Early development in zebrafish and xenopus

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2018-11-15

To improve learning in class

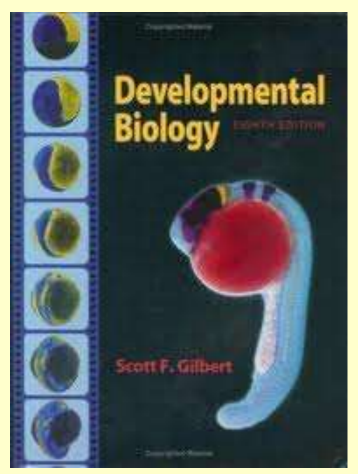
 Structure of my teaching one phenomena (one concept) how is this formed (process)? What's the mechanism?

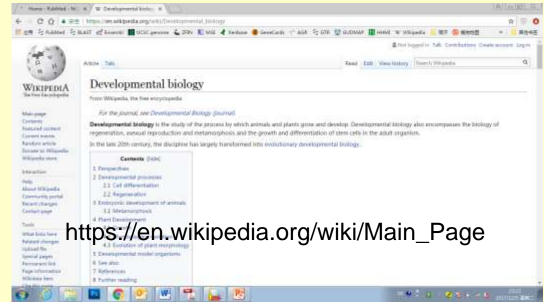
what's the function/derivatives?

To remember concepts
 find the connection among different
 concepts

read more about one concept (BMP)

References



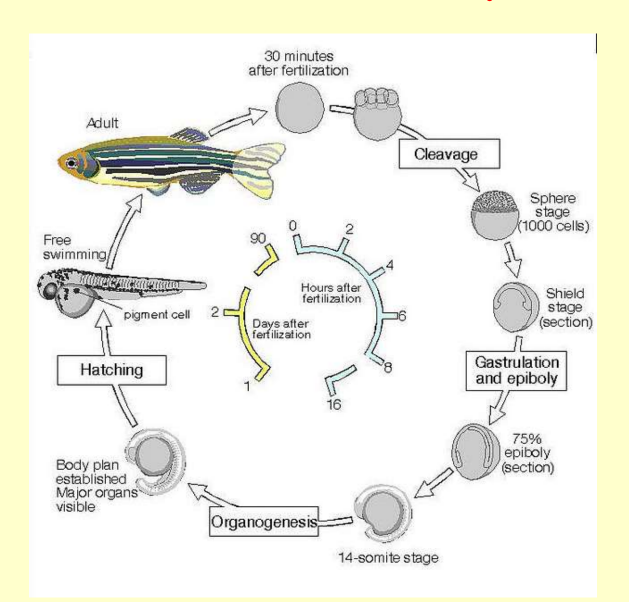


https://www.ncbi.nlm.nih.gov/pubmed/

Adult zebrafish



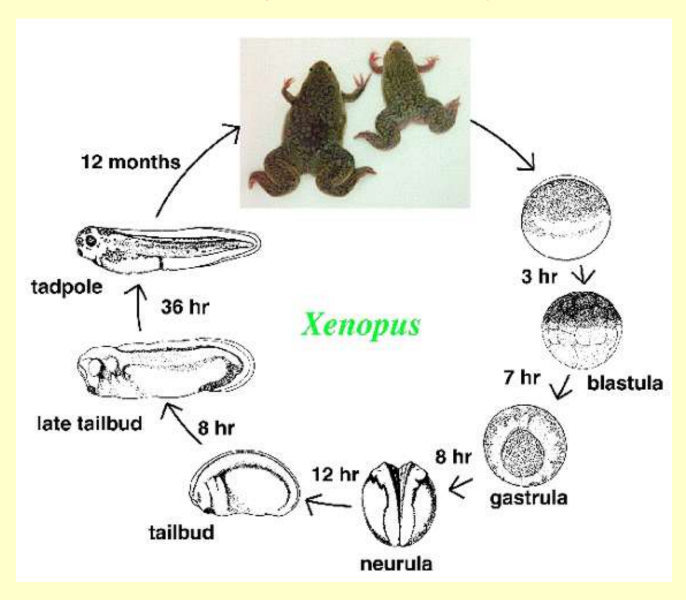
Zebrafish life cycle



Adult Xenopus Lavis



Xenopus life cycle



Why xenopus and zebrafish?

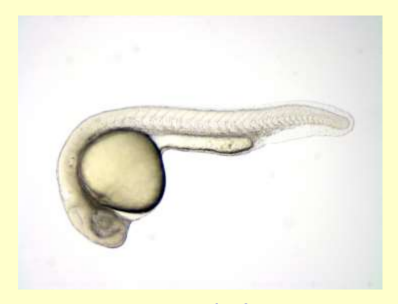
Features of zebrafish and xenopus

Common feature:

 large cells, develop ex vivo,
 develop very fast, vertebrate

Zebrafish embryonic development

zebrafish



24 hpf

human



week 5

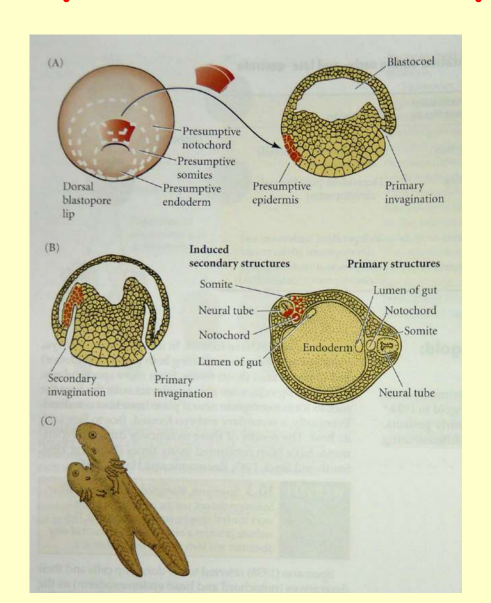
Features of zebrafish and xenopus

Common feature:

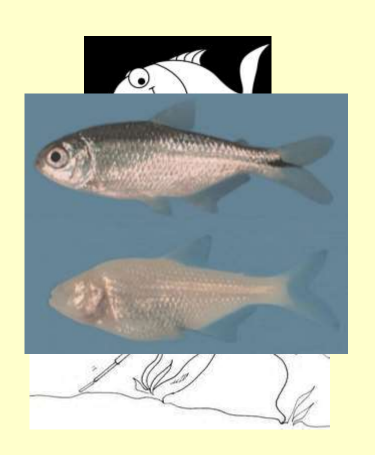
 large cells, develop ex vivo,
 develop very fast

- xenopus: transplantation
- zebrafish: mutant screen

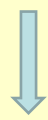
Transplantation in xenopus



genetics

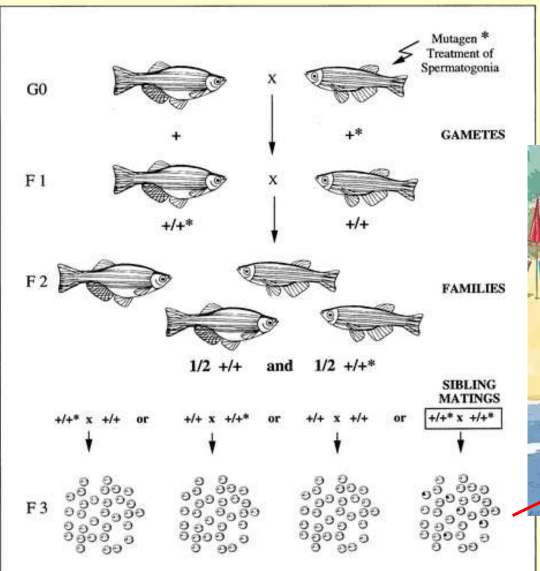


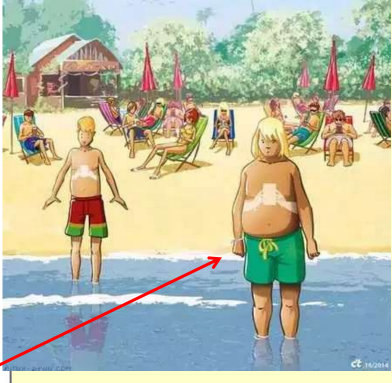
gene A is mutated in blind fish



gene A is required for eye development

Forward genetics (phenotypes → genes): Genetic screen in zebrafish





Zebrafish development



outline

- Fertilization (受精)
- Cleavage and blastula stage (卵 裂期和囊胚期)
- Gastrulation (原肠胚期)
 - 1) Cell migrtion (细胞运动)
 - 2) Mesoderm induction (中胚层诱导)
 - 3) Specifying body axis(胚轴分化)

outline

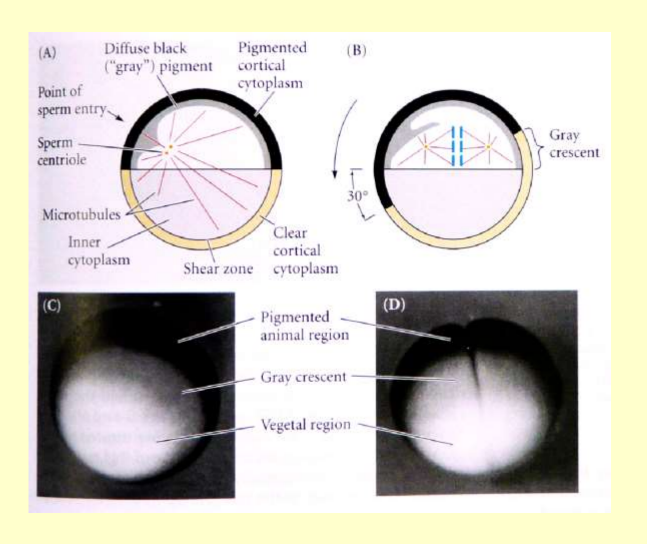
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Fertilization (受精)

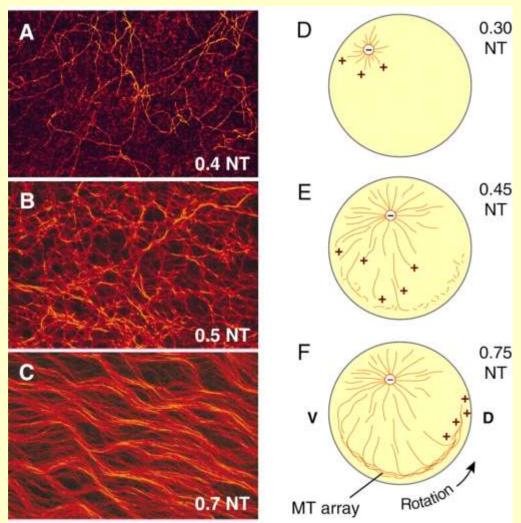


QuickTimePlayer.exe

Fertilization (受精)



Formation of the microtubule array (微管束) in xenopus egg



(A-C) Vegital view.
NT: normalized time

Similar process in zebrafish



QuickTimePlayer.exe

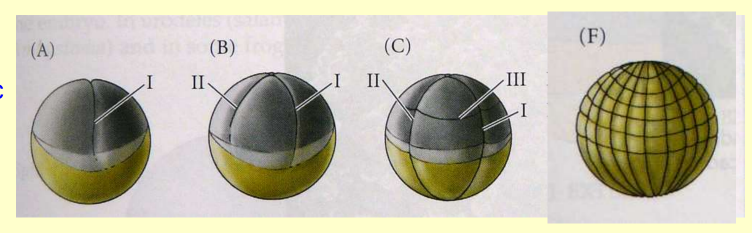
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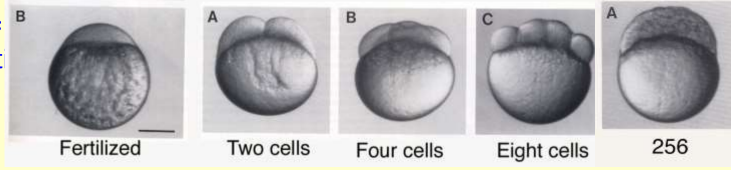
cleavage

Different ways of cleavage:

Xenopus: Holoblastic Cleavage (全裂)



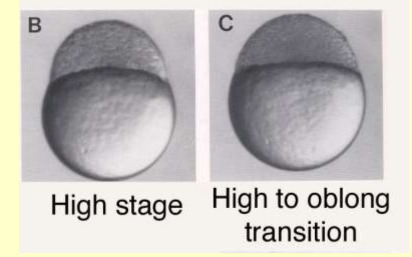
zebrafish: ^B
Meroblast
Cleavage
(偏裂)



blastula (囊胚期)

xenopus (G) (H) Blastocoel

zebrafish



MBT: mid-blastula transition (maternal→zygotic)

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gastrula (原肠胚期)

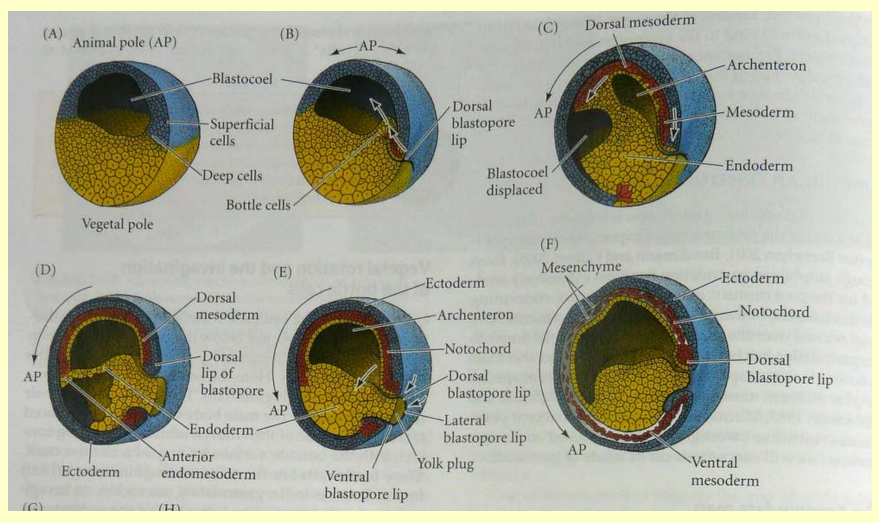




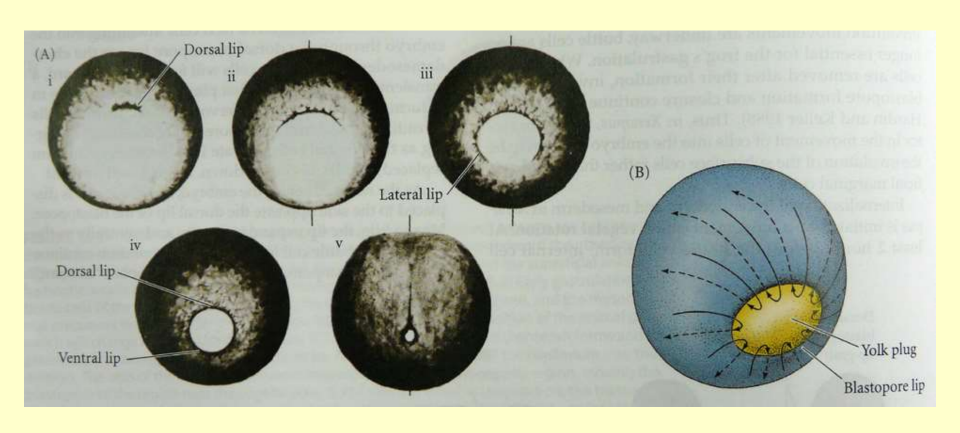
Gastrulation in xenopus (爪蟾的原肠运动)

Gastrulation in zebrafish (斑马鱼的原肠运动)

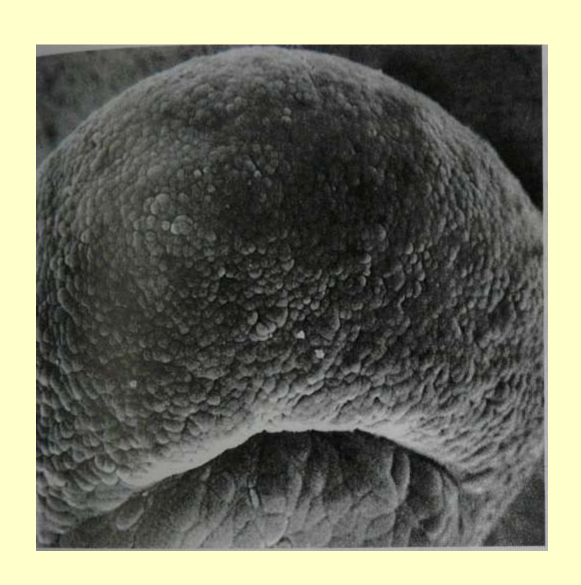
Cell migration during gastrula: epigoly (外包), involution (内卷)



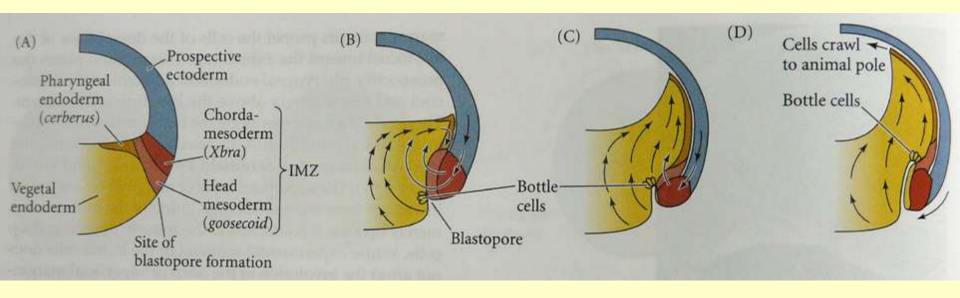
epiboly(外包) initiates at dorsal lip



dorsal lip (背唇)

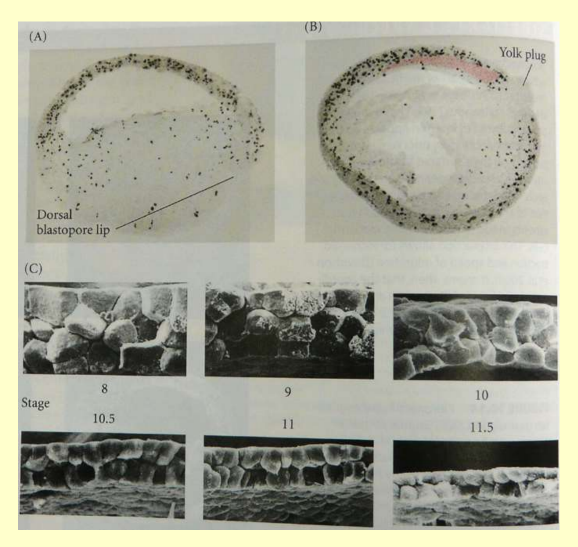


Bottle cells are important for epiboly



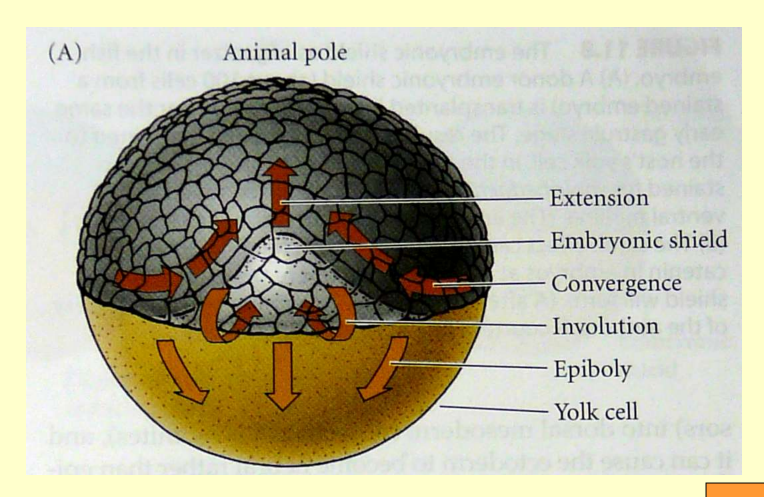
瓶颈细胞对于外包过程非常重要

Epiboly is accomplished by cell division and intercalation



外包机制: 细胞分裂 相互置入

Cell movement during zebrafish epiboly



Summary (I)

Key words:

- Grey crescent (灰色新月区),
- Cleavage and blastula (卵裂期和囊胚期),
- Gastrulation (原肠运动)

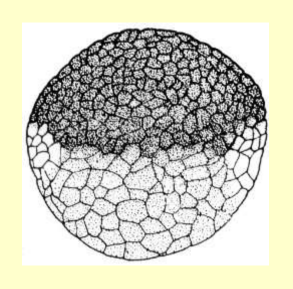
Event:

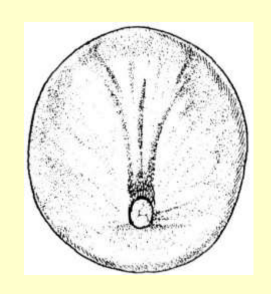
- Fertilization
- Cleavage and blastula
- Cell migration during gastrulation

outline

- Fertilization (受精)
- Cleavage and blastula stage (卵 裂期和囊胚期)
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body axis formation



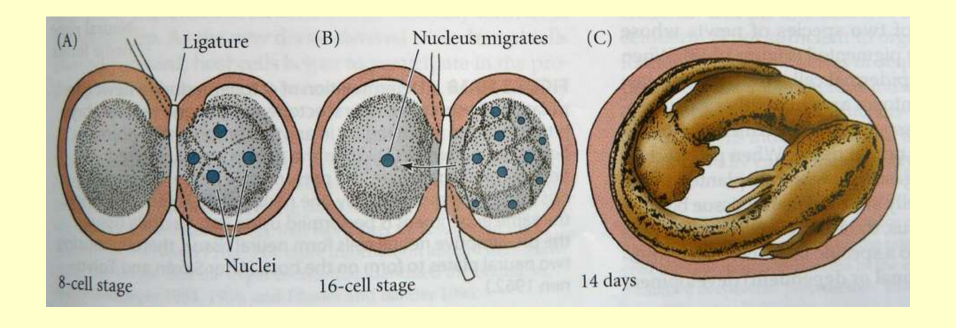


St. 8

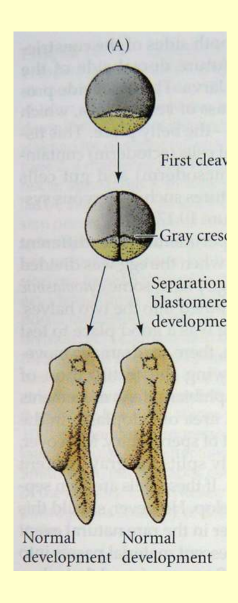
St. 12.5

- Anterior-posterior patterning (前后分化)
- Dorso-ventral patterning (背腹分化)
- Left-right patterning (左右分化)

Spemann's demonstration of nuclear equivalence in newt (蝾螈) cleavage

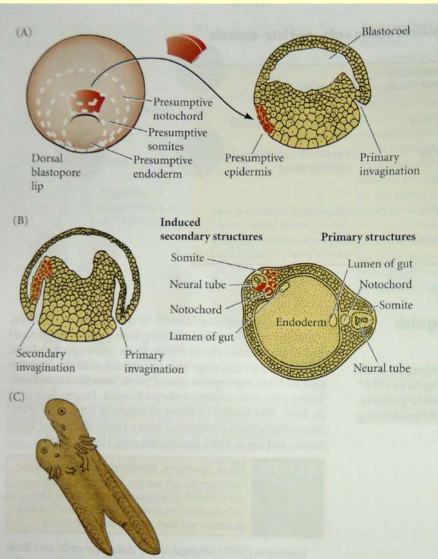


But...



Grey crescent is very important for dorsalization

Hans Spemann and Hilde Mangold: primary embryonic induction



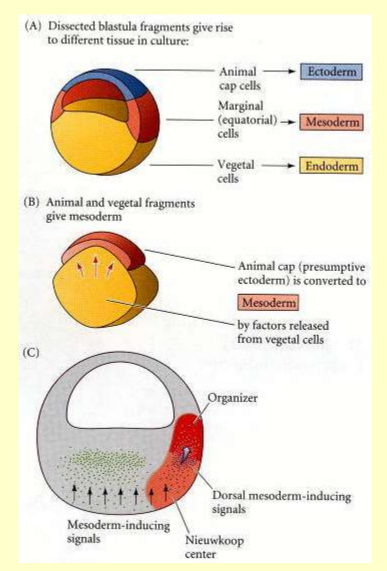
rigure 10.19 Organization of a secondary axis by dorsal blastopore lip tissue. (A) Dorsal lip tissue from an early gastrula is transplanted into another early gastrula in the region that normally becomes ventral epidermis. (B) The donor tissue invaginates and forms a second archenteron, and then a second embryonic axis. Both donor and host tissues are seen in the new neural tube, notochord, and somites. (C) Eventually, a second embryo forms that is joined to the host. (After Hamburger 1988.)

背唇组织能够诱导第二胚轴 的形成,因此也称之为组织 者(organizer)

The Nobel Prize in Physiology or Medicine 1935: Hans Spemann

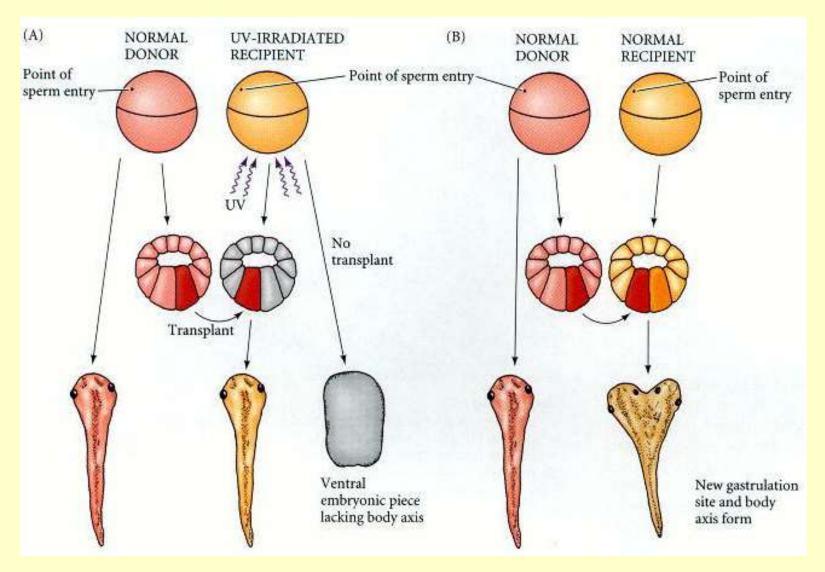


Organizer is induced by Nieuwkoop center

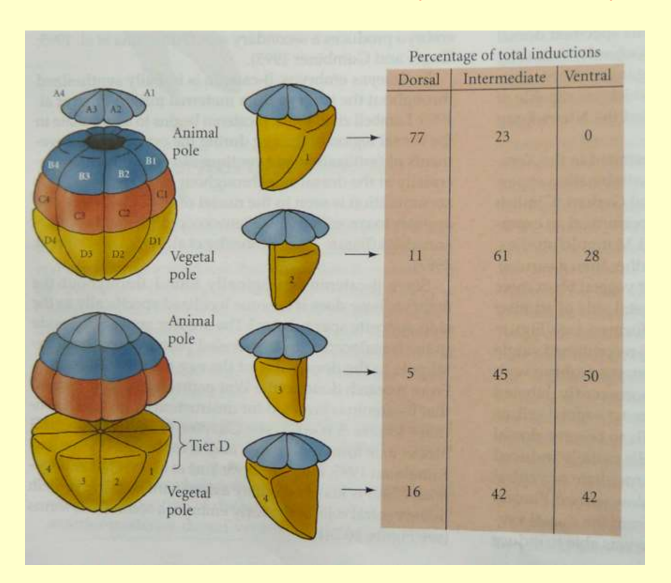


Nieuwkoop center → organizer

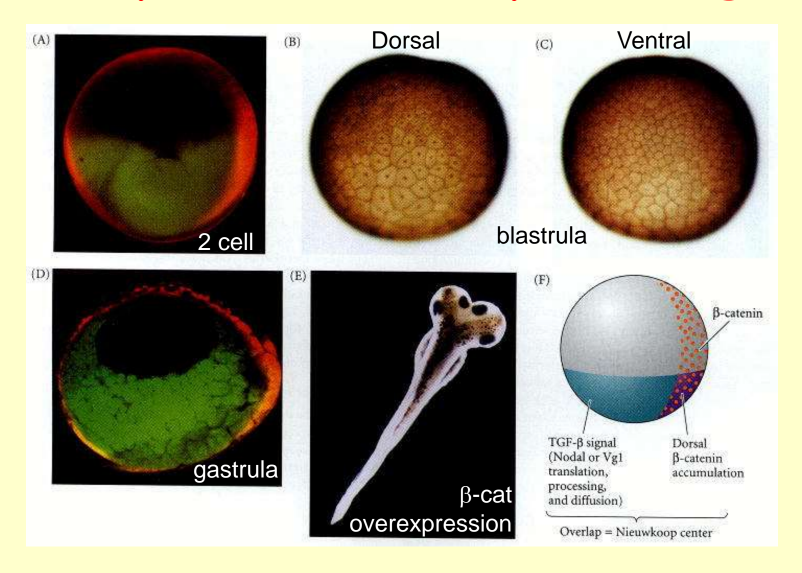
Vegetal cells are important for organizer formation



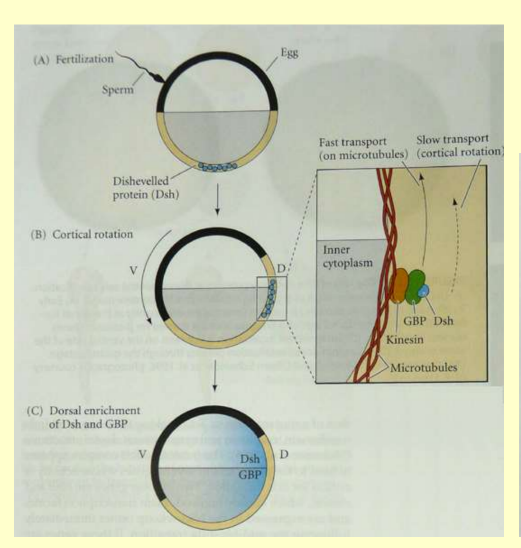
The dorsalmost vegetal blastomere induces dorsal mesoderm

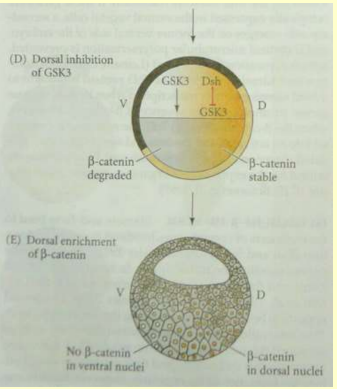


Nieuwkoop center factor: β -catenin is important for DV patterning

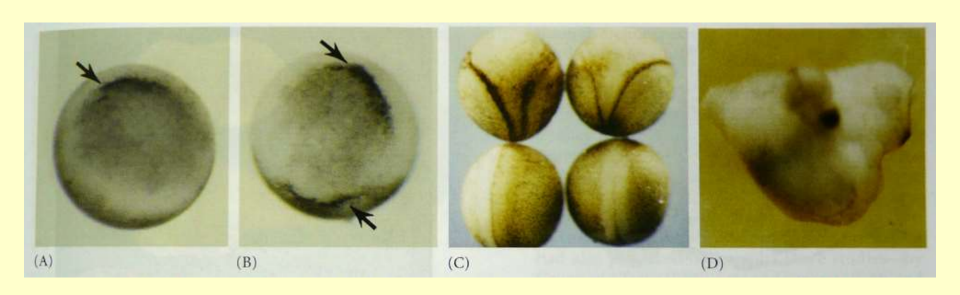


Wnt signaling and DV patterning



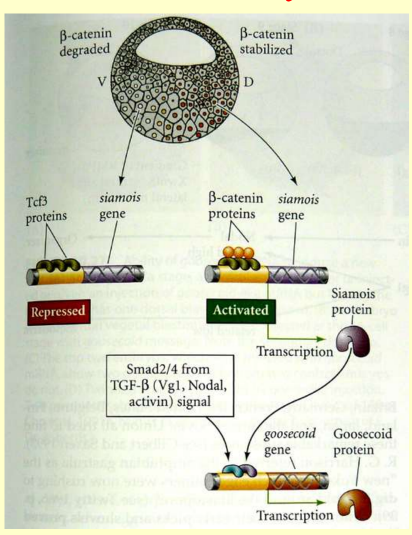


goosecoid, downstream gene of wnt pathway, can induce 2nd axis

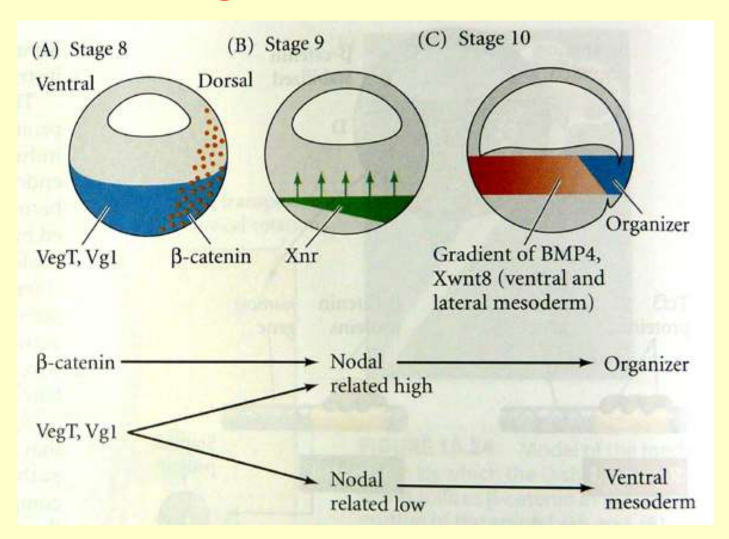


Wnt信号下游基因goosecoid能够诱导第二胚轴的形成

Hypothesis for organizer (dorsal mesoderm) induction



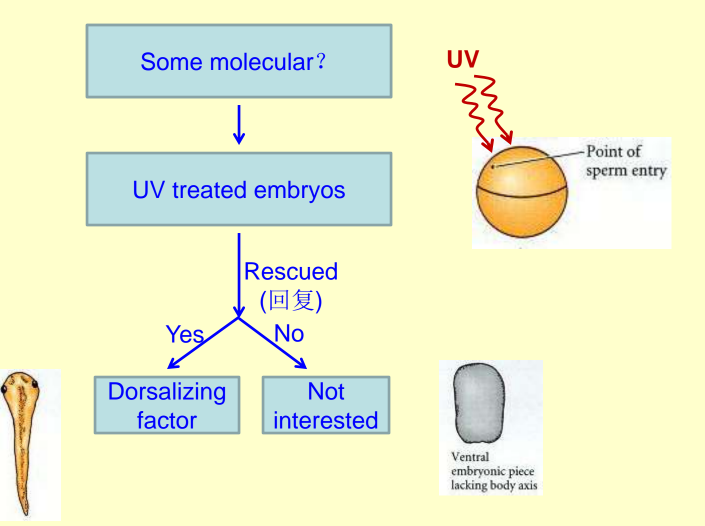
Model for mesoderm induction and organizer formation



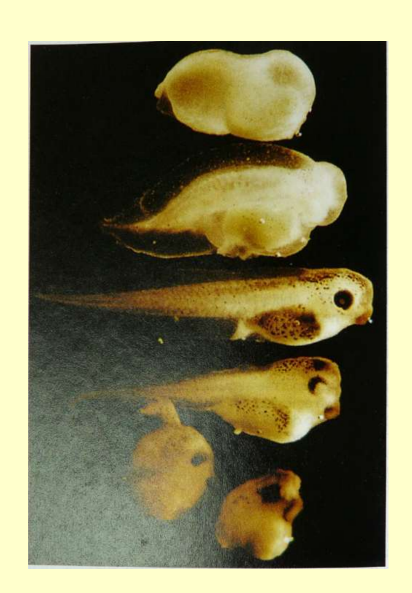
How does organizer direct DV patterning (induce neural ectoderm)?

(组织中心者如何在背腹分化中起作用?)

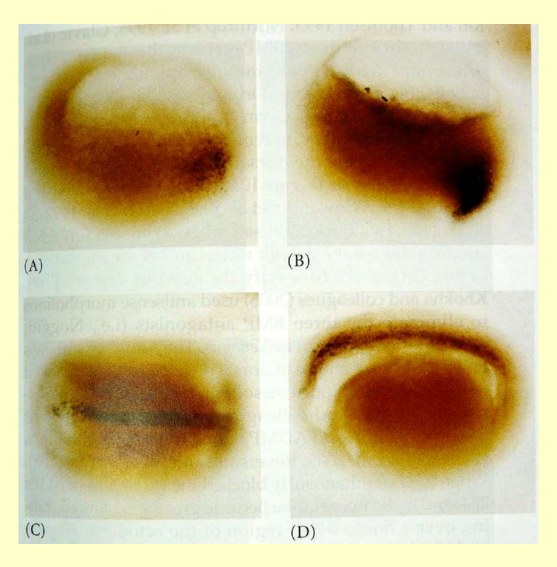
Working strategy



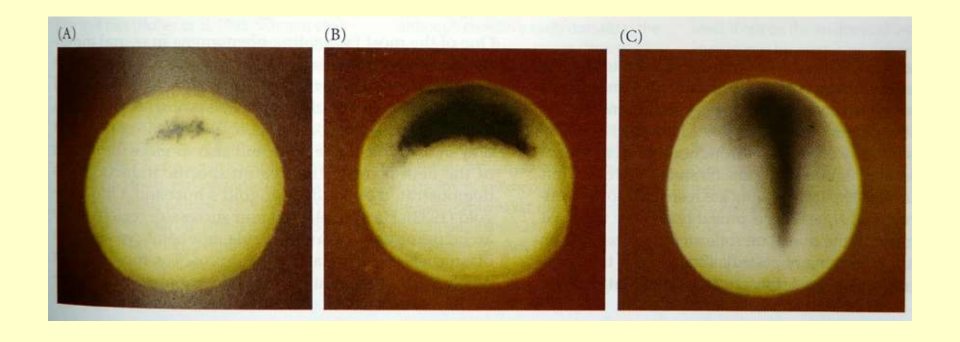
Dosalizing factor: noggin



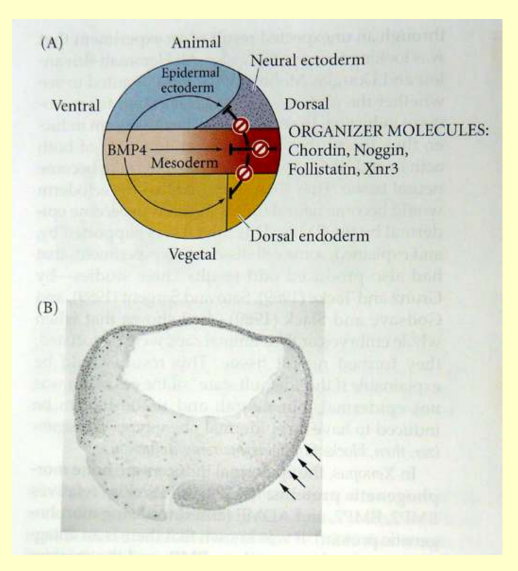
Dosalizing factor noggin is localized to the dorsal side of the embryo



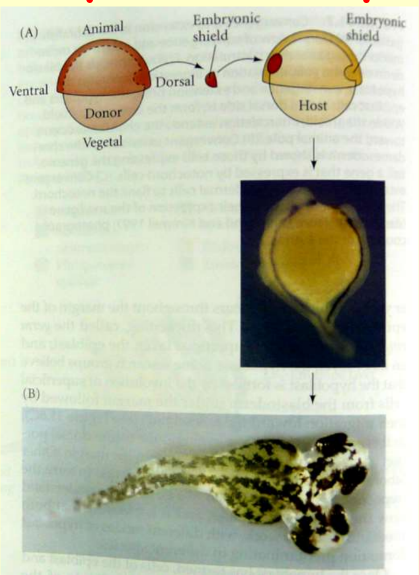
Dosalizing factor: chordin



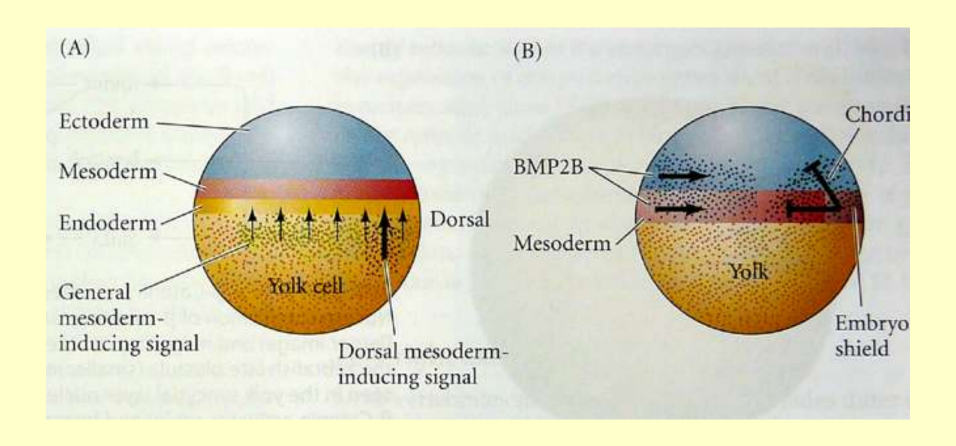
Mechanism of organizer's function in DV patterning



DV patterning in zebrafish embryonic development



Mechanism of DV patterning in zebrafish

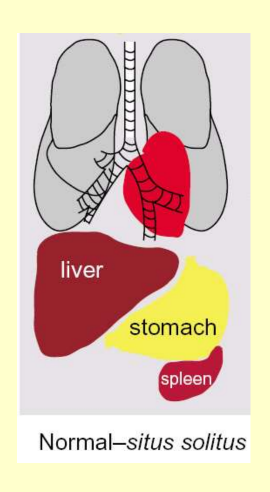


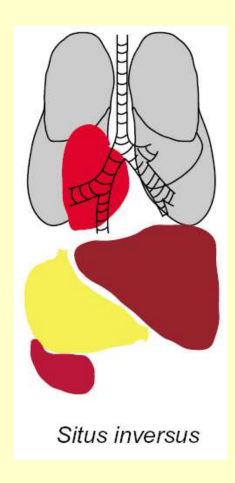
Summary (II)

Key words:

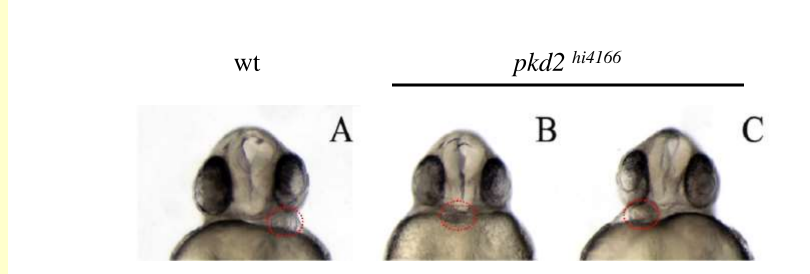
- mesoderm induction (中胚层诱导)
- organizer (组织者)
- Dorso-ventral patterning (背腹分化)
- Morphogen (形态素)
- Cell signaling(信号通路): BMP, Nodal, Wnt

LR defect and human disease



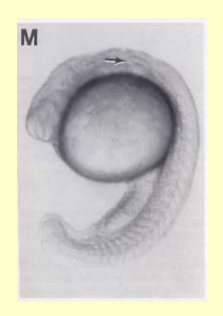


LR patterning



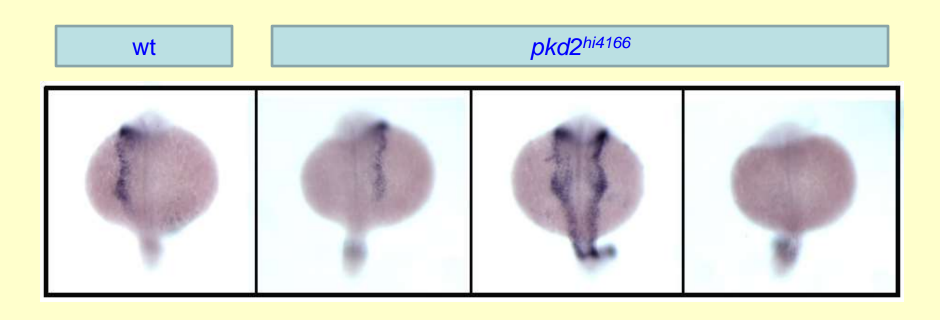
LR patterning is controlled by nodal signaling



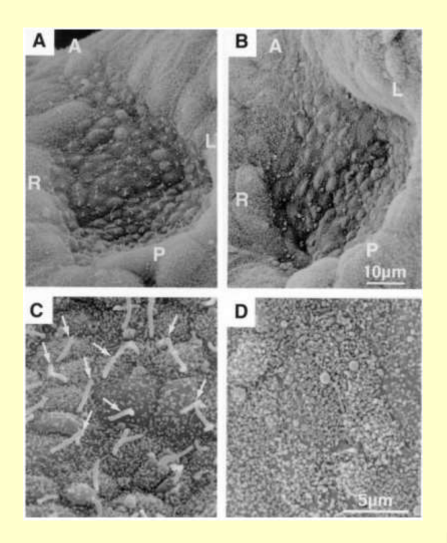


Southpaw, one Nodal related gene, expresses on left side of zebrafish embryos

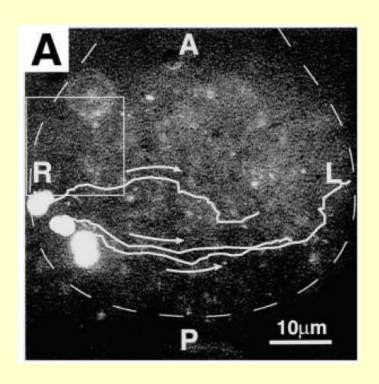
spaw expression is radomized in LR mutant

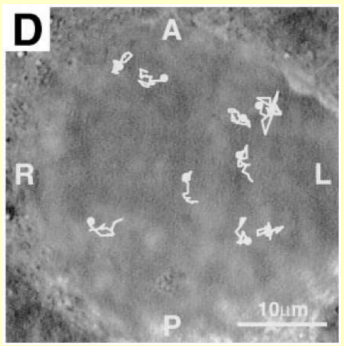


Absence of the Nodal cilia in Kif3B-/- mutant

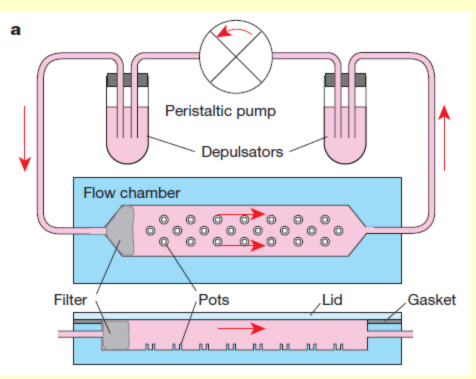


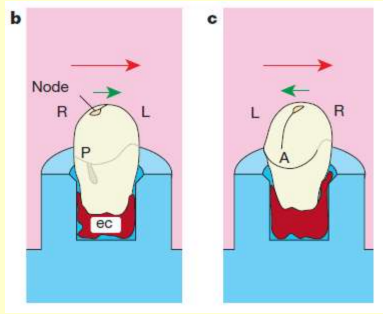
Leftward flow in wt mouse node while not *Kif3b-/-* node



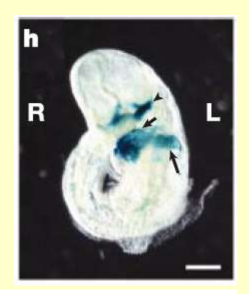


Devise for artificial nodal flow



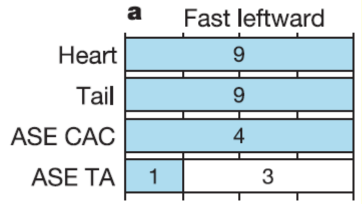


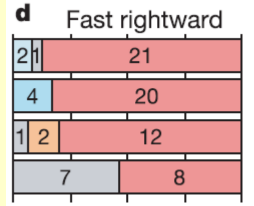
LR patterning is reversed by artificial nodal flow

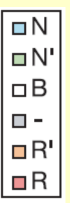




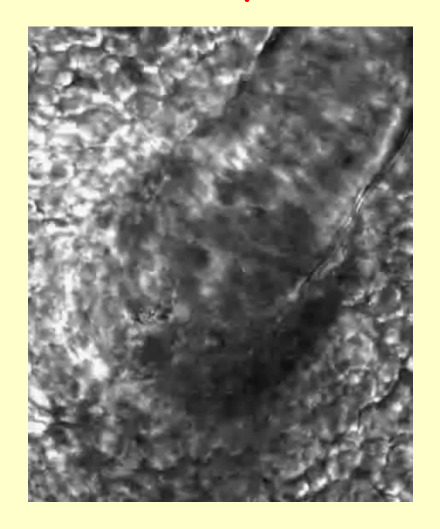
Pitx2-lacZ

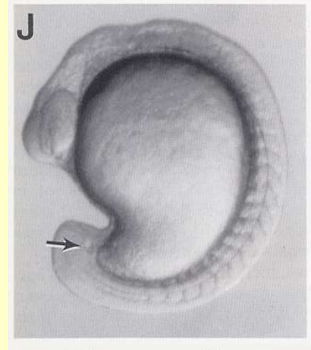






LR is controled by flow in Kupffer's vesicle





15-somites

Model for LR patterning in zebrafish

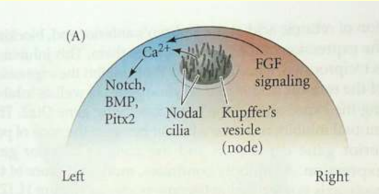
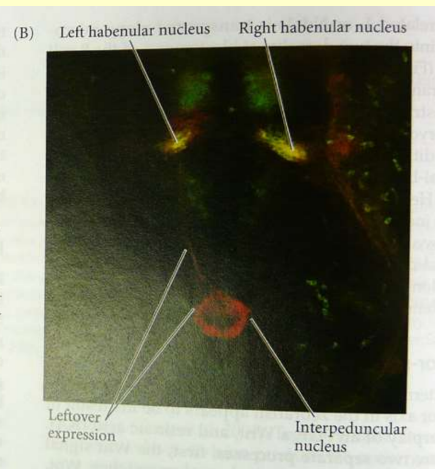


FIGURE 11.13 Left-right asymmetry in the zebrafish embryo. (A) Model for asymmetric gene expression. Nodal cilia in Kupffer's vesicle create a current that causes the release of Ca²⁺ on the embryo's left side. Calcium ions stimulate Notch and BMP4 pathways on the left side and activate the Pitx2 transcription factor in the left-hand mesoderm (blue). FGF expression is seen predominantly on the right-hand side (red). (B) Brain asymmetry in zebrafish. Antibody staining of the Leftover (red) and Right-on (green) proteins in neurons of the habenular nucleus (a behavior-controlling region of the zebrafish forebrain) and the axonal projections to their midbrain target (the interpeduncular nucleus) reveals marked asymmetry. Most Leftover-positive axons emerge from the left habenula to innervate the target. (A after Okada et al. 2005; B from Gamse et al. 2005, photograph courtesy of M. Halpern.)



Model for LR patterning

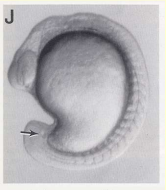
Flow driven by cilia



Nodal genes express on left side



LR patterning

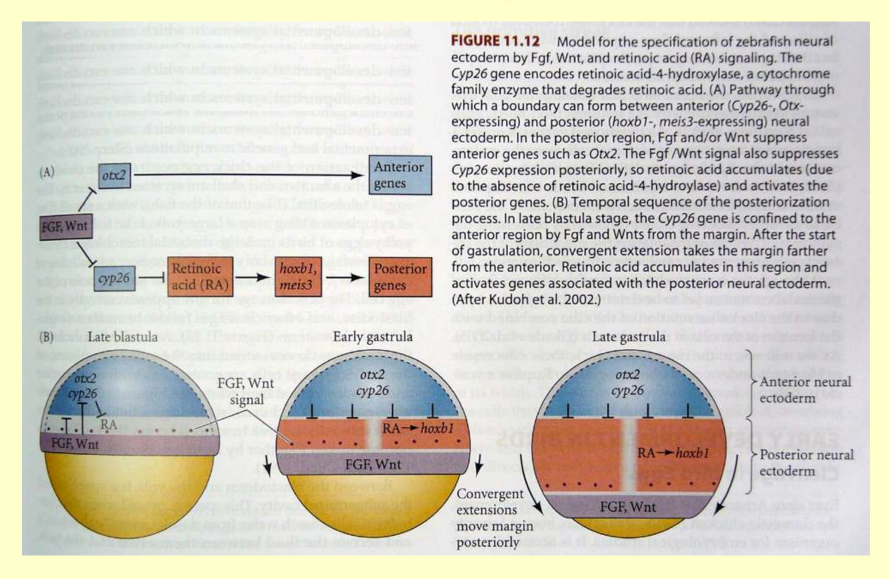


15-somites





Mechanism of AP patterning in zebrafish



Summary (III)

Key word:
 LR patterning, Shh Signaling, Nodal signaling, Cilia

Event and mechanism:
 LR patterning, AP patterning