# BGDA Lecture - Development of the Embryo/Fetus 1

Embryology (/embryology/index.php/Main\_Page) - 3 May 2017 👔 (/embryology/index.php/File:Facebook\_16x16.png) 🔞 (/embryology/index.php/File:Pinterest\_16x16.png) 📝 (/embryology/index.php/File:Twitter\_16x16.png) Expand to Translate [Expand]



(/embryology/index.php/File:BGDsmall.jpg)

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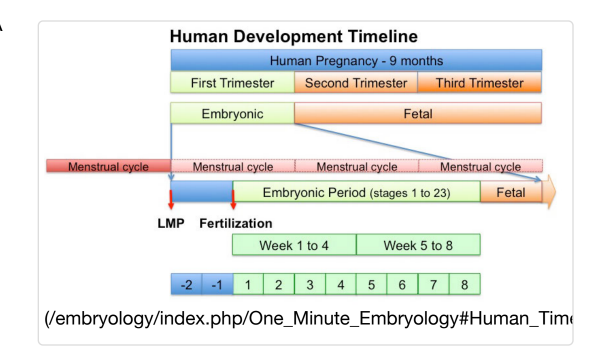
### Introduction

In medicine foundations you were given a broad overview of human development. Now in BGDA we will be working through the human development process in more detail, focussing on key events.

2017 Lecture PDF (/embryology/images/4/4e/2017\_BGDA\_Lecture\_-

\_Development\_of\_the\_Embryo-Fetus\_1.pdf)

- Begin by reviewing the recent Foundations Lecture (/embryology/index.php/Foundations\_Lecture\_-\_Introduction\_to\_Human\_Development) and Practical (/embryology/index.php/Foundations\_Practical\_-Introduction to Human Development).
- This BGDA lecture covers conceptus development from fertilization to implantation to trilaminar embryo formation.
  - Note that fertilization and week 1 concepts have already been covered in an earlier BGDA lecture.
- The lecture will also introduce early fetal membranes and placentation.





#### 1 Minute Embryology

(/embryology/index.php/One\_Minute\_Embryology#Human\_Timeline) | UNSW theBox (http://thebox.unsw.edu.au/video/1-minute-embryology-human-timeline)

Lecture Archive [Expand]

**Textbooks** [Collapse]

#### **UNSW Embryology**



(/embryology/index.php/File:Logo.png)

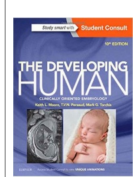
Hill, M.A. (2017). UNSW Embryology (17th ed.) Retrieved May 3, 2017, from https://embryology.med.unsw.edu.au (https://embryology.med.unsw.edu.au)

- BGDA Practical 3 Fertilization to Implantation (/embryology/index.php/BGDA\_Practical\_-\_Fertilization\_to\_Implantation)
- Menstrual Cycle (/embryology/index.php/Menstrual\_Cycle) | Oocyte (/embryology/index.php/Oocyte) | Spermatozoa (/embryology/index.php/Spermatozoa) | Meiosis (/embryology/index.php/Cell\_Division\_-\_Meiosis) | Mitosis (/embryology/index.php/Cell\_Division\_-\_Mitosis)
- Fertilization (/embryology/index.php/Fertilization) | Zygote (/embryology/index.php/Zygote) | Morula (/embryology/index.php/Morula) | Blastocyst (/embryology/index.php/Blastocyst) | Implantation

- (/embryology/index.php/Implantation)
- Gastrulation (/embryology/index.php/Gastrulation) | Somitogenesis (/embryology/index.php/Somitogenesis)
- Week 1 (/embryology/index.php/Week\_1) | Week 2 (/embryology/index.php/Week\_2) | Week 3 (/embryology/index.php/Week\_3)
- Lecture Fertilization (/embryology/index.php/Lecture\_-\_Fertilization) | Lecture Week 1 and 2 (/embryology/index.php/Lecture\_-\_Week\_1\_and\_2\_Development)
- Movies (/embryology/index.php/Movies) | Week 1 (/embryology/index.php/Movies#Week\_1) | Week 2 (/embryology/index.php/Movies#Week\_2) | Week 3 (/embryology/index.php/Movies#Week\_3)

## The Developing Human: Clinically Oriented Embryology

Moore, K.L., Persaud, T.V.N. & Torchia, M.G. (2015). *The developing human: clinically oriented embryology* (10th ed.). Philadelphia: Saunders. (links only function with UNSW connection)



 Introduction to the Developing Human (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074364&ppg=23)

 First Week of Human Development (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074364&ppg=34)

(/embryology/index.php/File:The\_Developing\_Human,\_10th\_edn.jpg) 3. Second Week of Human Development

(http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action?

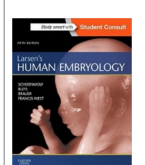
docID=2074364&ppg=65)

 Third Week of Human Development (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074364&ppg=81)

The Developing Human: Clinically Oriented Embryology (10th edn) [Expand]

## Larsen's Human Embryology

Schoenwolf, G.C., Bleyl, S.B., Brauer, P.R., Francis-West, P.H. & Philippa H. (2015). *Larsen's human embryology* (5th ed.). New York; Edinburgh: Churchill Livingstone. (links only function with UNSW connection)



 Gametogenesis, Fertilization, and First Week (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074524&ppg=32)

 Second Week: Becoming Bilaminar and Fully Implanting (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074524&ppg=61)

3. Third Week: Becoming Trilaminar and Establishing Body Axes (http://ebookcentral.proquest.com.wwwproxy1.library.unsw.edu.au/lib/unsw/reader.action? docID=2074524&ppg=75)

Larsen's Human Embryology (5th edn) [Expand]

(/embryology/index.php/File:Larsen%27s\_human\_embryology\_5th\_ed.jpg)

More Textbooks? (/embryology/index.php/Embryology\_Textbooks)

#### **BGDA Practical Classes**

Practical 3 - Fertilization to Implantation	Practical 6 - Implantation to 8 Weeks	Practical 12 - Fetal Period
(/embryology/index.php/BGDA_Practical	(/embryology/index.php/BGDA_Practical	(/embryology/index.php/BGDA_Practical
_Fertilization_to_Implantation)	_Implantation_to_8_Weeks)	_Fetal_Development)
	Practical 14 - Placenta and Fetal Membranes (/embryology/index.php/BGDA_Practical	
	Placenta and Fetal Membranes)	

# **Human Reproductive Cycle**

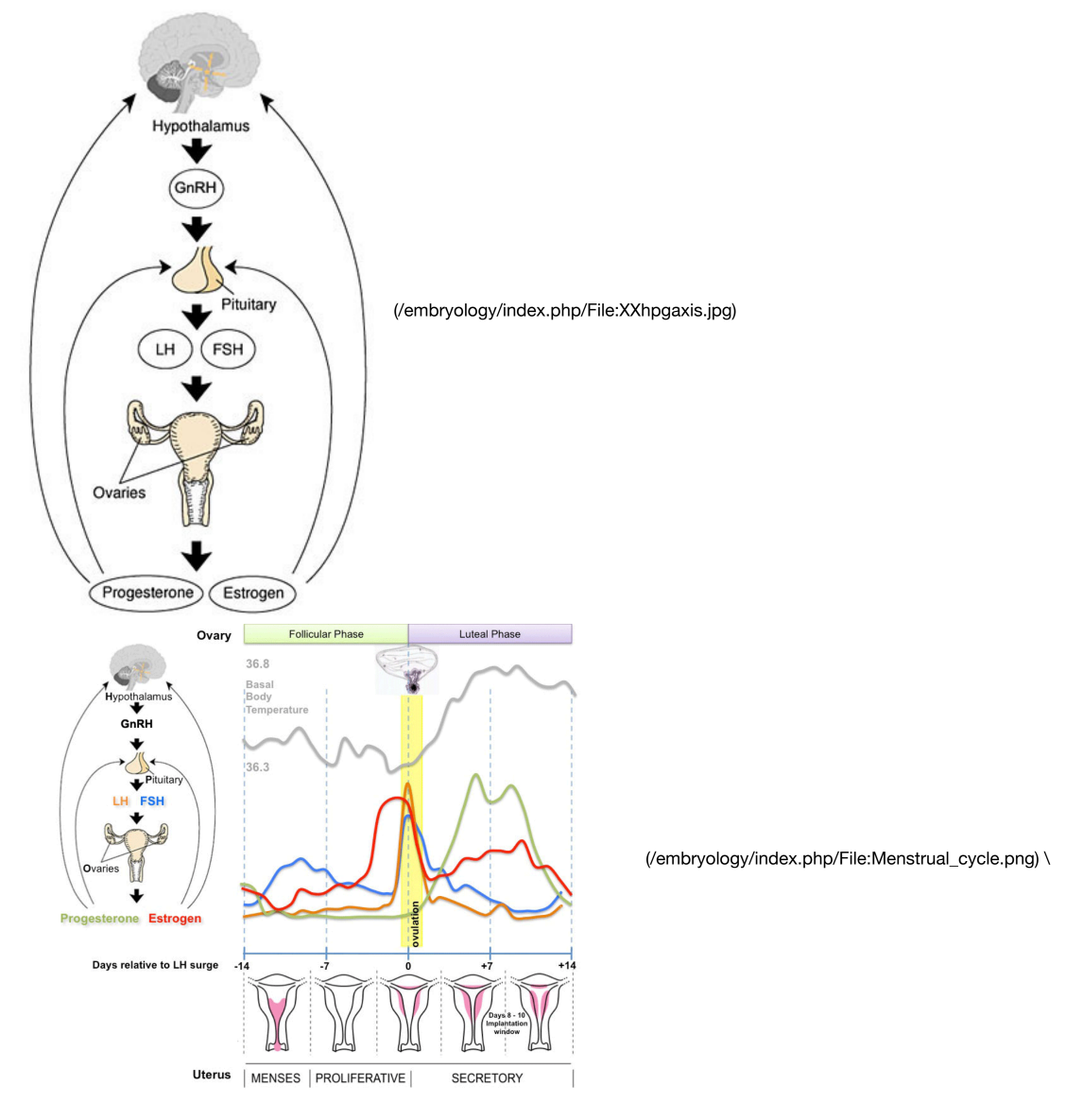
Meiosis in gonad produces haploid gametes (egg and sperm)

#### Female

- Menstrual Cycle (/embryology/index.php/Menstrual\_Cycle) a regular cycle of reproduction (28 days)
- begins at puberty, release of 1 egg (oocyte) every cycle
- Endocrine controlled (HPG axis) Hypothalamus Pituitary Gonad

#### Male

- continuous production of sperm (spermatozoa)
- begins at puberty, release millions of spermatozoa
- Endocrine controlled (HPG axis) Hypothalamus Pituitary Gonad

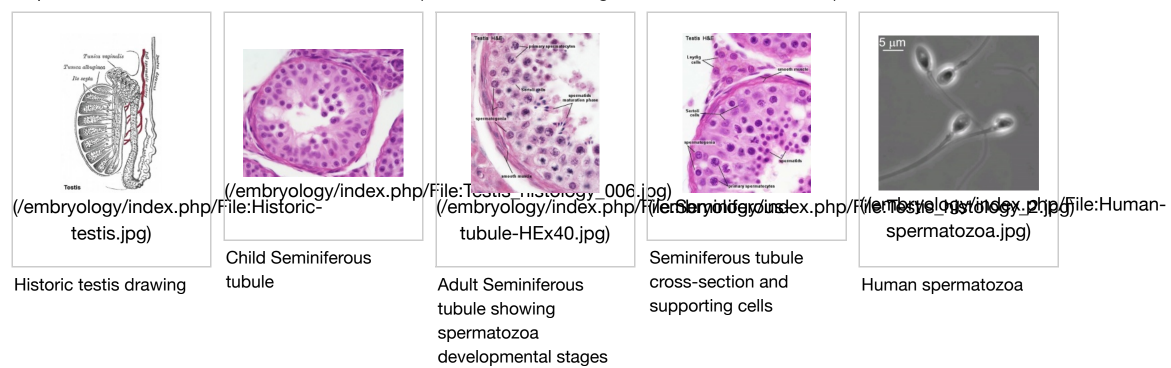


# Gametogenesis

### Male

The testes have two functions.

- 1. produce the male gametes or **spermatozoa**
- 2. produce male sexual hormone, testosterone (internal and external genitalia, sex characteristics)



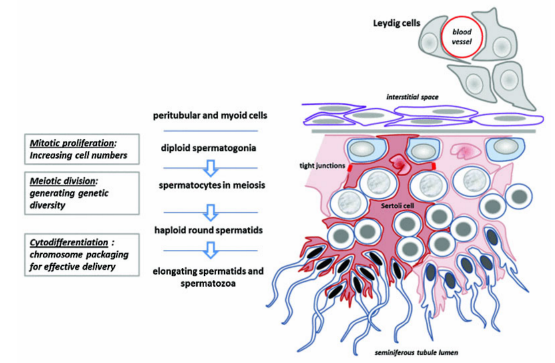
Human spermatozoa take about 48 days from entering meiosis until morphologically mature spermatozoa.

- Spermatogonia are the first cells of spermatogenesis
- Primary spermatocytes large, enter the prophase of the first meiotic division

- Secondary spermatocytes small, complete the second meiotic division
- Spermatid immature spermatozoa
- Spermatozoa differentiated gamete

**Spermatozoa development:** primordial germ cell - spermatogonia - primary spermatocyte - secondary spermatocytes - spermatid - spermatozoa

Sertoli cells (support cells) Interstitial cells or Leydig cells (produce hormone)

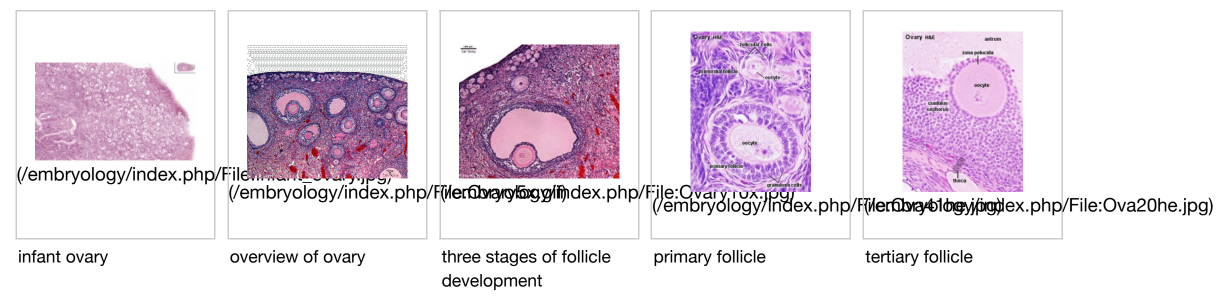


(/embryology/index.php/File:Seminiferous\_tubule\_cartoon.jpg)

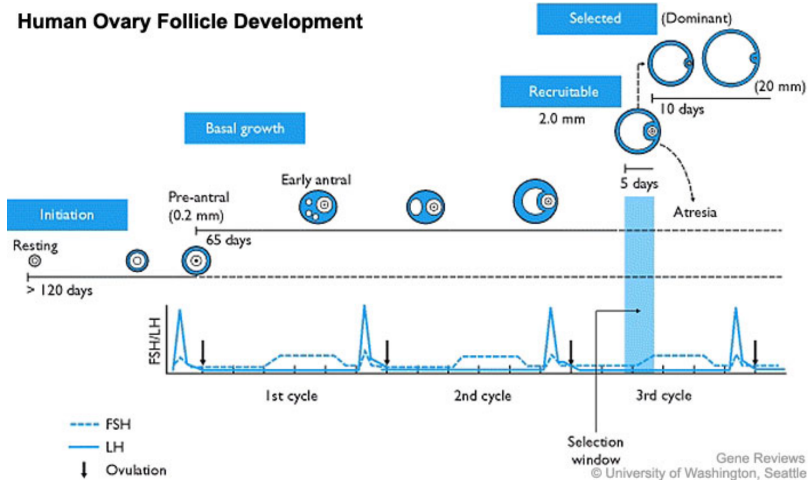
#### **Female**

The ovaries have two functions.

- 1. produce the female gametes or oocytes
- 2. produce female hormones, **estrogen** and **progesterone** (secondary sex characteristics, menstrual cycle)



In an adult human female the development of a primordial follicle containing an oocyte to a preovulatory follicle takes in excess of 120 days.



(/embryology/index.php/File:Human\_ovary\_follicle\_development.jpg)

Human ovary follicle development

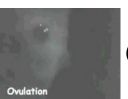
Ovarian Follicle Stages: primordial follicle - primary follicle - secondary follicle - tertiary follicle - preovulatory follicle

Follicle cells (support cells) Theca cells (produce hormone)

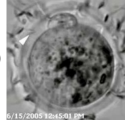
Links: Spermatozoa Development (/embryology/index.php/Spermatozoa\_Development) | Oocyte Development (/embryology/index.php/Oocyte\_Development) | MBoC - Figure 20-18. Influence of Sry on gonad development (http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=mboc4.figgrp.3716) | Endocrinology - Comparative anatomy of male and female reproductive tracts (http://www.ncbi.nlm.nih.gov/bookshelf/br.fcgi? book=endocrin&part=A972&rendertype=box&id=A1230)

# **Fertilization**

- Oogenesis (/embryology/index.php/O#oogenesis) 1 gamete produced/meiosis + 3 polar bodies, meiosis is slow, 1 egg produced and released at ovulation
- Spermatogenesis (/embryology/index.php/S#spermatogenesis) 4 gametes produced/meiosis, meiosis is fast, 200-600 million sperm released at ejaculation



(/embryology/index.php/Rabbit\_Ovulation\_Movie)

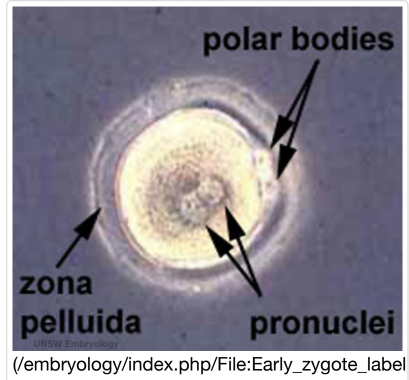


(/embryology/index.php/Mouse\_Fertilization\_Movie)

- Fertilization usually occurs in first 1/3 of uterine tube (oviduct, Fallopian tube)
- Fertilization can also occur outside uterine tube associated with Assisted Reproductive Technologies (IVF, GIFT, ZIFT...) and ectopic pregnancy
- The majority of fertilized eggs do not go on to form an embryo

#### Fertilization - Spermatozoa

- Capacitation alteration of the spermatozoa metabolism and surface proteins
- Sperm Binding zona pellucida protein ZP3 acts as receptor for sperm
- Acrosome Reaction exocytosis of acrosome contents (Calcium mediated) MBoC Figure 20-31. The acrosome reaction that occurs when a mammalian sperm fertilizes an egg (http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=mboc4.figgrp.3741)
  - enzymes to digest the zona pellucida
  - exposes sperm surface proteins to bind ZP2
- Membrane Fusion between sperm and egg, allows sperm nuclei passage into egg cytoplasm



Early zygote showing polar bodies

#### **Approximate Timing of Early Human Events (in vitro)**







(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_02.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_02.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_movie\_2\_frame\_01.jpg)(/embryology/index.php/File:Human\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertilization\_fertiliz 20 min - components **28 min** - spermatozoa penetrates zone pellucida 31 min - spermatozoa pene

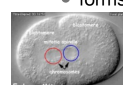
See also clock in lower righthand corner for the approximate timing of events.

Links: Human Fertilization Detail Movie (/embryology/index.php/Human\_Fertilization\_Detail\_Movie) | Human Fertilization Movie (/embryology/index.php/Human\_Fertilization\_Movie)

Reference: PMID 2269574 (http://link.springer.com/art

#### Fertilization - Oocyte

- Membrane Depolarization caused by sperm membrane fusion, primary block to polyspermy
- Cortical Reaction IP3 pathway elevates intracellular Calcium, exocytosis of cortical granules MBoC Figure 20-32. How the cortical reaction in a mouse egg is thought to prevent additional sperm from entering the egg (http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=mboc4.figgrp.3743)
  - enzyme alters ZP3 so it will no longer bind sperm plasma membrane
- Meiosis 2 completion of 2nd meiotic division
  - forms second polar body (a third polar body may be formed by meiotic division of the first polar body)

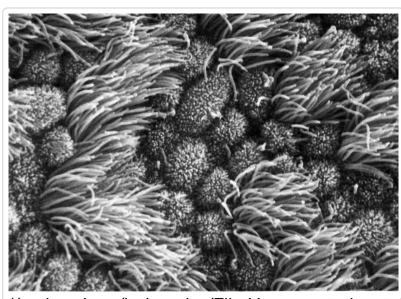


(/embryology/index.php/Movie\_-\_Embryo\_Mitosis) 📆

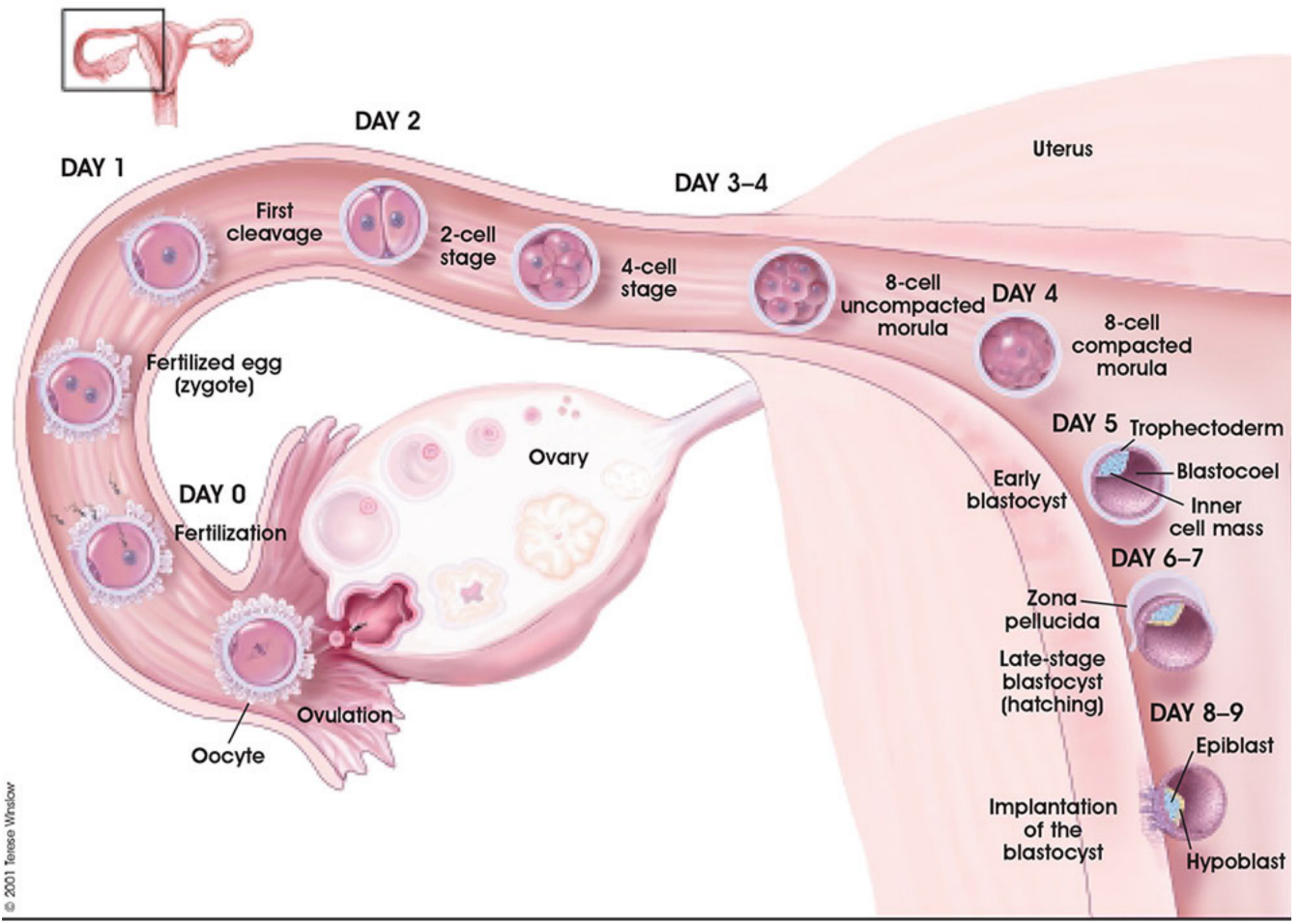


(/embryology/index.php/Development\_Animation\_-\_Week\_1)

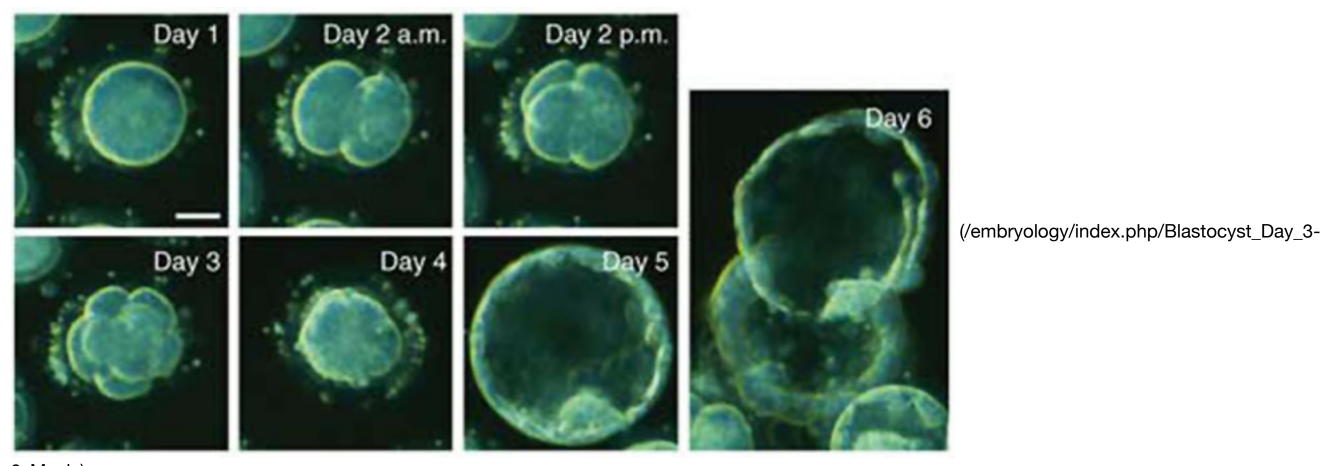
# Week 1 and 2



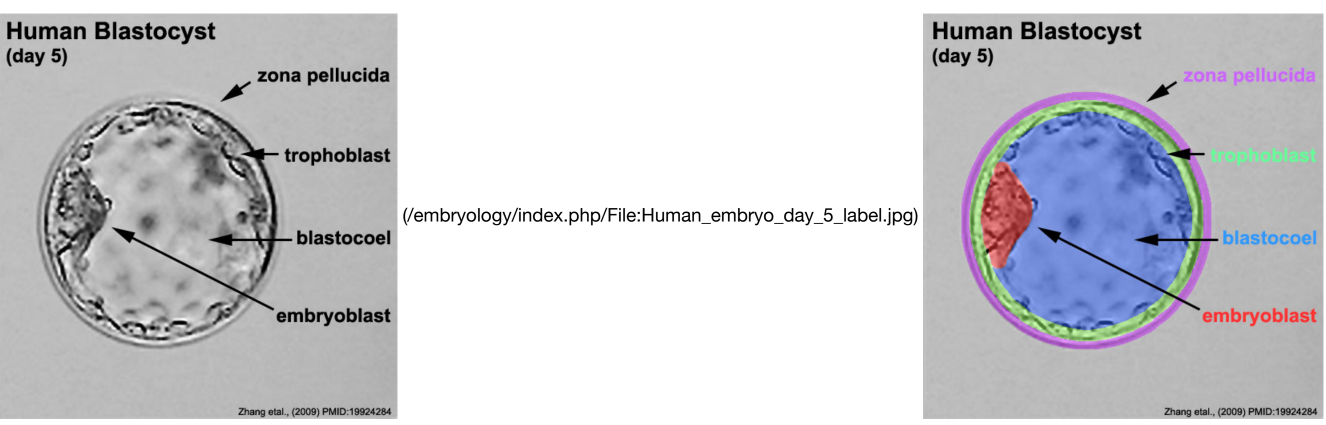
(/embryology/index.php/File:Human uterine tul Human uterine tube ciliated epithelium (SEM)



(/embryology/index.php/File:Week1\_summary.jpg)



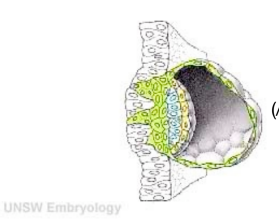
6\_Movie)



(/embryology/index.php/File:Human\_embryo\_day\_5\_label2.jpg)

# Week 2 Implantation

Bilaminar embryo - Epiblast and Hypoblast



(/embryology/index.php/Implantation\_Movie)

#### **Uterine Implantation**

- Uterine body
  - posterior, anterior, superior, lateral (most common posterior)
  - Placenta Previa inferior implantation, placenta overlies internal os of uterus



(/embryology/index.php/File:Galletti1770\_placenta\_previa.jpg)

#### **Ectopic Implantation**

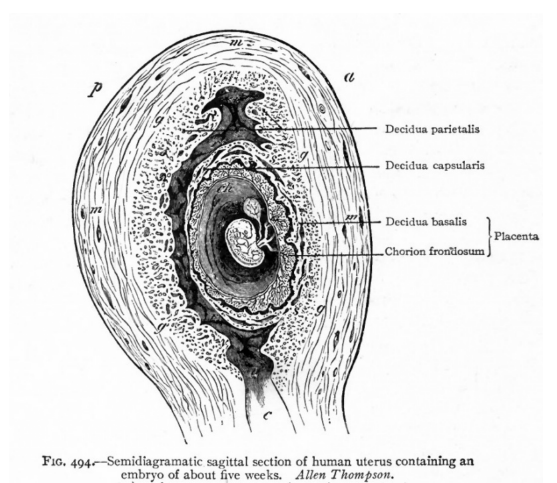
- Outside Uterine body
  - external surface of uterus, ovary, bowel, gastrointestinal tract, mesentery, peritoneal wall
  - Tubal pregnancy (uterine tube) most common ectopic



(/embryology/index.php/File:Tubal\_pregnancy.gif)

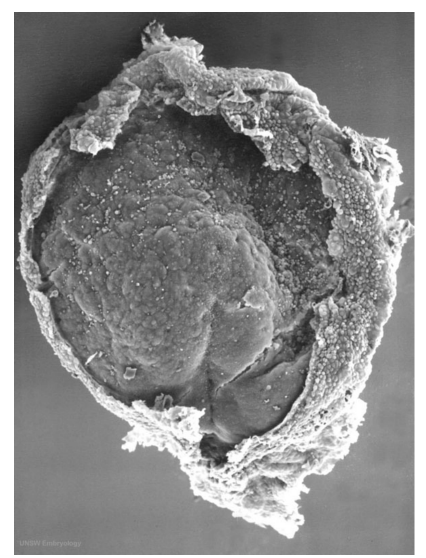
# **Early Placenta**

- interaction between implanting conceptus and uterine wall (endometrium)
- The uterine lining following implantation (Decidua)
  - forms 3 distinct regions, at approx 3 weeks
  - Decidua Basalis implantation site
  - Decidua Capsularis enclosing the conceptus
  - Decidua Parietalis remainder of uterus
- uterine cavity is lost by 12 weeks



(/embryology/index.php/File:Bailey494.jpg)

# Week 3 Gastrulation



primitive node

cells migrate ventrally through the primitive streak

Midline

Epiblast layer
(ectoderm cells plus precursors for mesoderm and definitive endoderm)

Mesoderm layer
(mostly ingressed mesoderm cells plus a few transitional definitive endoderm cells before integration into endoderm layer)

EMT
(mesoderm precursors deepithelialize without causing disruption to epiblast integrity)

MET
(definitive endoderm cells migrate away from the primitive streak; strickly speaking not part of EMT)

Chicken Gastrulation An amicable separation: Chick's way of doing EMT. Nakaya Y, Sheng G Cell Adh Migr. 2009 Apr;3(2):160-3. Epub 2009 Apr 10. PMID: 19262172 (/embryology/index.php/File:Chicken-gastrulation3.jpg)

(/embryology/index.php/File:Stage7\_primitive\_streak\_labelled.jpg)

(/embryology/index.php/File:Stage7-sem2.jpg)

Embryonic disc Primitive Streak Gastrulation

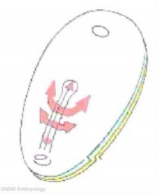
- Primitive node region in the middle of the early embryonic disc epiblast from which the primitive streak extends caudally (tail)
  - nodal cilia establish the embryo left/right axis
  - axial process extends from the nodal epiblast
- Primitive streak region of cell migration (gastrulation) from the epiblast layer forming sequentially the two germ cell layers (endoderm and mesoderm)

Gastrulation, (Greek = belly)

Means the formation of gut, but has been used in a more looser sense to to describe the formation of the trilaminar embryo. The epiblast layer, consisting of totipotential cells, derives all 3 embryo layers:

- 1. endoderm
- 2. mesoderm
- 3. ectoderm

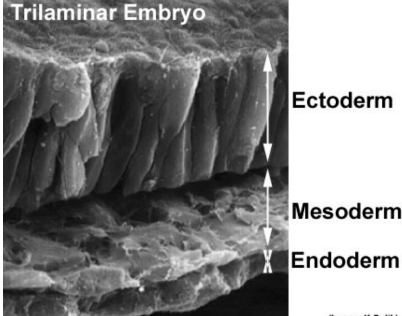
The primitive streak is the visible feature which represents the site of cell migration to form the additional layers. Historically, gastrulation was one of the earliest observable morphological event occurring in the frog embryo.



(/embryology/index.php/Mesoderm\_Movie) Week 3 Mesoderm

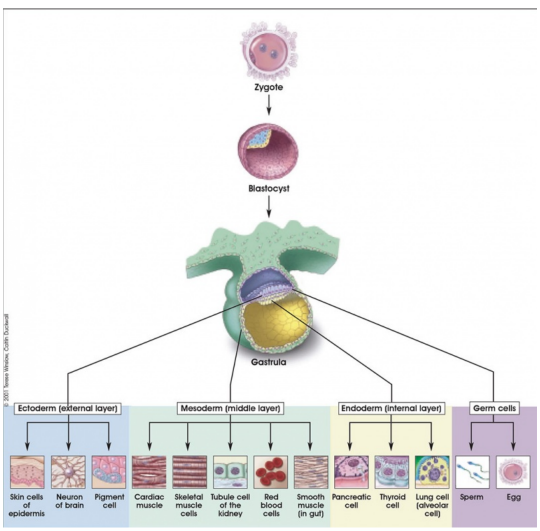
Page

(/embryology/index.php/Mesoderm\_Movie) | Play



Mesoderm

(/embryology/images/5/55/Mesoderm\_001.mp4)(/embryology/index.php/File:Trilaminar\_embryo.jpg) Trilaminar embryo (SEM)

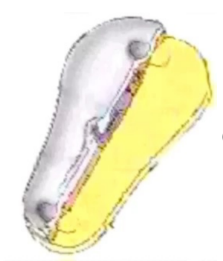


(/embryology/index.php/File:Trilaminar\_embryo\_cartoon.jpg)

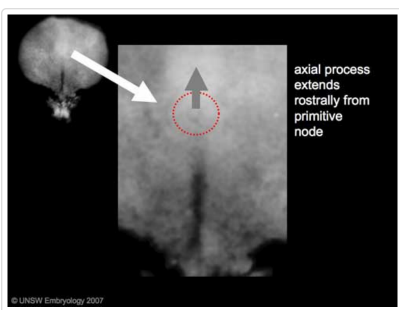
Virtual Slides - Human Embryo (stage 7) [Expand]

# **Notochord**

The notochord is a structure which has an early **mechanical role** in embryonic disc folding and a major signaling role in patterning surrounding embryonic tissue development. This signaling role patterns many different tissues (neural plate, neural tube, somites, endodermal organs). It has its own sequence of development from a primitive axial process and is a developmental feature not present in the adult anatomy.



(/embryology/index.php/Notochord\_Movie)



(/embryology/index.php/File:Stage7\_axial\_proce Stage7 axial process

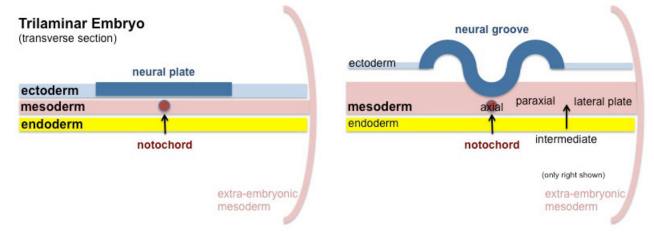
Page (/embryology/index.php/Notochord Movie)

- axial process an initial epiblast hollow epithelial tube which extends in the midline from the primitive pit, cranially in the embryonic disc (toward the oral membrane).
  - neuroenteric canal is a transient communication between the amnionic cavity and the yolk sac cavity formed by the axial process.
- notochordal plate forms from the axial process merging with the endoderm layer.
- notochord forms from the notochordal plate which then separates back into the mesoderm layer as a solid column of cells lying in the midline of the embryonic disc and running rostro-caudally (head to tail).
  - An alternate name for the notochord is "axial mesoderm".

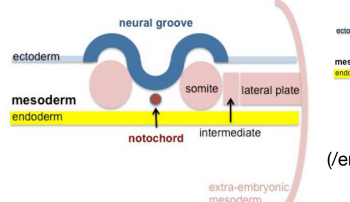
# Somitogenesis

Mesoderm means the "middle layer" and it is from this layer that nearly all the bodies connective tissues are derived. In early mesoderm development a number of transient structures will form and then be lost as tissue structure is patterned and organised. Humans are vertebrates, with a "backbone", and the first mesoderm structure we will see form after the notochord will be somites (/embryology/index.php/S#somite).

**Mesoderm and Ectoderm Cartoons** 



(/embryology/index.php/File:Mesoderm(/embryology/index.php/File:Mesodermcartoon1.jpg) cartoon2.jpg)



ectoderm

mesoderm
endoderm
notochord

notochord

extra-embryonic mesoderm

(/embryology/index.php/File:Mesoderm-cartoon4.jpg)

(/embryology/index.php/File:Mesoderm-cartoon3.jpg)

**Coelom**, meaning "cavity", and major fluid-filled cavities can be seen to form both within the embryo (|intraembryonic coelom) and outside the embryo (extraembryonic coelom).

The **intraembryonic coelom** is the single primitive cavity that lies within the mesoderm layer that will eventually form the 3 major anatomical body cavities (**pericardial**, **pleural**, **peritoneal**).

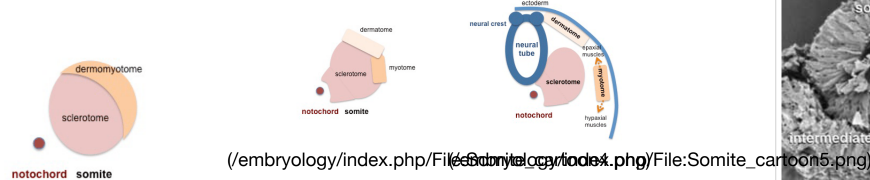
Somite initially forms 2 main components

- sclerotome (ventromedial) forms axial skeleton vertebral body and intervertebral disc
- dermomyotome (dorsolateral) forms dermis and skeletal muscle

#### **Somite Cartoons**



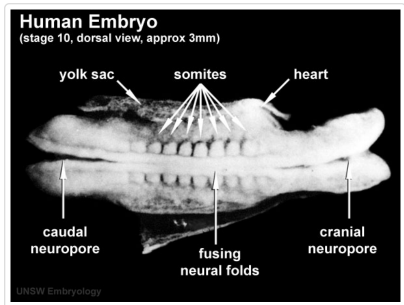
(/embryology/index.php/File:Somite\_ca(tembryology/index.php/File:Somite\_cartoon2.png)



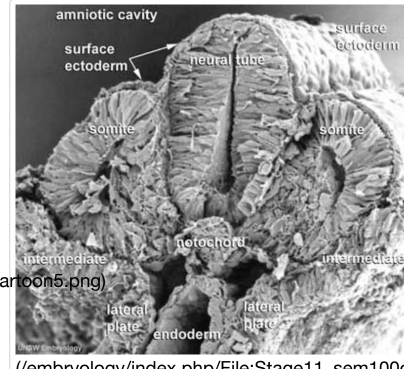
(/embryology/index.php/File:Somite\_cartoon3.png)

# (/embryology/index.php/File:Stage\_9\_SEM1.jp

(/embryology/index.php/File:Stage\_9\_SEM1.jpg stage 9 Embryo



(/embryology/index.php/File:Stage10\_bf6b.jpg) stage 10 Embryo



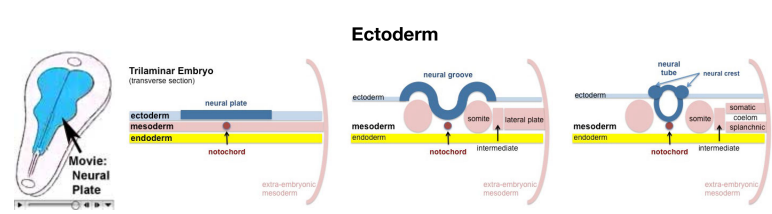
(/embryology/index.php/File:Stage11\_sem100c stage 11 Embryo

#### Week 4

Week 3 Ectoderm - 2 parts

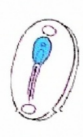
- midline neural plate (columnar cells) CNS
- lateral surface ectoderm (cuboidal cells)
  - epidermis of skin, hair, glands, anterior pituitary, teeth enamel
  - head region sensory placodes

#### **Neuralation**



(/embryology//lendhexyddipg/jiliendleeupdhpg/fai/(全)//hhttps/jiple/endhexydlengy/index.php/File:Mesodermcartoon1.jpg) cartoon3.jpg) cartoon4.jpg)

- forms above notochord and paraxial mesoderm
- neuroectodermal cells
  - broad brain plate
  - narrower spinal cord
- 3 components form: floor plate, neural plate, neural crest



(/embryology/index.php/Neural\_Plate\_Movie)

**Neural Plate** 

Play

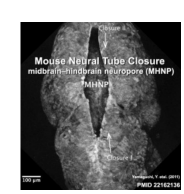
(/embryology/images/2/2c/Neuralplate\_001.mp4)



(/embryology/index.php/Neural\_Tube\_Movie)

**Neural Tube** 

(/embryology/images/5/5f/Neuraltube\_001.mp4)



(/embryology/index.php/Neural\_Tube\_Closure\_Movie)

**Neural Tube Close** 

Page (/embryology/index.php/Neural\_Plate\_Movie) | Page (/embryology/index.php/Neural\_Tube\_Movie) | Page (/embryology/index.php/Neural\_Tube\_Closure\_Movie)

(/embryology/images/e/eb/Mouse\_neural\_tube\_01.mp4)

Week 4 Embryo (dorsal view) [Expand]

#### **Neural Tube Defects**



(/embryology/index.php/Ultrasound\_-

\_Spina\_Bifida\_Movie\_1)

#### Spina Bifida

Page (/embryology/index.php/Ultrasound\_-

\_Spina\_Bifida\_Movie\_1) | Play

(/embryology/images/b/bb/US\_Spina\_bifida\_GA19week.mp4)

**Embryo approximately 18 Days** 

Spina-Bifida

(/embryology/index.php/File:Anencephaly\_ultrasound.jpg)(/embryology/index.php/File:Neural\_tube\_defect\_me



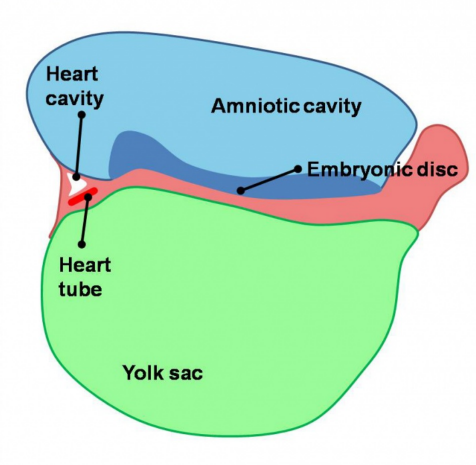
Anencephaly Meningomyelocele

Links: Neural System - Abnormalities (/embryology/index.php/Neural\_System\_-\_Abnormalities) | Folic Acid and Neural Tube Defects (/embryology/index.php/Abnormal\_Development\_-\_Folic\_Acid\_and\_Neural\_Tube\_Defects)

# Cardiogenesis

# A Dorsal view (looking down on embryo from above) Area of formation of heart tubes **Blood islands**

**B** Lateral view (from the side)



(/embryology/index.php/File:Early\_Development\_of\_Heart\_Tube.jpg)

Early Development of Heart Tube











22 Days

(/embryology/index.php/File:Human\_heart\_SEM1.jpg)

The Human Heart from day 10 to 25 (scanning electron micrograph)

- forms initially in splanchnic mesoderm of prechordal plate region cardiogenic region • growth and folding of the embryo moves heart ventrallly and downward into anatomical position
- week 3 begins as paired heart tubes that fuse to form single heart tube
- begins to beat in Humans- day 22-23

#### **Blood Islands**

- 2 populations of cells
  - peripheral- form endothelial cells (/embryology/index.php/E#endothelium) that form the lining of all blood vessels
  - core- form blood cells (haemocytoblasts (/embryology/index.php/H#haemocytoblast))
- all vessels (arteries and veins) appear initially the same

**Heart Tube Fusion** 

fetal blood

(/embryology/index.php/File:Heart\_Tube\_Fusior

21 Days

20 Days

#### **Blood Formation**

- blood formation from stem cells occurs initially in the extra-embryonic mesoderm of the yolk sac
- then later (week 5) throughout embryonic mesenchyme
- blood stem cells then migrate into the liver
  - then spleen, bone marrow, lymph nodes

#### **Red Blood Cells**

The only cells in the blood are initially entirely fetal red blood cells (RBC).

These red blood cells differ from adult red blood cells in:

- may remaining nucleated
- contain fetal haemoglobin has different oxygen and carbon dioxide binding characteristics

**Links:** Basic Cardiac Embryology (/embryology/index.php/Basic\_Cardiac\_Embryology)

# **Early Placentation**



(/embryology/index.php/Development\_Animation\_-\_Implantation)

The trophoblast layer has now differentiated into two morphologically distinct cellular layers.

- Syncitiotrophoblasts form a multinucleated cytoplasmic mass by cytotrophoblast cell fusion and both invade the decidua and secrete hCG
- Cytotrophoblasts form a cellular layer around the blastocyst (/embryology/index.php/B#blastocyst), proliferates and extends behind syncitiotrophoblasts

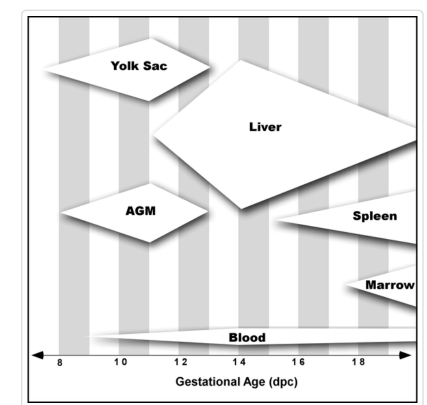
Early Utero-Placental exchange - transfer of nutrition from maternal lacunae filled with secretions from uterine glands (/embryology/index.php/U#uterine\_gland) and maternal blood from blood vessels. The development of trophoblast villi extending into the uterine decidua.

There are three stages of villi development:

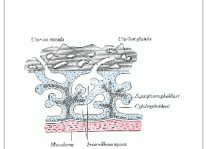
- 1. **Primary Villi** cytotrophoblast
- 2. **Secondary Villi** cytotrophoblast + extraembryonic mesoderm
- 3. **Tertiary Villi** cytotrophoblast + extraembryonic mesoderm + blood vessels

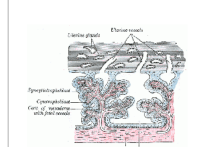


Fetal Placental Blood Vessel (/embryology/index.php/File:Placenta\_blood.jpg



(/embryology/index.php/File:Mouse\_hematopoi Mouse hematopoietic stem cell location







(/embryology/index.php/File:Grayuu36 gift) (/embryology/index.php/File:Placenta\_anchoring\_villi.jpg)

Primary chorionic villi

Tertiary chorionic villi

Placenta anchoring villi

There are two main types of early villi:

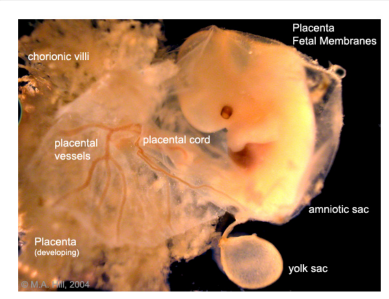
- Anchoring villi attached to decidua
- Floating villi not attached to decidua, floating in maternal lacunae.

# Abnormalities

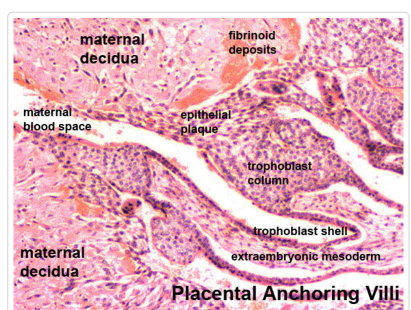
Critical periods, Genetic and Environmental factors leading to abnormal development will be covered in the associated practical classes.

(A)

(/embryology/index.php/File:BGDsmall.jpg) **BGDA (/embryology/index.php/Medicine#BGD\_Cycle\_A):**Lecture 1 | Lecture 2 (/embryology/index.php/BGDA\_Lecture\_-



(/embryology/index.php/File:Placental\_membra Placenta and placental membranes



(/embryology/index.php/File:Placenta\_anchoring

# **Glossary Links**

(/embryology/index.php/BGDA\_Tutorial\_-\_Embryology)

A (/embryology/index.php/A) | B (/embryology/index.php/B) | C (/embryology/index.php/C) | D (/embryology/index.php/D) | E (/embryology/index.php/E) | F (/embryology/index.php/F) | G (/embryology/index.php/G) | H (/embryology/index.php/H) | I (/embryology/index.php/I) | J (/embryology/index.php/J) | K (/embryology/index.php/K) | L (/embryology/index.php/L) | M (/embryology/index.php/M) | N (/embryology/index.php/N) | O (/embryology/index.php/O) | P (/embryology/index.php/P) | Q (/embryology/index.php/Q) | R (/embryology/index.php/R) | S (/embryology/index.php/S) | T (/embryology/index.php/T) | U (/embryology/index.php/U) | V (/embryology/index.php/V) | W (/embryology/index.php/W) | X (/embryology/index.php/X) | Y (/embryology/index.php/Y) | Z (/embryology/index.php/Z) | Numbers (/embryology/index.php/Numbers) | Symbols (/embryology/index.php/Symbols)

Cite this page: Hill, M.A. 2017 **Embryology** *BGDA Lecture - Development of the Embryo/Fetus* 1. Retrieved May 3, 2017, from https://embryology.med.unsw.edu.au/embryology/index.php/BGDA\_Lecture\_-\_Development\_of\_the\_Embryo/Fetus\_1 (https://embryology.med.unsw.edu.au/embryology/index.php/BGDA\_Lecture\_-\_Development\_of\_the\_Embryo/Fetus\_1)

What Links Here? (http://php.med.unsw.edu.au/embryology/index.php?title=Special:WhatLinksHere/BGDA\_Lecture\_-\_Development\_of\_the\_Embryo/Fetus\_1)

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Categories (/embryology/index.php/Special:Categories): Medicine (/embryology/index.php/Category:Medicine) | 2017 (/embryology/index.php/Category:2017)

This page was last modified on 3 May 2017, at 16:36.

