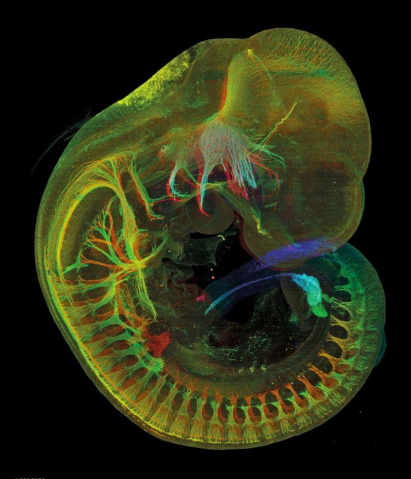


Introduction to embryology III

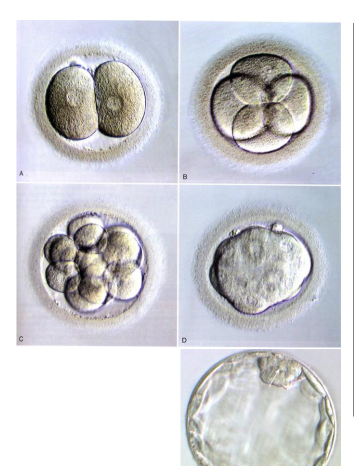
Petr Vaňhara

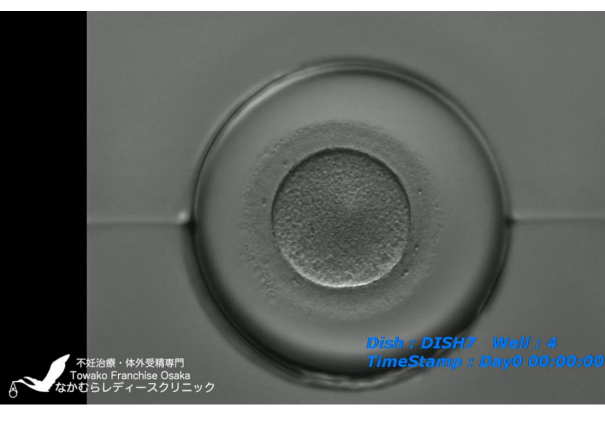


- 1. Revision of early embryogenesis
- 2. Trilaminar germ disc embryo
- 3. Folding of embryo
- 4. Pregnancy and fetal development
- 5. Prenatal diagnostics

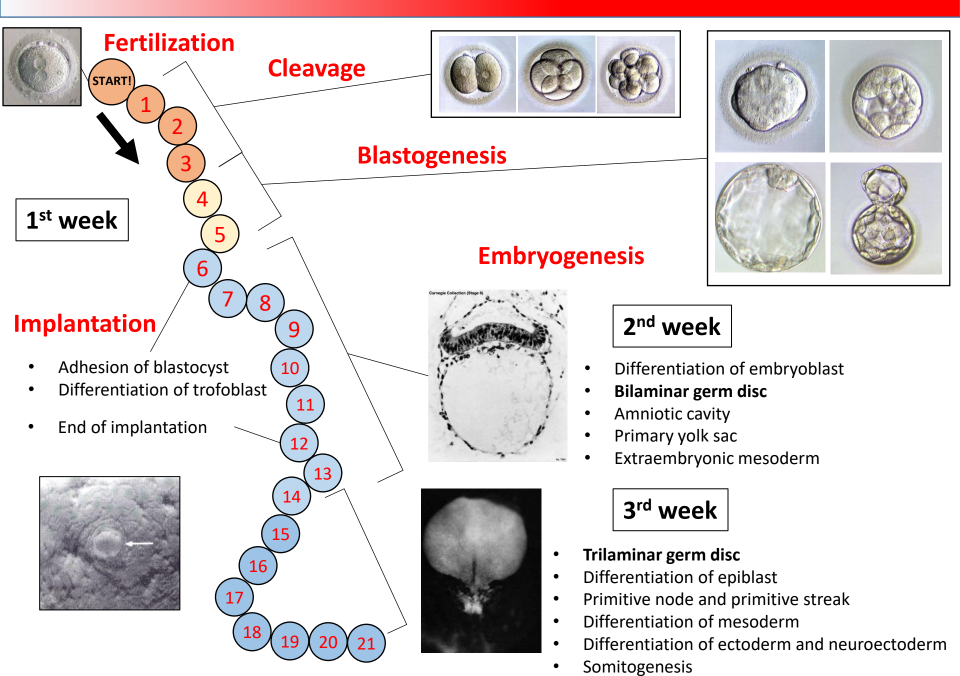
© RPS/BNPS

1st week





FIRST EVENTS IN HUMAN LIFE

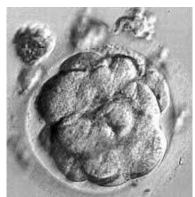


1st week **Mechanism of diferentiation** "cell polarity" "inside-outside"







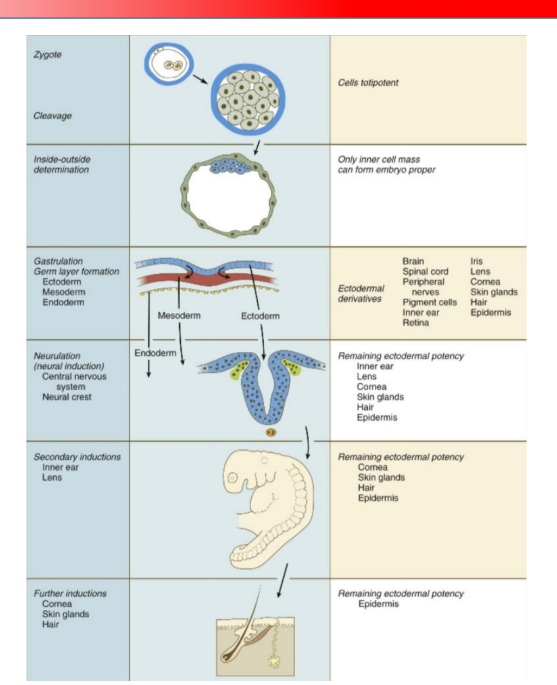




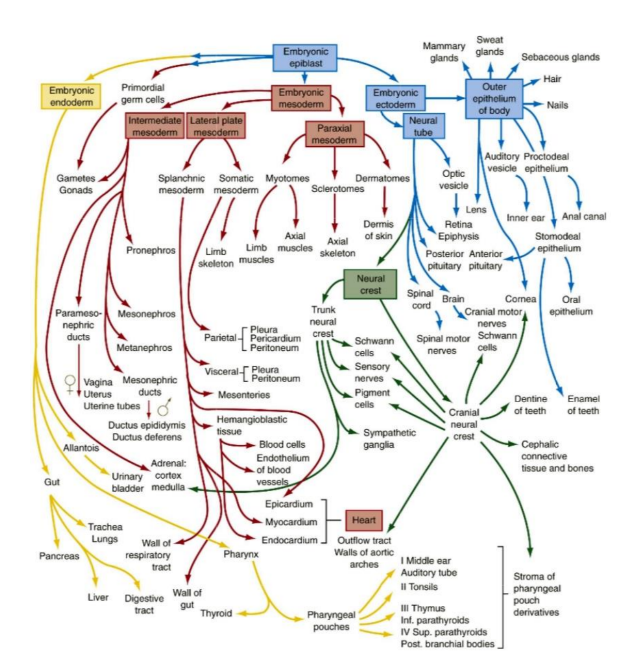
16-cell embryo is still totipotent – later (32-cell), it loses the full developmental potential
 → cell are determined.

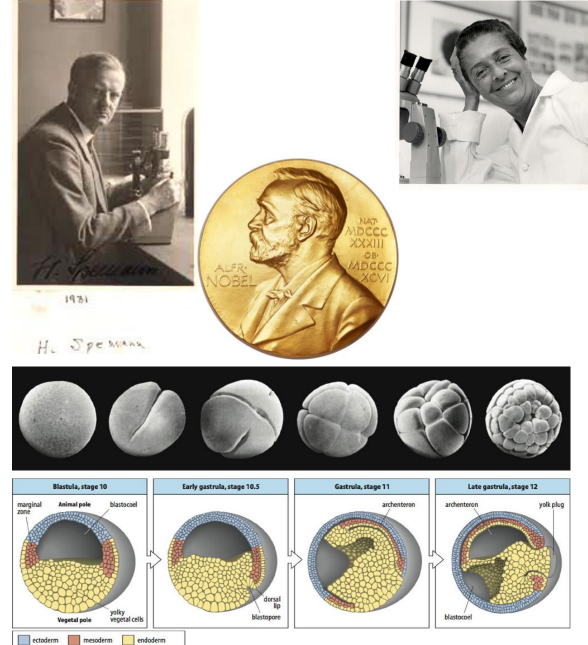
1st-2nd week **BILAMINAR GERM DISC** Amniotic cavity Blastocoele Day 5 Day 7 1/2 Amnion Imphoblast amniotic cavity Open roof of Day 6 Cytotrophoblast amniotic cavity Bilaminar disk Hypoblast Extraembryonic mesoderm В Yolk sac Parietal Day 8 endoderm Amniotic **Epiblast** Secondary membrane Splanchnic mesoderm Hypoblast of yolk sac Extraembryonic coelom Extraembryonic mesoderm Day 9 amnion Primary villus epiblast hypoblast Primary Secondary yolk sac Remains of yolk sac lacunae primary yolk sac syncytiotrophoblast end of 2nd week cytotrophoblast primary yolk sac extraembryonic coelom extraembryonic mesoderm

EMBRYONIC INDUCTION AND DETERMINATION



EMBRYONIC INDUCTION AND DETERMINATION DRIVE DEVELOPMENT OF TISSUES AND ORGANS

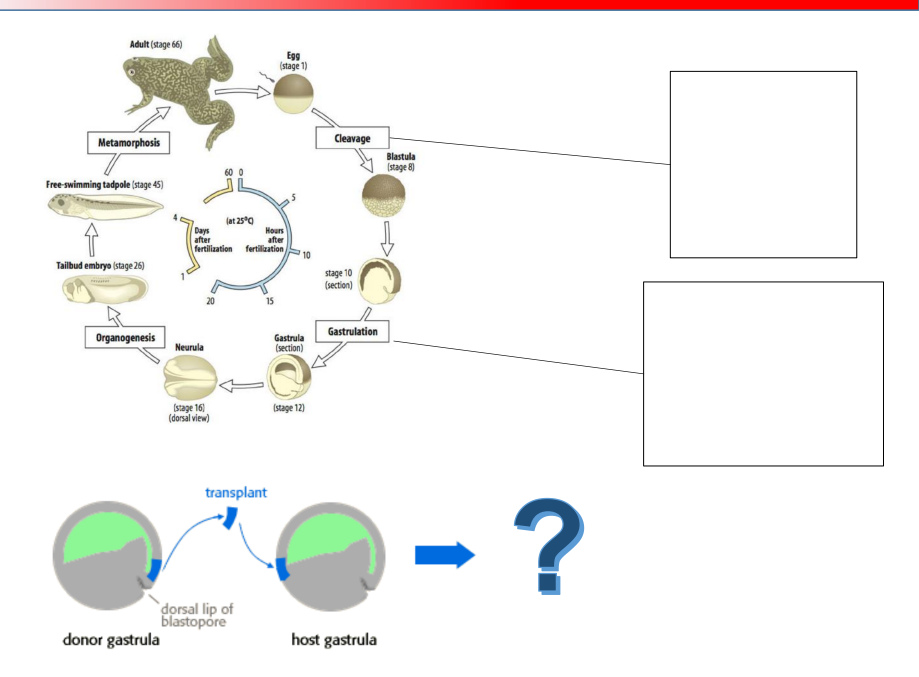








BREAKTHROUGH EXPERIMENT OF HANS SPEMANN AND HILDE MANGOLD



What did they get?



BREAKTHROUGH EXPERIMENT OF HANS SPEMANN AND HILDE MANGOLD

Induction of Embryonic Primordia by Implantation of Organizers from a Different Species

by

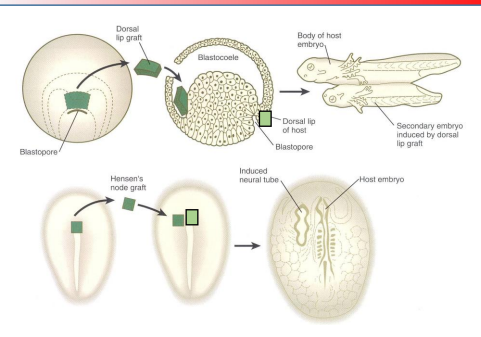
HANS SPEMANN and HILDE MANGOLD (Née Pröscholdt)

Freiburg i.B.
With 25 illustrations
(Submitted 1 June 1923)

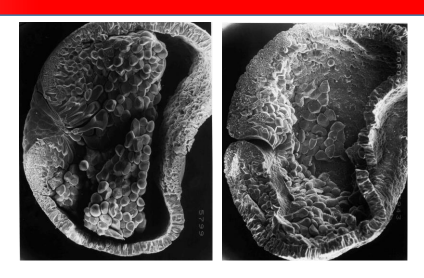
"A piece of upper blastopore lip of an amphibian embryo undergoing gastrulation exerts an organizing effect on its environment in such a way that, if transplanted to an indiferent region of another embryo, it causes there the formation of a secondary embryonic anlage. Such a

piece can therefore be designated as an Organizer."





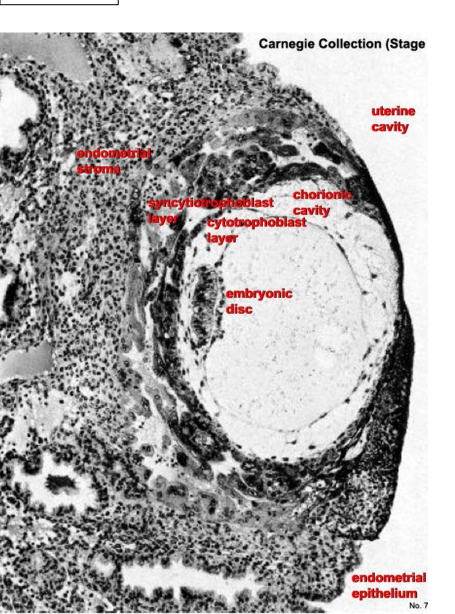
The embryonic "organizer" stimulates other cells to proliferate, differentiate and make new structures.

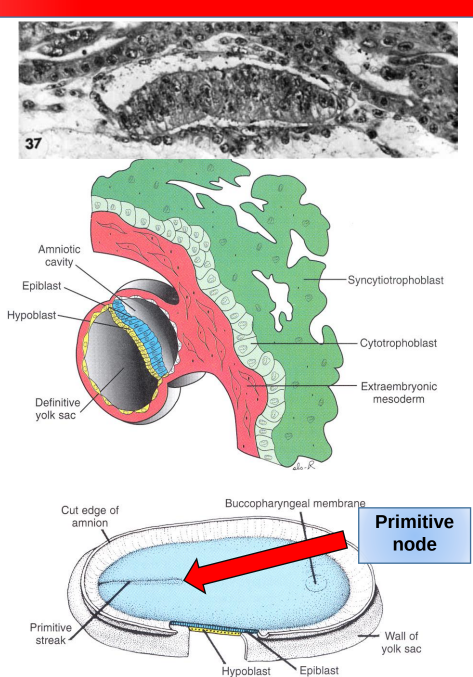


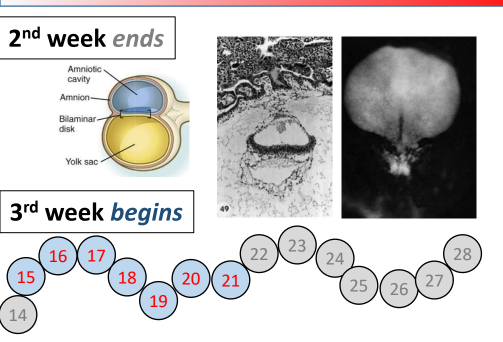


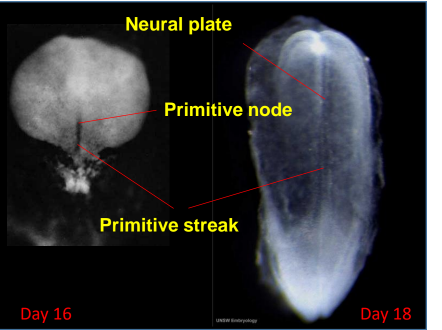
BILAMINAR GERM DISC

2nd week

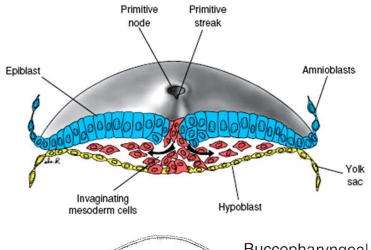


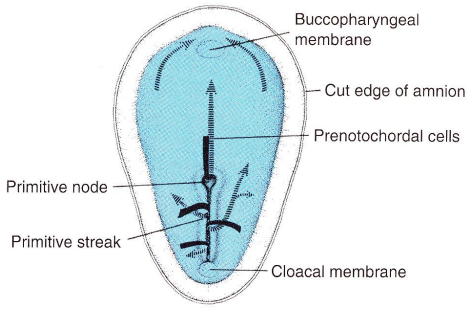




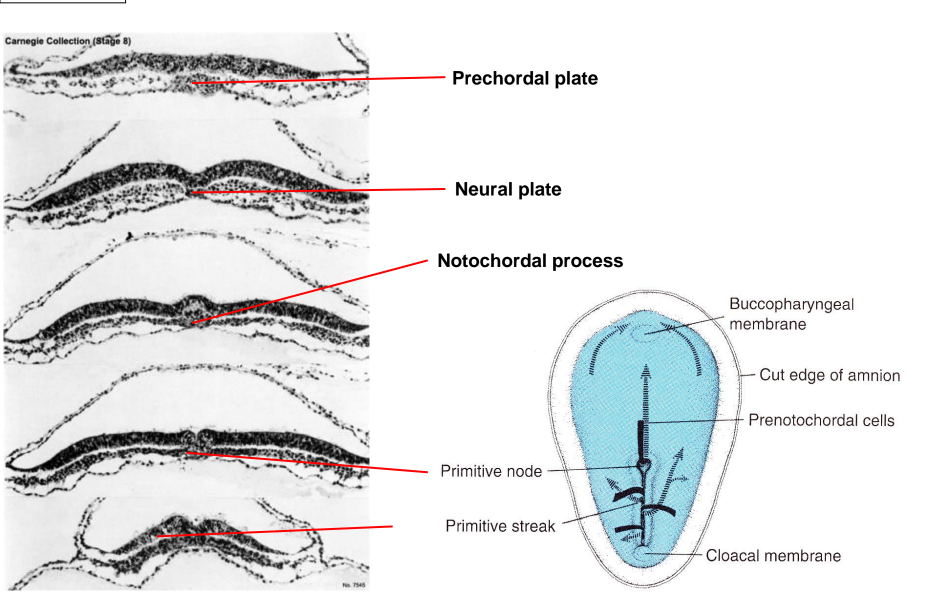


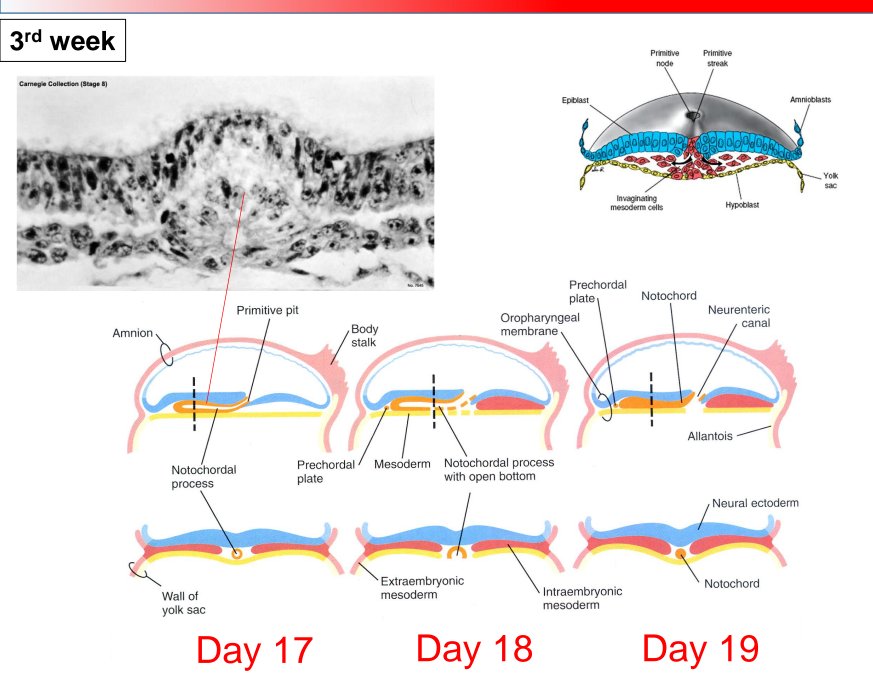
NEW STRUCTURES





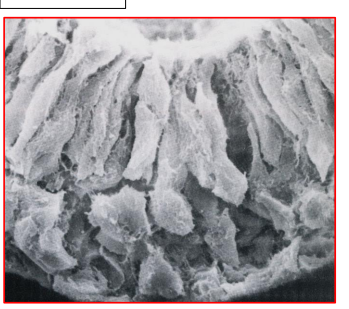
3rd week

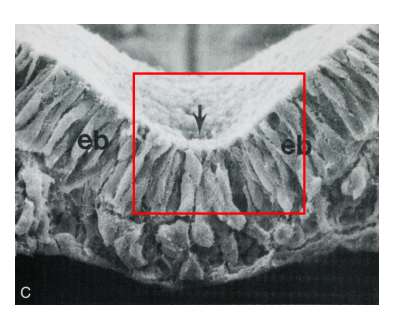


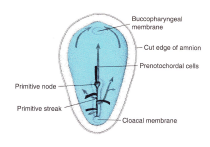


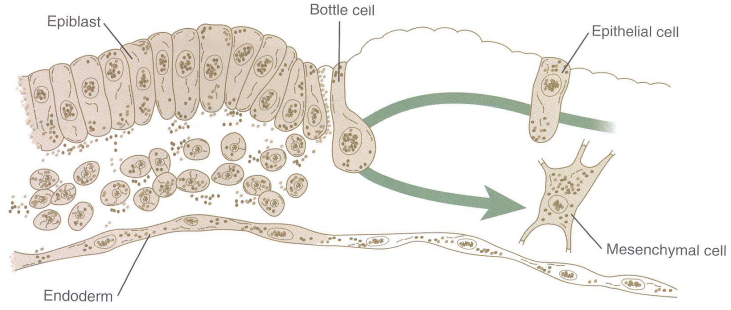
PRIMITIVE STREAK AND PRIMITIVE NODE

3rd week

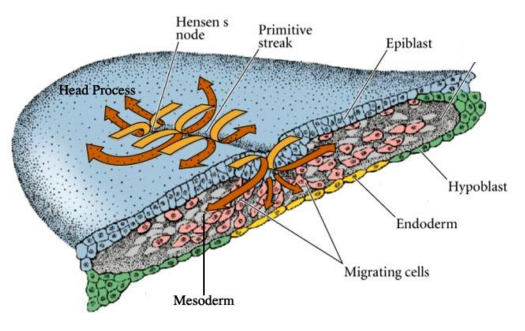






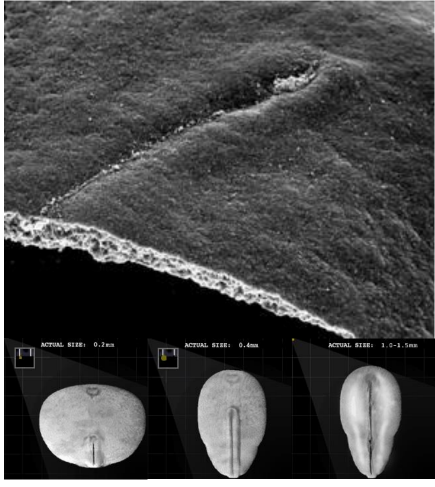


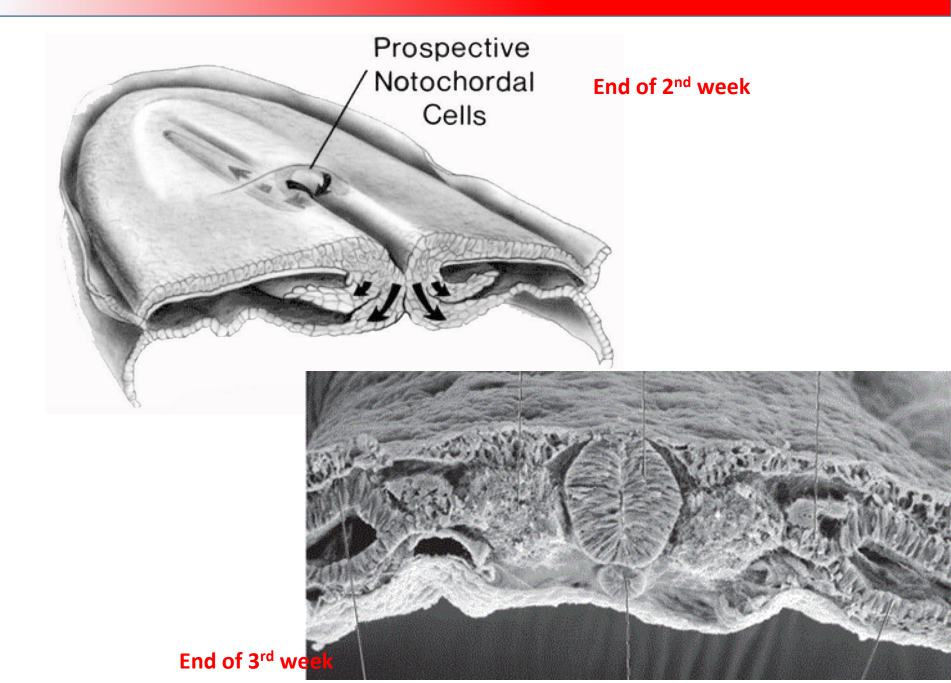
3rd week



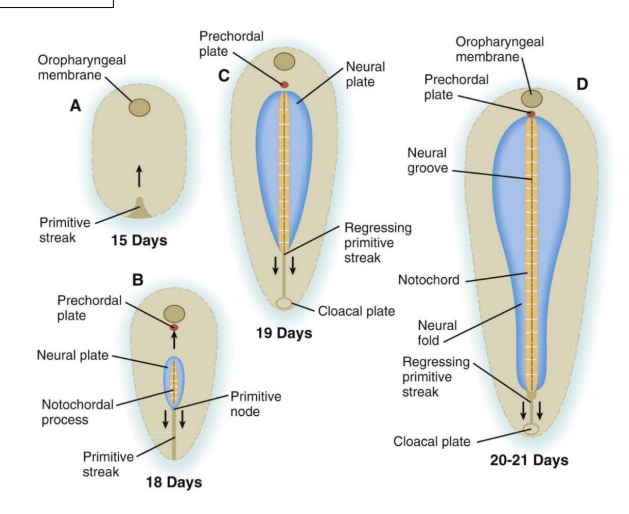
@ 2000 Sinauer Associates, Inc.

A new cell population appears – EMBRYONIC MESODERM





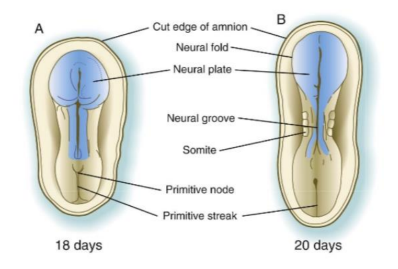
3rd week

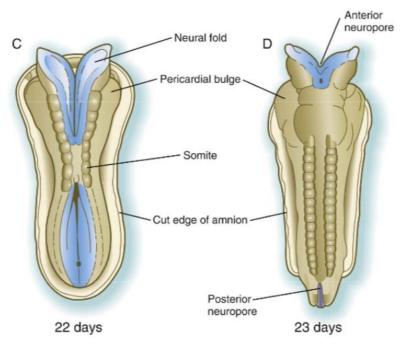


Notochord induces
differentiation of ectoderm
– cellular basis of nerve
system is established –
NEUROECTODERM

NEURULATION NEURAL TUBE

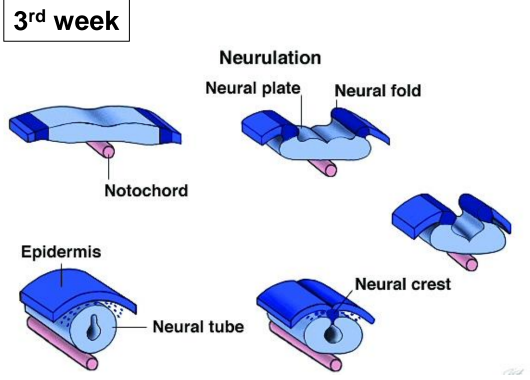
3rd week

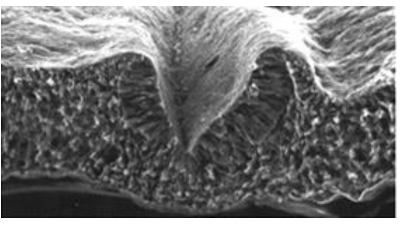




- Neural plate
- Neural folds
- Neural tube
- Neural crest

NEURULATION NEURAL TUBE



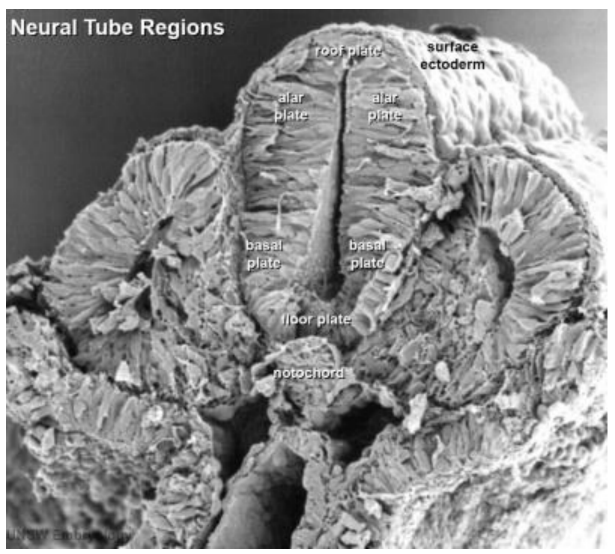


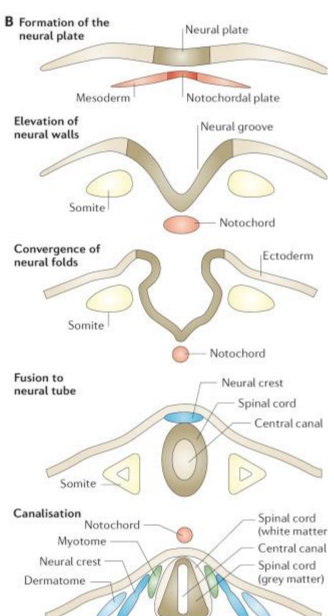


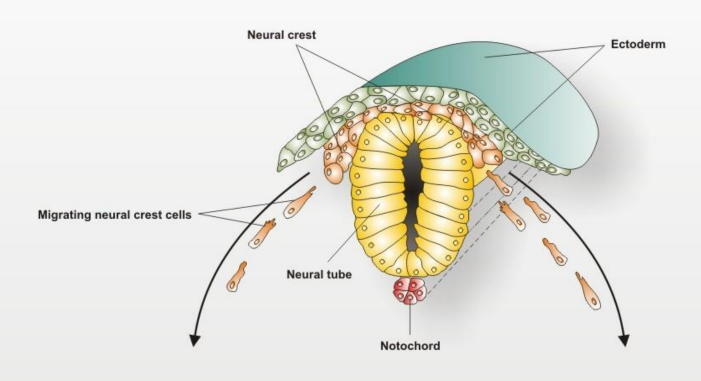
Endoderm and mesoderm produce BMP4 growth factors, that induce development of **epidermis**

Notochord produces inhibitors of BMP4 - noggin, chordin and follistatin (cranially) a wnt3a and FGF (caudally) - ectoderm differentiates into **neuroectoderm**.

3rd – 4th week







Mesoderm

Ectoderm



Smooth muscle cells



Osteoblasts Osteoclasts



Adipocytes



Chondrocytes



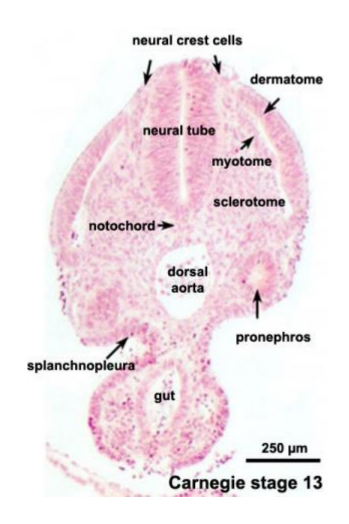
Melanocytes

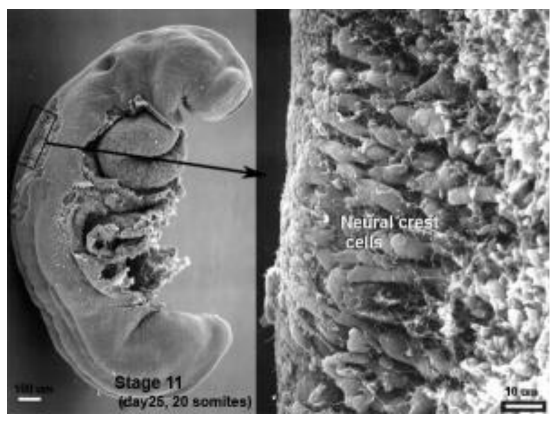


Schwann cells

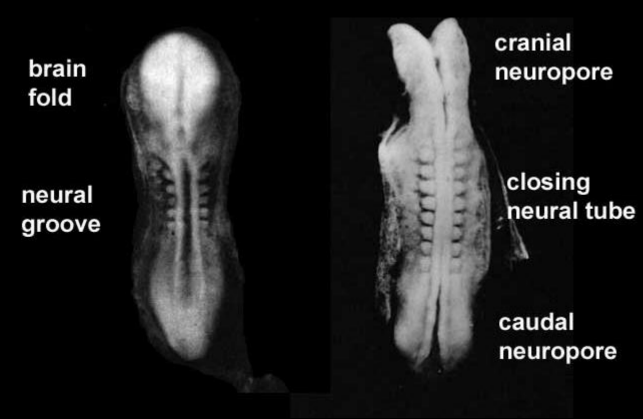


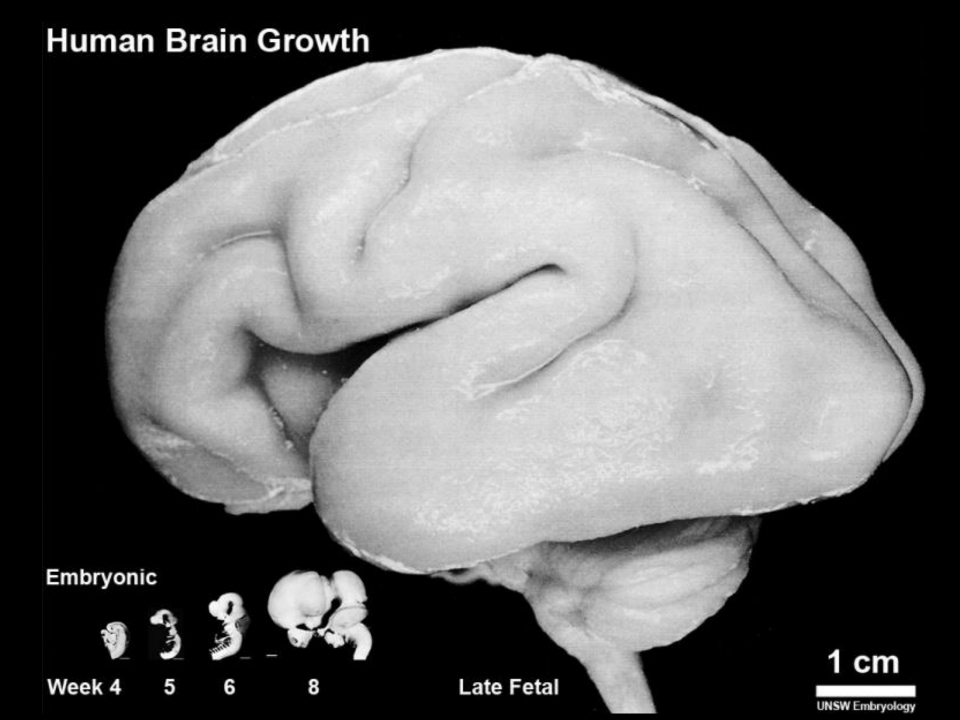
Neurons

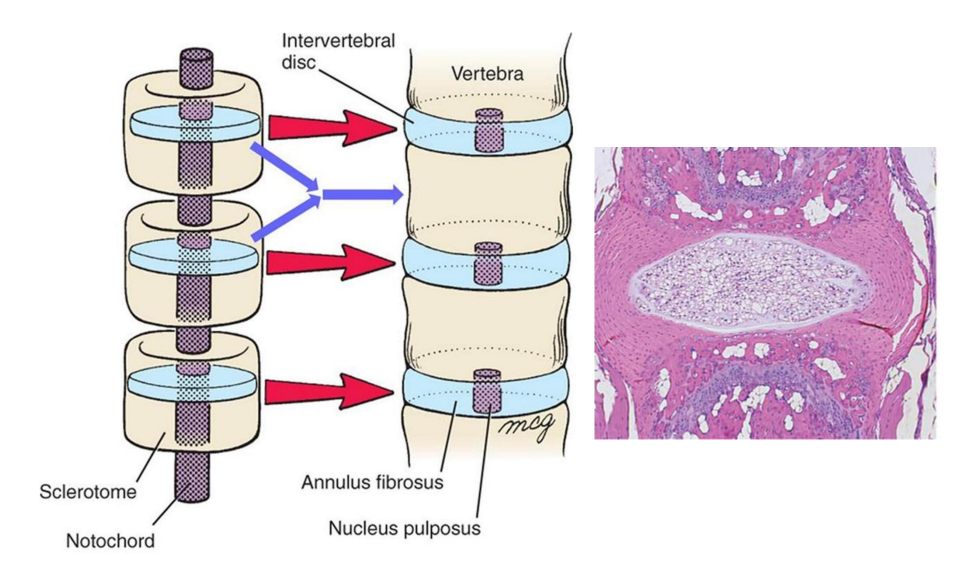






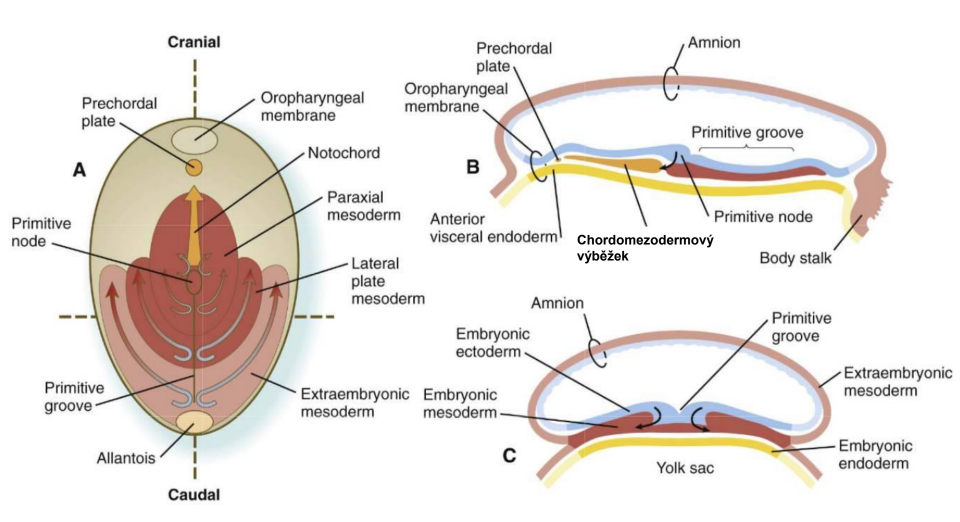




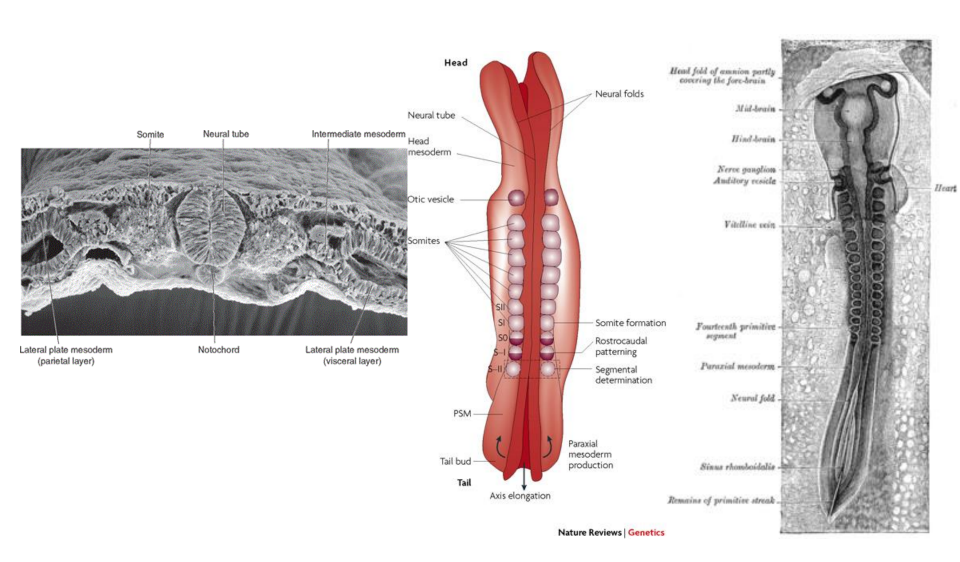


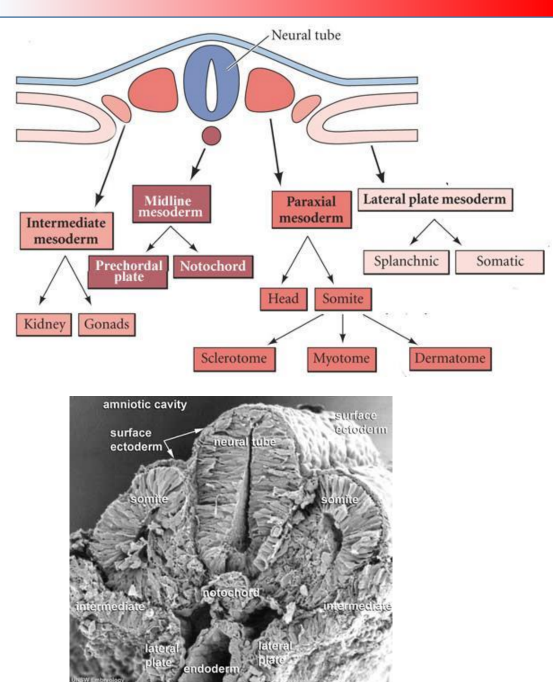
GASTRULATION MESODERM

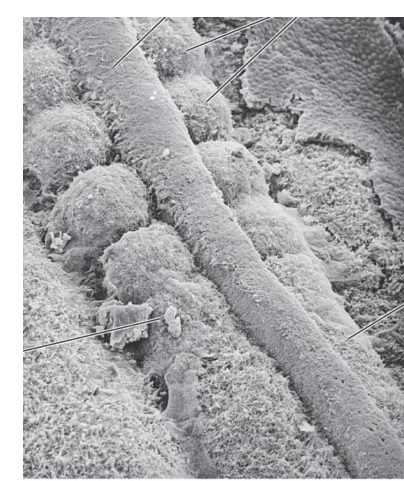
3rd week

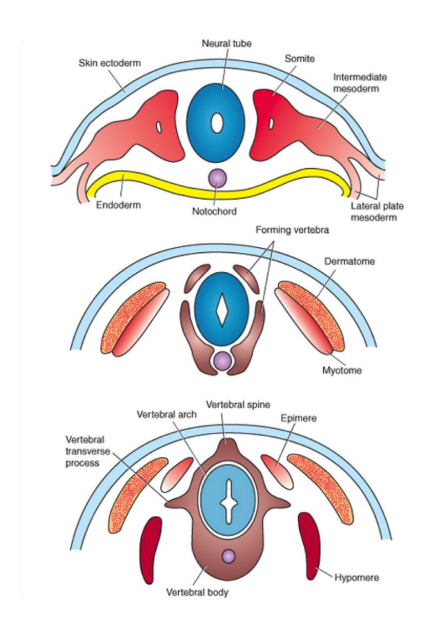


3rd – 4th week





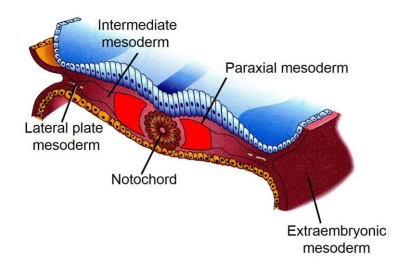




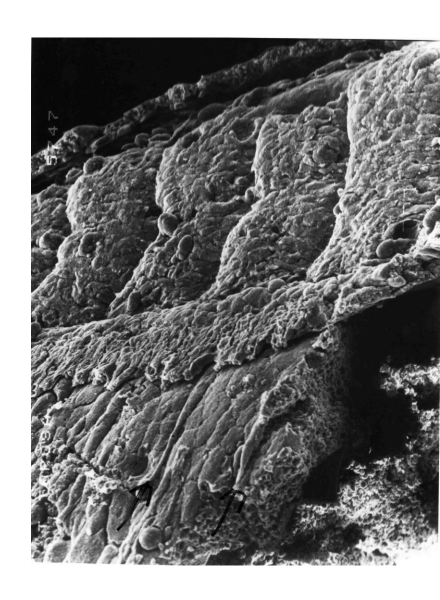


OTHER DERIVATIVES OF MESODERM

$3^{rd} - 4^{th}$ week



- heart, cardiovascular system
- urogenital system
- muscle and skeletal system
- hematopoietic and lymphatic systems
- connective tissue, dermis
- mesothelium



DEVELOPMENTAL DISORDERS DURING GASTRULATION

 Primitive streak is a temporary embryonic structure. Persistent primitive streak causes sacrococcgyeal teratoma.





Failure of primitive streak leads to absence of mesoderm in affected region -

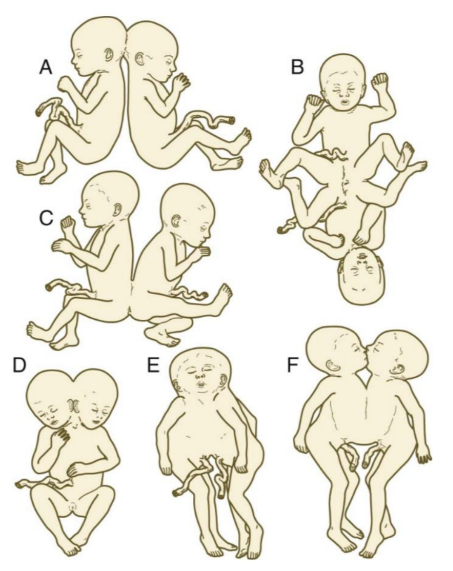
sirenomelia

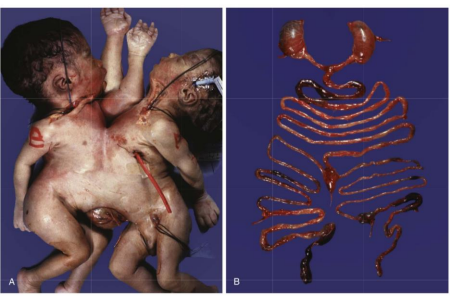
- limbs
- urogenital system
- GIT



DEVELOPMENTAL DISORDERS DURING GASTRULATION

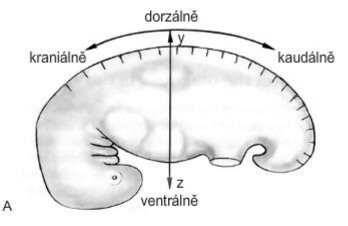
• If two primitive streaks form, conjoined twins may develop

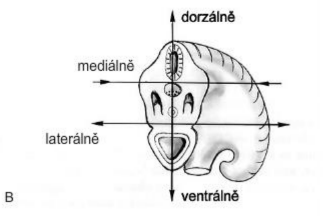


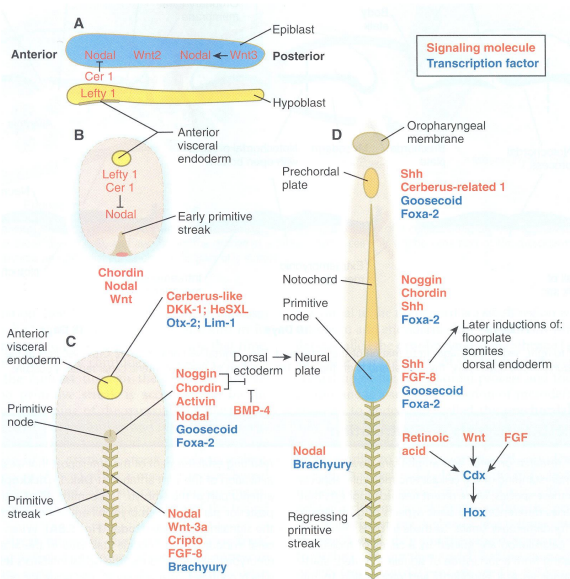


WHAT DETERMINES EMBRYONIC AXES?

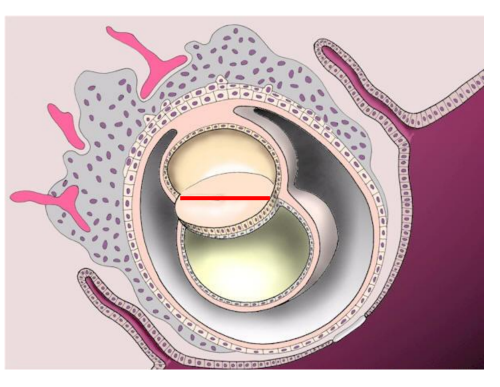
3rd week

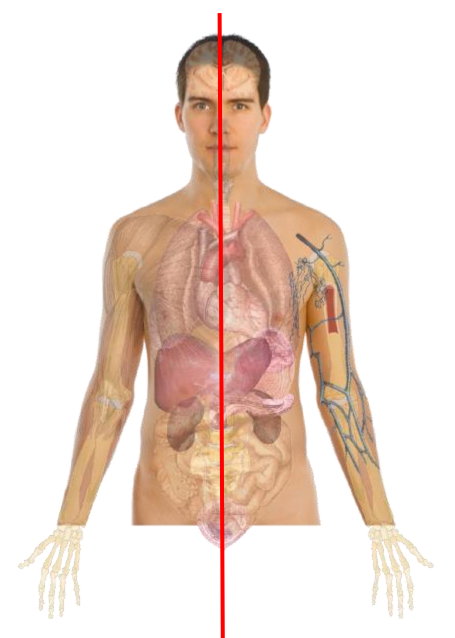




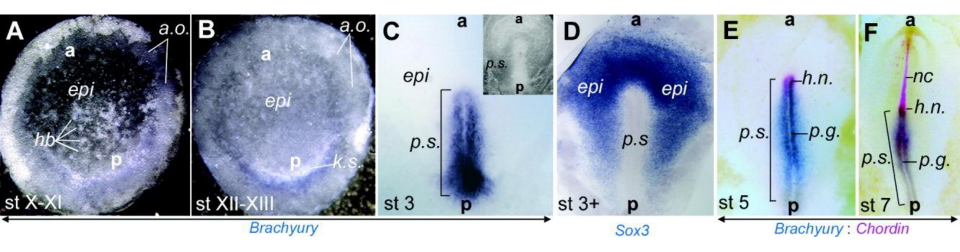


3rd week





CHICK EMBRYO



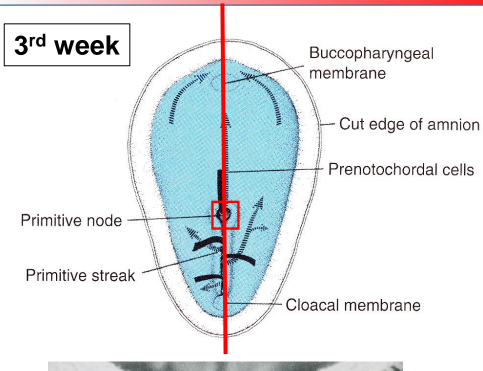
DEVELOPMENTAL DYNAMICS 229:422-432, 2004

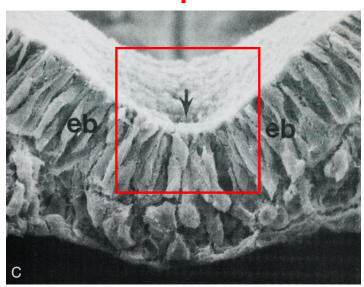
REVIEWS-A PEER REVIEWED FORUM

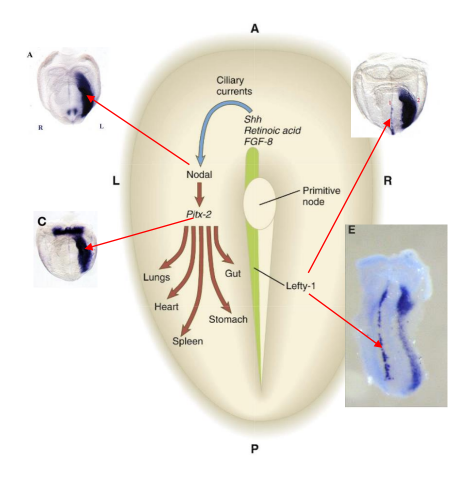
Further reading

Induction and Patterning of the Primitive Streak, an Organizing Center of Gastrulation in the Amniote

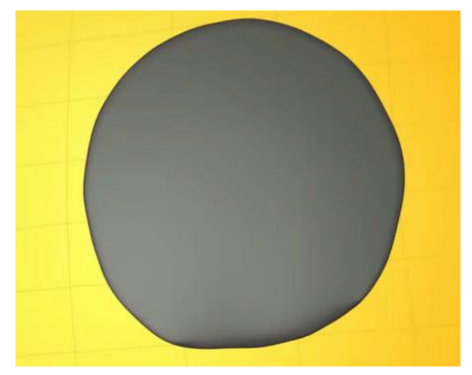
Takashi Mikawa,* Alisa M. Poh, Kristine A. Kelly, Yasuo Ishii, and David E. Reese

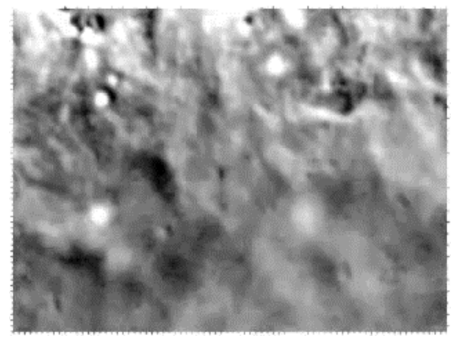






3rd week

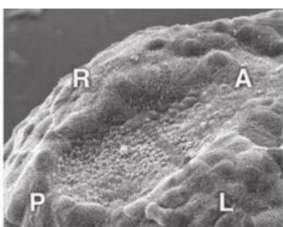


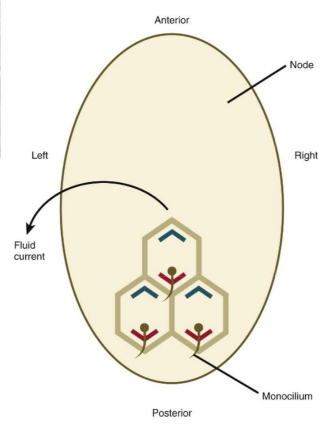


DOI: <u>10.1111/j.1440-169X.2008.01008.x</u>

3rd week



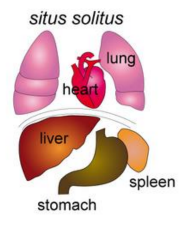


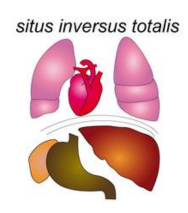


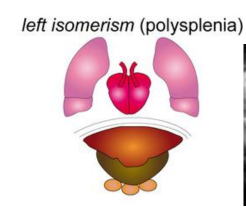
DOI: <u>10.1111/j.1440-169X.2008.01008.x</u>

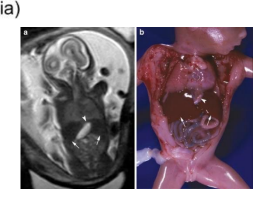
DISORDERS IN AXIS SPECIFICATION LEAD TO MALFORMATIONS

- situs inversus (1:10 000) \times situs solitus
- heterotaxia (situs ambiguus)
- dextrocardia
- isomerism

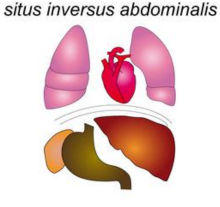


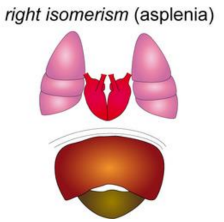






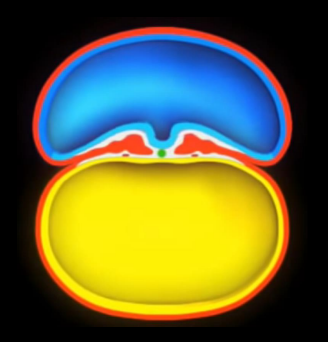
situs inversus thoracalis





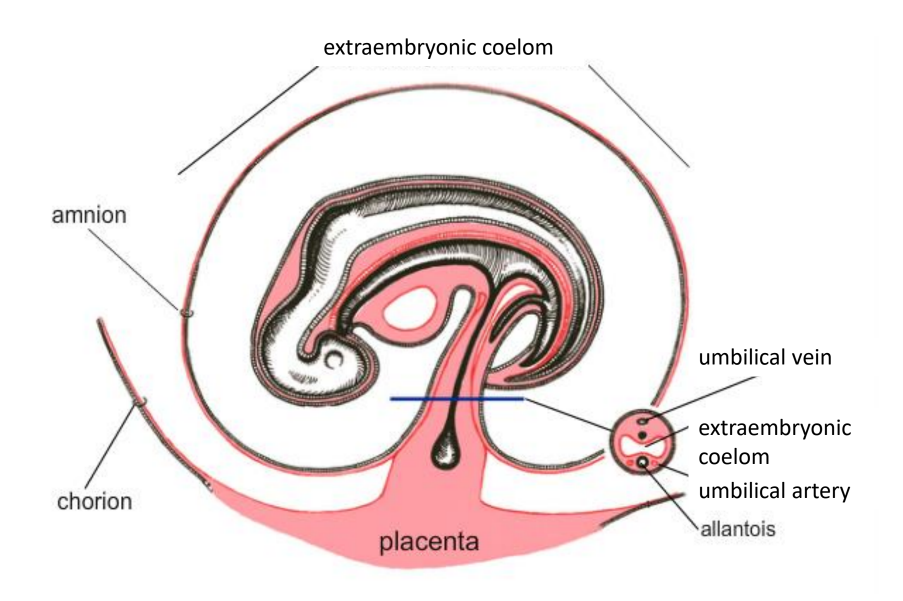
Hinagut 4th week Foregut Endoderm Amniotic cavity Heart Connecting Ectoderm tube. stalk Angiogenic cell cluster Allantois Pericardial. cavity uccopharyngeal membrane Cloacal membrane A B Buccopharyngeal membrane Cloacal membrane Lung bud Liver bud Midgut Heart als-R tube Remnant of the buccopharyngeal membrane Allantois Vitelline duct Yolk sac D

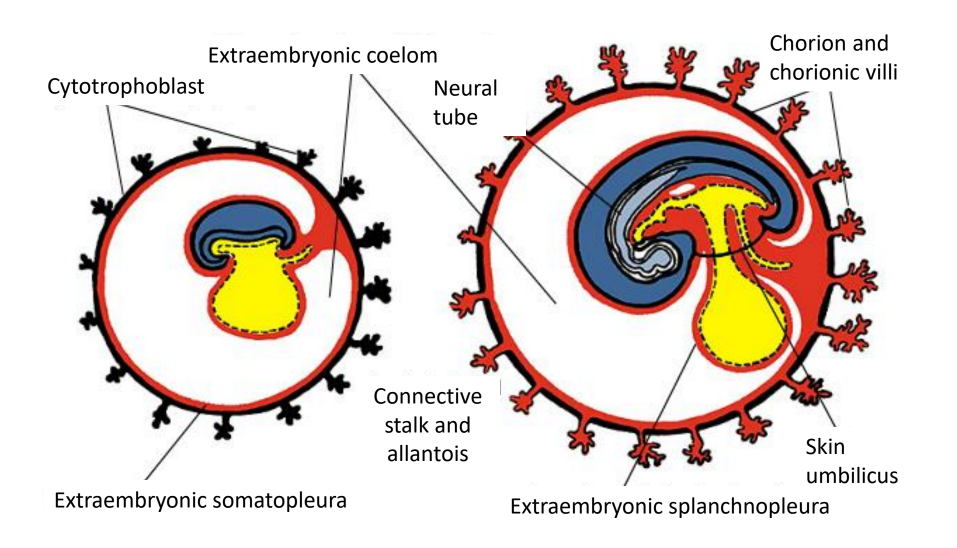






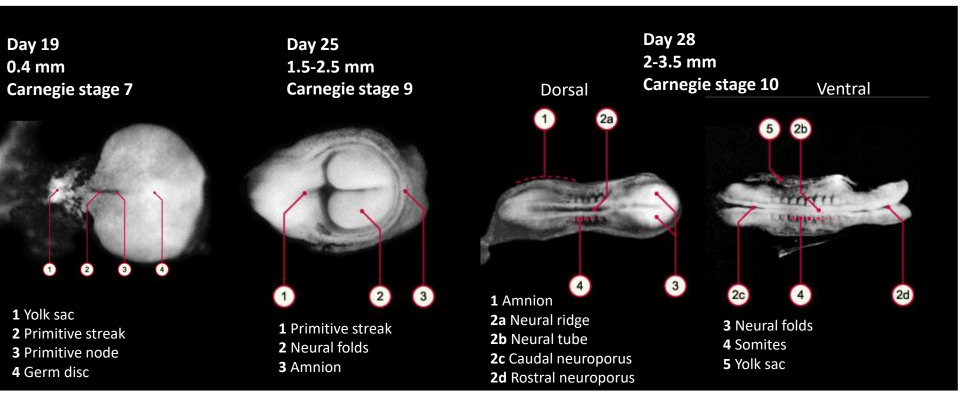






- bilaminar → trilaminar germ disc
- cephalocaudal and lateral flexion of embryo

http://www.embryology.ch/anglais/iperiodembry/carnegie03.html#st710









- Mesoderm segmentation
- Primitive gut
- Esophagotracheal diverticulum
- Heart (starts beating day 22-23)
- · Limb buds
- Primary brain vesicles, closing of neuropores
- Differentiation of neural crest
- Origin of thyroid and anterior pituitary
- · Ectodermal placodes, optic vesicle
- · Liver diverticulum
- Septum transversum

- Segmentation of mesoderm continues
- Posterior pituitary
- Heart septation begins
- Lung buds branch pseudoglandular stage of lung development
- Cochlea grows
- Lens vesicle, nasal placodes
- Fourth brain ventricle forms
- · Pharyngeal arches, ridges and pouches
- · Limb buds grow
- Hematopoiesis in liver
- Retinal pigment

- Derivatives of endodermal pharyngeal pouches (parathyroid, thymus)
- Adrenal gland
- Heart and lungs descended to thorax
- Innervation of limbs, differentiation of myoblasts
- Face development maxillary and mandibulary processes, palatine, choans
- Telencephalon stratifies archicortex, paleocortex and neocortex. Choroid plexus
- · Rotation of stomach
- · Pancreatic diverticula fuse



- Secretion from endocrine pancreas
- Growth of liver, growth and luminization of bile ducts
- · Ossification of limbs begin
- · Development of brain nuclei



- Joints of upper and later lower limbs allow rotation
- Fingers grow
- Stratification of cerebellar cortex
- Perforation of anal membrane
- Herniation of intestinal loops
- Testes produce testosterone
- Nose, meatus, eyelids, developer, external ears start to grow
- Backbone 33-34 cartilaginous vertebrae
- · Embryonic tail diminished

FETAL DEVELOPMENT month 4-5



- Fetus swallows amniotic fluid necessary for GIT development
- Rapid growth of head (non-proportional to rest of body)
- Eyelids fuse
- Ossification centers visible by ultrasound examination
- Development of external genitalia
- Kidneys produce urine, other organs start to work
- · Skeletal muscles innervated
- · Physiological umbilical hernia, in 12th weeks reposition of intestinal loops



- Rapid growth of fetus
- Ossification of skeleton
- · Face growths, mandible visible
- · Apparent external genitalia

FETAL DEVELOPMENT month 5-9



- Limbs growth
- · Mother feels fetal movements
- Vernix caseosa, lanugo
- Short hairs and eyelashes
- Fetus reacts to sound and later to light
- Lungs start to produce surfactant
- · Limit of viability



- Eyelids open
- · Wrinkled skin with visible capillaries
- · Subcutaneous fat
- · Hairs grow
- · Maturing of organ systems



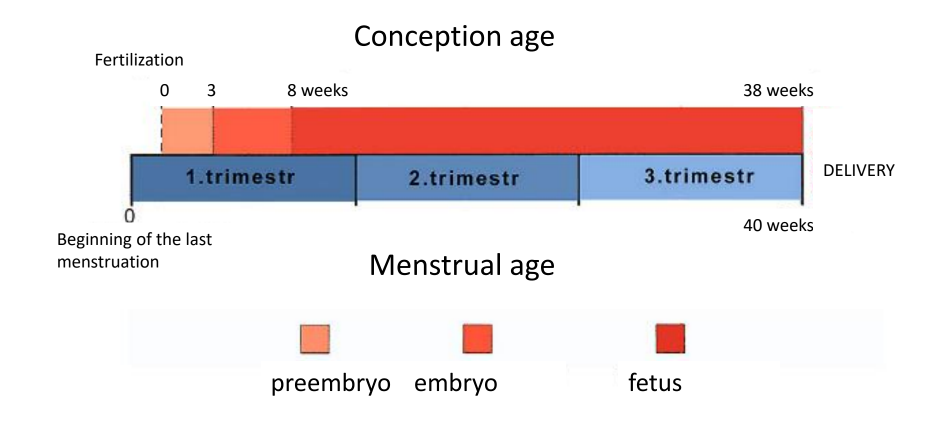
- Subcutaneous fat accumulates in limbs
- · Smooth, red skin
- · Hallmarks of full term fetus



LENGTH OF PREGNANCY

280 days (= 40 weeks = 10 lunar months) from the first day of the last **menstruation**266 days (= 38 weeks) **from ovulation** (gestation age)

Calculation of term: First day of the last menstruation + 1 year - 3 months + 7 days



Full term – related to <u>length of pregnancy</u> (menstrual age)

- preterm (<37 weeks)
- full term (38 40 weeks)
- after term (>42 weeks) (meconium in amniotic fluid)

Fetal maturity – <u>development</u> of fetus: mature X immature

HALLMARKS OF FETAL MATURITY

Major:

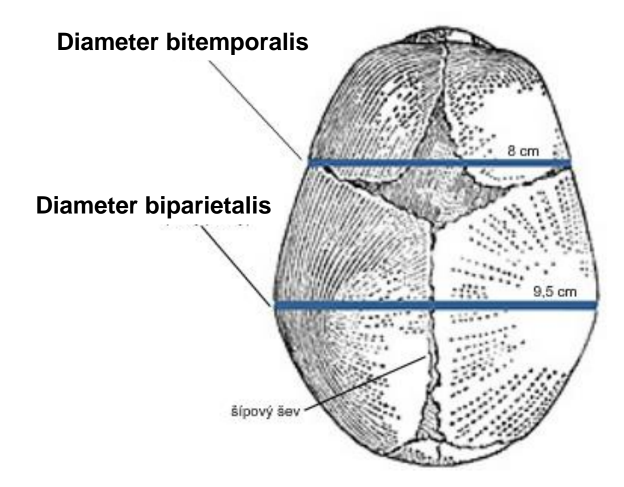
- length (50 51 cm),
- weight (around 3500 g, physiological range 2500 4000g),
- head sizes
- boys testes in scrotum, girls labia majora over labia minora

Minor:

- eutrophic fetus, subcutaneous fat
- skin is not blue (no cyanosis), lanugo remains on shoulders and back,
- eyelashes, hairs several cm long, nails over fingertips
- cranial bones hard, anterior and posterior fontanelle are palpable, and separated
- newborn cries and moves (Apgar score)

FULLTERM NEWBORN HEAD SIZE

Diameter bitemporalis – 8,00 cm (join of the most distant points on sutura coronaria) Diameter biparietalis – 9,5 cm (join of midpoints of tubera parietalia)

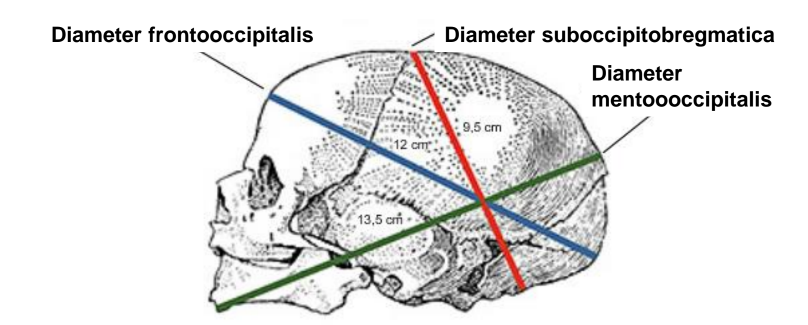


FULLTERM NEWBORN HEAD SIZE

Oblique sizes:

Diameter frontooccipitalis – 12.0 cm (join of forehead midpoint and most distant point of occiput)

- Circumferentia frontooccipitalis 34.0 cm
- Diameter suboccipitobregmatica 9.5 cm (join of protuberantia occipitalis externa and midpoint of large fontanelle)
- Circumferentia suboccipitobregmatica 32.0 cm
- Diameter mentooccipitalis 13.5 cm (join of chin midpoint and most distant point of occiput)
- circumferentia mentoocipitalis 35 36 cm
- Diameter biacromialis 12.0 cm, circumferentia biacromialis 35 cm
- (join of acromion acromion)



RULE OF HAASE

- forensic medicne
- 3. 5. lunar month: length in cm = square of month
- 6. 10. lunar month: length in cm = months multiplied by 5

| Lunar month | Length of fetus[cm] | |
|--------------------|---------------------|--|
| 3 | 9 | |
| 4 | 16 | |
| 5 | 25 | |
| 6 | 30 | |
| 7 | 35 | |
| 8 | 40 | |
| 9 | 45 | |
| 10 | 50 | |

FETUS IN UTERUS

- 1. **LIE** (SITUS) = relationship of the long axis of the fetus to that of the mother
- longitudinal: (99 %)
- transverse: (1 %) perpendicular axes
- oblique: unstable → longitudinal or transverse position
- 2. **POSITION** (*POSITIO*) = fetal backbone relative to uterus margin
- first= left (back to the left)
- second= right (back to the right)
- first/second common/less common
- 3. **FETAL HABITUS** (*HABITUS*) = relationship of one fetal part to another
- regular = head and limbs in flexion
- irregular = everything else
- 4. **PRESENTATION** (*PRAESENTATIO*) = that part of the fetus lying over the pelvic inlet; the presenting body part of the fetus.
- occiput (most common)
- vertex, forehead, face (1%)
- breech
- trunk, shoulder

FETUS IN UTERUS

longitudinal - occiput longitudinal - breech transverse oblique

POSITION OF FETUS

- Relationship of fetus backbone to uterine margins (margo uteri sin., dx.)
- Position of uterus:

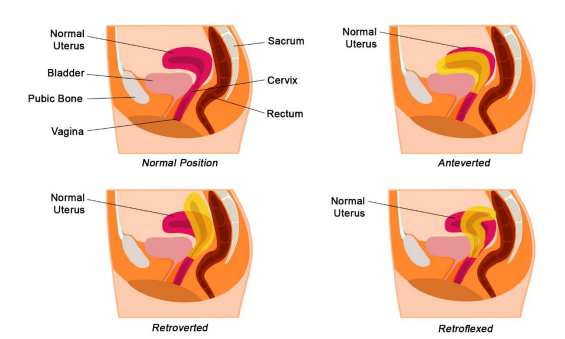
NORMAL POSITION:

anteversion (angle of vagina and uterus – facing forward – 70-100°) anteflexion (angle of uterine isthmus and body – tilting forward – 160-170°)

Dextroversion, dextrotorsion Sinistroversion, sinistrotorsion



rotation and tilting of the uterus to the right or to the left in late pregnancy

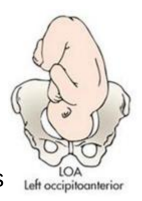


POSITION OF FETUS

1. COMMON

(left occipitoanterior)

Uterus in dextrotorsion
Backbone left and forwards



1. LESS COMMON

(left occipitoposterior)



Uterus in sinistrotorsion Backbone left and backwards

2. COMMON

(right occipitoposterior)

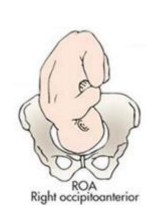
Uterus in dextrotorsion
Backbone right and backwards



2. LESS COMMON

(right occipitoanterior)

Uterus in sinistrotorsion Backbone right and forwards



HABITUS AND PRESENTATION

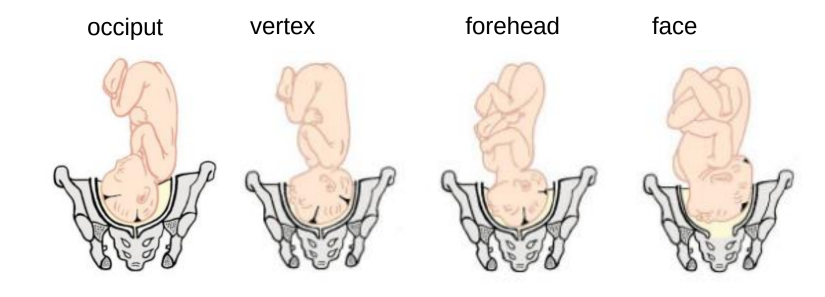


HABITUS

irregular (any other)

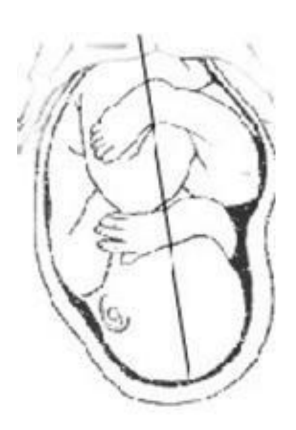
regular

PRESENTATION



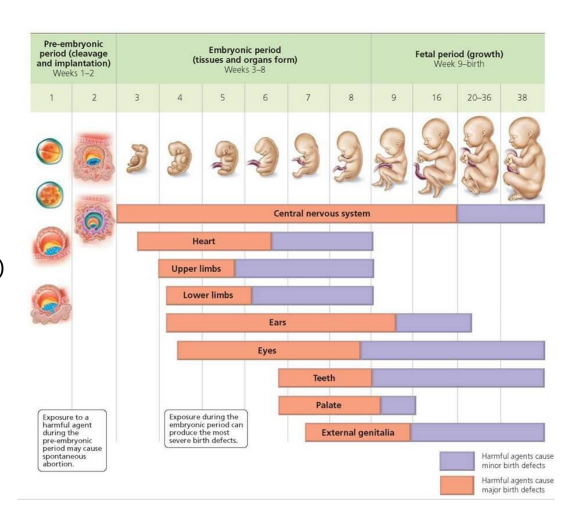
PHYSIOLOGICAL POSITION OF FETUS IN UTERO

- LIE LONGITUDINAL HEAD FIRST
- POSITION FIRST COMMON
- HABITUS REGULAR
- PRESENTATION OCCIPUT



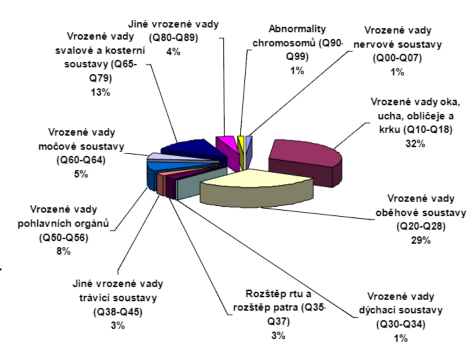
INTRODUCTION TO TERATOLOGY

- Congenital disorders due to abnormal developmental events
- Genetic (inherited) or nongenetic (external) causes
- Teratogens
- Critical developmental periods
- Life style (alcohol, smoking, drugs)
- Infections (rubeola, HIV, toxoplasmosis)
- Lack or abundance of key substances (folic acid × retinoids)
- Chronic diseases (medical treatment)



INTRODUCTION TO PRENATAL DIAGNOSTICS

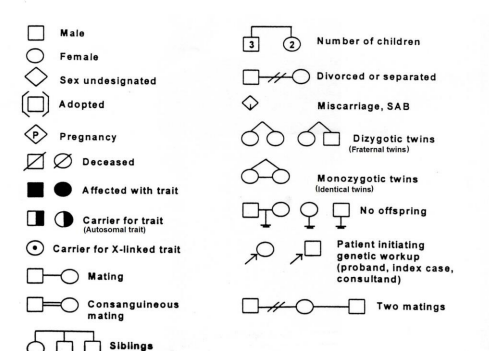
- Interdisciplinary care biochemistry, genetics, gynecology and obstetrics, neonatology – parts of fetal medicine
- Revealing high risk pregnancies, access to preventive and therapeutic care
- Preventing delivery of fetuses with severe congenital malformations
- Support of delivery of genetically high-risk babies
- Planning and providing clinical care
- Genetic counselling
- Biochemical and ultrasound screening
- Karyotyping and DNA diagnostics
- Clinical diagnostics
- Indication:
- congenital disorders in family
- positive screening in 1st or 2nd trimester
- abnormal finding by ultrasound
- maternal age (over 35 years)

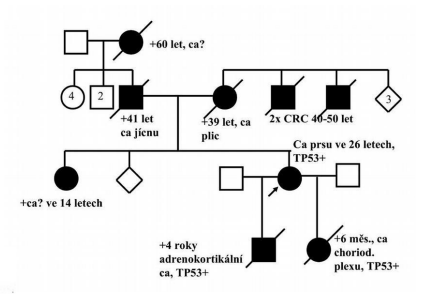


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GENETIC COUNSELING

- Anamnesis (case history)
- Preconception counselling
- Explaining of examination results, causes, clinical symptoms, therapeutic options
- Minimization of risk of repeated disease
- Providing diagnosis and information for free choice
- Providing precise diagnosis and risk estimation
- Providing care during pregnancy and later

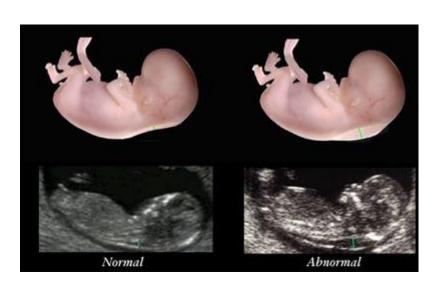




NONDIRECTIVE
ALL EXAMINATIONS AND
PROCEDURES ARE VOLUNTARY

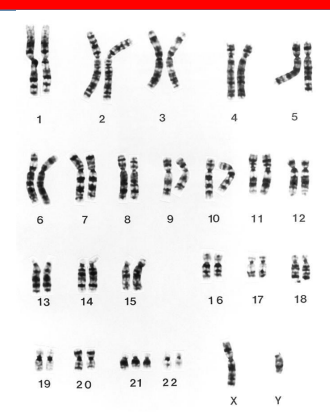
BIOCHEMICAL SCREENING

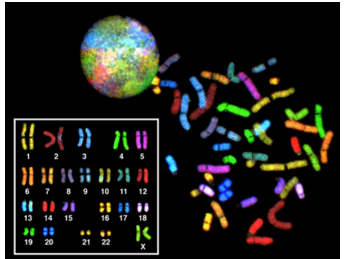
- Non invasive
- Revealing high risk pregnancies chromosomal aberrations and clefts
- Screening is not a diagnostics → further examinations (amniocentesis, karyotype, US)
- Tests between weeks 14-16 ("TRIPLE test")
- low sensitivity and specificity (50-60%), high false positivity (70%)
- AFP, E3, hCG
- chromosomal aberrations, abnormal closing of neural tube, defects of body walls
- Combined screening in week 11-13
- chromosomal aberrations Down: 47,XY,+21, Edwards: 47,XY,+18, Patau 47,XY,+18
- US -nuchal translucence, NT
- PAPP-A, hCG (multiplies of median, MoM)
- age included in algorithm
- output: screening positive vs. negative (limit 1:100)



INVASIVE DIAGNOSTICS

- Amniocentesis
- 16th-20th week
- US controlled amniotic fluid aspiration
- Cell culture, karyotype
- Risk of miscarriage 0.5-1%
- Chorion villus biopsy
- 10th-13th week
- Karyotype, molecular genetic examination
- Risk 0.5-1%
- Cordocentesis
- 22nd week
- Sampling of venous umbilical blood
- Now diagnostics and therapy of blood diseases (anemia, infections), or diagnostics in multiple pregnancies
- Risk 1%
- Fetoscopy
- Transabdominally (earlier transcervically)
- Visualization and fetal biopsy
- Risk 3-10%, done rarely

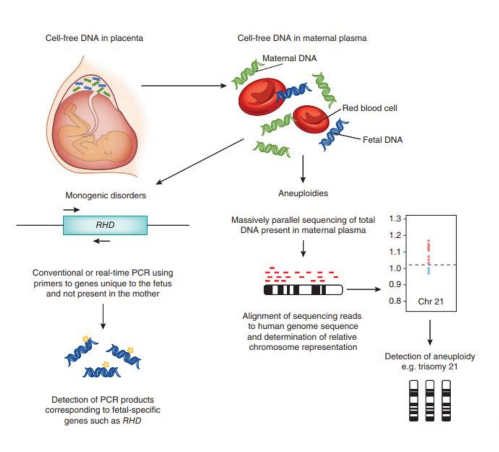




ULTRASOUND DIAGNOSTICS

- 6-8th week
- confirmation of pregnancy, heart action
- number of fetuses
- 13-14th week
- nuchal translucence (risk > 3 mm)
- nasal bone (present × absent), minor markers (omphalocele, tricuspidal regurgitation, abnormality in ductus venosus flow, enlargement of urinary bladder-megavesica)
- fetal size
- 20-22nd week
- detailed screening
- fetal biometry (biparietal diameter, head circumference, length of femur)
- head and CNS (shape, cavity in septum pellucidum, ventricles, cerebellum, cisterna magna), face (lip, jaws, nose, orbits, profile), heart (action, size, axis, 4-chamber projection, outflow tracts, ...), thorax (pathological structures), abdominal cavity (stomach, intestine, kidneys, urinary bladder, umbilicus and umbilical vessels), backbone, limbs, palms, feet
- placenta, volume of amniotic fluid
- 30th week
- fetal size
- volume of amniotic fluid
- placenta (exclusion of *placenta praevia*)

ADVANCEMENTS IN MOLECULAR GENETICS



Analysis of cell-free fetal DNA in maternal blood Since 12th week Massive paralell sequencing (Next-Gen Sequencing) Common aneuploidies (trisomy 21,13,18) Monogeneous disorders

SOP-M8

NEINVAZIVNÍ DETEKCE ANEUPLOIDIÍ CHROMOZOMŮ 13, 18 A 21 POMOCÍ MULTIPLEX PCR A MASIVNÍHO PARALELNÍHO SEKVENOVÁNÍ (MPS)

Test Clarigo se značkou "CE", která je nezbytná pro provedení tohoto vyšetření v zemích EU, splňuje základní požadavky Směrnice Rady IVD 98/79/EC pro in vitro diagnostiku.

VÝSLEDEK VYŠETŘENÍ:

| Chromozom | Stav | Fetální frakce | Předpokládané pohlaví plodu |
|-----------|----------|-------------------|--------------------------------|
| 13 | normální | 7,1 % | ženské |
| 18 | normální | | |
| 21 | normální | | |

ZÁVĚR:

Analýzou volné fetální DNA cirkulující v krvi těhotné nebylo zjištěno zvýšené riziko aneuploidie chromozomů 13, 18 a 21.

Komentář: doporučujeme genetickou konzultaci.

Pozn: Při patologickém nálezu je výsledek nutné ověřit některým z invazivních postupů (např. odběr plodové vody, choriových klků, kordocentéza s následnou QF-PCR analýzou nebo stanovením klasického karyotypu apod.).

SUMMARY

- Early embryogenesis
 - From fertilization to a blastocyst
 - Bilaminar and trilaminar germ disc
 - Axial structures of the embryo
 - Notochord and neurulation
 - Definition of germ layers and mesoderm specification
 - Folding of the embryo and beginning of organogenesis
 - Development and maturation of fetus
 - Time periods in fetal development
 - Length of pregnancy and hallmarks of full-term/mature fetus
 - Position of fetus in utero
 - Introduction to prenatal screening and diagnostics
 - Introduction to teratology



THANK YOU FOR ATTENTION

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http://www.med.muni.cz/histology