

Lecture 4

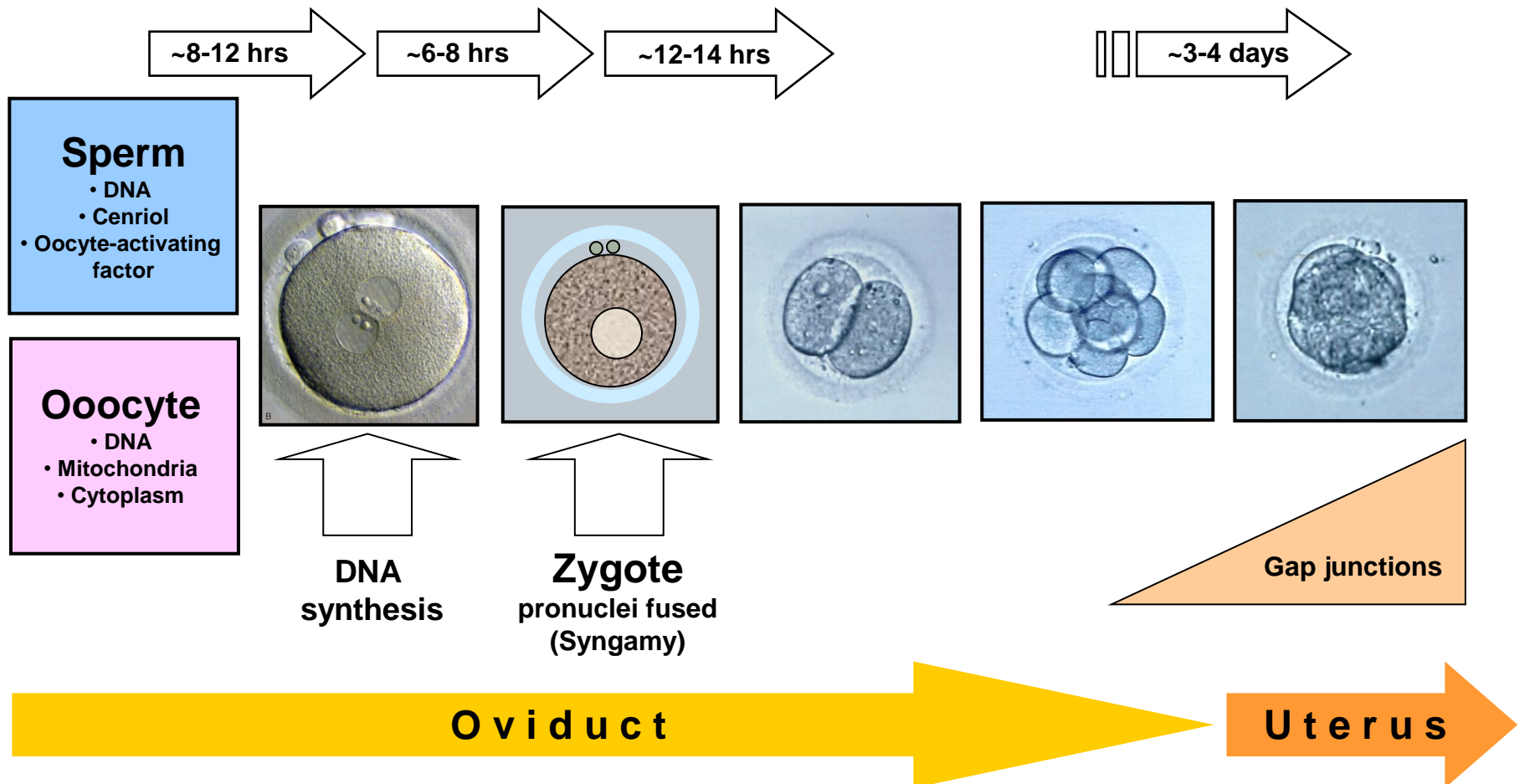
Reproductive biology and Embryology

- Early embryo cleavages
- Implantation
- Somatic nuclear transfer– cloning
- Gastrulation
- Extraembryonal structures
- Fetal membranes
- Placenta

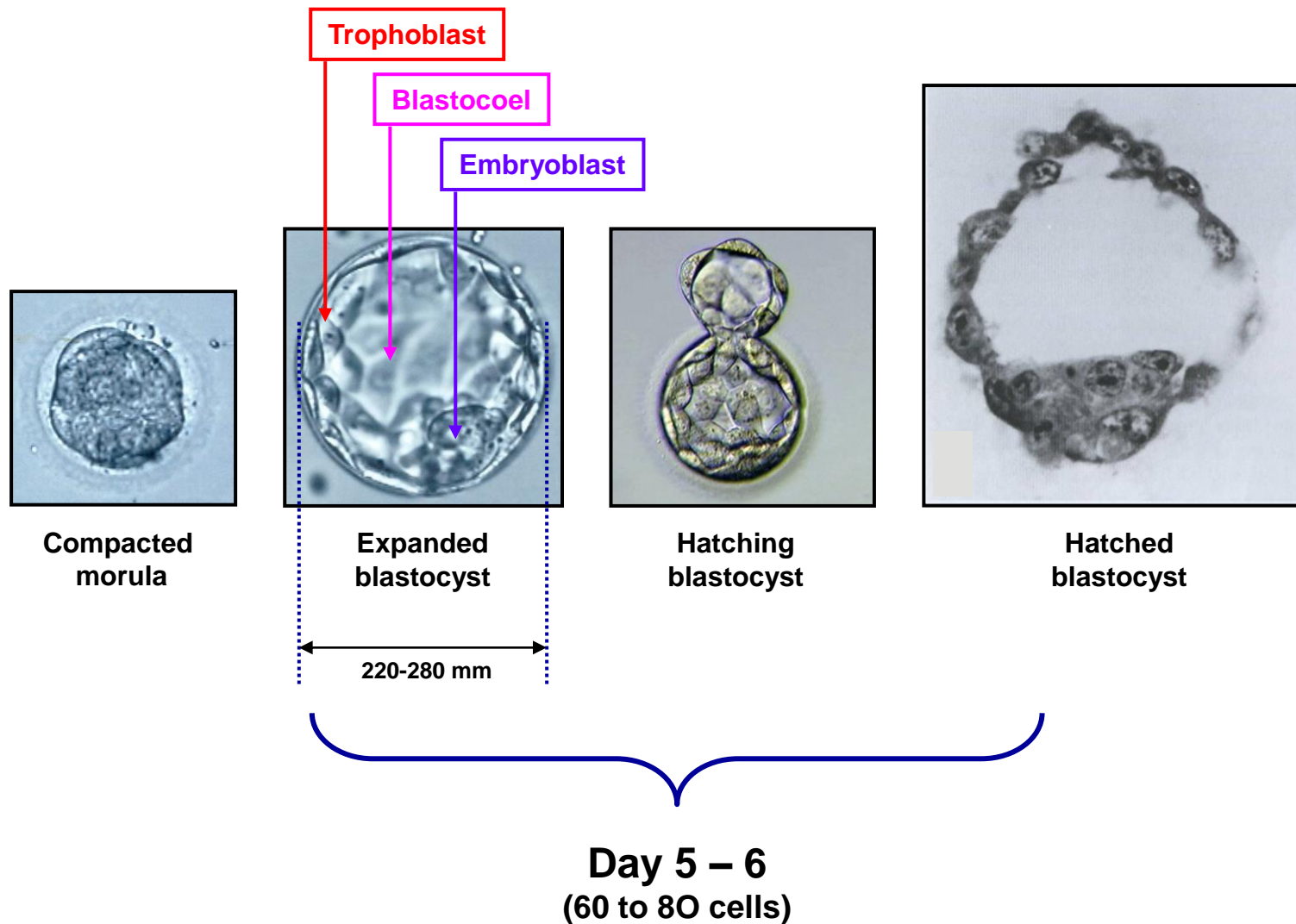
Brno, March 2022

Fertilization

Zygote formation and the first cleavages



Blastocyst formation

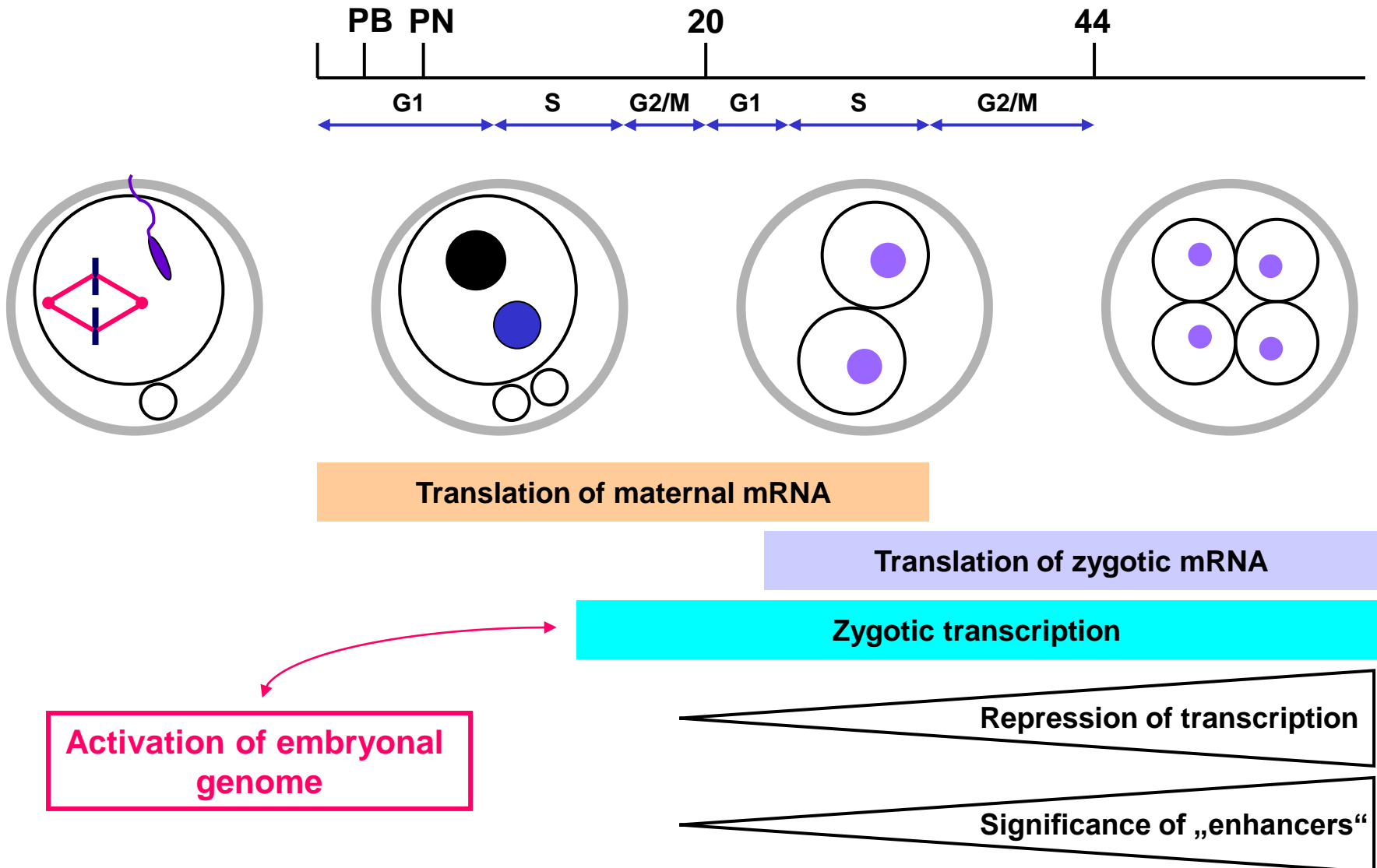


Early embryogenesis of human embryo



Dr. Zuzana Holubcová
Dept. Histology and Embryology + REPROFIT, Brno

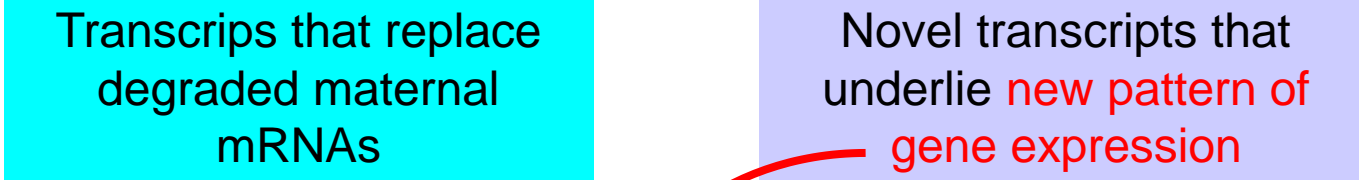
A potency of oocyte cytoplasm



Activation of embryonal genome

**It is not a single discrete event
(first signs occur in zygote, in man it reaches its maximum in 4- to 8-cell embryo)**

Two types of transcripts

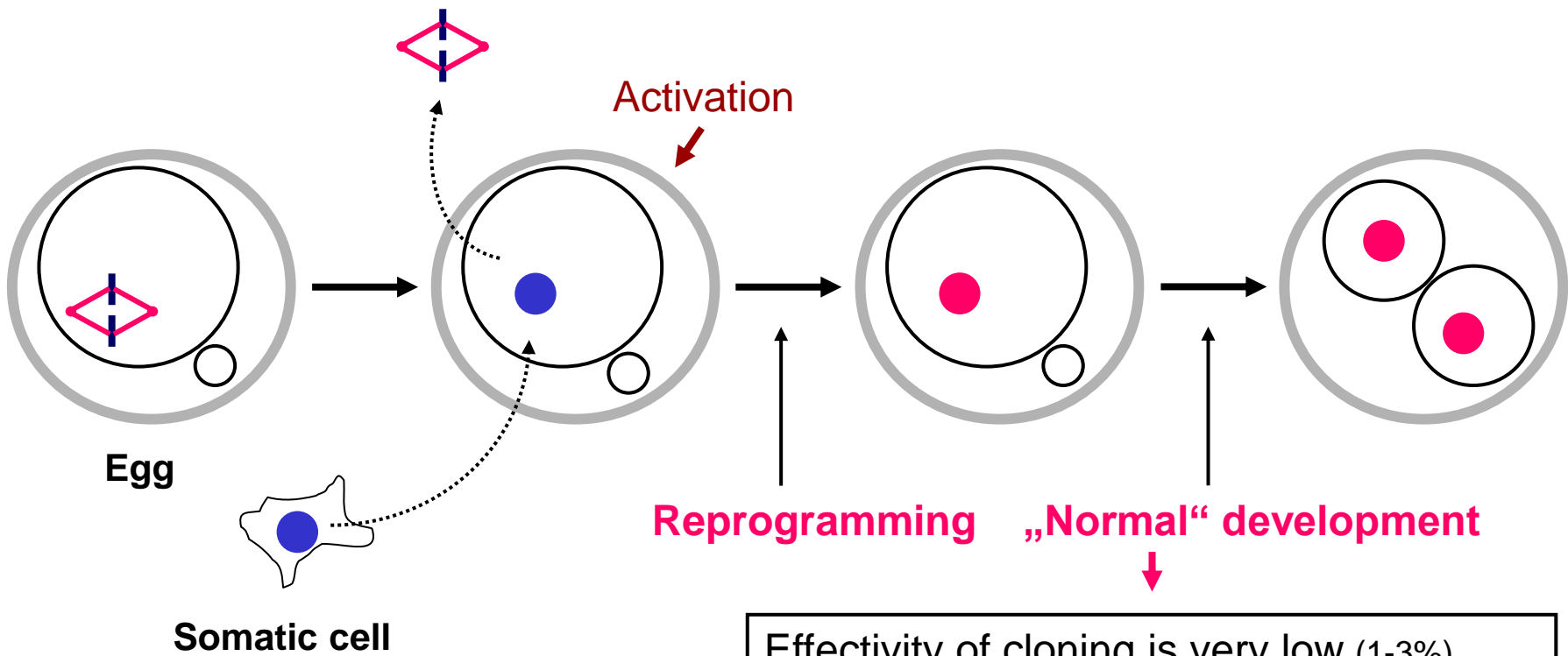


It is „responsible“ for establishment of totipotency of blastomeres

&

It represents phenomenon known as genome REPROGRAMMING

Nuclear transfer (cloning) - principle

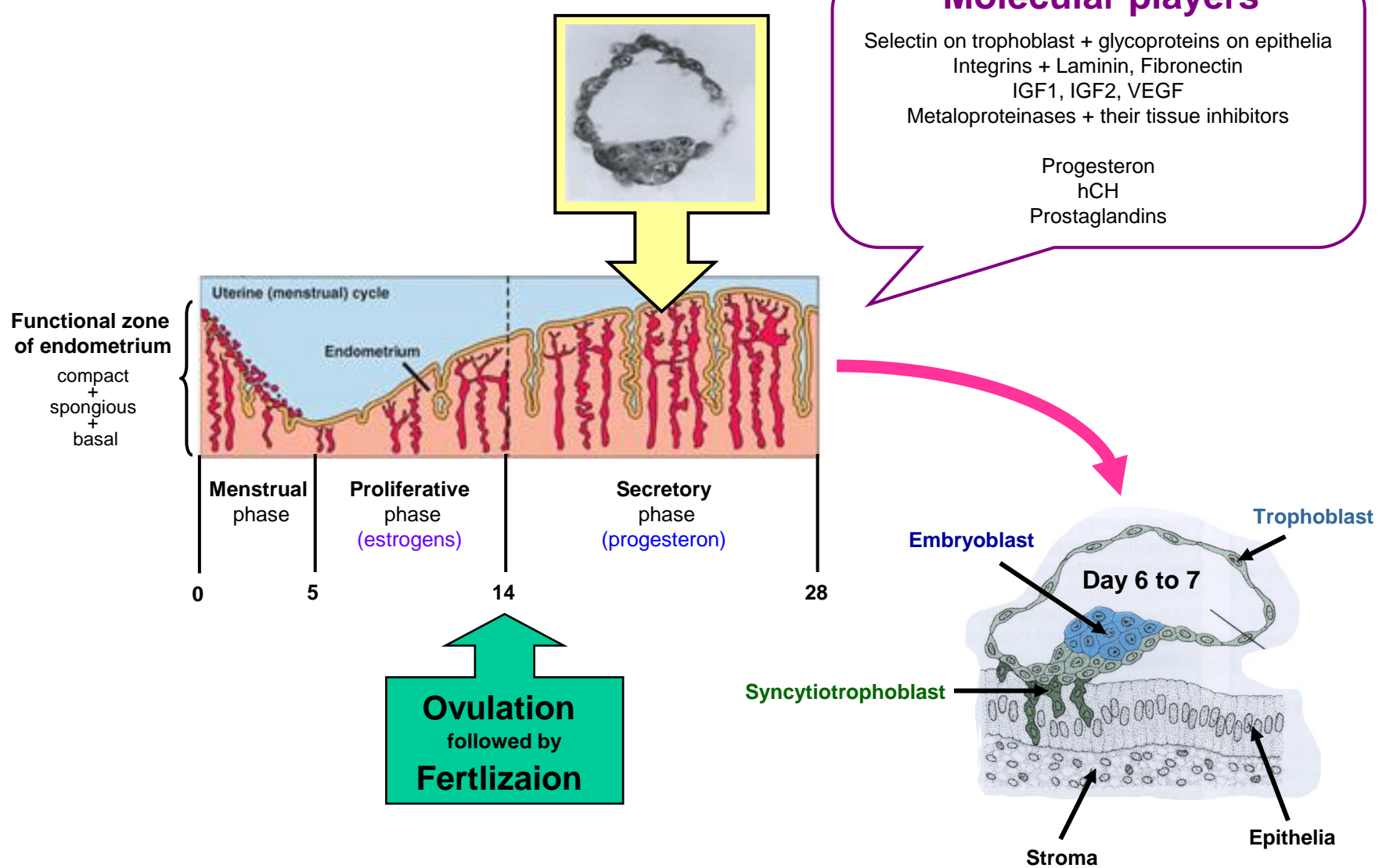


Effectivity of cloning is very low (1-3%)

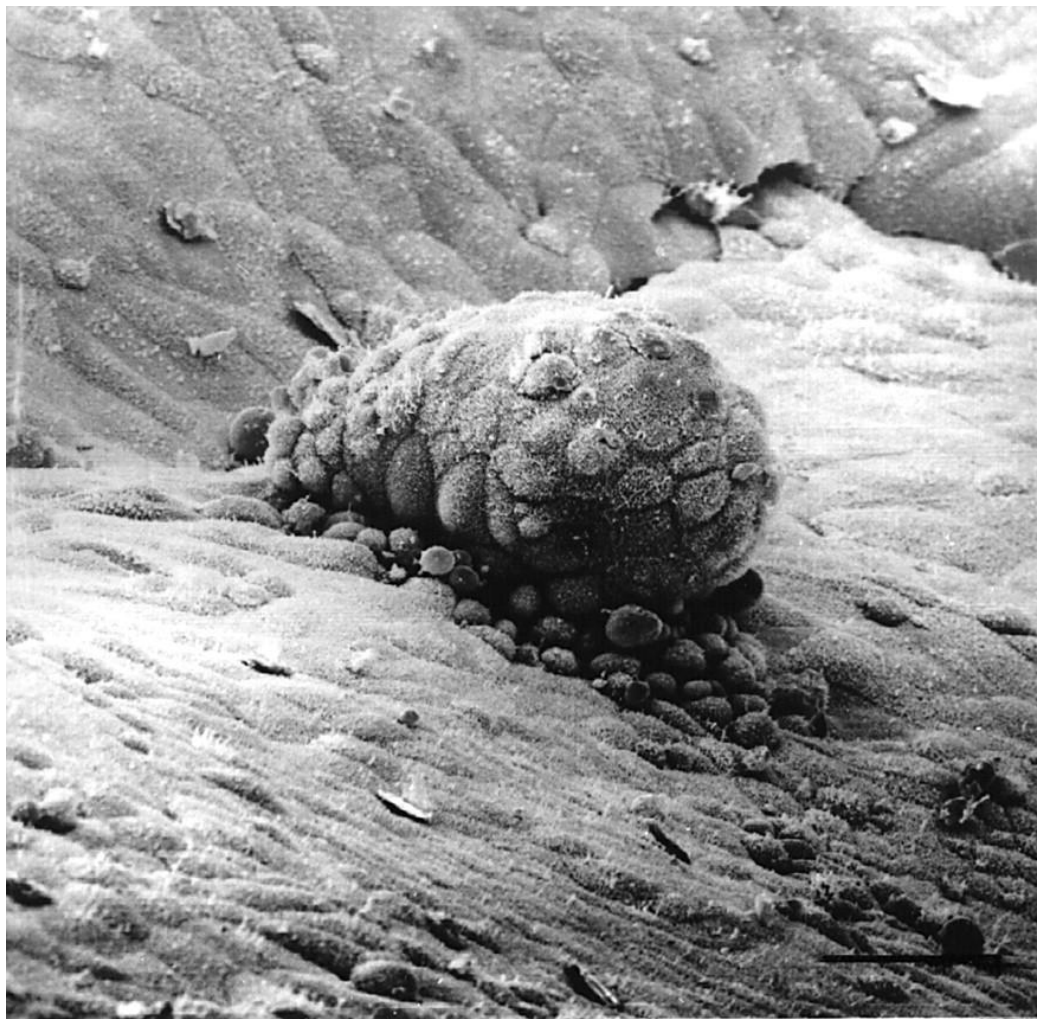
Reprogramming is slow and most likely incomplete (as the result, gene expression is often abnormal)

Effectivity of reprogramming depends on many factors (type of somatic cells, position in cell cycle phase, ...)

Blastocyst implantation



Blastocyst implantation

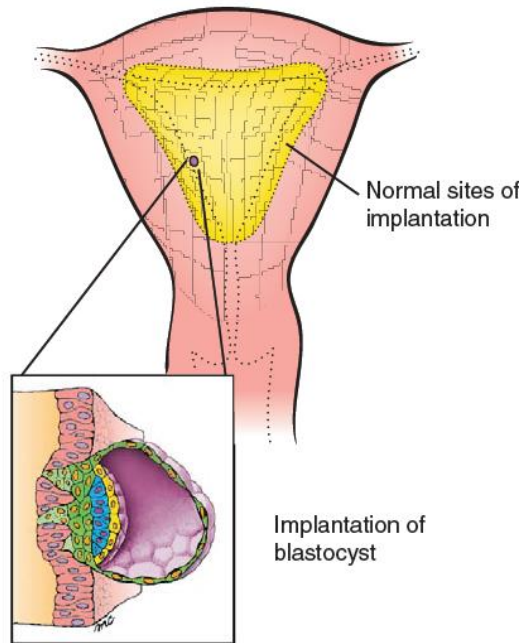


<http://myselfishgenes.blogspot.hu/2013/05/what-happens-to-my-embryos-if-they-do.html>

Blastocyst implantation – place of implantation

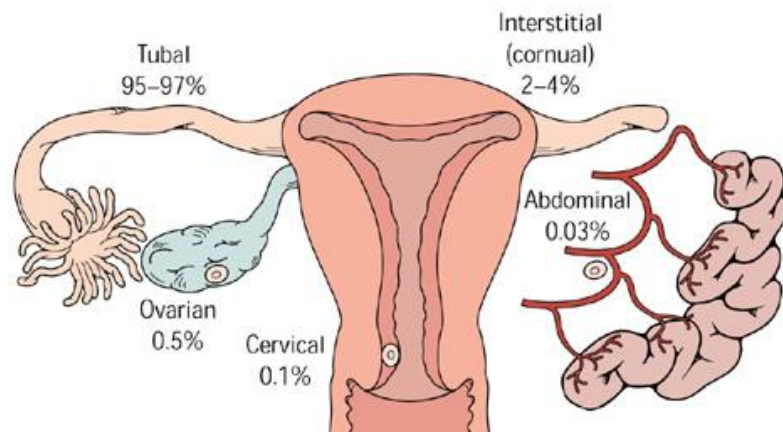
Normal

(posterior / anterior wall of uterus)



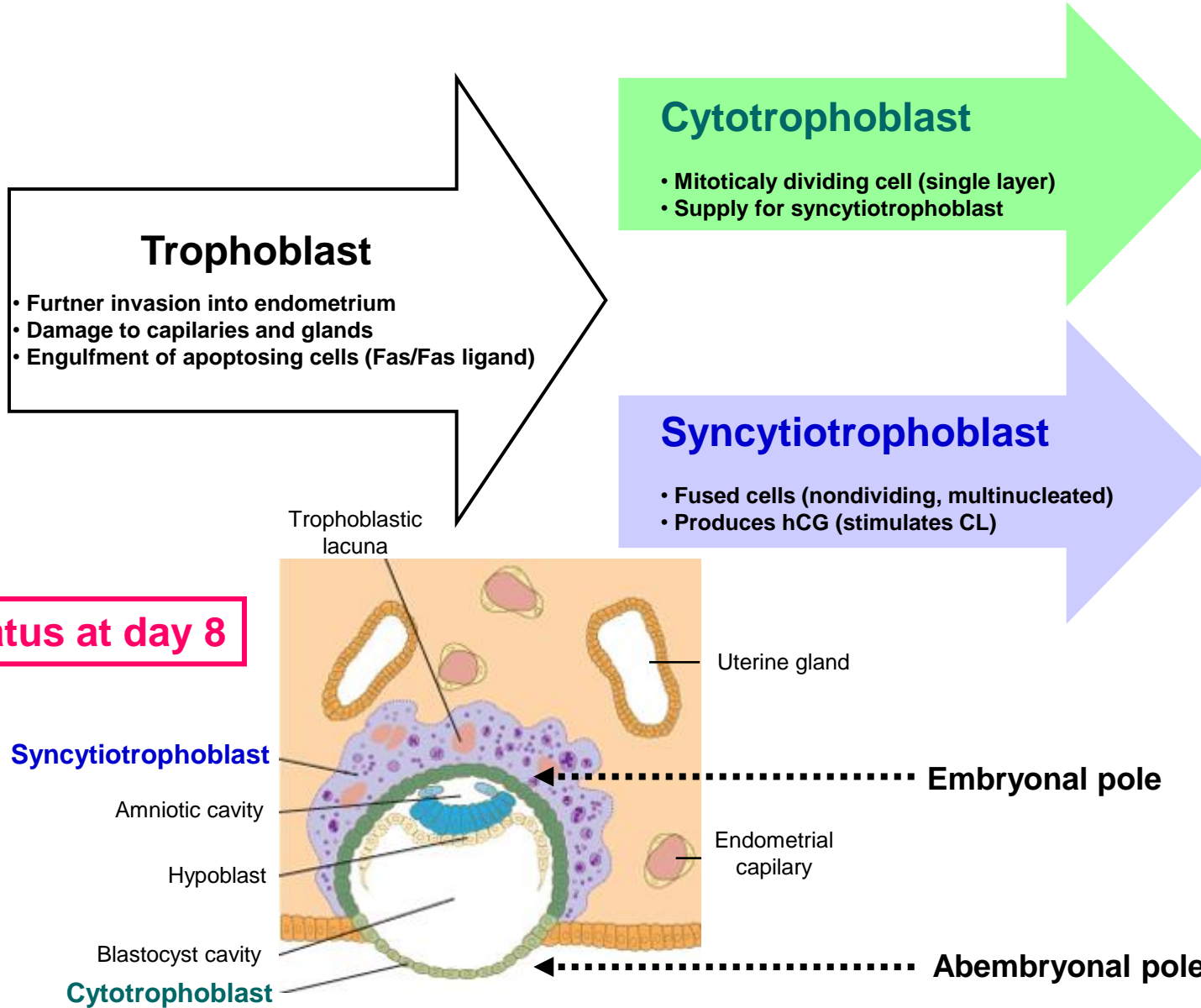
Abnormal

(0,25 až 1% of all implantations)



Early development – The second week (1)

Completion of implantation + Further embryo development



Early development – The second week (2)

Decidual reaction of endometrium

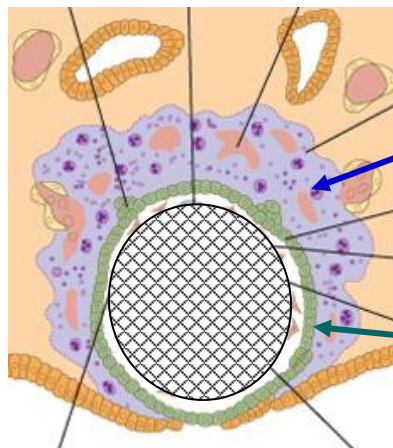
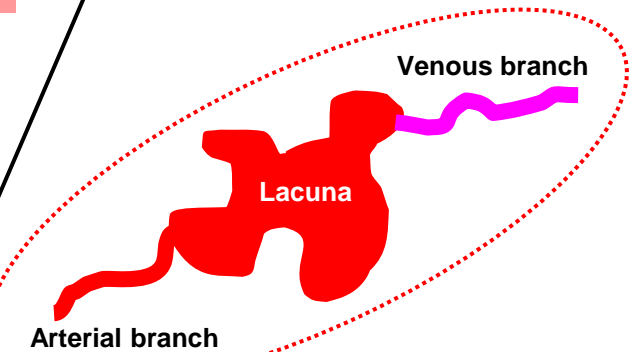
Vessel number/density increases

Fibroblasts differentiate into glycogen- and lipid-containing cells

Fused lacunae create a network

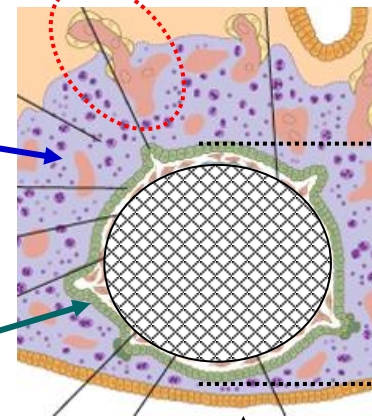
+
Uterine vessels erode

Uteroplacental circulation



Syncytiotrophoblast
Sponge-like appearance

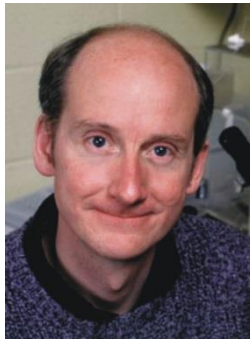
Cytotrophoblast



Epithelization of
the implantation site

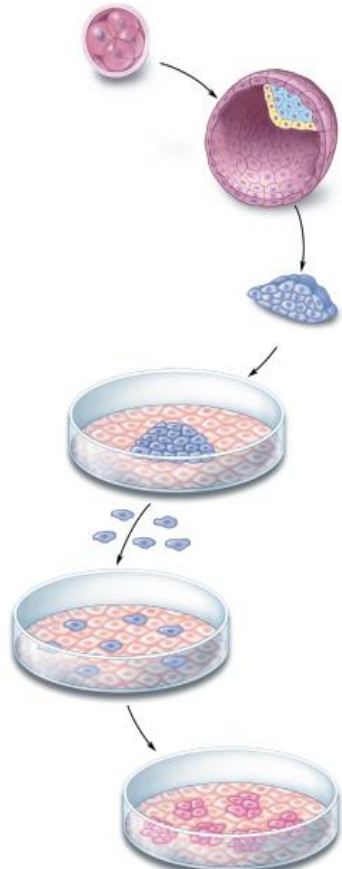
Status at day 10

Status at day 12



Human Embryonic Stem (hES) Cells

(Thompson et al, 1998)

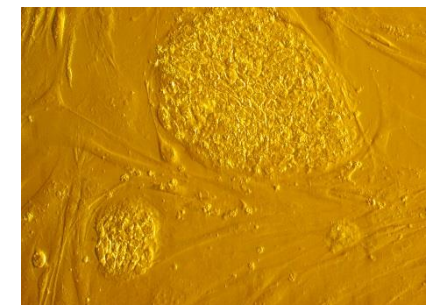
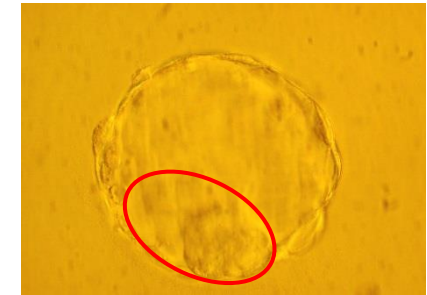


Early embryo at blastocyst stage

Isolated embryoblast (ICM - Inner Cell Mass)

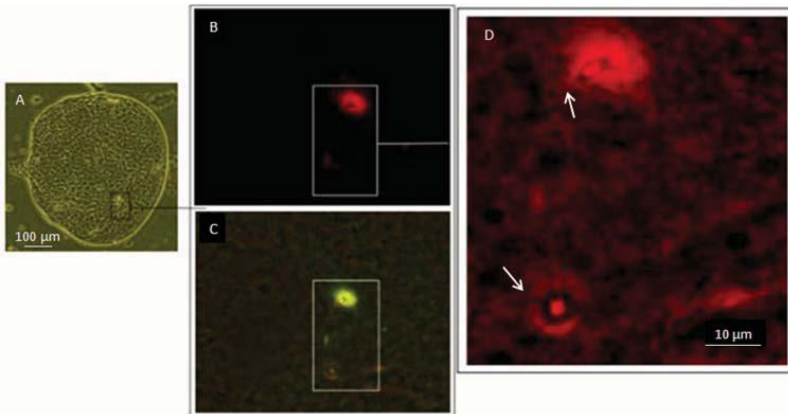
Isolated embryoblast after placing to
in vitro conditions (+ feeder cells + FGF2)

Propagation in culture by enzymatic
disaggregation (repeated passaging)

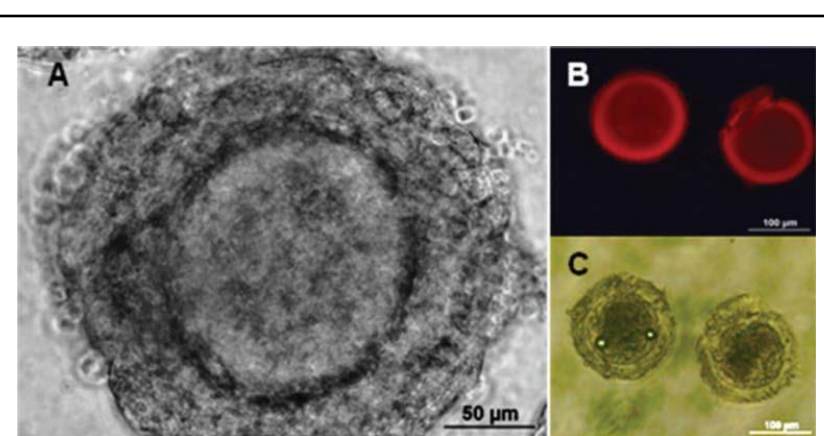


Derivation of postmeiotic germ cells from hESC

Prof. Harry Moore, University of Sheffield, 2009

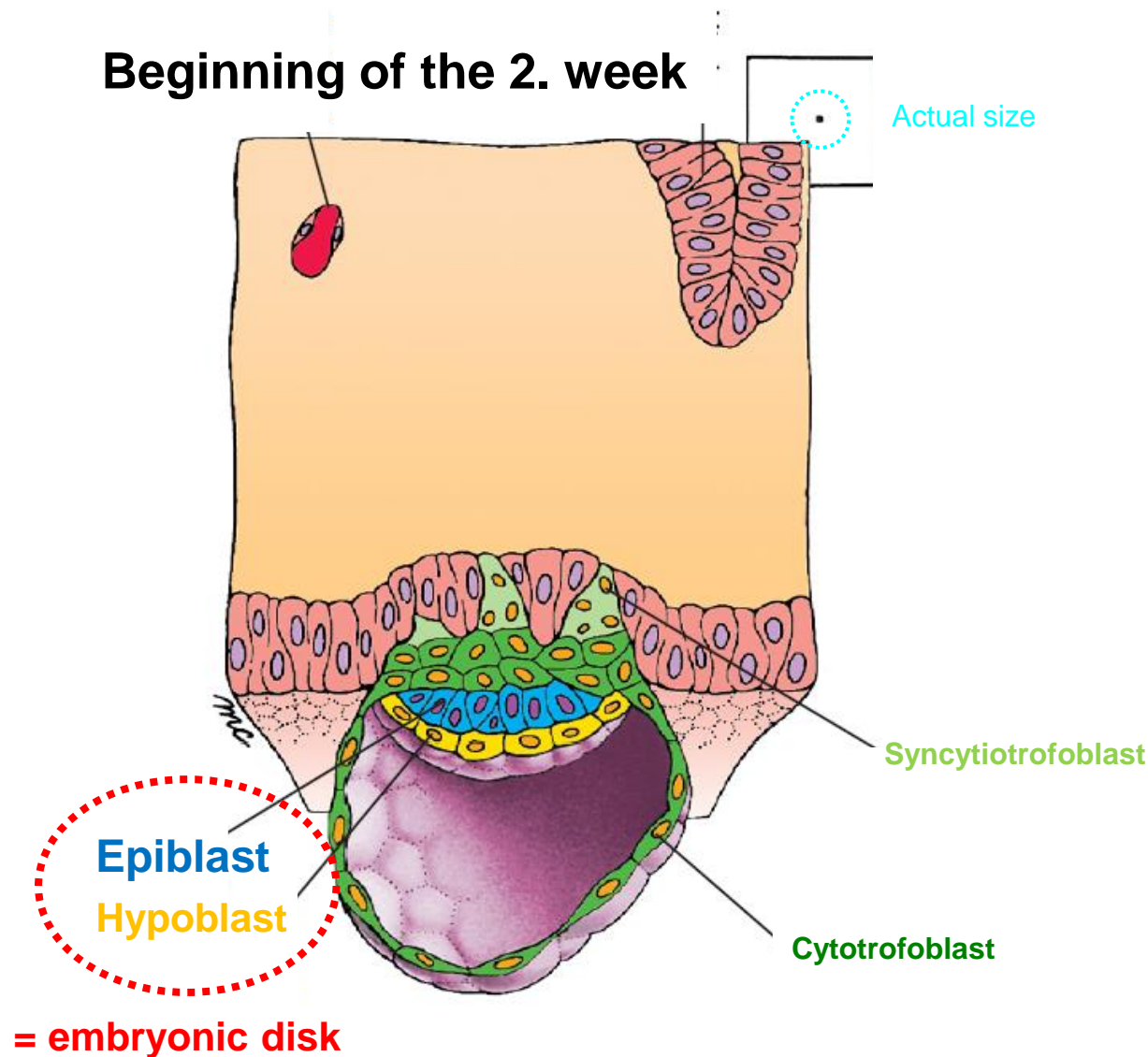


- B) C-KIT
- C) I-97 antigen
- D) Cells with condensed chromatin and signs of flagellum



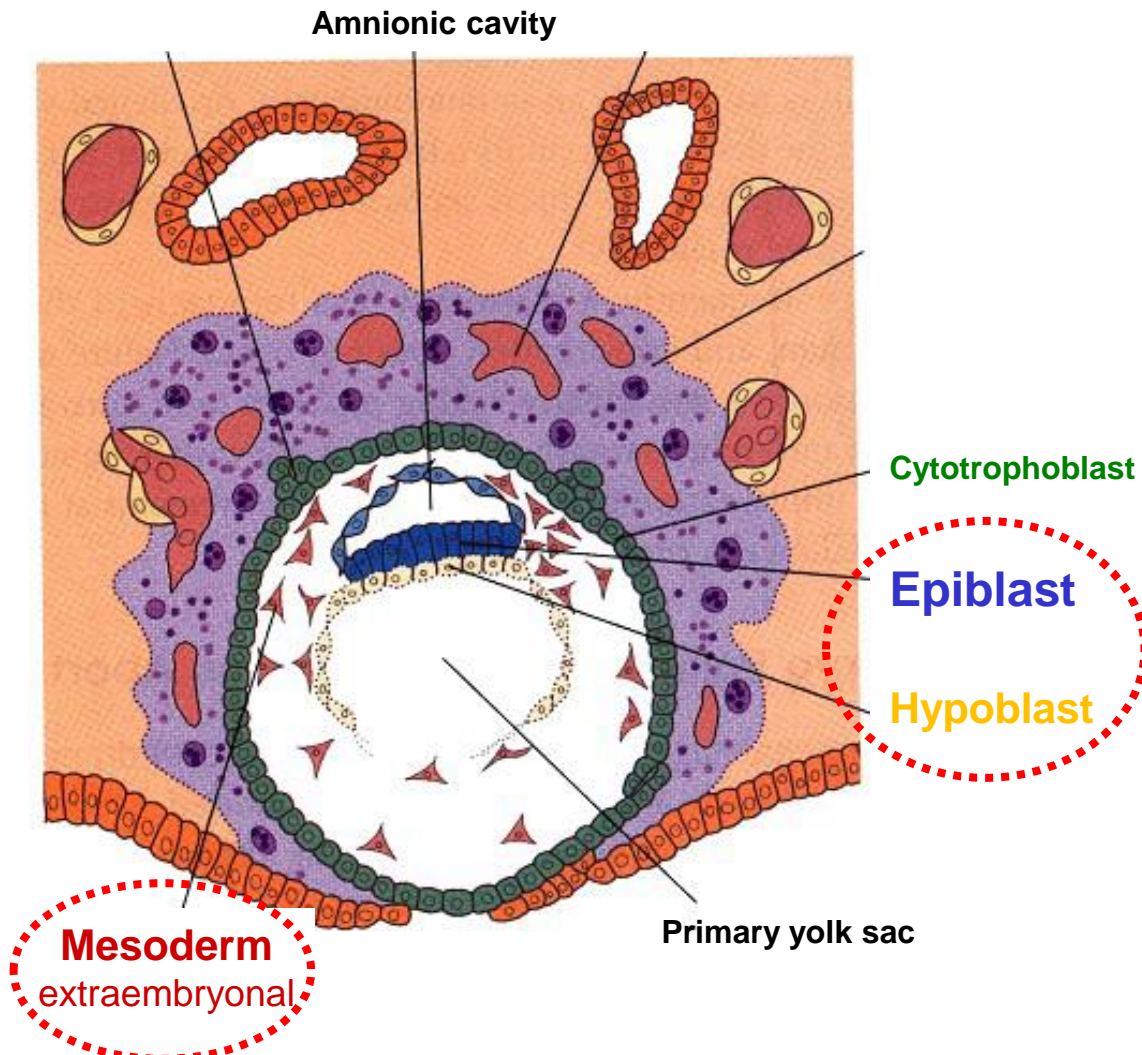
Structures that are highly reminiscent to oocyte-granulosa complexes (zona pellucida is not developed)

Gastrulation – establishment of three germ layers



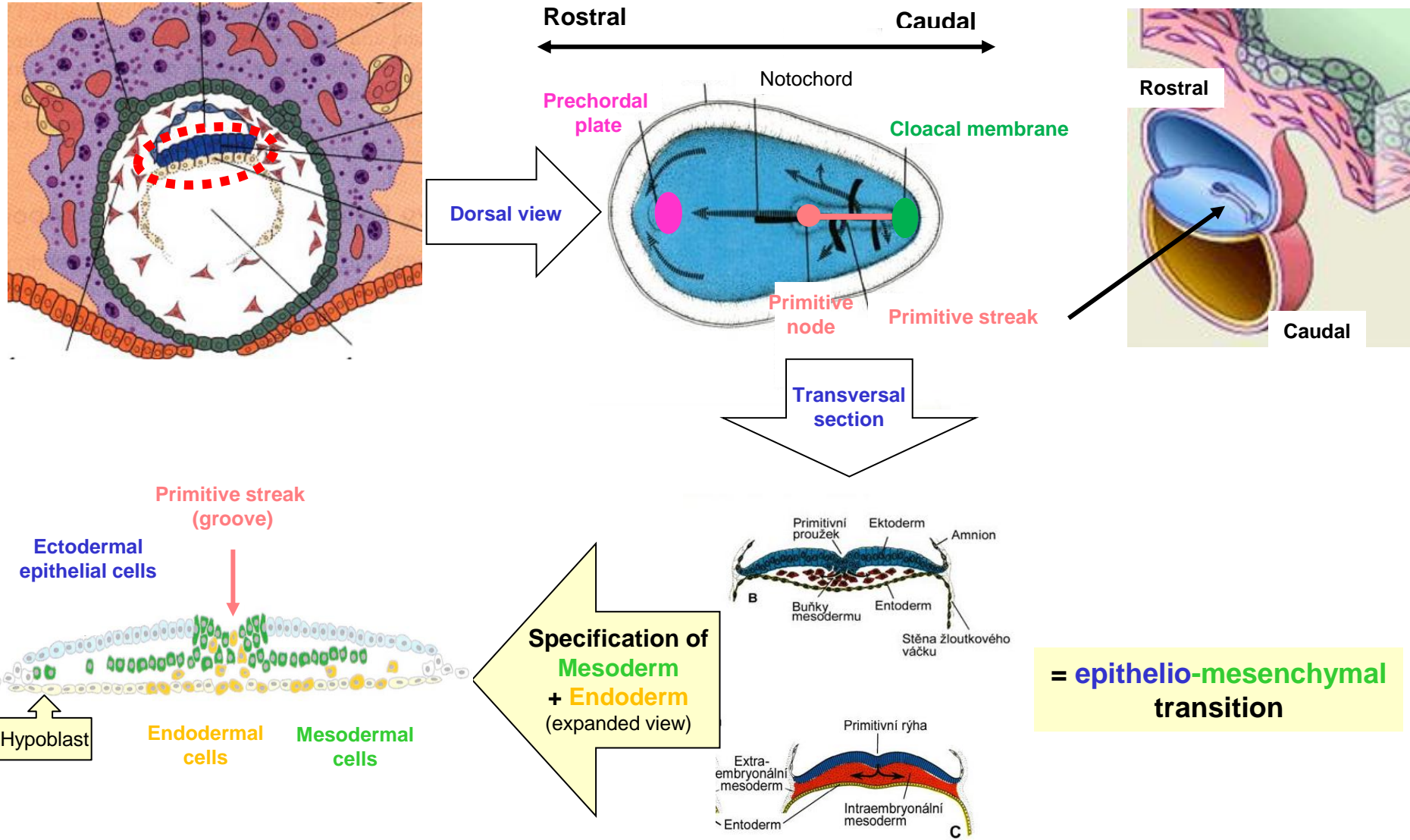
Gastrulation – establishment of three germ layers

Day 8 to 9



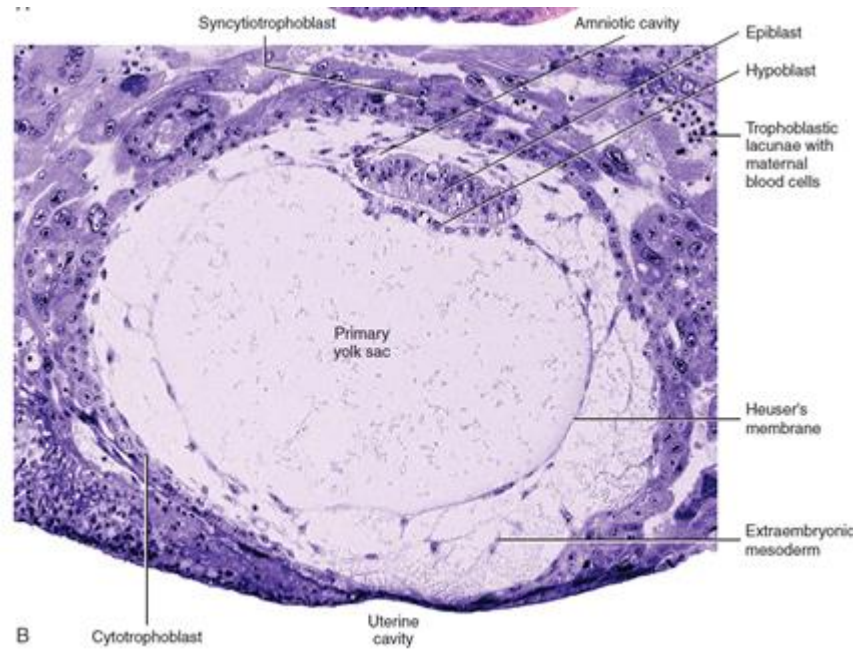
Gastrulation – establishment of three germ layers

Embryonic disk – first at day 6 to 7



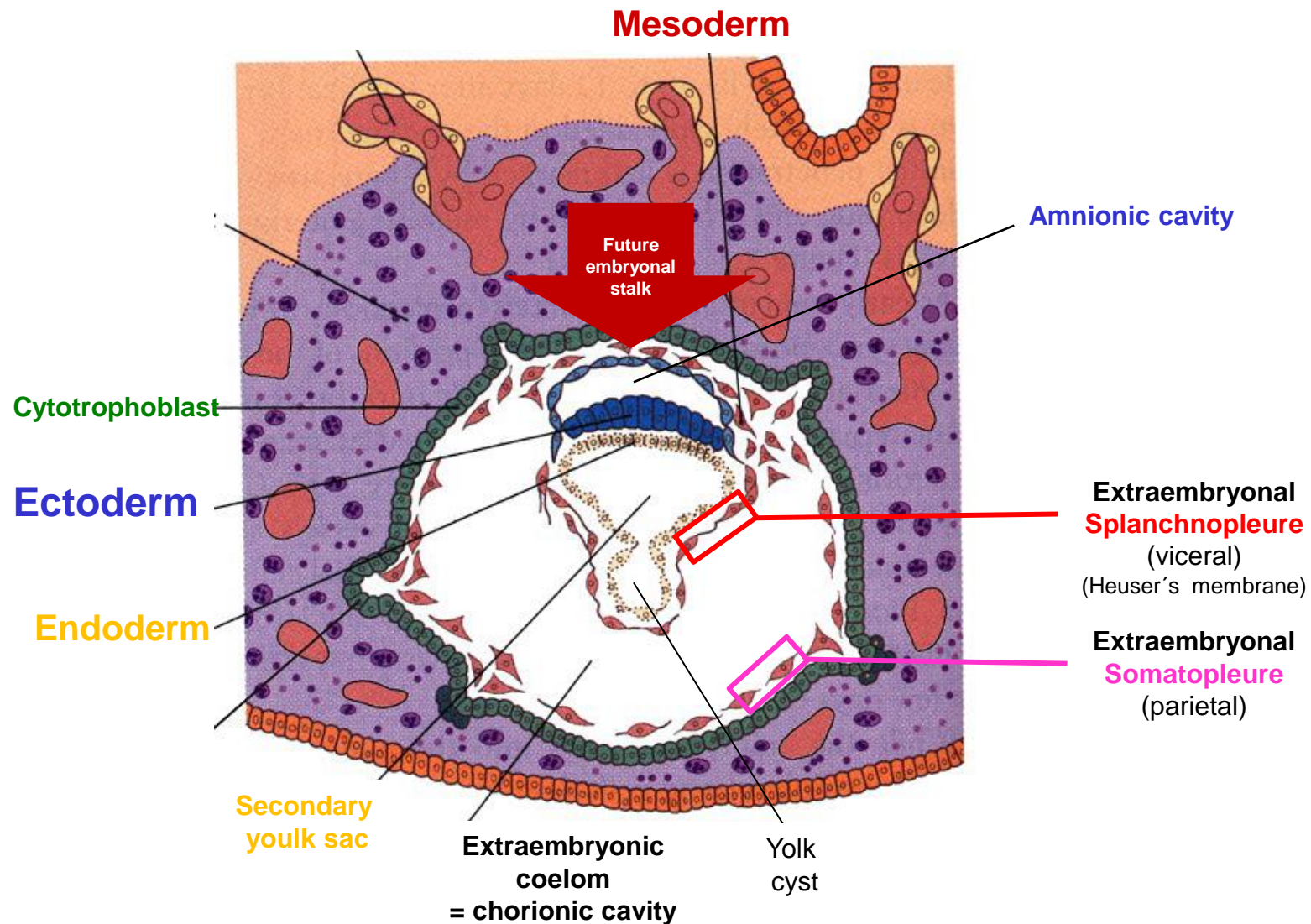
Gastrulation – establishment of three germ layers

Day 9 – primary yolk sac



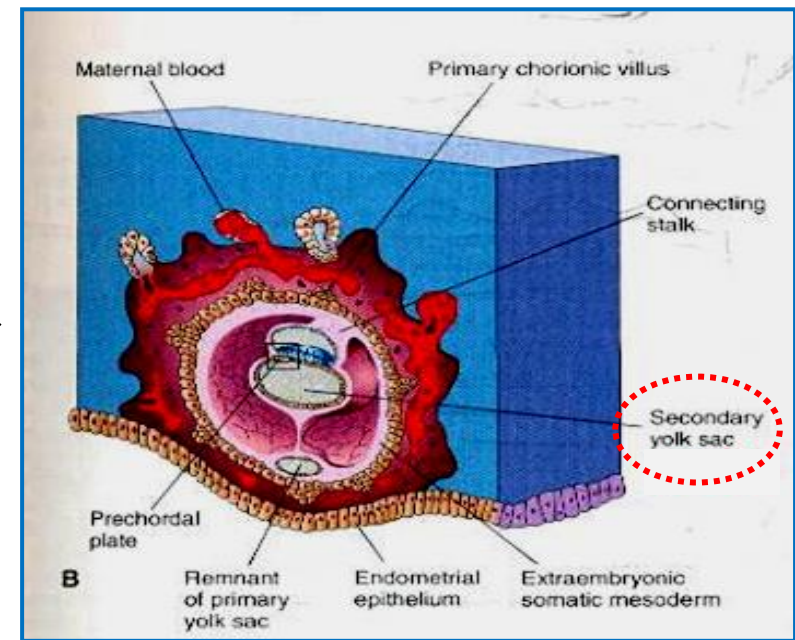
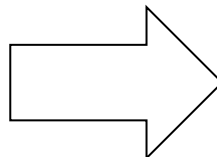
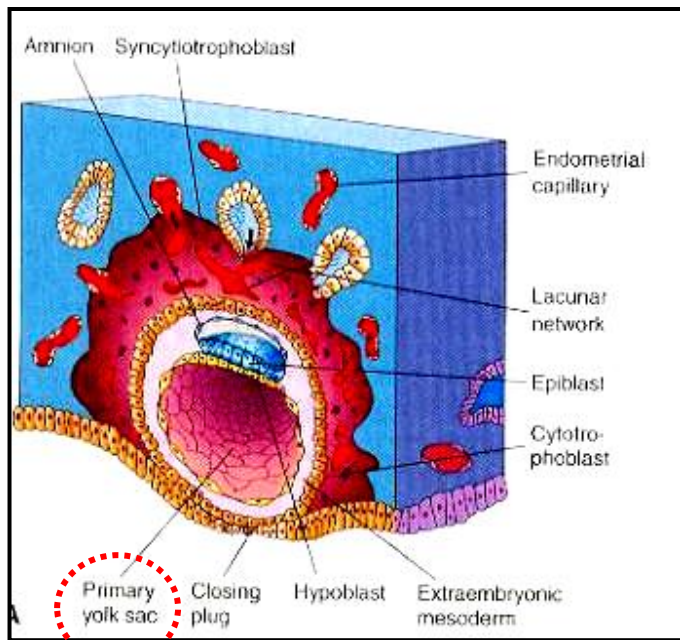
Gastrulation – establishment of three germ layers

Day 12 - 13



Extraembryonal structures – yolk sac 1

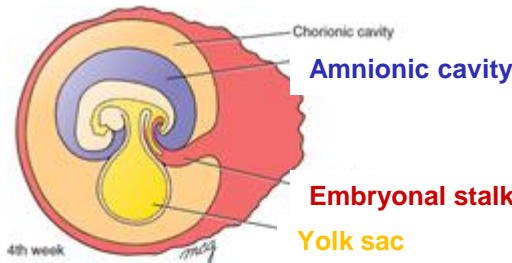
End of the 2. week



Wall of secondary yolk sac = **endoderm + mesoderm**

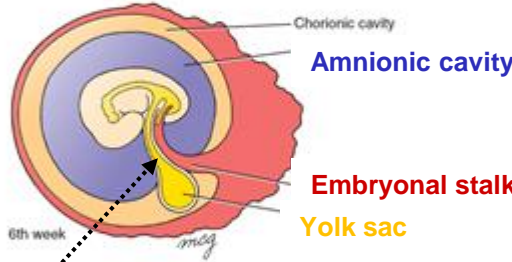
Heuser's membrane

Extraembryonal structures – yolk sac 2



Functions of yolk sac:

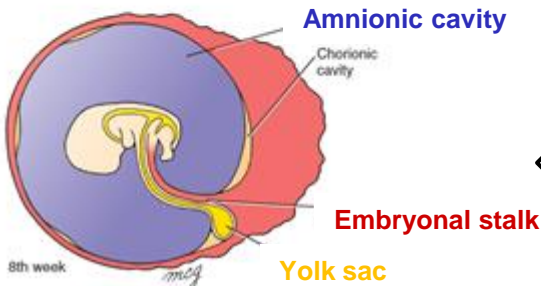
- does not contain yolk (oligolecithal egg)
- 3. week – hematopoiesis (since 6. week in liver)
- 3.- 4. week – PGC
- 4. week – incorporation into primitive gut
- since 6. week – loss of link to gut – obliteration
- abnormal persistence - Meckel diverticle



approx 6. week



Ductus omphaloentericus

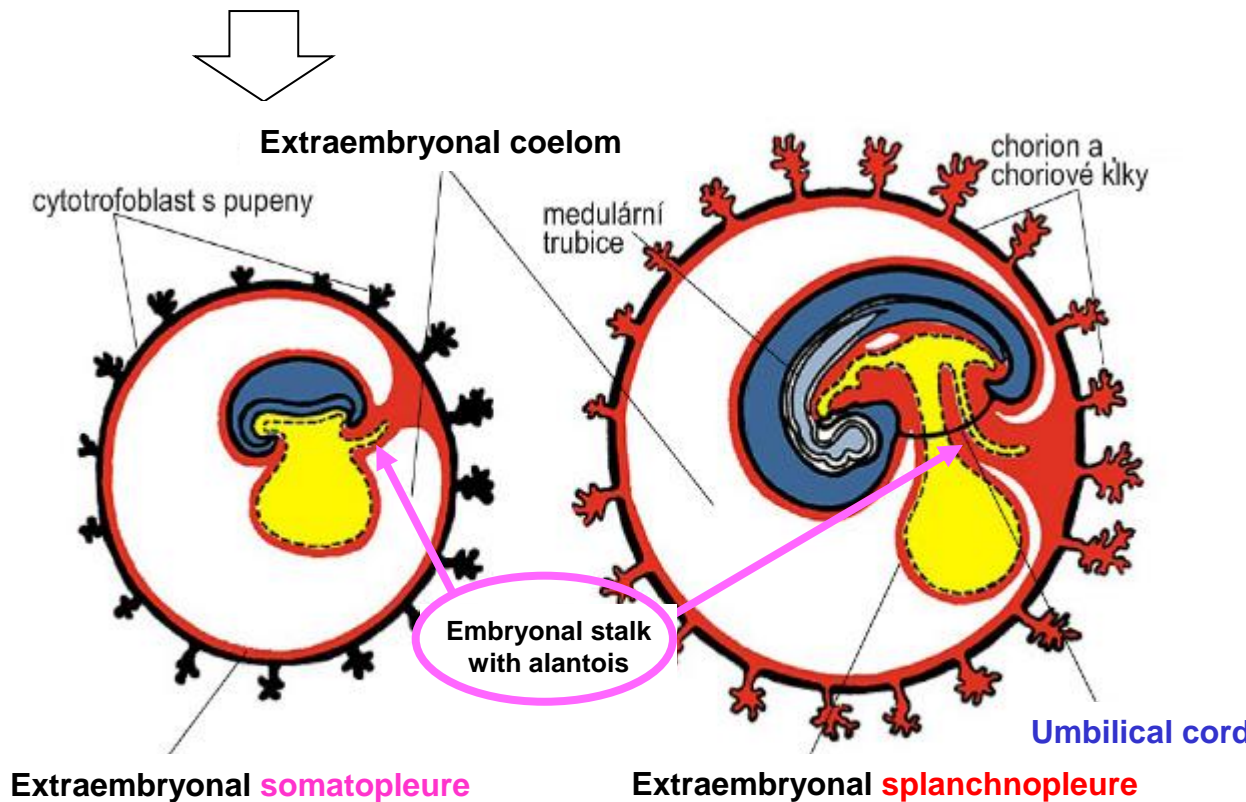


approx 8. week



Extraembryonal structures – alantois

Beginning of the 3. week – diverticle of caudal wall of yolk sac

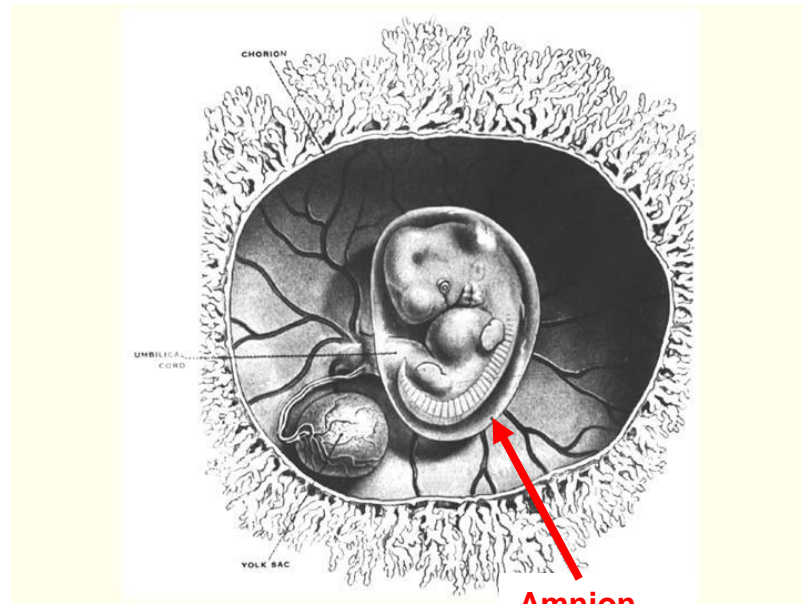
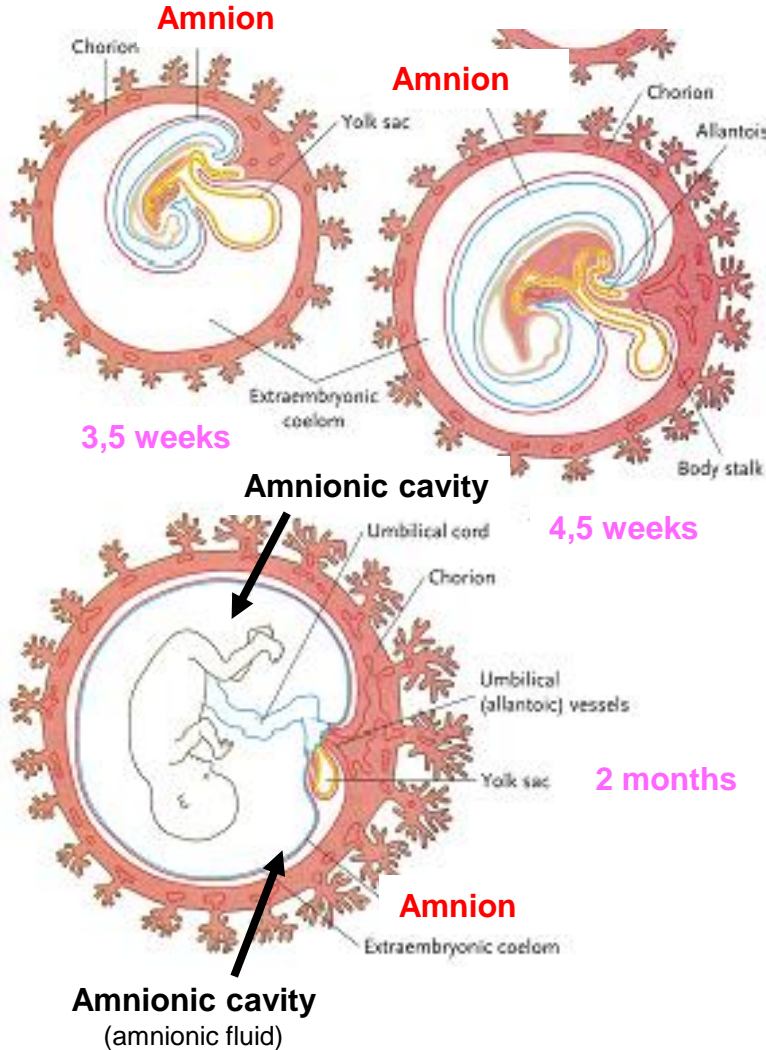


Functions:

- In humans rudimentary structure
- **vessels of alantois – umbilical vein and arteries**
- 2. month – extraembryonal part degenerates
- 3. month – intraembryonal part – urachus (link to urinary bladder)

Extraembryonal structures – amnion (internal fetal membrane)

thin, transparent = flat simple ectodermal epithelium + extraembryonal mesoderm (somatopleure)



Amniotic fluid:

- 99% water; 800 až 1000 ml in the last month of pregnancy
- source = diffusion from endometrium through amniochorion
- source = transfer through placenta
- source = transfer through skin of fetus
- source = excretion by fetal kidneys (since 11. week)
- very fast turnover – passage via fetus (digestive + respiratory tracts)
- function – free movement without adhesion (space for symmetrical growth)
- function – barrier (temperature, mechanical damage, infection)
- function – chemical homeostasis

Extraembryonal structures – chorion (external fetal membrane)

(a) Day 5

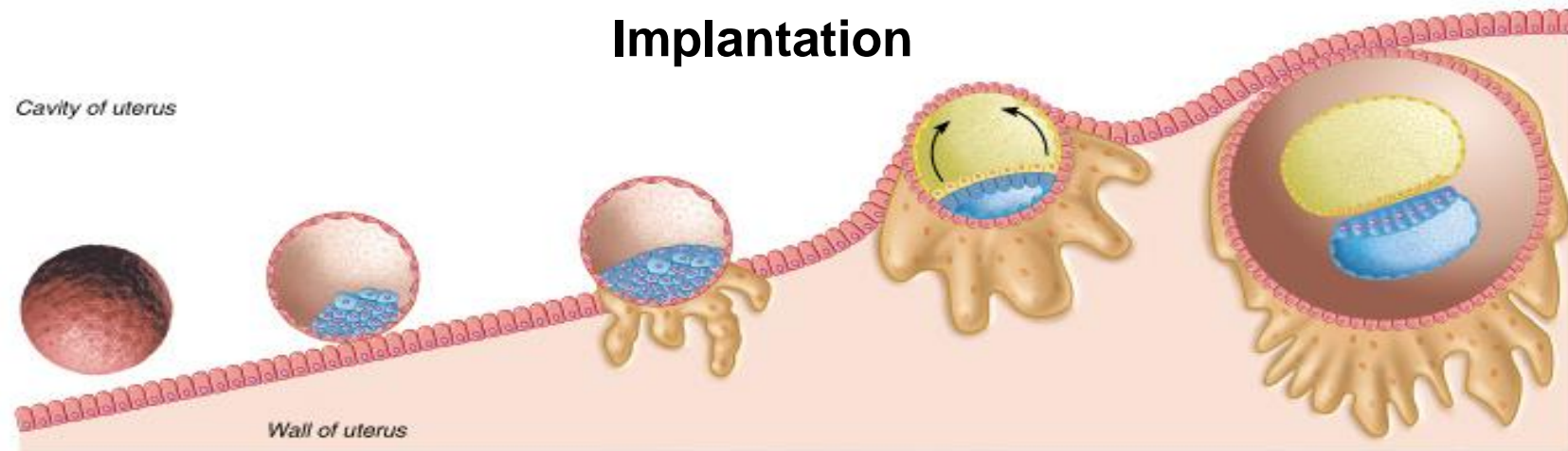
(b) Day 6

(c) Day 7

(d) Day 9

(e) Day 11

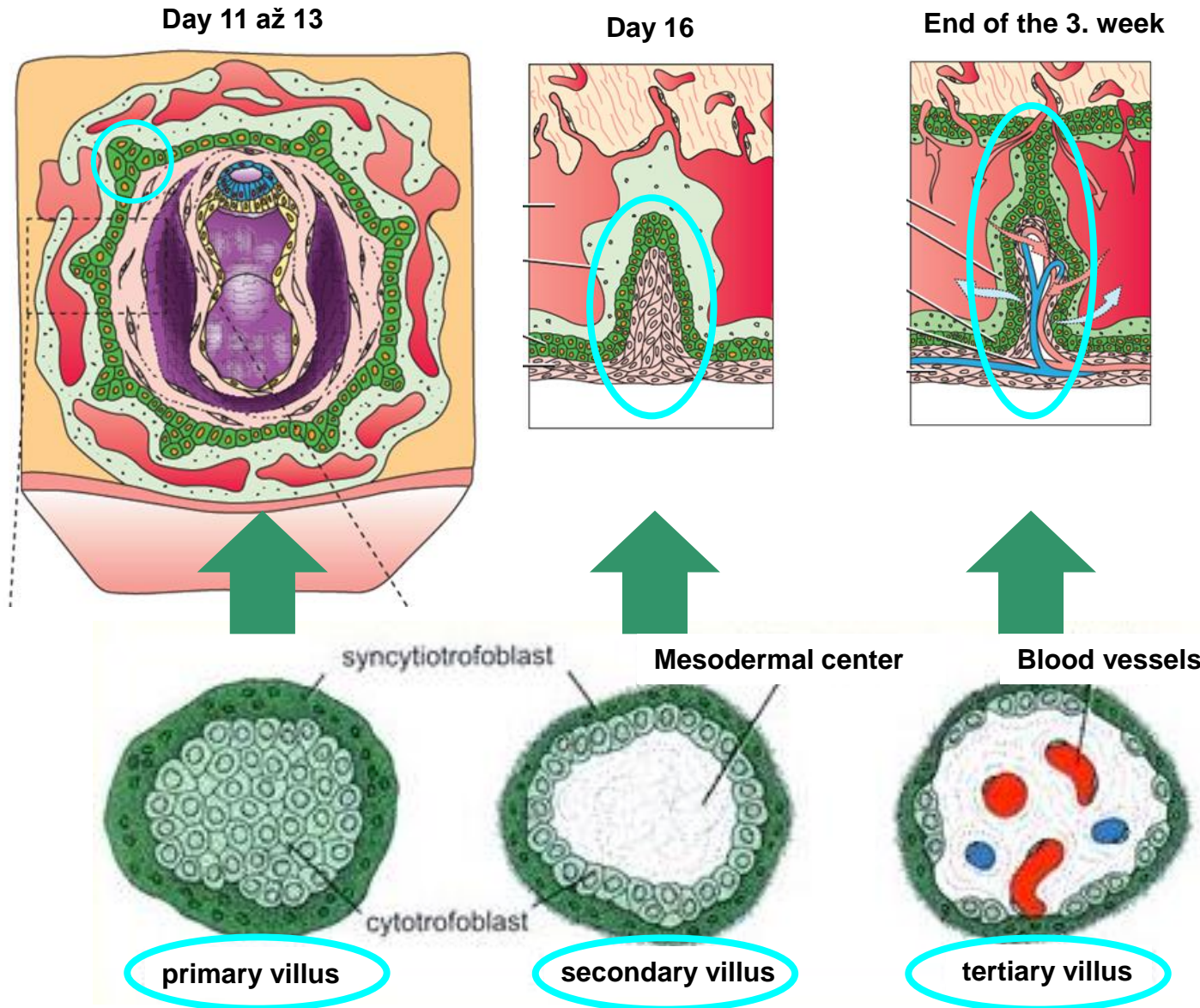
Implantation



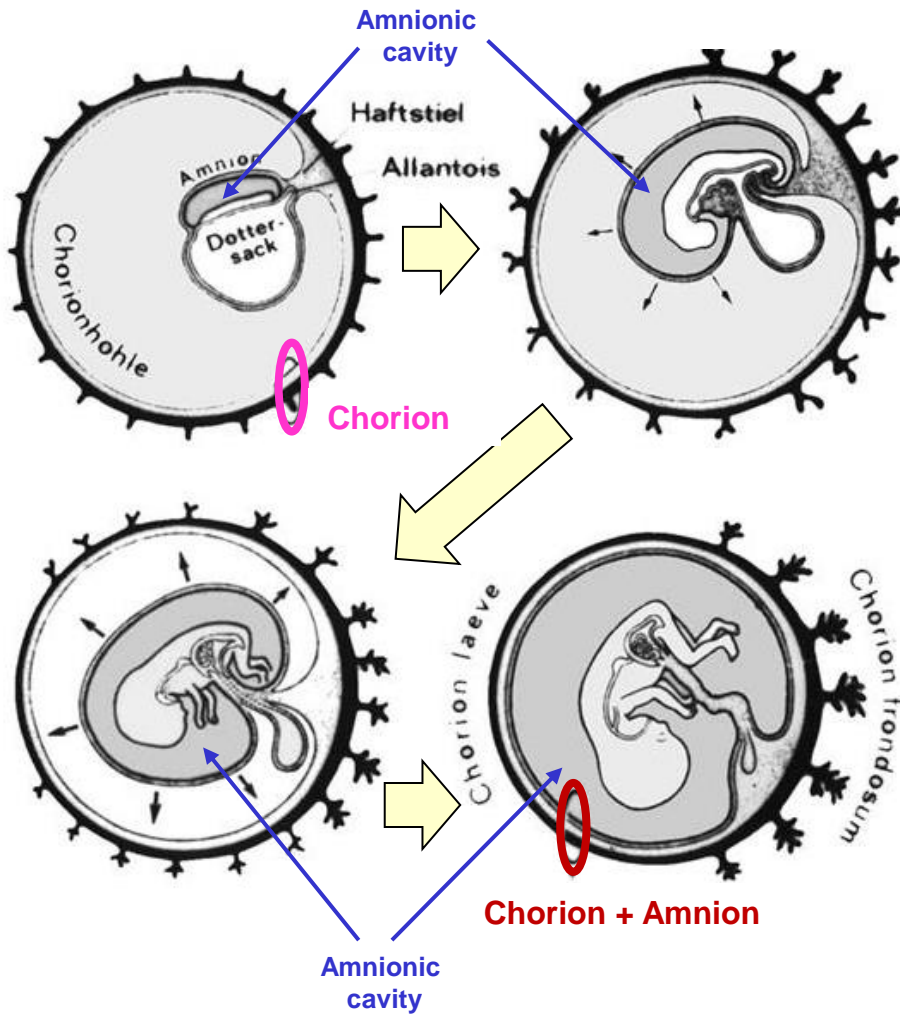
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Syncytiotrophoblast invades
into surrounding stroma

Extraembryonal structures – chorion – chorionic villi



Extraembryonal structures – chorion – expansion of amnion

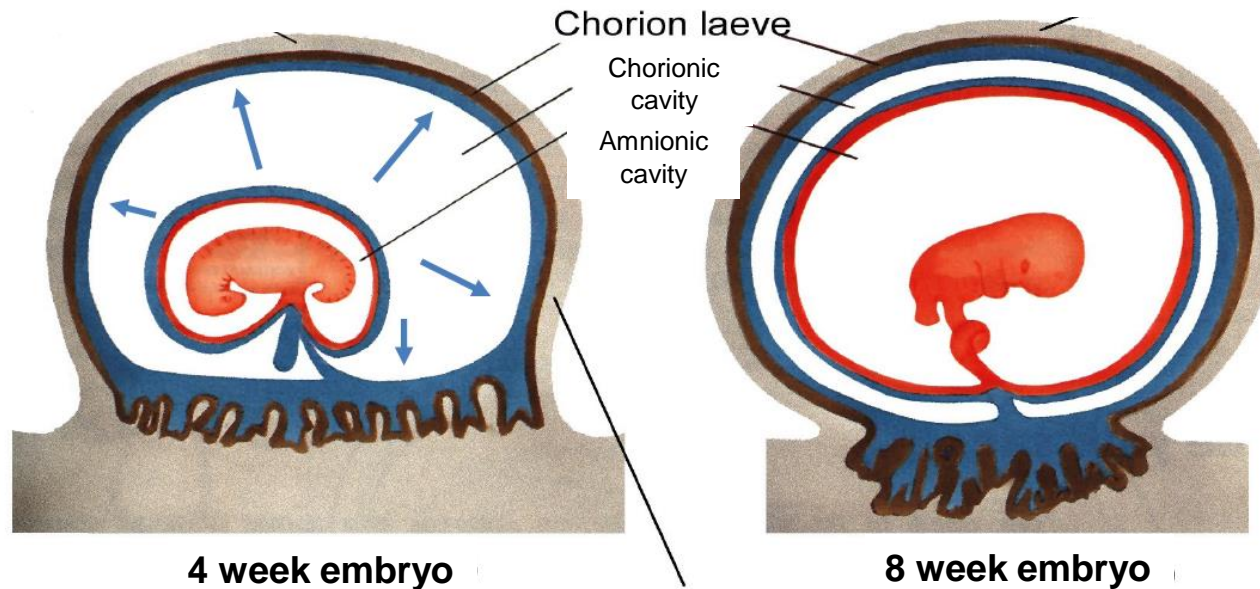


Extraembryonal structures – growth of amnion and chorion

CHORION = cytotroblast + **mezoderm (ex.)**

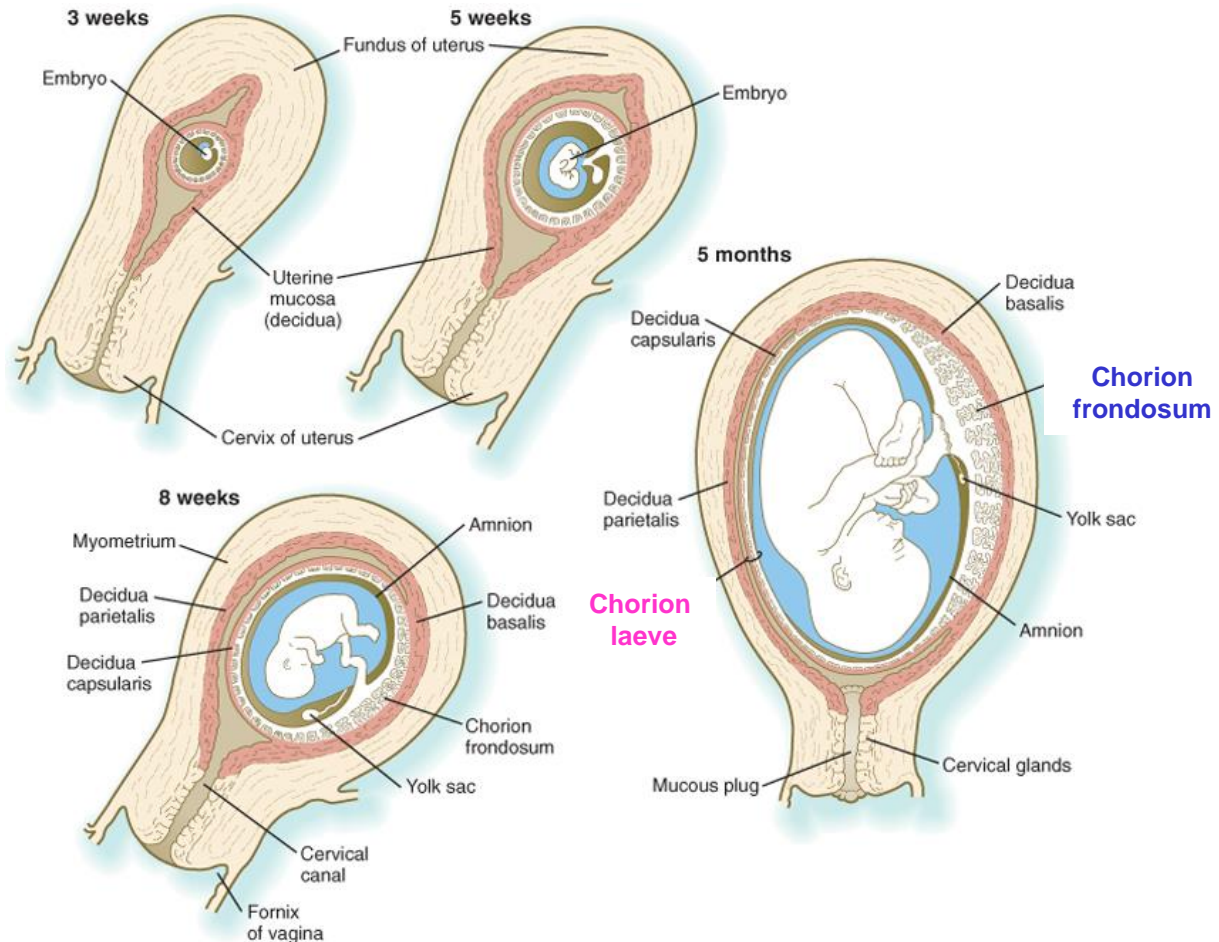
AMNION = **mezoderm (ex.) + ektoderm**

Growth of amniotic and chorionic cavities



Extraembryonal structures – chorion – frondosum x laeve

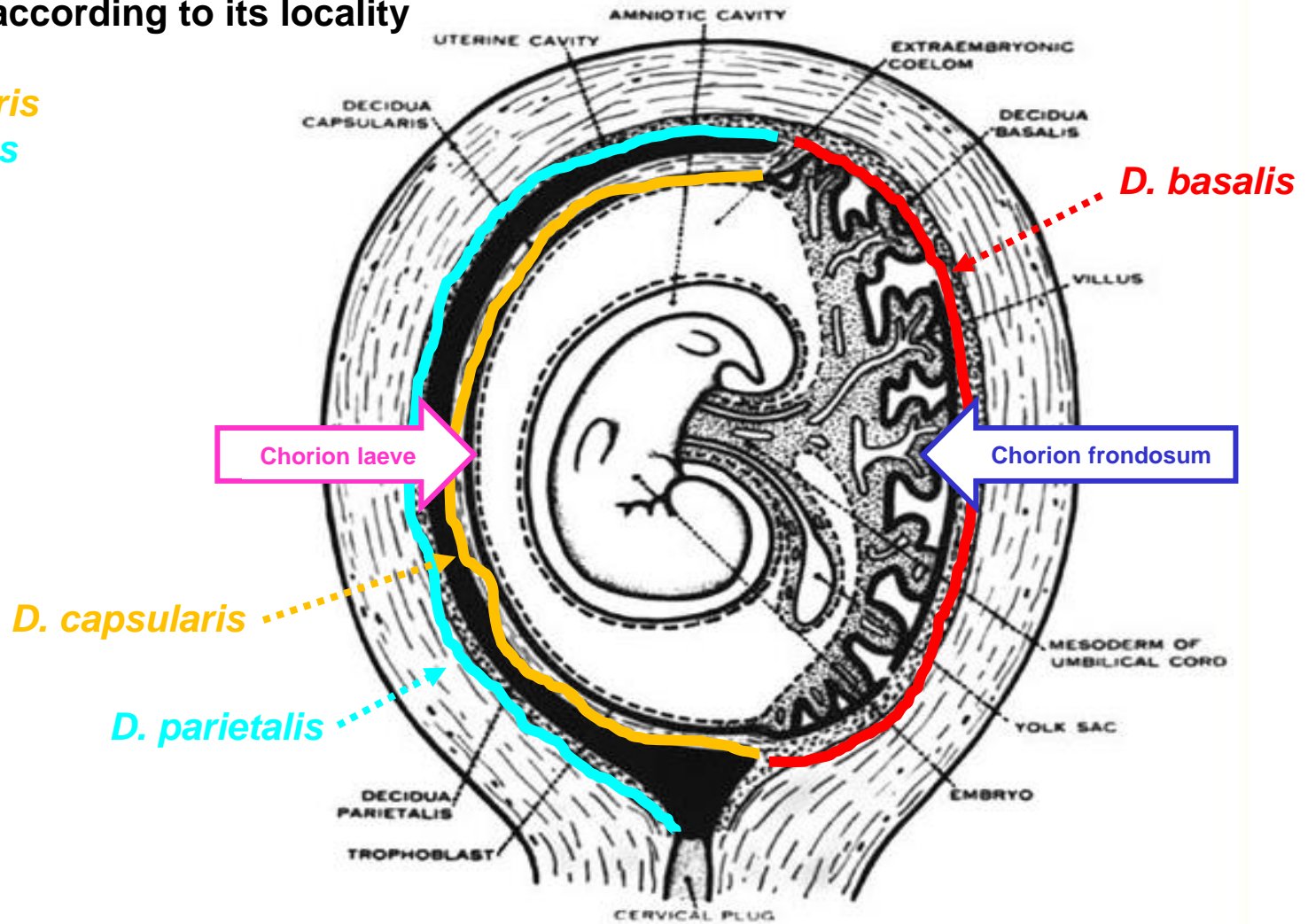
Ch. frondosum – vilous
Ch. laeve - smooth



Extraembryonal structures – chorion – decidua

Decidua – according to its locality

- **basalis**
- **capsularis**
- **parietalis**

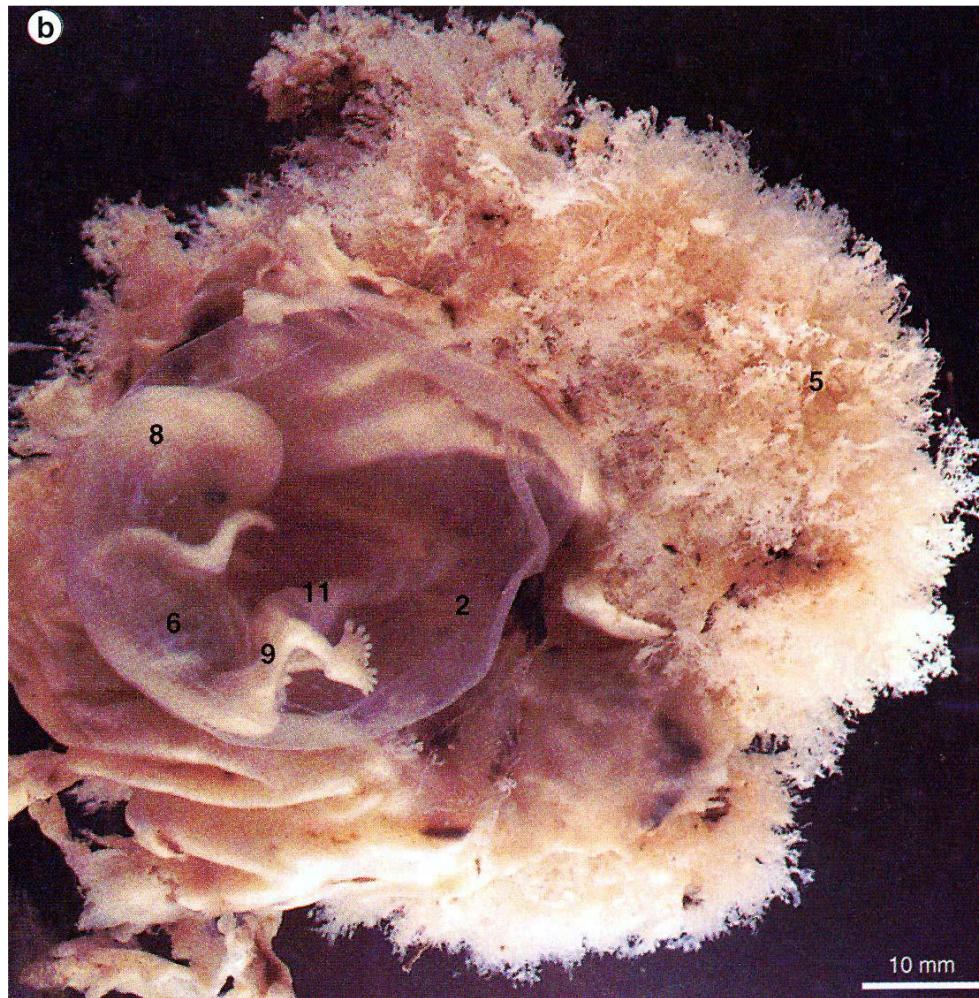


Decidua basalis – between embryo and myometrium

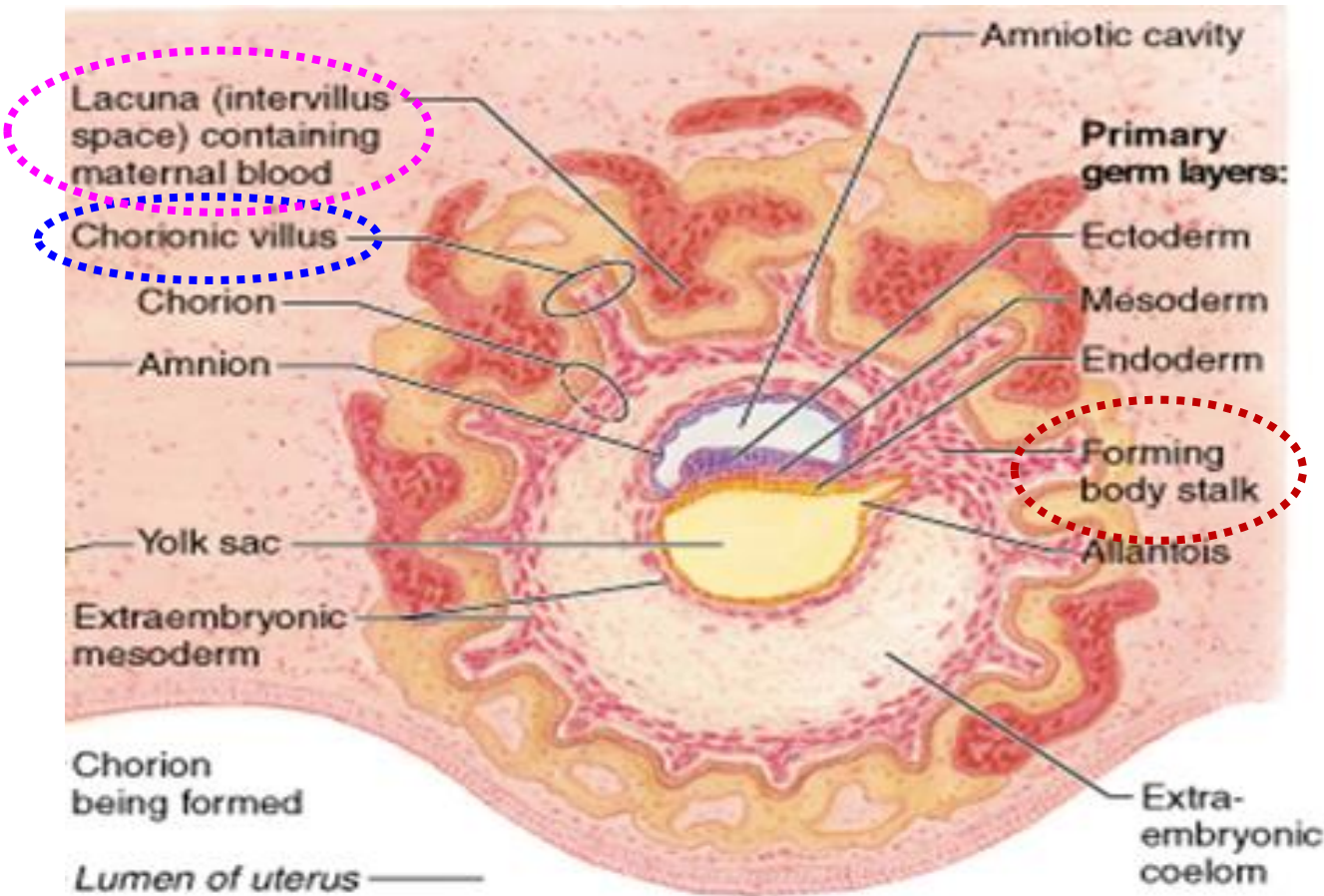
Decidua capsularis – between embryo and uterine cavity (becomes thinner)

Decidua parietalis – opposite wall of uterus

Extraembryonal structures – chorion – decidua



Extraembryonal structures – chorion – placenta



(c) 16-day embryo

Chorionic villi - finger like projection of embryonic tissue that come in contact with bleeding endometrium

Decidual cells – fibroblast of endometrium (large, cuboidal, very active proteosynthesis)

Placenta – thick disk made by decidua and chorionic villi (formed at the start of month 4)

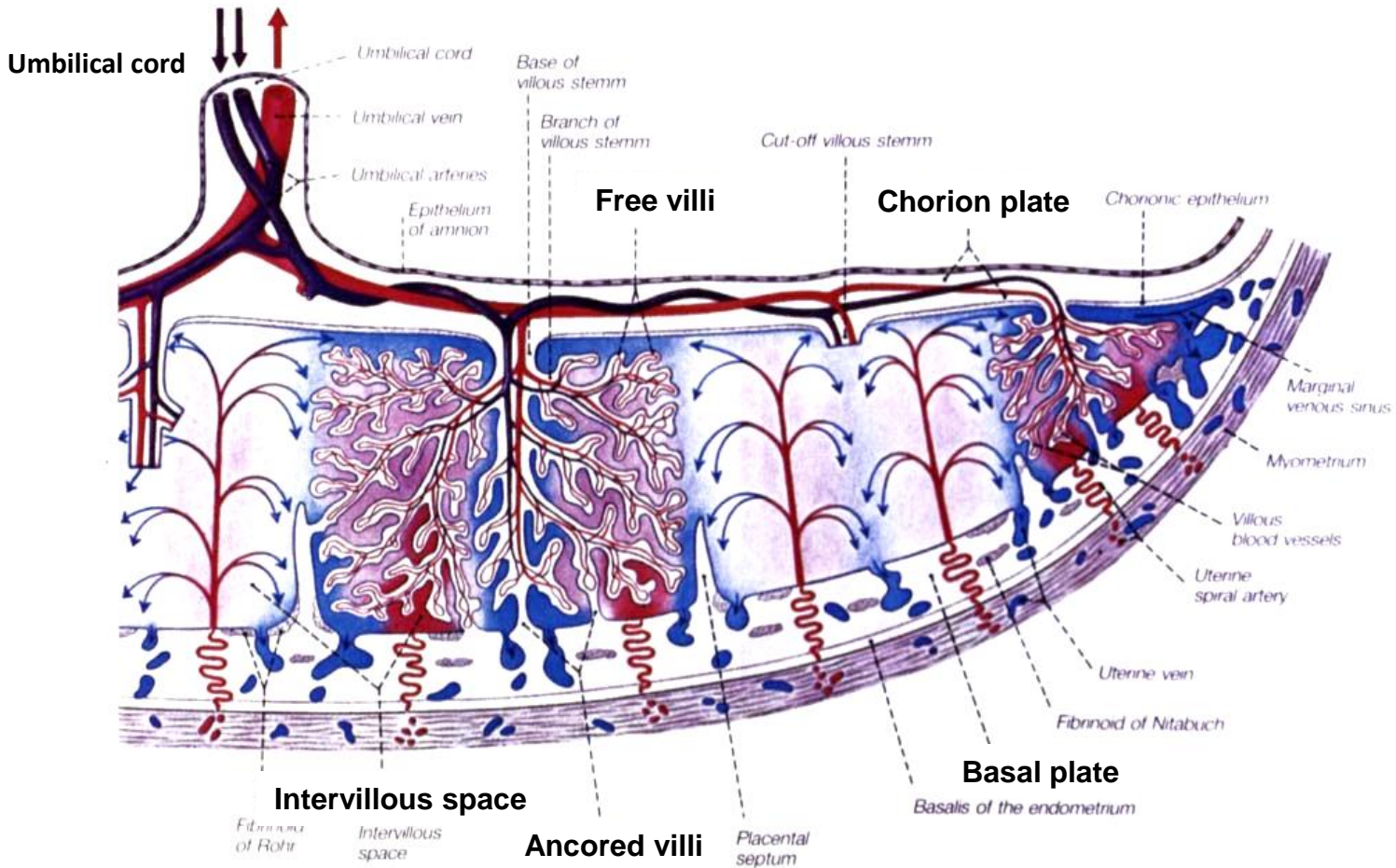
discoid
15 – 20 cm
400 – 600 g

Placenta

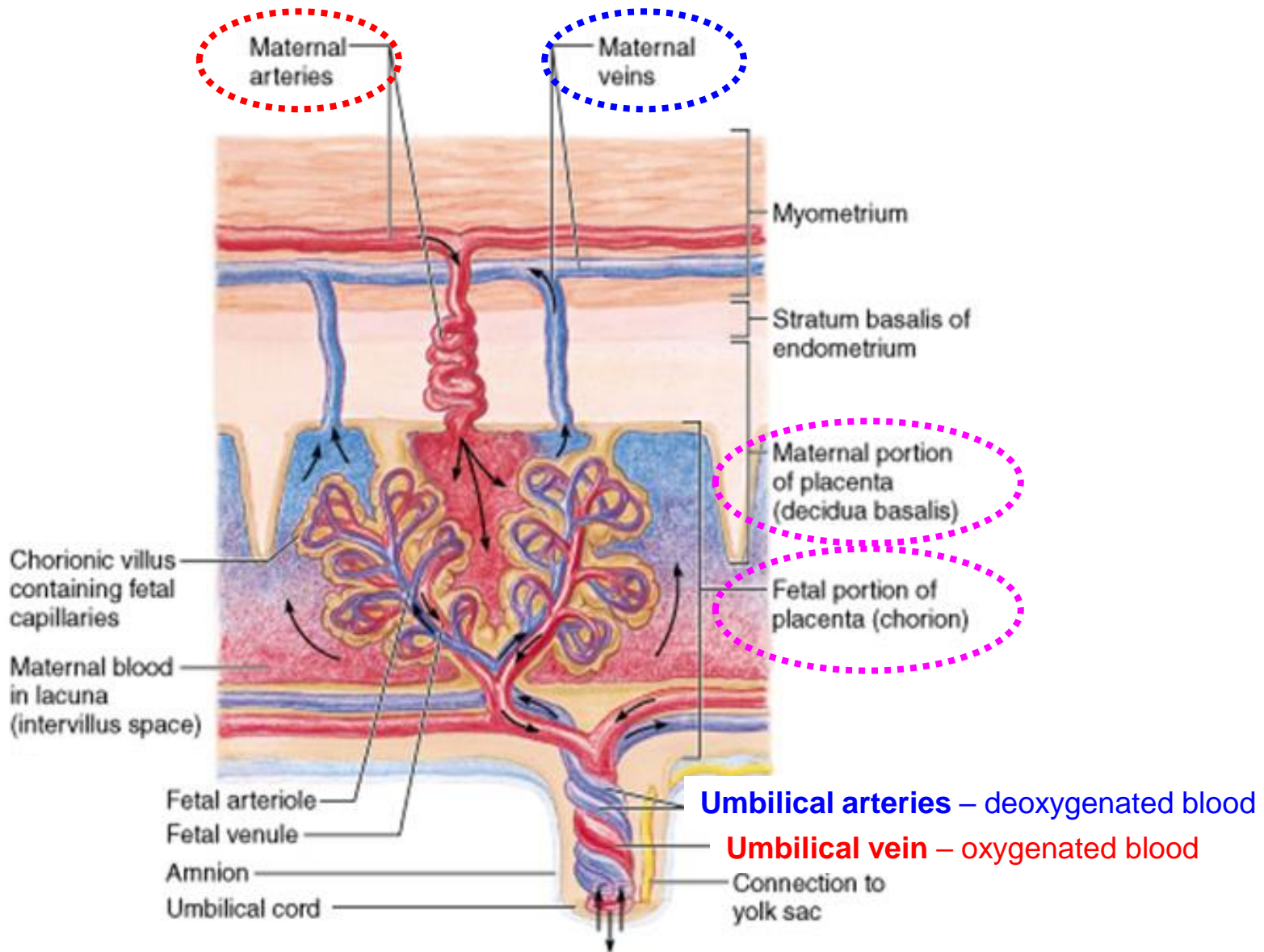
Discoidalis + Hemochorialis



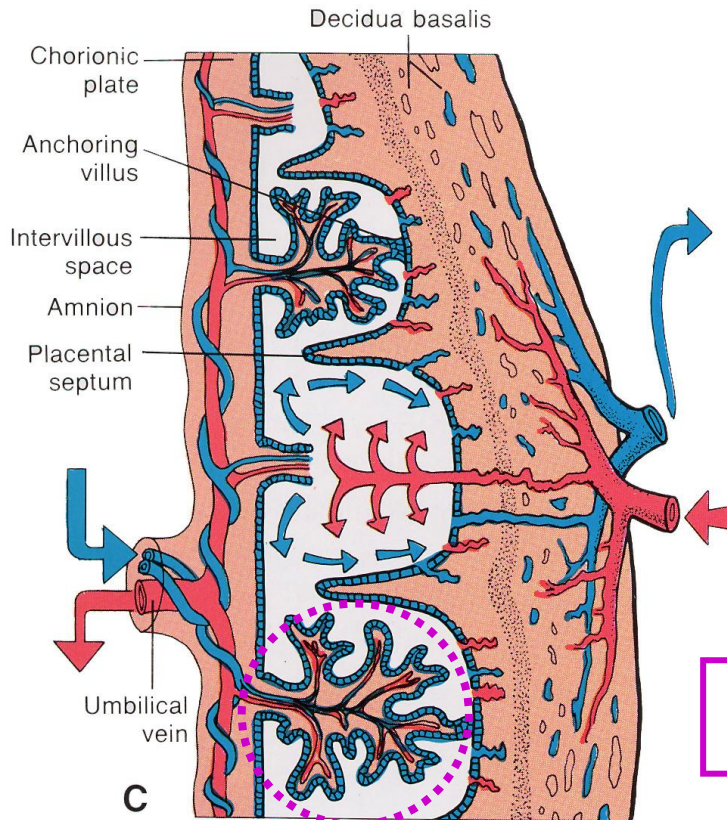
- **pars fetalis** – chorion plate, chorion villi (anchored, free = terminal)
- **pars materna** – decidua basalis
- **intervillous spaces** – develop from lacunes



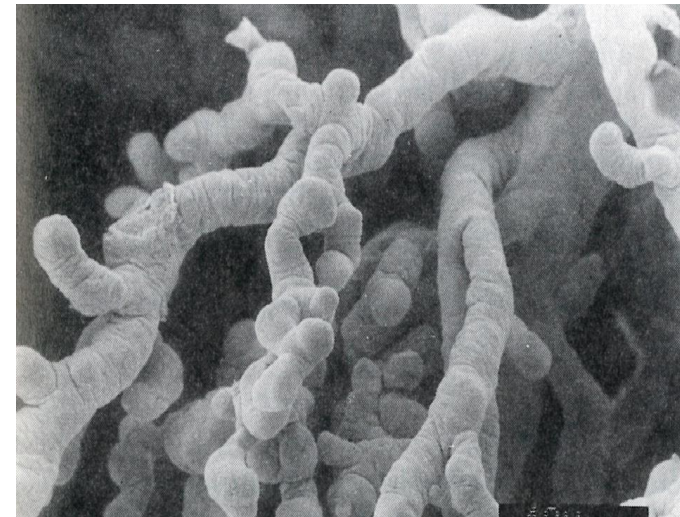
Placenta – blood circulation



Placenta – terminal villi

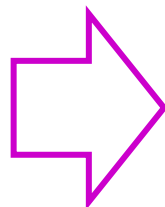
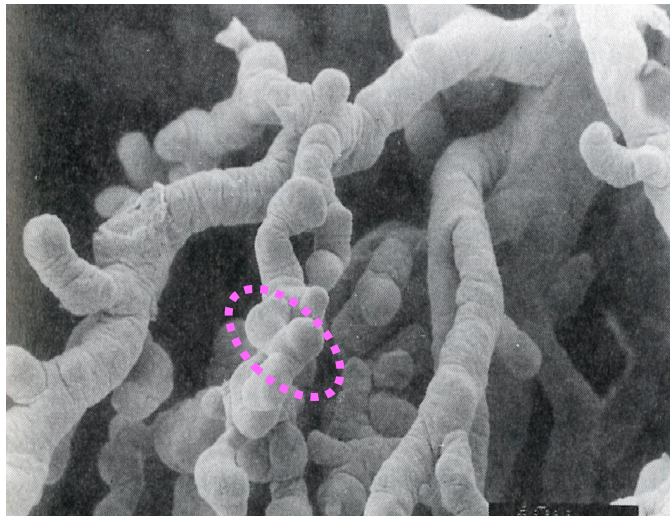


Terminal villi – human – end of pregnancy



Placenta - fetomaternal barrier 1

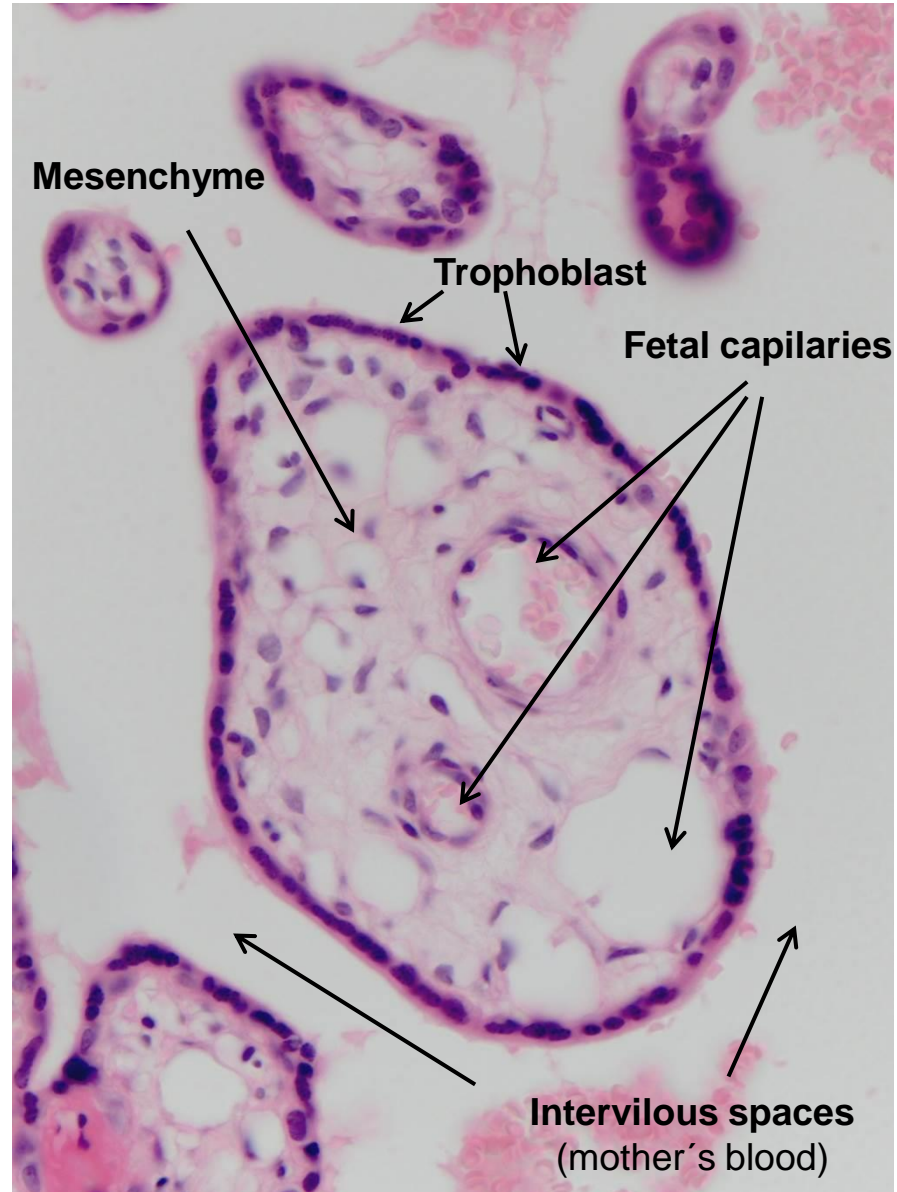
Terminal villi – human – end of pregnancy



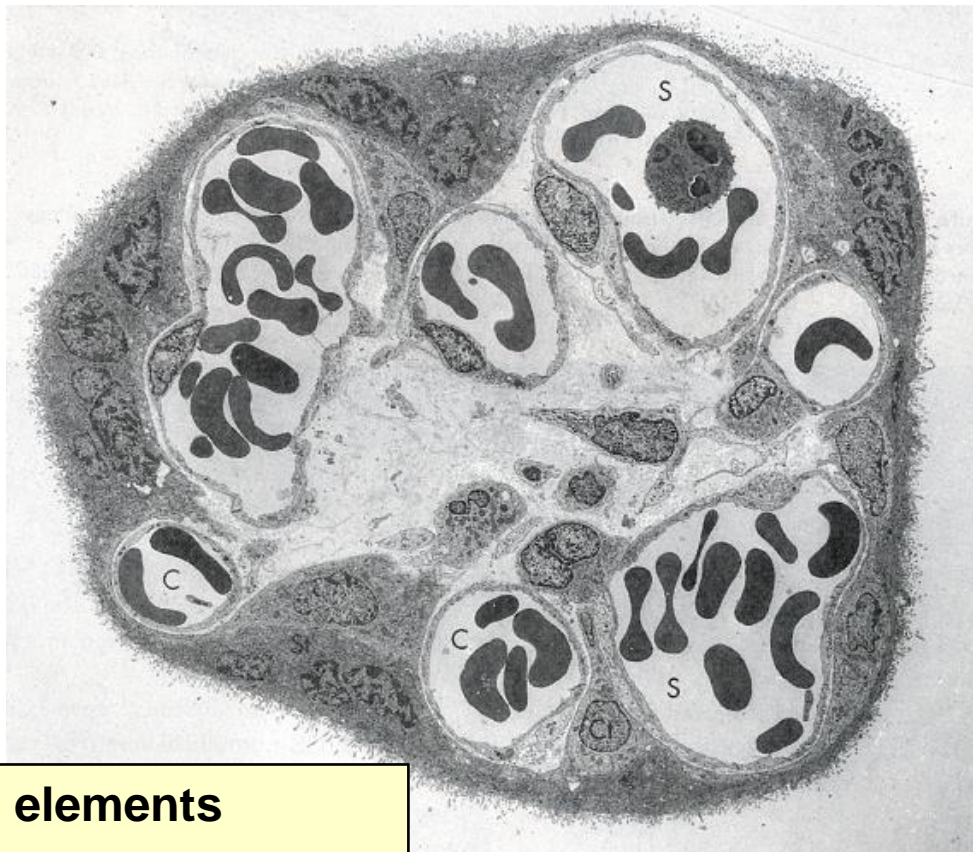
Barrier = 5 elements

- Endothelium of fetal capillaries
- Basal membrane of endothelium
- *Mesenchyme of villi* (extraembr. mesoderm)
- Basal membrane of trophoblast cells
- Cells of cyto- a syncytiotrophoblast

since month 5 cytotrophoblast loses its continuity



Placenta - fetomaternal barrier 2

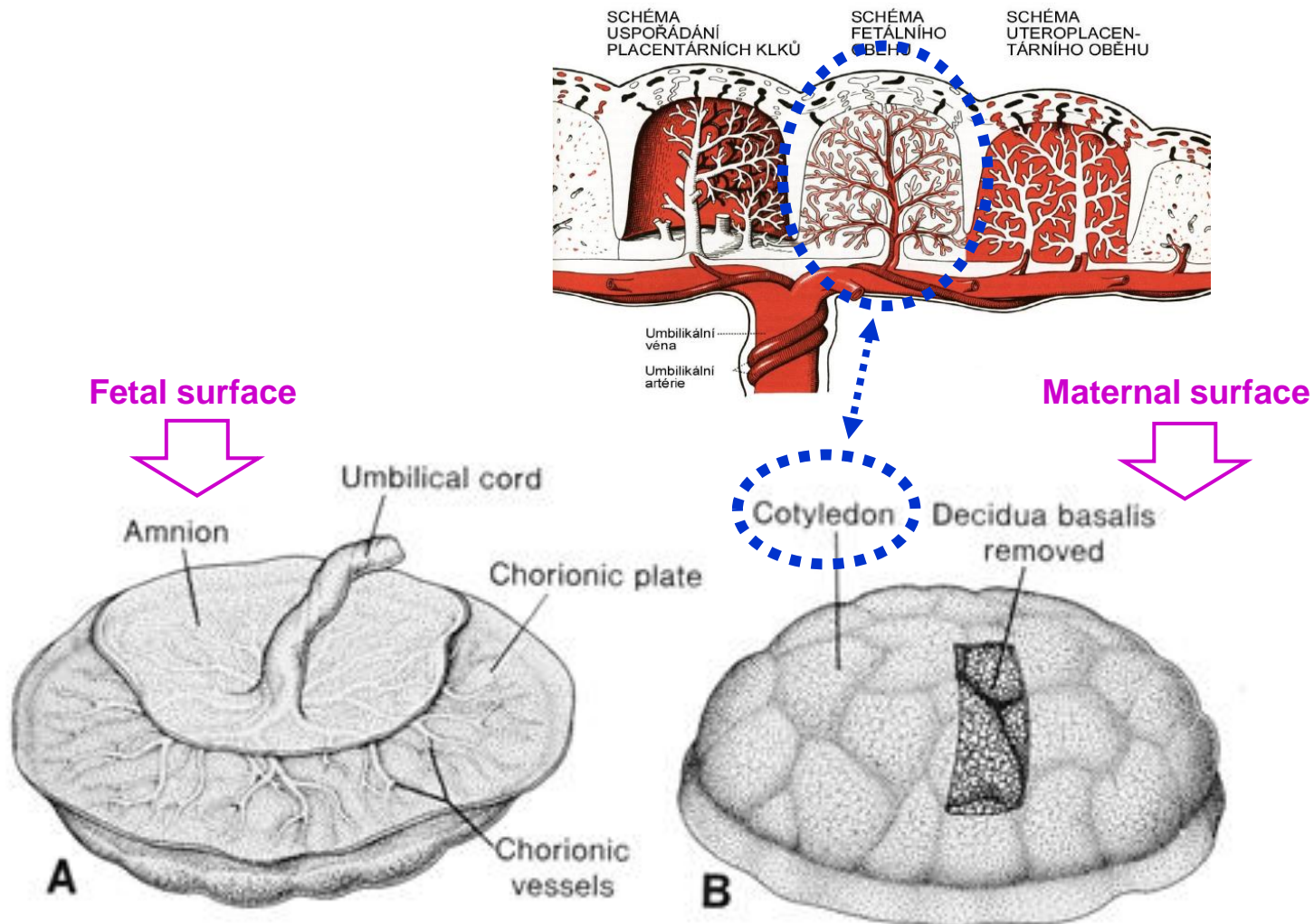


Barrier = 5 elements

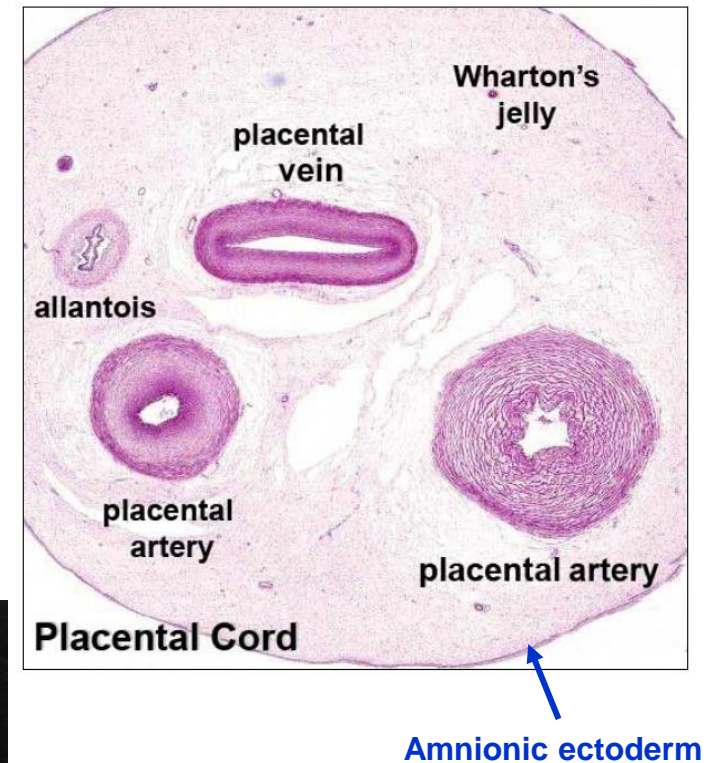
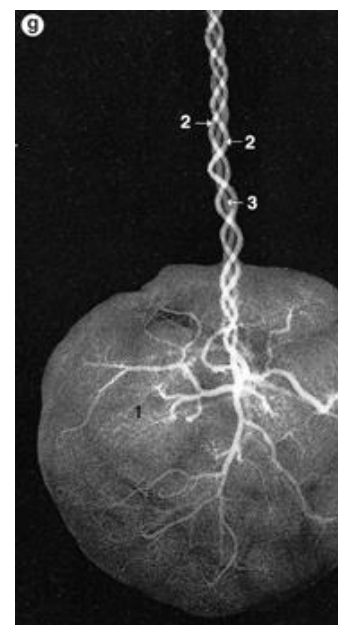
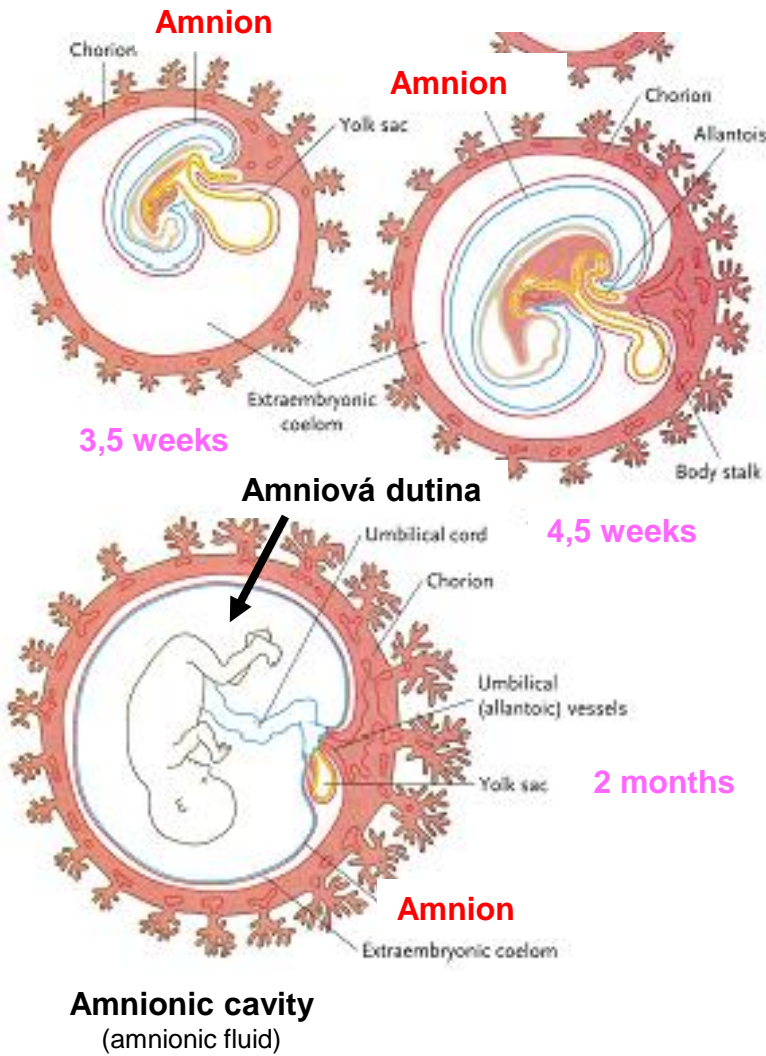
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- Basal membrane of endothelium
- *Mesenchyme of villi* (extraembr. mesoderm)
- Basal membrane of trophoblast cells
- Cells of cyto- a syncytiotrophoblast

since month 5 cytotrophoblast loses its continuity

Placenta - cotyledons

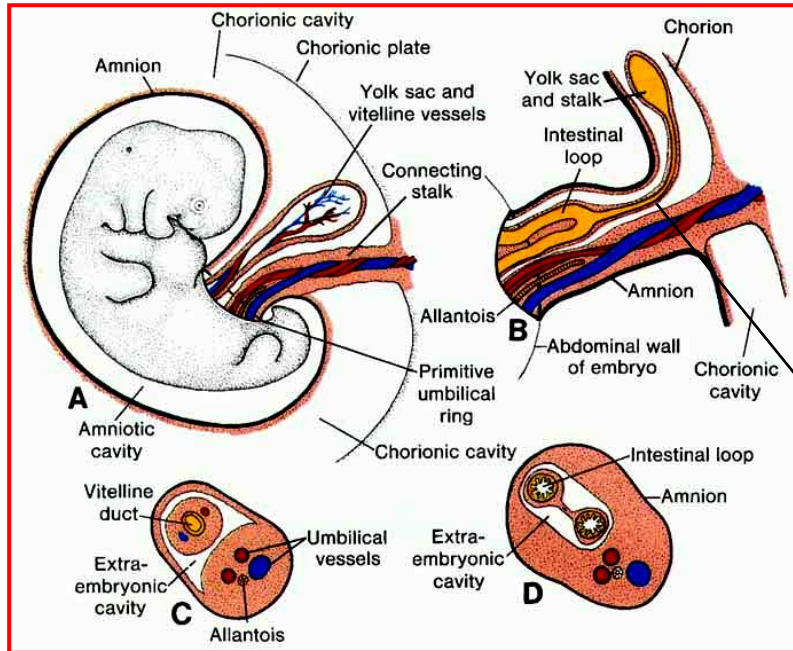


Placenta – umbilical cord 1



- diameter 1,5 to 2 cm
- length 50 to 60 cm
- 1x vein + 2x artery (spiral organization)
- Wharton´s jelly – loose connective tissue

Placenta – umbilical cord 2



1-Connecting stalk:

Allantois

Umbilical vessels (two arteries & one vein), they all embedded in

Wharton's jelly (extra embryonic mesoderm)

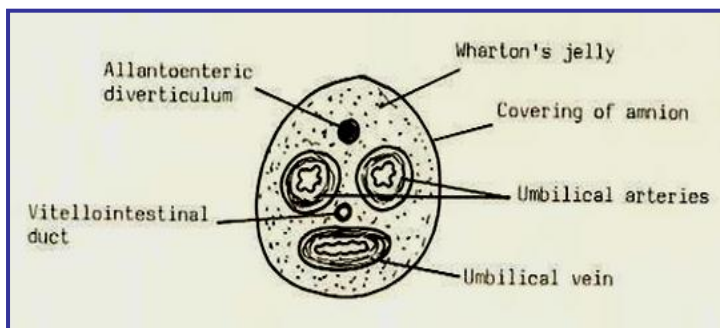
2-Yolk stalk (Vitello-intestinal duct):

(*Ductus omphaloentericus*)

A narrow, elongated duct which connects gut to yolk sac

It contains **Vitelline Vessels**

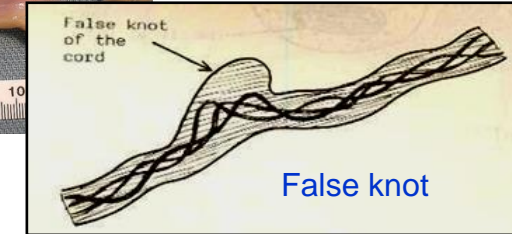
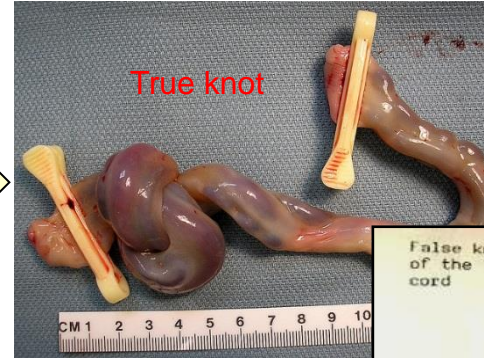
(Later on , it is obliterated and the vitelline vessels disappear).



Umbilical cord - anomalies

- Short umb. cord < 40 cm
- Long umb. cord > 60 cm
- Absence of one artery – fetal hypotrophy

True knot
Fetal strangulation
Umbilical prolapsus

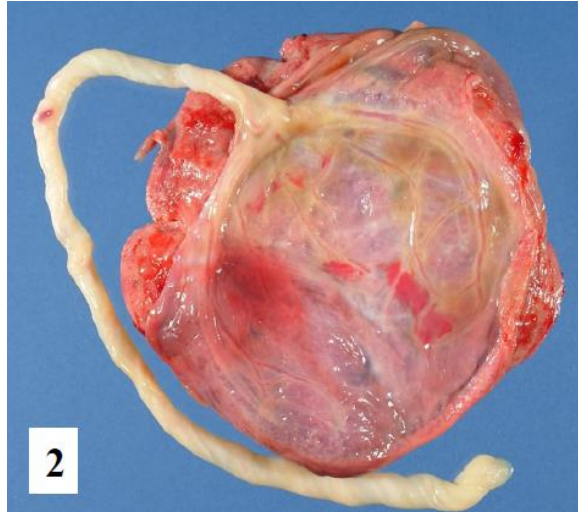


Attachment of umbilical cord to placenta

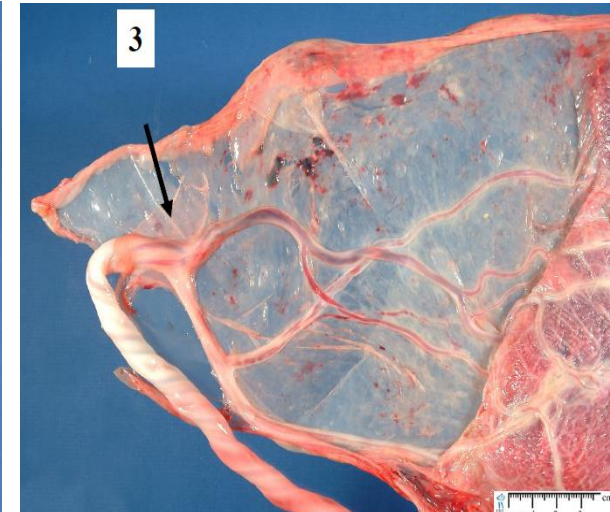
Insertio centralis (norm)



Insertio marginalis



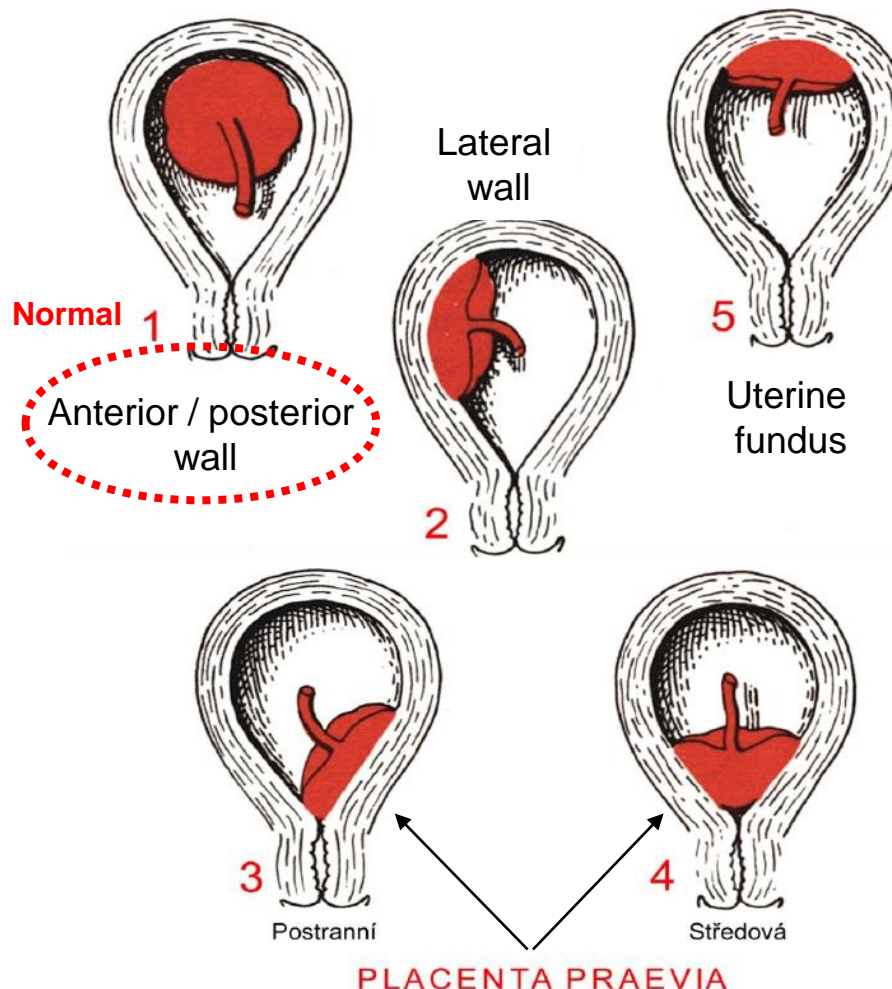
Insertio veluminosa (to chorion laeve)



Placenta – anomalies 1

Location of placenta in uterus

(1 to 5 according to frequency)



Attachment of placenta

(related to myometrium)

- **Placenta accreta**

attached to myometrium

- **Placenta increta**

grown into myometrium

- **Placenta percreta**

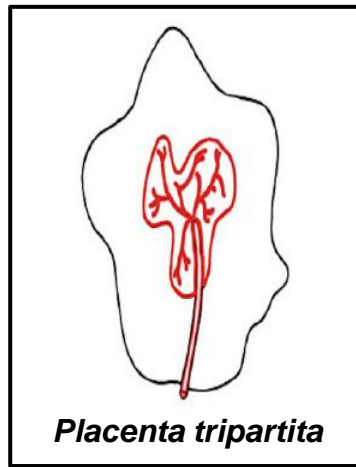
grown through myometrium

Placenta – anomalies 2

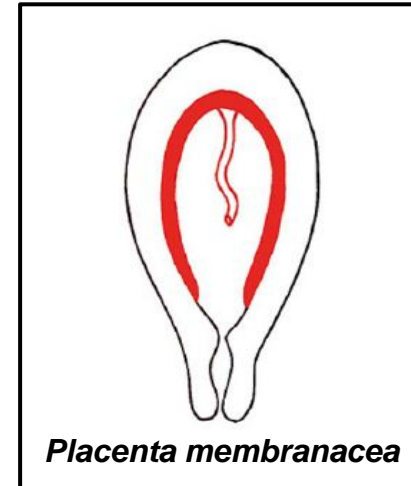
Shape and formation of placenta



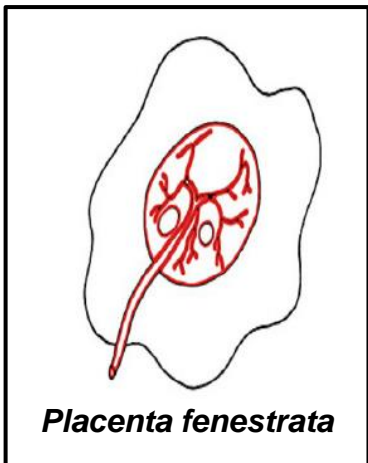
Normal placenta



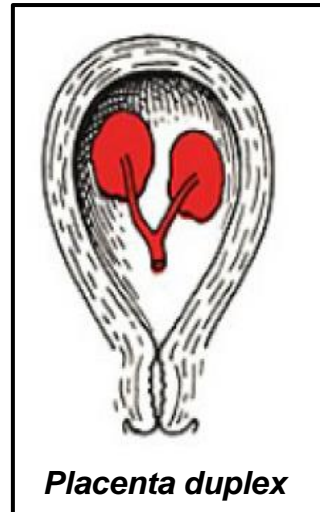
Placenta tripartita



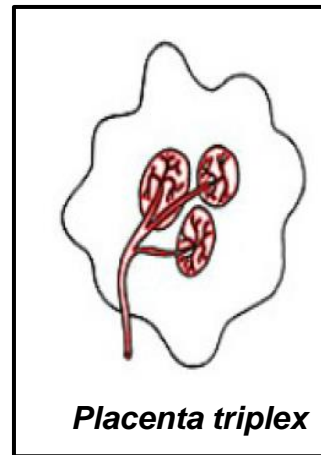
Placenta membranacea



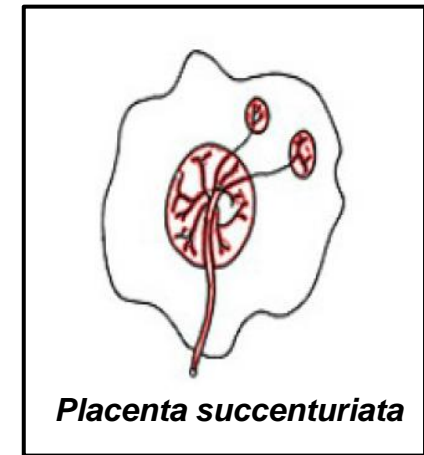
Placenta fenestrata



Placenta duplex



Placenta triplex

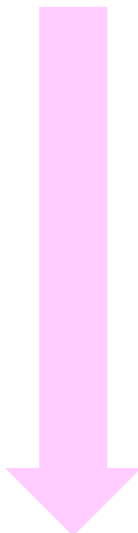


Placenta succenturiata

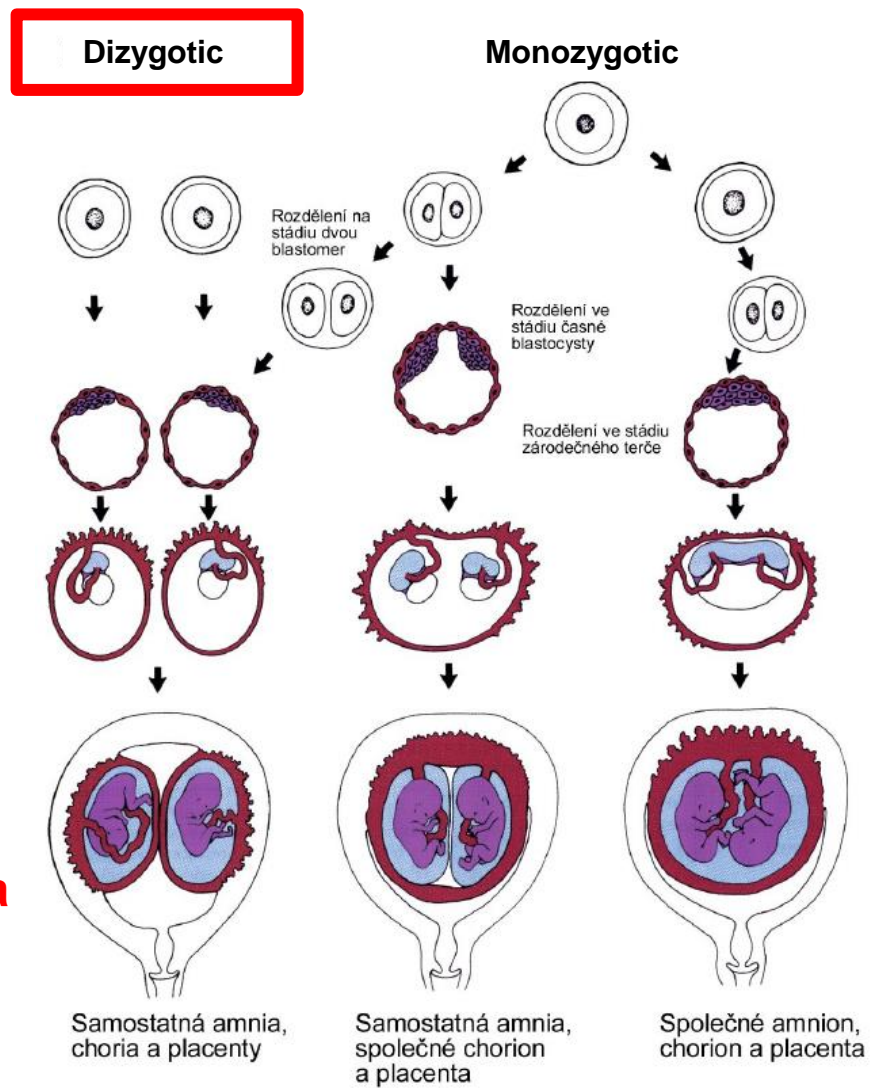
Placenta – multiparous pregnancy 1

TWINS

2 oocytes + 2 sperms

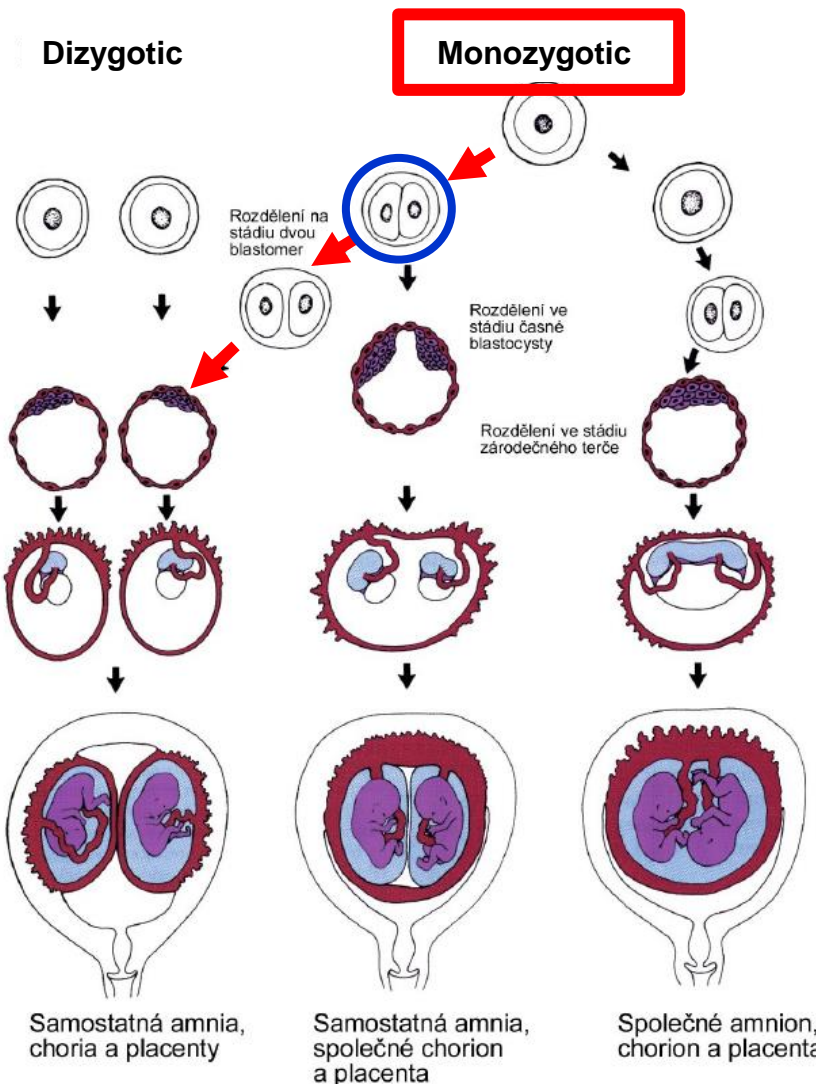


2x amnion + 2x chorion + 2x placenta



Placenta – multiparous pregnancy 2

TWINS



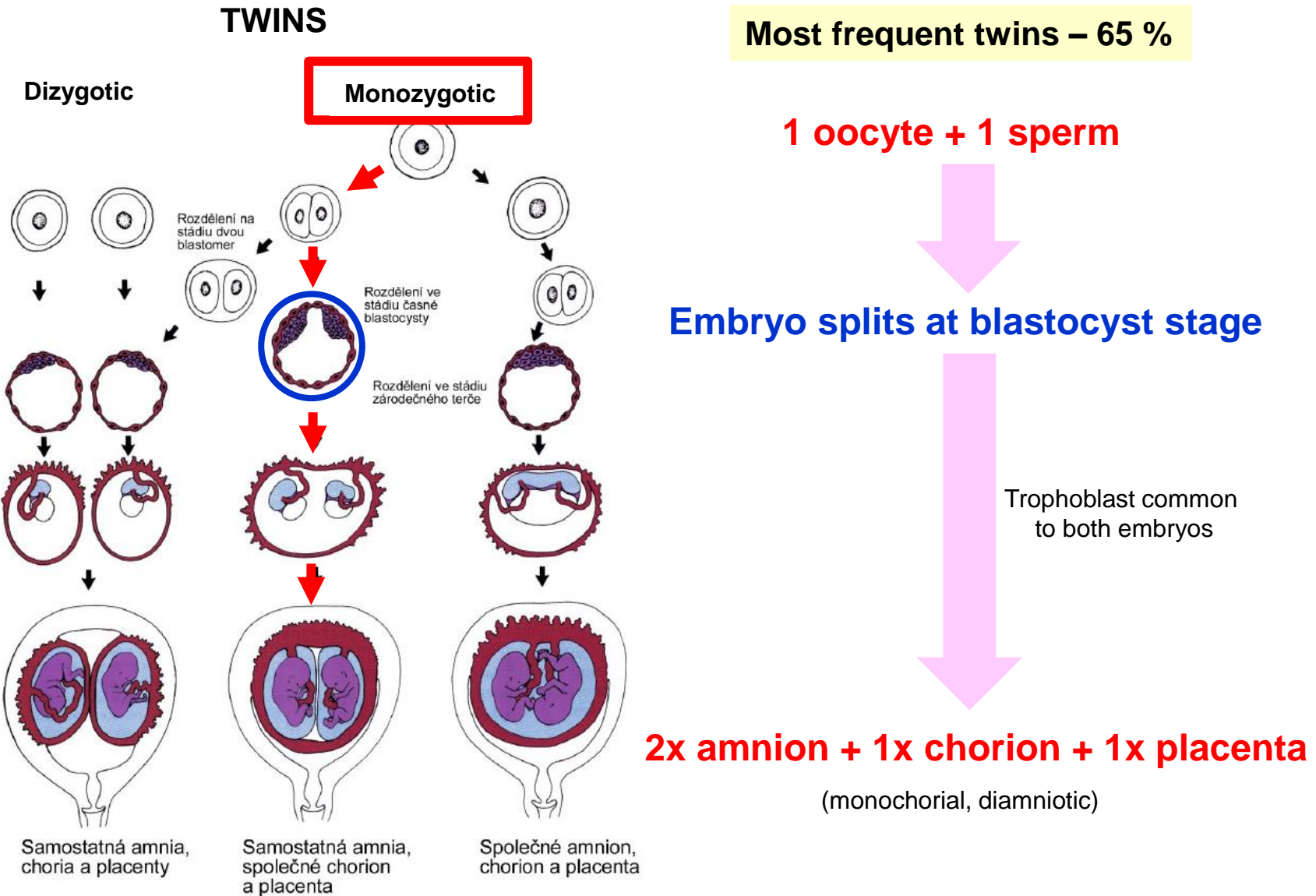
1 oocyte + 1 sperm

Embryo splits at 2-cell stage

2x amnion + 2x chorion + 2x placenta

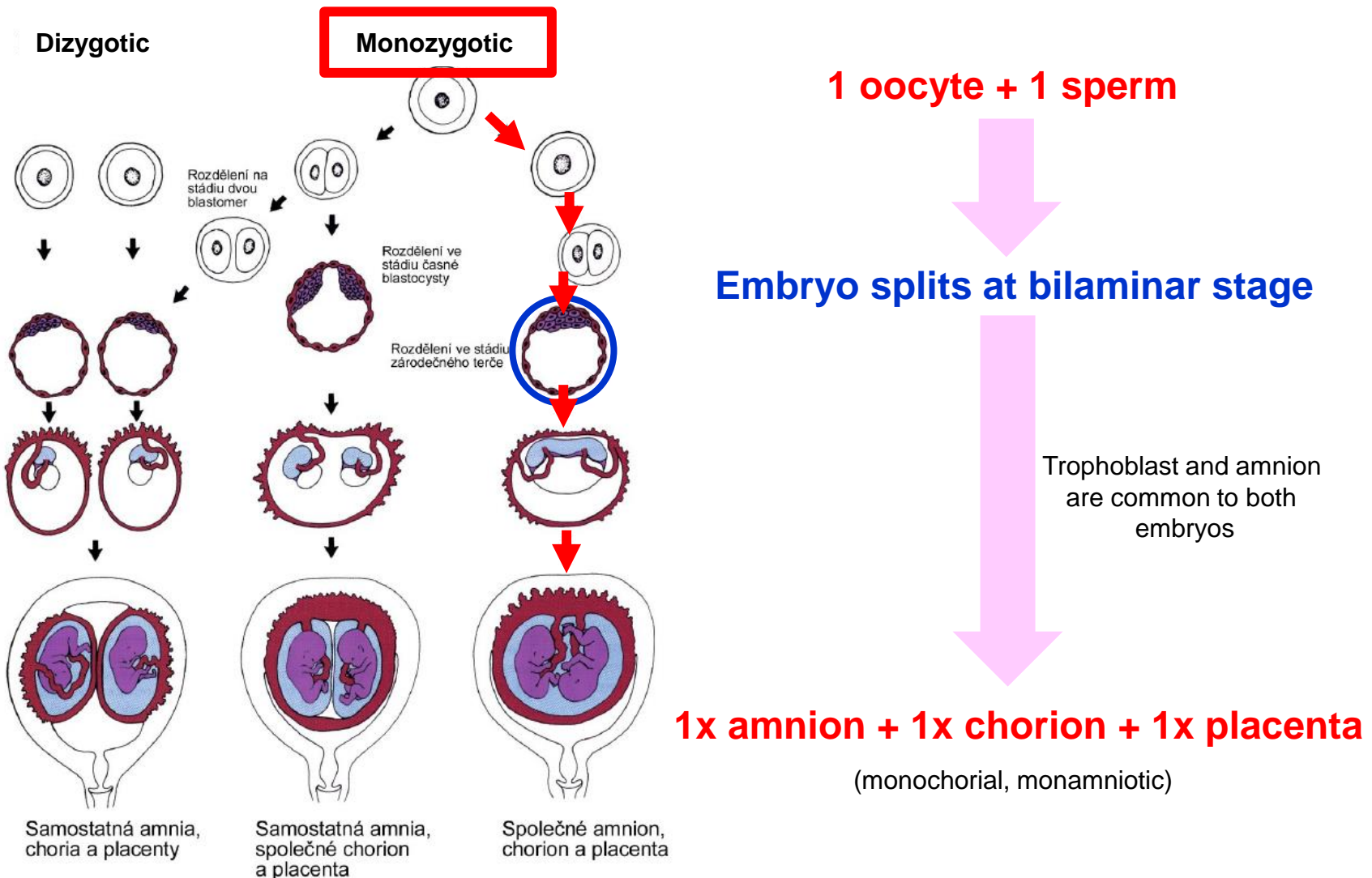
(as dizygotic twins)

Placenta – multiparous pregnancy 3



Placenta – multiparous pregnancy 4

TWINS



Thank you for your attention !

Questions and comments at:
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