

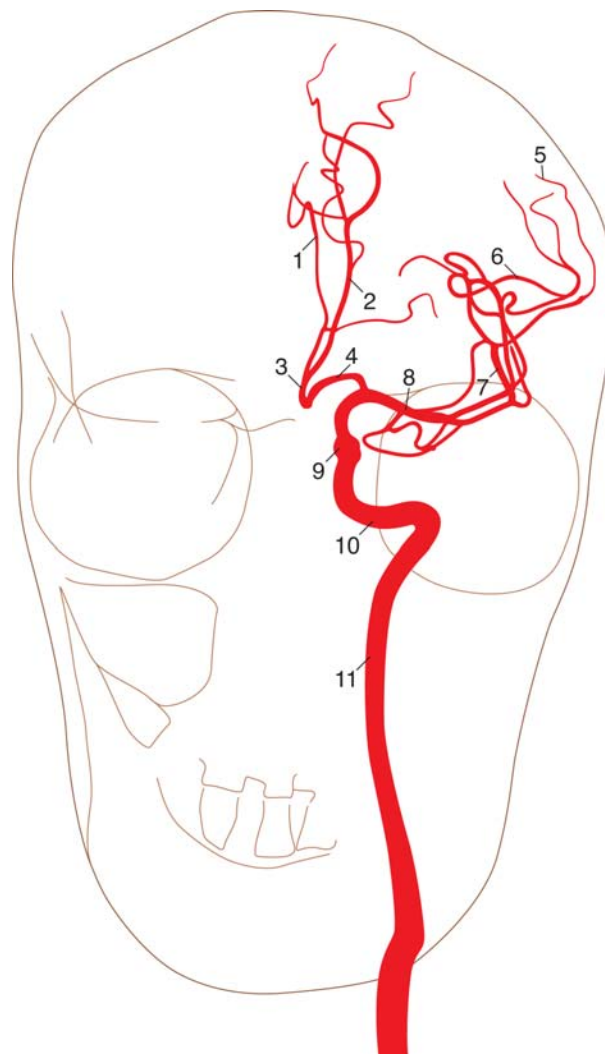


Semmelweis Egyetem, Anatómiai, Szövet- és Fejlődéstani Intézet

Orvosi képző eljárások

Vascularis rendszer

Az a. carotis interna arteriogramja



A. cerebri ant. ágai:

1. A. pericallosa
2. A. callosomarginalis
3. A. cerebri ant.,
postcommunicans szakasz
4. A. cerebri ant.,
precommunicans szakasz

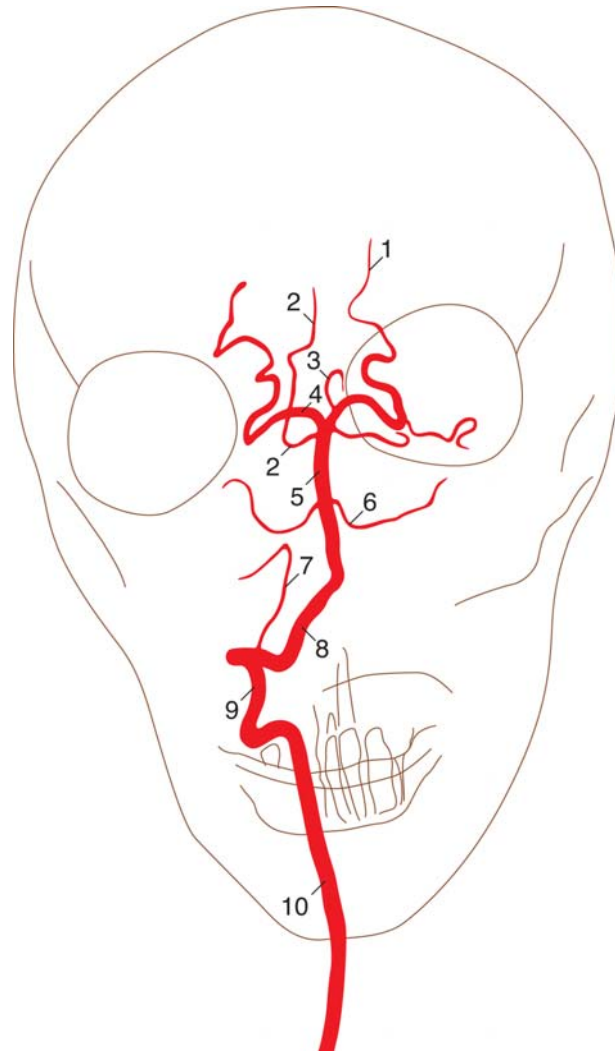
A. cerebri media ágai:

5. Rr. parietales postt.
6. Pars opercularis
7. Pars insularis
8. Pars sphenoidalis

A. carotis int. részei:

9. Carotis syphon
10. Pars petrosa
11. Pars cervicalis

Az a. vertebralis arteriogramja



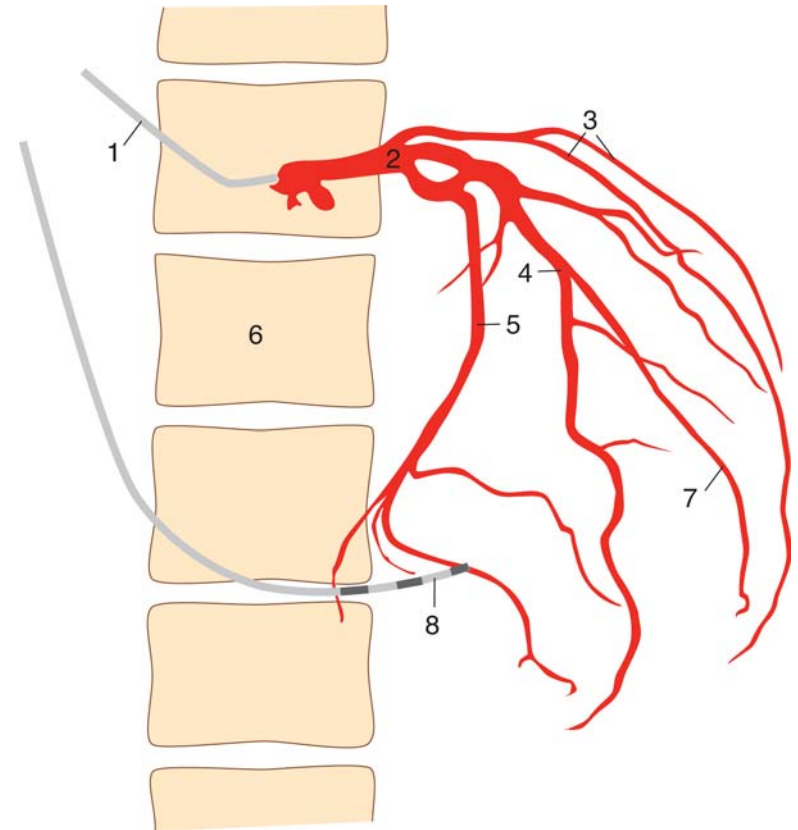
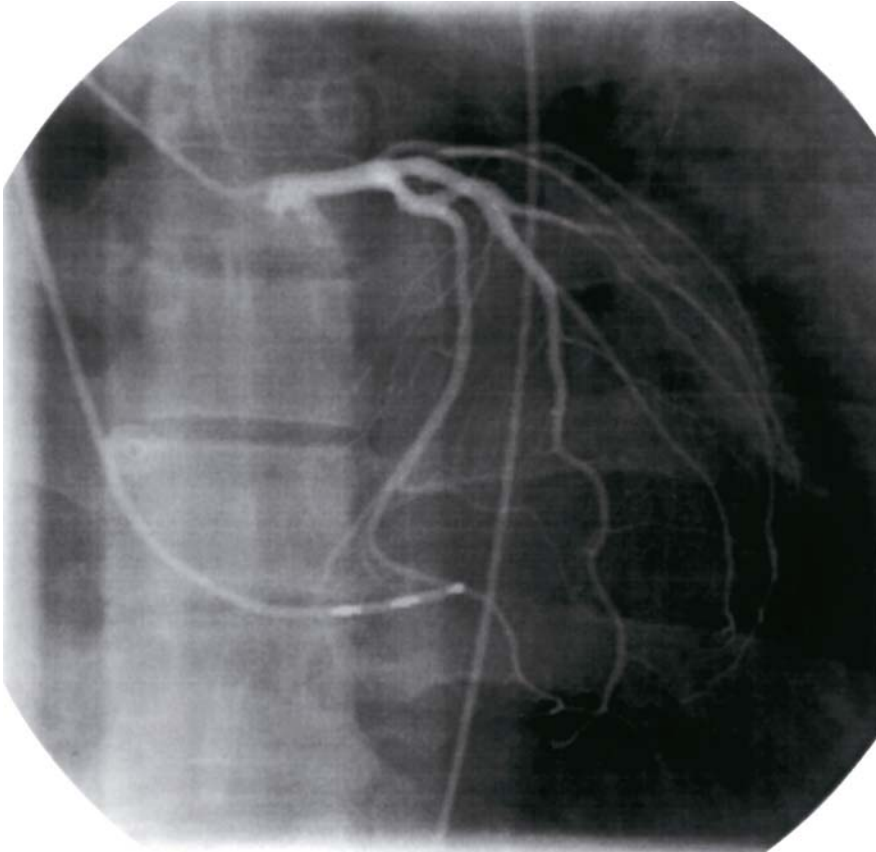
A. basilaris ágai:

1. Rr. occipitales
2. A. cerebelli sup.
3. A. thalamostriata, rr. perforantes thalami
4. A. cerebri post.
5. A. basilaris
6. A. cerebelli inf. ant.

A. vertebralis szakaszai és ágai:

7. A. cerebelli inf. post.
8. A. vertebralis, pars intracranialis
9. Az atlas és az axis foramen transversariumai közötti ív
10. A. vertebralis, pars ascendens

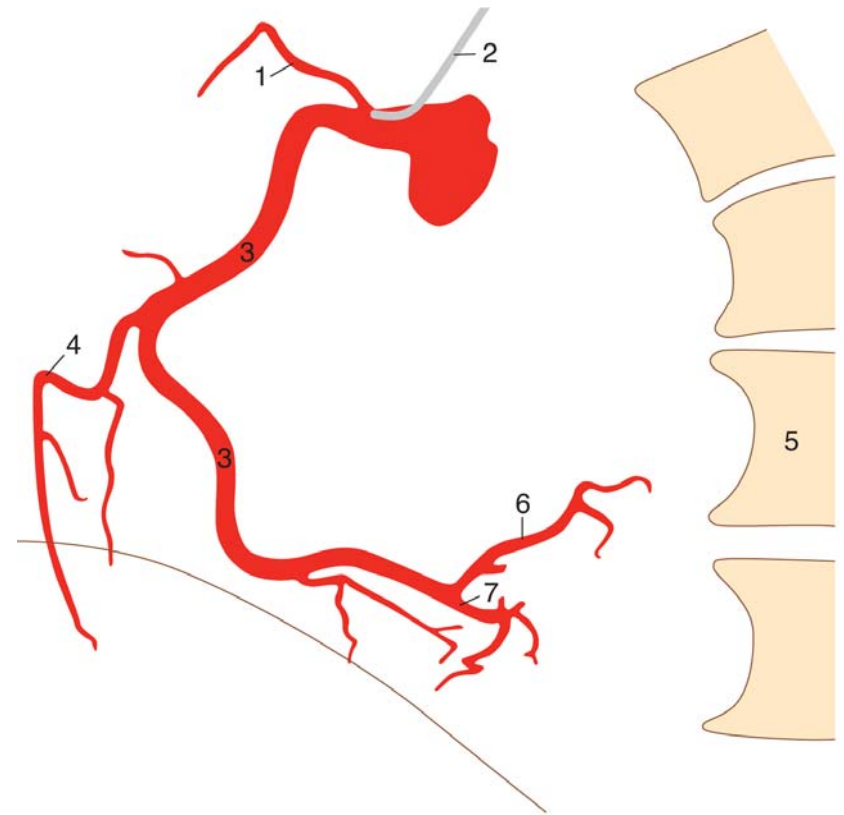
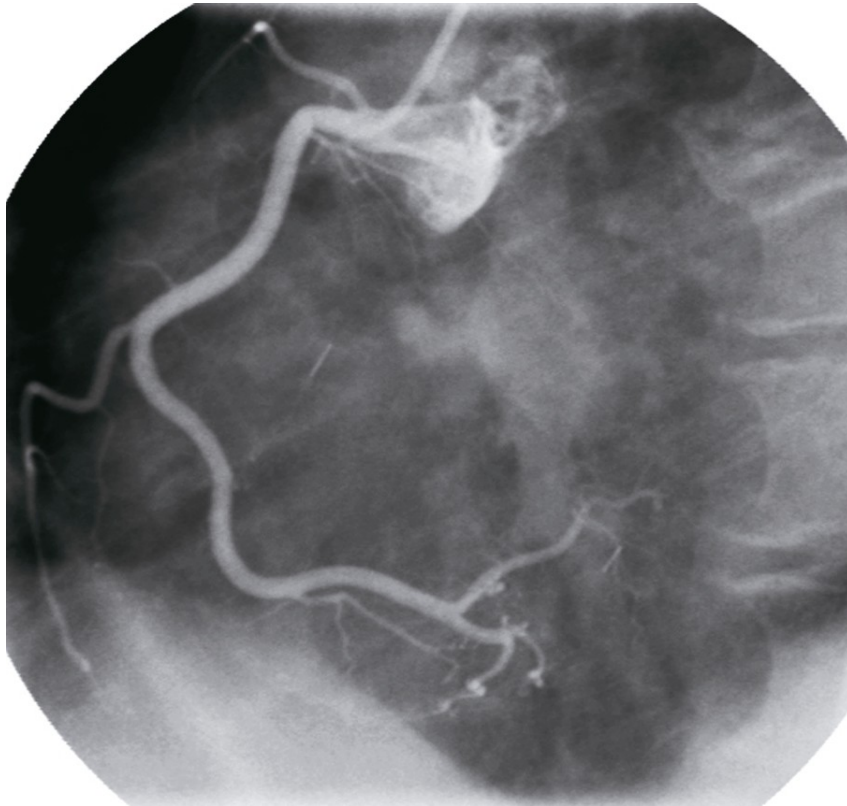
Az a. coronaria sinistra angiocardigramja



1. Catheter
2. A. coronaria sin.
3. Rr. marginales
4. A. interventricularis ant.

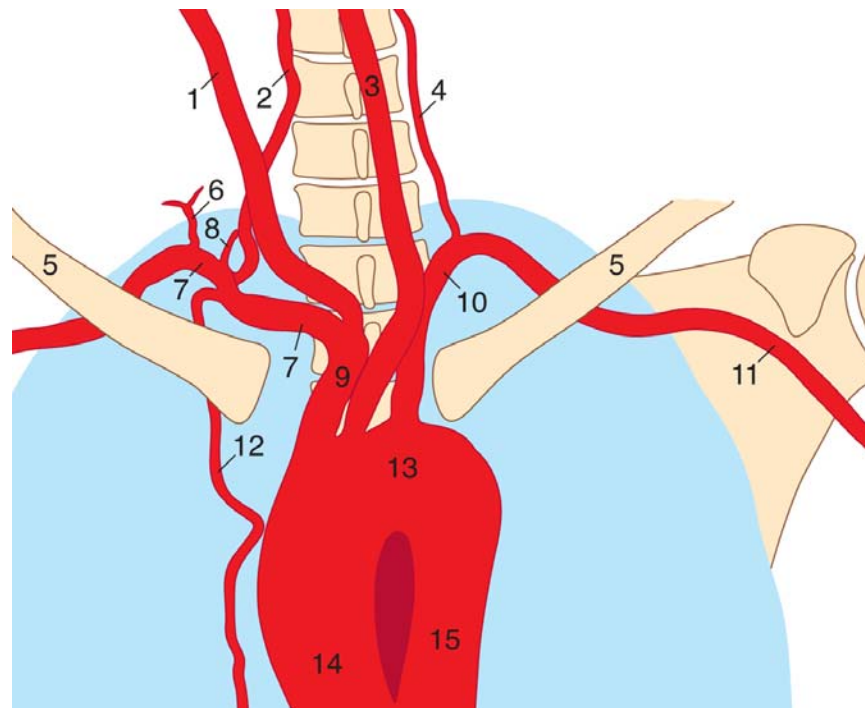
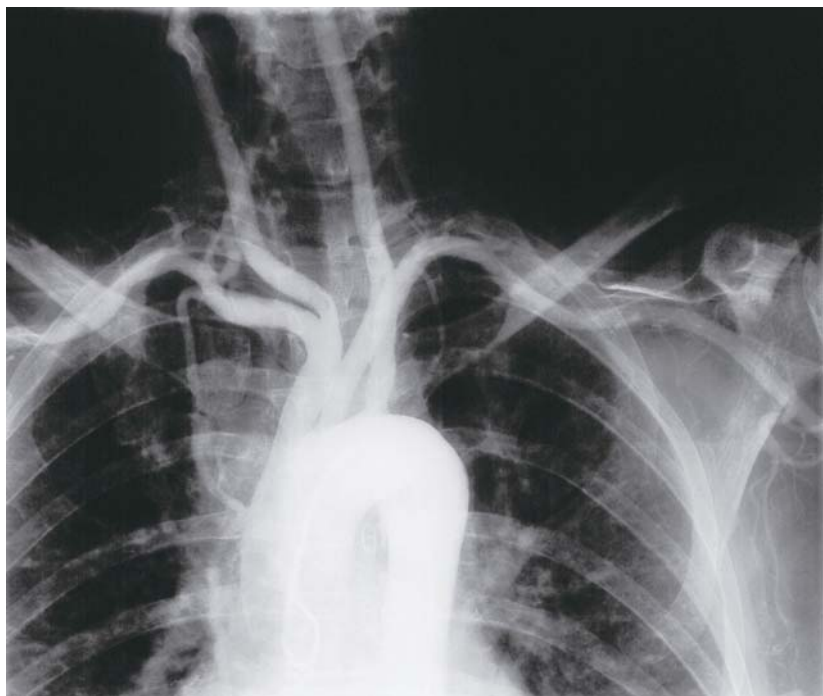
5. R. circumflexus
6. Columna vertebralis
7. R. diagonalis
8. Pacemaker a jobb pitvarban

Az a. coronaria dextra angiocardigramja



1. R. sinuatrialis
2. Catheter
3. A. coronaria dextra
4. R. ventricularis dexter
5. Columna vertebralis
6. R. posterolat.
7. A. interventricularis post.

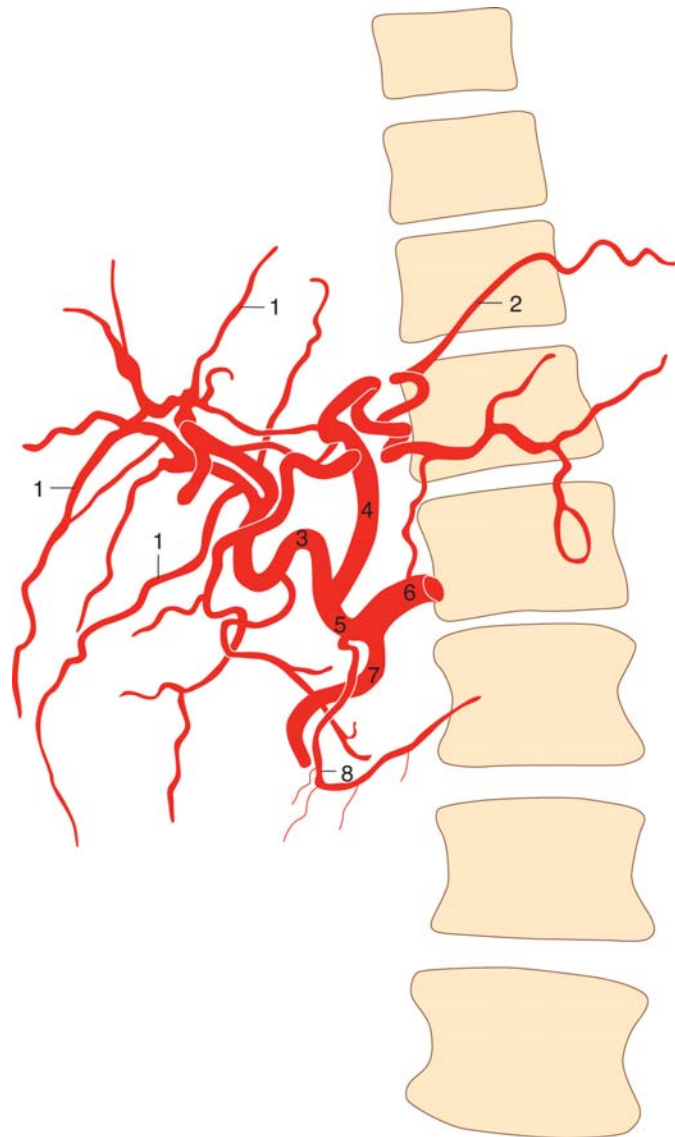
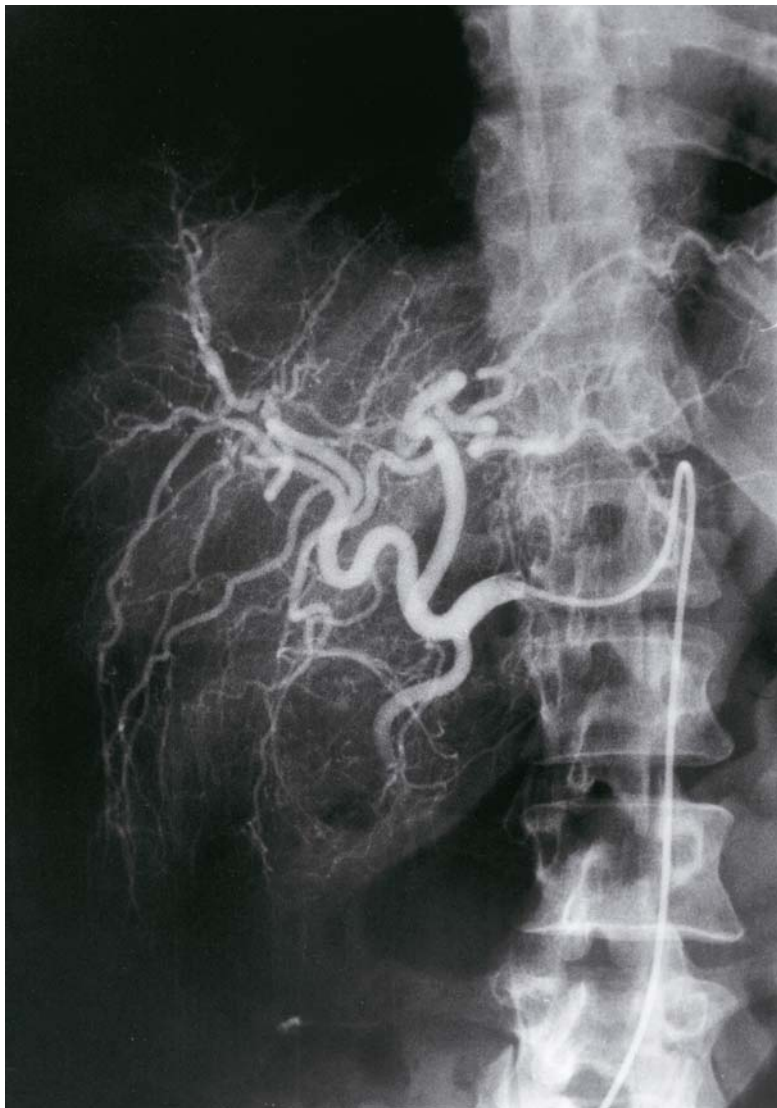
Az aortaív ágai - angiogram



1. A. carotis comm. dext.
2. A. vertebralis dext.
3. A. carotis comm. sin.
4. A. vertebralis sin.
5. Clavicula
6. Truncus costocervicalis
7. A. subclavia dext.

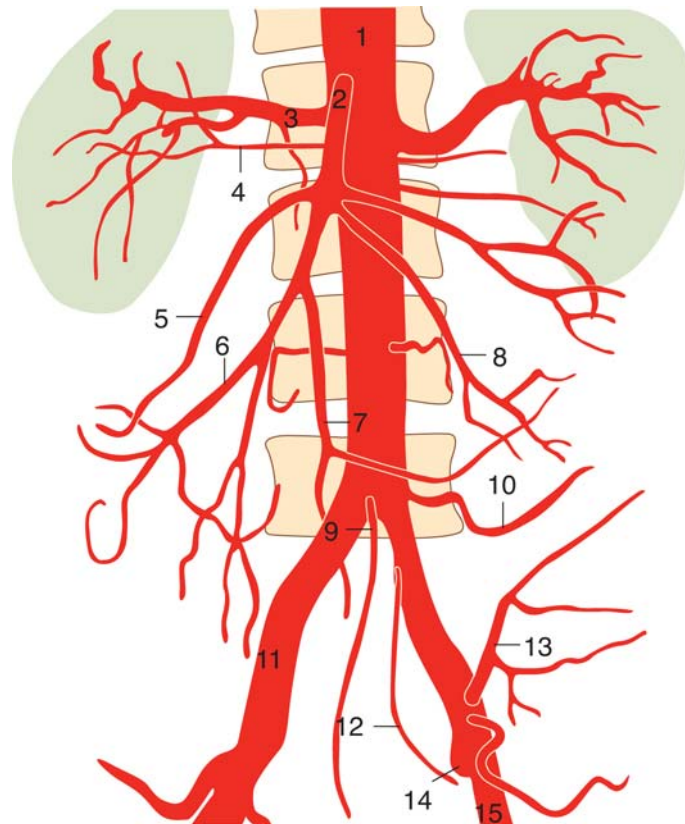
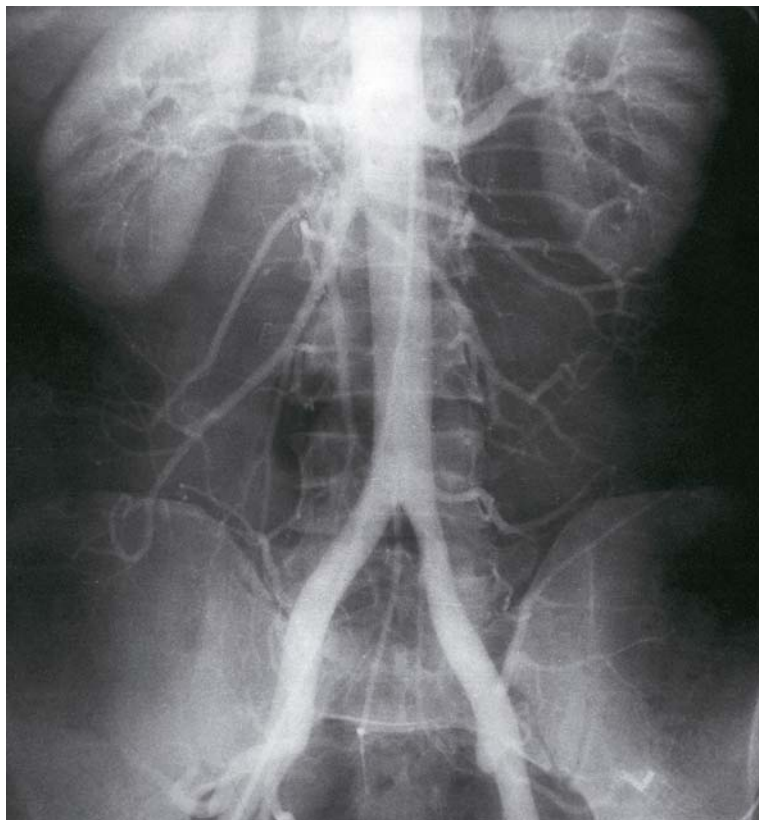
8. Truncus thyrocervicalis
9. Truncus brachiocephalicus
10. A. subclavia sin.
11. A. axillaris sin.
12. A. thoracica int. dext.
13. Arcus aortae
14. Aorta ascendens
15. Aorta descendens

A máj artériái - angiogram



1. Intrahepaticus végágak
2. R. phrenicus
3. A. hepatica, r. dext.
4. A. hepatica, r. sin.
5. A. hepatica propria
6. A. hepatica comm.
7. A. gastroduodenalis
8. A. gastrica dext.

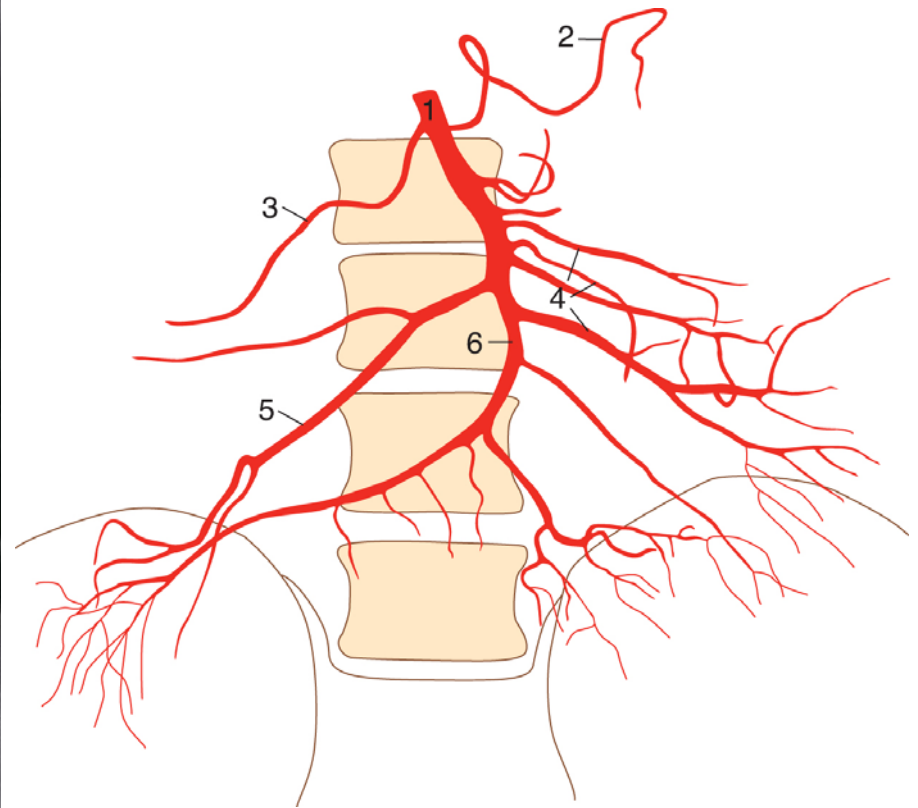
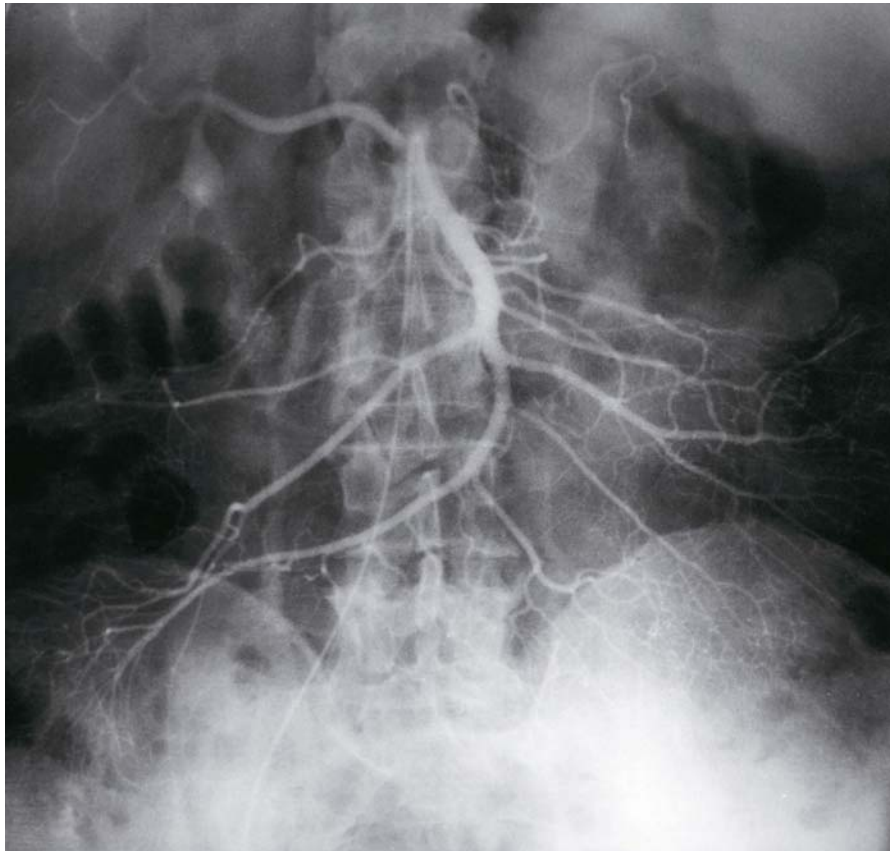
Az aorta abdominalis arteriogramja



1. Aorta
2. A. mesenterica sup.
3. A. renalis dext.
4. A. renalis accessoria
5. A. colica dext.
6. A. ileocolica
7. Aa. ileales

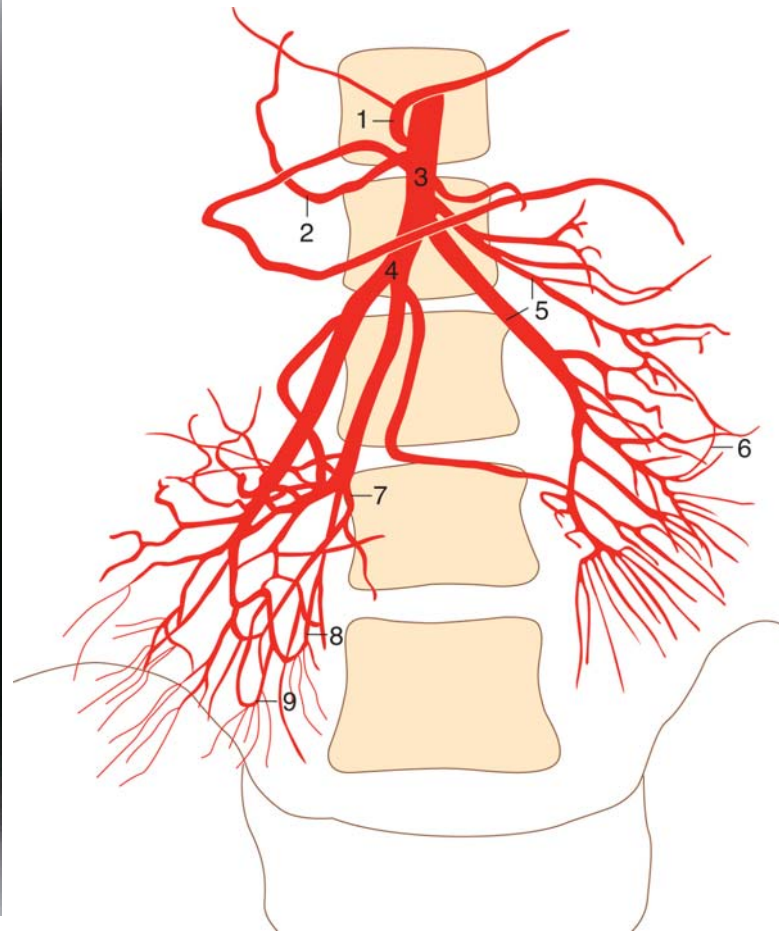
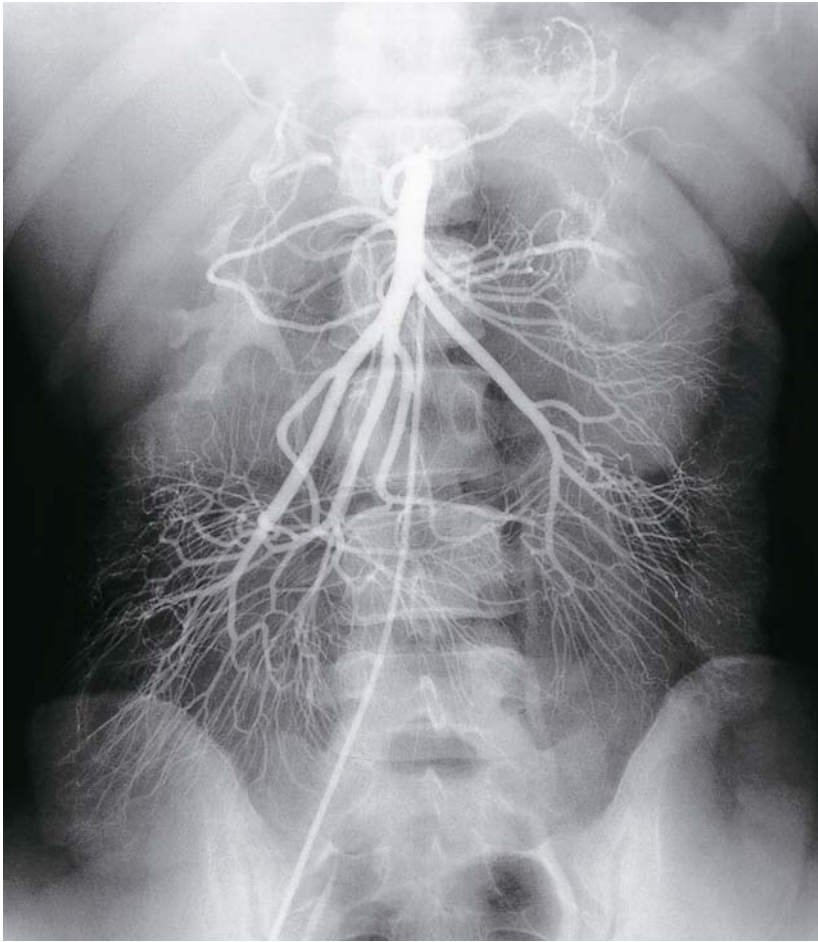
8. Aa. jejunes
9. A. sacralis media
10. A. lumbalis
11. A. iliaca comm. dext.
12. A. sacralis lat. (variáció)
13. A. iliolumbalis
14. A. iliaca int. sin. eredése
15. A. iliaca ext.

Az arteria mesenterica superior arteriogramja / 1.



1. A. mesenterica sup.
2. A. colica media
3. A. colica dext.
4. Aa. jejunales
5. A. ileocolica
6. Aa. ileales

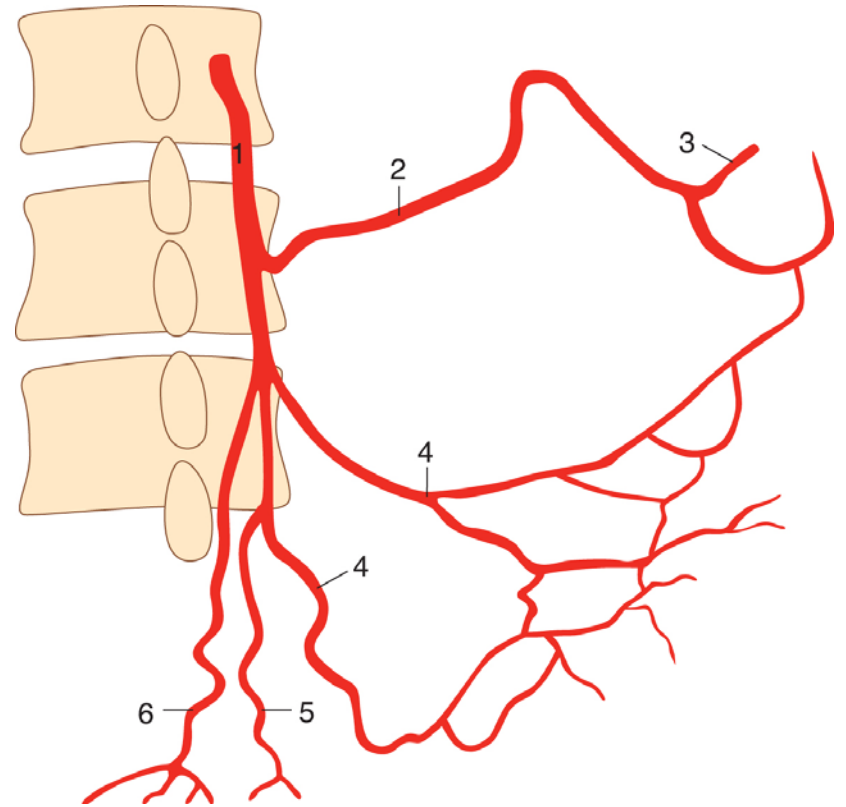
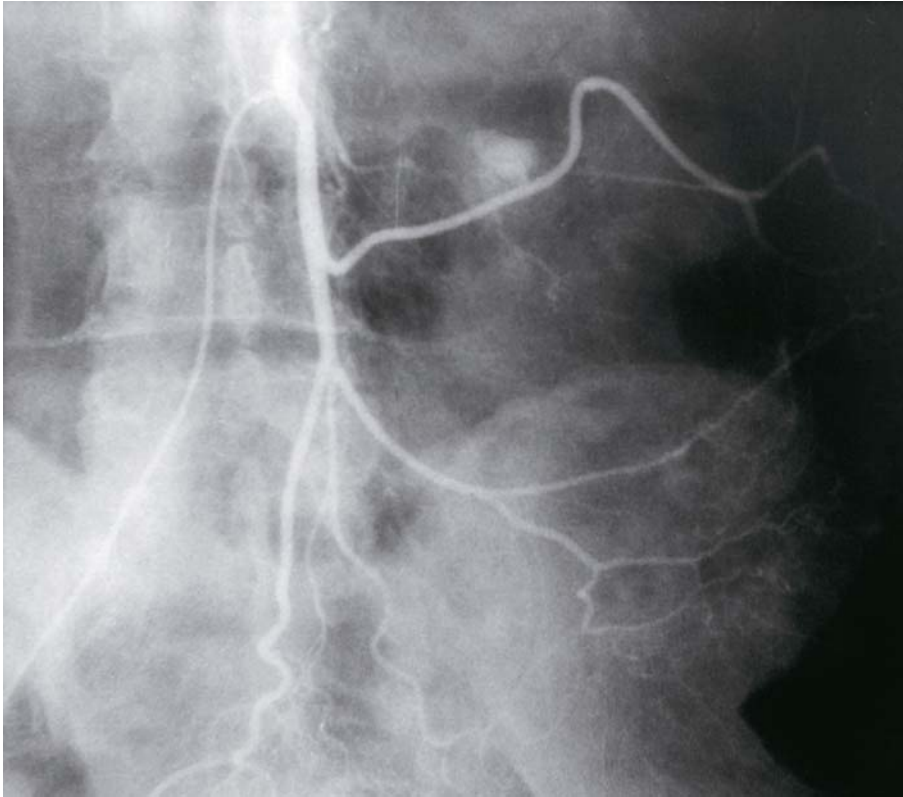
Az arteria mesenterica superior arteriogramja / 2.



1. A. colica media.
2. A. pancreaticoduodenalis inf.
3. A. mesenterica sup.
4. Aa. ileales
5. Aa. jejunales

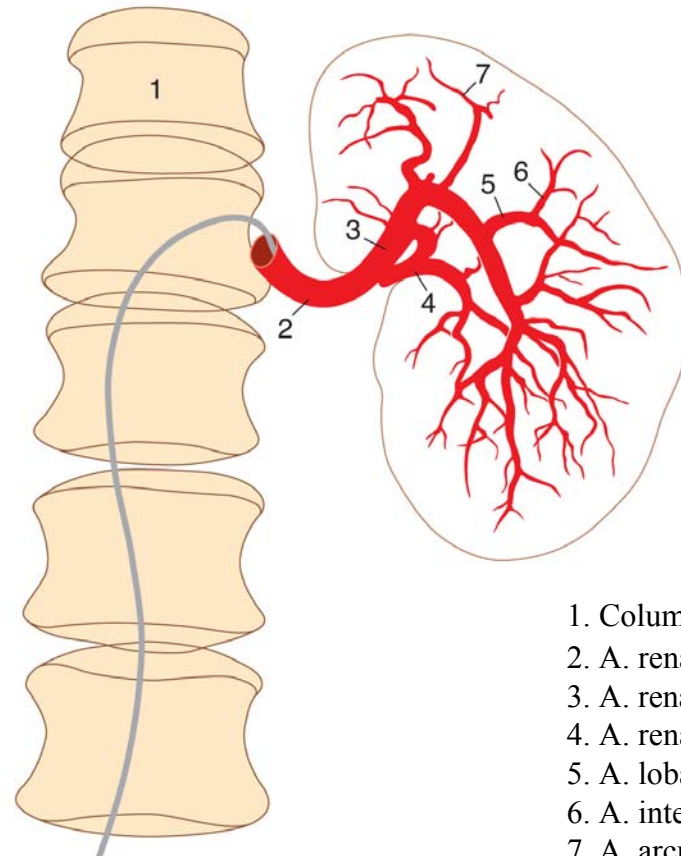
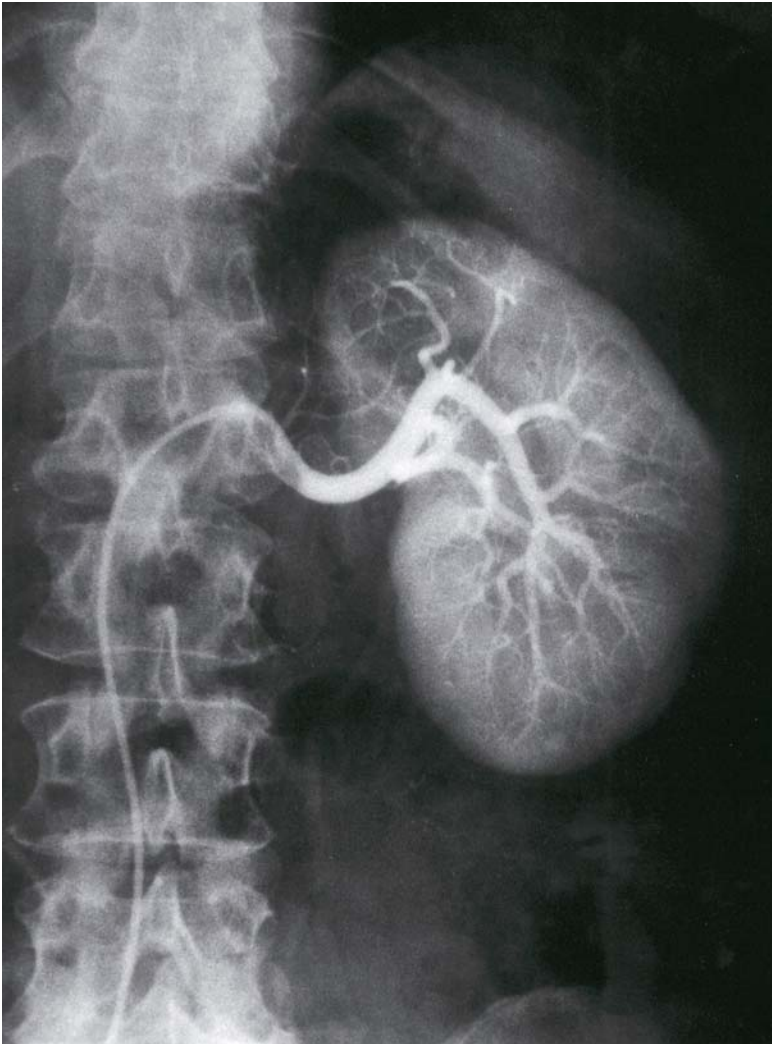
6. A. jejunalis, árkád
7. A. ilealis, első árkád
8. A. ilealis, második árkád
9. A. ilealis, harmadik árkád

Az arteria mesenterica inferior arteriogramja



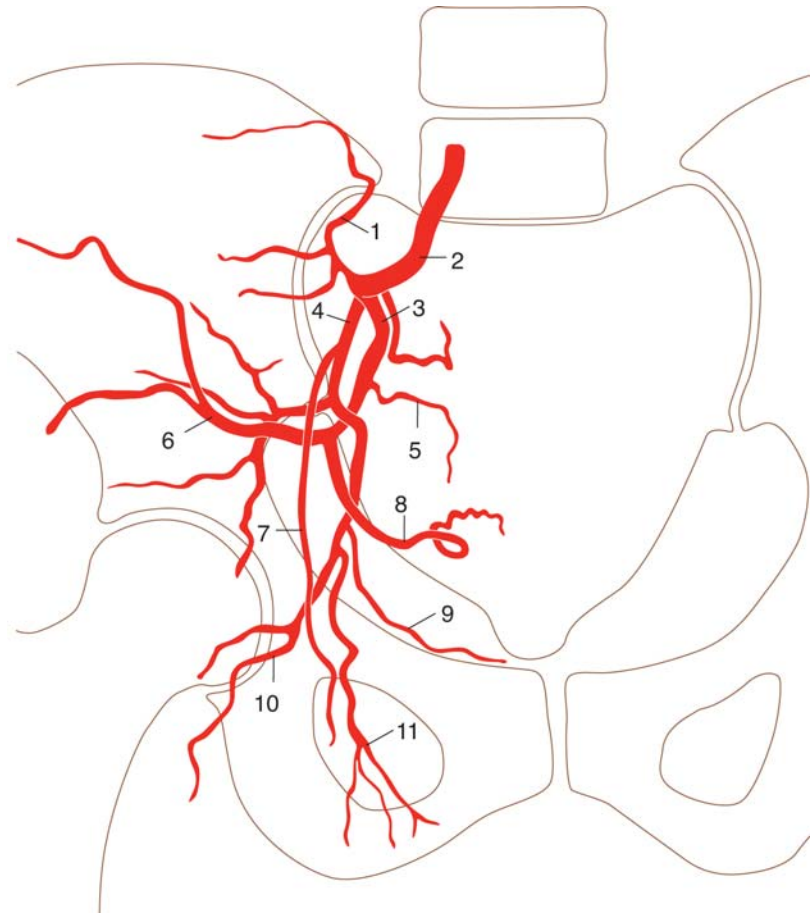
1. A. mesenterica inf.
2. A. colica sin.
3. A. colica sin., r. ascendens
4. Aa. sigmoideae
5. A. sigmoidea ima
6. A. rectalis sup.

A vese artériái - angiogram



1. Columna vertebralis
2. A. renalis
3. A. renalis, pars post.
4. A. renalis, pars. ant.
5. A. lobaris
6. A. interlobaris
7. A. arcuata

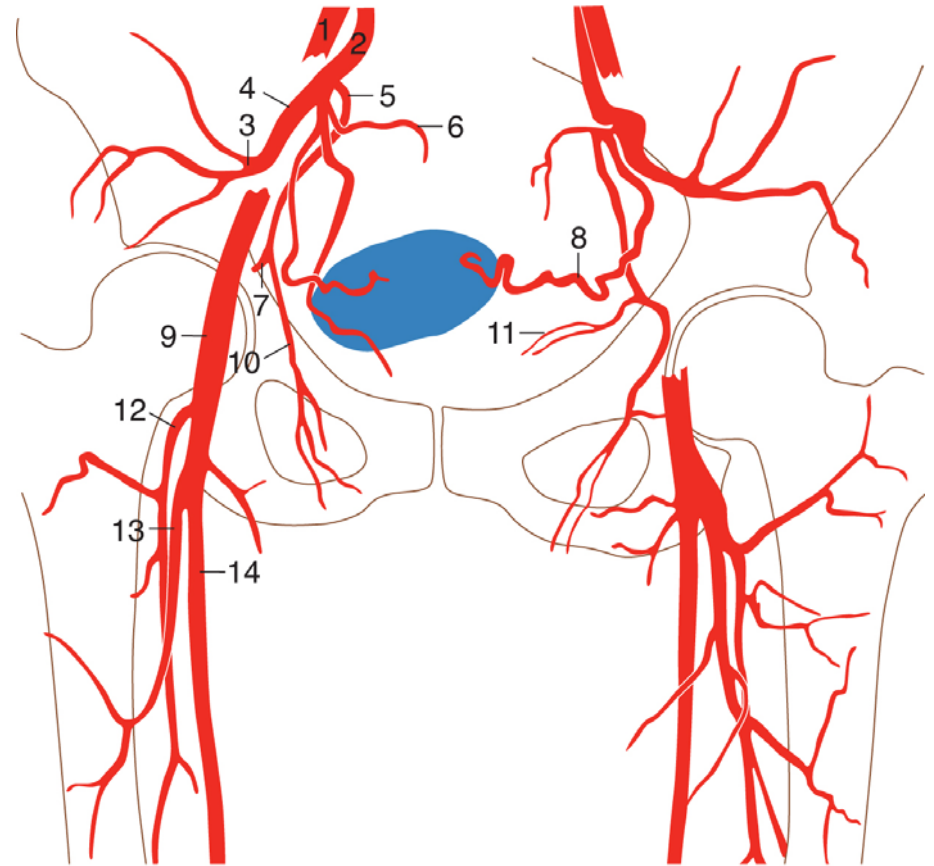
Az arteria iliaca interna arteriogramja



1. A. iliolumbalis
2. A. iliaca int.
3. A. iliaca int., truncus post.
4. A. iliaca int., truncus ant.
5. A. sacralis lat.

6. A. glutea sup.
7. A. pudenda int.
8. A. uterina
9. A. vesicalis sup.
10. A. glutea inf.
11. A. obturatoria

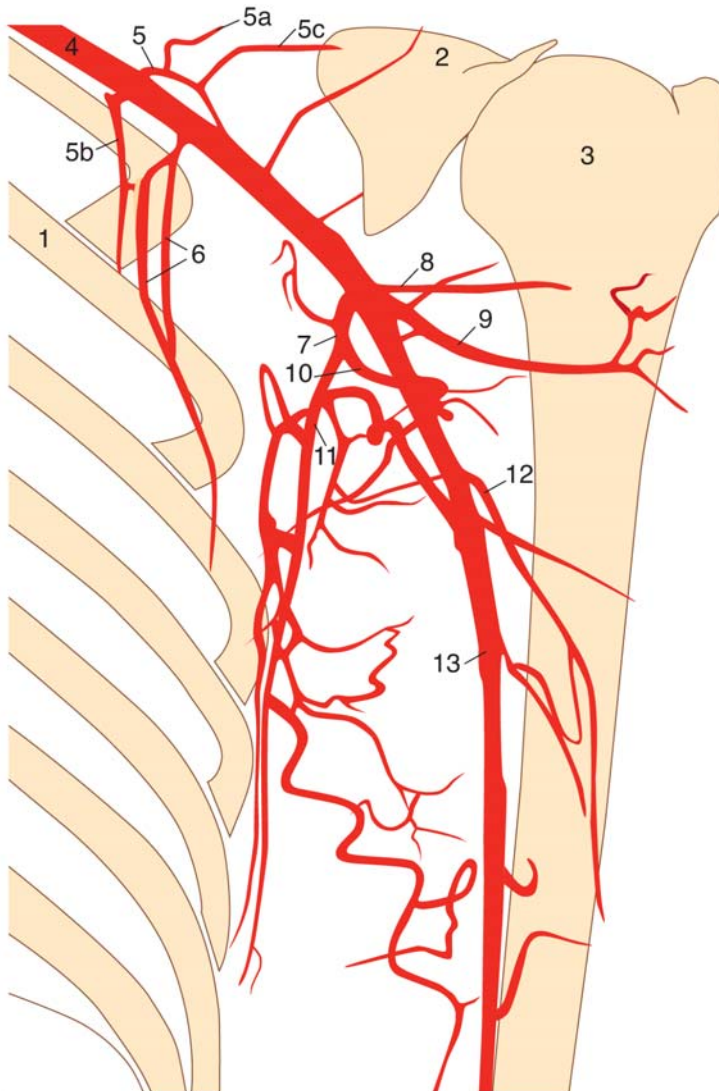
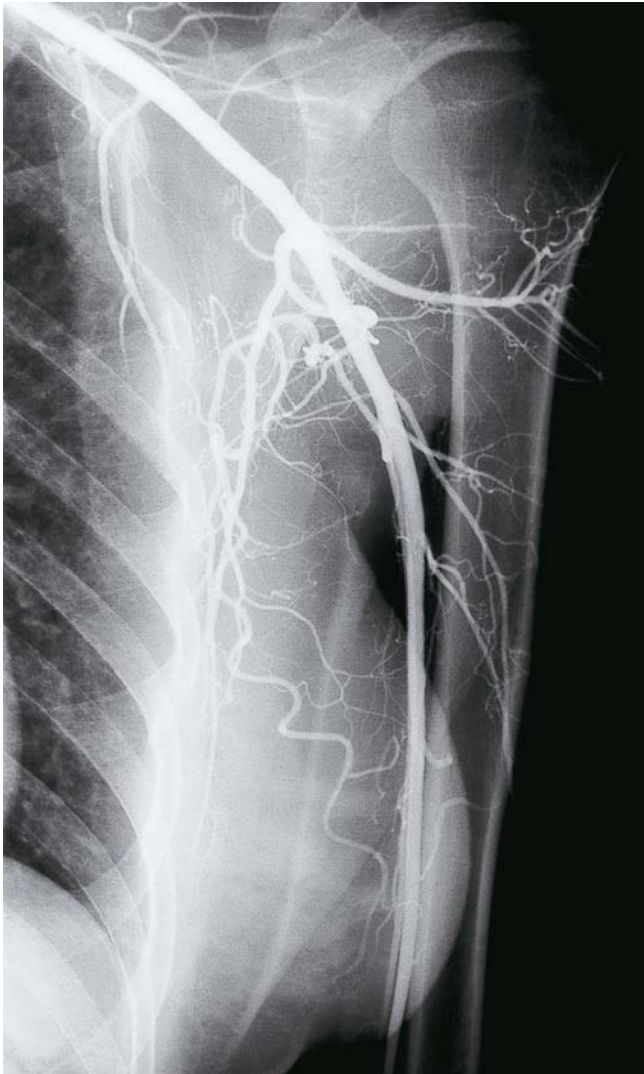
Az arteria iliaca communis és az arteria uterina arteriogramja



1. A. iliaca ext.
2. A. iliaca int.
3. A. glutea sup.
4. A. iliaca int., truncus post.
5. A. iliaca int., truncus ant.
6. A. sacralis lat.
7. A. glutea inf.

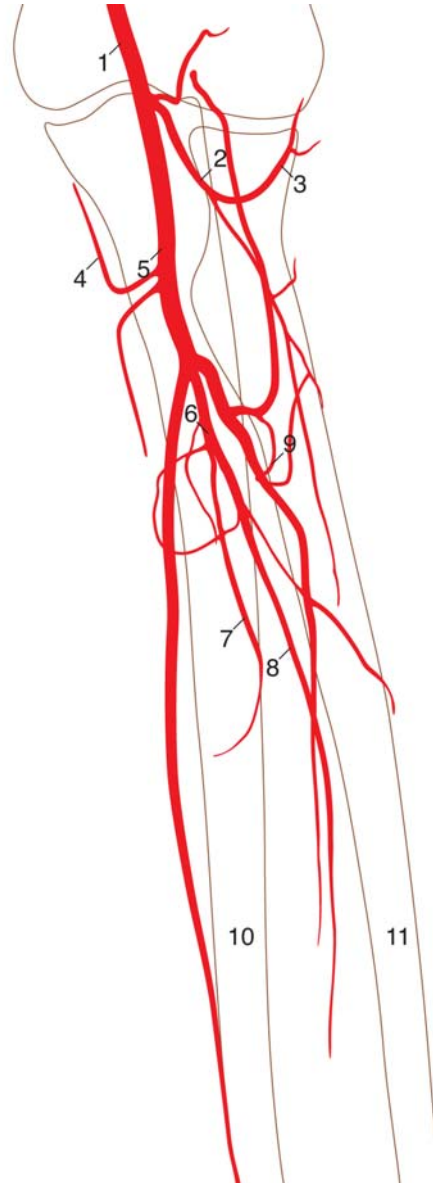
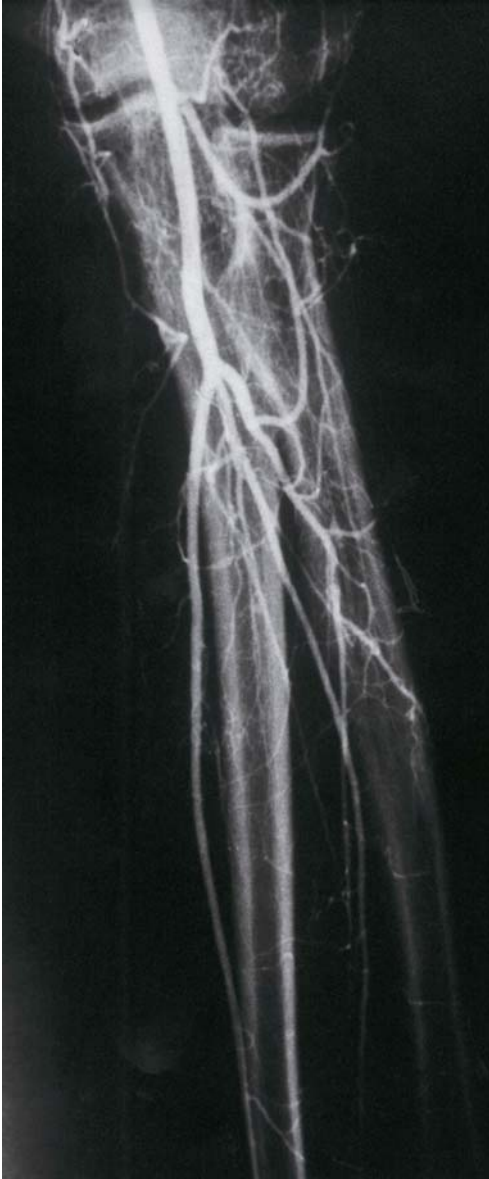
8. A. uterina
9. A. femoralis
10. A. obturatoria
11. A. vesicalis sup.
12. A. circumflexa lat.
13. A. profunda femoris
14. A. femoralis

Az arteria axillaris arteriogramja



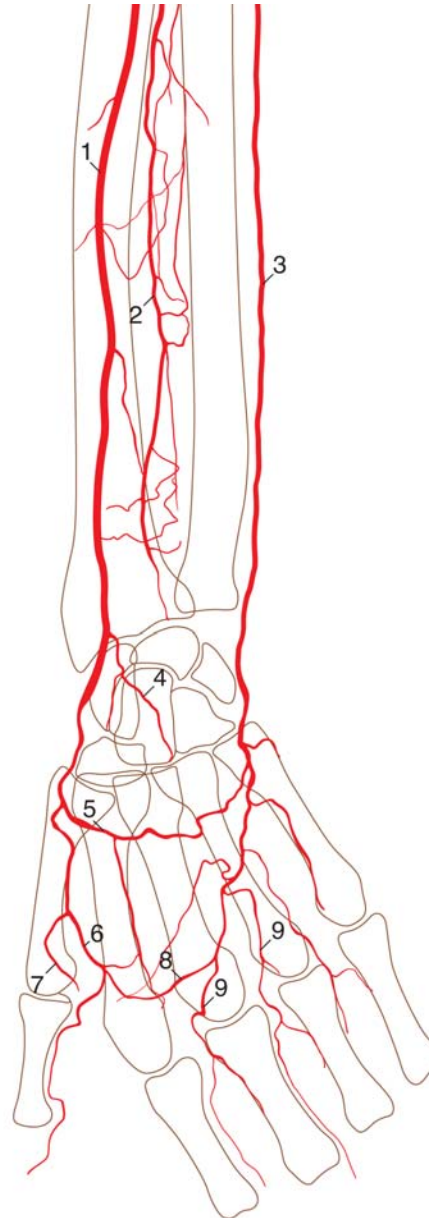
1. Thorax (costa)
2. Scapula
3. Caput humeri
4. A. axillaris
5. A. thoracoacromialis
 - 5a. R. clavicularis
 - 5b. R. pectoralis
 - 5c. R. acromialis
6. A. thoracalis lat.
7. A. subscapularis
8. A. circumflexa humeri ant.
9. A. circumflexa humeri post.
10. A. circumflexa scapulae
11. A. thoracodorsalis
12. A. profunda brachii
13. A. brachialis

Az arteria brachialis arteriogramja



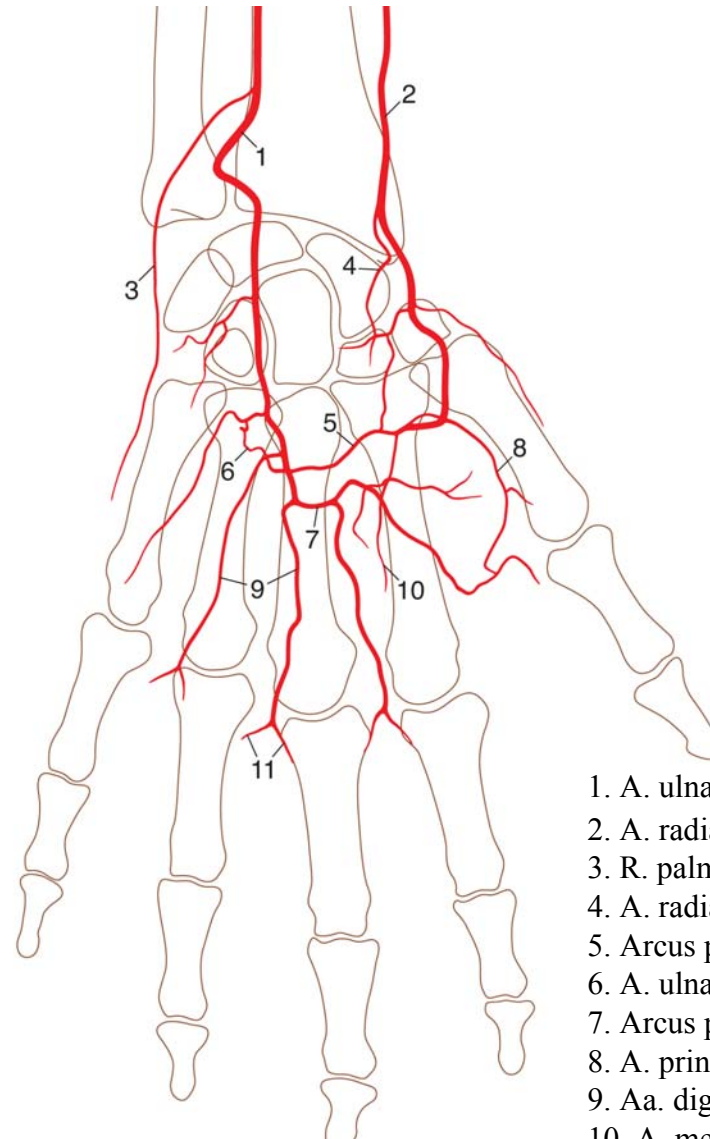
1. A. brachialis
2. A. radialis (dist. szakasz elzáródva)
3. A. recurrens radialis
4. A. recurrens ulnaris
5. A. ulnaris
6. A. interossea comm.
7. A. interossea post.
8. A. interossea ant.
9. A. recurrens interossea
10. Ulna
11. Radius

Az alkar és a csukló arteriogramja



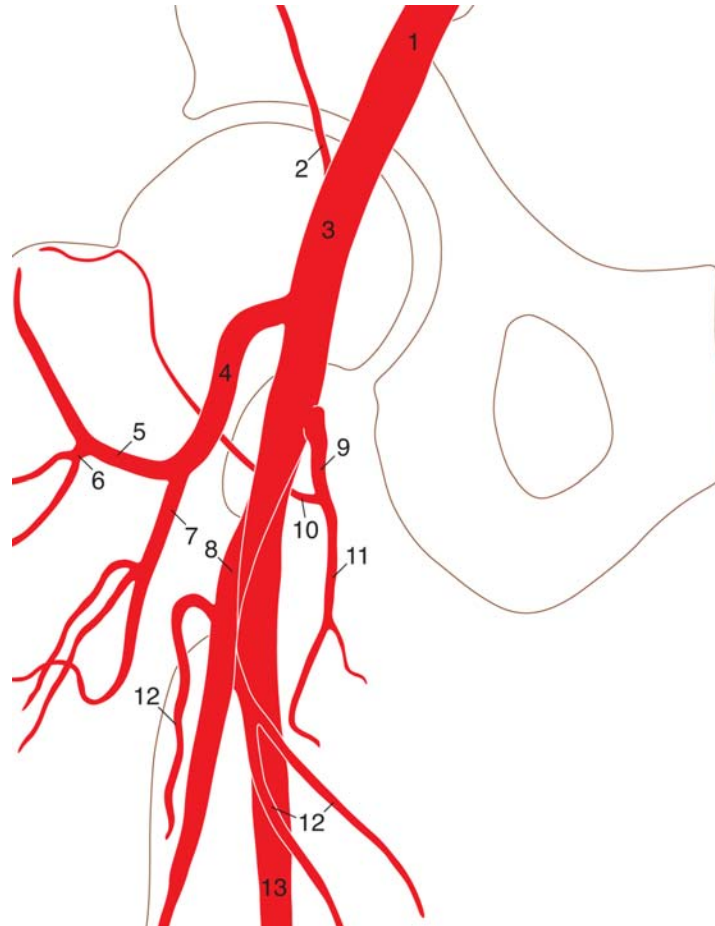
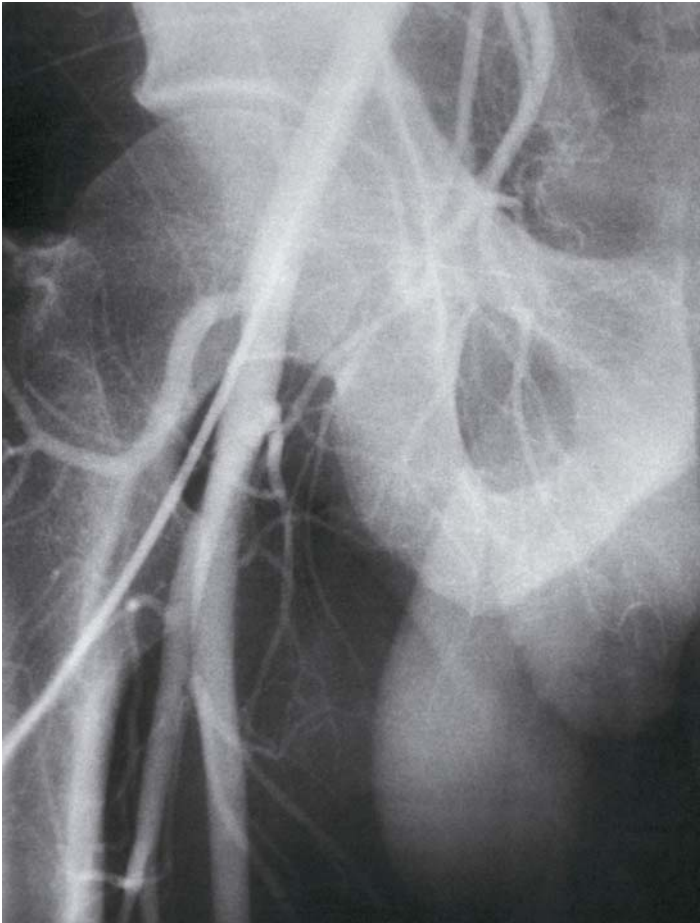
1. A. radialis
2. A. interossea ant.
3. A. ulnaris
4. A. radialis, r. carpalis dors.
5. Arcus palmaris prof.
6. A. radialis, r. palmaris spf.
7. A. princeps pollicis
8. Arcus palmaris spf. (nem teljes)
9. Aa. digitales palmares comm.

A kéz arteriogramja



1. A. ulnaris
2. A. radialis
3. R. palmaris dors.
4. A. radialis, r. palmaris spf.
5. Arcus palmaris prof.
6. A. ulnaris, r. prof.
7. Arcus palmaris spf.
8. A. princeps pollicis
9. Aa. digitales palmares comm.
10. A. metacarpea
11. Aa. digitales palmares propriae

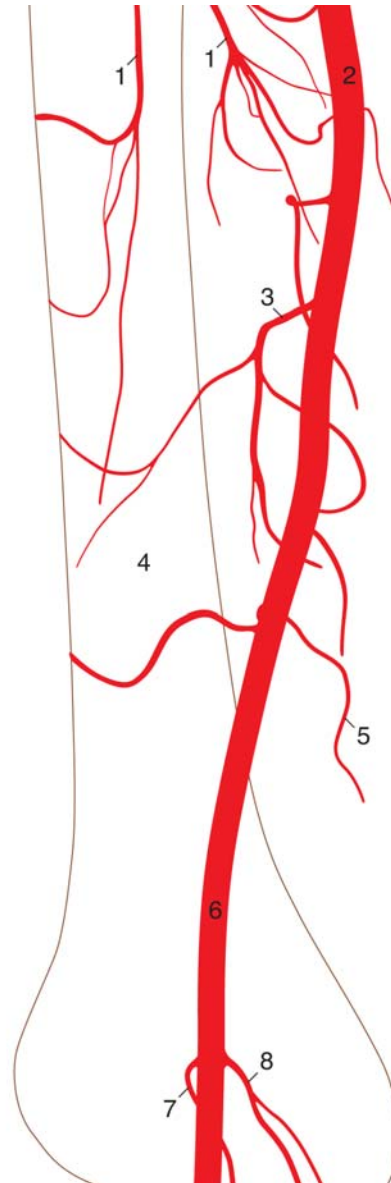
Az arteria iliaca externa és az arteria femoralis arteriogramja



1. A. iliaca ext.
2. A. circumflexa ilium spf.
3. A. femoralis
4. A. circumflexa lat.
5. R. ascendens
6. R. transversus
7. R. descendens

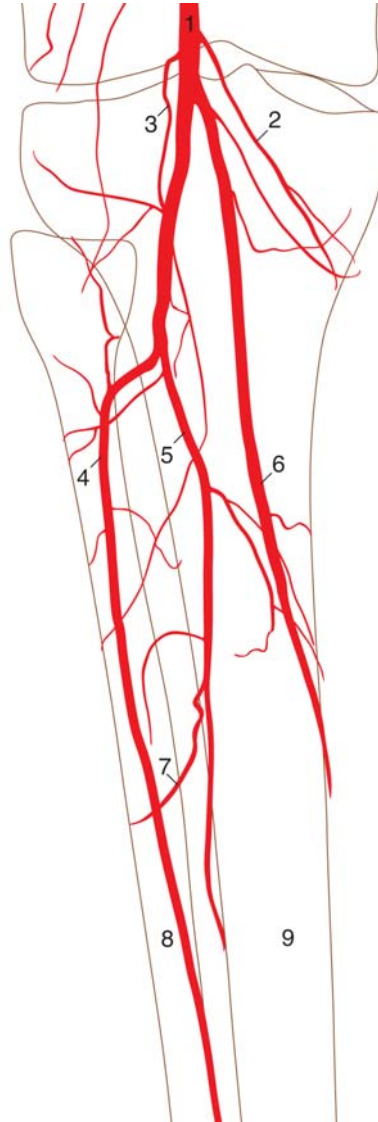
8. A. profunda femoris
9. A. circumflexa med.
10. R. ascendens
11. R. descendens
12. Aa. perforantes
13. A. femoralis

Az arteria femoralis és az arteria poplitea arteriogramja



1. A. profunda femoris, rr. perforantes
2. A. femoralis
3. A. femoralis, rr. musculares
4. Femur
5. A. genus desc. (a canalis adductorius-ból)
6. A. poplitea
7. A. genus sup. lat.
8. A. genus sup. med.

A lábszár arteriogramja



1. A. poplitea
2. A. genus inf. med.
3. A. genus inf. lat.
4. A. tibialis ant.
5. A. fibularis (a. peronea)
6. A. tibialis post.
7. Rr. musculares
8. Fibula
9. Tibia