



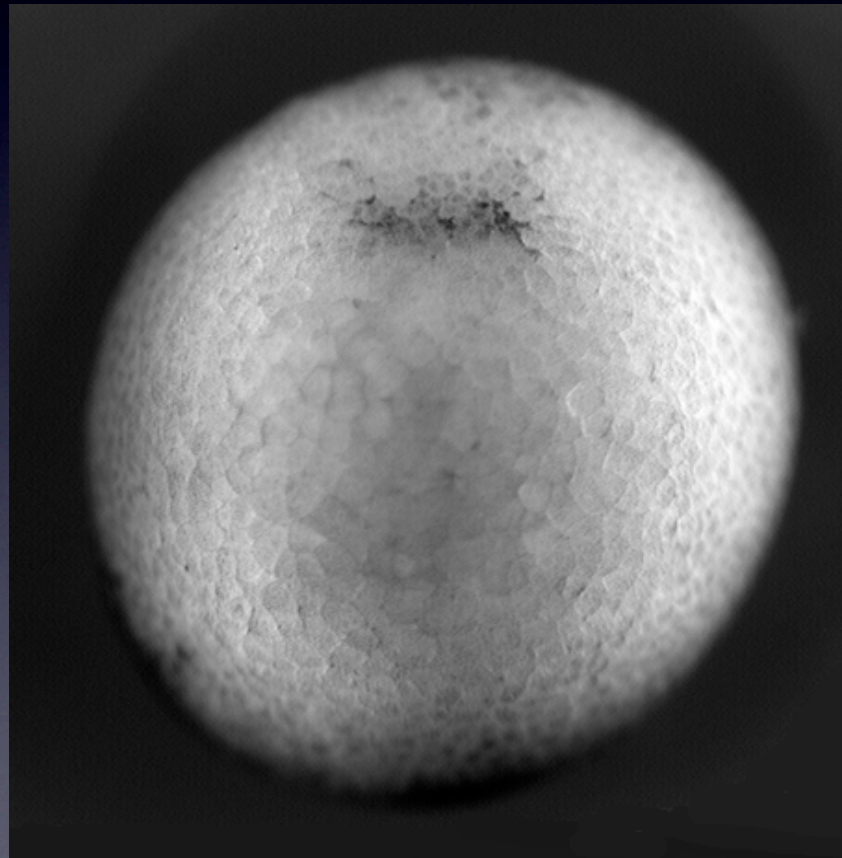
Human Development:
Fertilization through gastrulation

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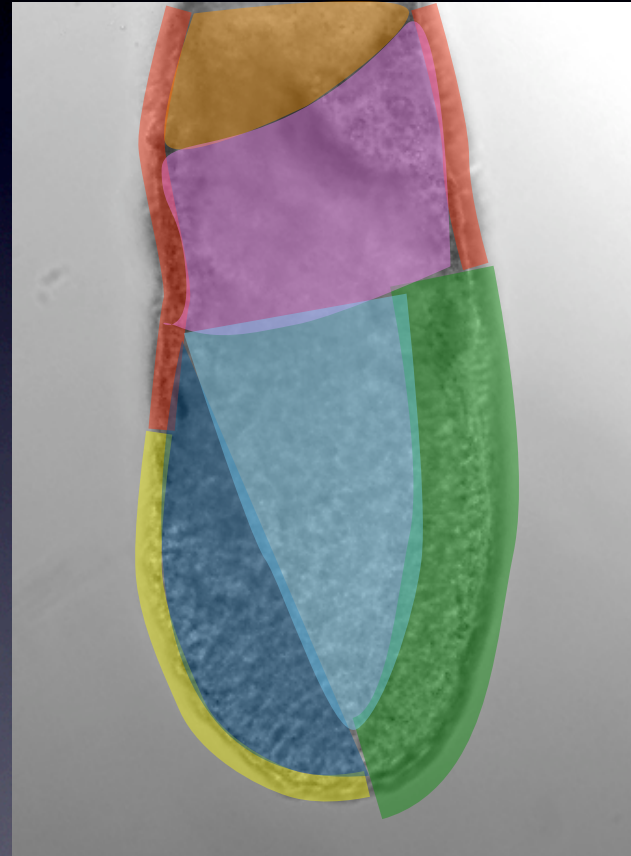
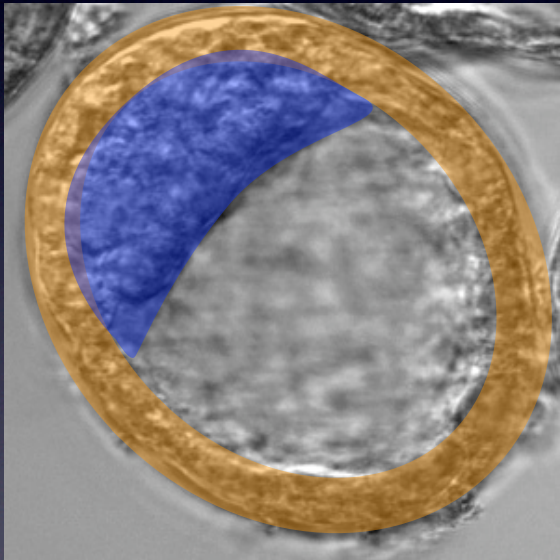
Columbia University Medical Center

Gastrulation movements in the frog embryo

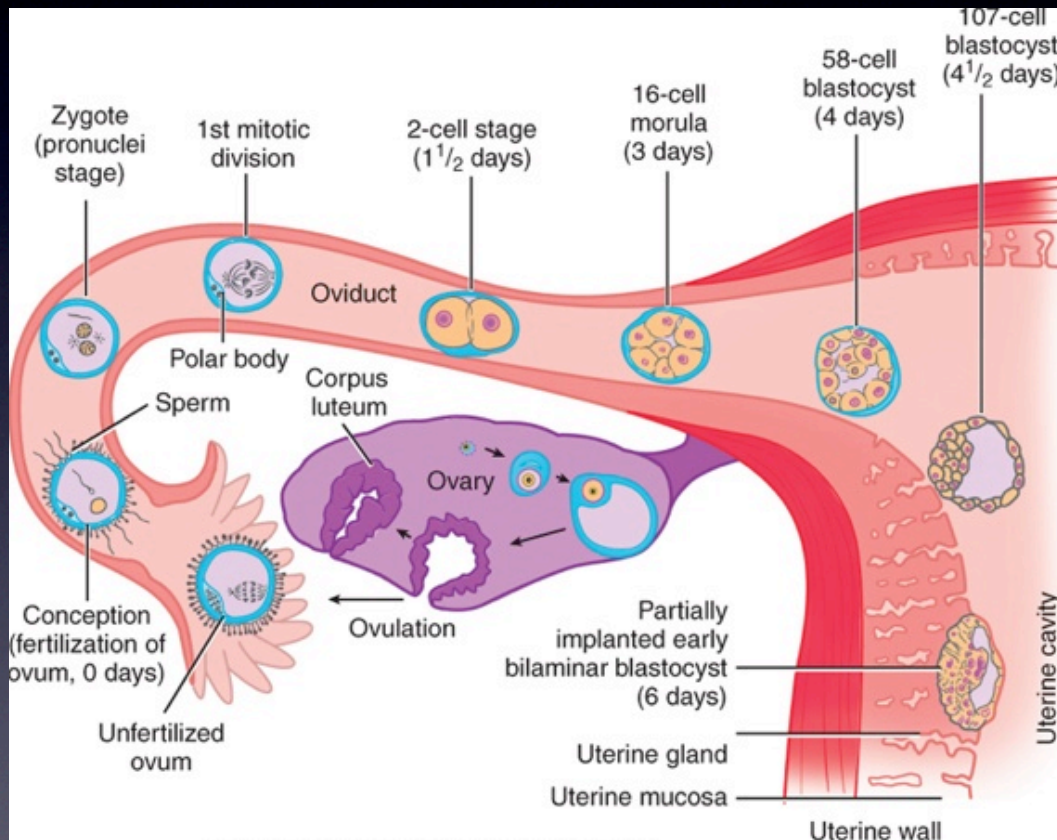


Vegetal view

From blastula to gastrula

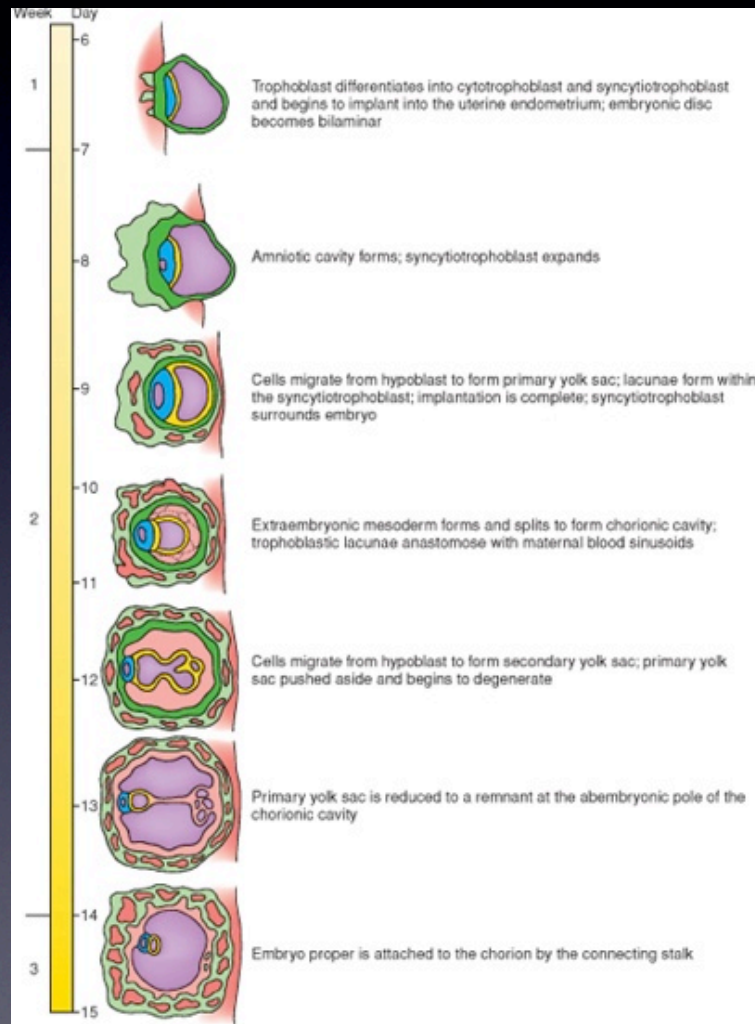


The first week of development



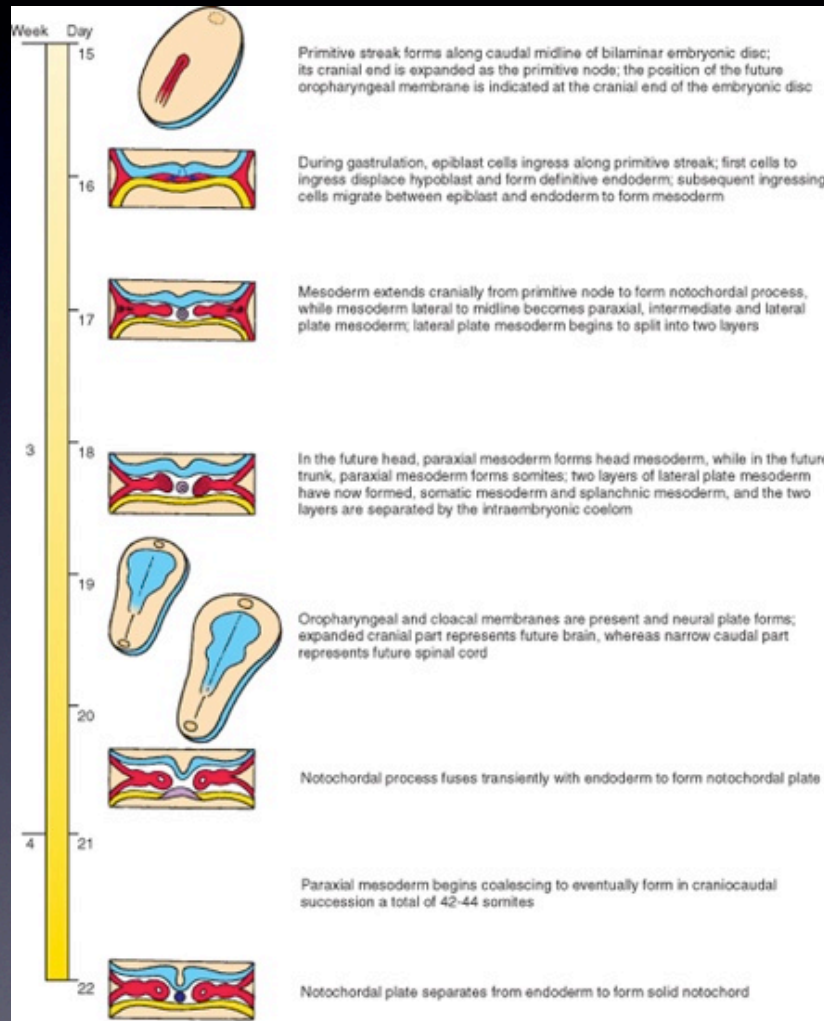
- Fertilization
- Cleavage stages
- Blastocyst formation
- Early lineage specification
- Implantation

The second week of development



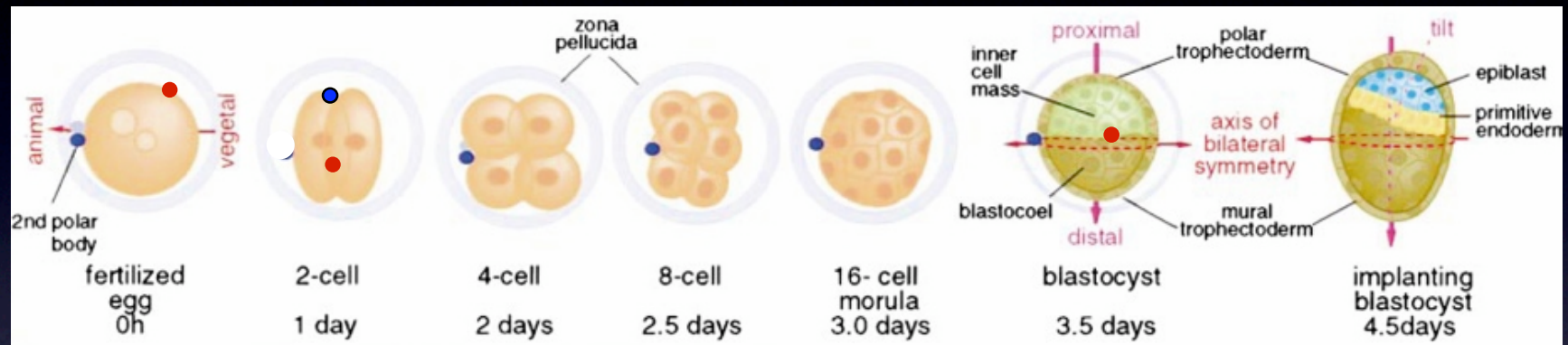
- Trophoblast differentiation
- Yolk sac formation
- Anterior-posterior axis patterning
- Initiation of gastrulation

The third week of development



- Endoderm and mesoderm ingression
- Mesoderm lineage specification
- Left-right patterning
- Neural plate formation
- Axial midline formation

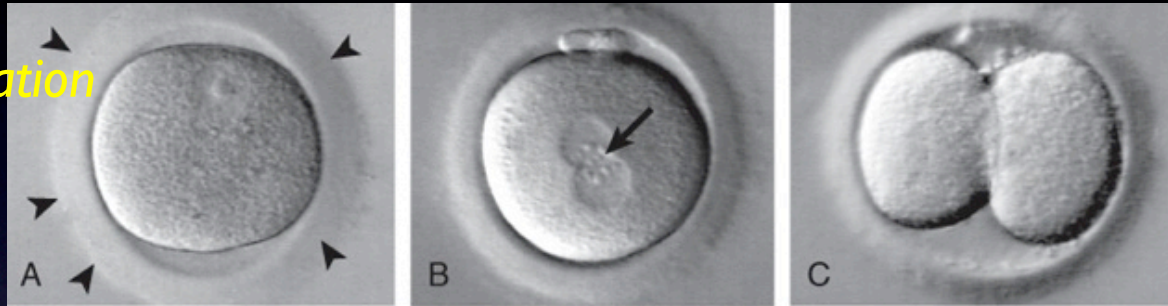
Pre-implantation mouse development



- Reductive cleavage
- Blastomere potency
- Inside-outside allocation of lineage progenitors
- Compaction
- Blastocyst formation
- Emerging morphological asymmetry

Human embryo development in culture

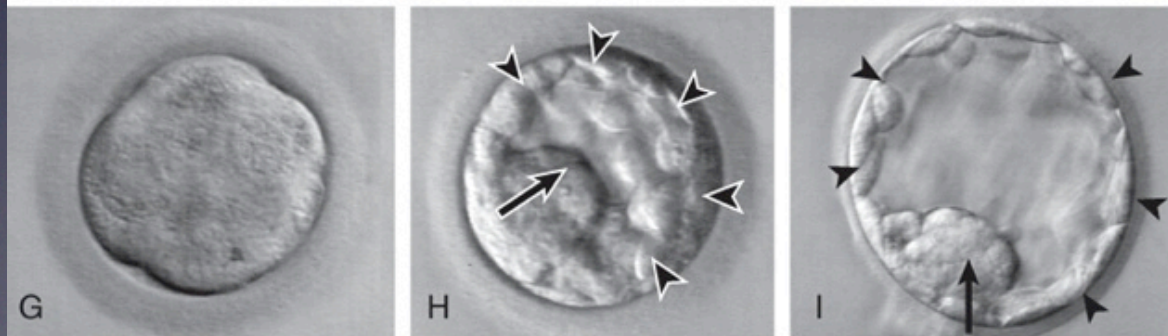
Fertilization



Cleavages

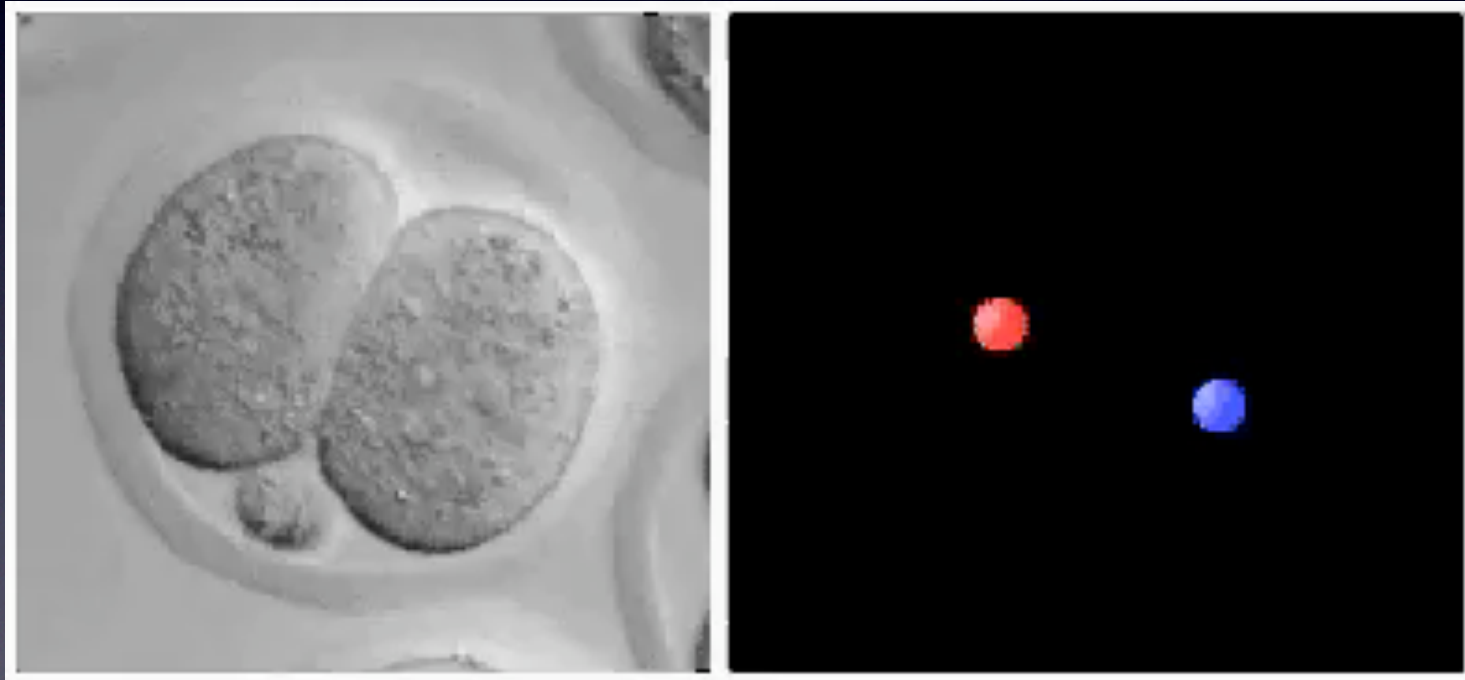


Compaction



Blastocyst formation

Early cleavages of the mouse embryo

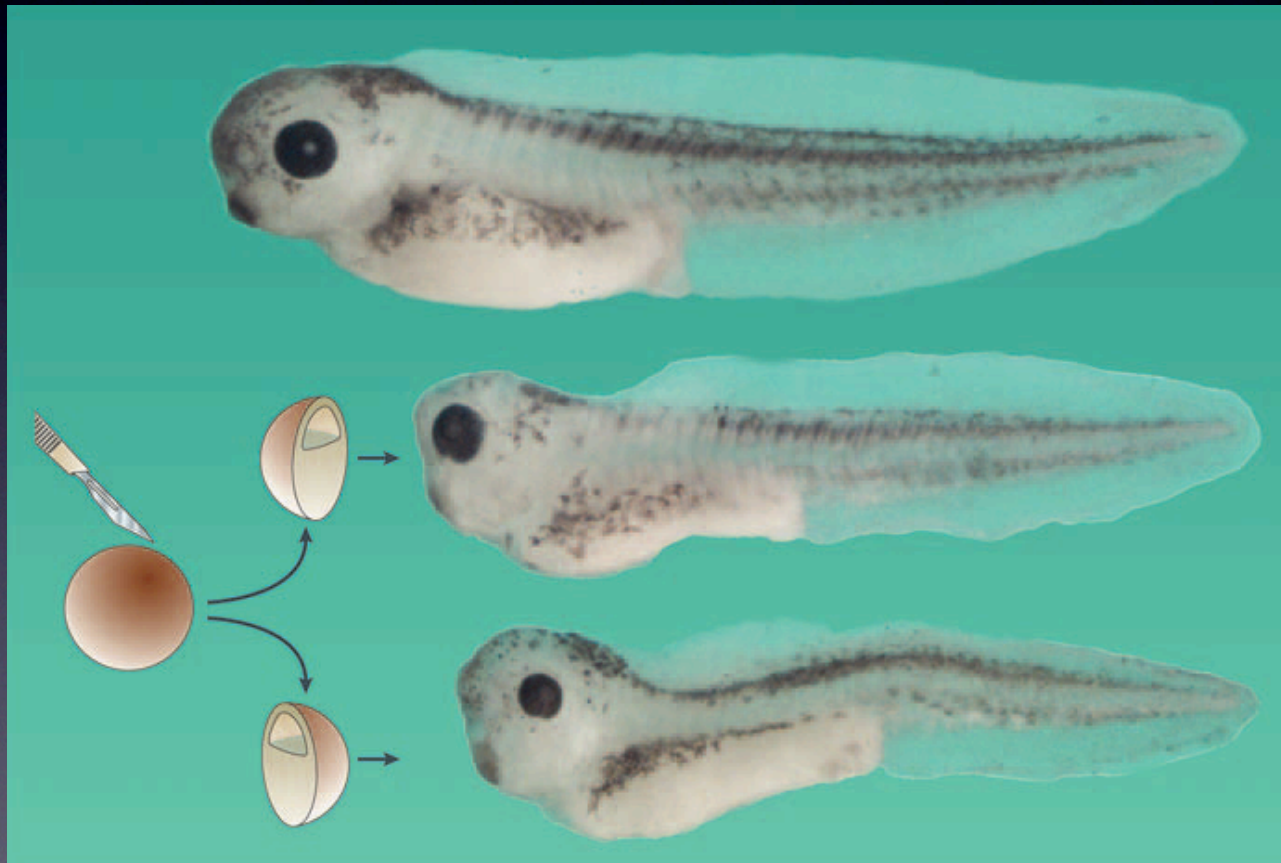


Key properties of vertebrate embryogenesis

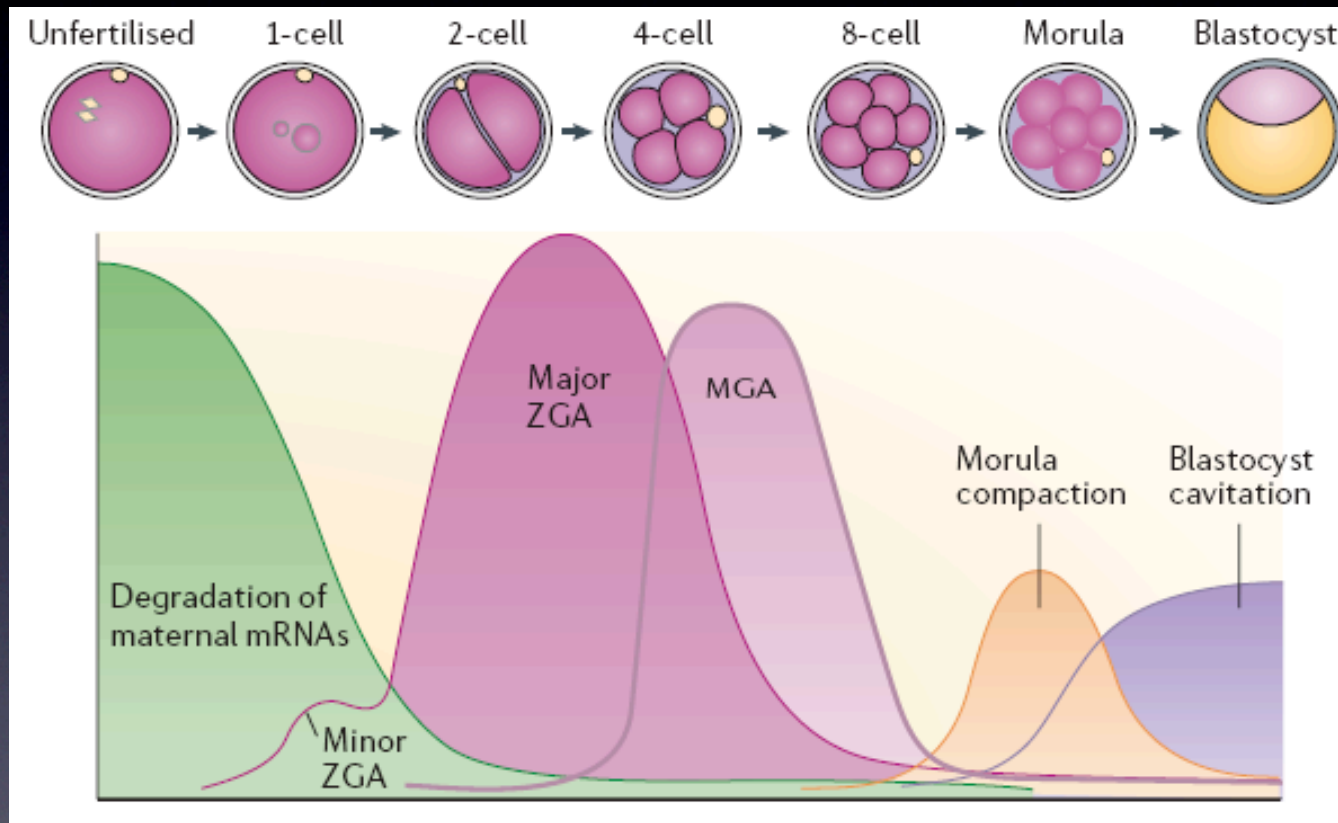
- **Regulative development**

Early blastomeres are totipotent

Regulative development of the vertebrate embryo



Gene expression at pre-implantation stages in the mouse

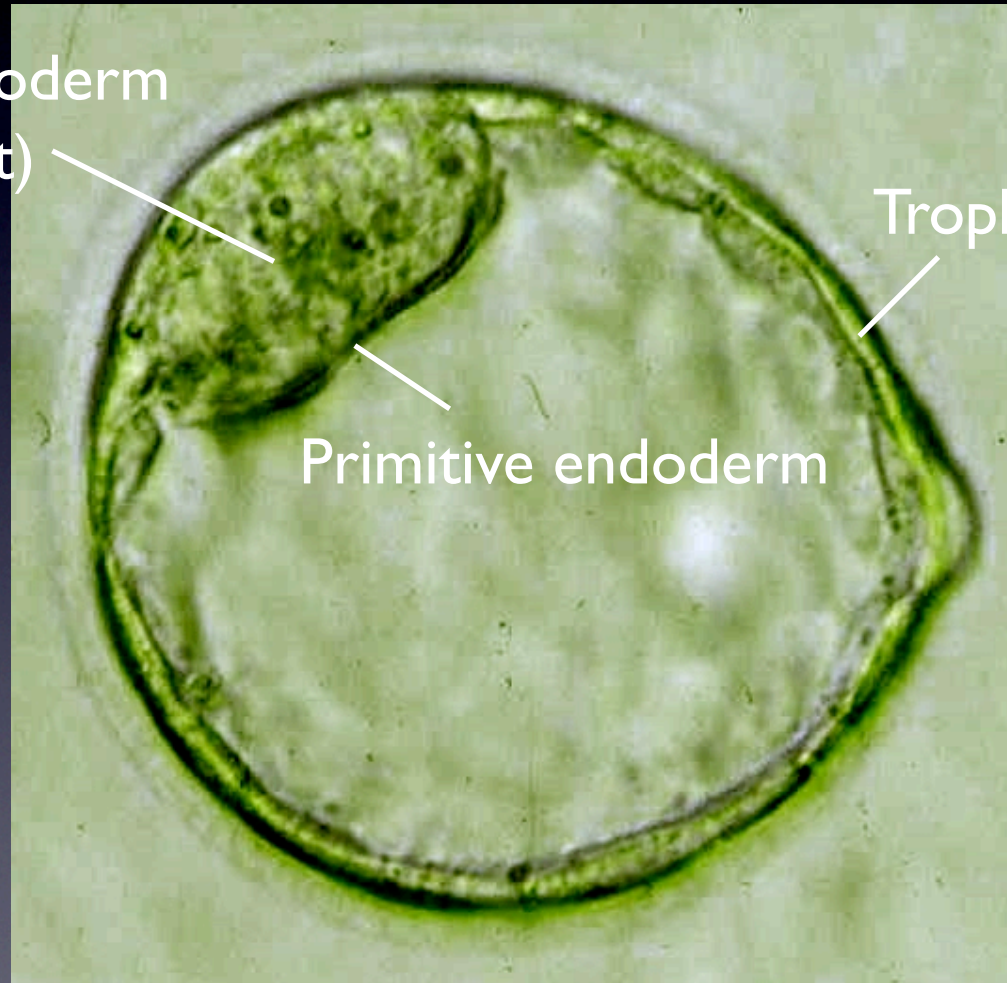


Zygotic genome activity

Mid-preimplantation genome activity

Cell types of the blastocyst

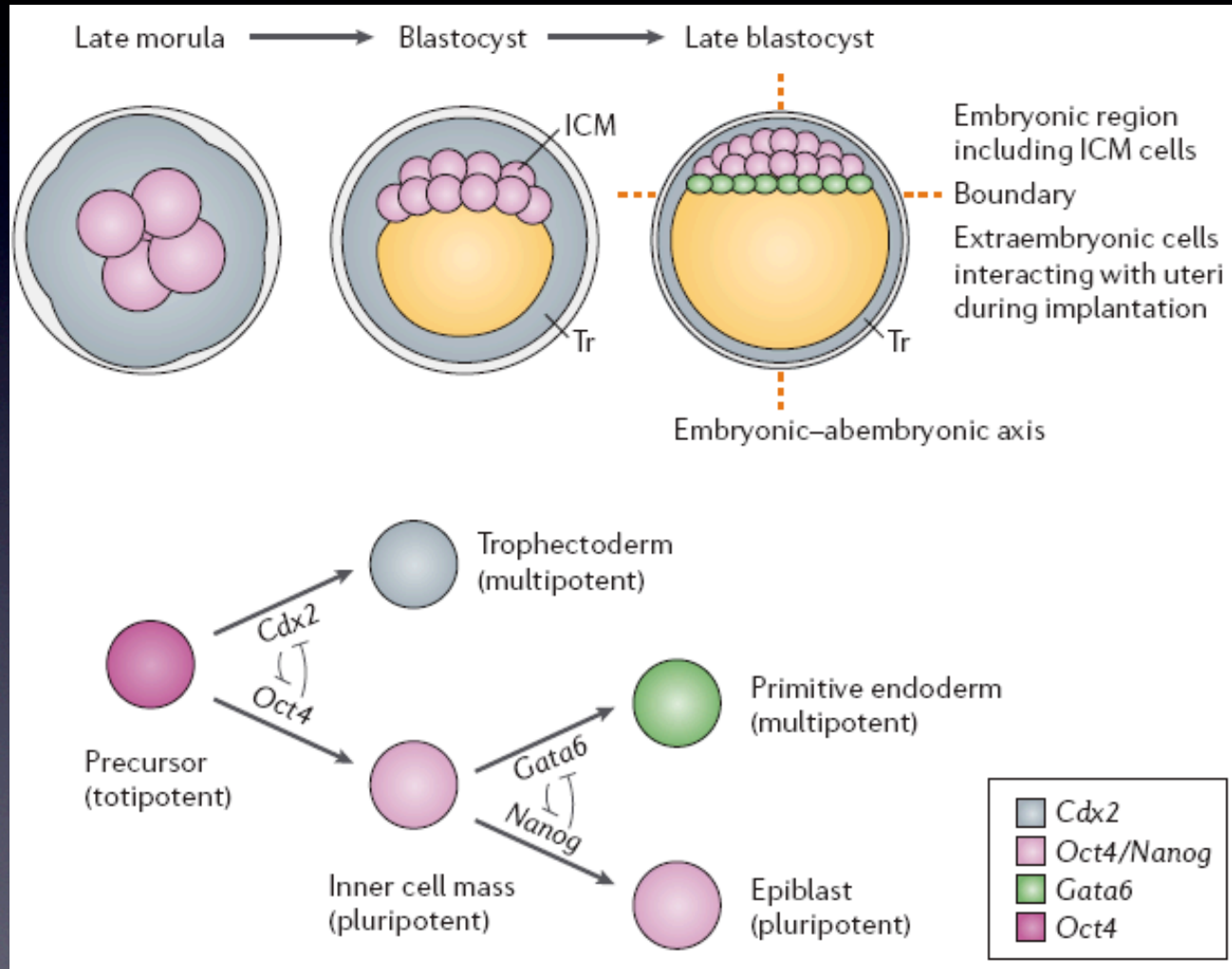
Primitive ectoderm
(epiblast)



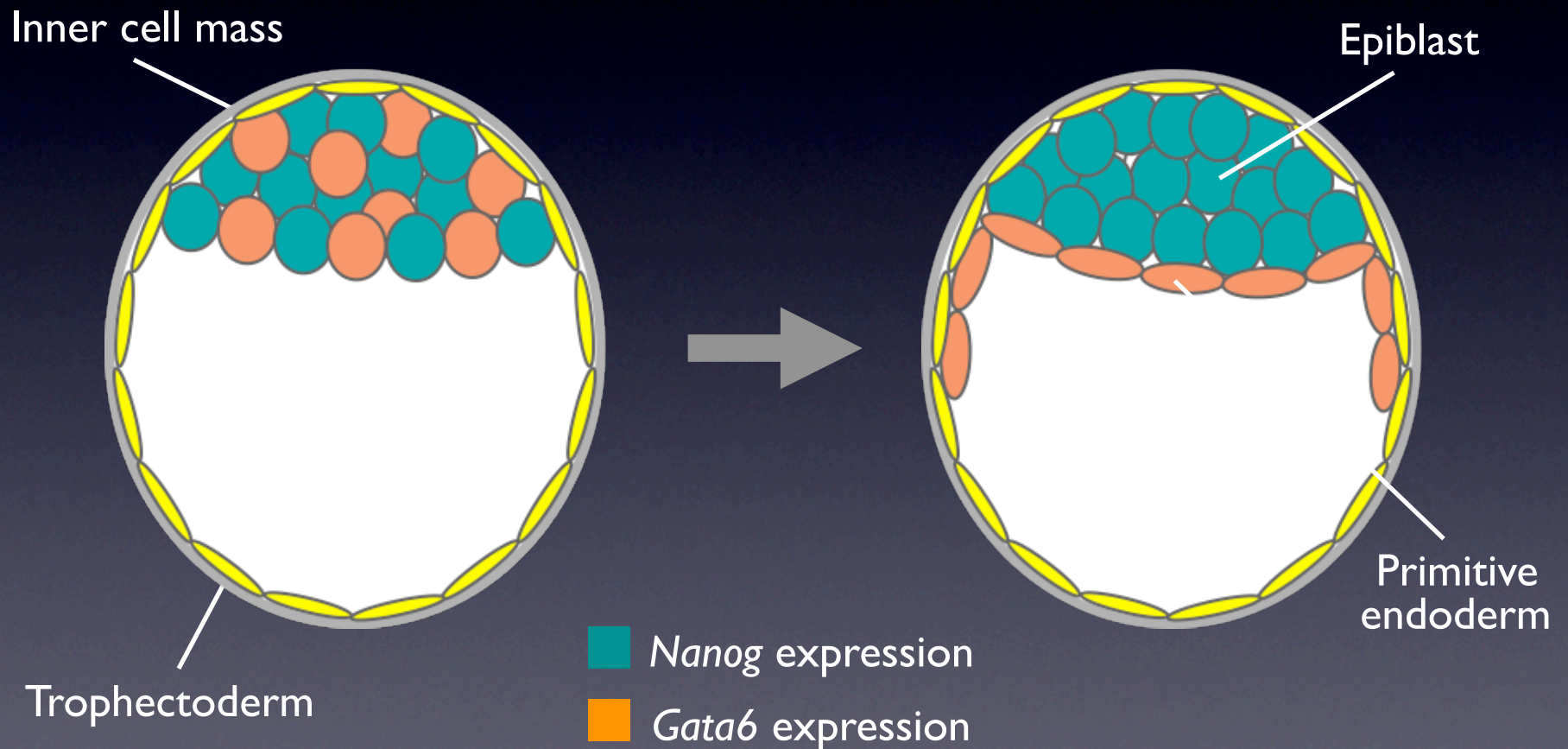
Trophoblast

Primitive endoderm

Specification of early lineages



Model for primitive endoderm (hypoblast) specification



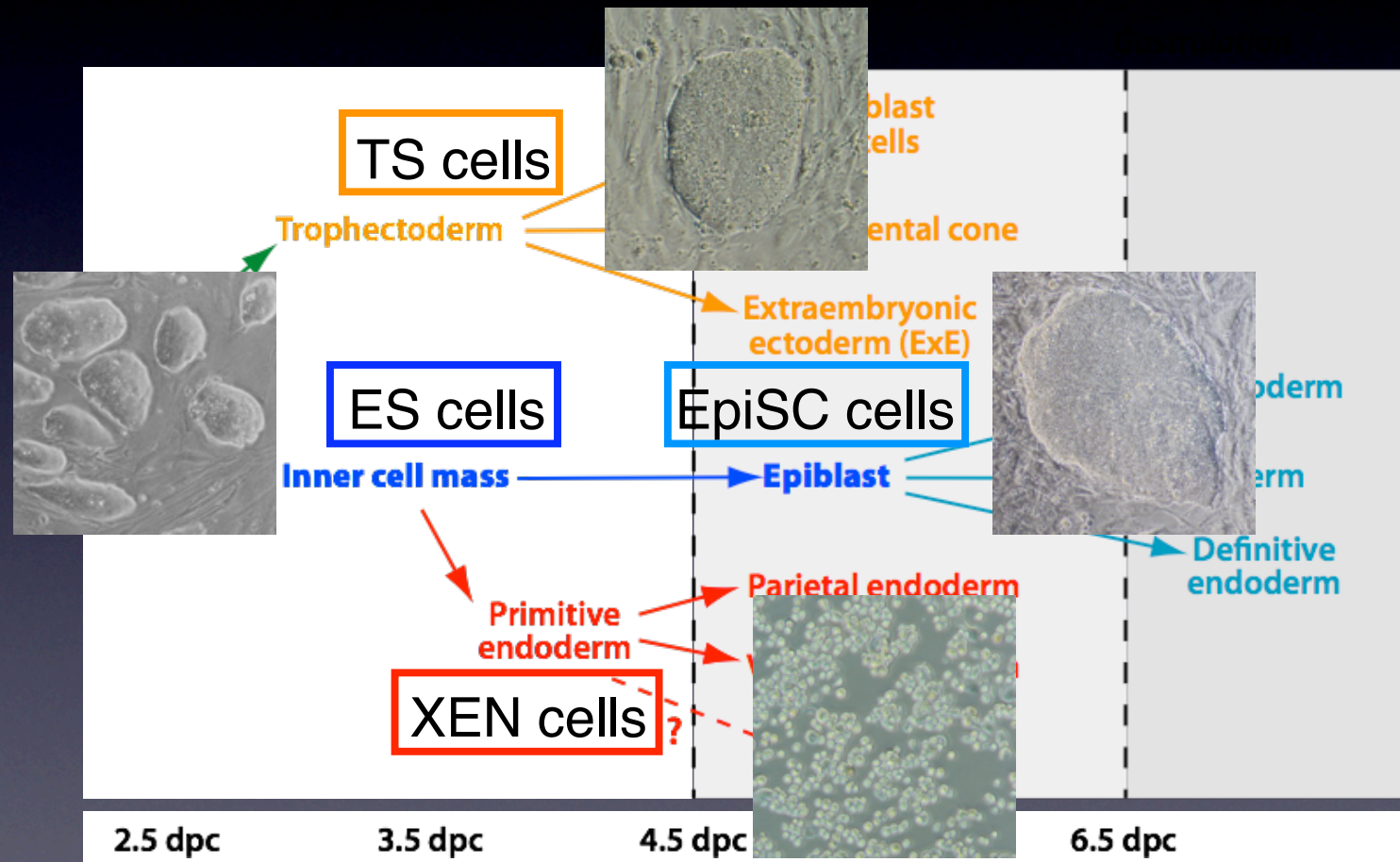
(Chazaud et al. (2006))

Pluripotency of mouse ES cells



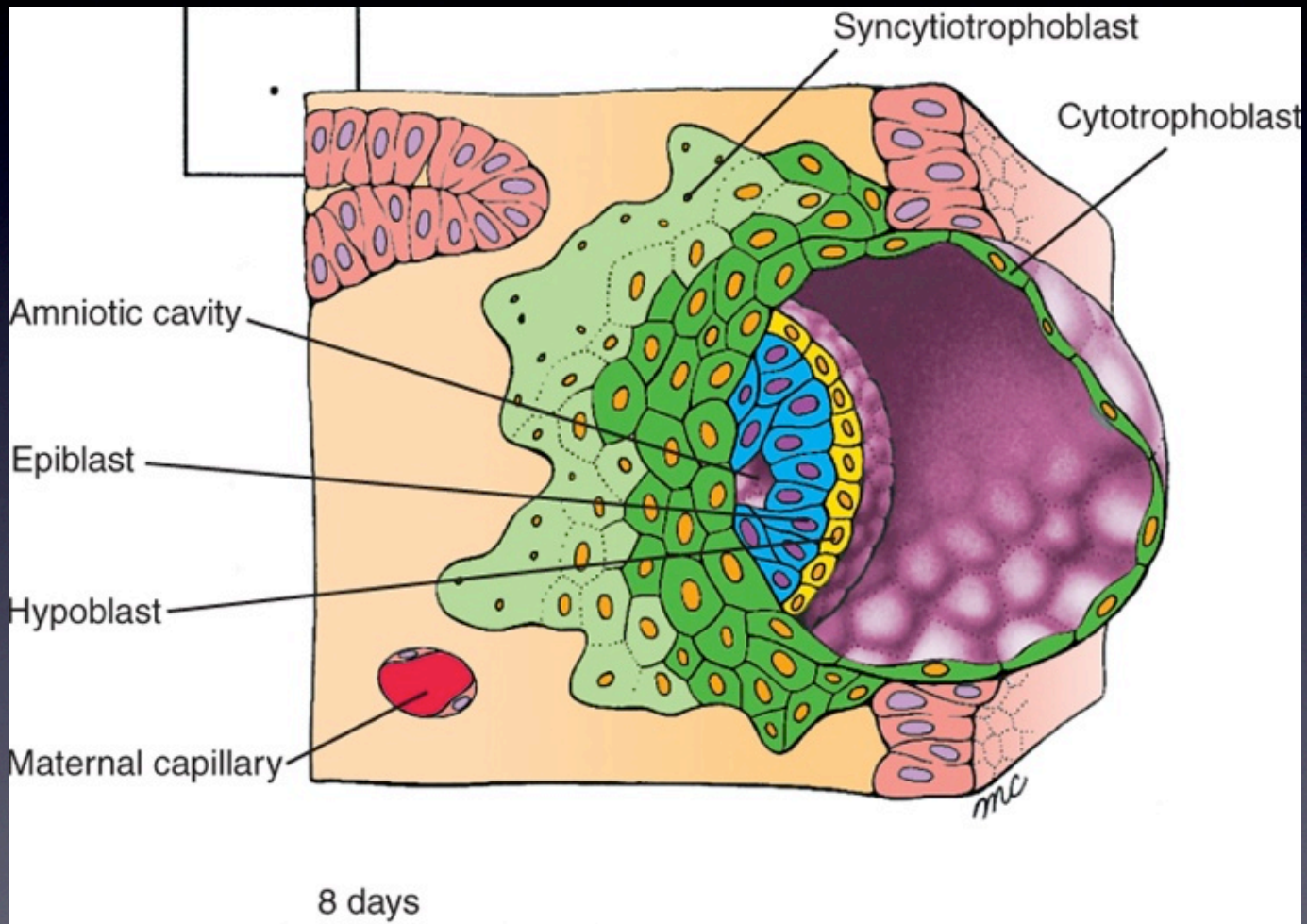
Can contribute to all embryonic cell types in chimeras – including the germ line

Early lineages and stem cells in the mouse embryo

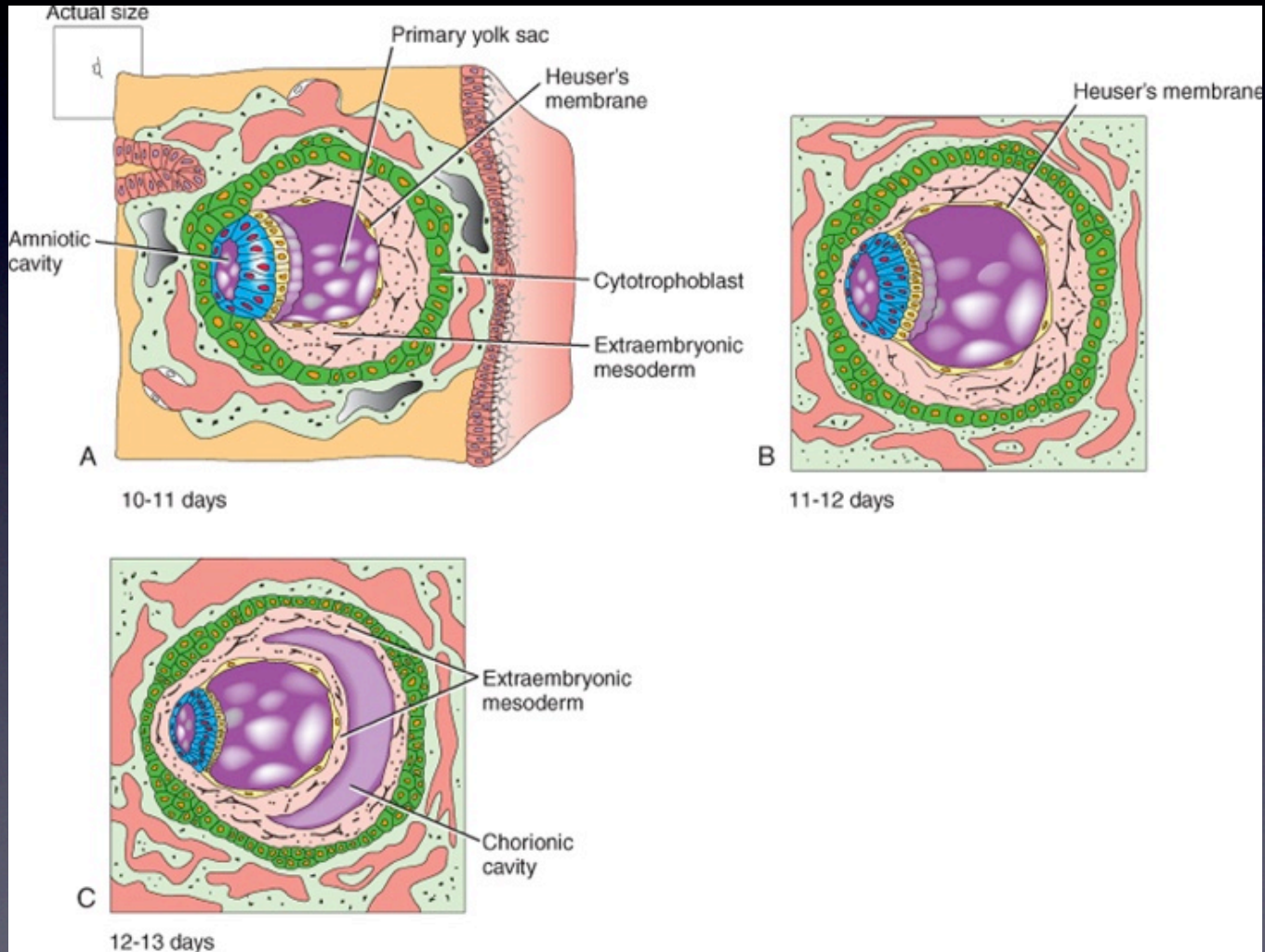


Mouse EpiSC cells resemble human ES cells

Process of implantation



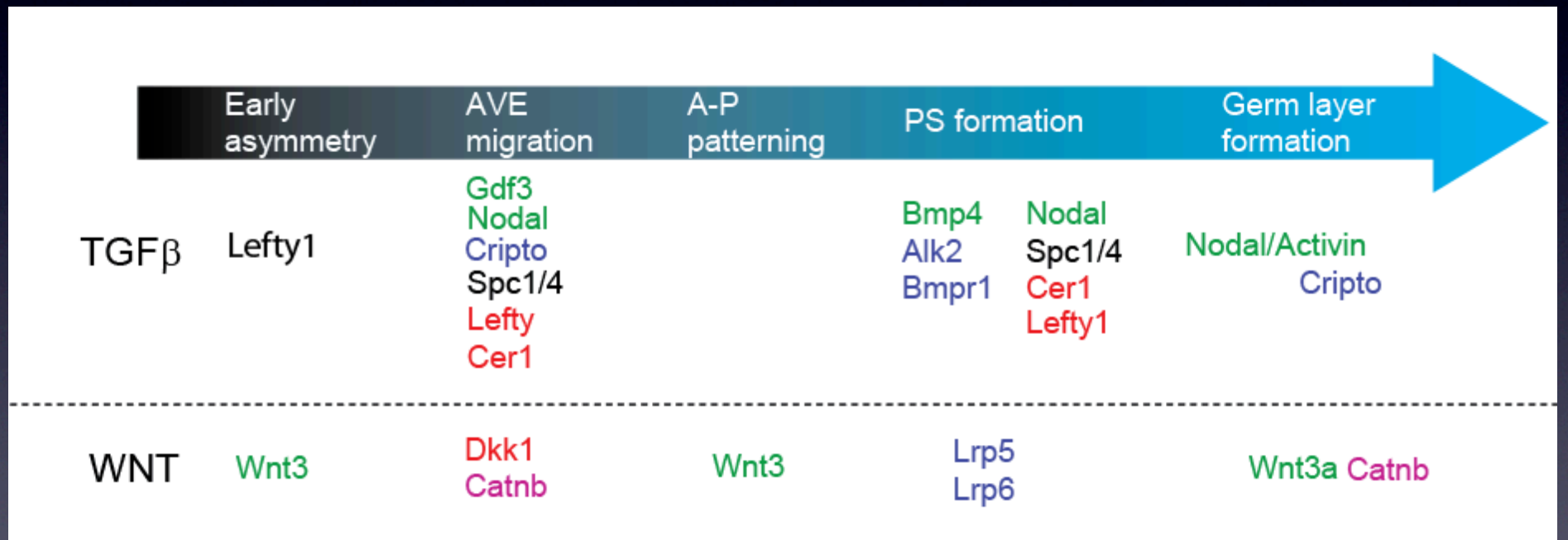
Formation of extraembryonic tissues



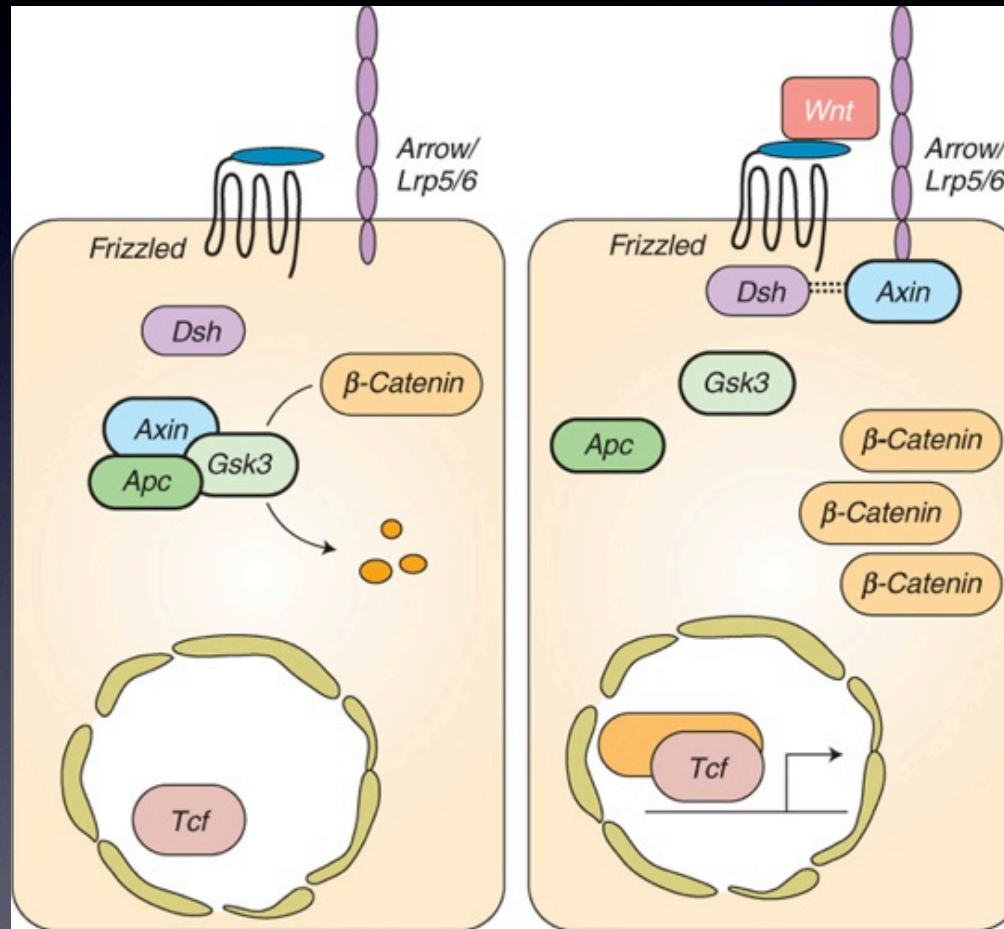
Key properties of vertebrate embryogenesis

- Regulative development
- Patterning at a distance by soluble morphogens

Two major signaling pathways regulate early patterning and differentiation



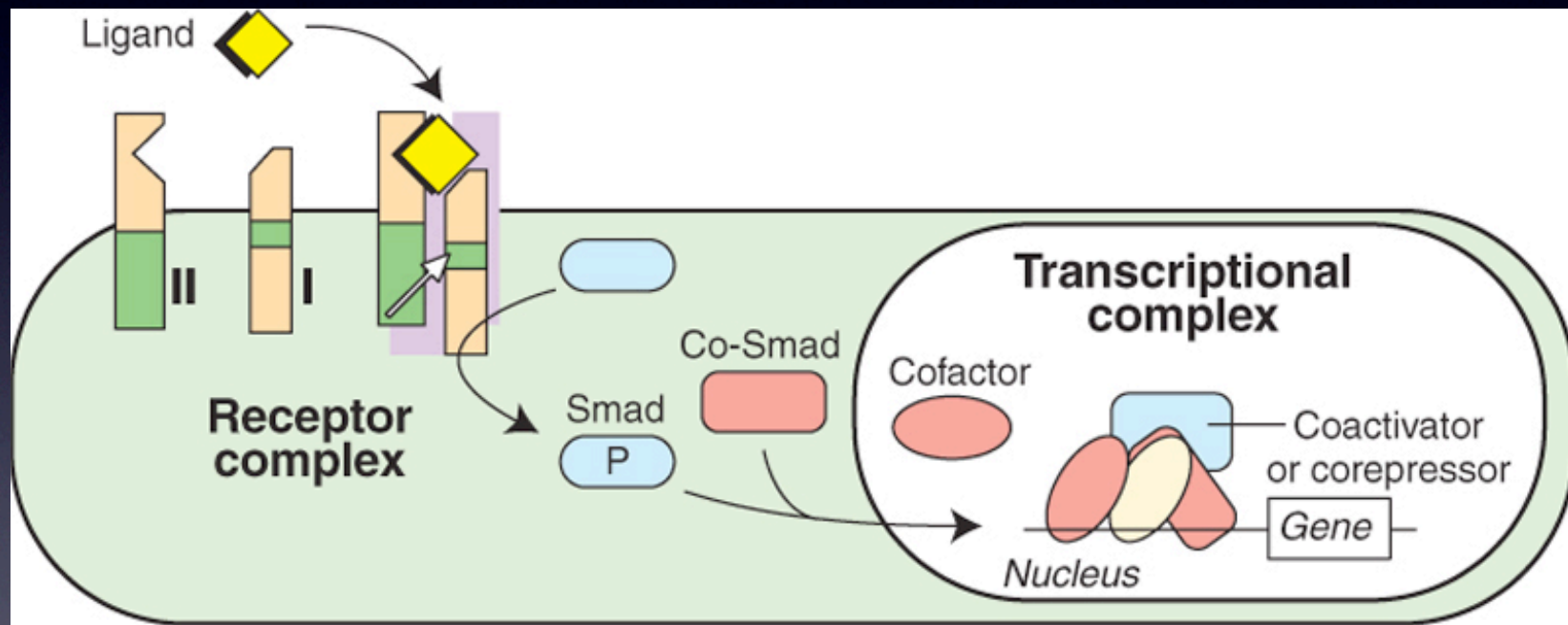
Schematic pathway for canonical Wnt/ beta-catenin signaling



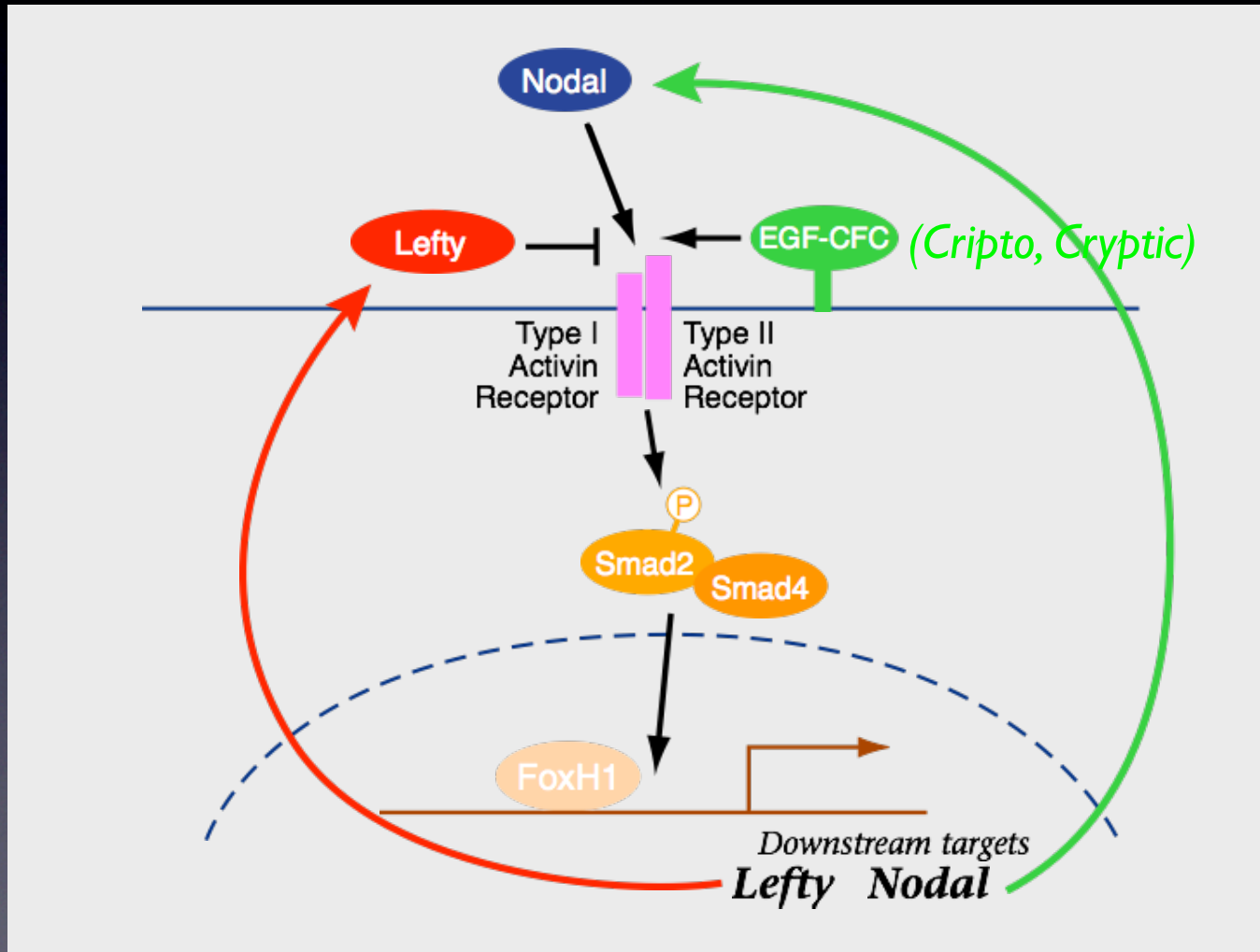
Wnt ligand absent

Wnt ligand present

Schematic pathway for TGF-beta signaling



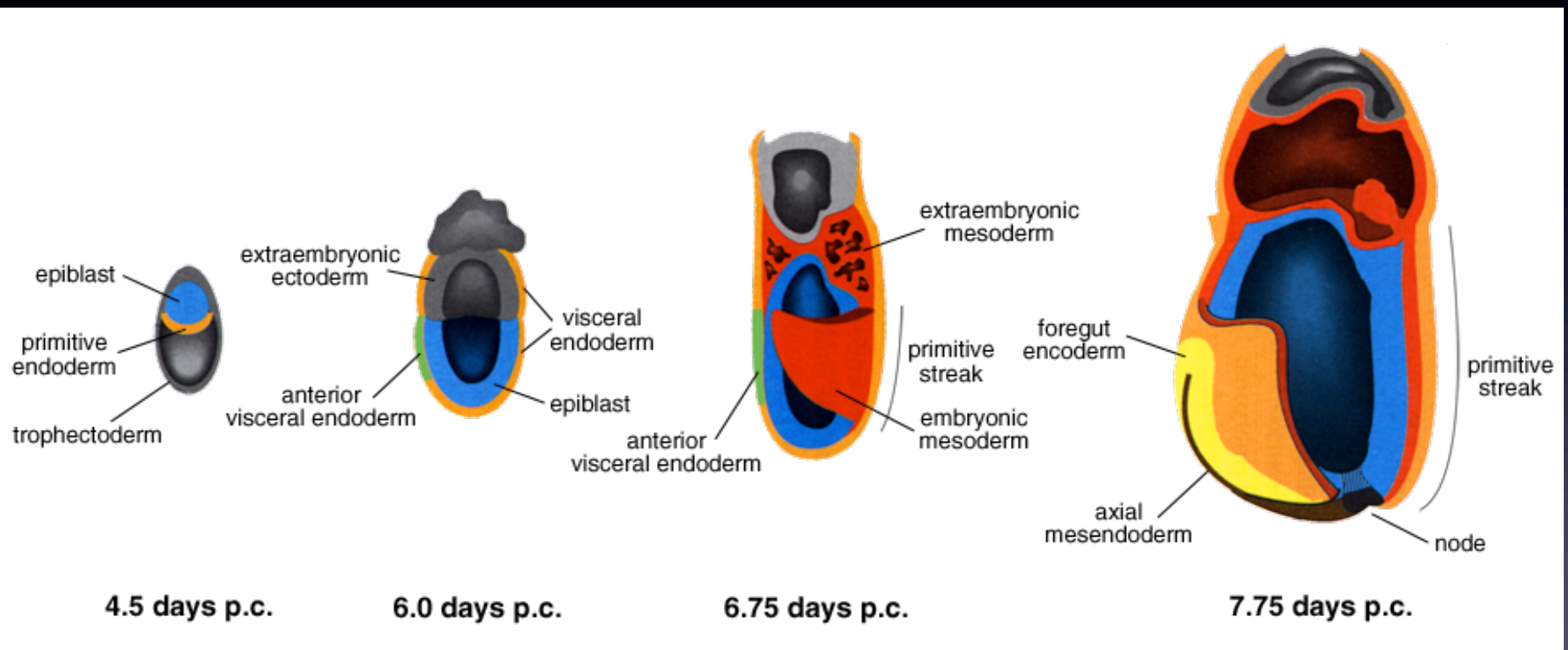
The Nodal signaling pathway



Key properties of vertebrate embryogenesis

- Regulative development
- Patterning at a distance by soluble morphogens
- Common patterning mechanisms underlie distinct embryo morphologies

Schematic of early mouse development



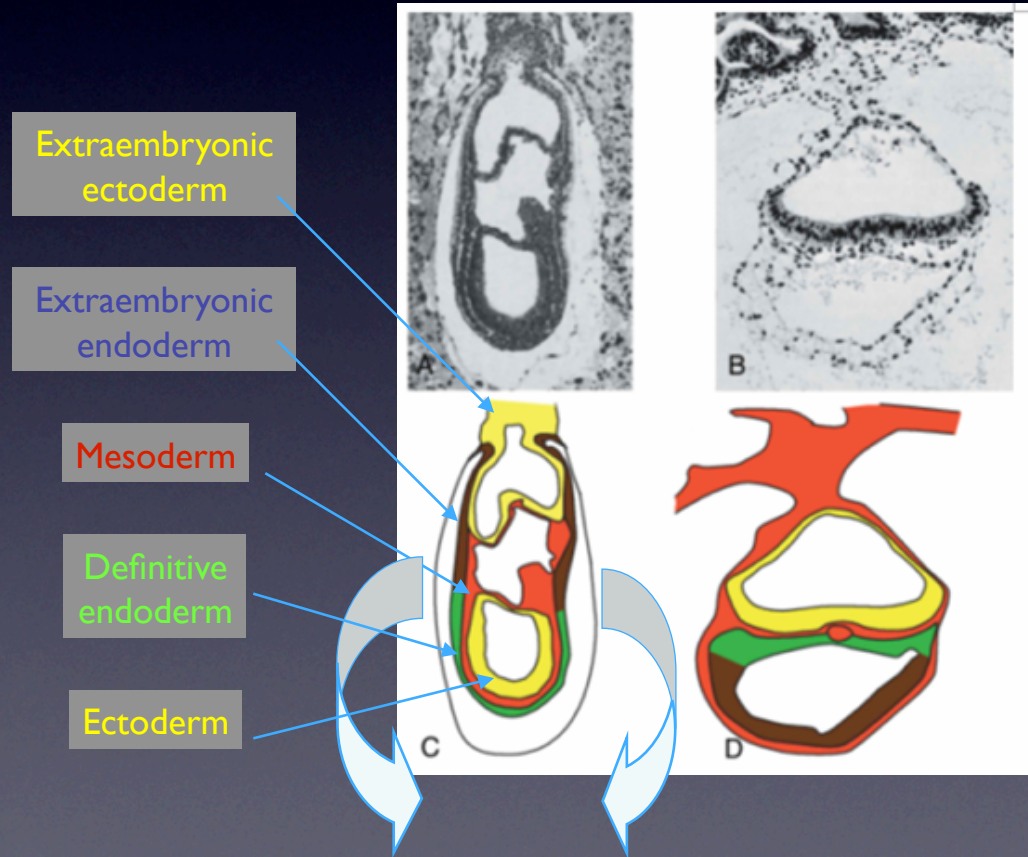
(Adapted from Hogan *et al.* (1994))

Morphological relationship between mouse and human embryos

Cup-shaped vs discoid

mouse

human

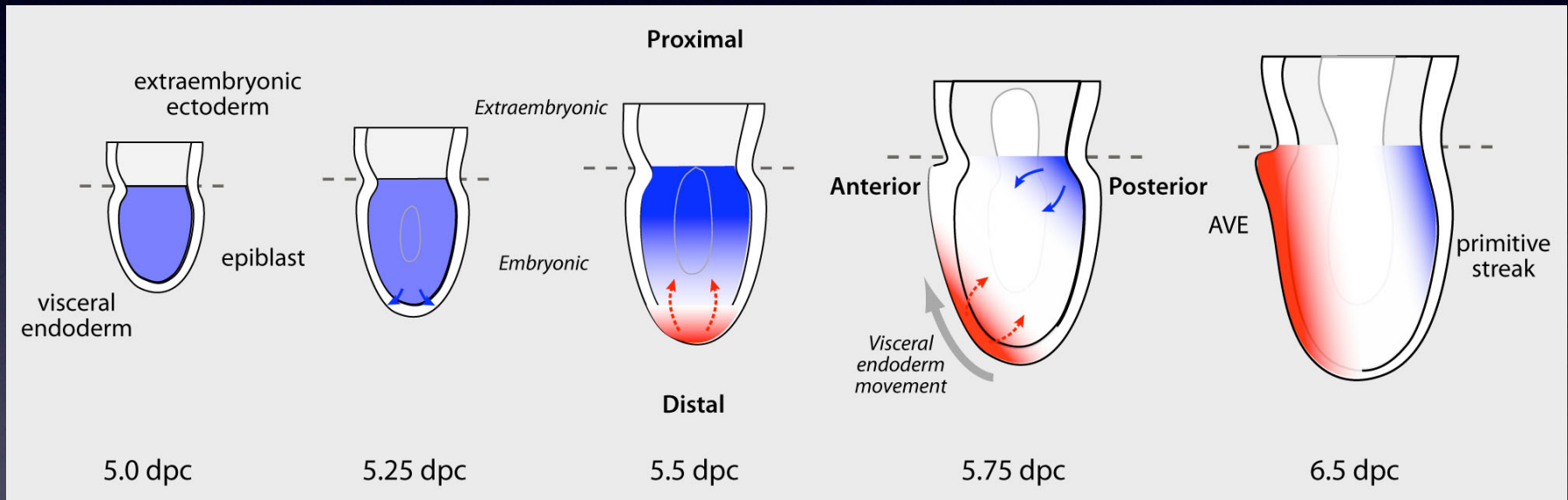


(Eakin and Behringer)

Key properties of vertebrate embryogenesis

- Regulative development
- Patterning at a distance by soluble morphogens
- Common patterning mechanisms underlie distinct embryo morphologies
- Antagonism of secreted ligands and inhibitors

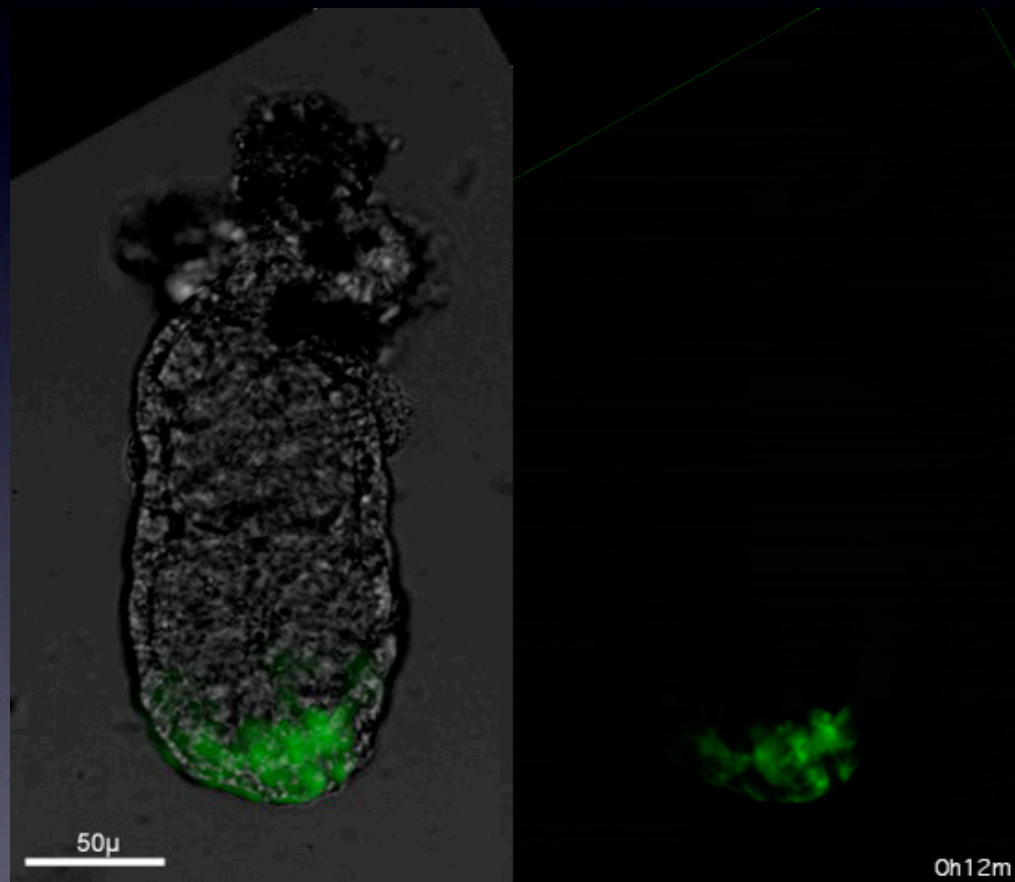
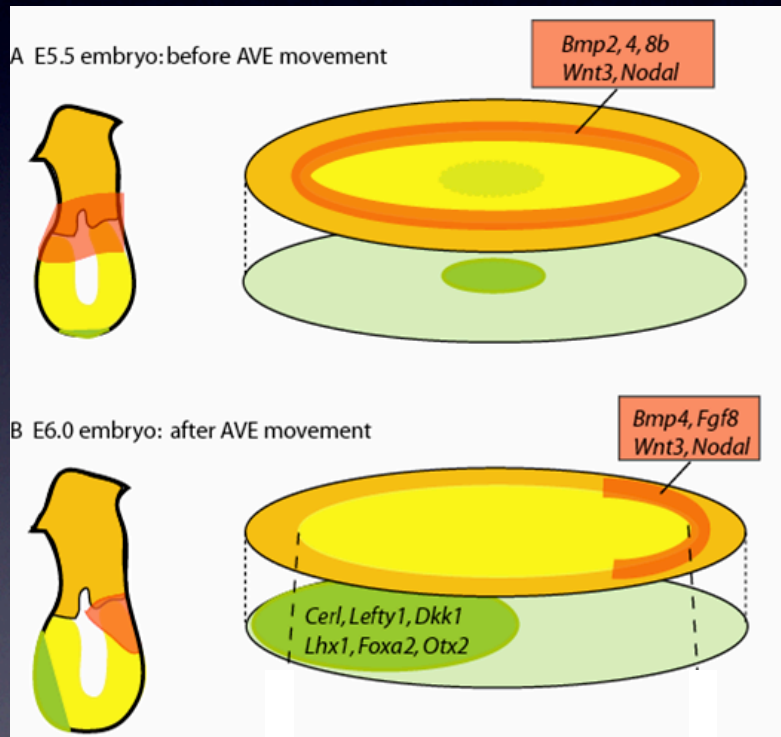
Specification of the anterior-posterior axis in the mouse



■ Nodal and Cripto activity

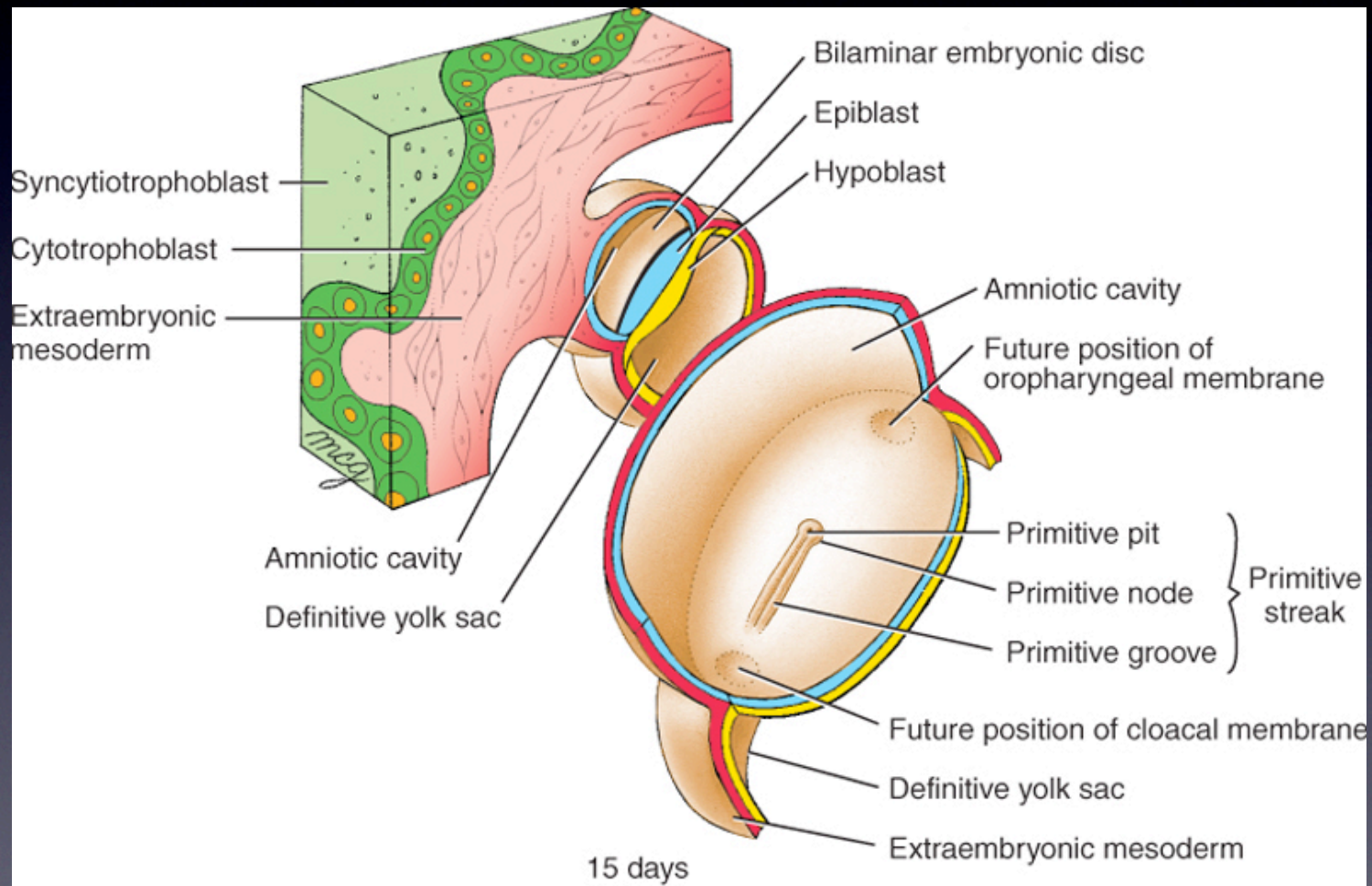
■ Nodal inhibitor activity (Lefty, Cerberus)

Movement of the anterior visceral endoderm



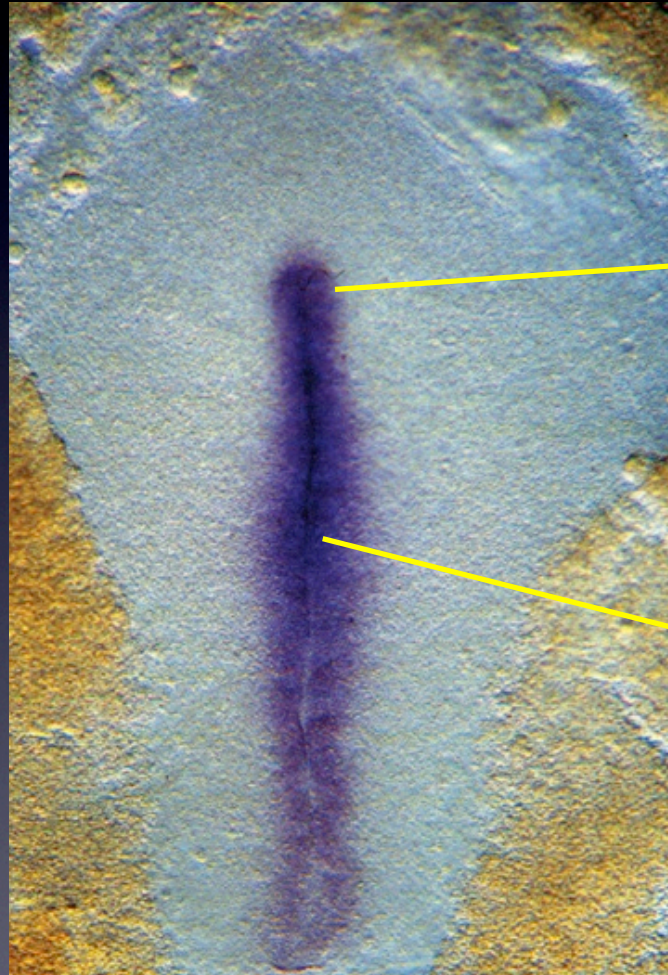
View from anterior side

Relationship of blastodisc to implantation site



Formation of the primitive streak

Anterior



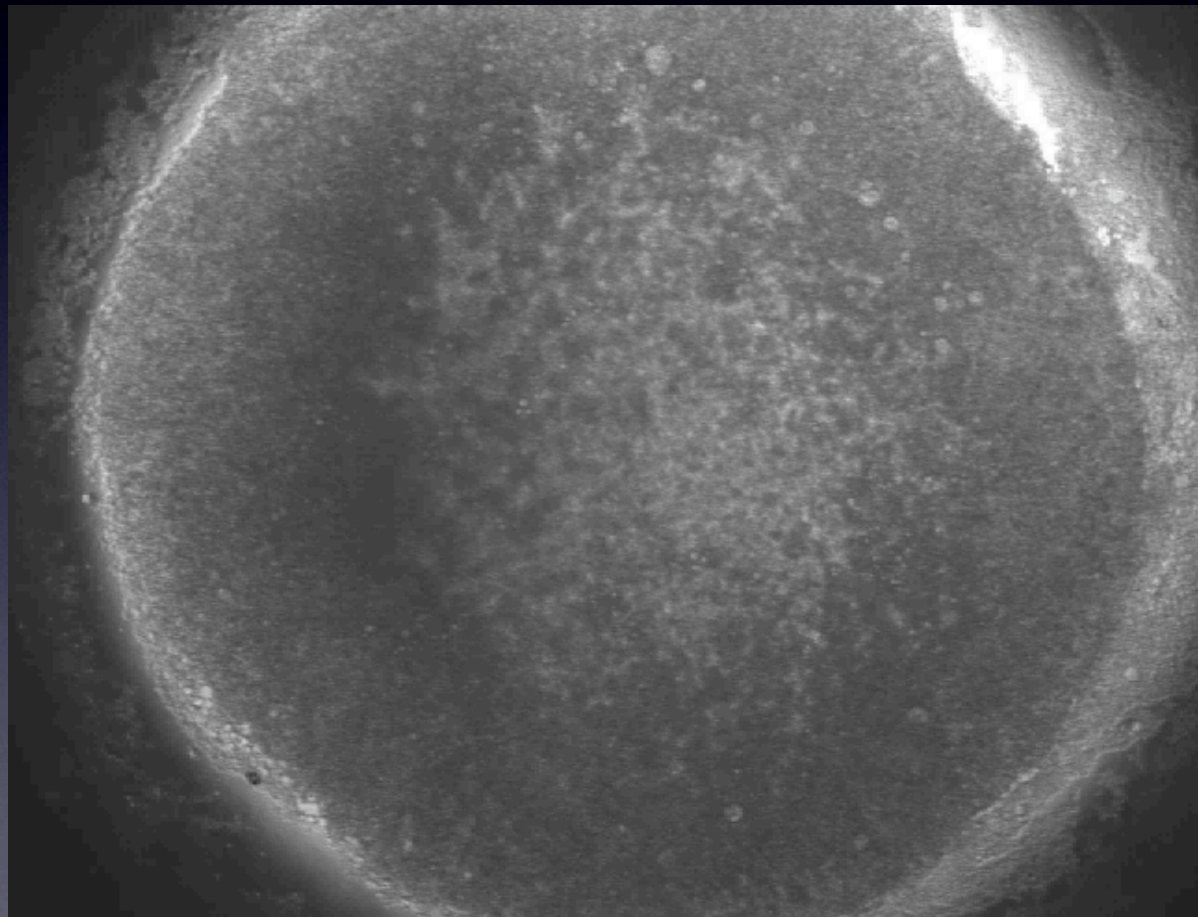
Node

Streak

Posterior

Expression of Brachyury in chick embryo

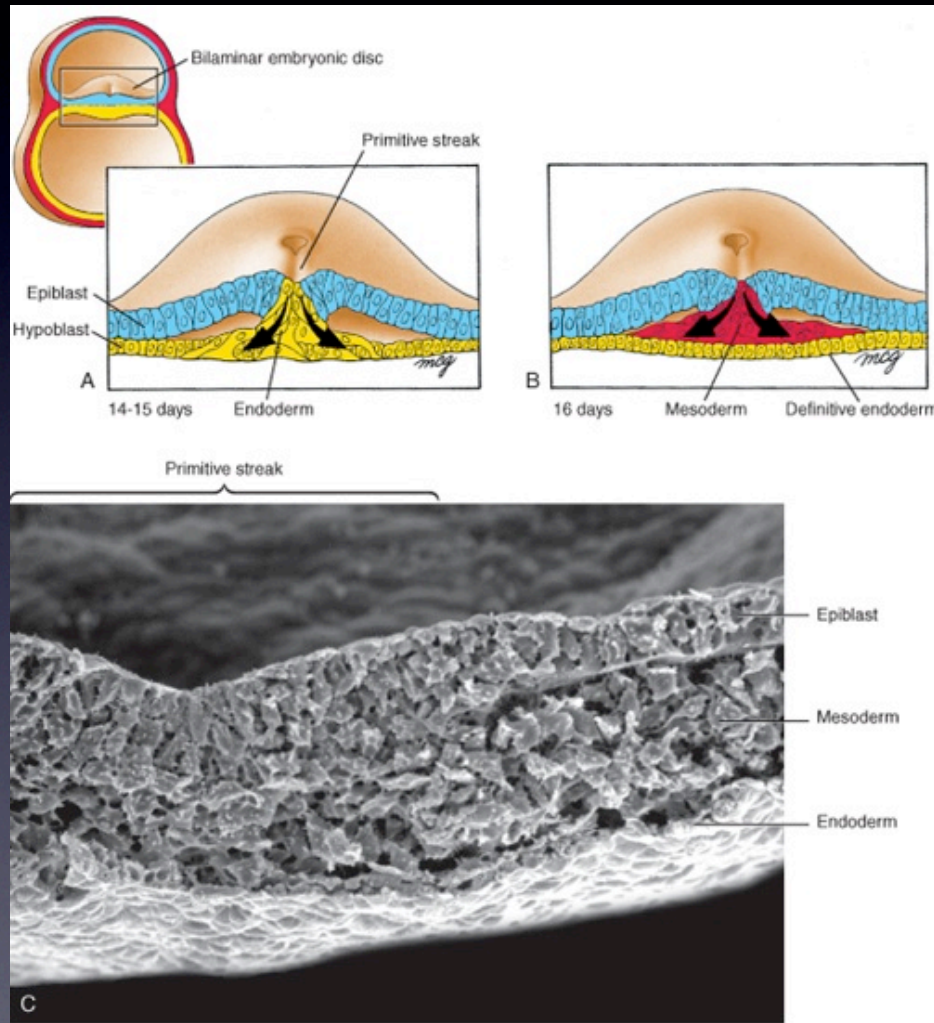
Early embryogenesis in the chick



Anterior

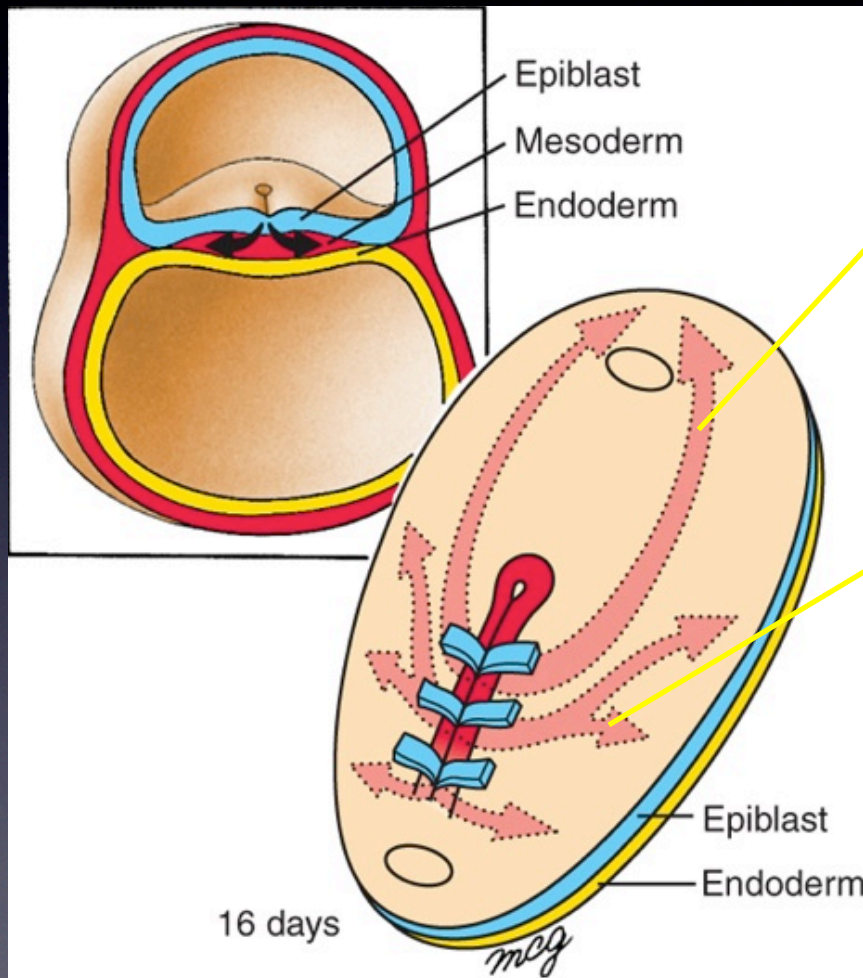
Posterior

Ingression of nascent endoderm and mesoderm through the streak



- Delamination of epiblast cells
- Movement through the streak
- Initial ingression of endoderm
- Subsequent ingression of mesoderm

Anterior and lateral migration of mesoderm



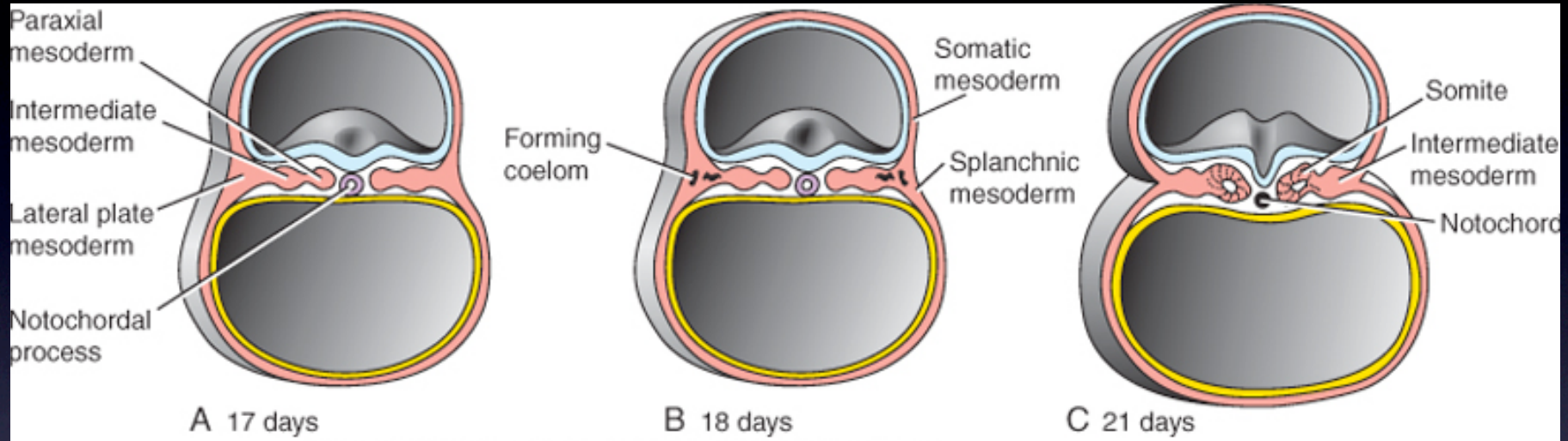
- **Anterior migration of mesoderm:**

- Axial (prechordal)
- Cardiac

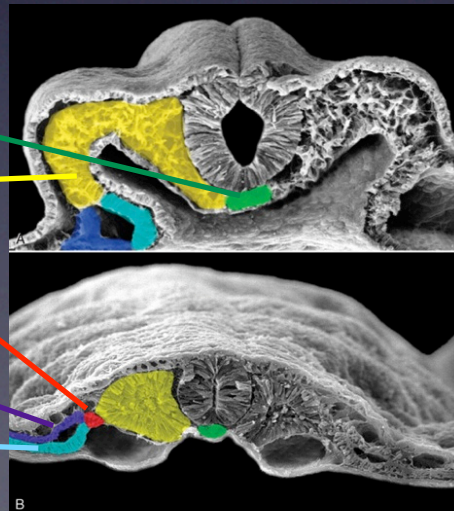
- **Lateral distance from midline determines mesoderm type:**

- Axial (e.g., notochord)
- Paraxial (somites)
- Intermediate (e.g., kidney)
- Lateral (e.g., limbs)

Regional differentiation of mesoderm

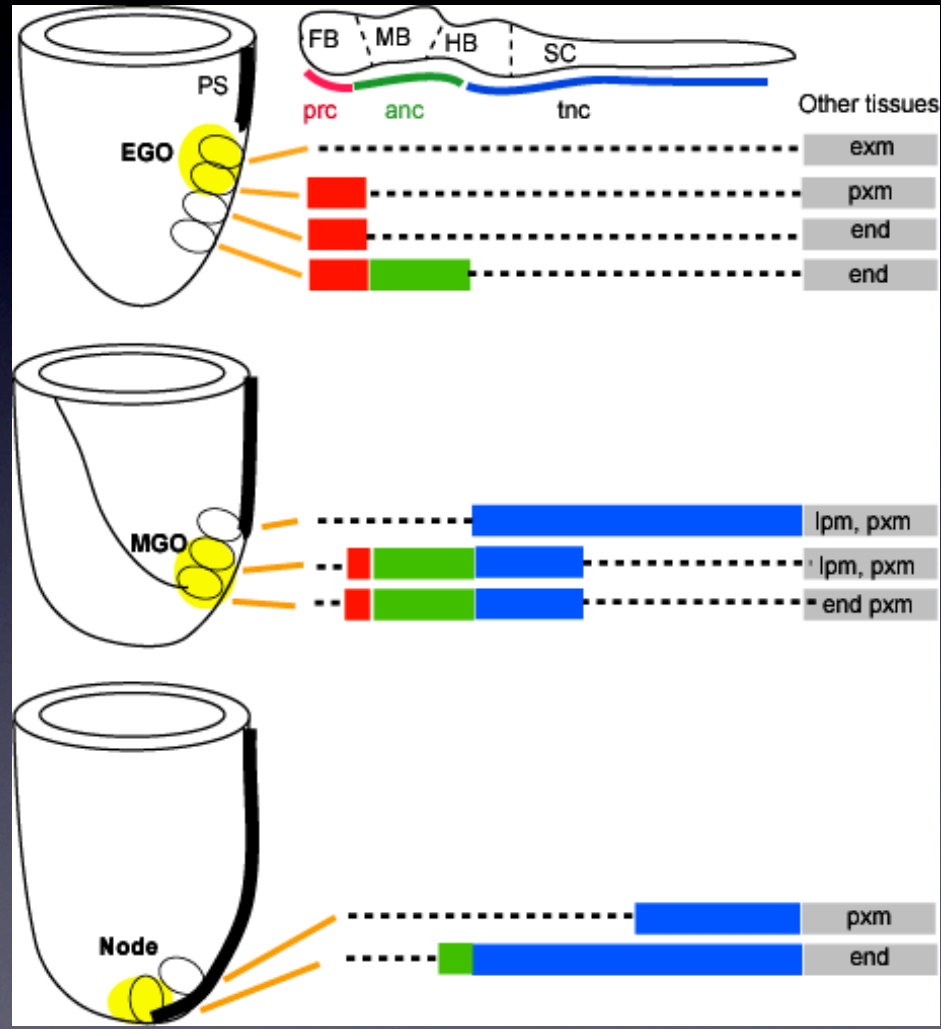


Axial
Paraxial
Intermediate
Somatic
Splanchnic



Chick embryo

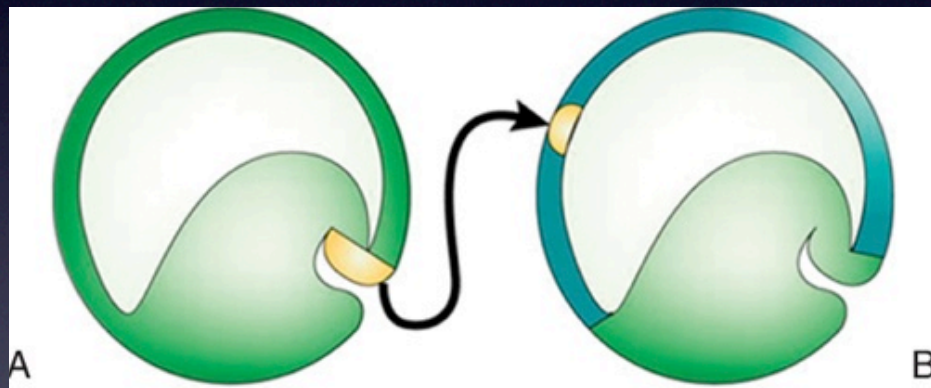
Anterior-posterior patterning of axial mesoderm



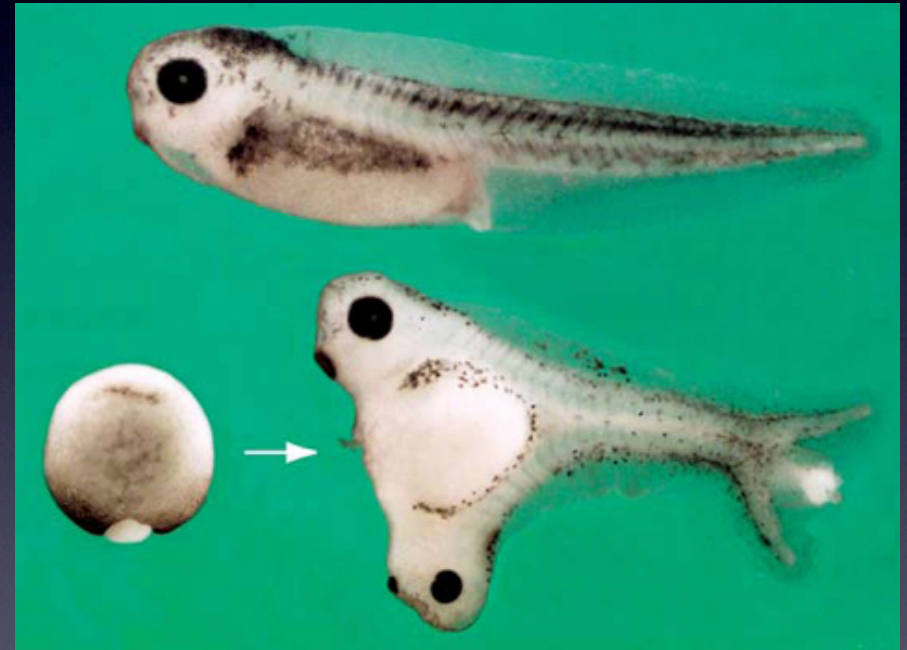
Key properties of vertebrate embryogenesis

- Regulative development
- Patterning at a distance by soluble morphogens
- Common patterning mechanisms underlie distinct embryo morphologies
- Antagonism of secreted ligands and inhibitors
- Instructive inductive interactions

Spemann-Mangold organizer experiment

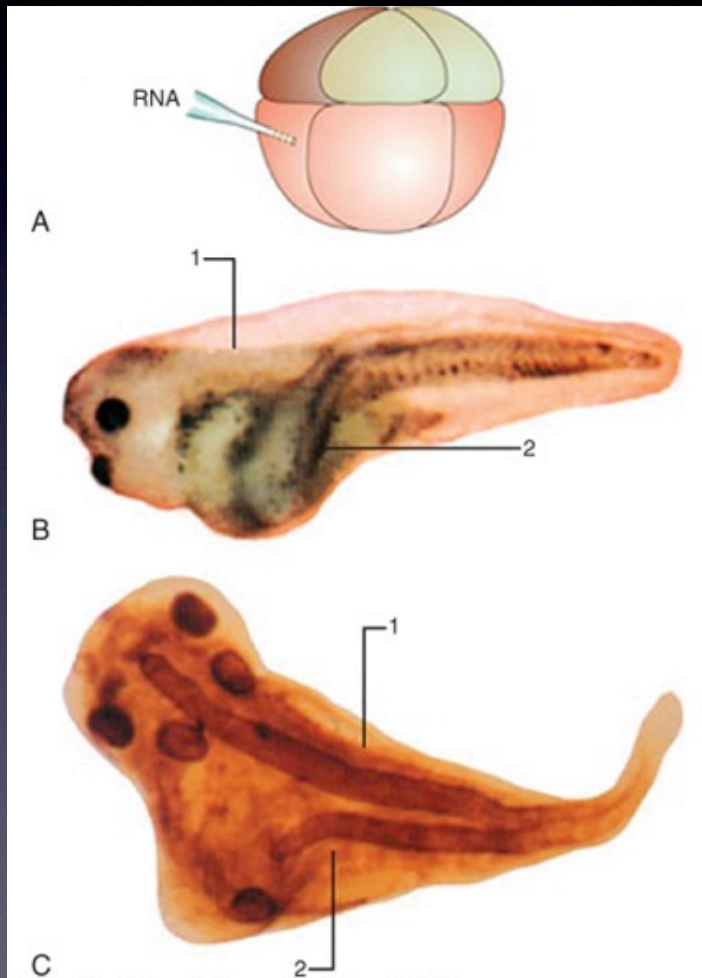


Blastopore lip transplantation



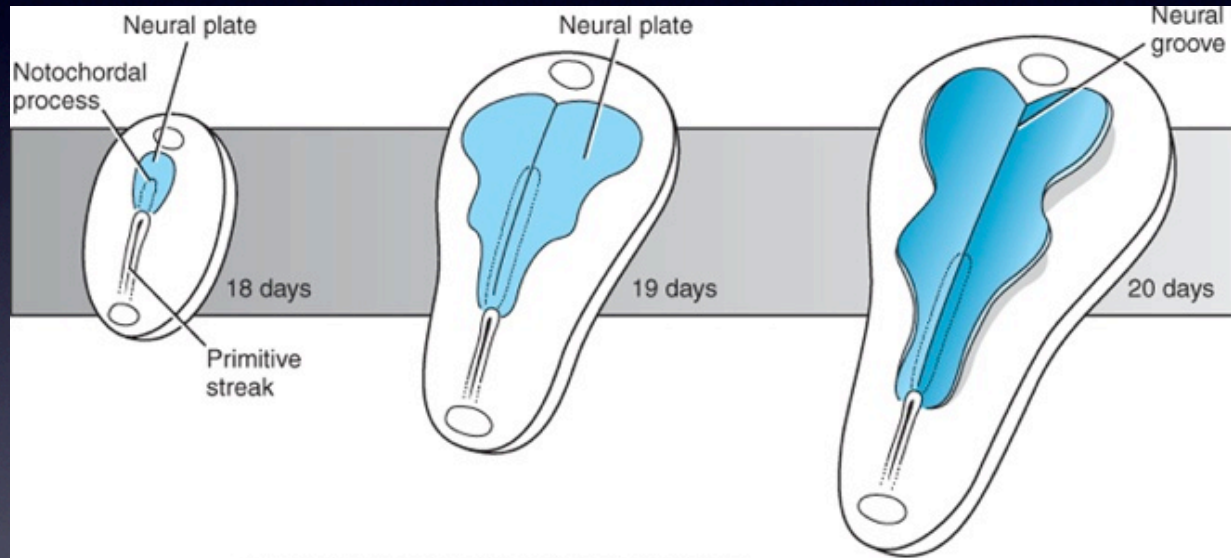
Induction of secondary axis

Injection of Wnts or Nodal can induce a secondary axis



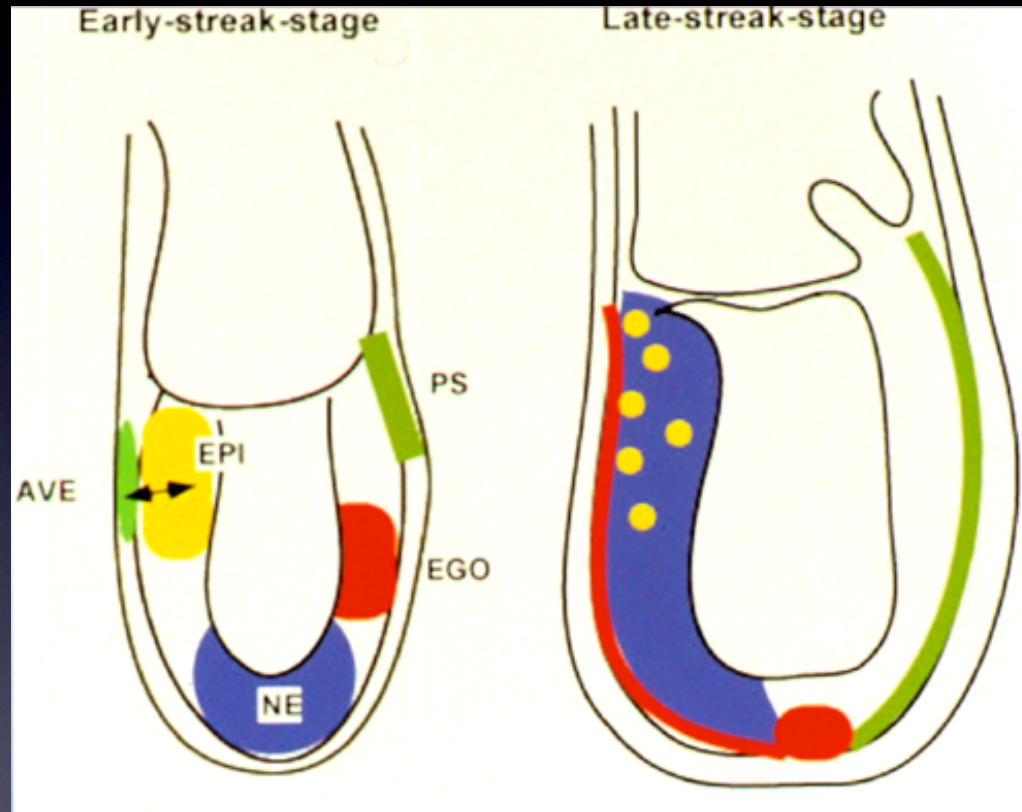
- *Injection of mRNA into dorsal marginal zone*
 - Wnt8 (complete axis)
 - Nodal (partial axis)

Formation of the neural plate



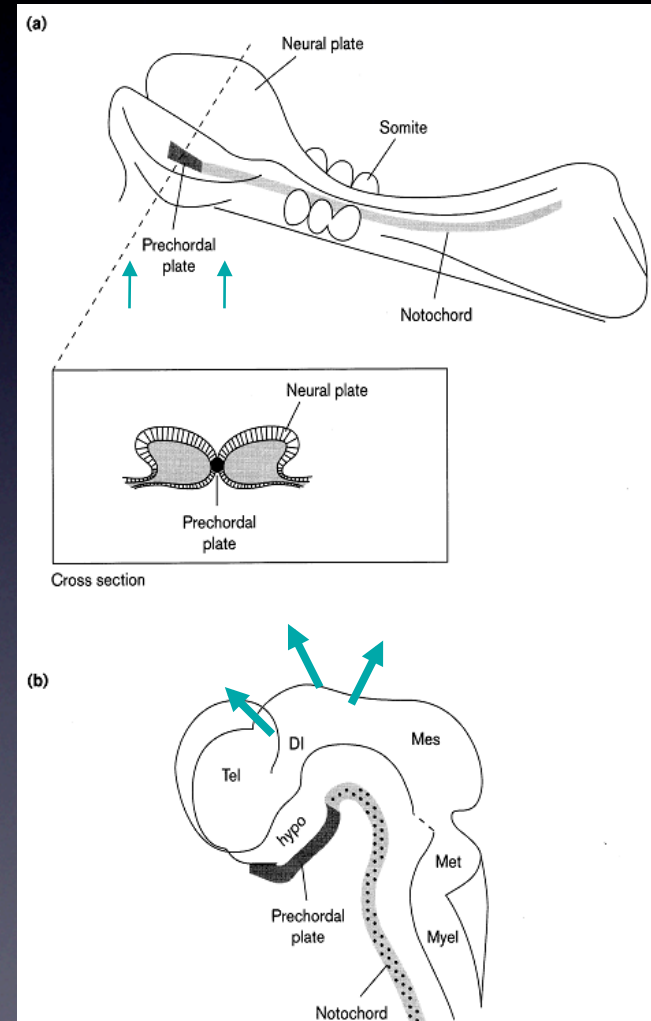
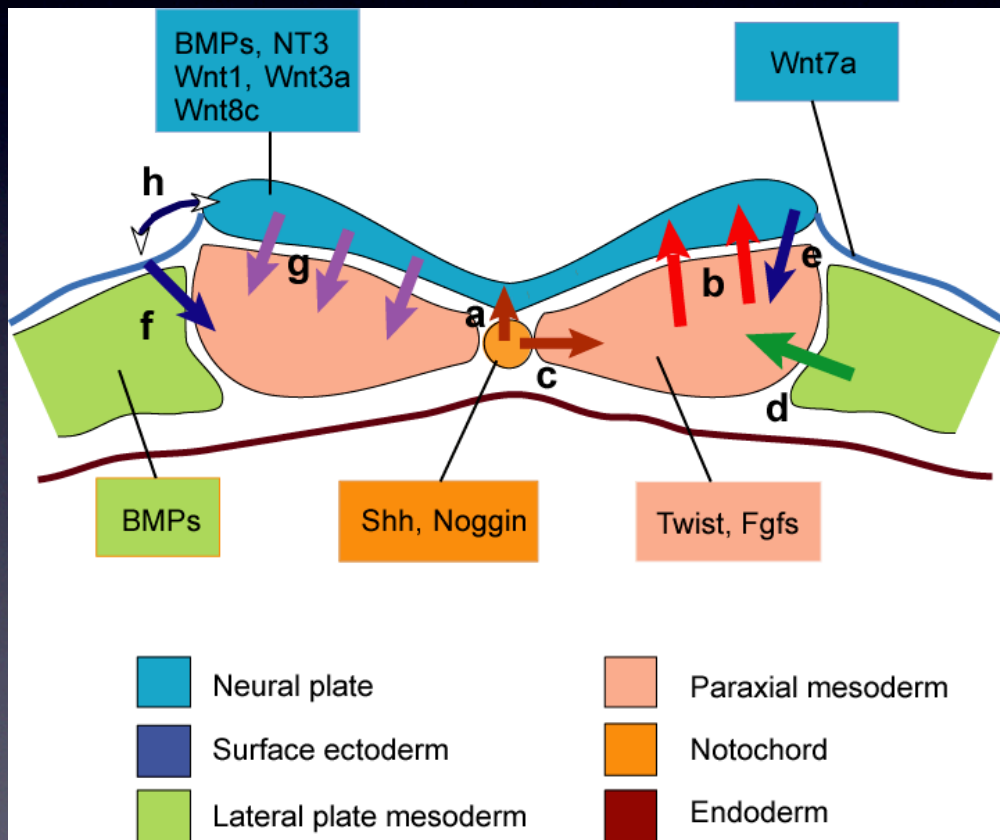
*Macaque embryo
(similar to 20 day human embryo)*

Inductive interactions and head formation

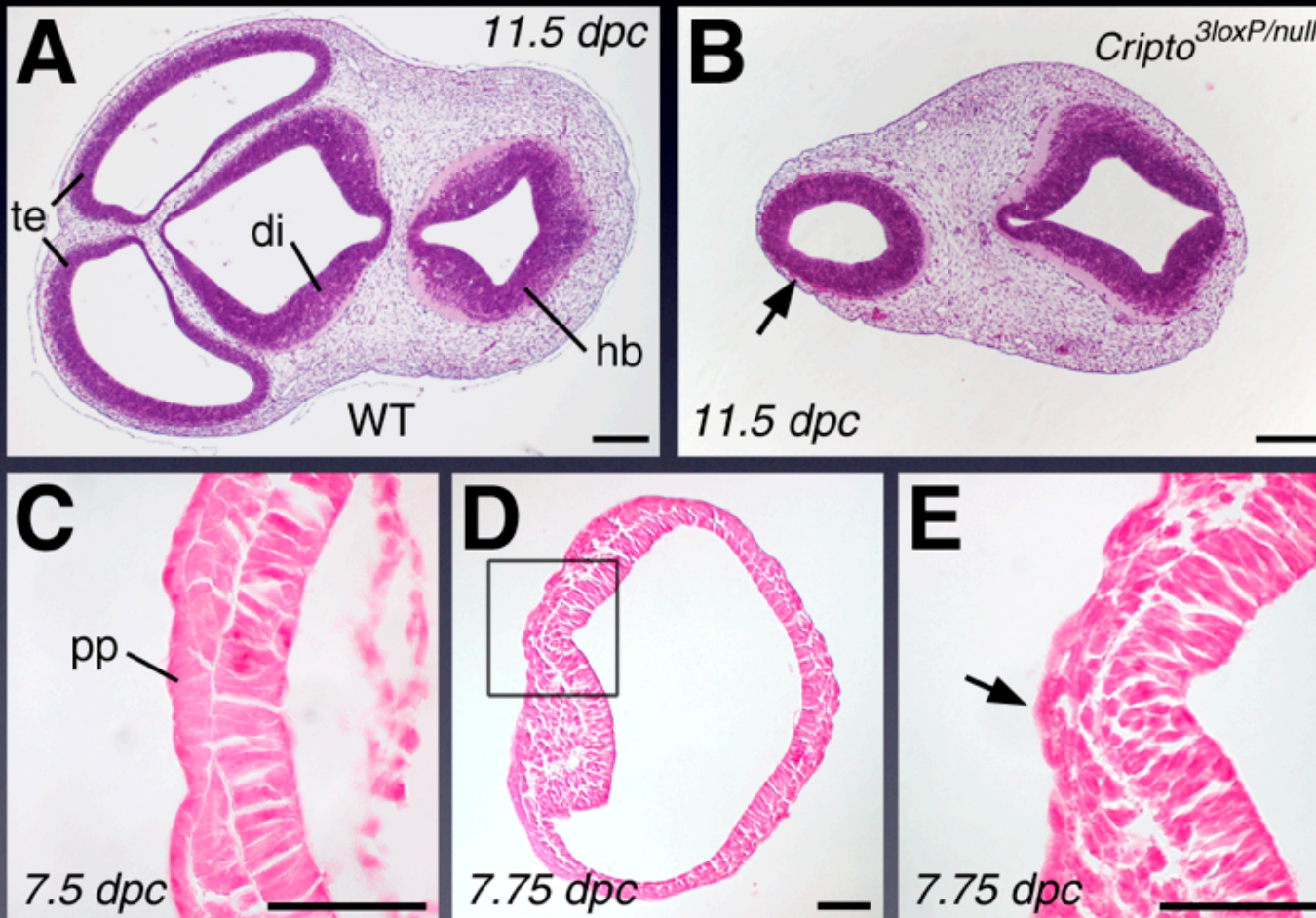


AVE	Anterior visceral endoderm
EPI	Epiblast
NE	Neural progenitor
EGO	Early gastrula organizer
PS	Primitive streak

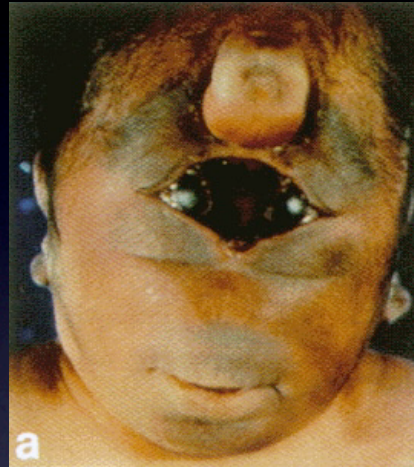
Dorsoventral patterning by axial and paraxial mesoderm



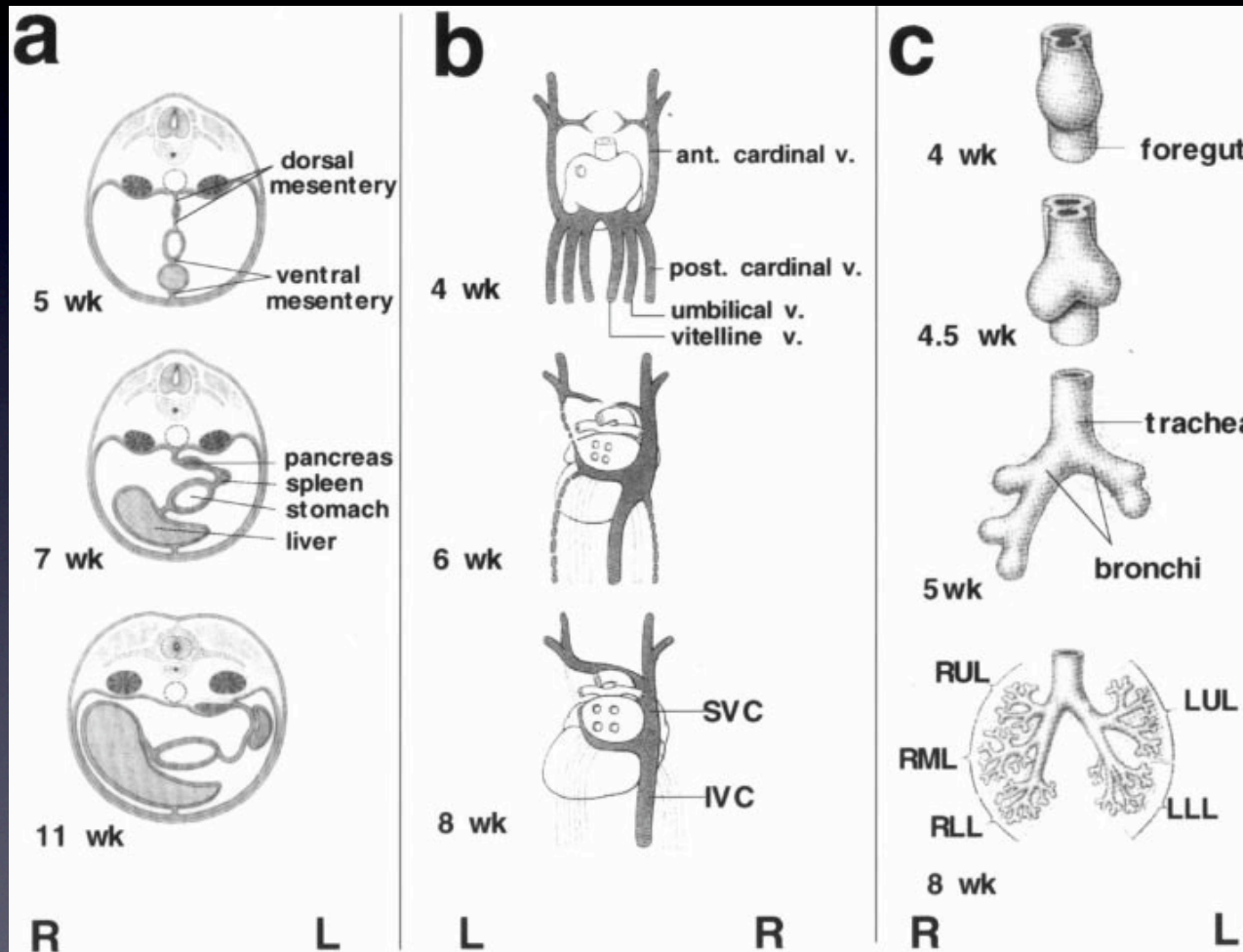
Defective forebrain patterning and axial mesoderm formation



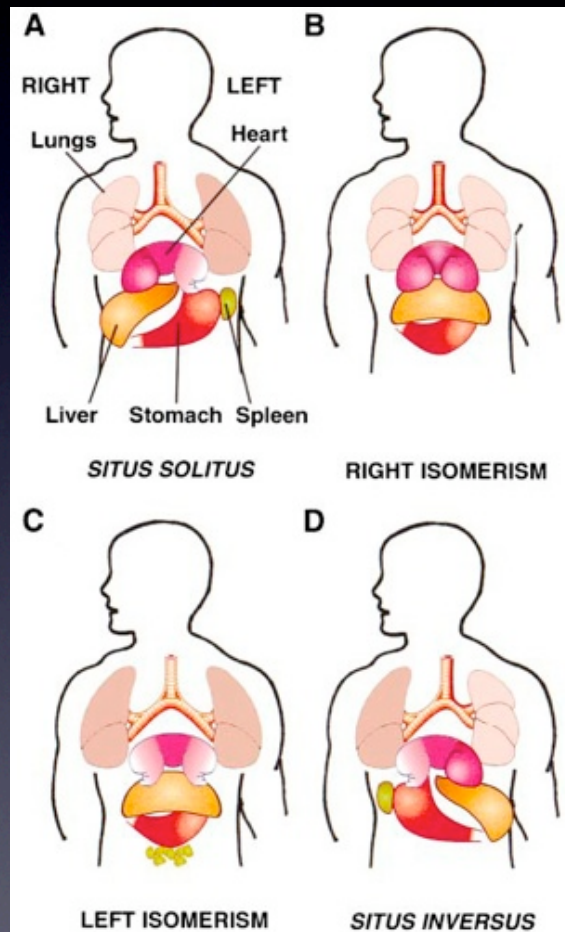
Spectrum of human holoprosencephaly



Complex L-R laterality of tissues



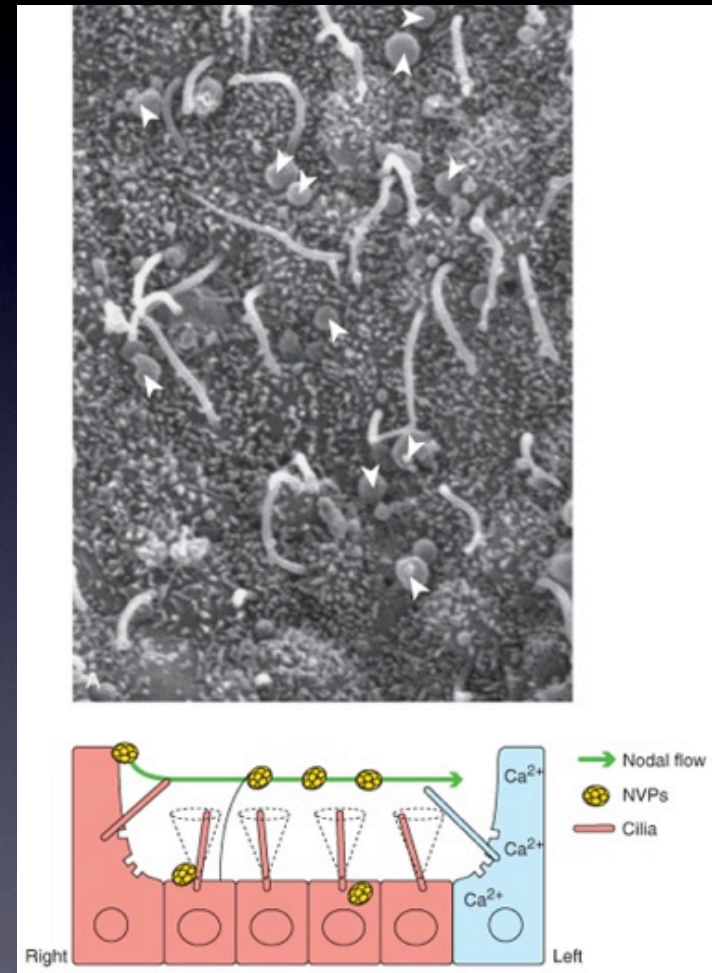
Nomenclature for L-R laterality phenotypes



- *Situs solitus*: normal organ position
- *Situs inversus*: complete reversal of organ position
- *Isomerism*: mirror image duplication of tissue morphology
- *Heterotaxia*: discordant and randomized organ position

Stages of L-R laterality determination

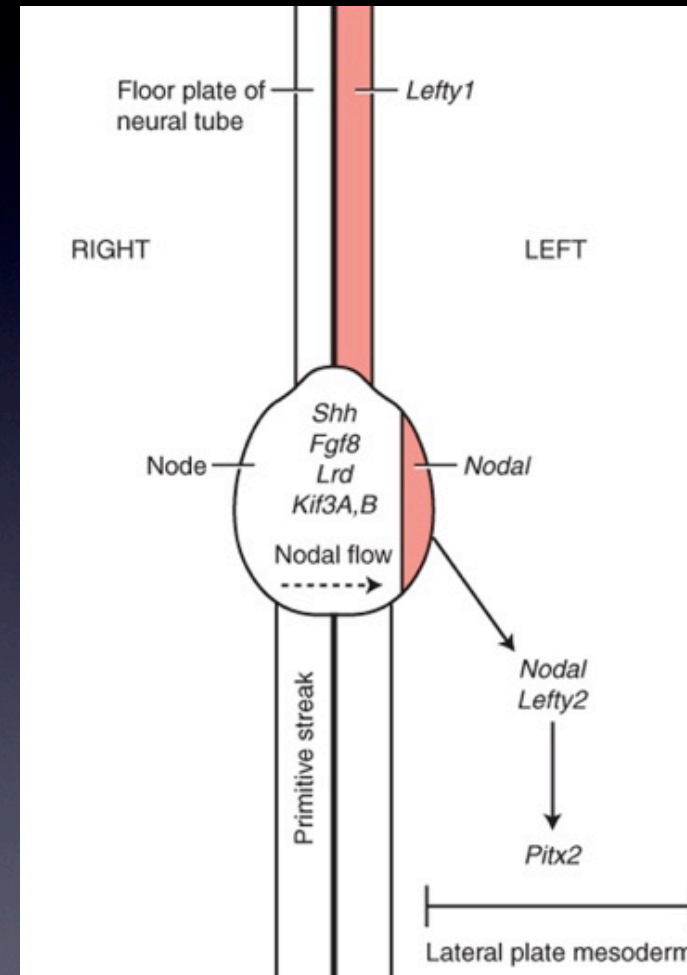
- Initial symmetry breaking



Nodal flow model

Stages of L-R laterality determination

- Initial symmetry breaking
- Propagation and maintenance of an asymmetric signal
- Specification of tissue-specific laterality



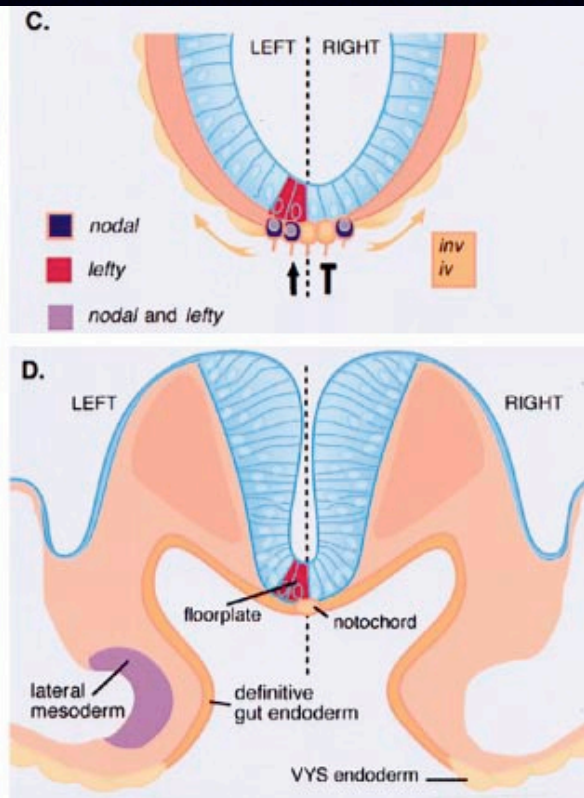
Asymmetric gene expression

Asymmetric expression of *Nodal* and *Lefty*

Nodal

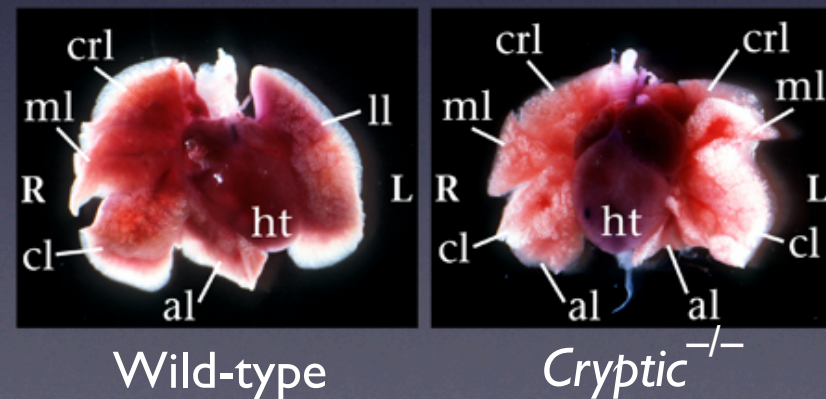
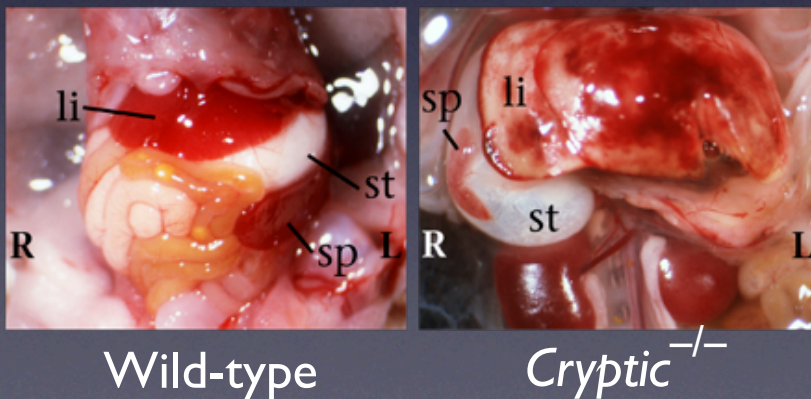


Lefty

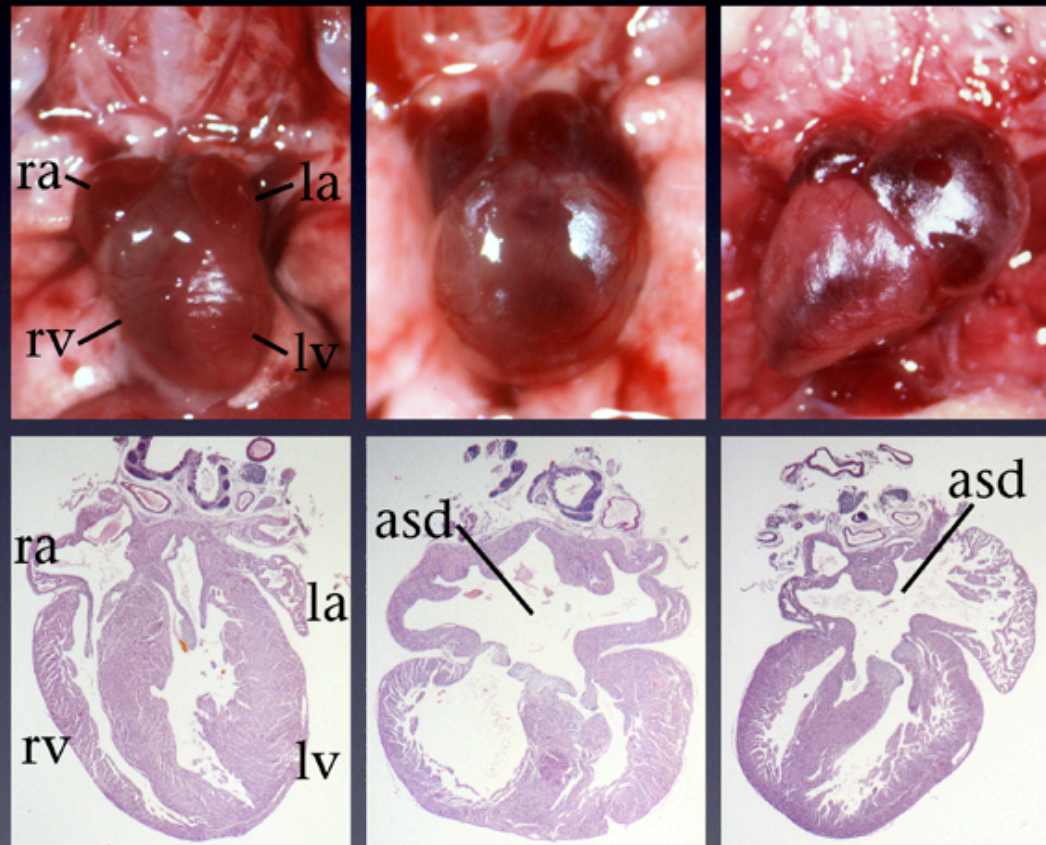


(Beddington and Robertson (1998))

Left-right laterality defects in *Cryptic* mutants



Cardiac defects in *Cryptic* mutants



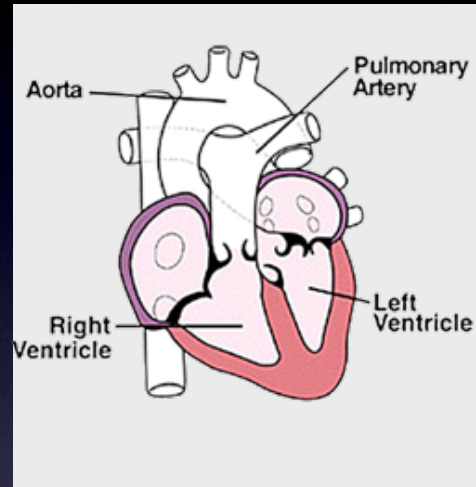
Wild-type

Cryptic^{-/-}

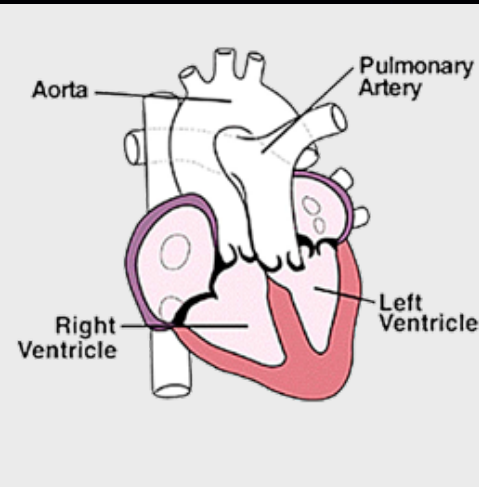
Cryptic^{-/-}

Transposition of the great arteries

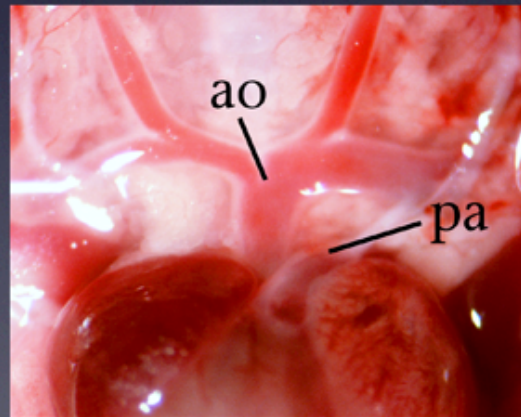
Normal



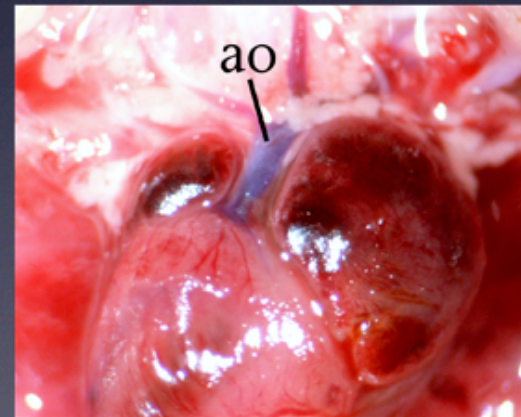
Transposed



Wild-type



Cryptic^{-/-}



Morphological changes at early post-gastrulation stages

