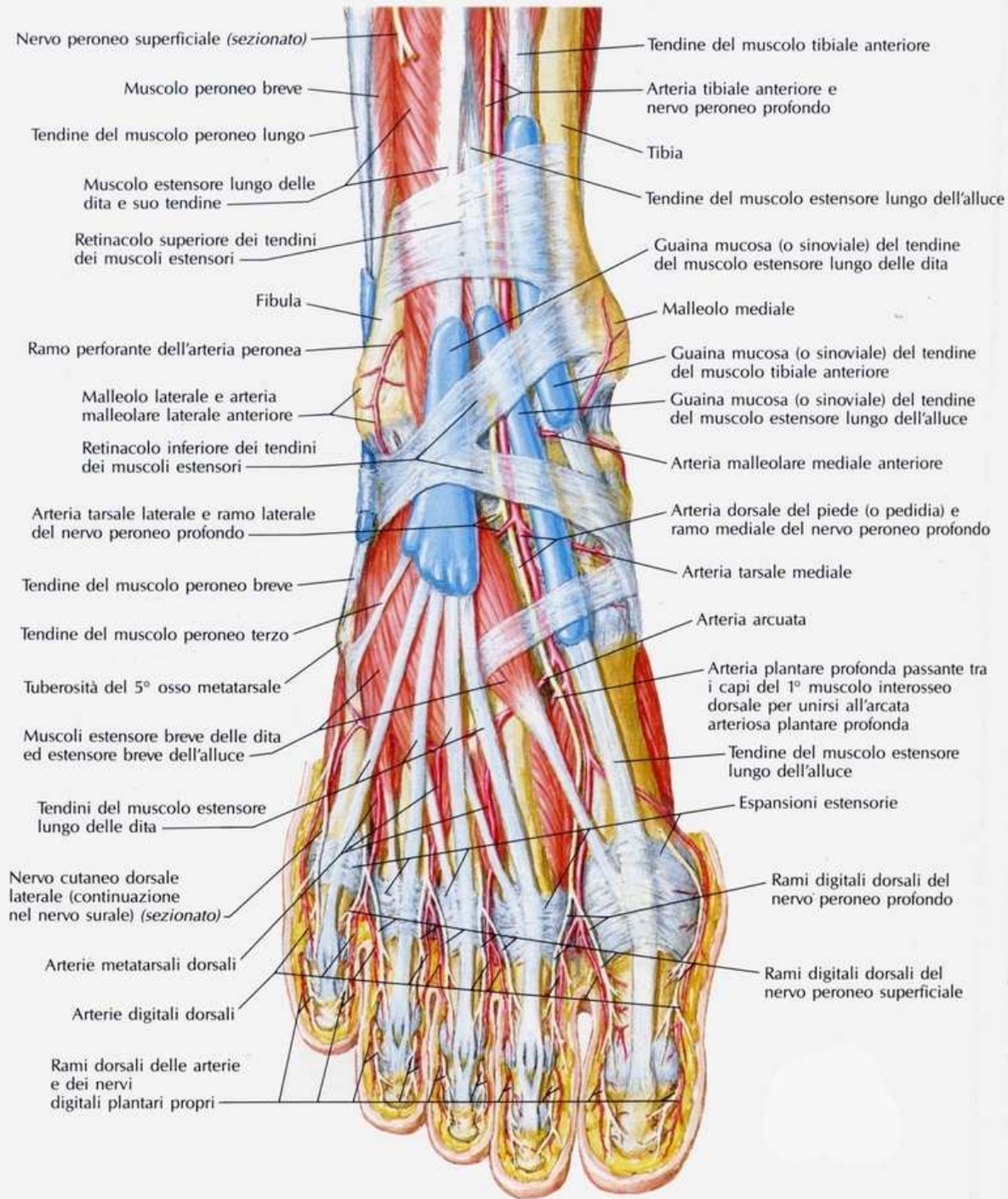
I MUSCOLI DELLA GAMBA



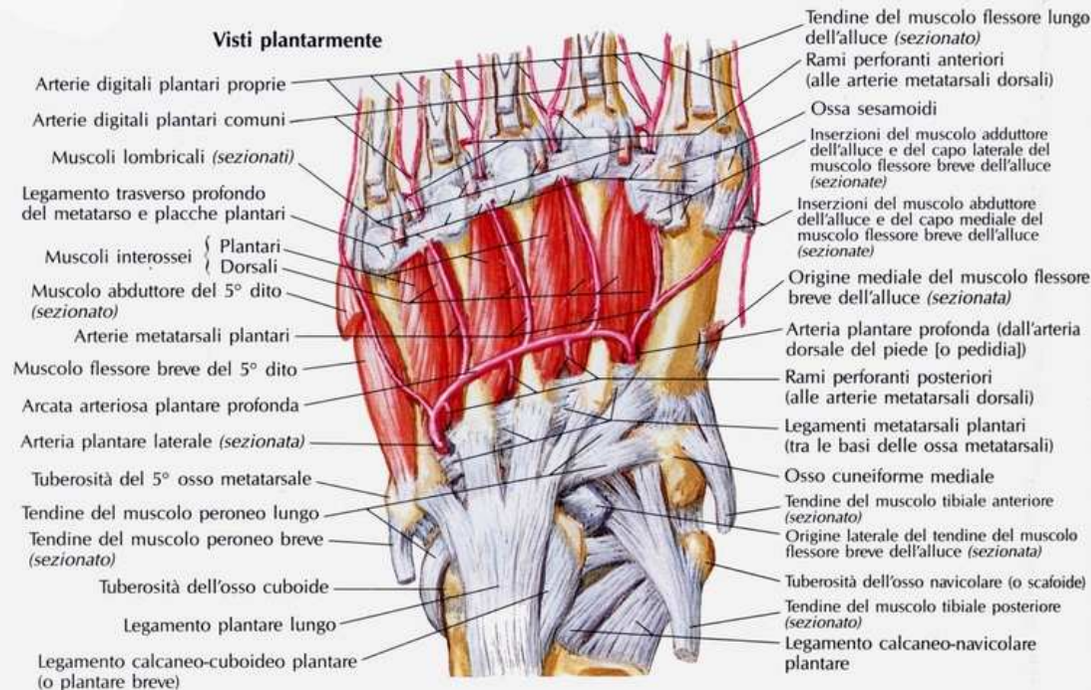
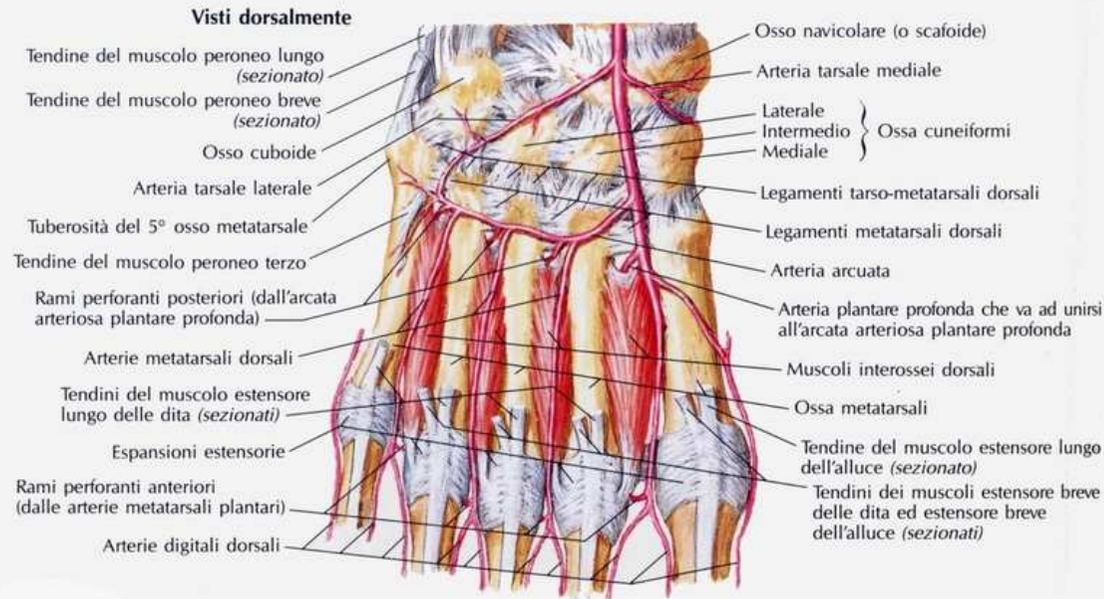
I MUSCOLI DELLA GAMBA

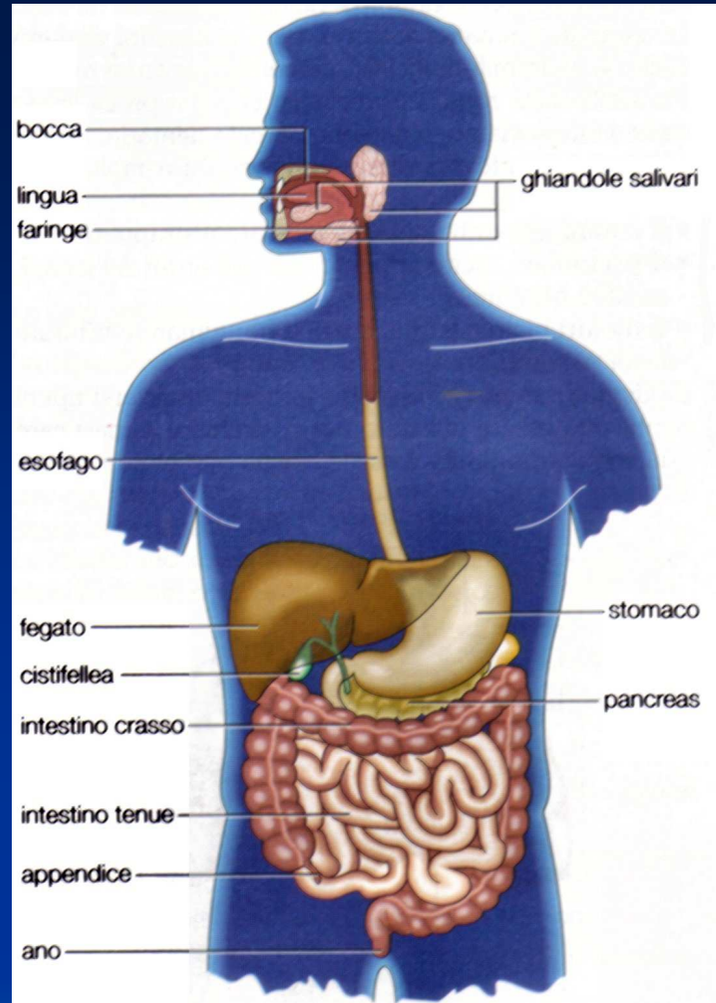


I MUSCOLI DEL PIEDE



I MUSCOLI DEL PIEDE





PROSSIMA LEZIONE: L'APPARATO DIGERENTE