

Vývoj srdce



Gross Anatomy of Heart: Frontal

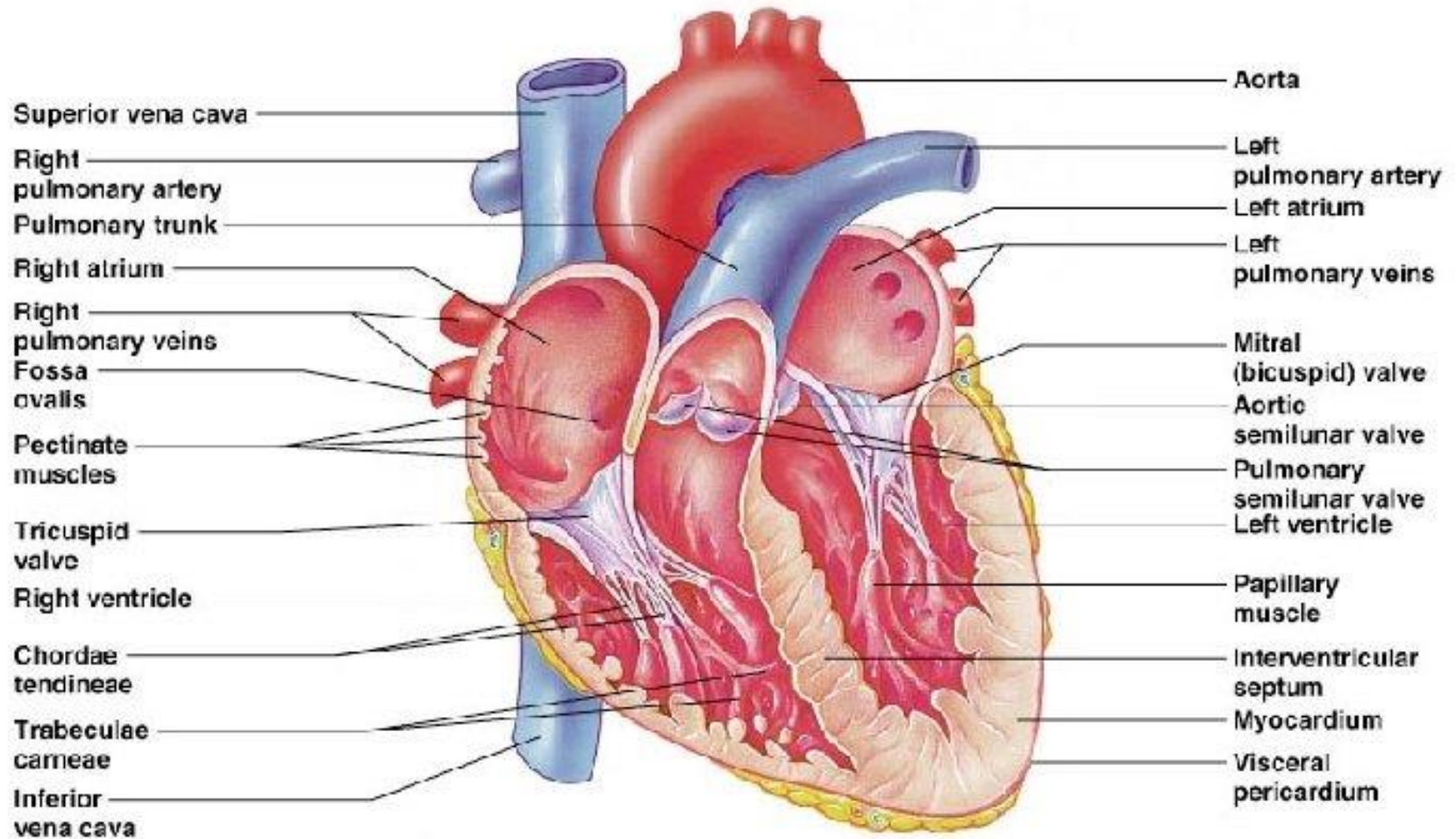
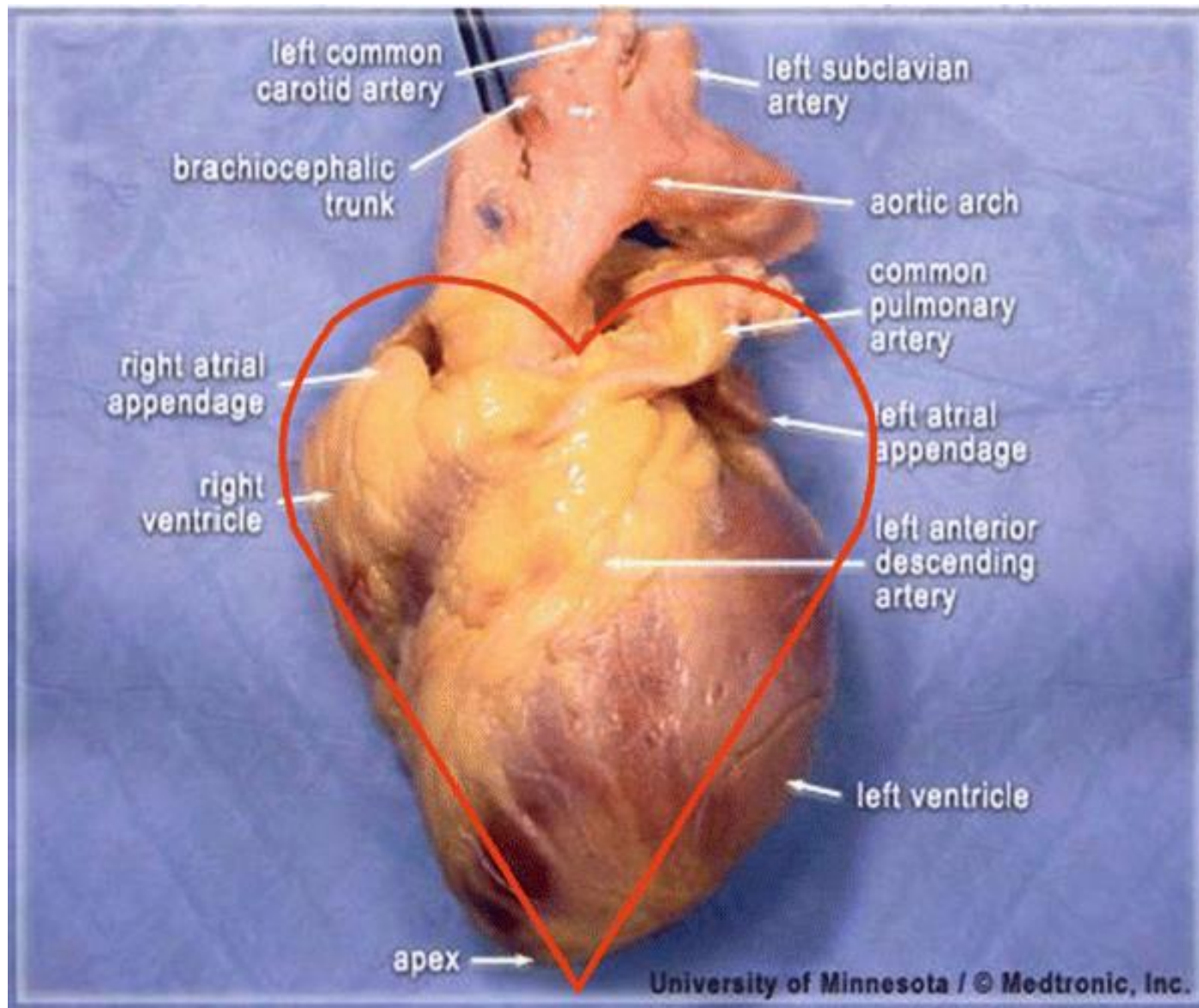


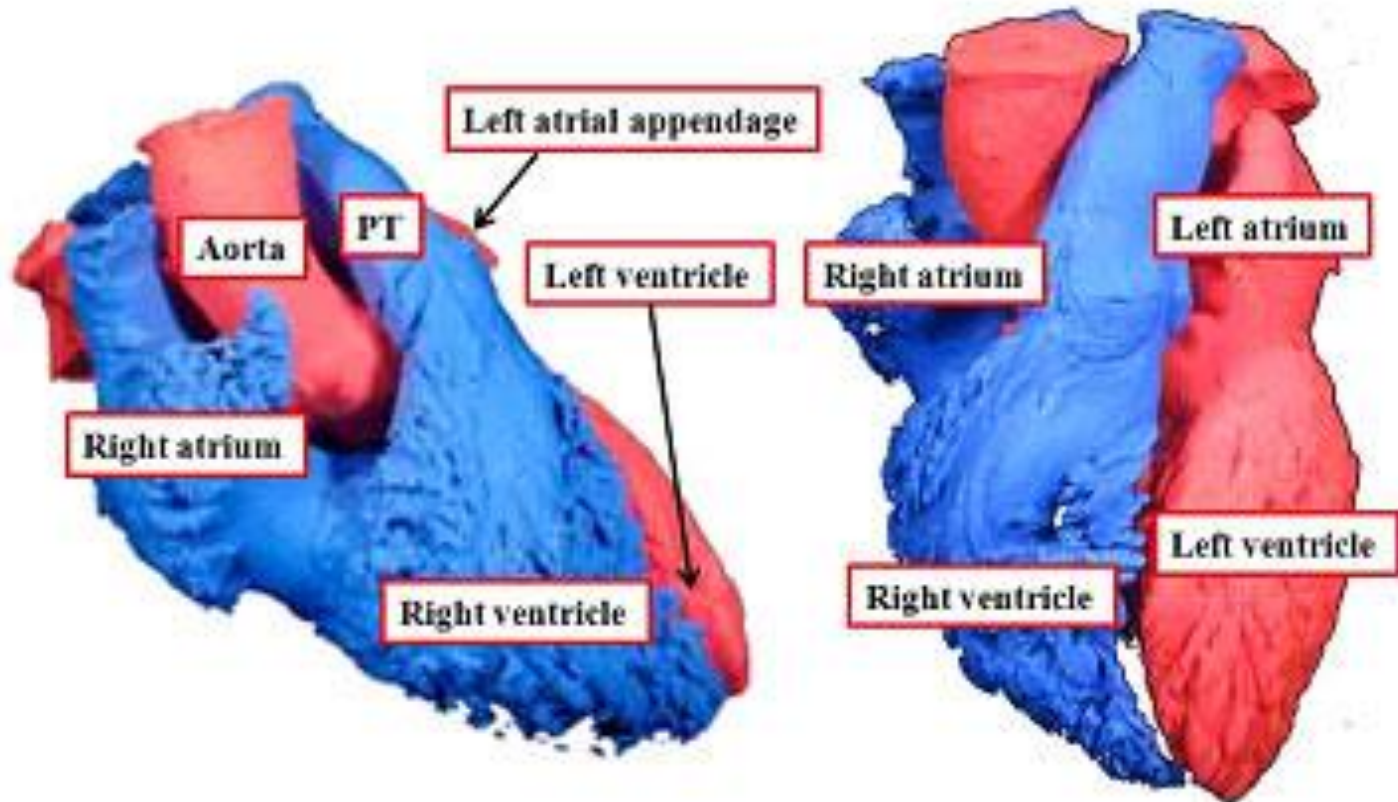
Figure 18.4e

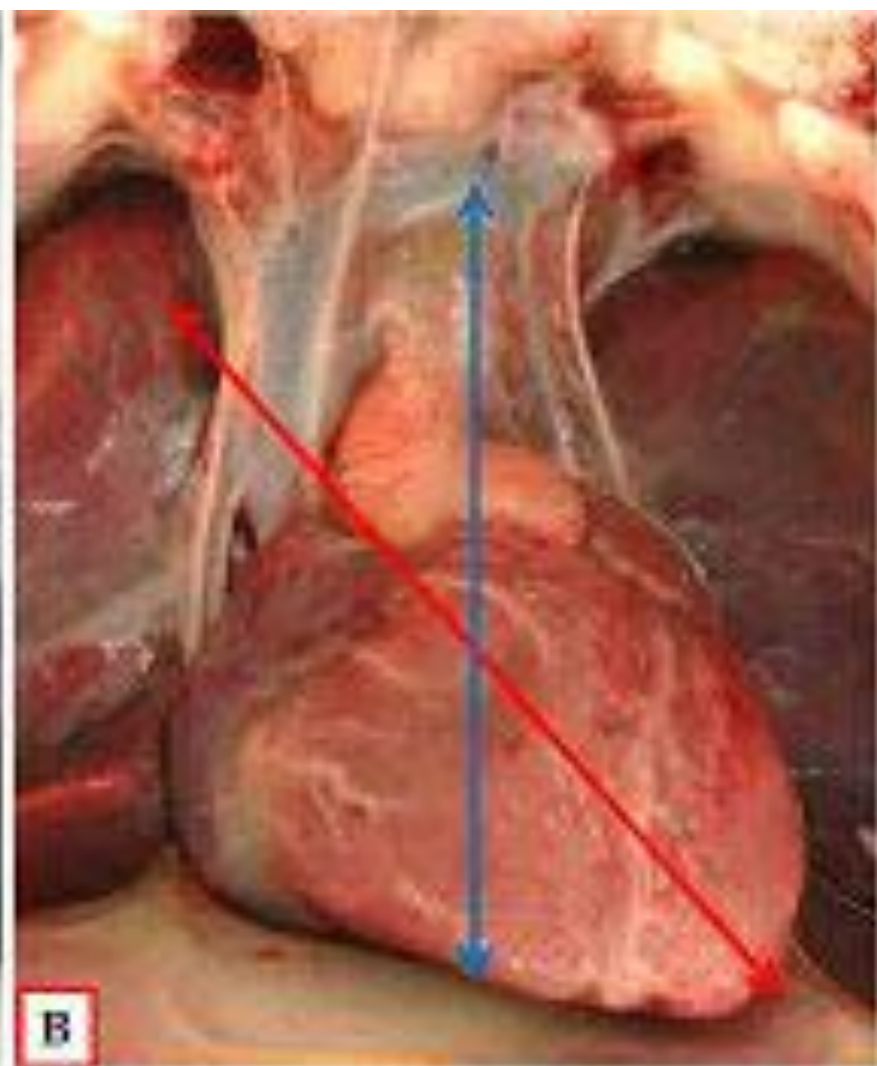
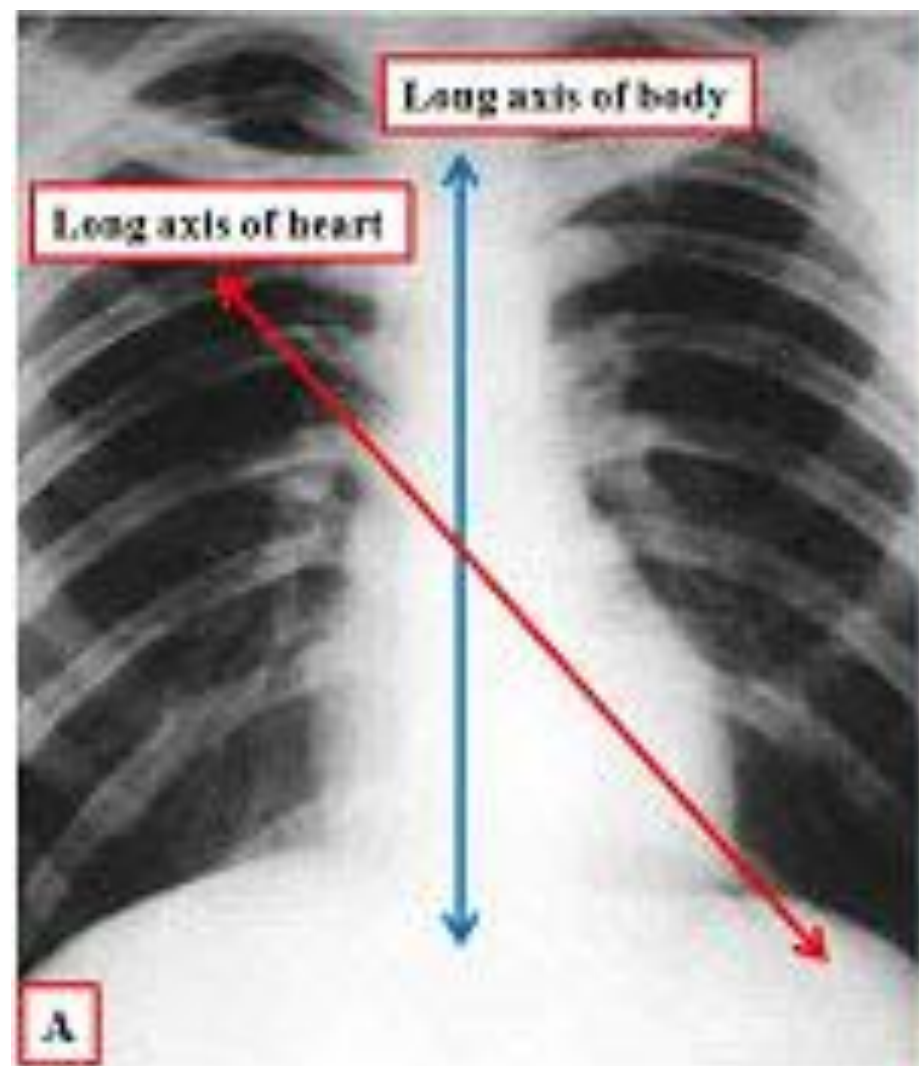


“Valentýnská“ poloha srdce

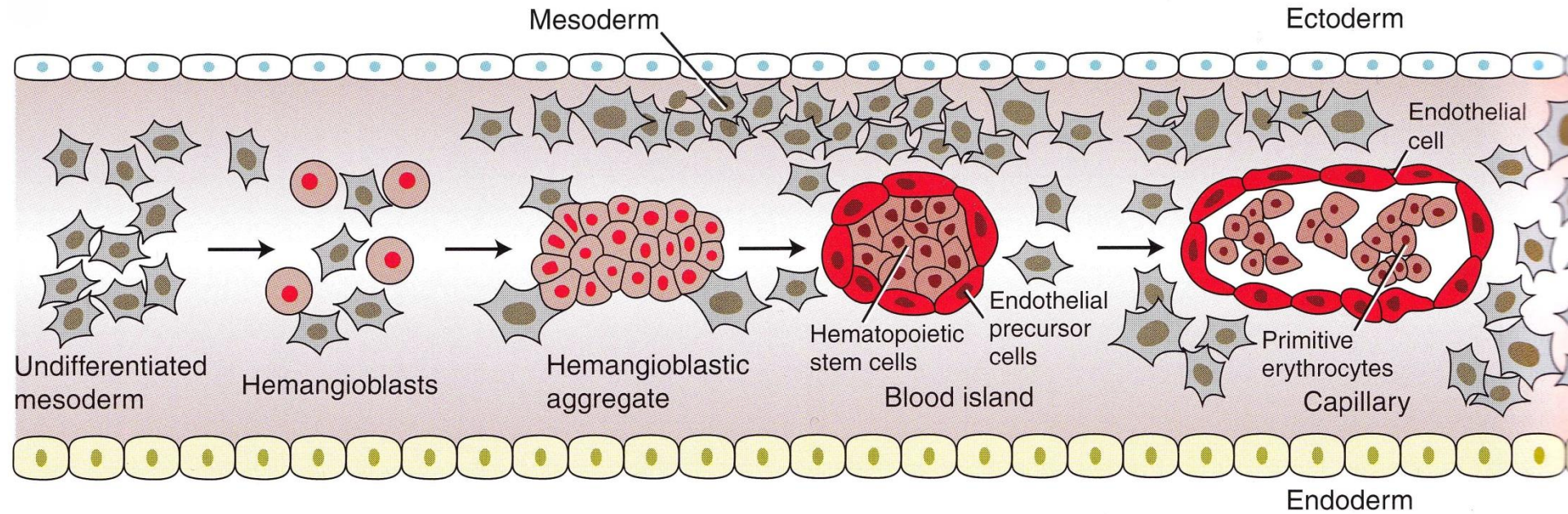
Skutečná poloha srdce

Valentýnská poloha srdce

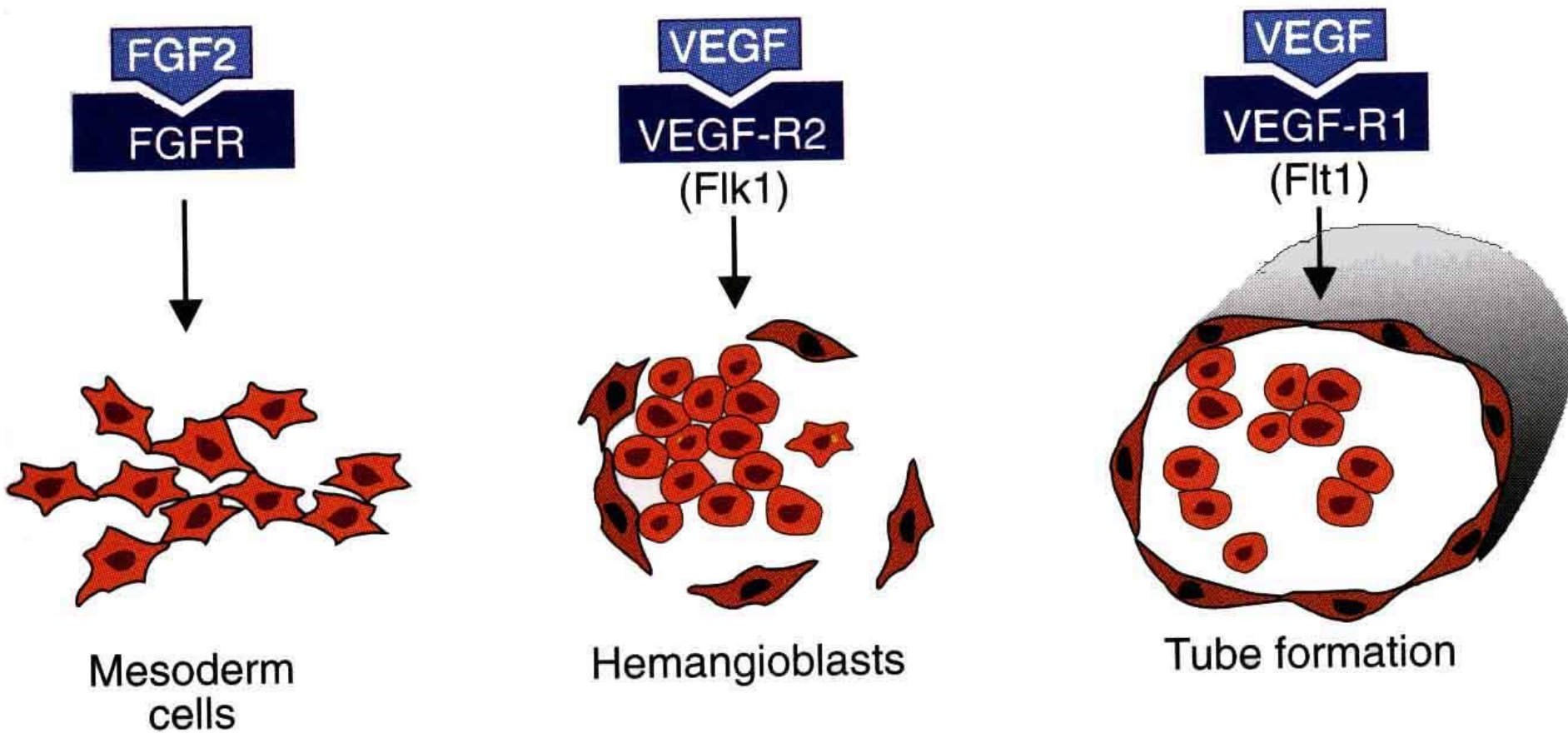




VASKULOGENEZE

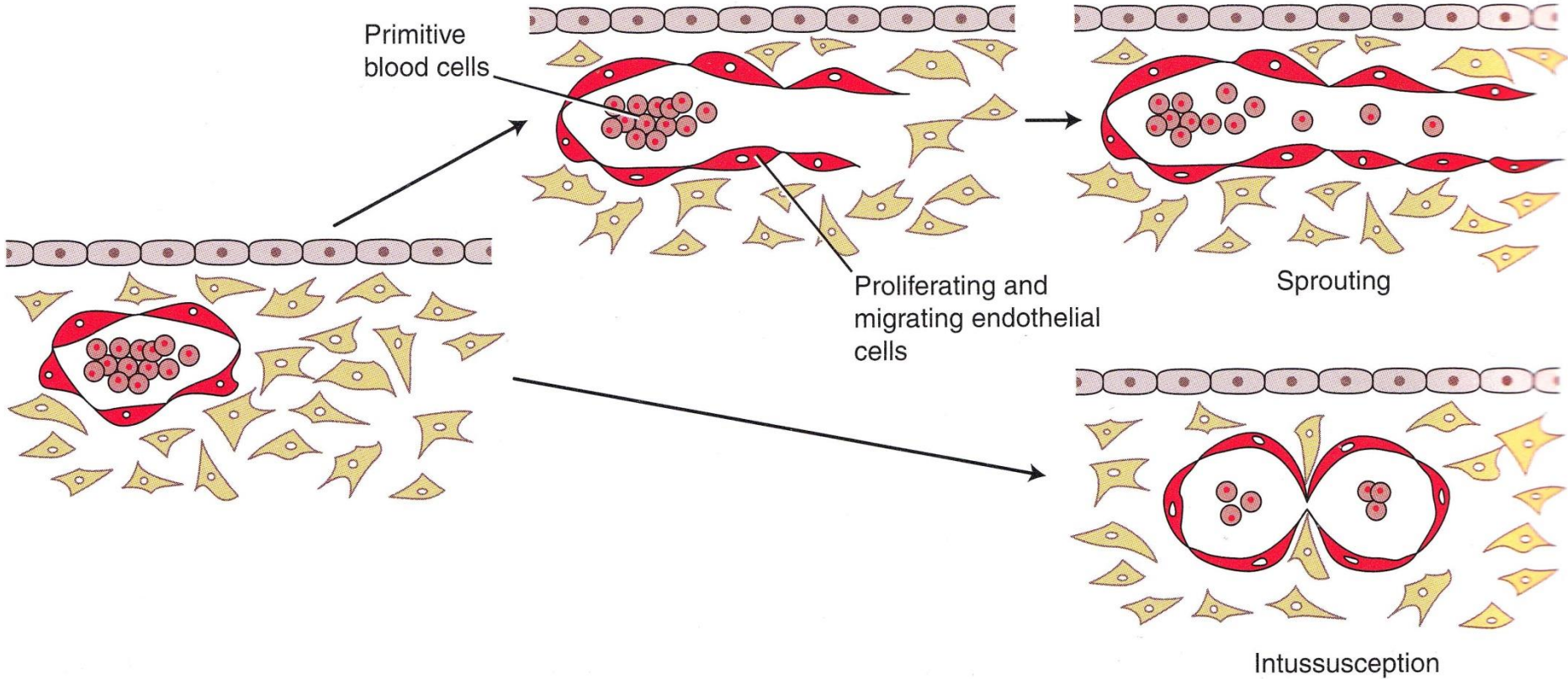


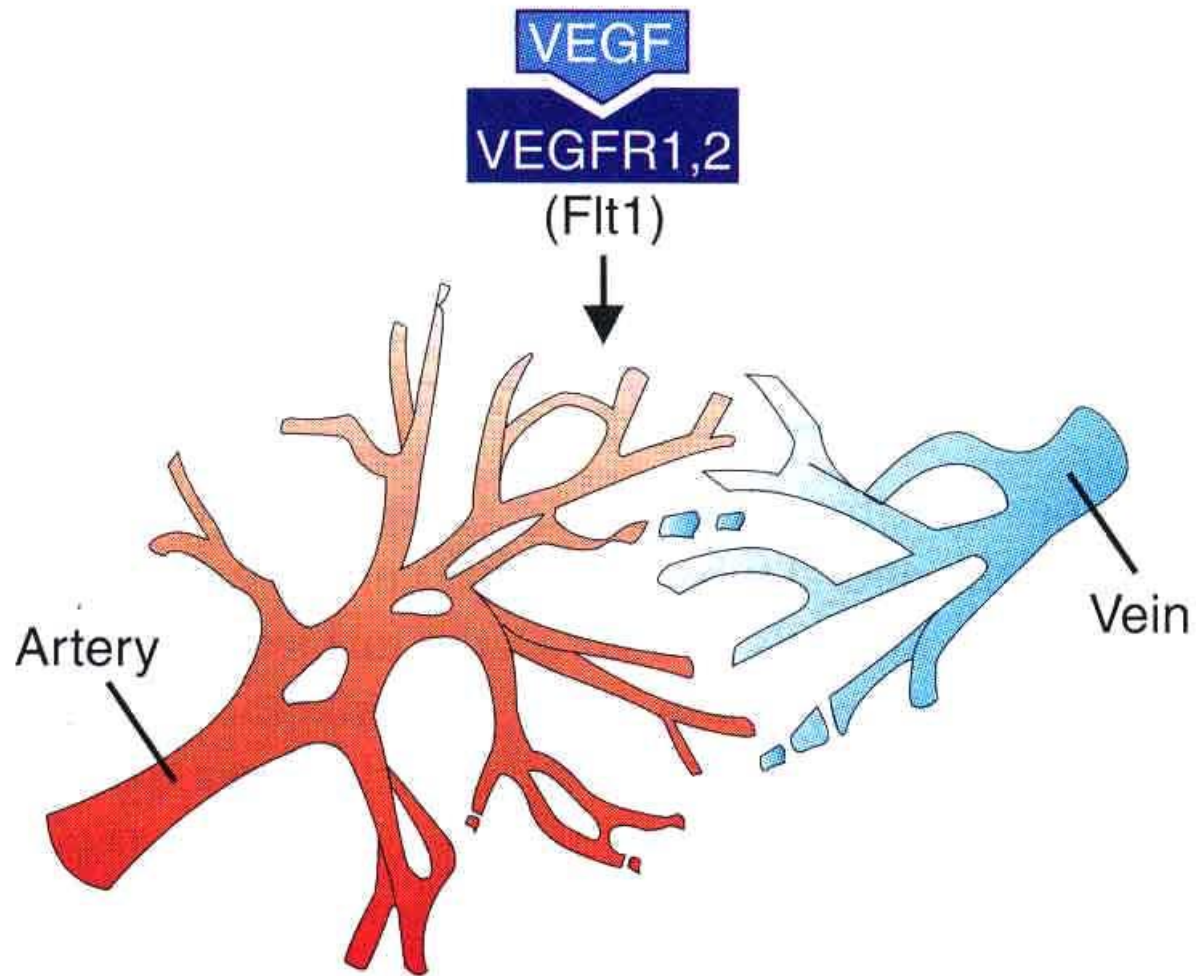
- primární cévní pleteně jsou vytvořeny dějem vaskulogeneze
- vytvořené cévy pučí = angiogeneze (zprostředkované VEGF)
- první krevní ostrůvky v extraembryonálním mezodermu ve stěně žloutkového vaku (**3. týden**) a allantois
- později intramebryonální mezoderm – další oblastí



VASKULOGENEZE

ANGIOGENEZE



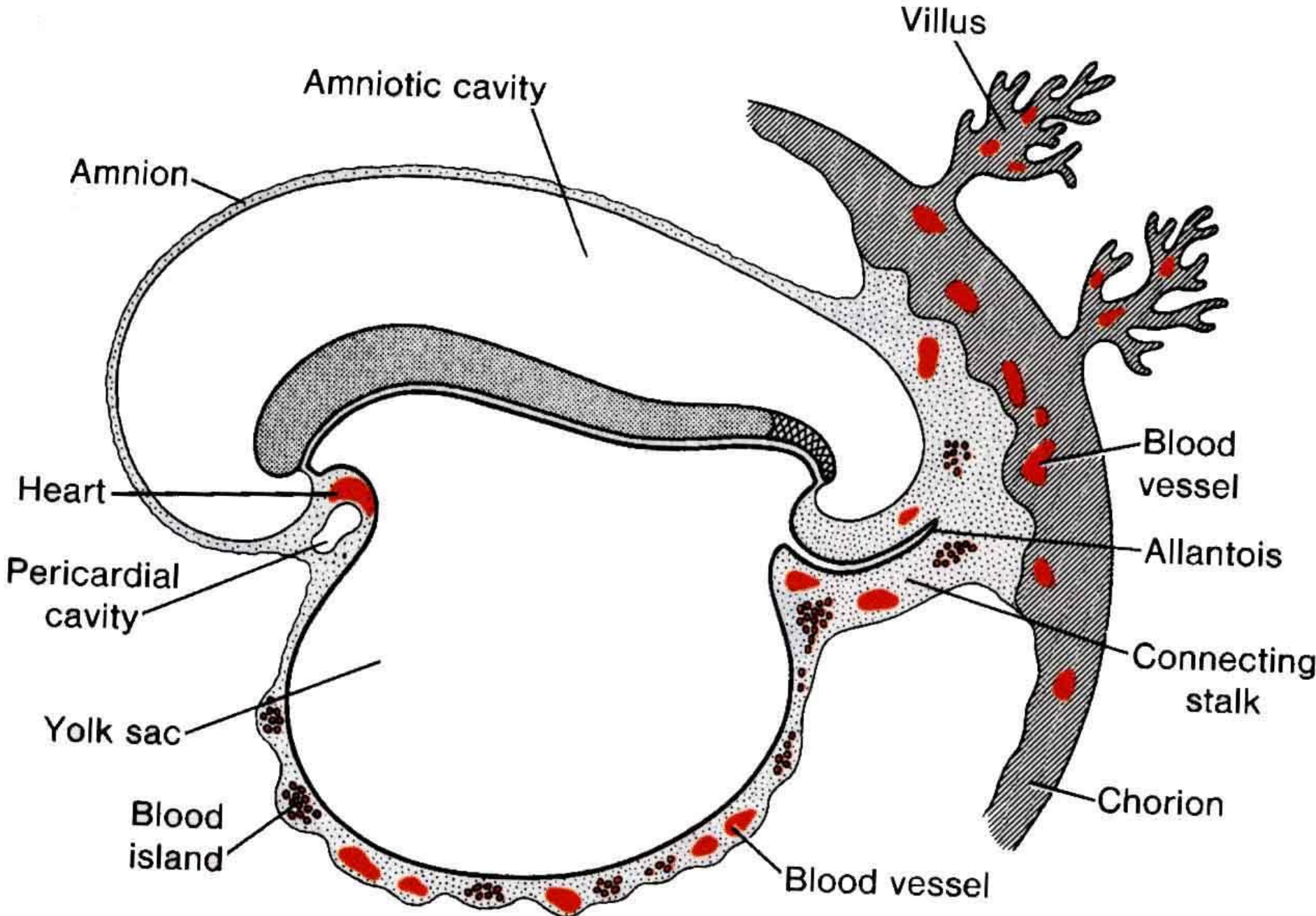


ANGIOGENEZE

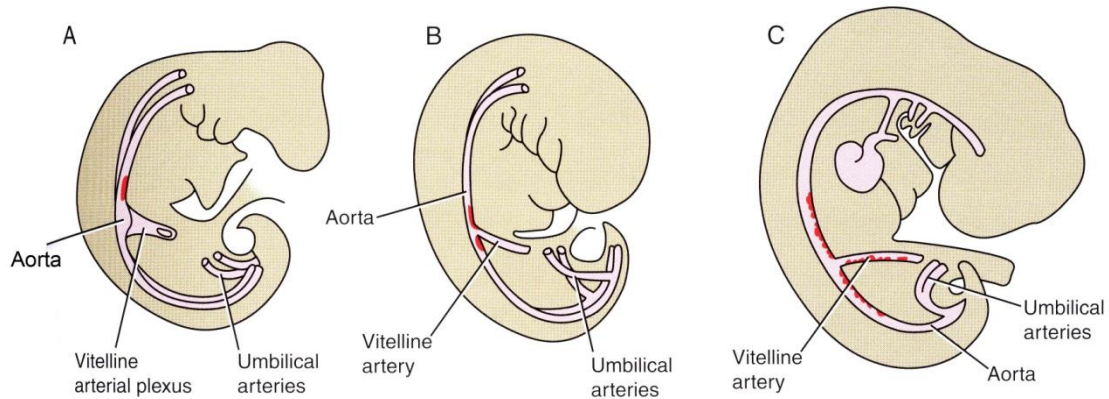
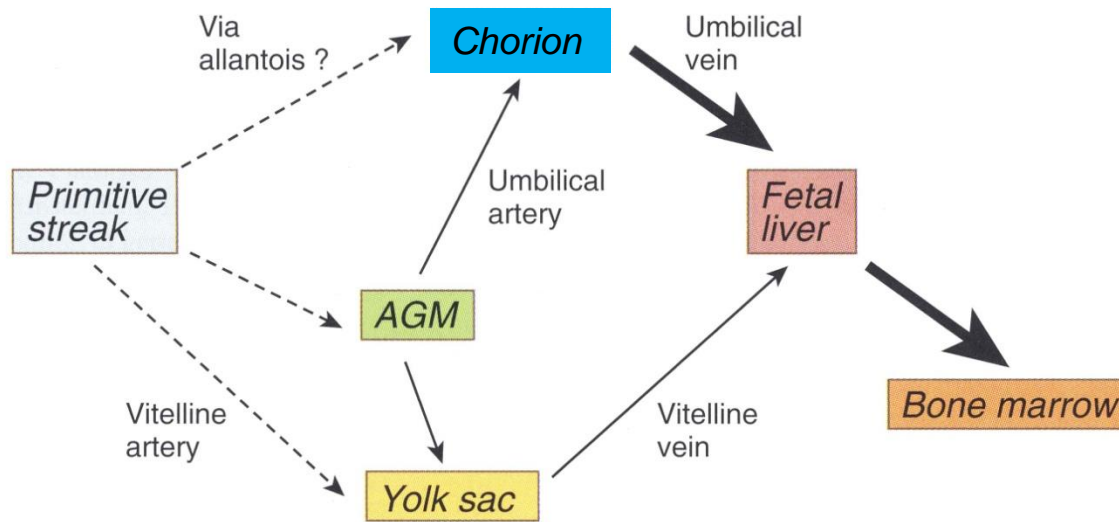
dále také
TGF β
PDGF

Krvetvorba (Haematopoiesis)

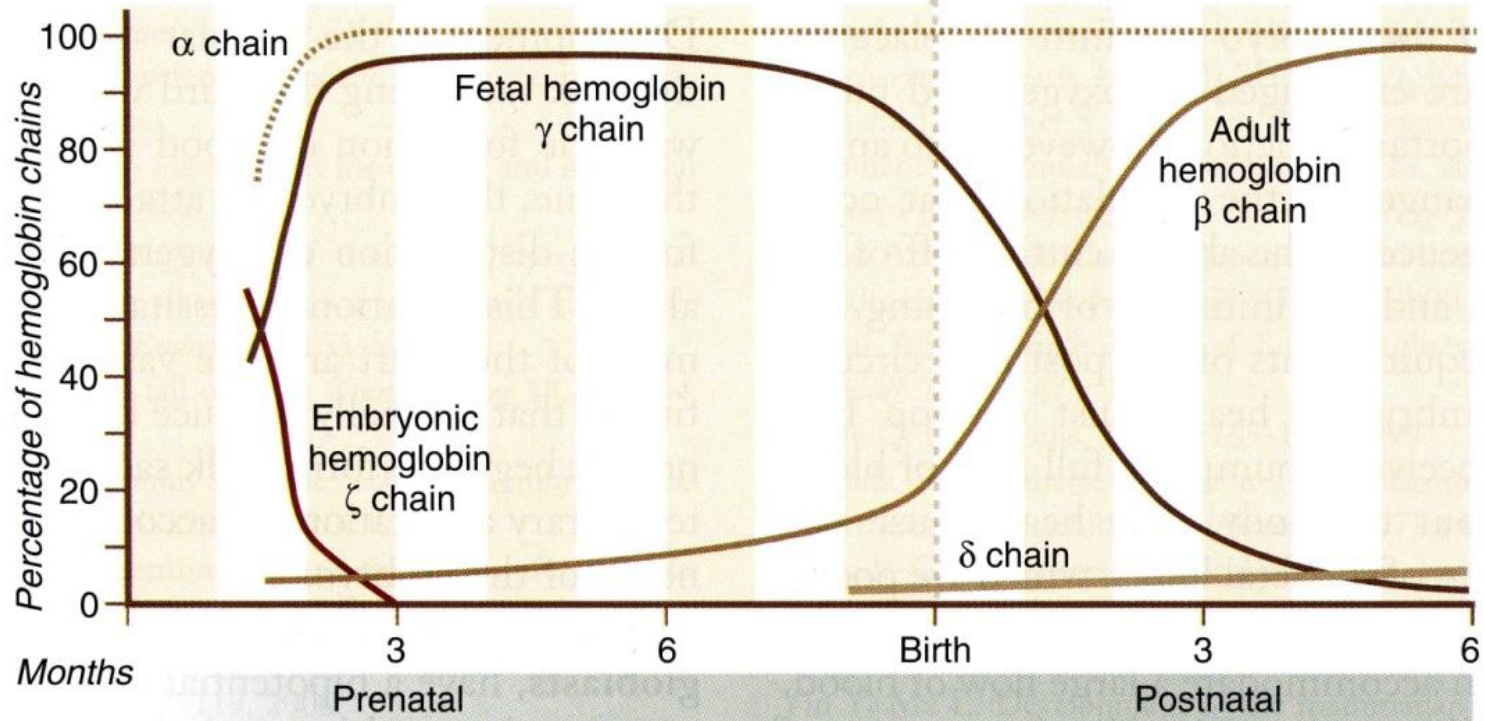
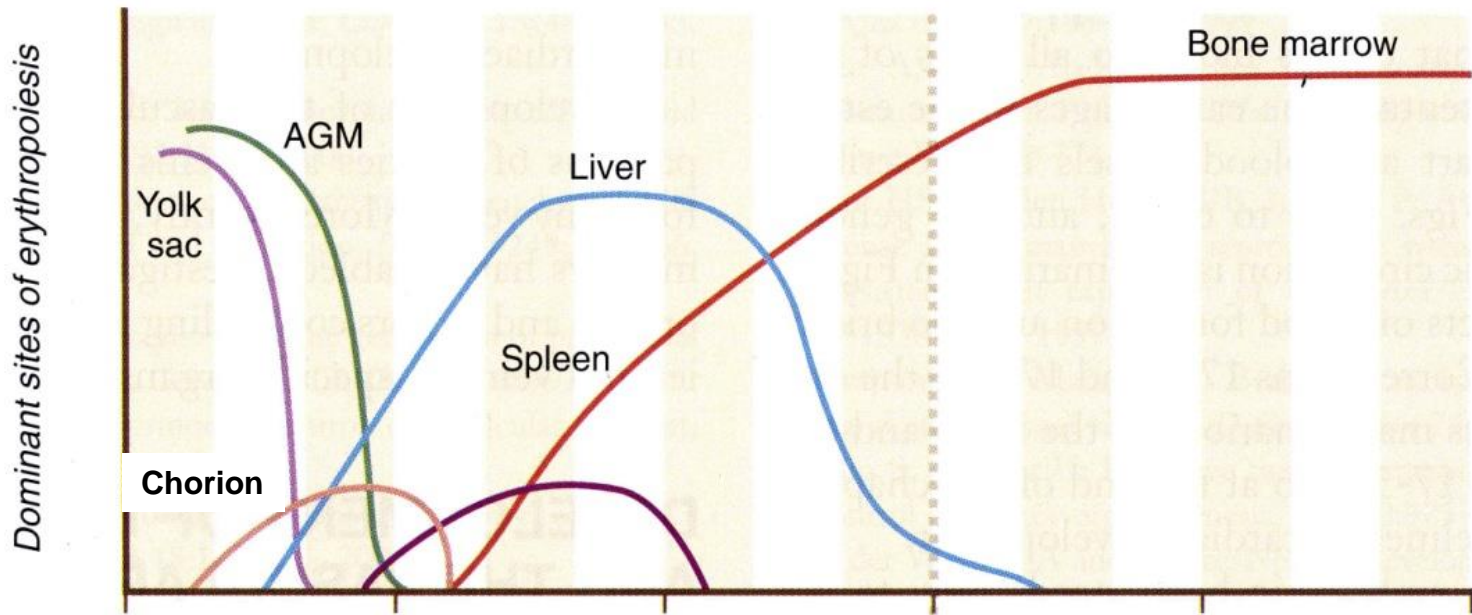
- první generace – krevní ostrůvky extraembryonálního mezodermu – *přechodně*
- druhá generace kmenových buněk v intraembryonálním mezodermu – oblast aortagonády-mezonefros.
Kmenové buňky kolonizují játra a slezinu – **hepato-splenické období**
- později, kmenové buňky kolonizují **kostní dřeň** – **konečná krvetvorná tkáň**



Vývoj krve tvorby



AGM = aorta, genital ridge, mesonephros region



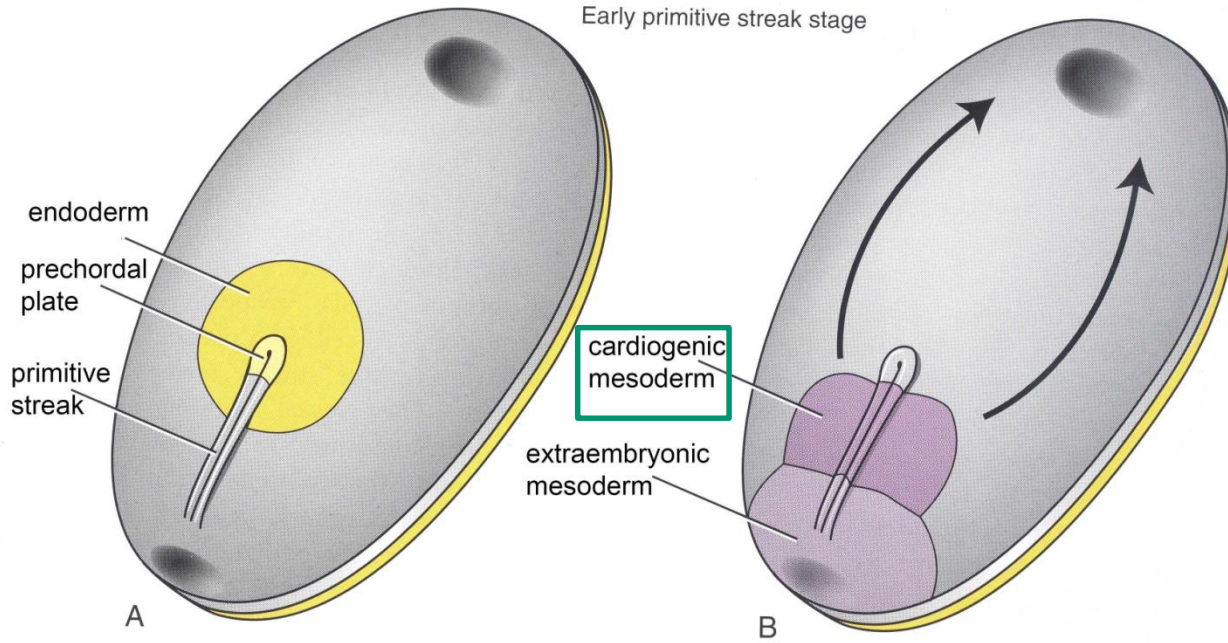
Vývoj srdce

1. primordia (cor tubulare duplex) den 18-22
2. srdeční trubice (cor tubulare simplex) den 21-24
3. srdeční klička (cor sigmoideum) den 23-28
4. embryonální srdce den 27-56
(septace den 27-37)
5. fetální srdce den 57-narození

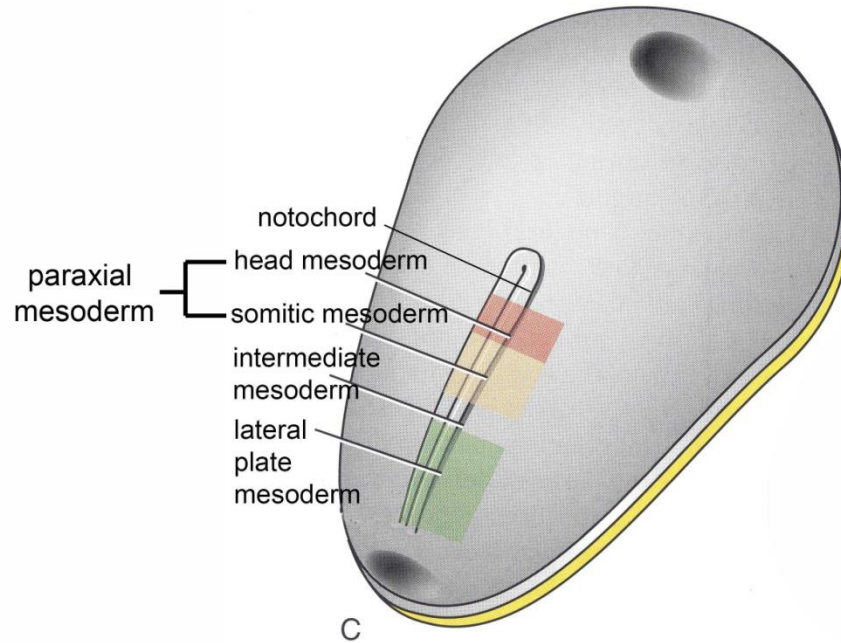
srdeční stahy – 22.-30. den - nekoordinované kontrakce (kyvadlový tok)

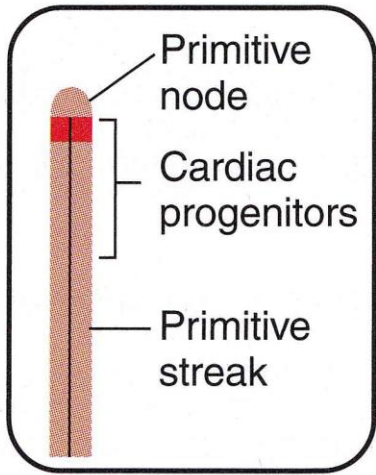
30.-32. den - počátek embryochoriového oběhu, frekvence 140-160/min

Early primitive streak stage

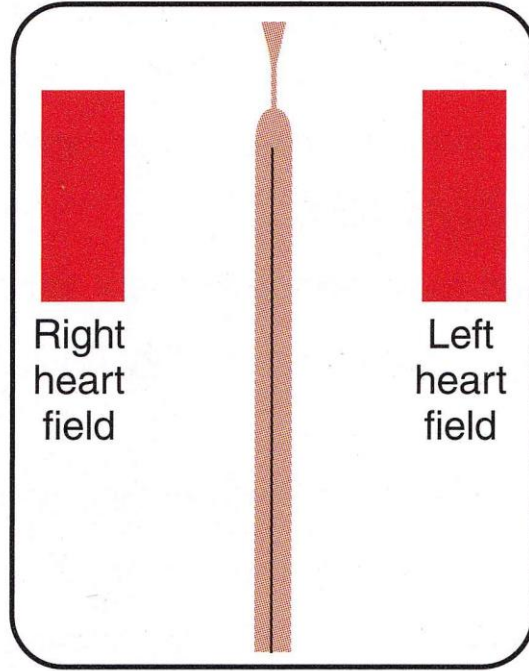


Mid-primitive streak stage

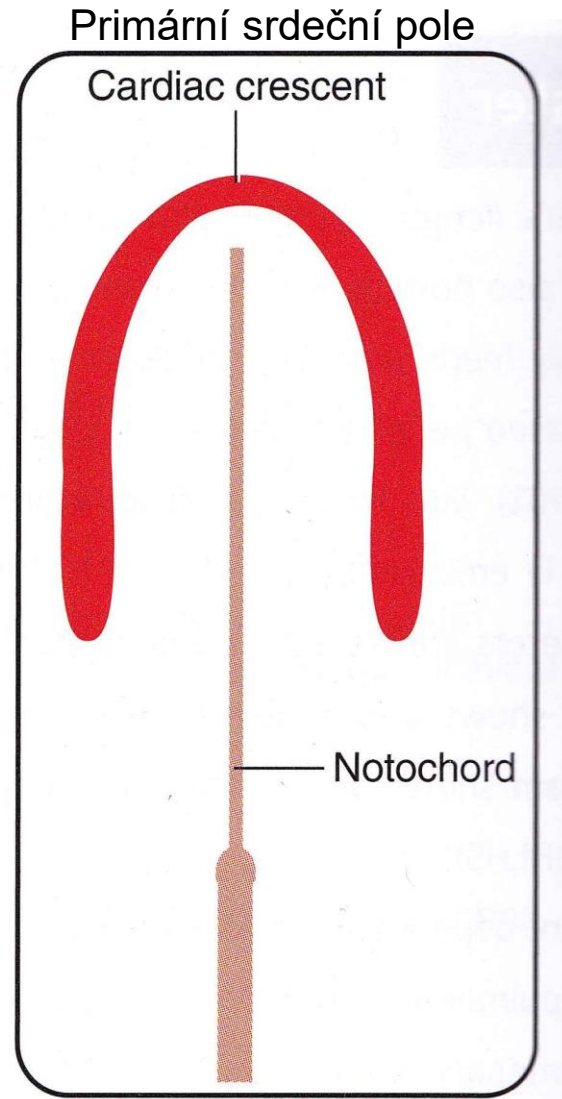




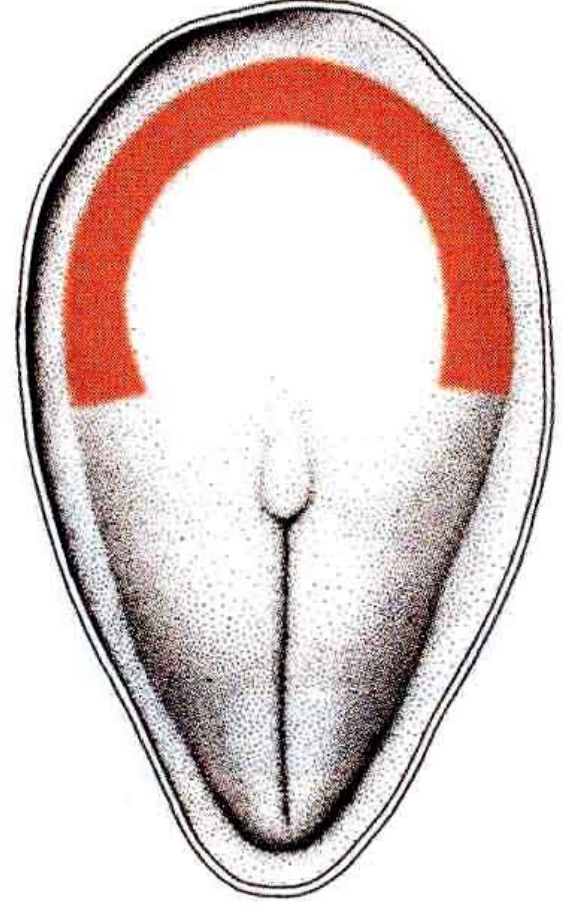
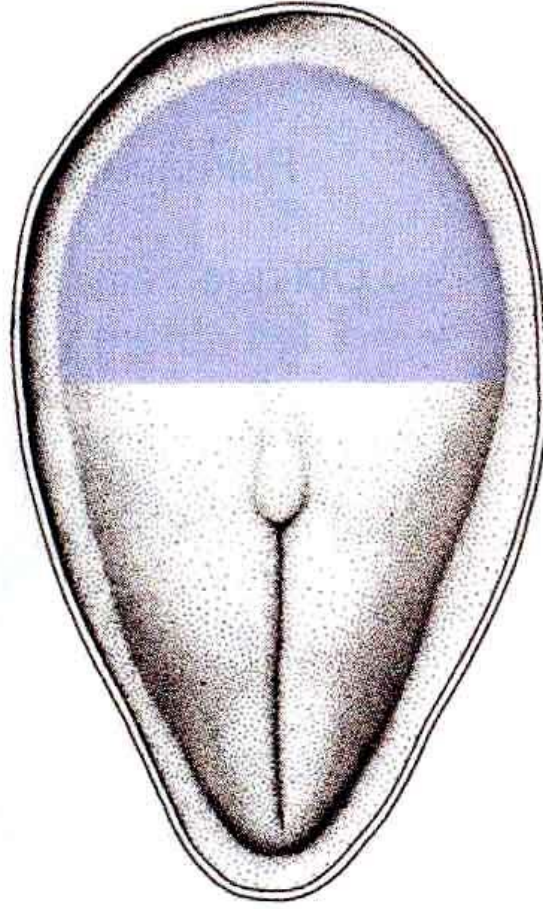
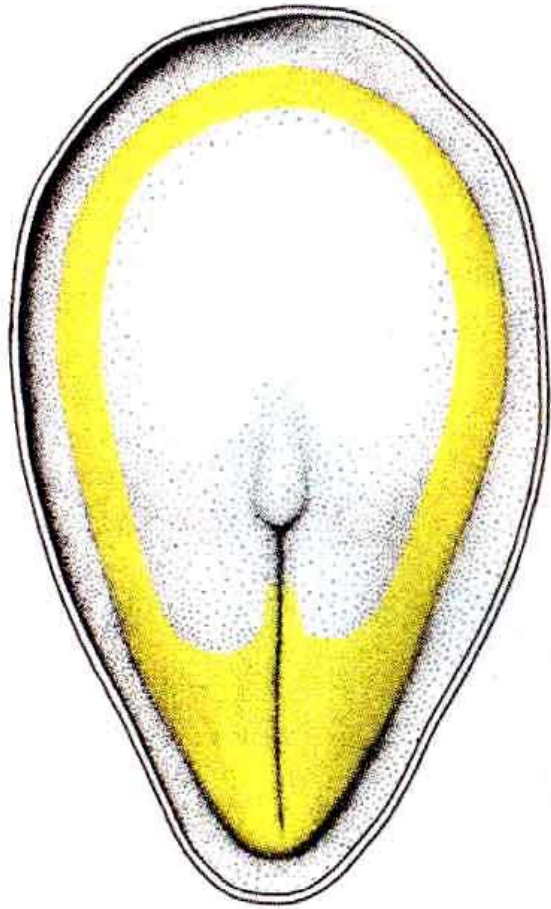
A





B



C



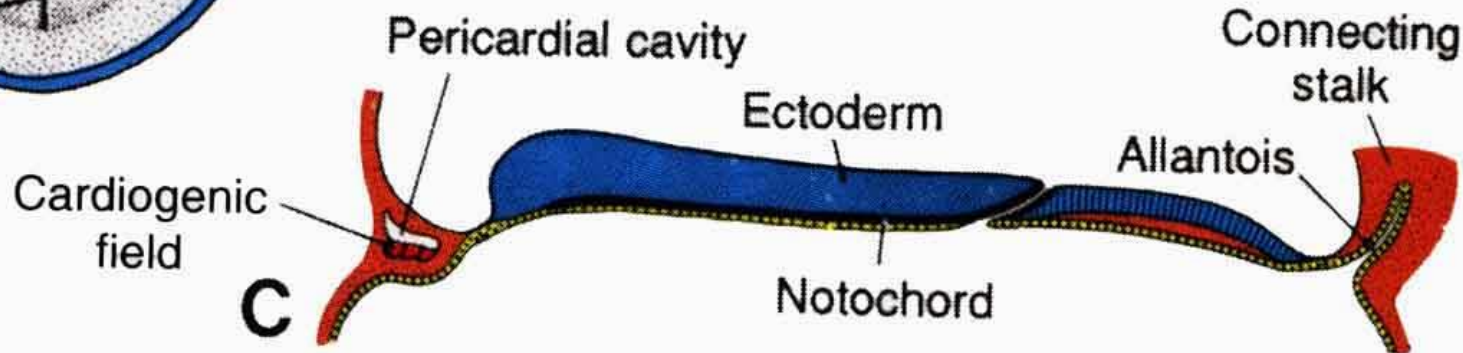
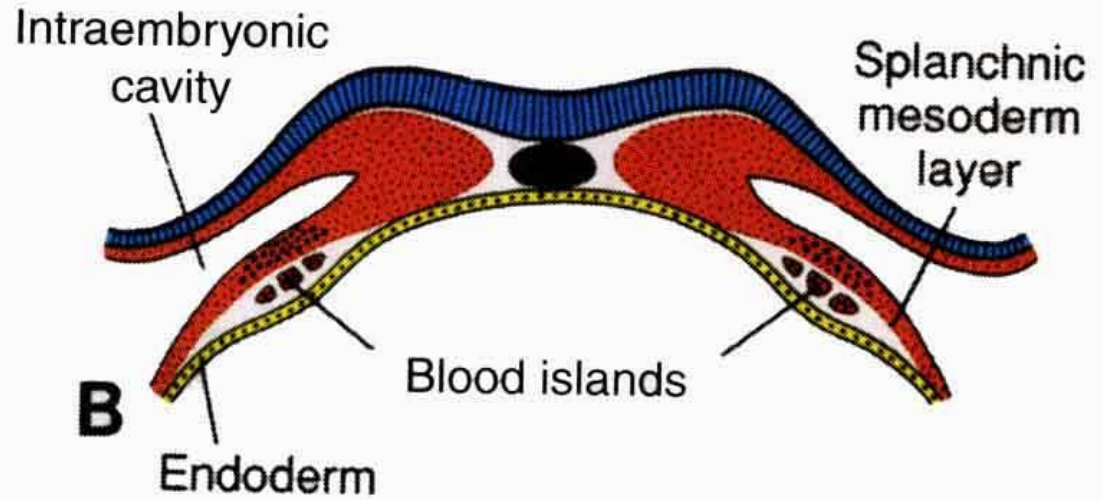
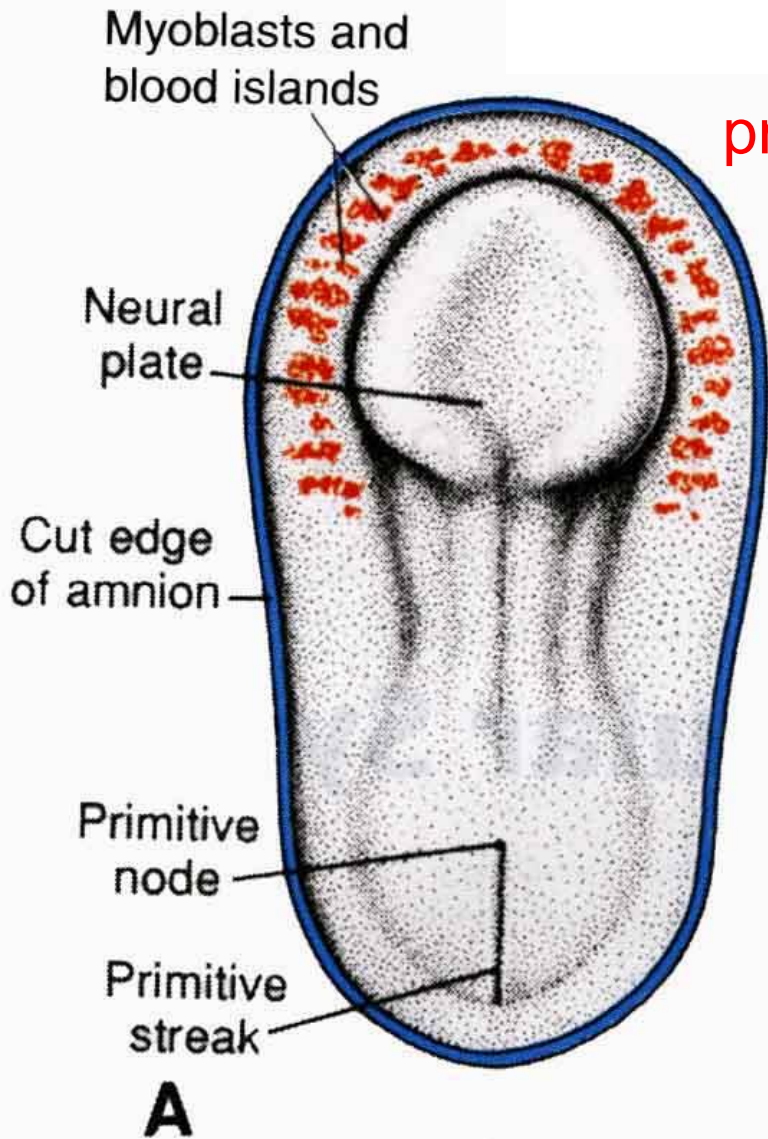
 BMP 2,4
entoderm,
laterální mesoderm

 WNT inhibitors
(Crescent, Cerberus)
entoderm

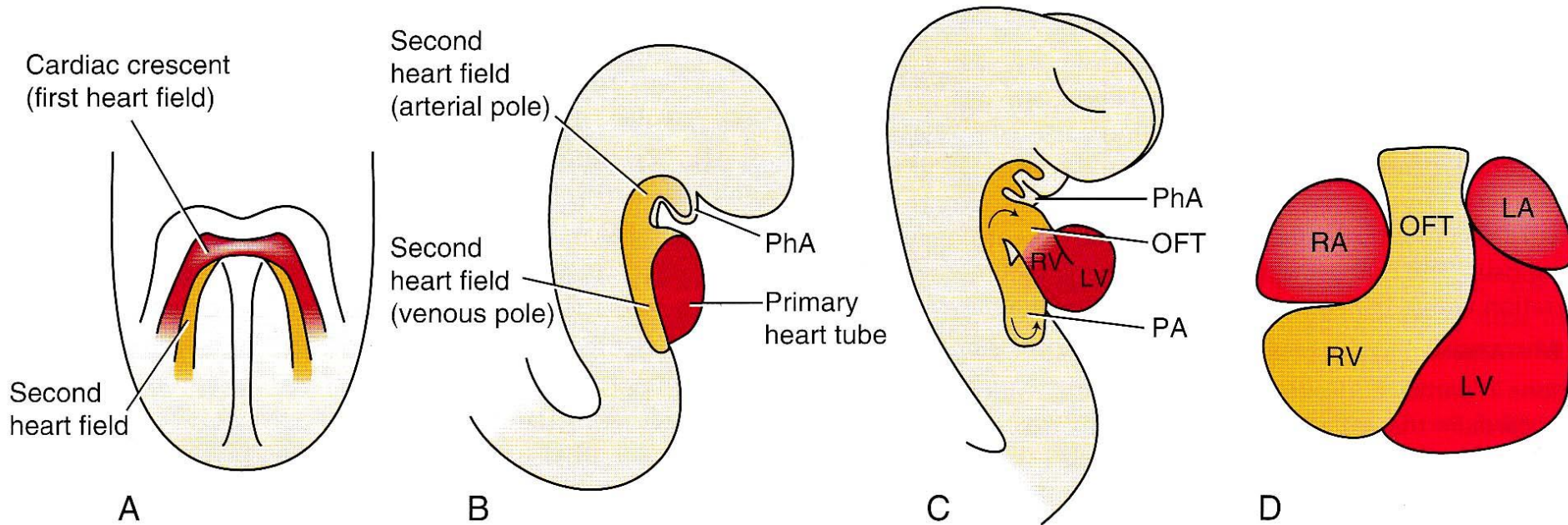
 NKX-2.5

1. primordia

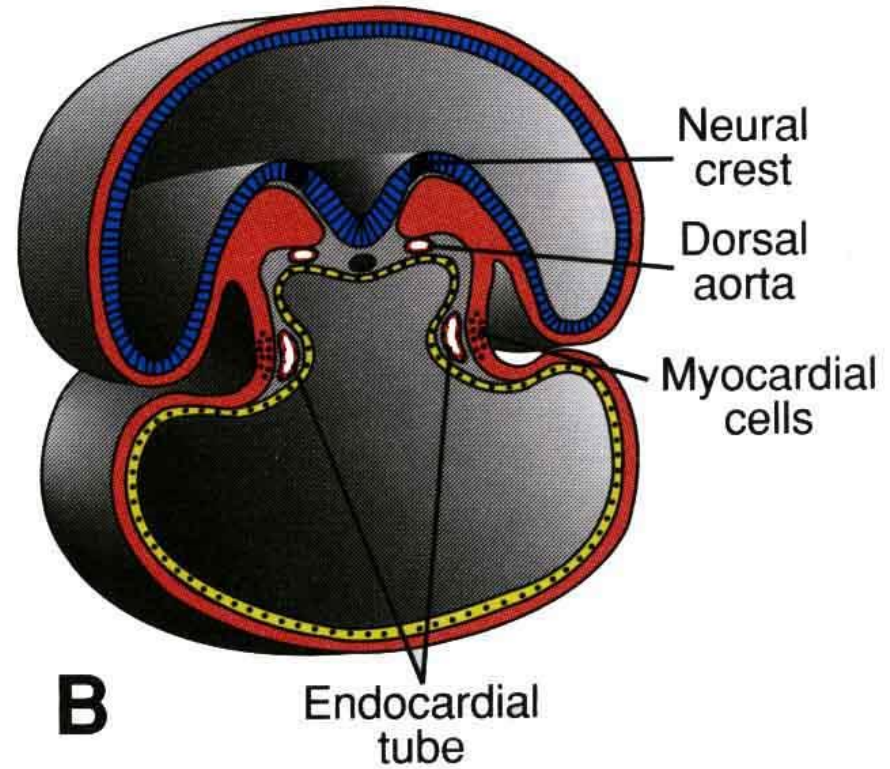
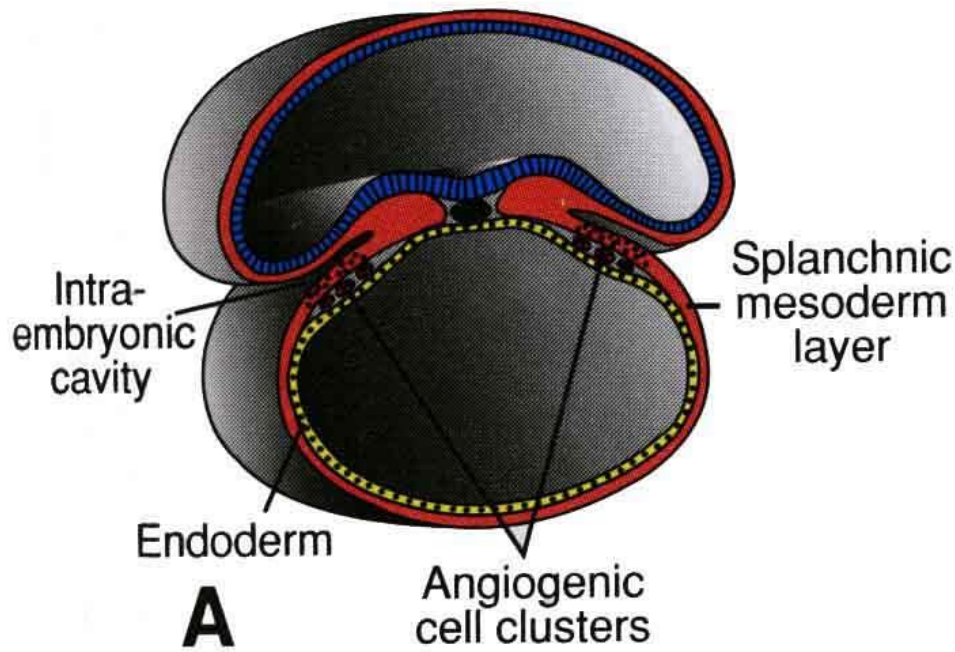
primární srdeční pole



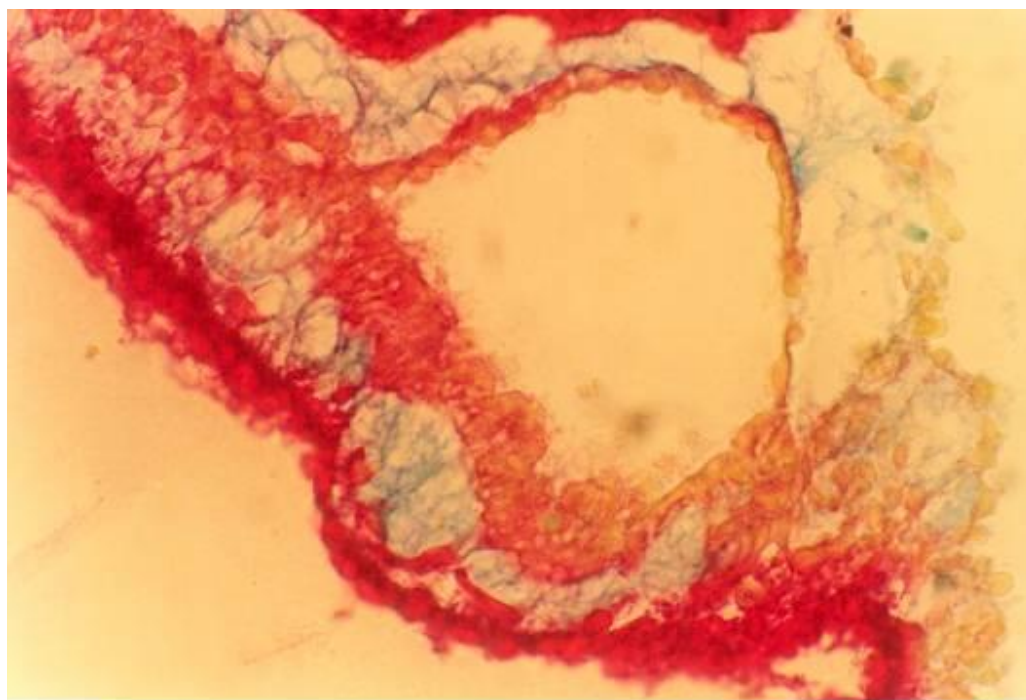
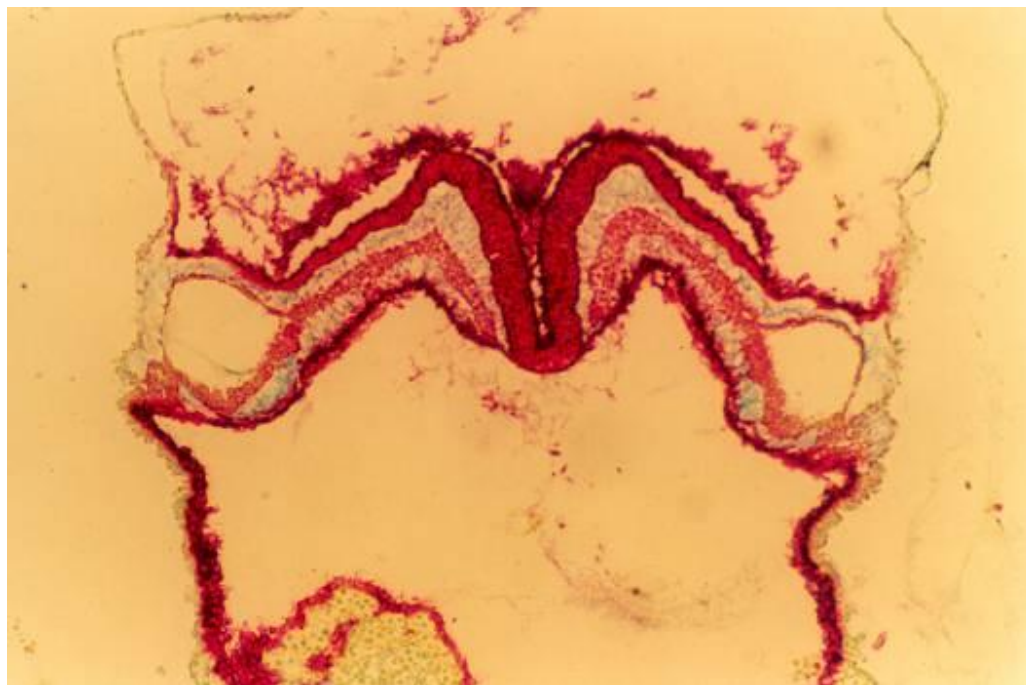
sekundární srdeční pole



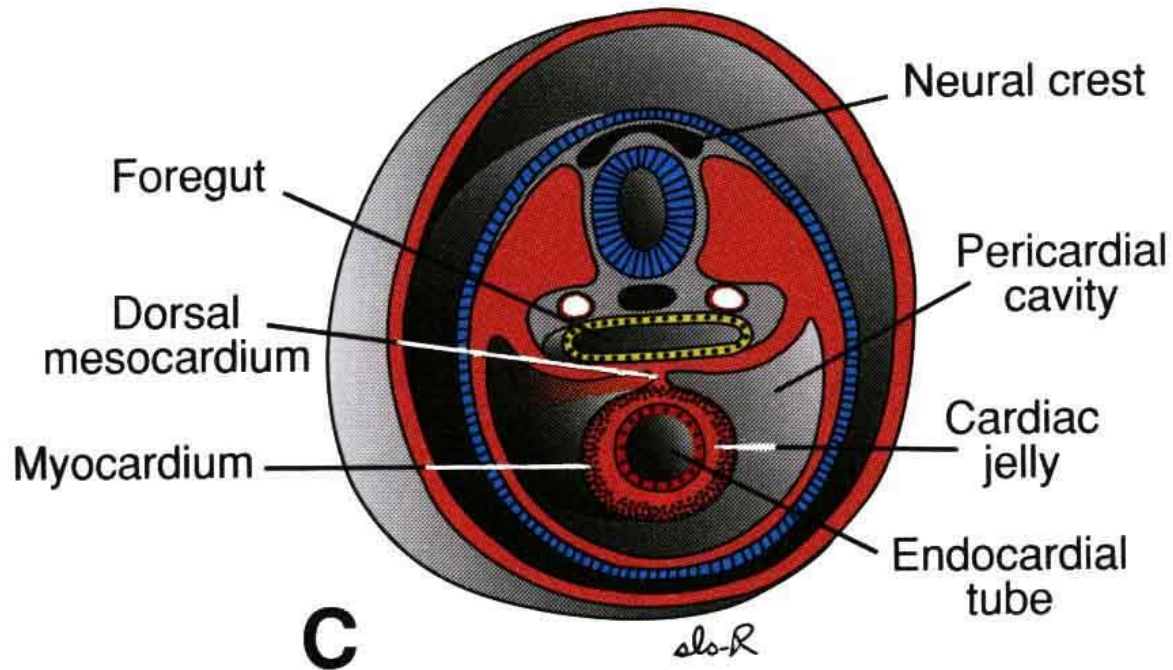
- vzniká později dorzomediálně od primárního srdečního pole
- jeho diferenciaci se účastní stejné faktory jako na vzniku primárního srdečního pole (Bmp, inhibitory Wnt)
- podílí se na tvorbě primitivní síně (PA), pravé komory (RV) a výtokového traktu (OFT)



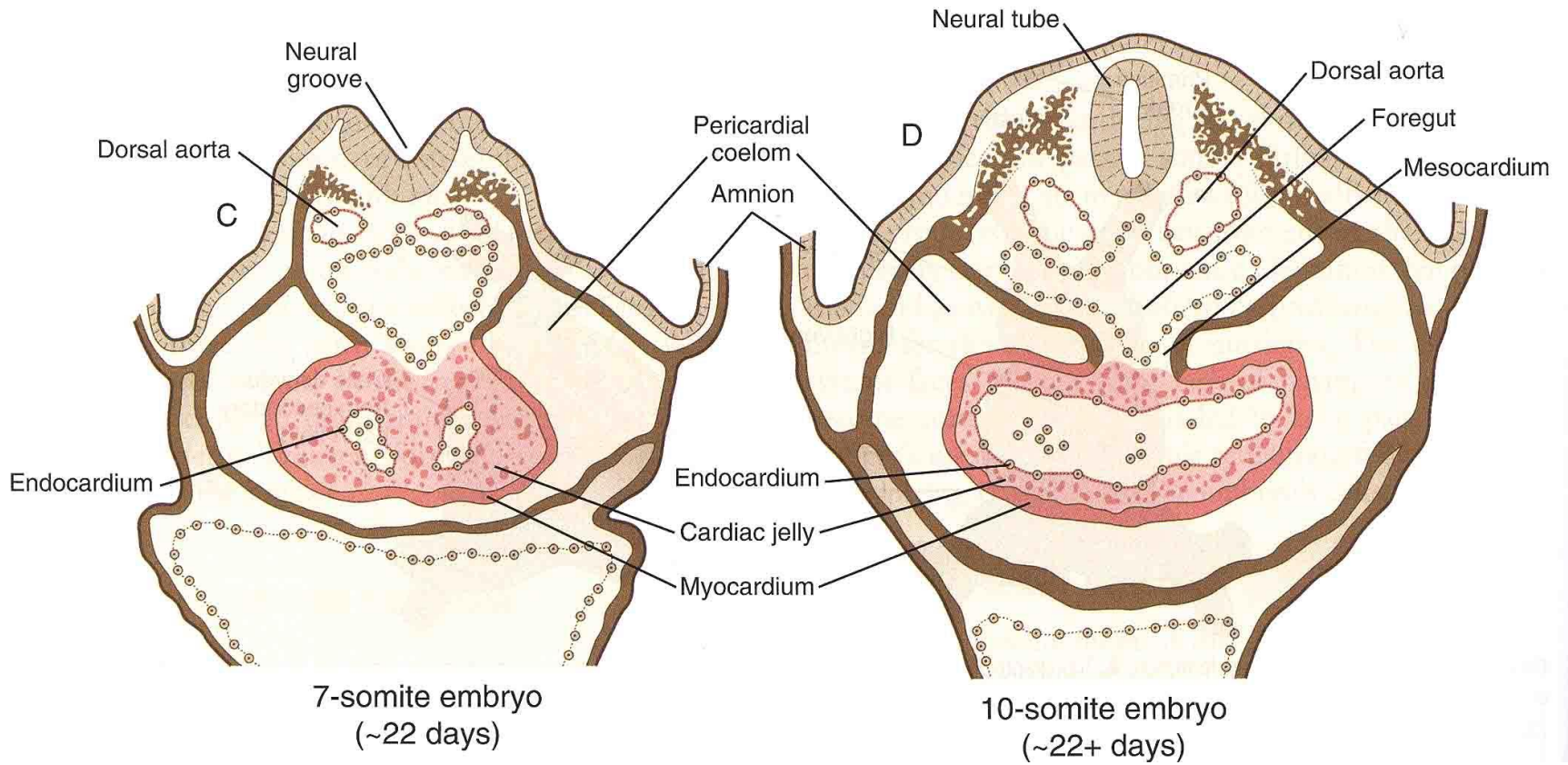
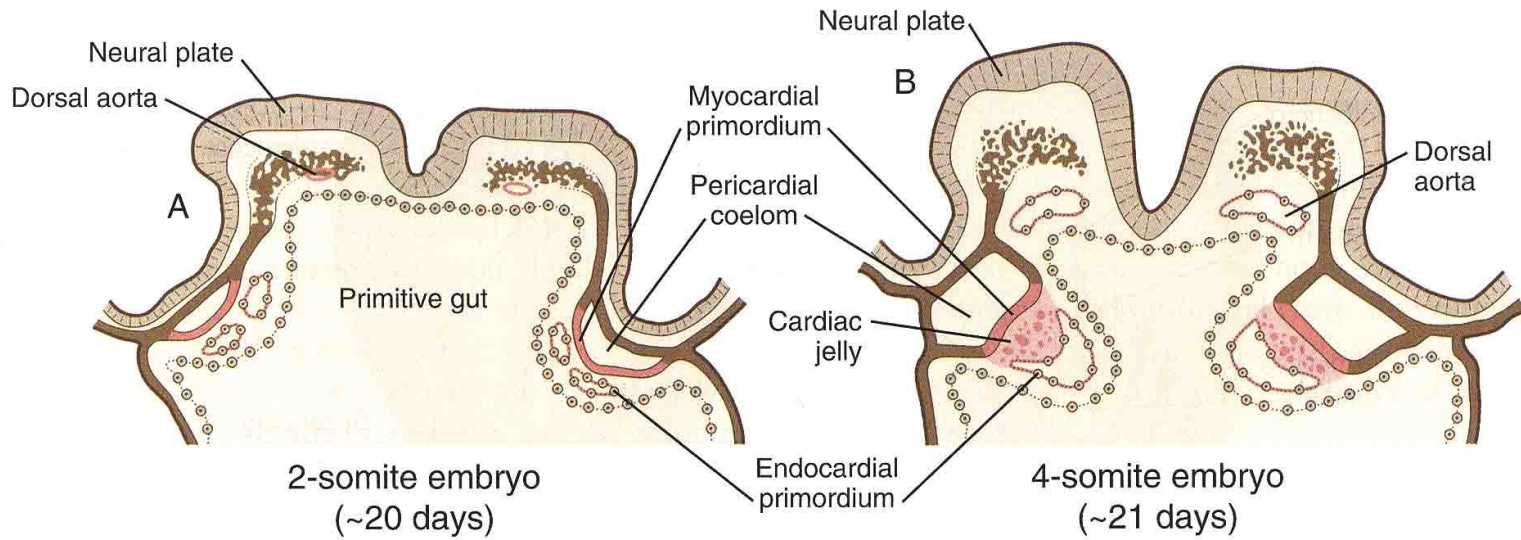
cor tubulare duplex



2. srdeční trubice



cor tubulare simplex

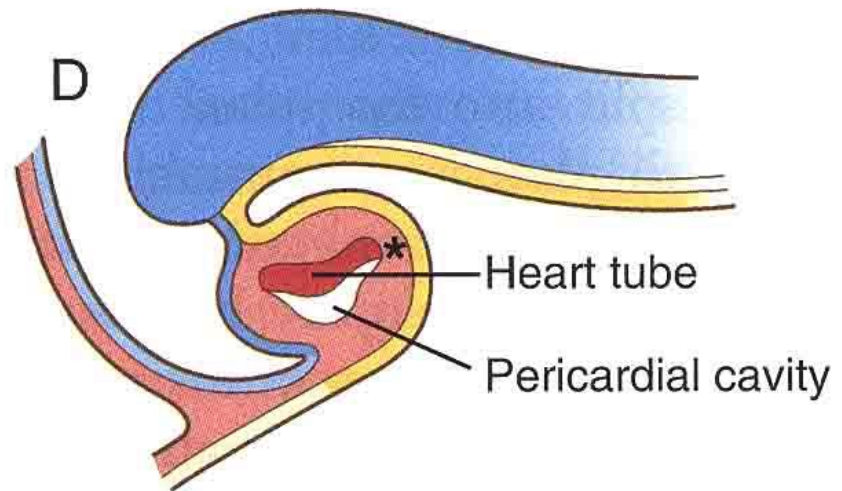
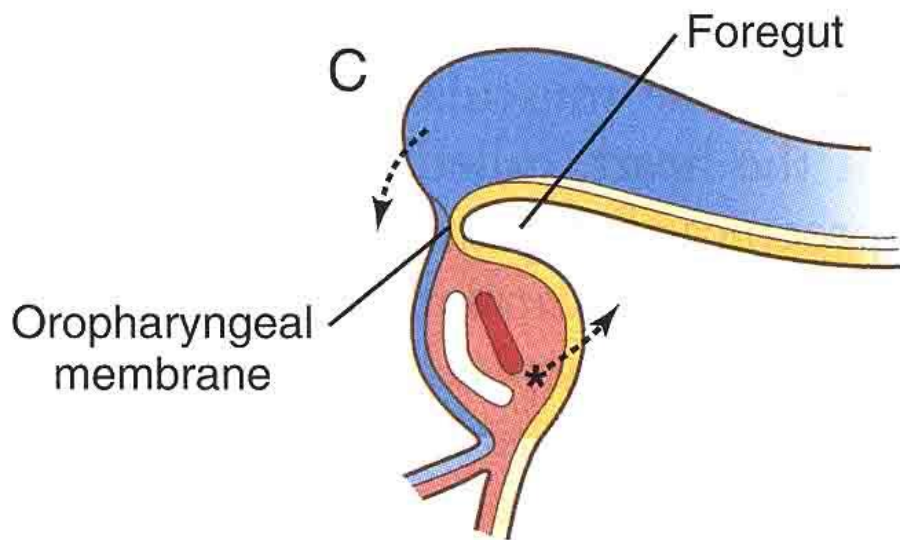
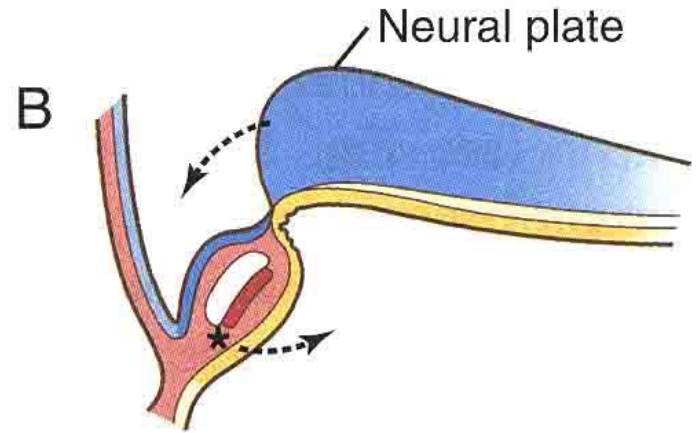
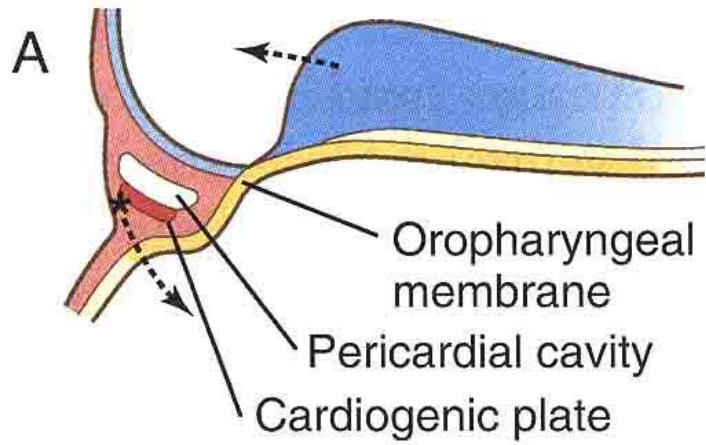


Vývoj srdce

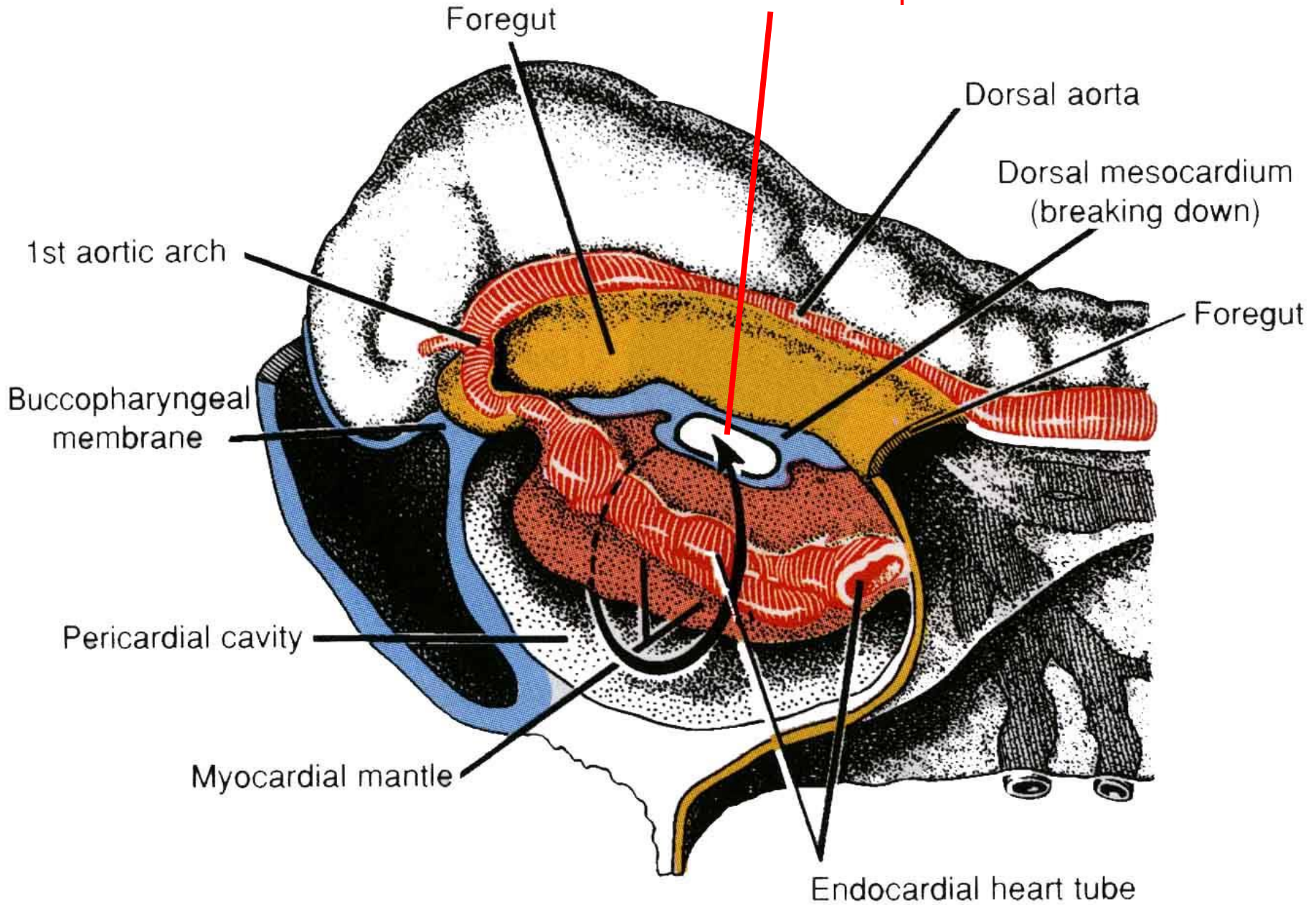
1. primordia (cor tubulare duplex) den 18-22
2. srdeční trubice (cor tubulare simplex) den 21-24
3. srdeční klička (cor sigmoideum) den 23-28
4. embryonální srdce den 27-56
(septace den 27-37)
5. fetální srdce den 57-narození

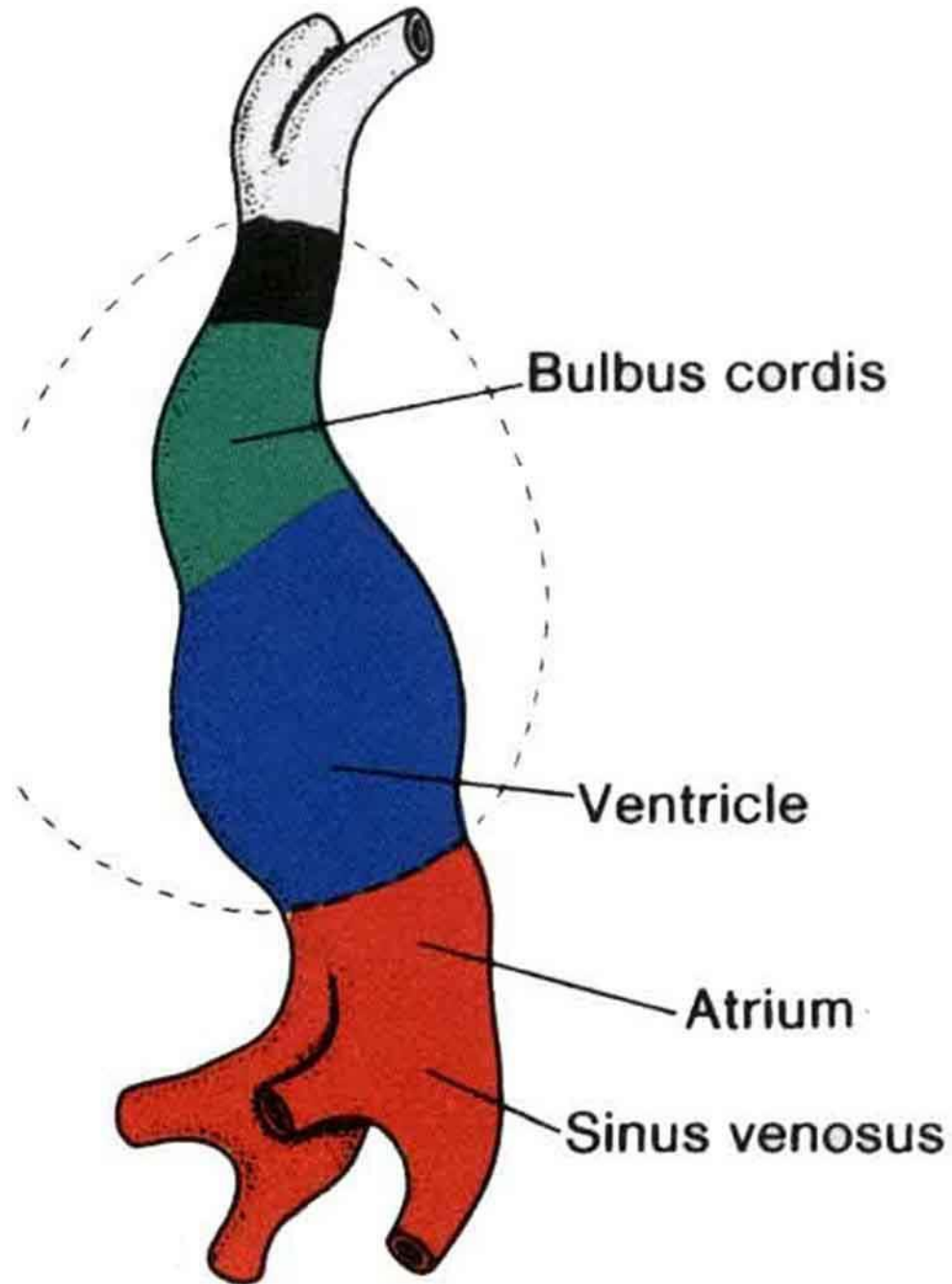
srdeční stahy – 22.-30. den - nekoordinované kontrakce (kyvadlový tok)

30.-32. den - počátek embryochoriového oběhu, frekvence 140-160/min



sinus transversus pericardii







Vývoj srdce

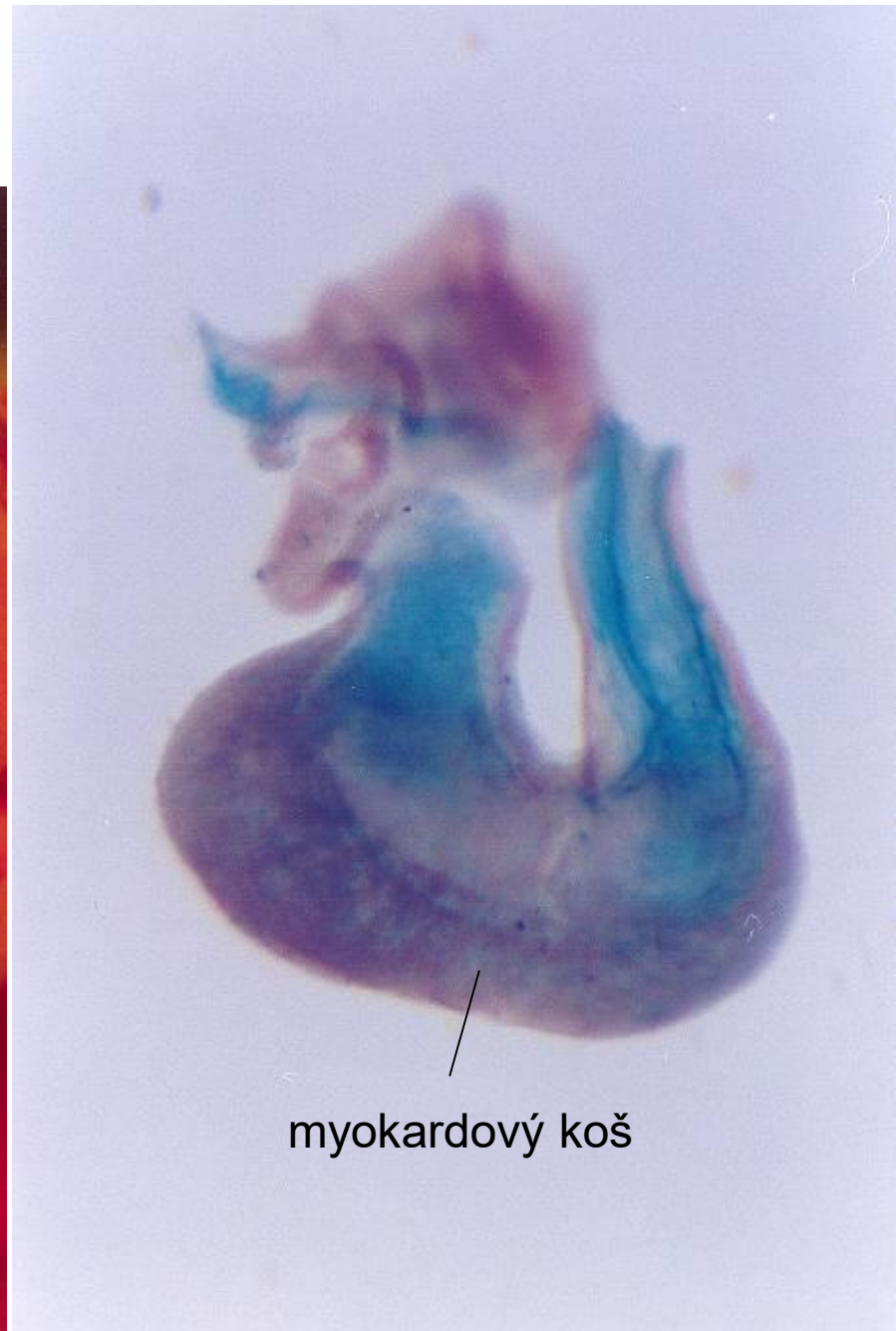
sinus venosus

- atrium commune
- ventriculus primitivus
- bulbus cordis

saccus aorticus

- atrium - sinus venarum cavarum
- atrium (odděleno *crista terminalis*) – auricles (ouška)
- trabekulární část levé komory
- Proximální část: trabekulární část pravé komory
- Střední část: conus cordis (výtoková oblast obou komor)
- Distální část: truncus arteriosus (kořen a proximální část aorty a trunku)
- aorta, truncus

3. srdeční klička (cor sigmoideum)



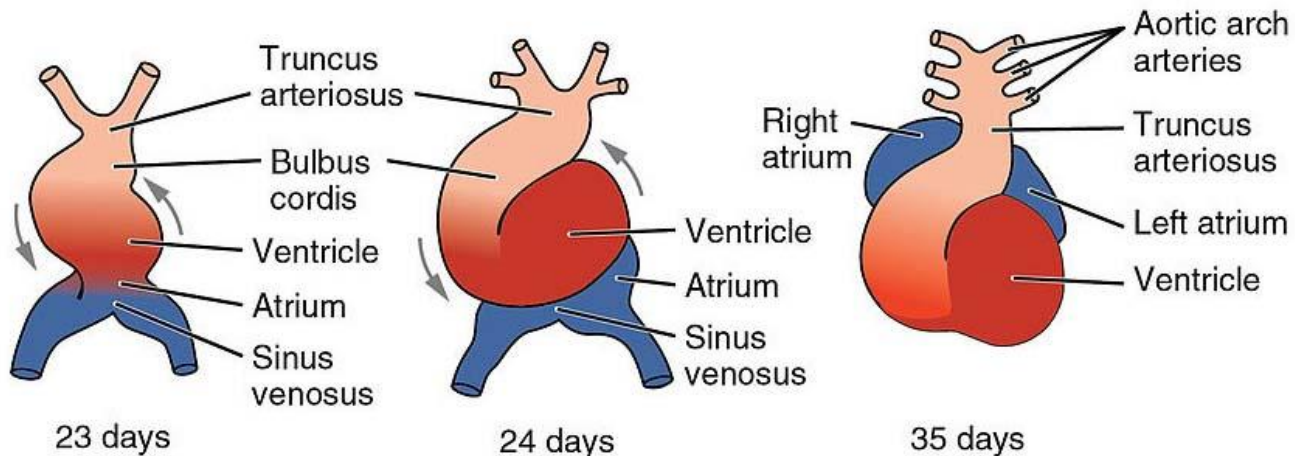
myokardový koš

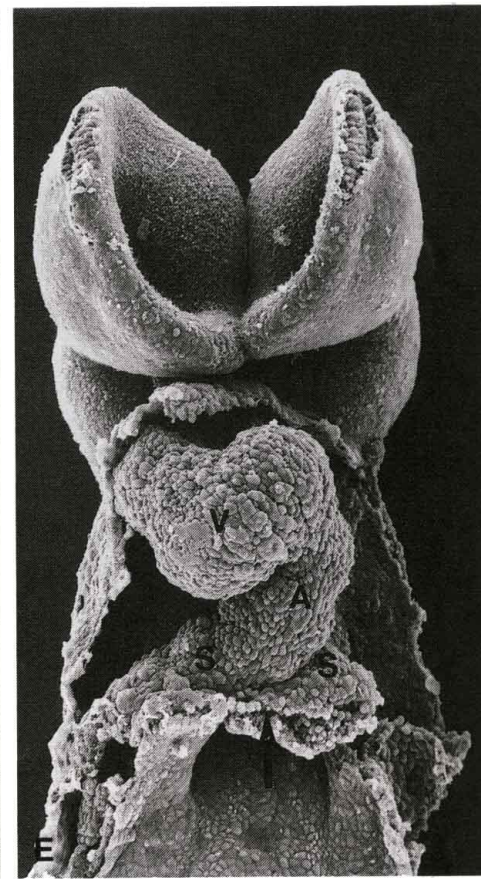
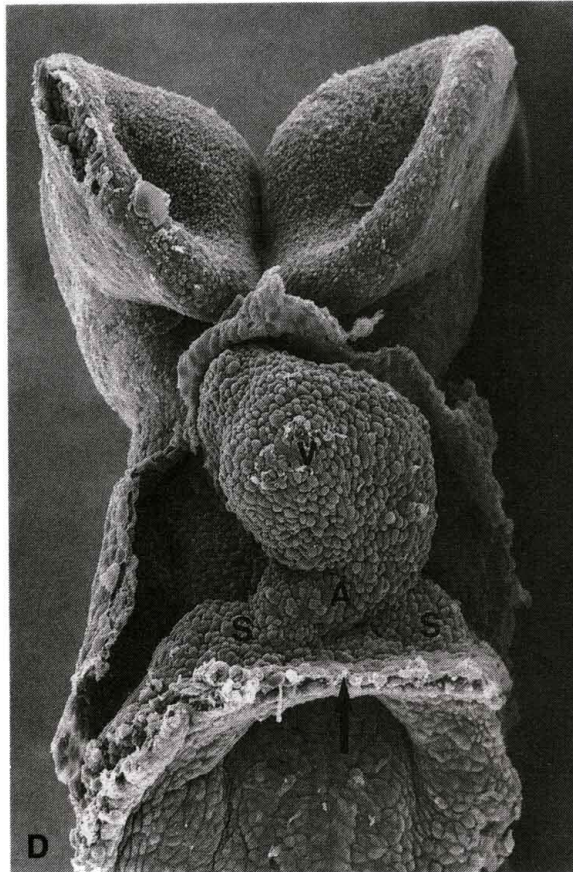
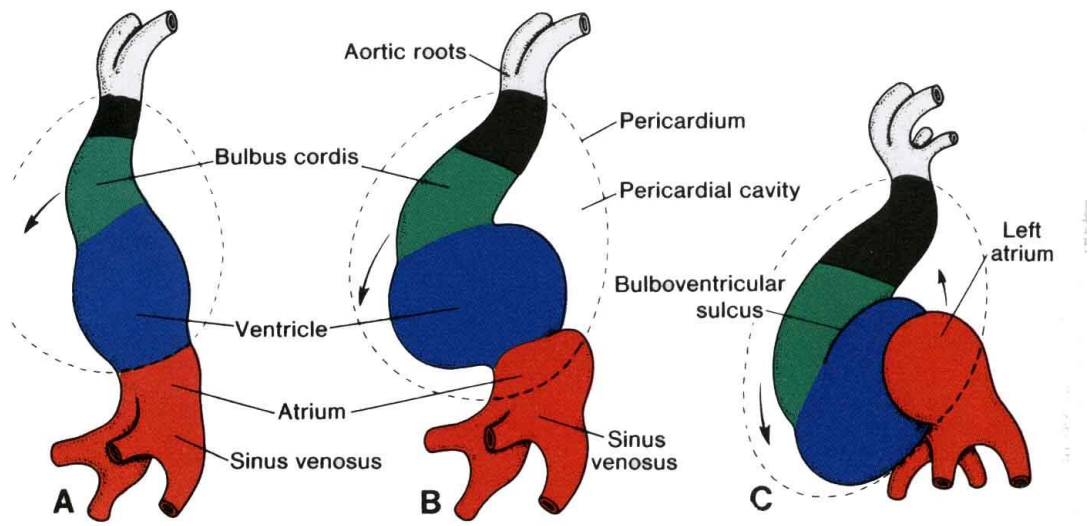
Vznik srdeční kličky

Kraniální část se ohýbá ventrálně, kaudálně, doprava
Kaudální část (atrial) dorzálně kraniálně, doleva



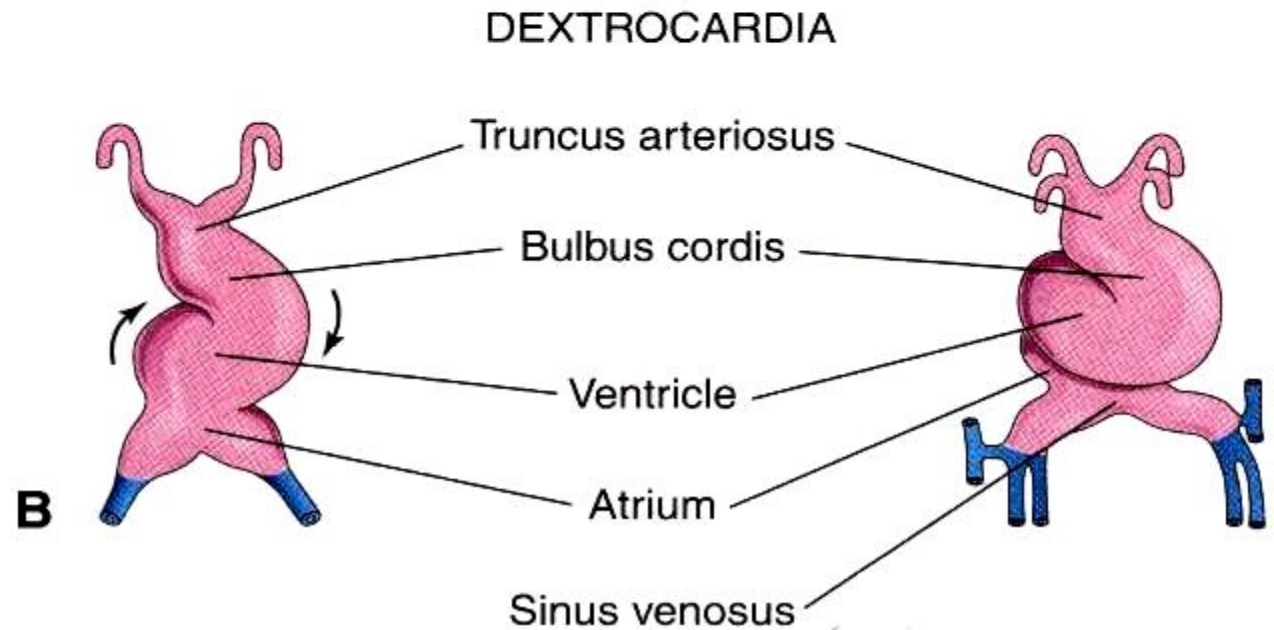
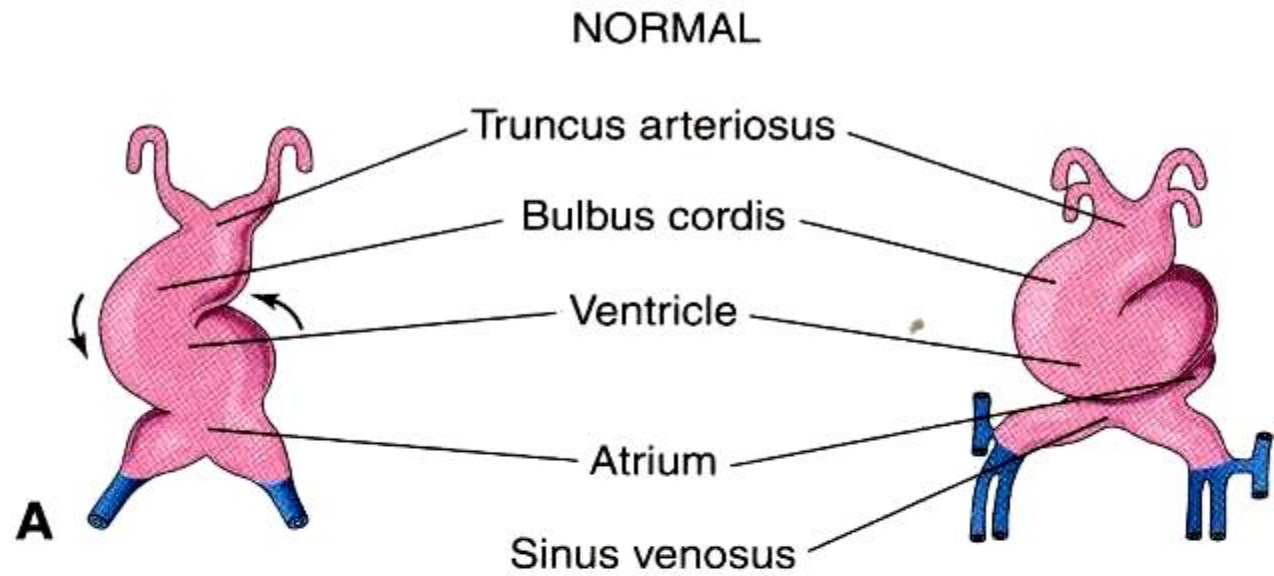
do 28.dne



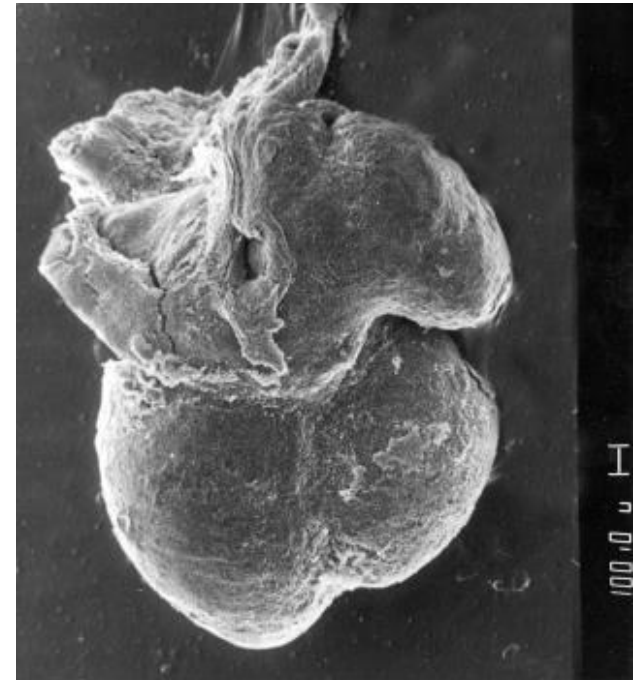
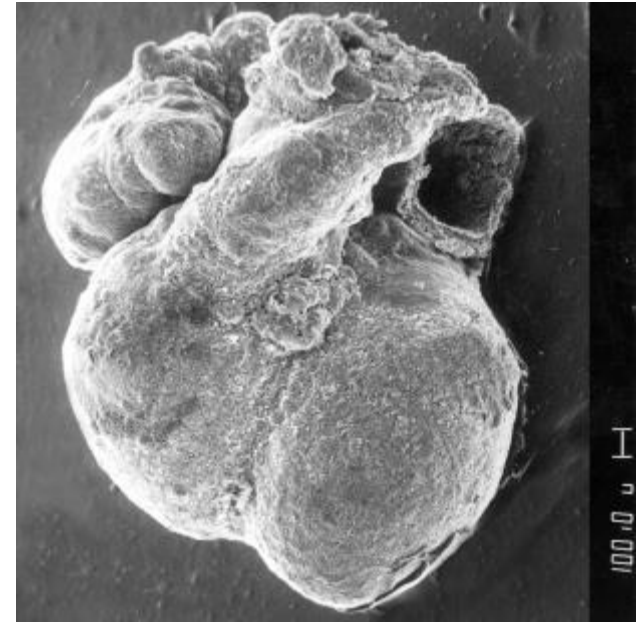
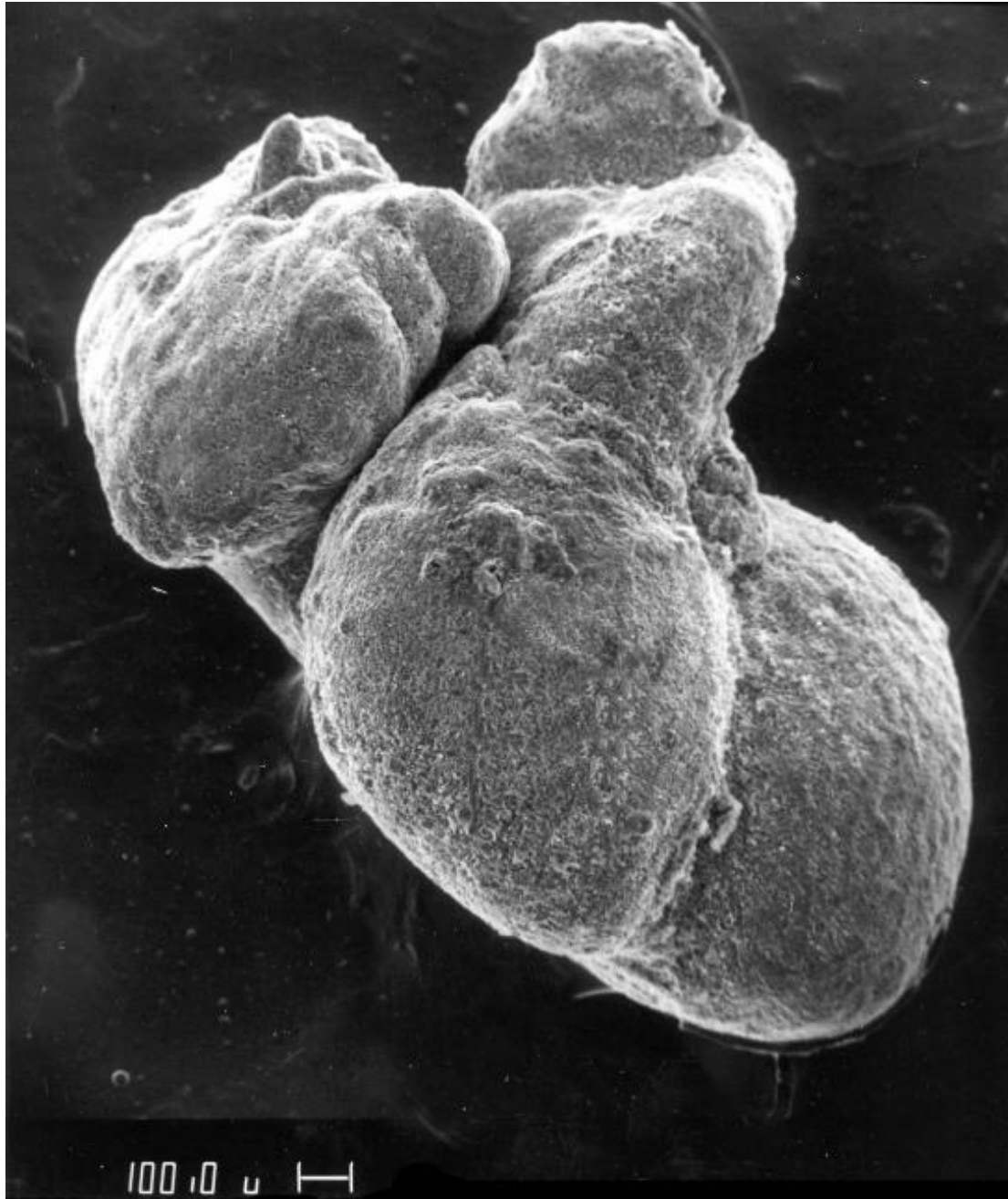


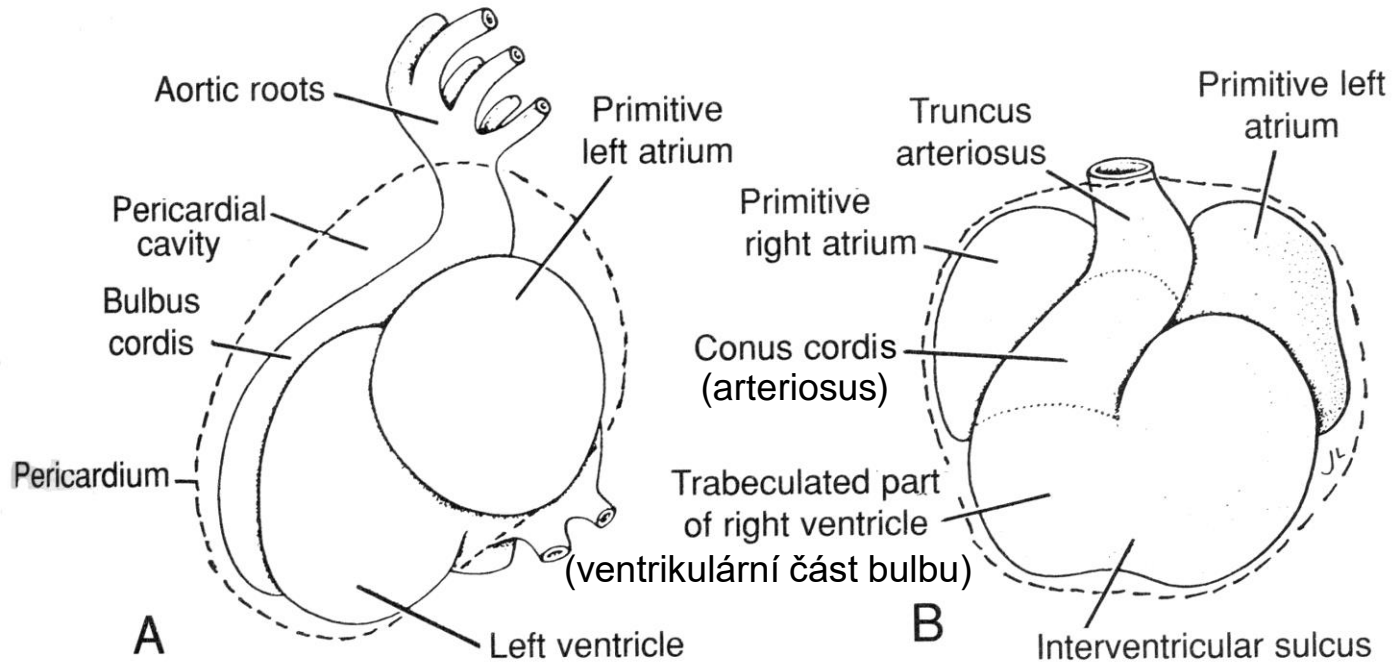
abnormalita u
ohýbání

dextrocardia



4. embryonální srdce

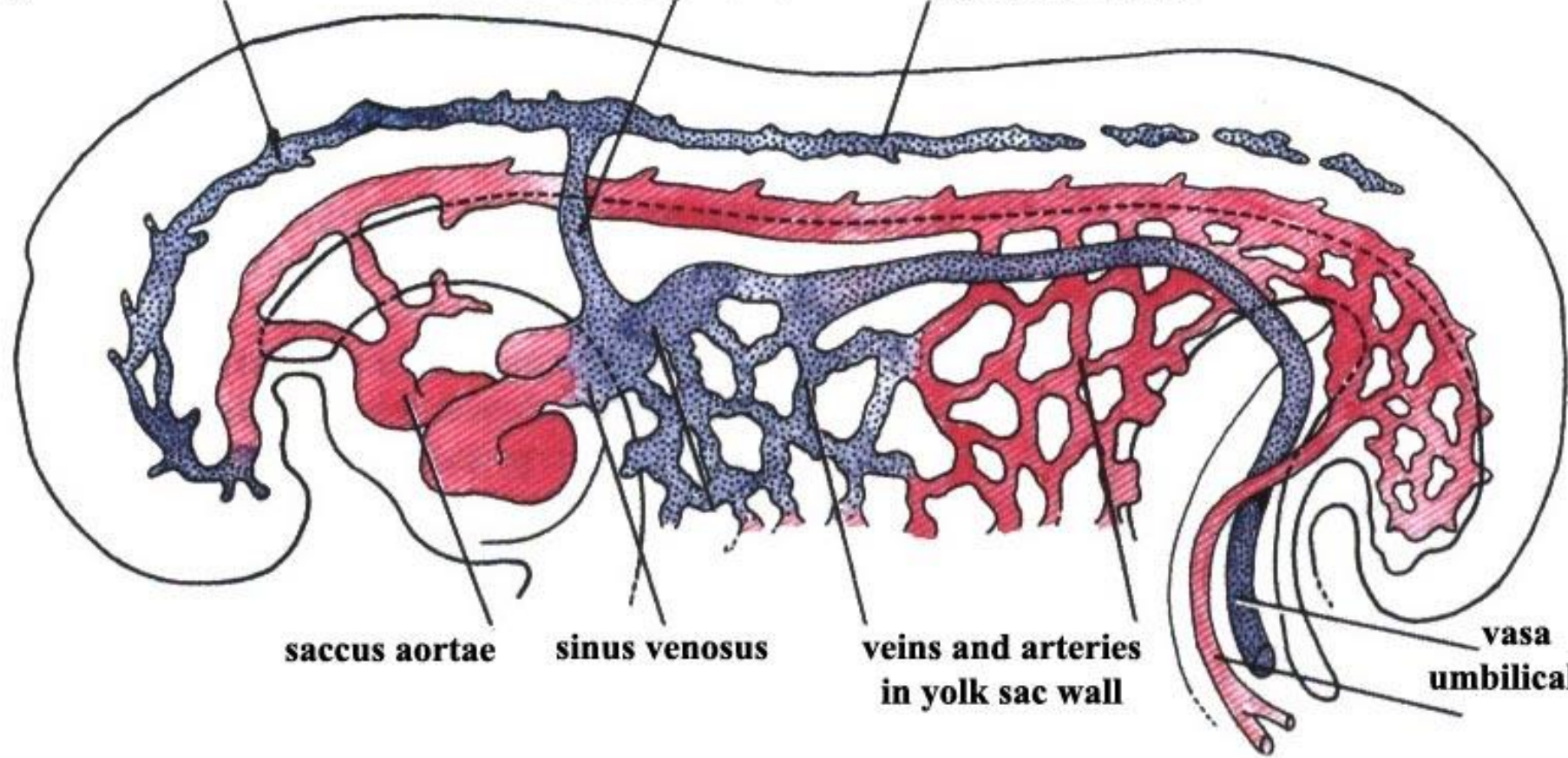




v. precardinalis

v. cardinalis communis

v. postcardinalis

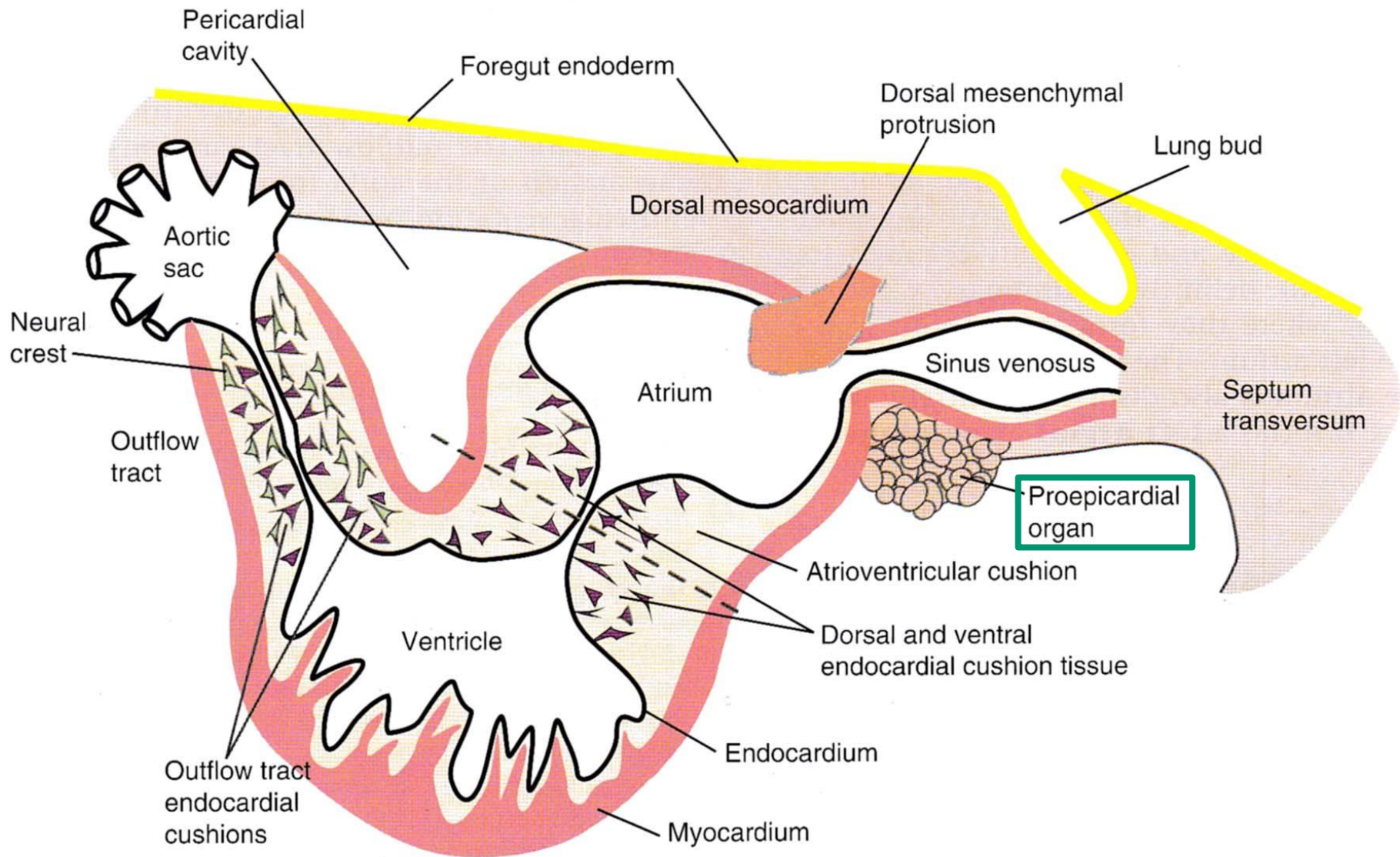


saccus aortae

sinus venosus

**veins and arteries
in yolk sac wall**

**vasa
umbilicalia**



SEPTACE

SÍNÍ, KOMOR A VÝTOKOVÉ ČÁSTI SRDCE

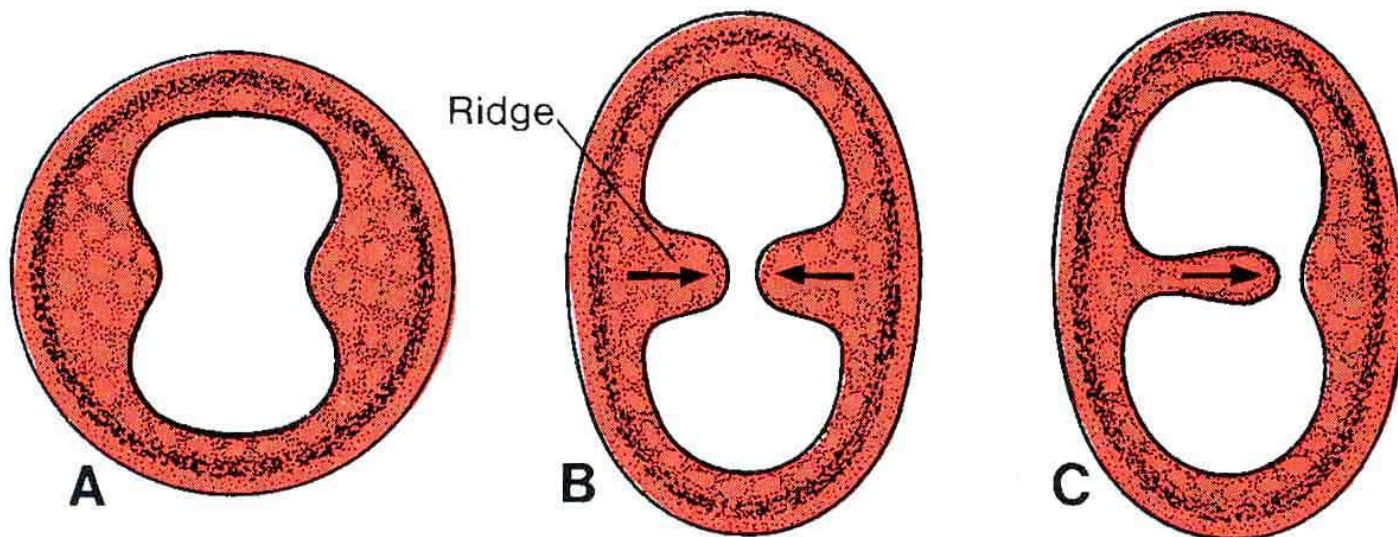
Septace primitivního srdce

- začíná koncem **4. týdne** (27.den)
- ukončeno začátkem **6. týdne** (37. den)

septace (rozdělení):

- canalis atrioventricularis
- atrium primitivum
- ventriculus primitivus

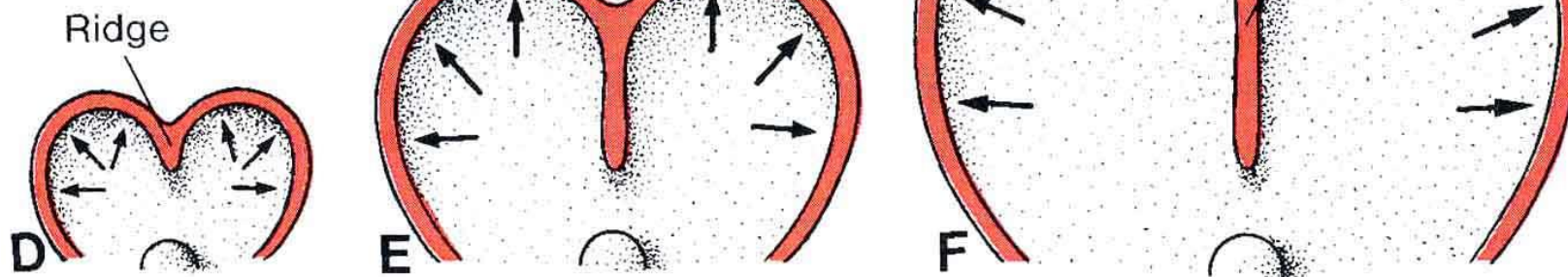
Způsoby vzniku srdečních sept



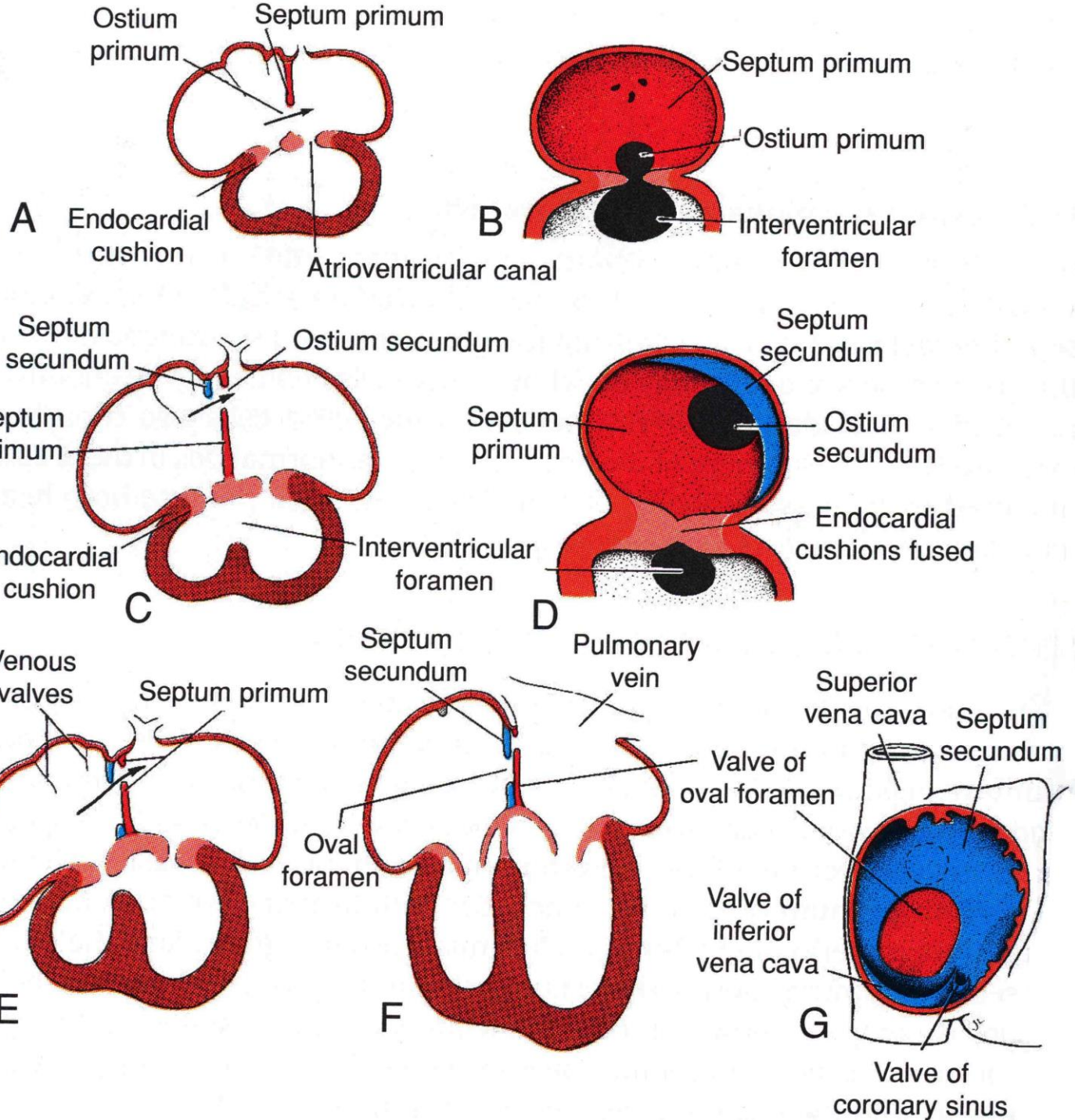
růst dvou protilehlých valů

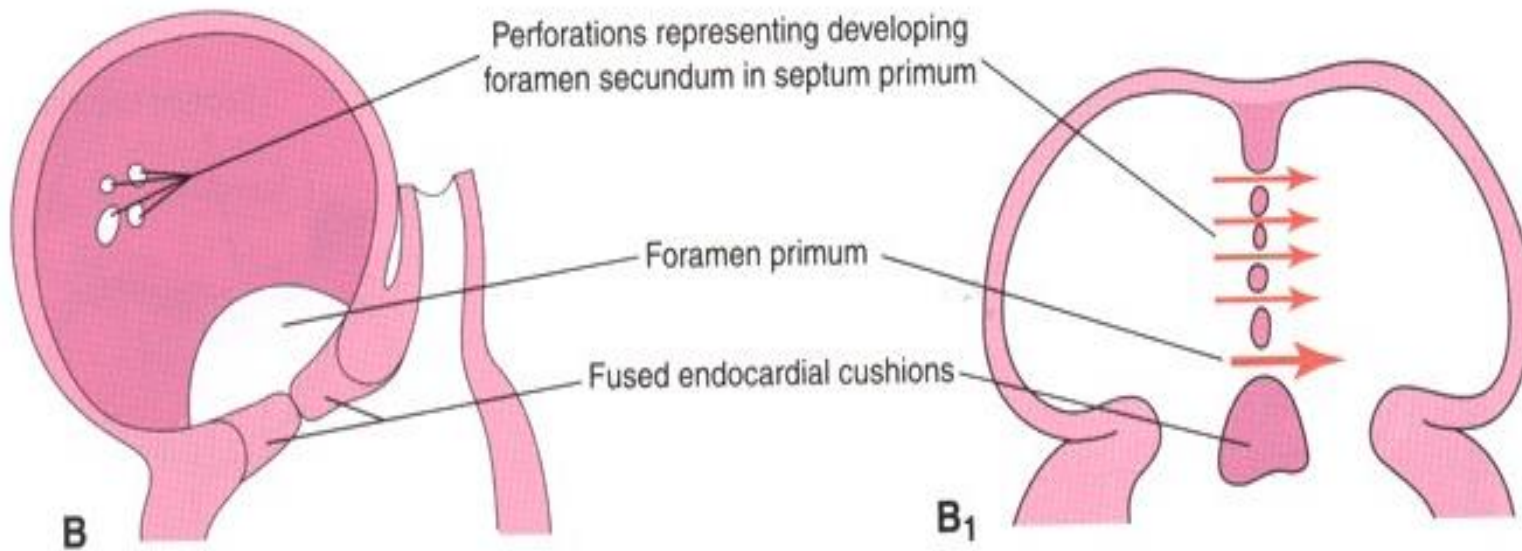
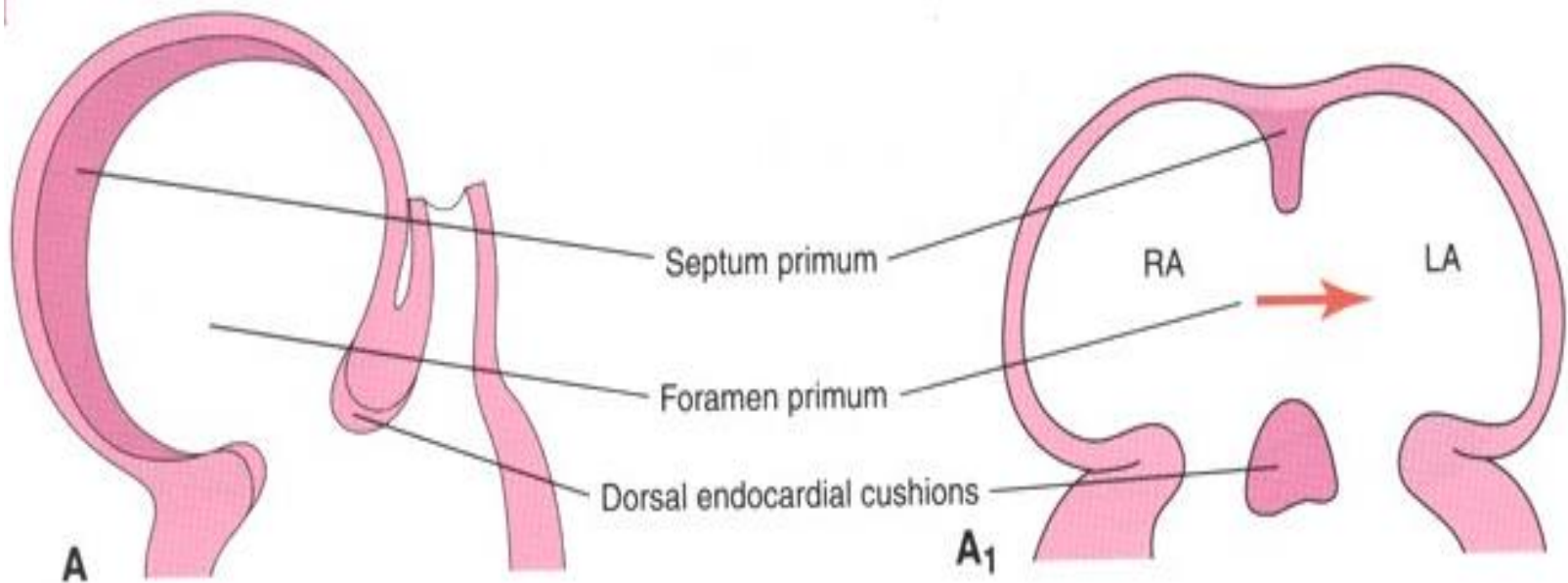
růst jednoho valu

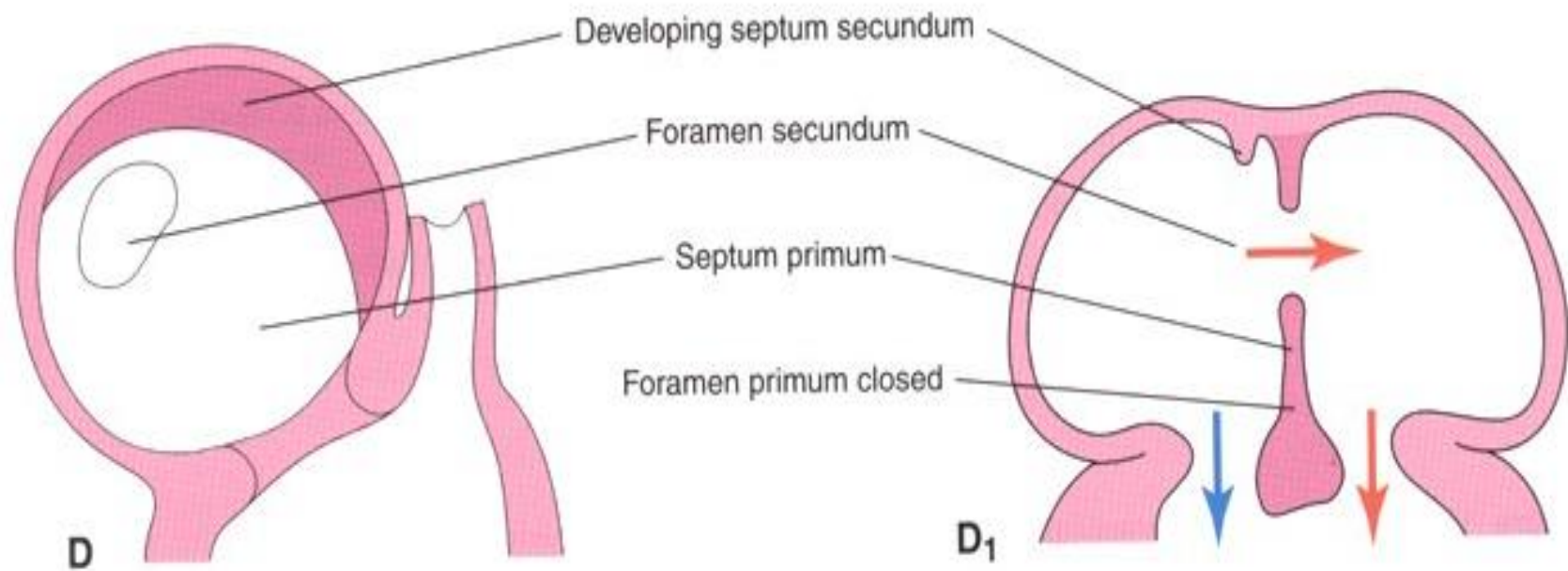
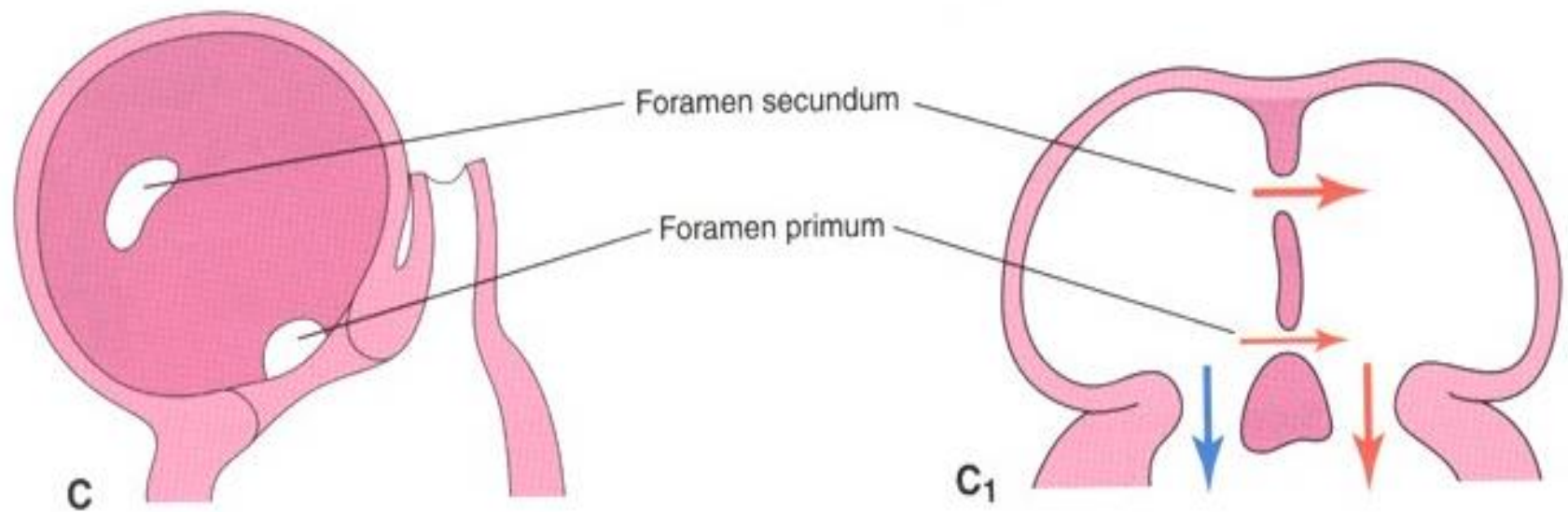
nerovnoměrný růst a splývání
dvou sousedních oddílů

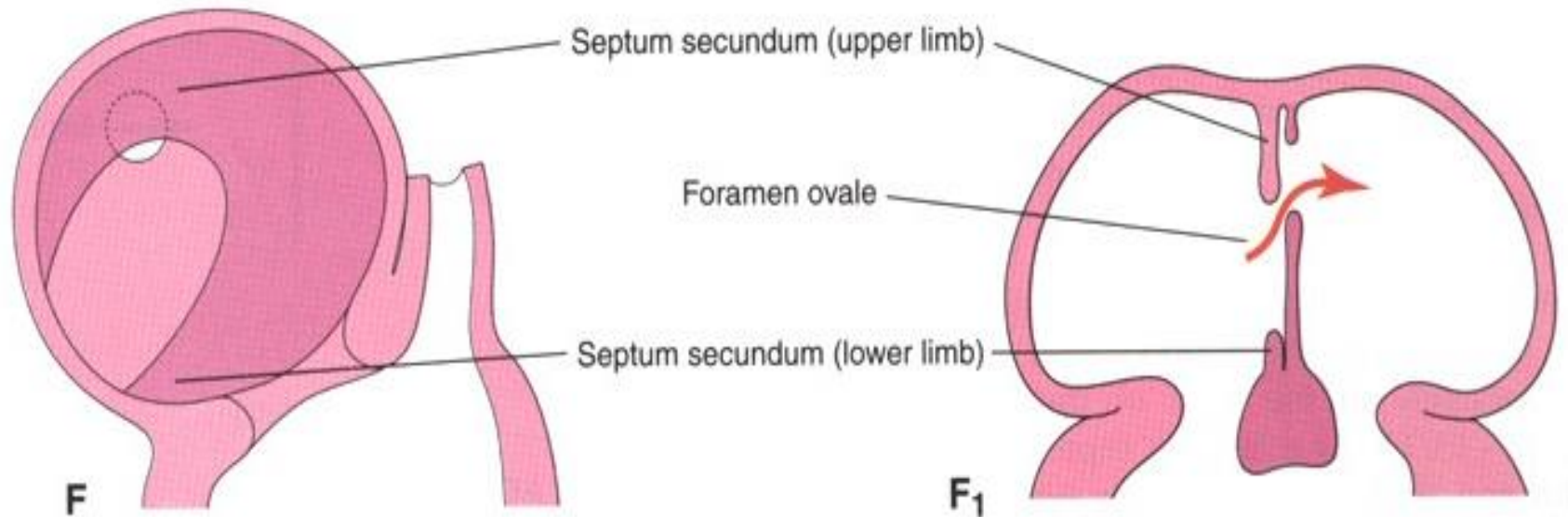
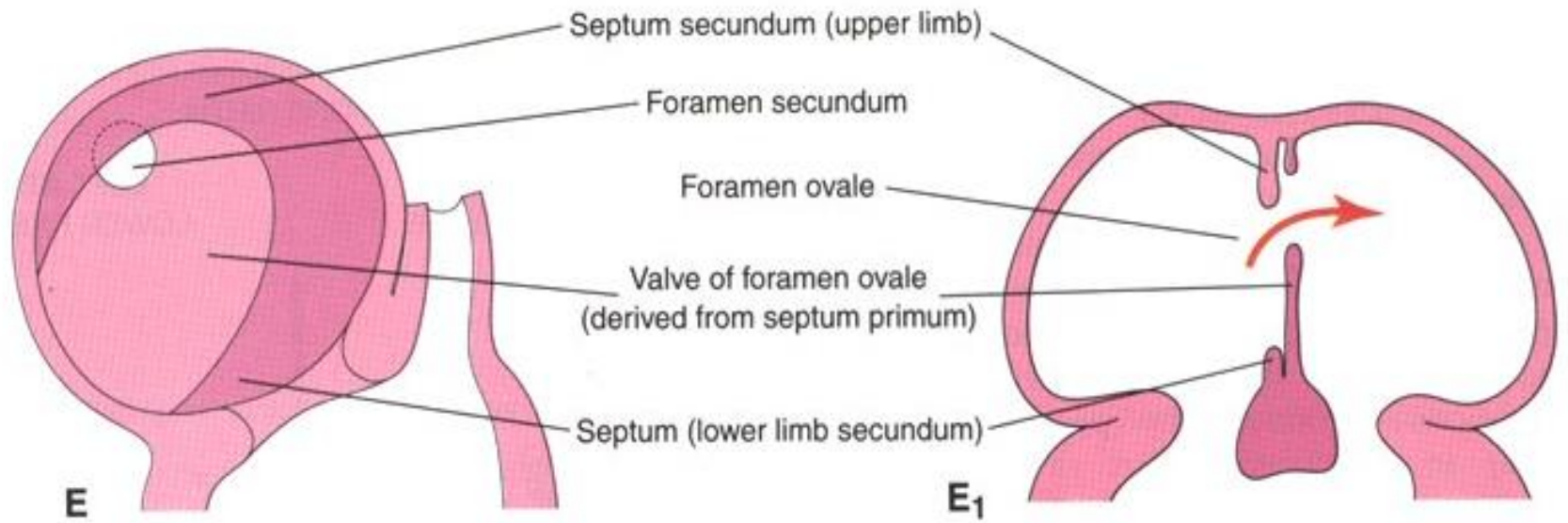


Septace síní a AV kanálu

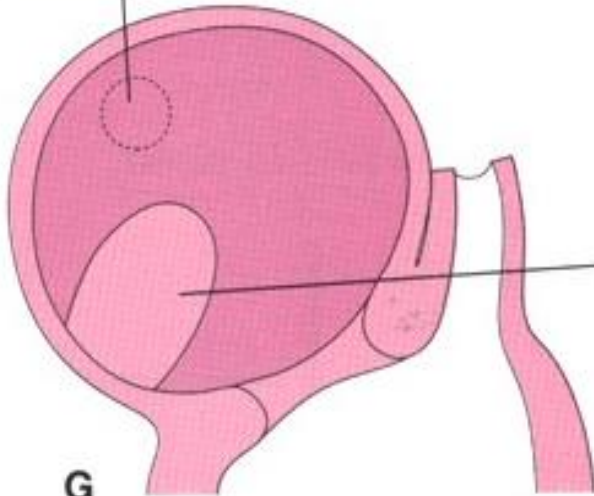






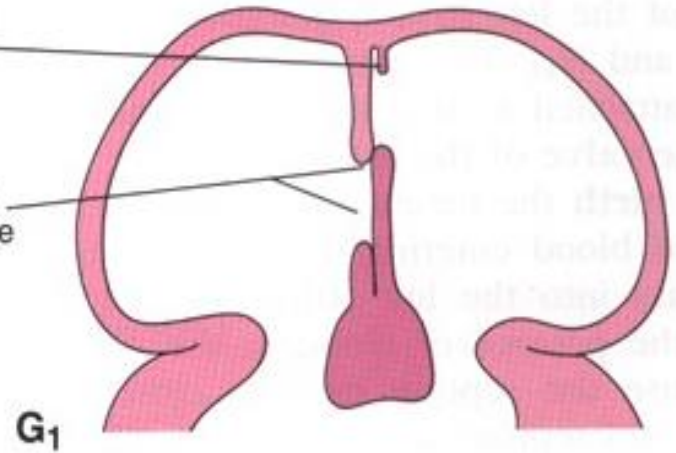


Remnant of foramen secundum



Degenerating part of septum primum

Foramen ovale closed by valve of foramen ovale

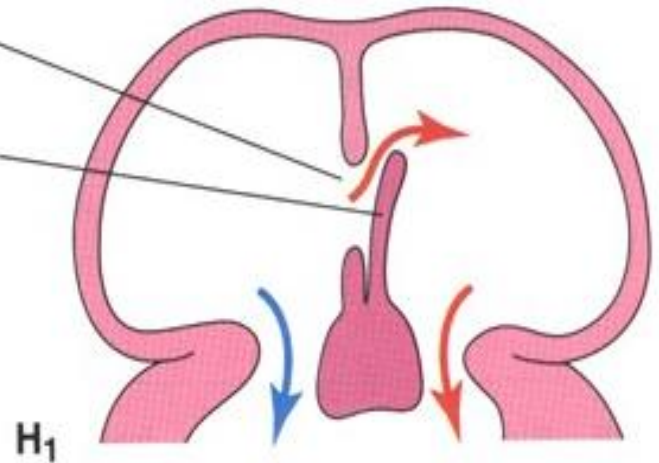
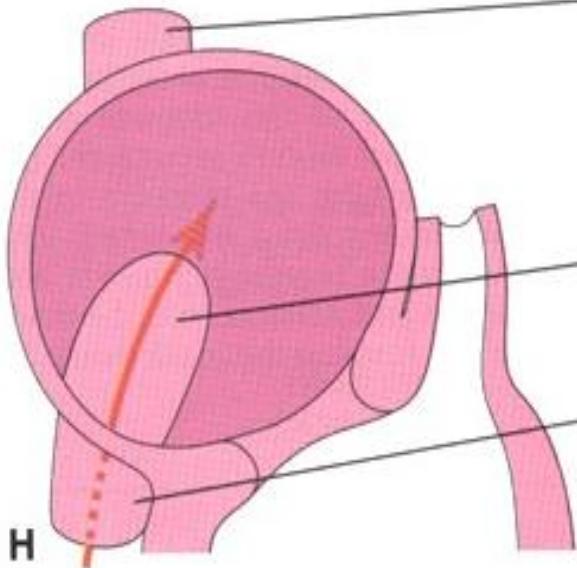


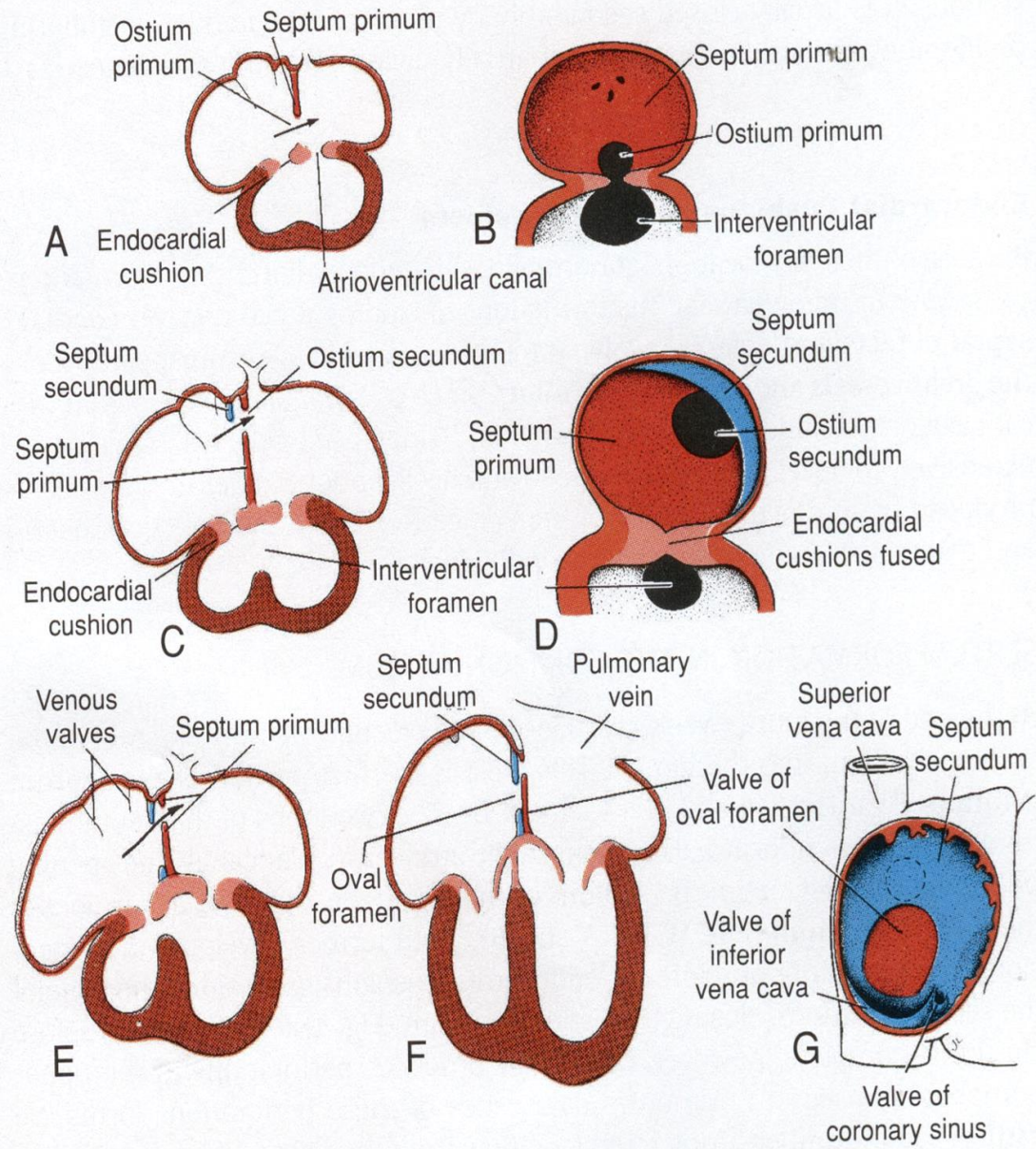
Superior vena cava

Foramen ovale open

Valve of foramen ovale

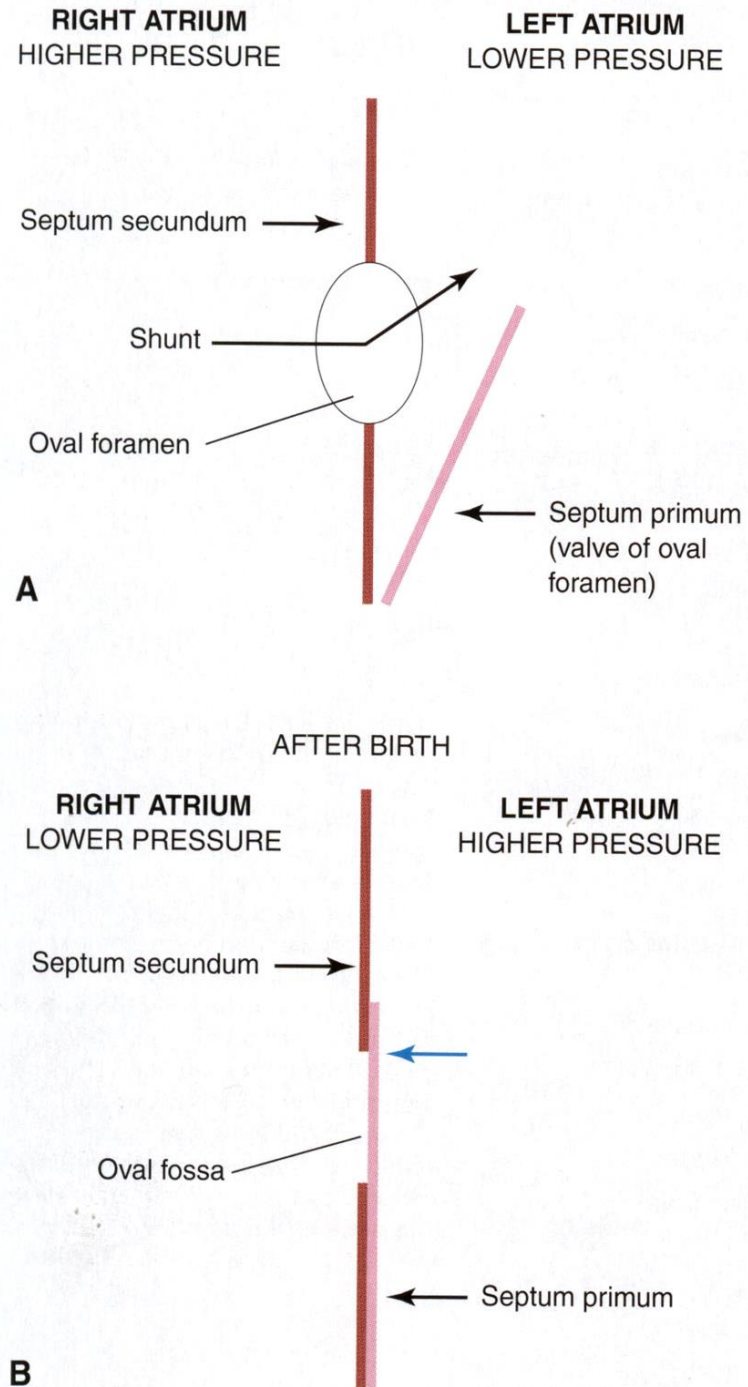
Inferior vena cava
(carrying well-oxygenated blood)



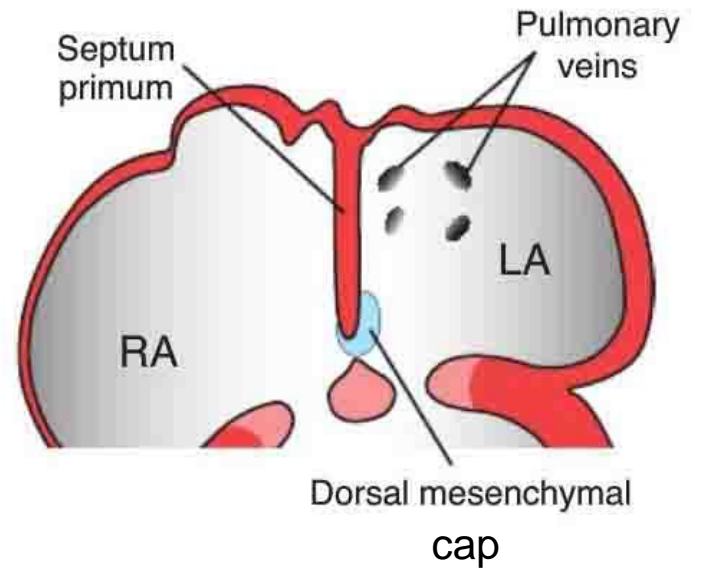
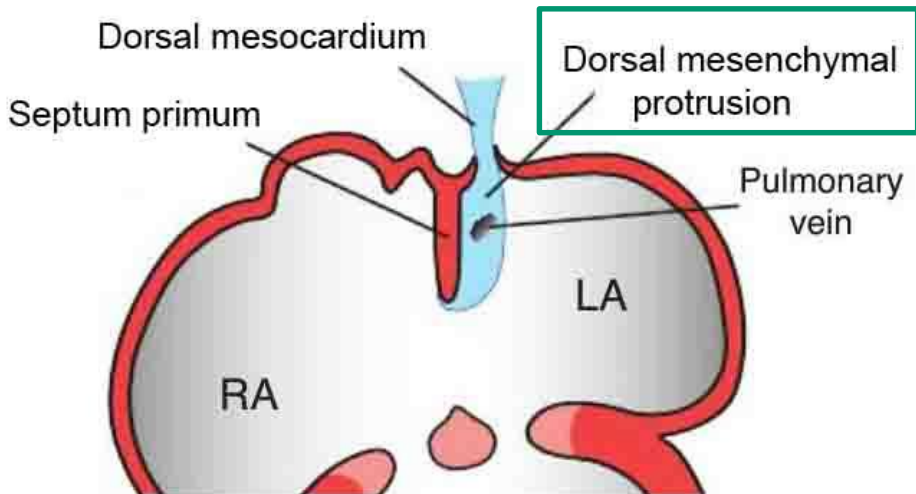
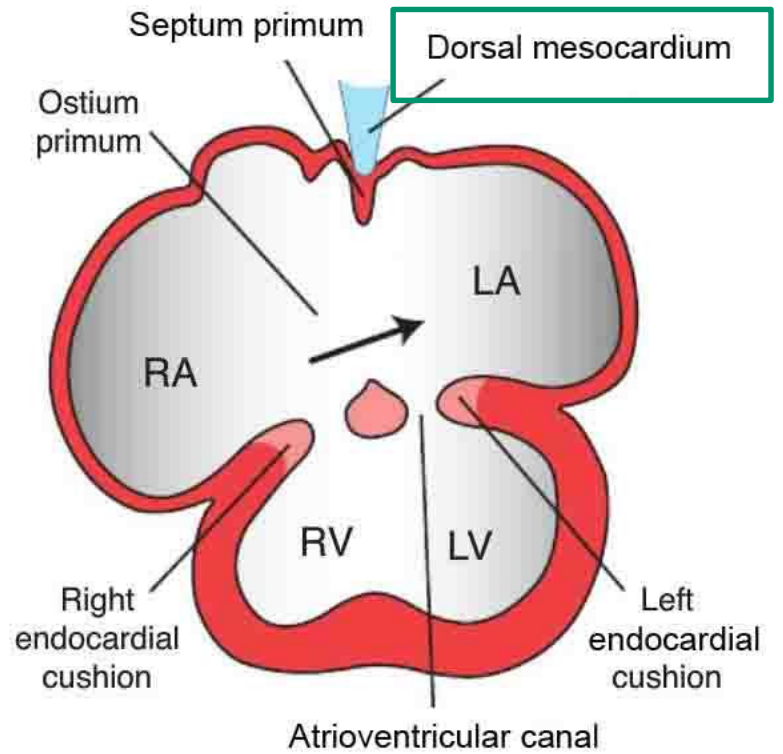
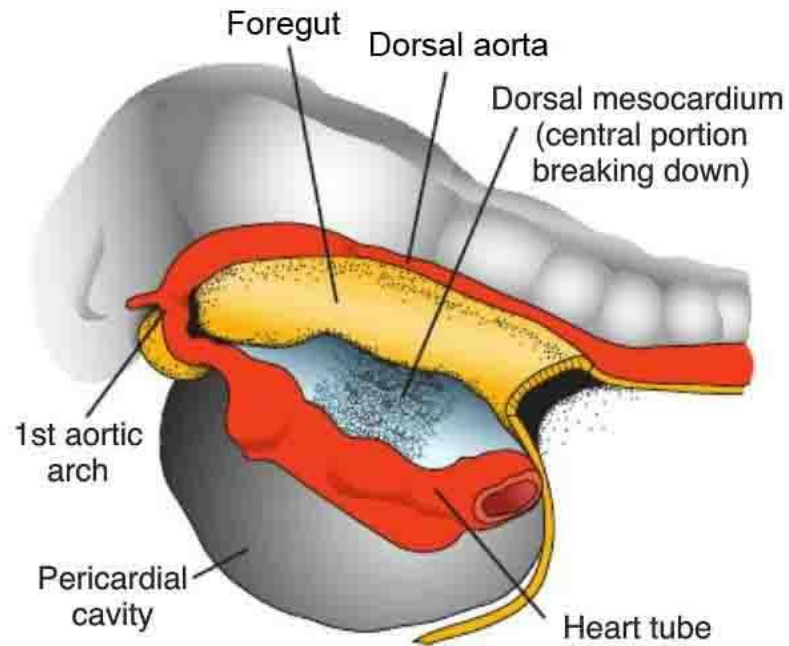


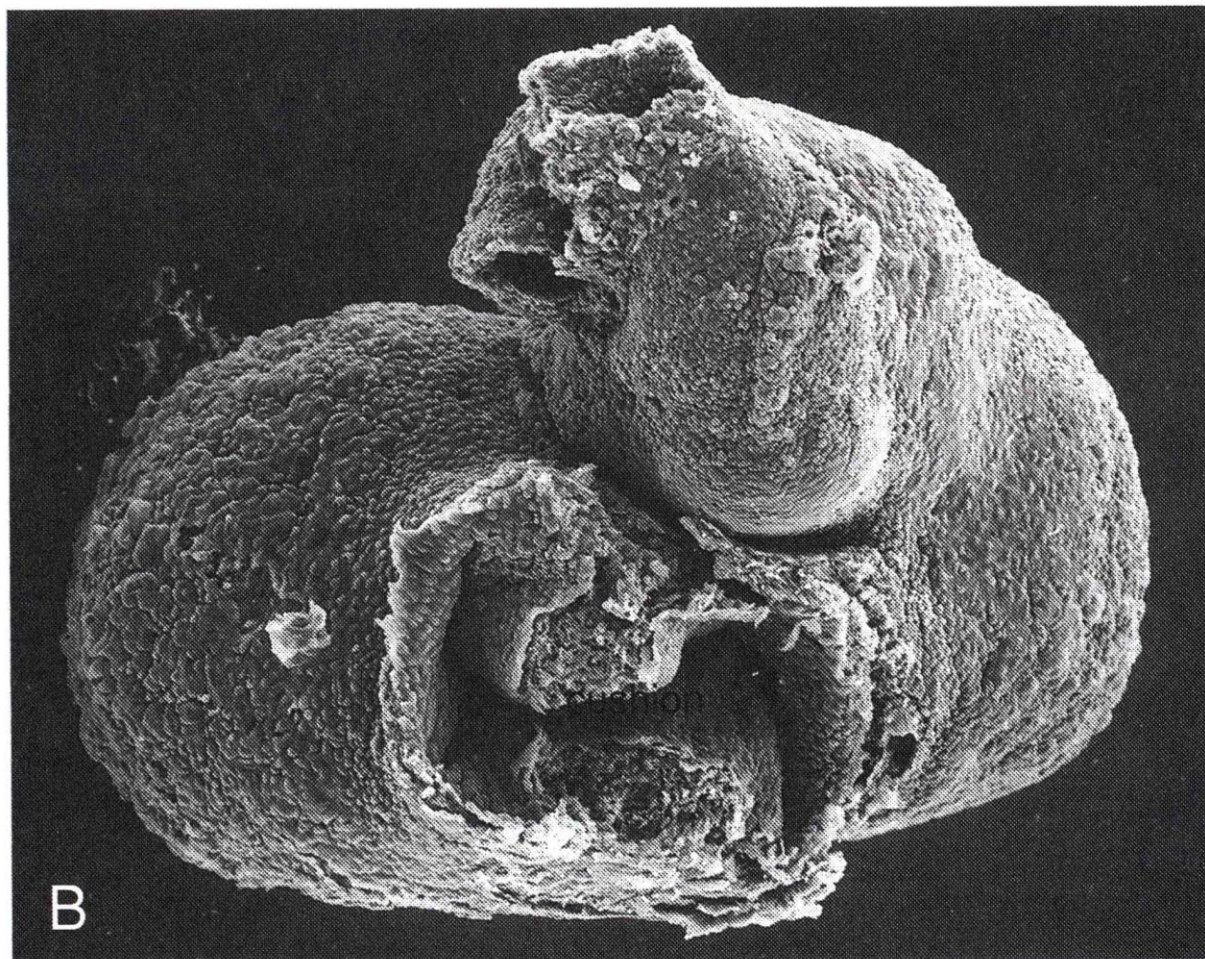
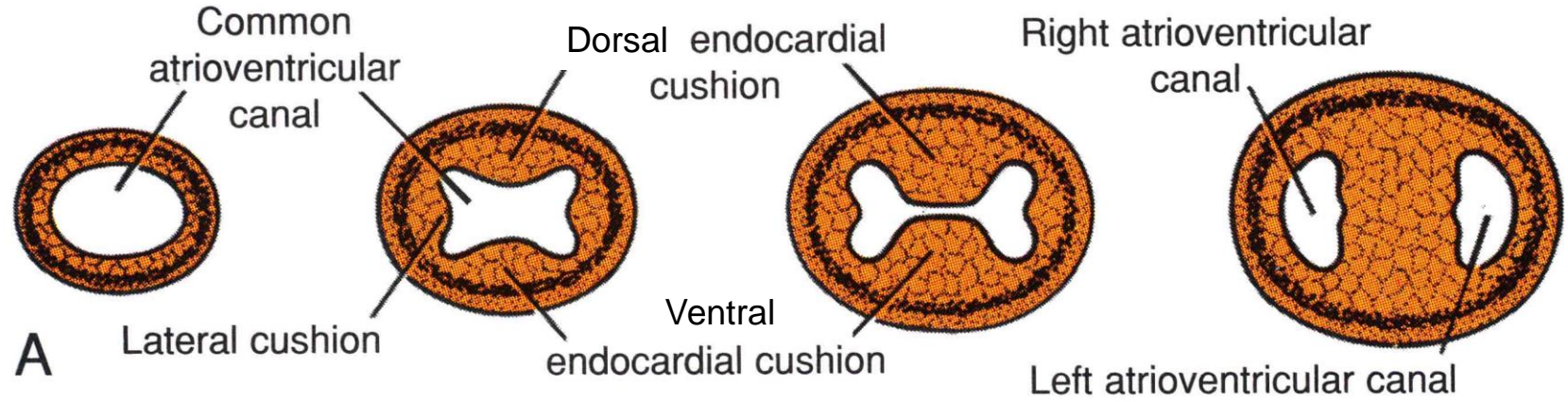
Atrial septa at various stages of development. **A.** 30 days (6 mm).

B. Same stage as **A**, viewed from the right. **C.** 33 days (9 mm). **D.** Same stage as **C**, viewed from the right. **E.** 37 days (14 mm). **F.** Newborn. **G.** The atrial septum from the right; same stage as **F**.

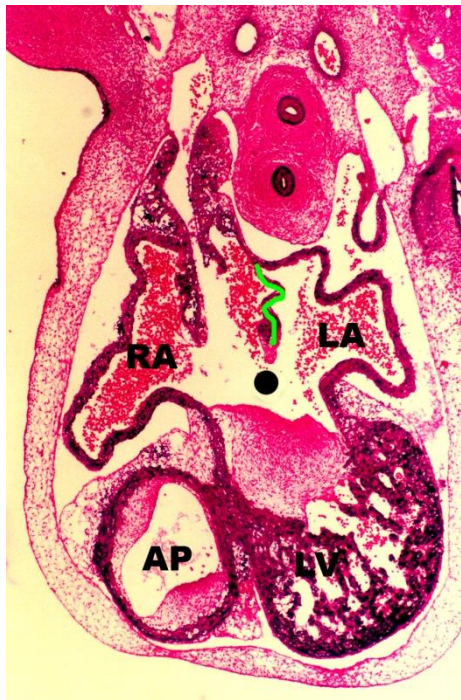


B





septace síní



septum primum (zelené)
a ostium primum (tečka)



dočasné oddělení síní
pomocí septum primum

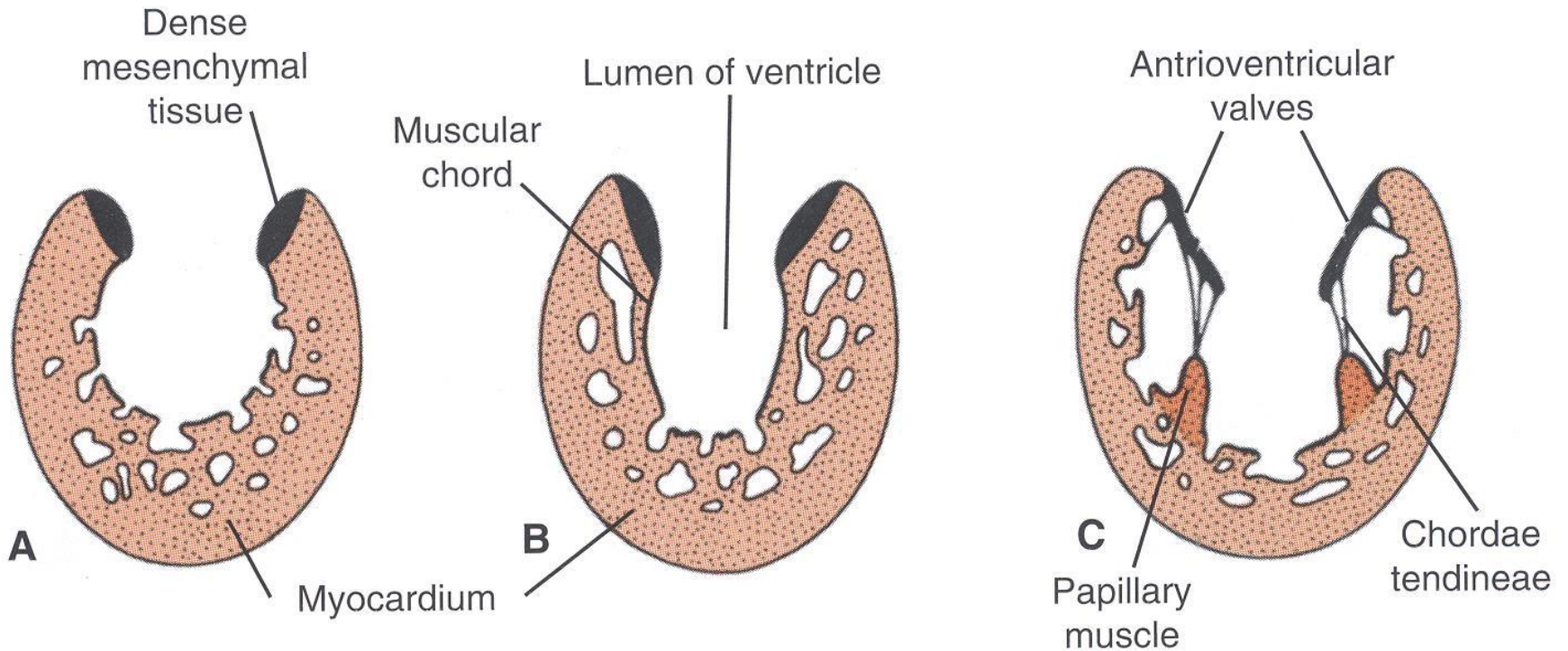


septum primum (červené) a septum secundum
(zelené) ve fetálním srdci
fetální proudění krve naznačeno šipkou

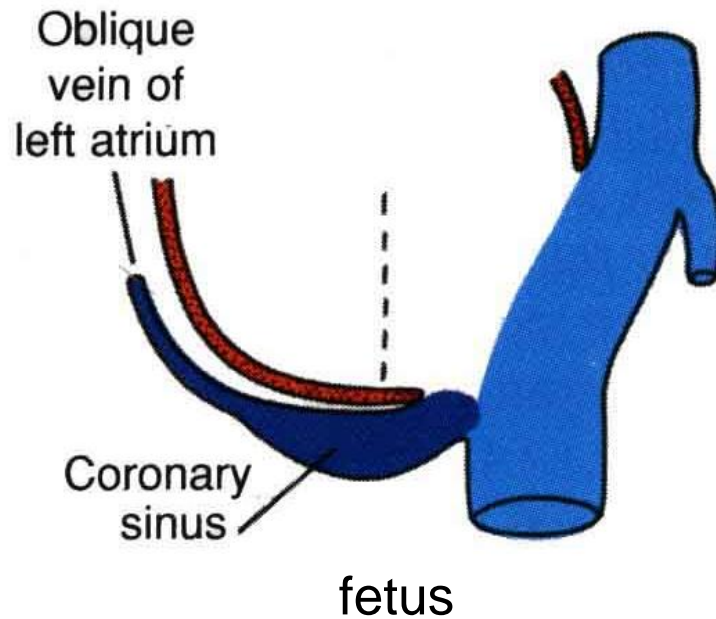
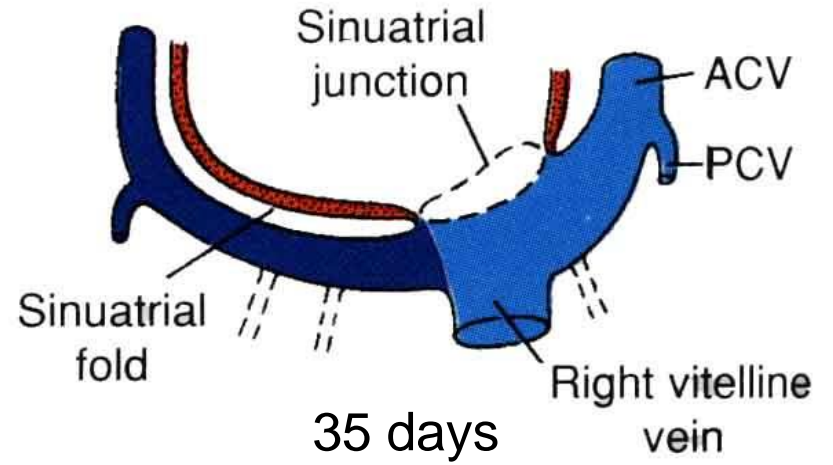
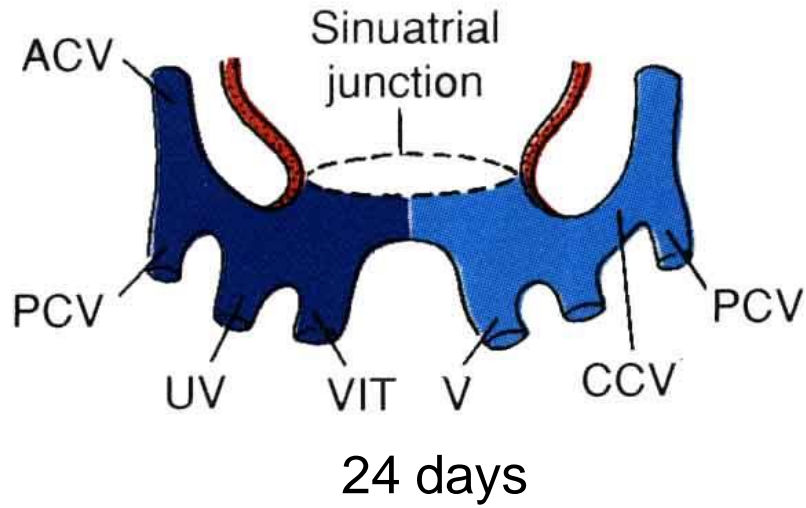


foramen ovale fetálního srdce
septum primum – blanité
septum secundum – masité

Vznik AV chlopní

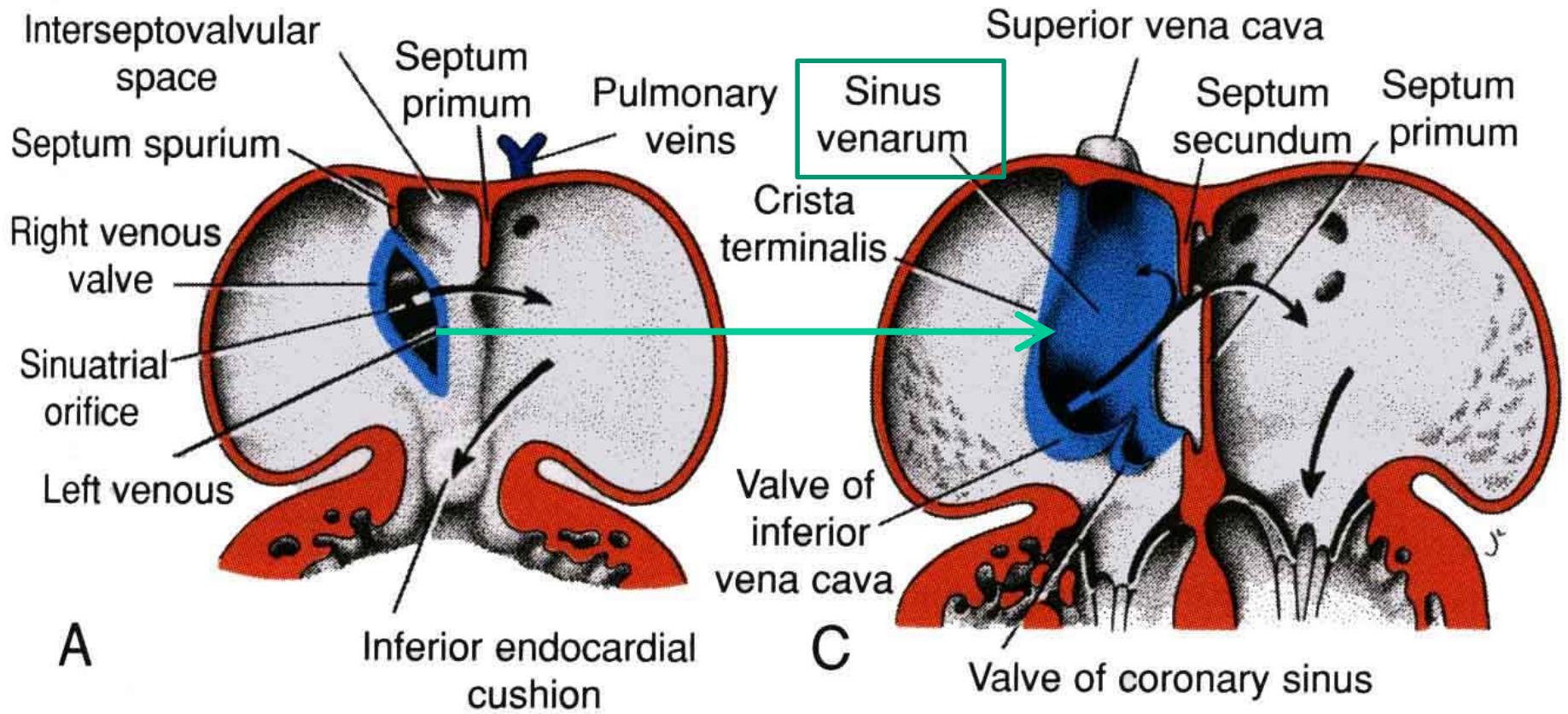


Sinus venosus



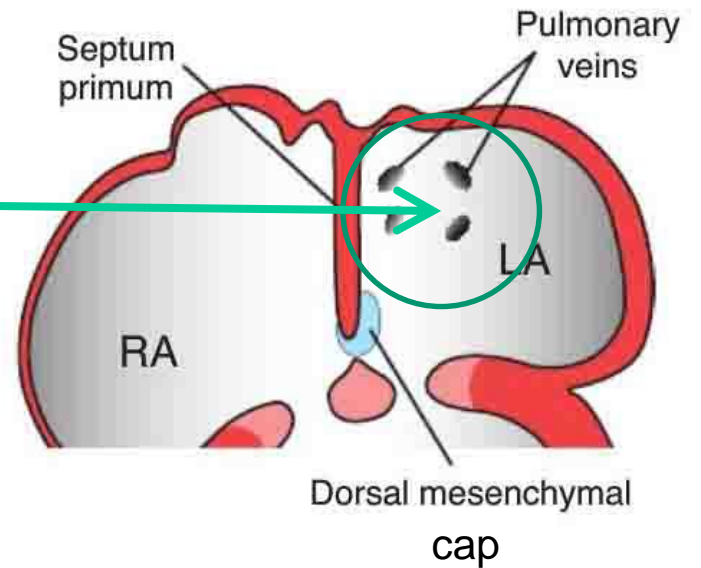
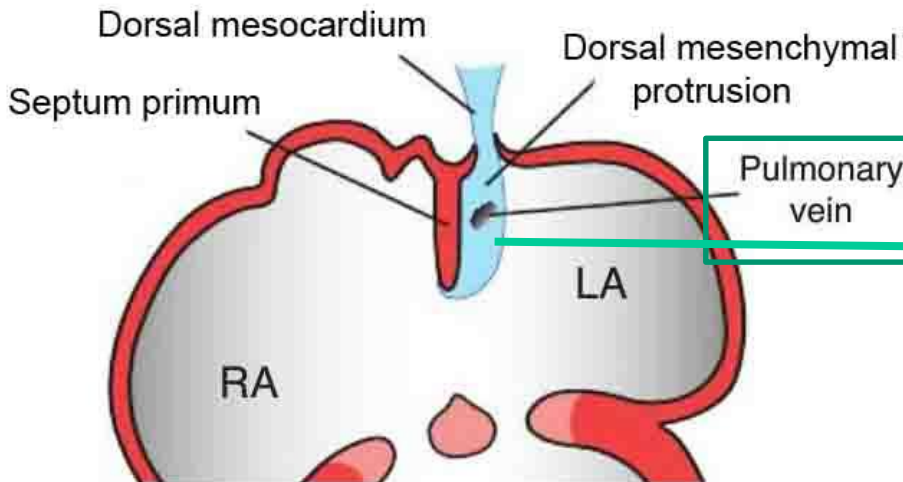
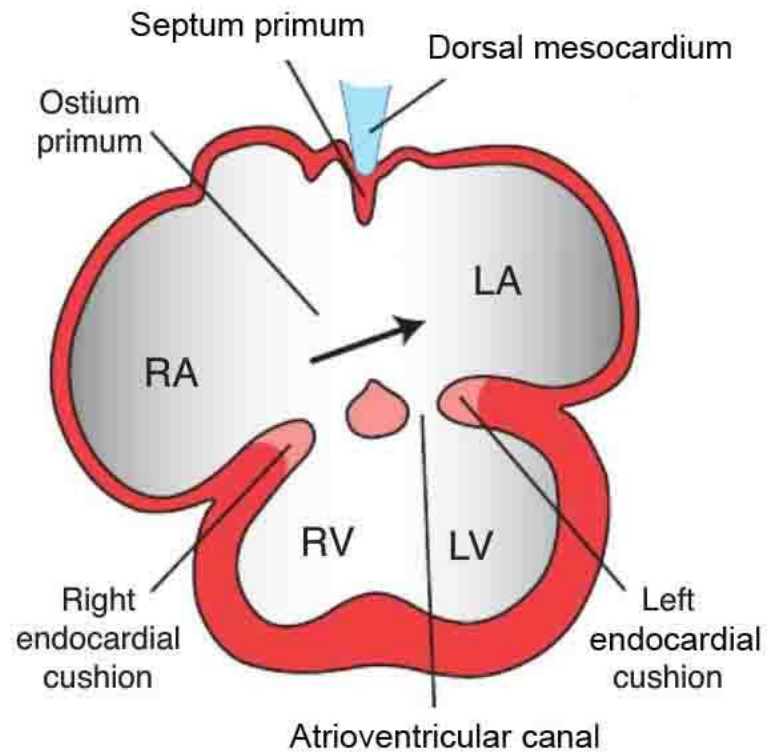
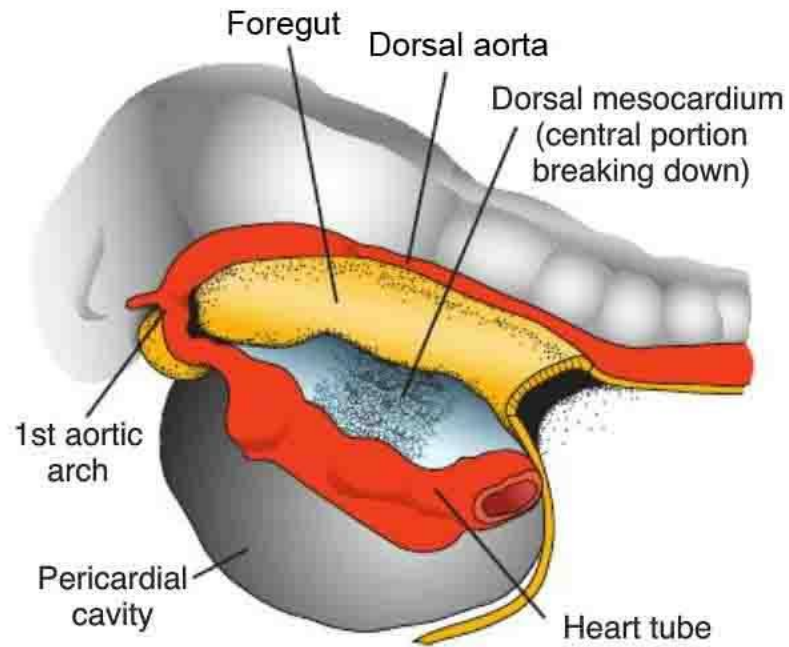
Změny v sinus venosus

- pravý roh
 - zvětší se, přijímá veškerou krev z horní poloviny těla (VCS), z placenty a z dolní poloviny těla (VCI)
 - postupně vtažen do stěny pravé síně (= sinus venarum cavarum)
- levý roh
 - zmenšuje se a ztrácí na významu
 - zbývá jako *sinus coronarius* a *vena obliqua atrii sinistri*
- valvulae sinuatriales
 - dx. → valvula VCI + valvula SC
 - sin. → součást síňové přepážky

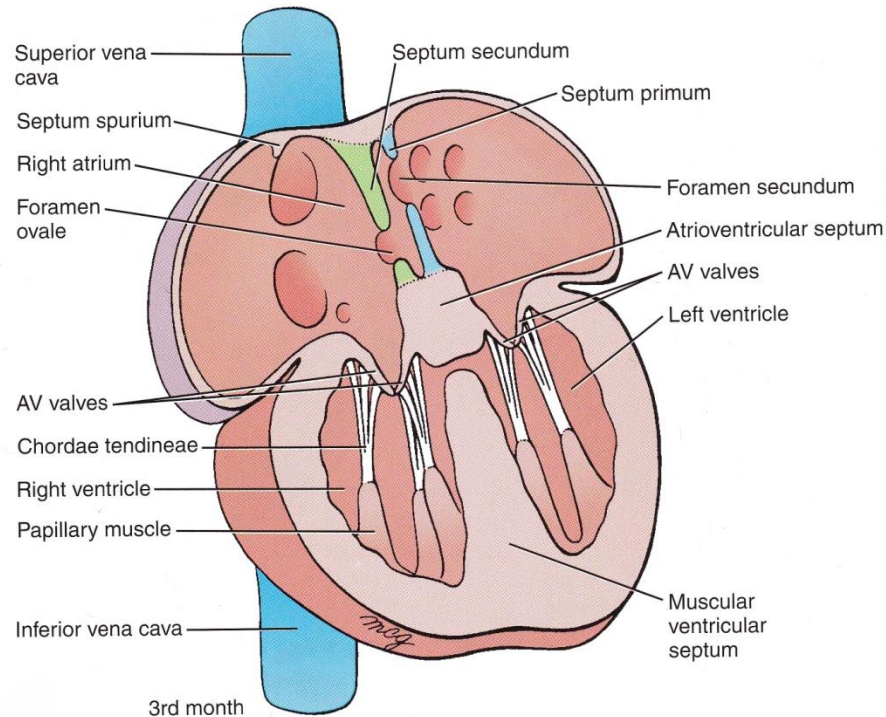
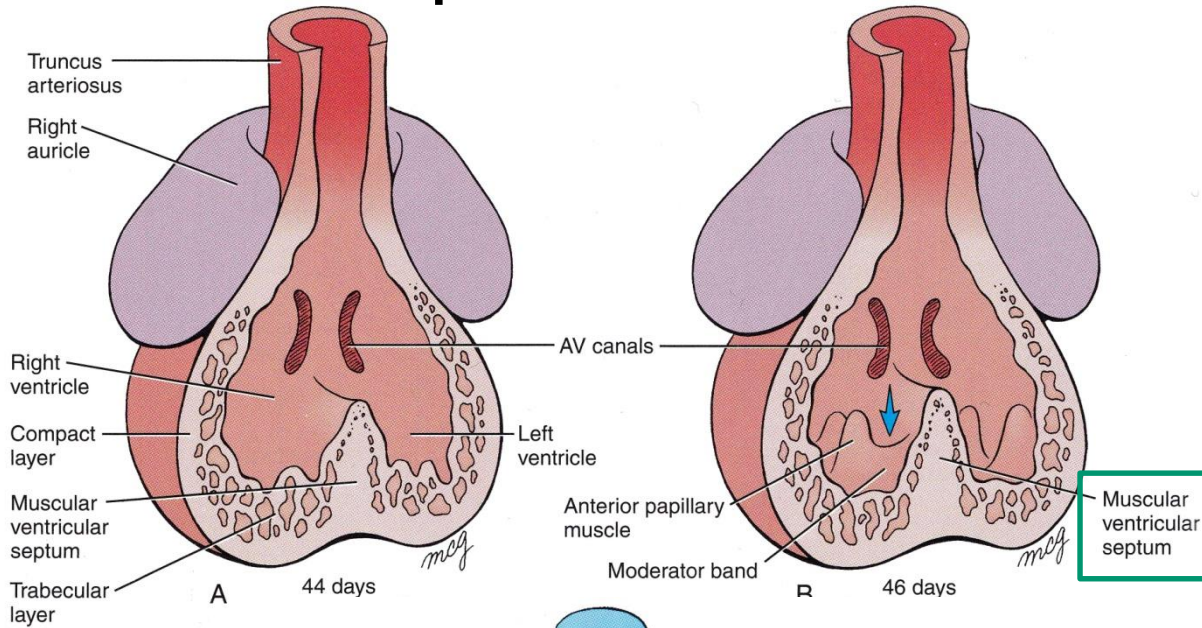


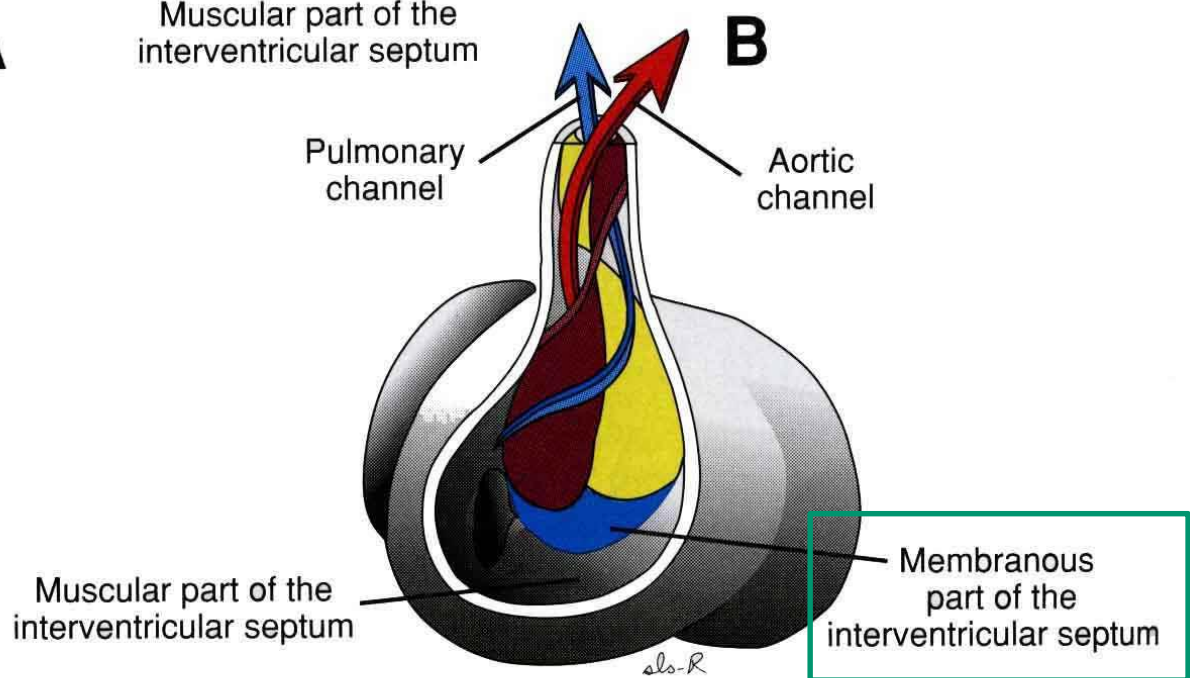
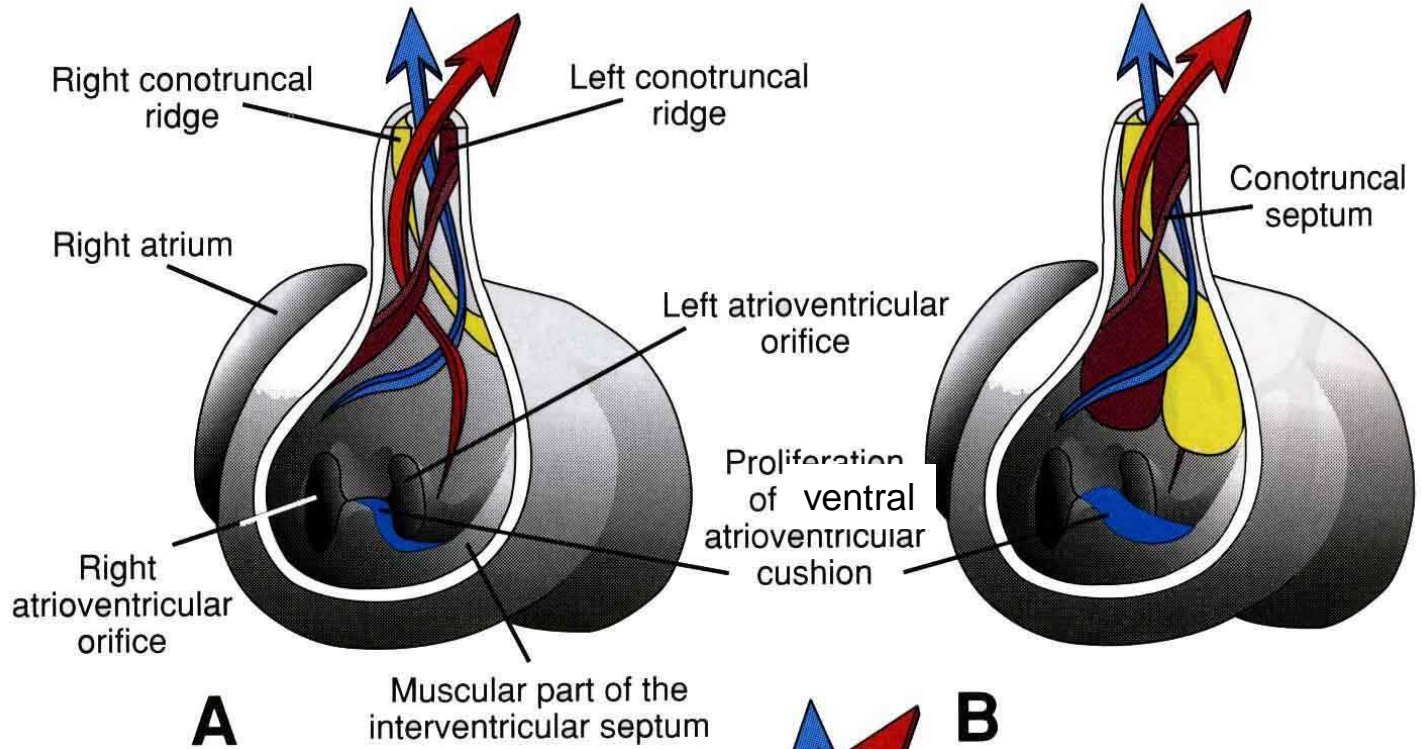
5th week

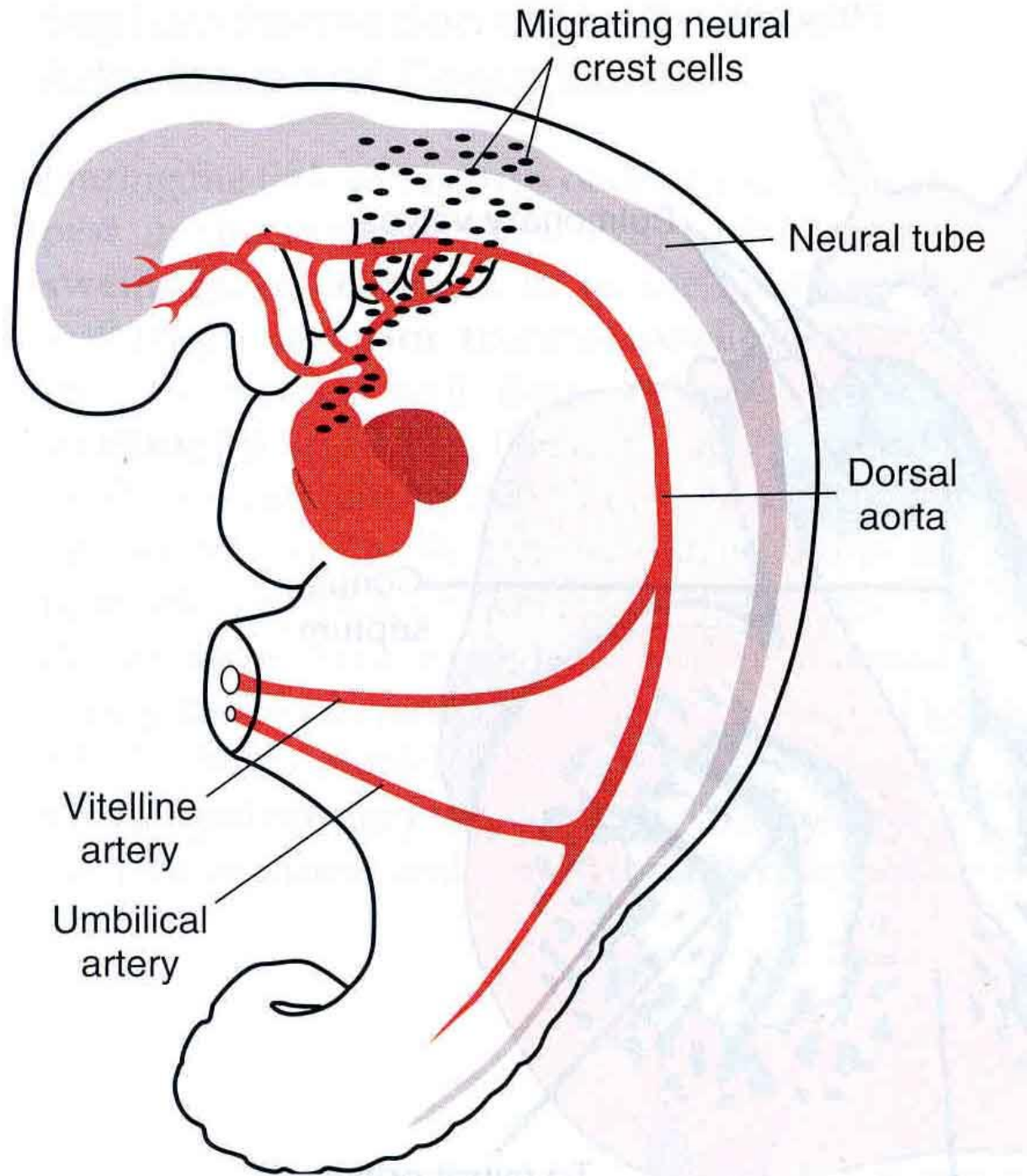
fetus

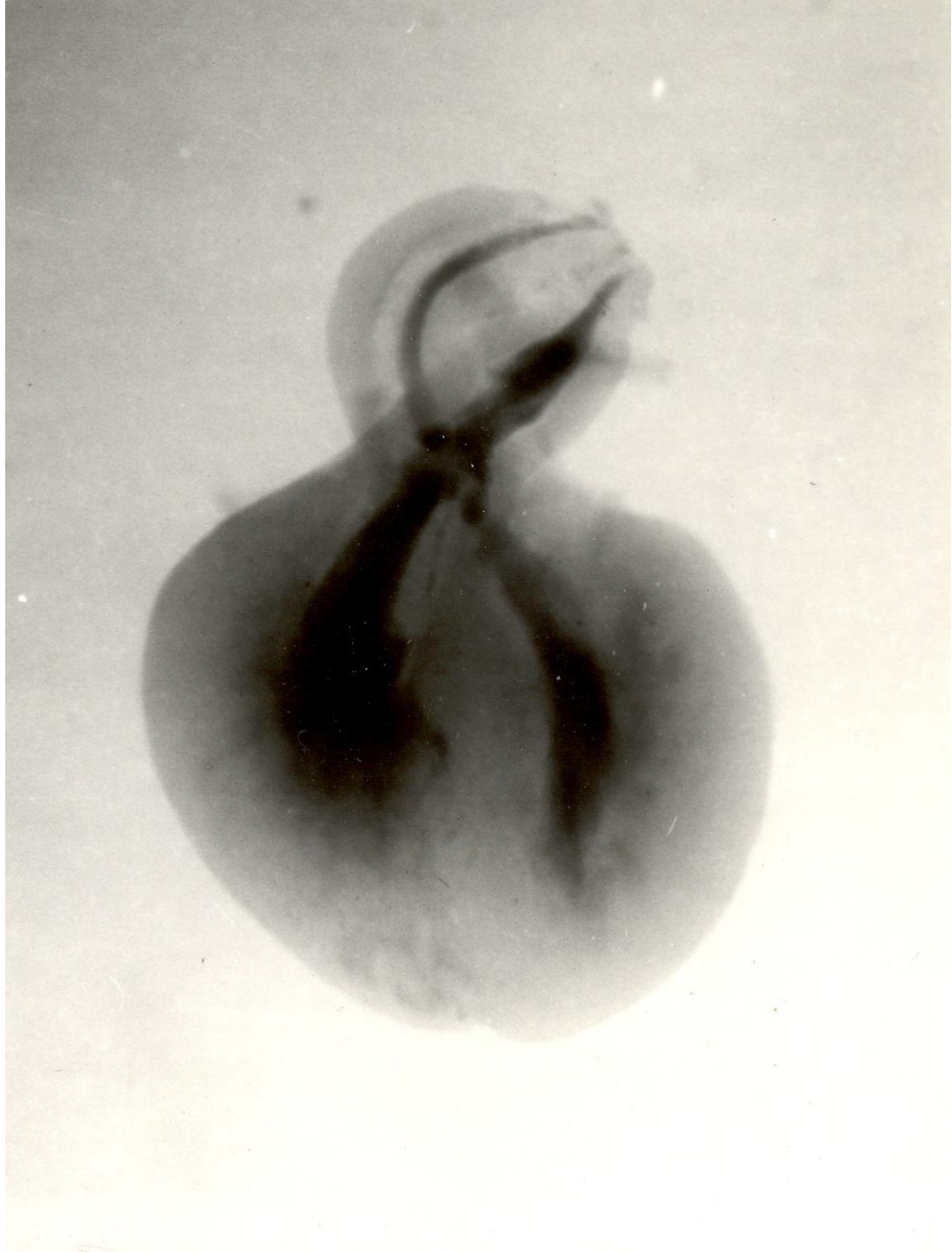


Septace komor

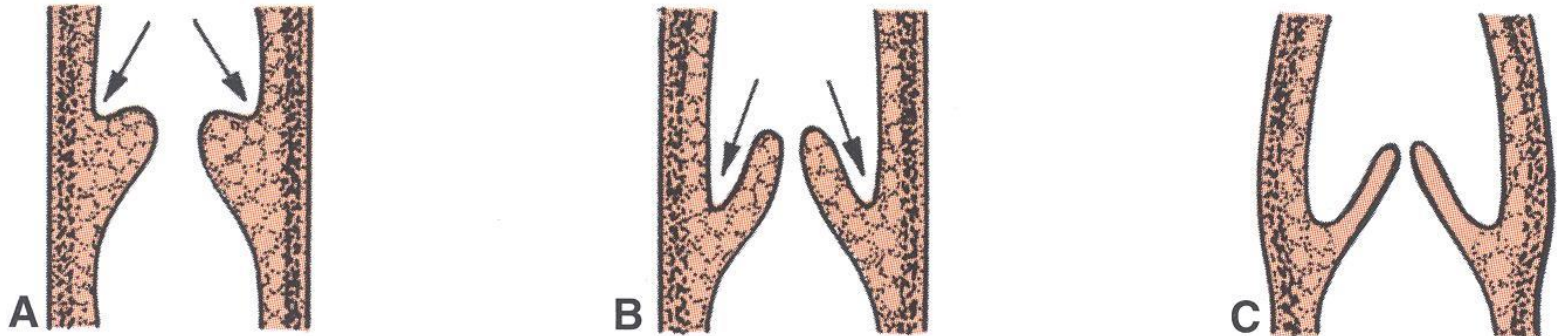
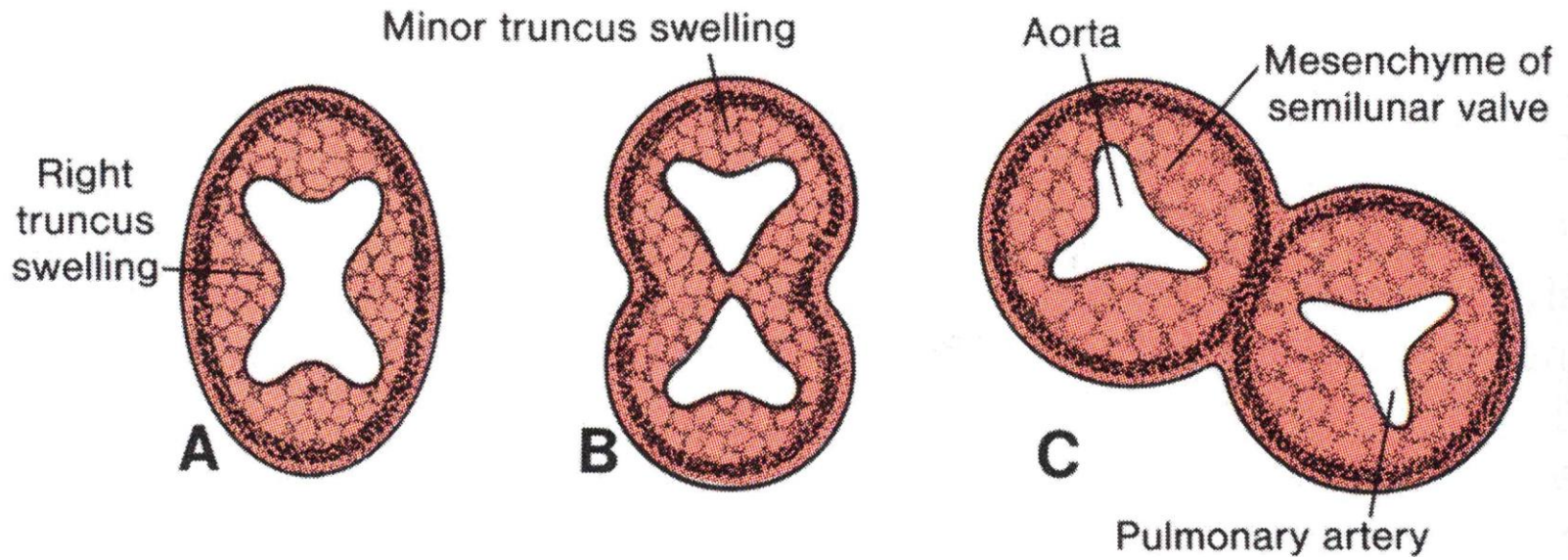




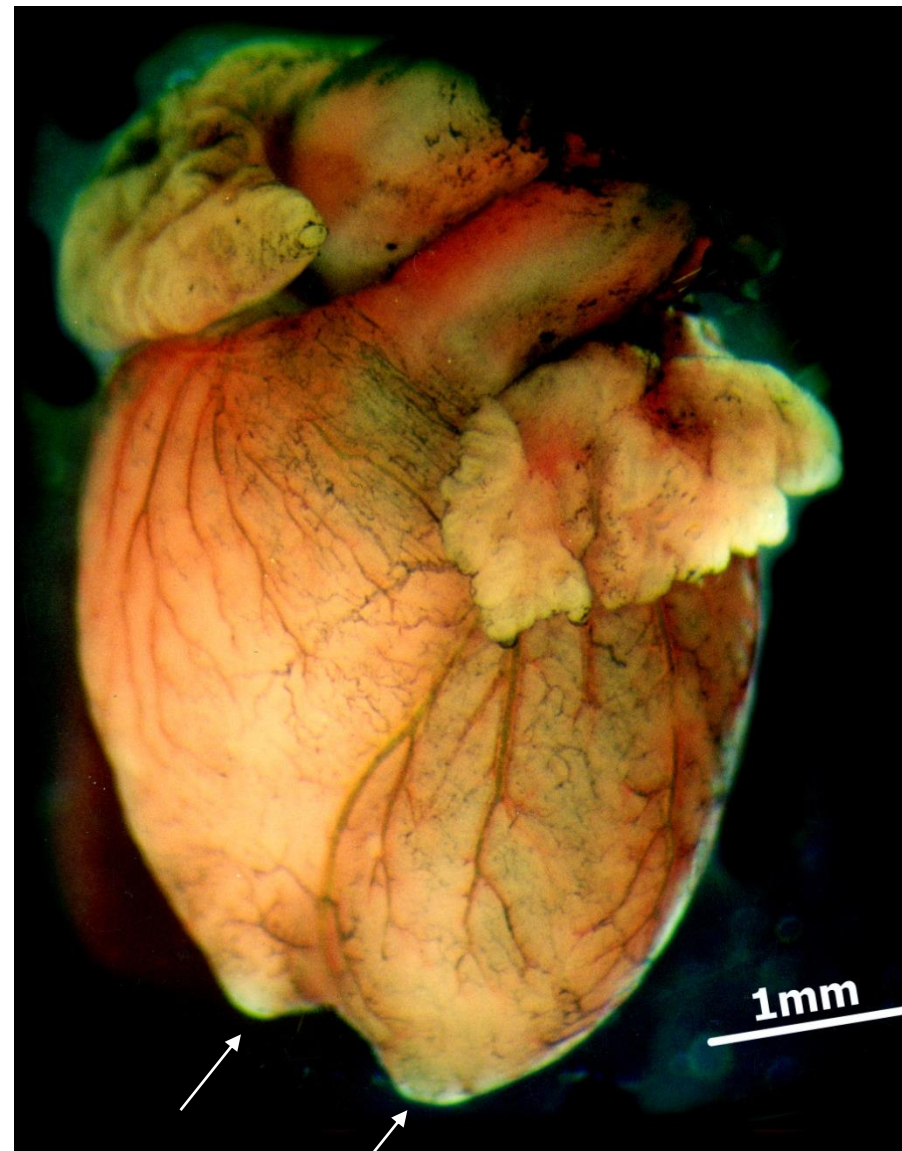
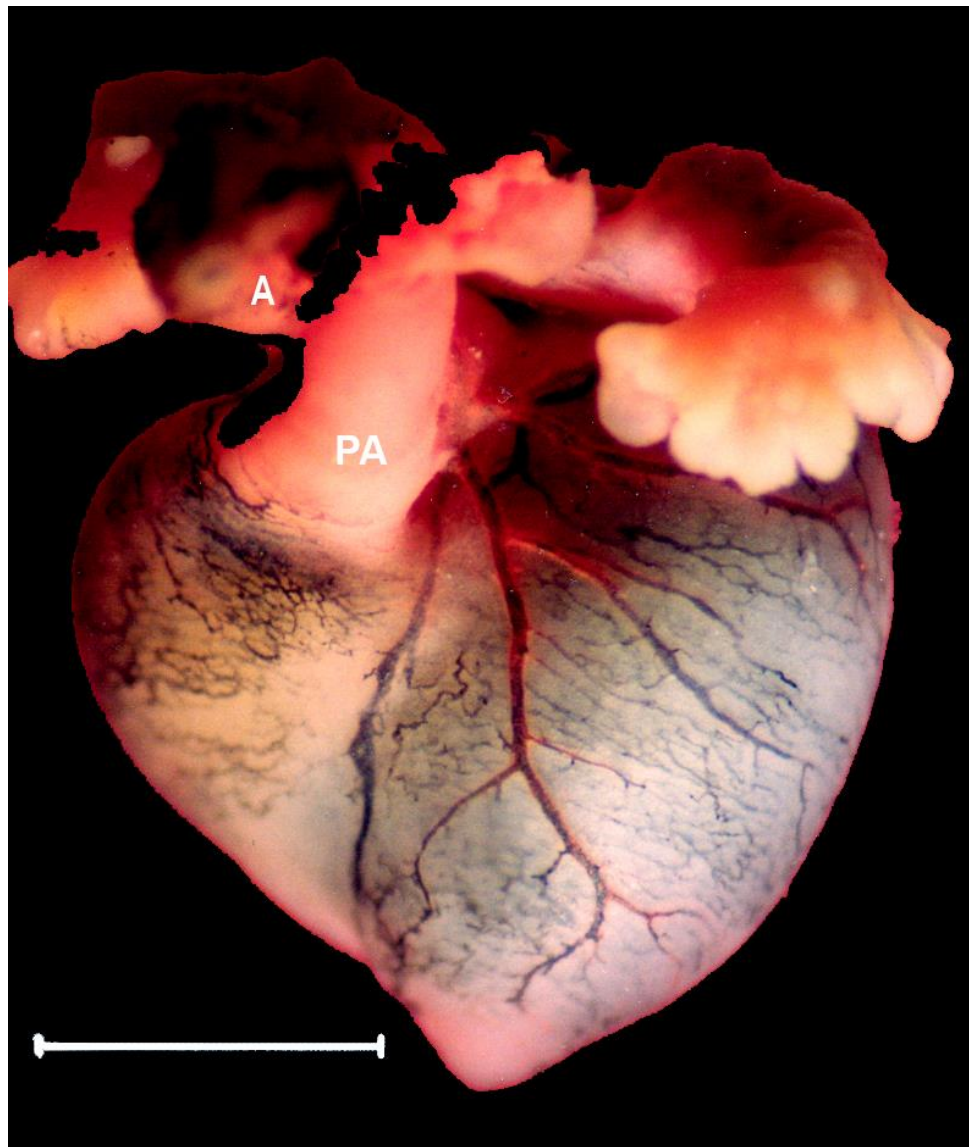




Poloměsíčné chlopně



fetální srdce



When embryology lecture wraps up and the instructor asks if we have any questions



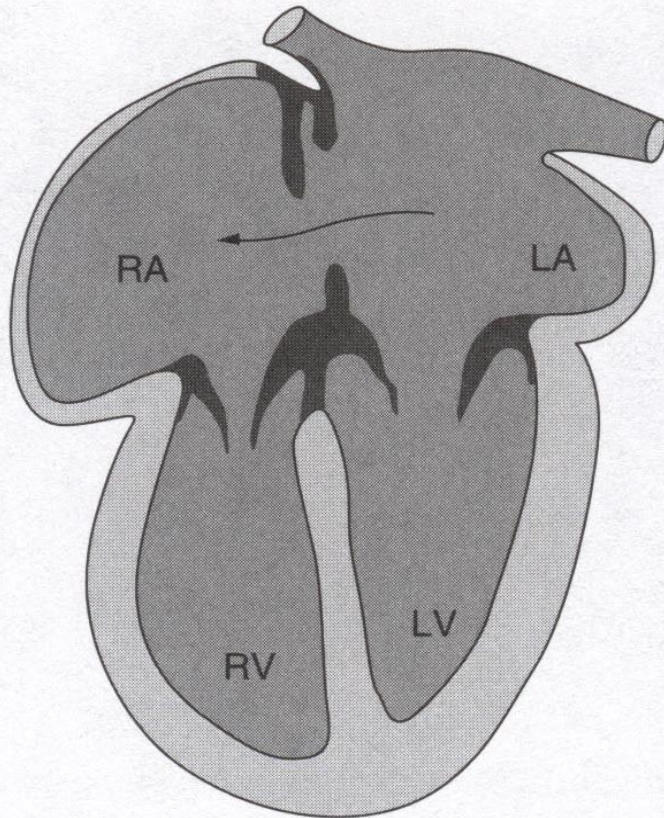
Defekt síňového septa

levo-pravý zkrat

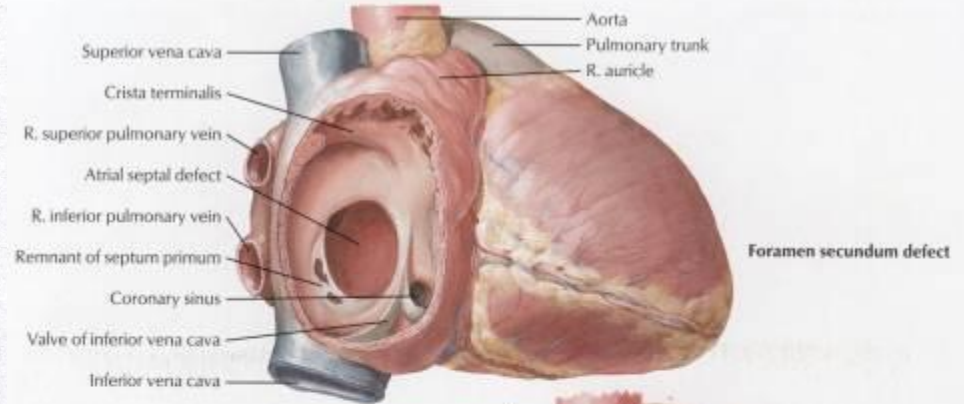
malé defekty – klinická manifestace třeba až ve 3. dekádě

předčasný uzávěr foramen ovale → hypertrofie pravého srdce

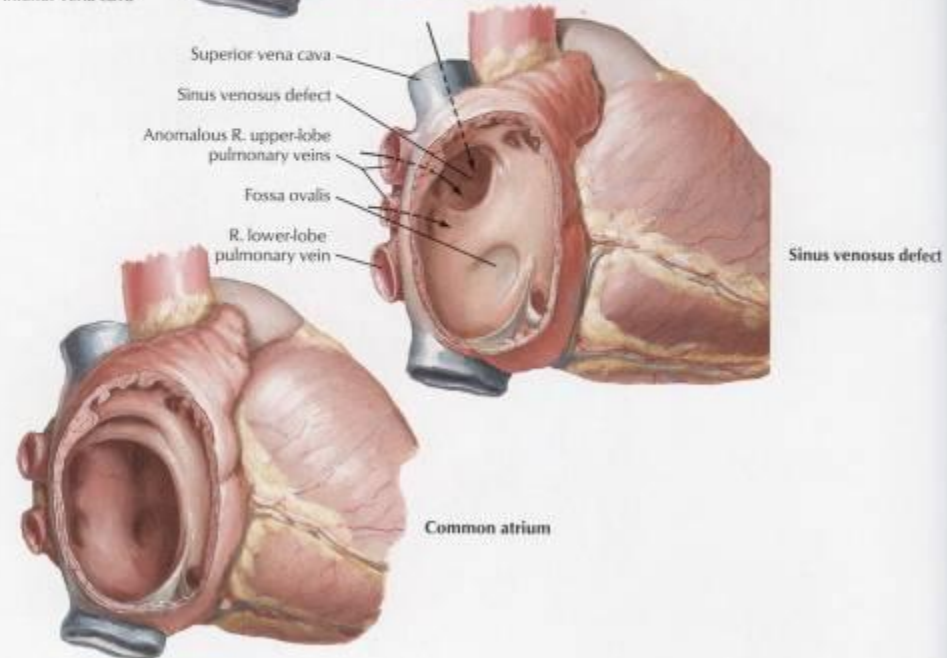
Atrial Septum Defect (ASD)



Foramen secundum defect



Foramen secundum defect

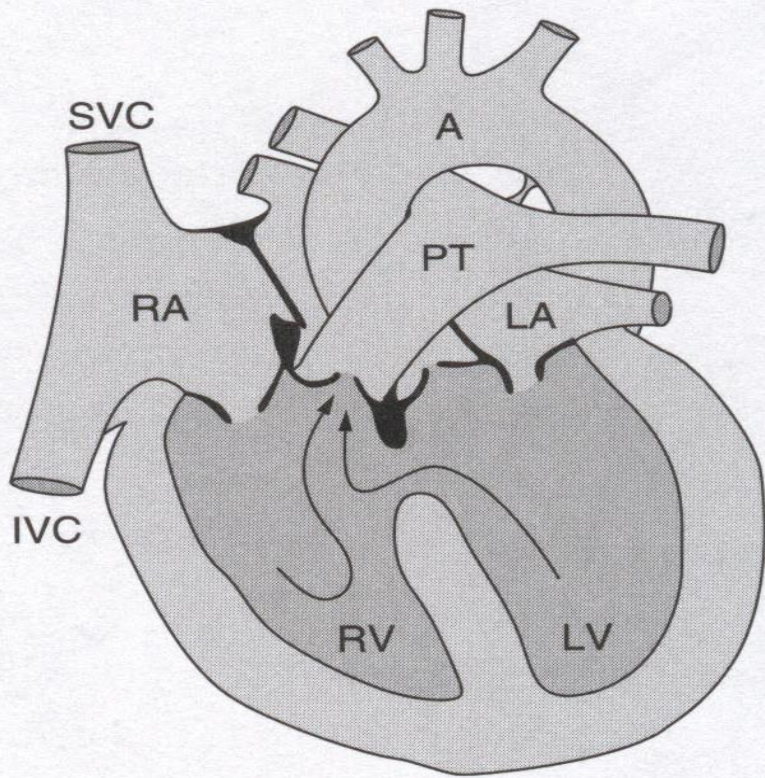


Sinus venosus defect

Common atrium

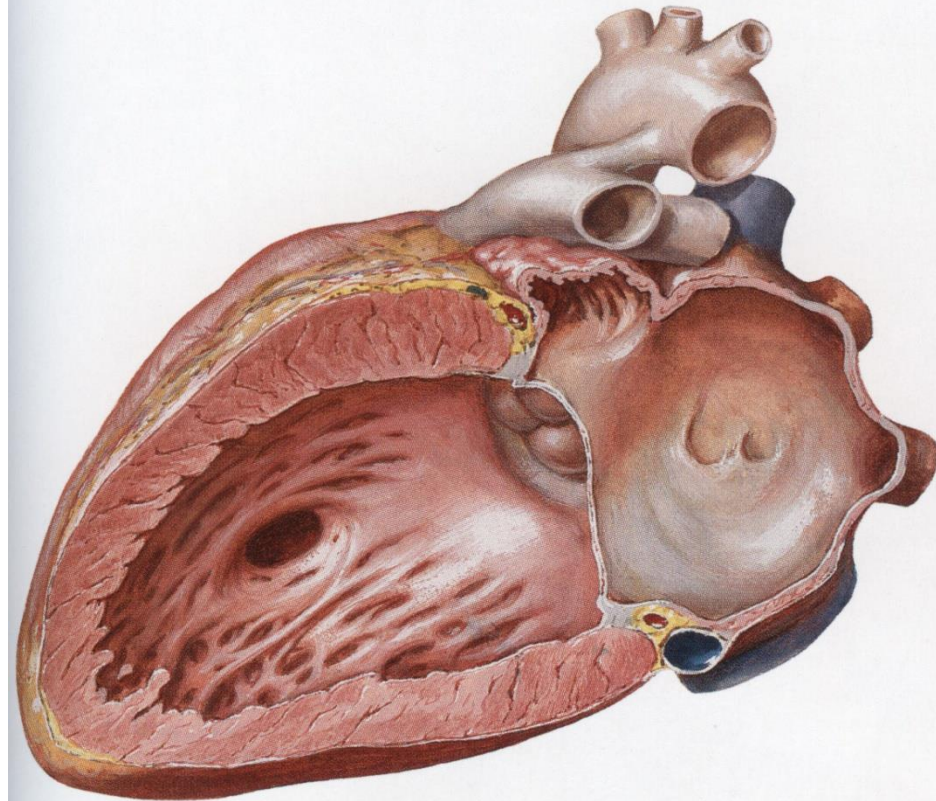
Defekt komorového septa

- levo-pravý zkrat s velkou únavností při zátěži
- zvýšený průtok plicním řečištěm → plicní hypertenze → zesílení tunica intima et media plicních tepen → zúžení plicních tepen → později zvýšená plicní rezistence obrátí zkrat na pravo-levý → cyanóza (Eisenmengerův syndrom)



Membranous VSD

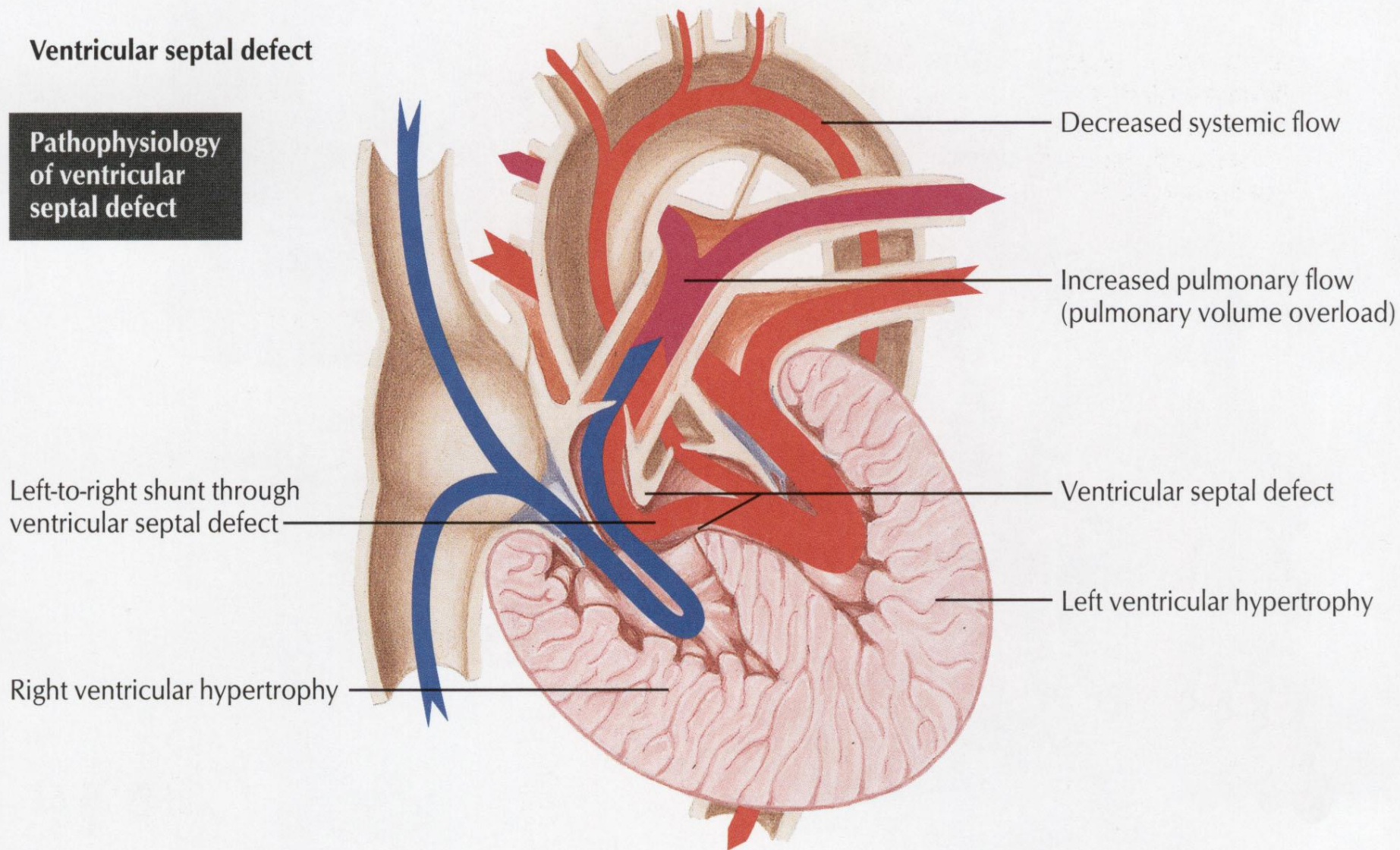
Muscular interventricular septal defect



Defekt komorového septa

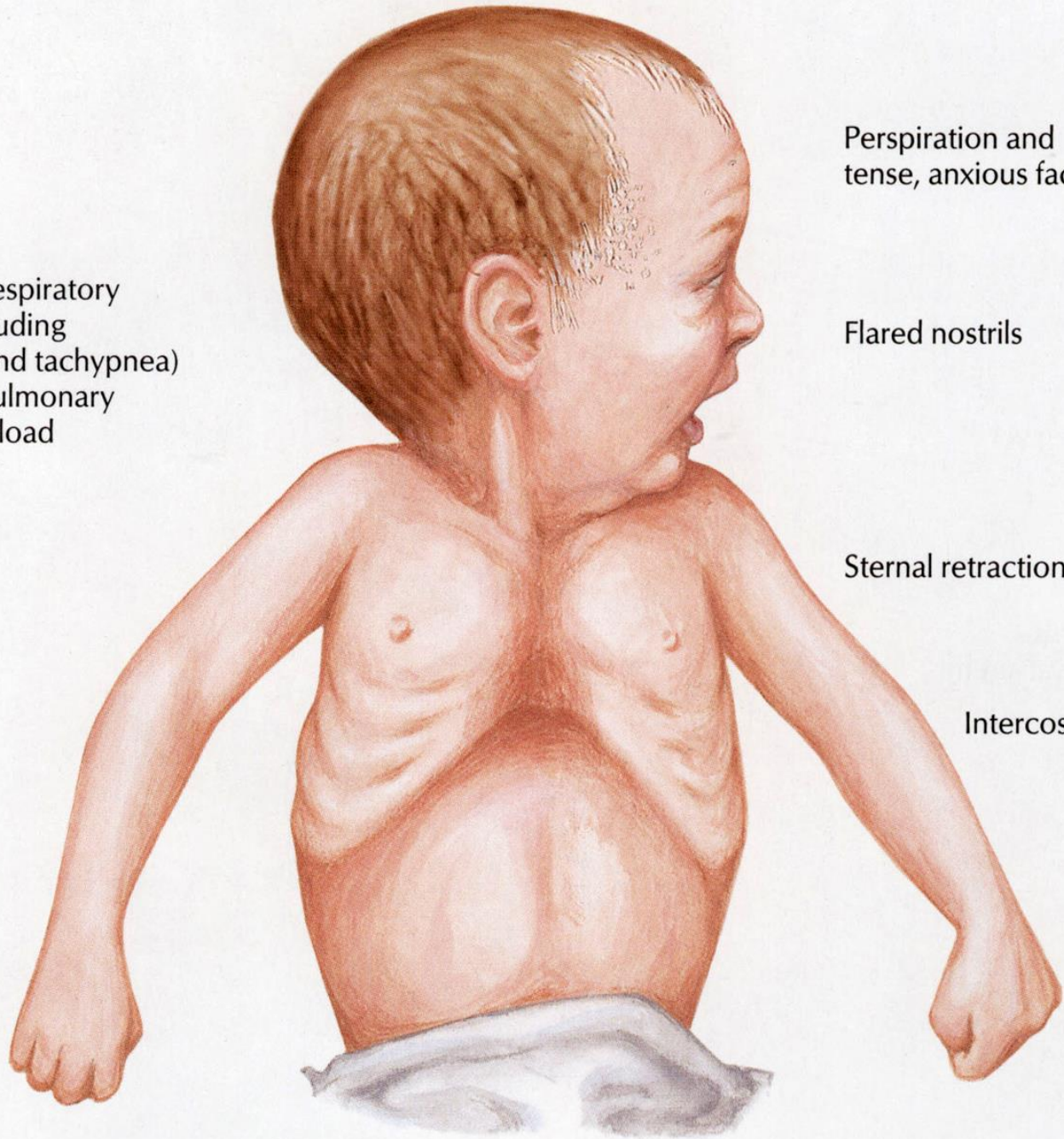
Ventricular septal defect

Pathophysiology of ventricular septal defect



Clinical characteristics of too much pulmonary flow (pulmonary volume overload)

Infant with respiratory distress (including orthopnea and tachypnea) caused by pulmonary volume overload



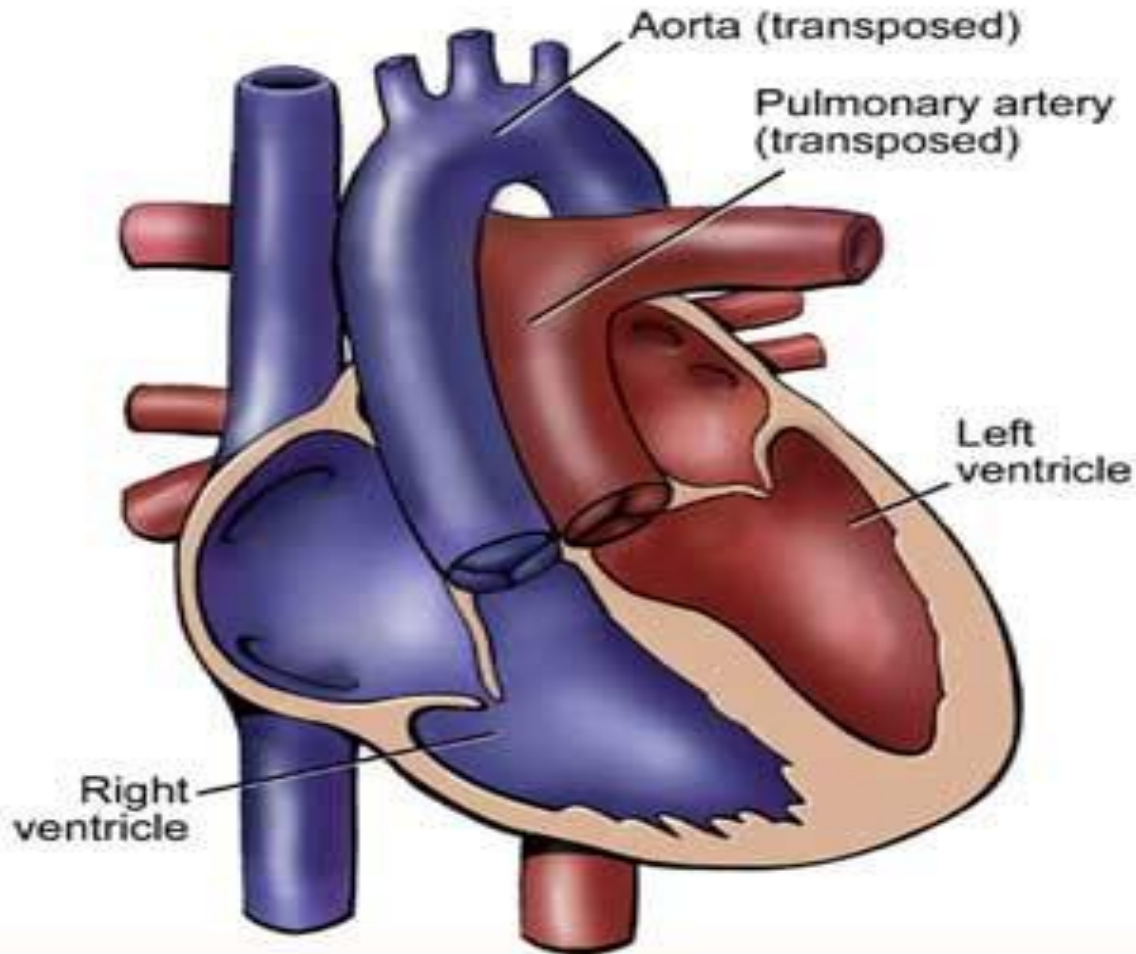
Perspiration and tense, anxious facies

Flared nostrils

Sternal retraction

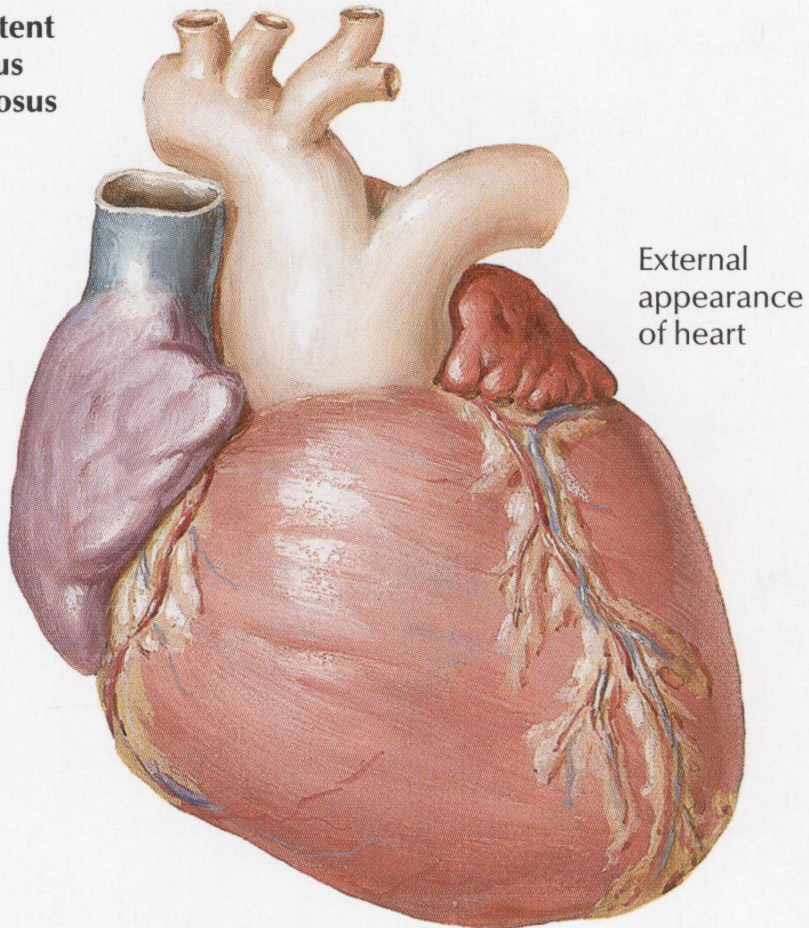
Intercostal retractions

Transpozice velkých cév (tepen)



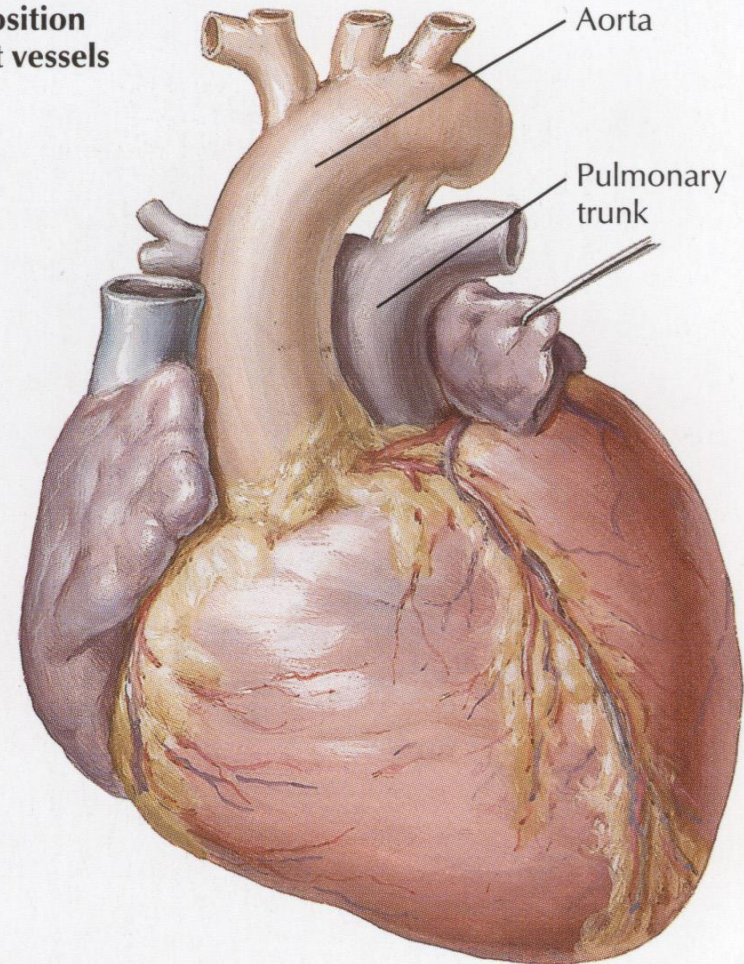
Truncus arteriosus persistens

Persistent truncus arteriosus



Transpozice velkých cév

Transposition of great vessels



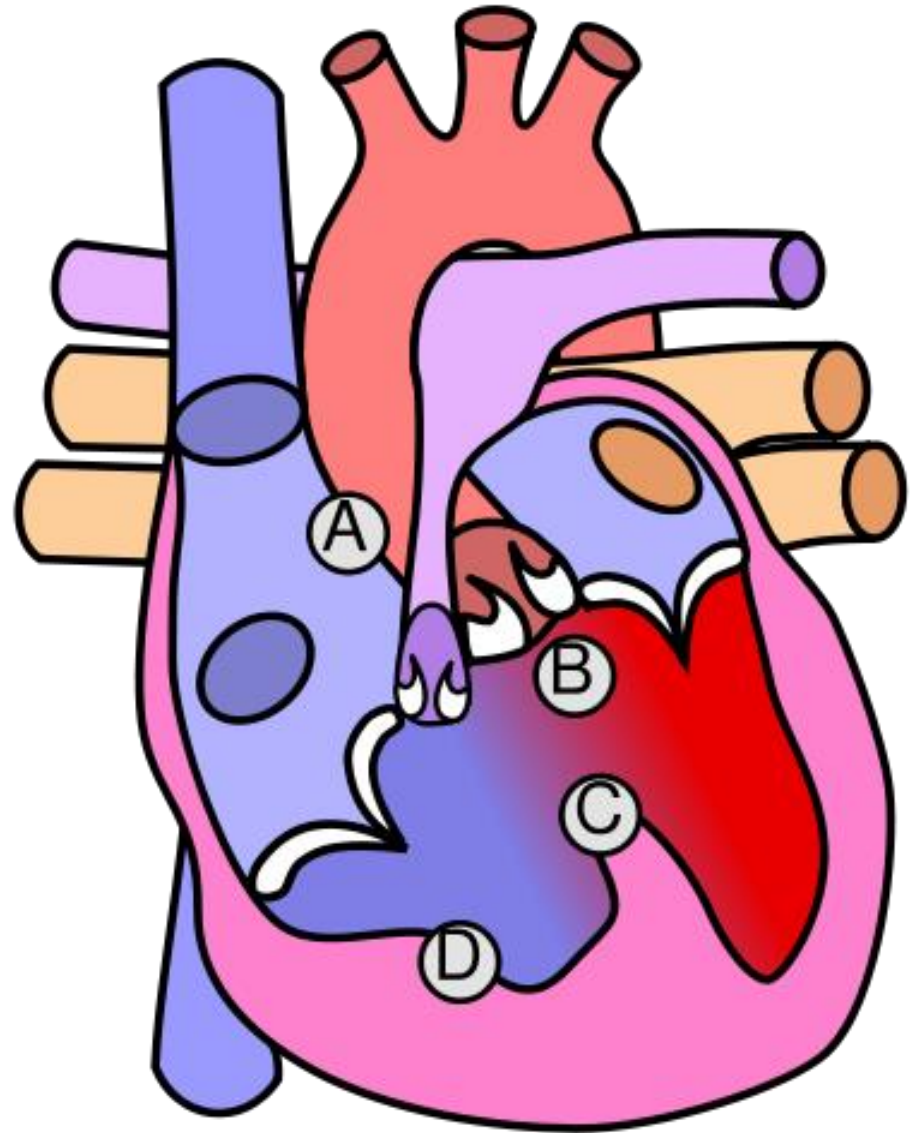
Fallotova tetralogie

A – dextropozice aorty
(nasedající aorta)

B – stenóza plicnice
(obstrukce ve výtoku z pravé komory)

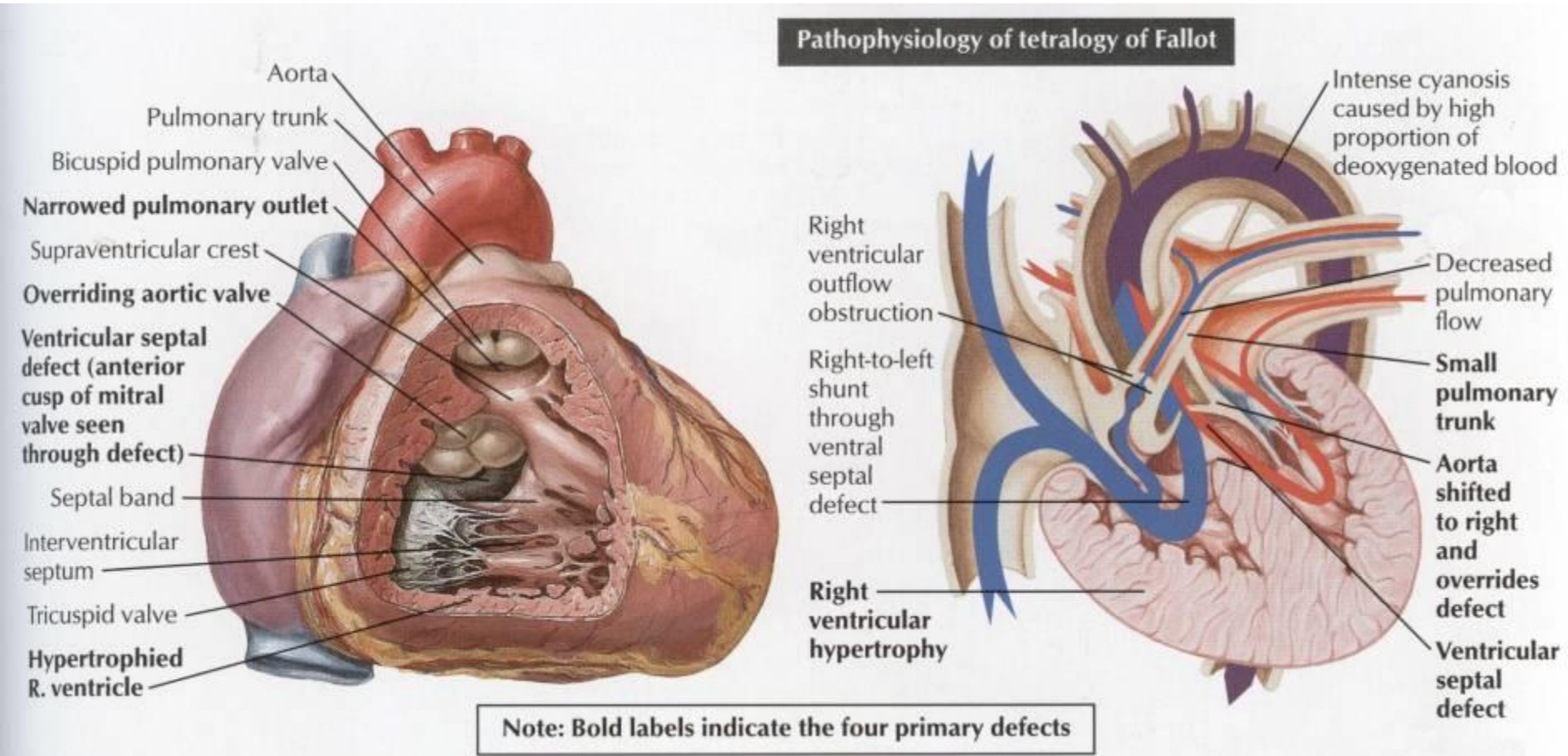
C – defekt komorového septa

D – hypertrofie pravé komory



Fallotova tetralogie

1 ‰



Clinical characteristics of too little pulmonary flow



Cyanosis



Clubbing of fingers

**SO YOU'RE READING
LANGMAN'S EMBRYOLOGY?**

**YOU MUST UNDERSTAND
ALL OF IT**