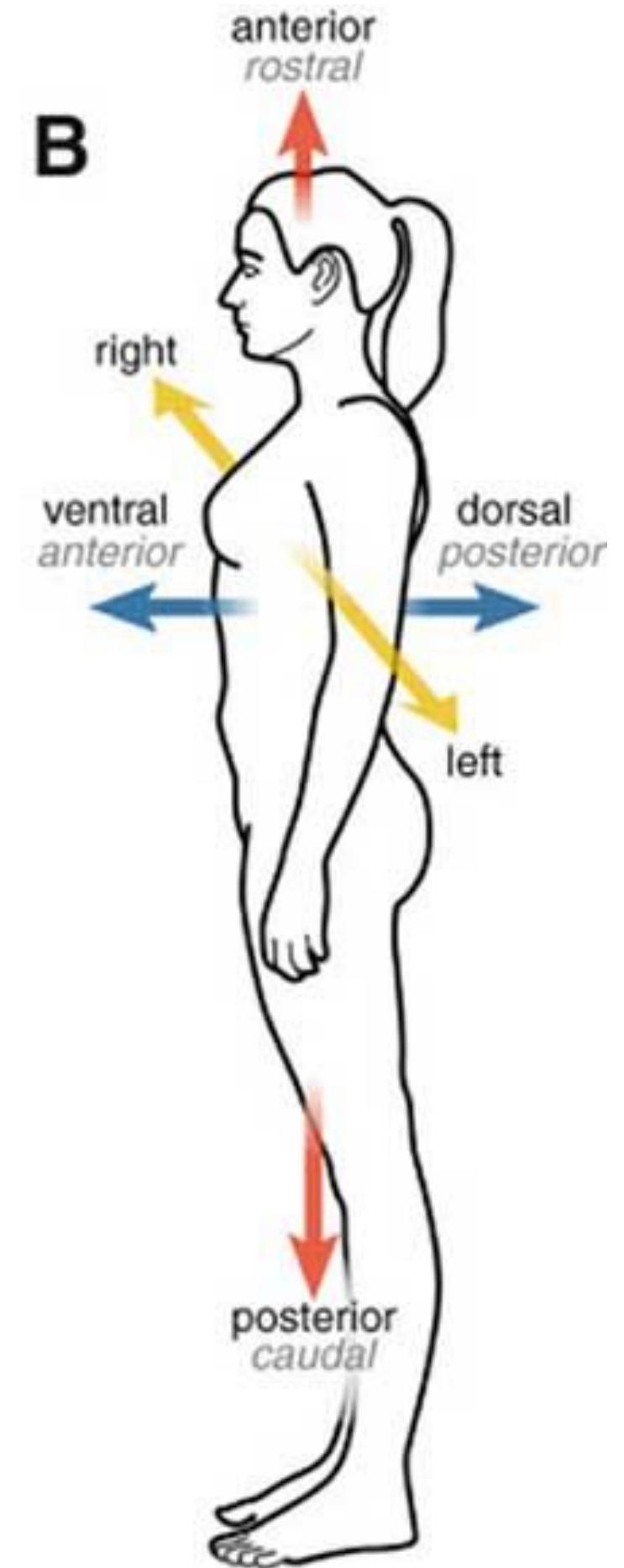
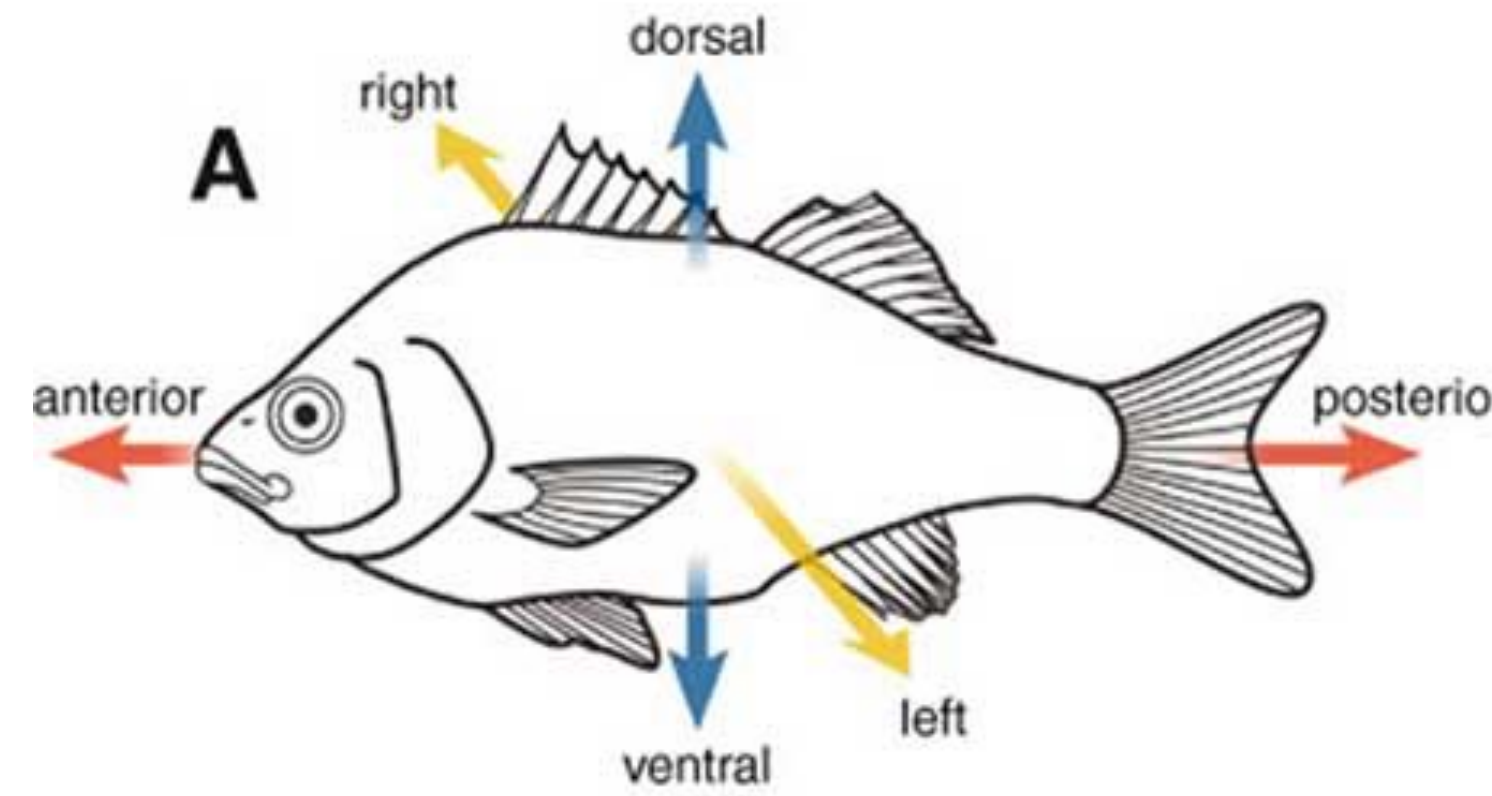




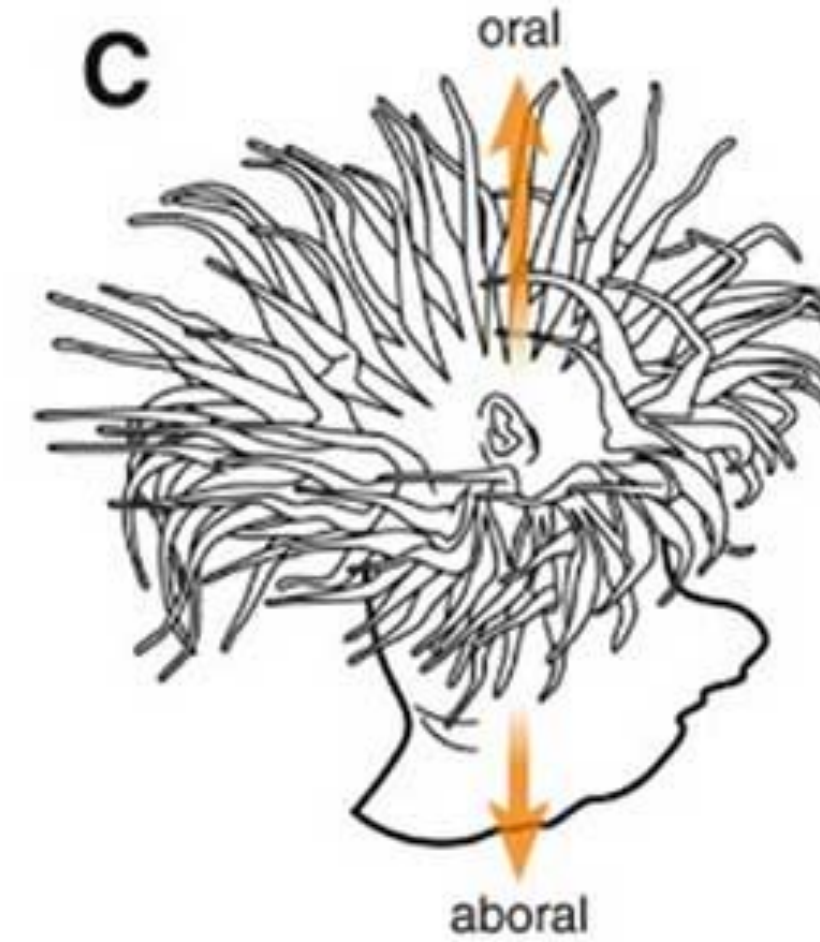
Big questions



Vertebrates+: all 3 spatial axes determined



Anenome, Hydra, jellyfish: radial symmetry



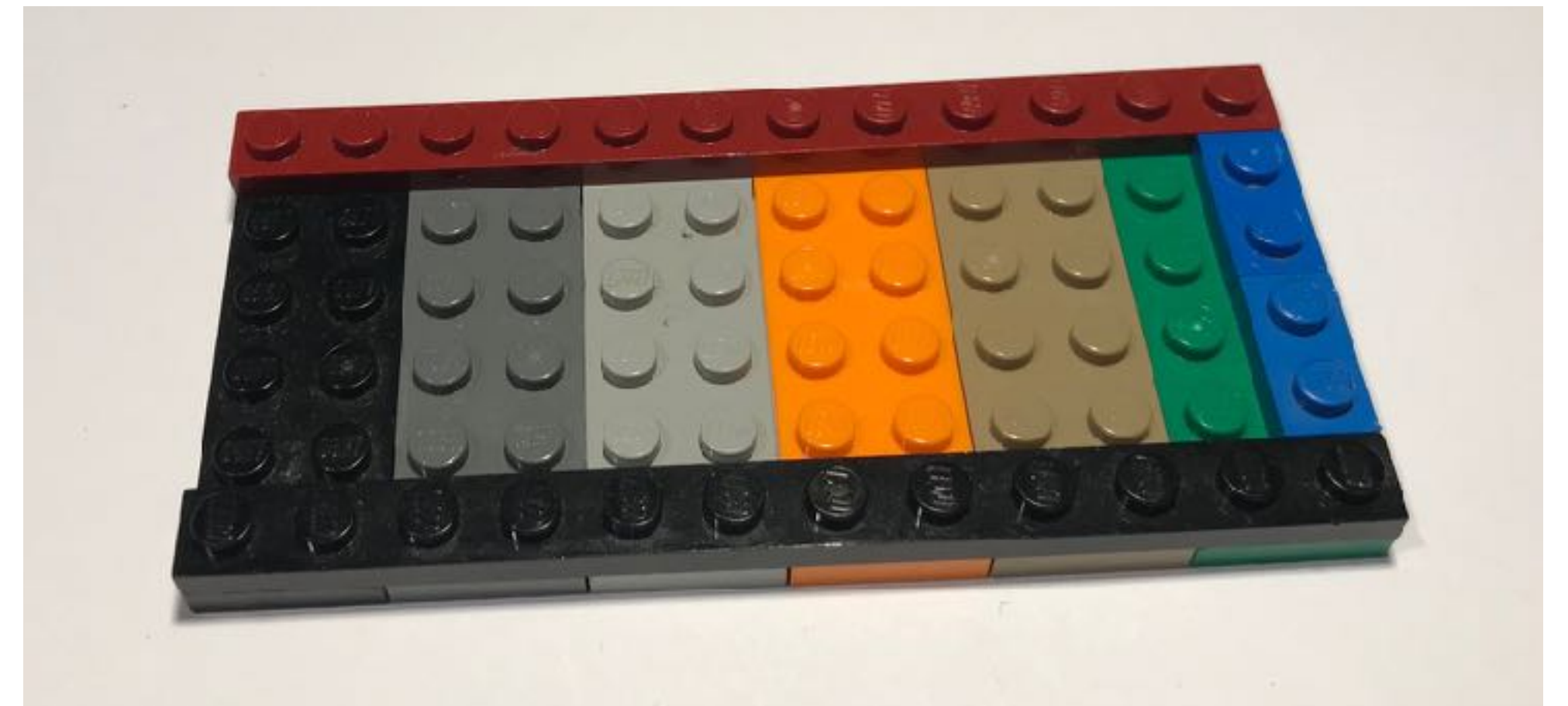
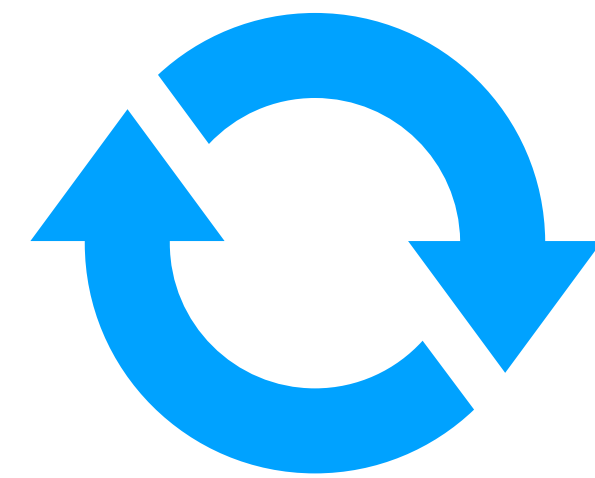
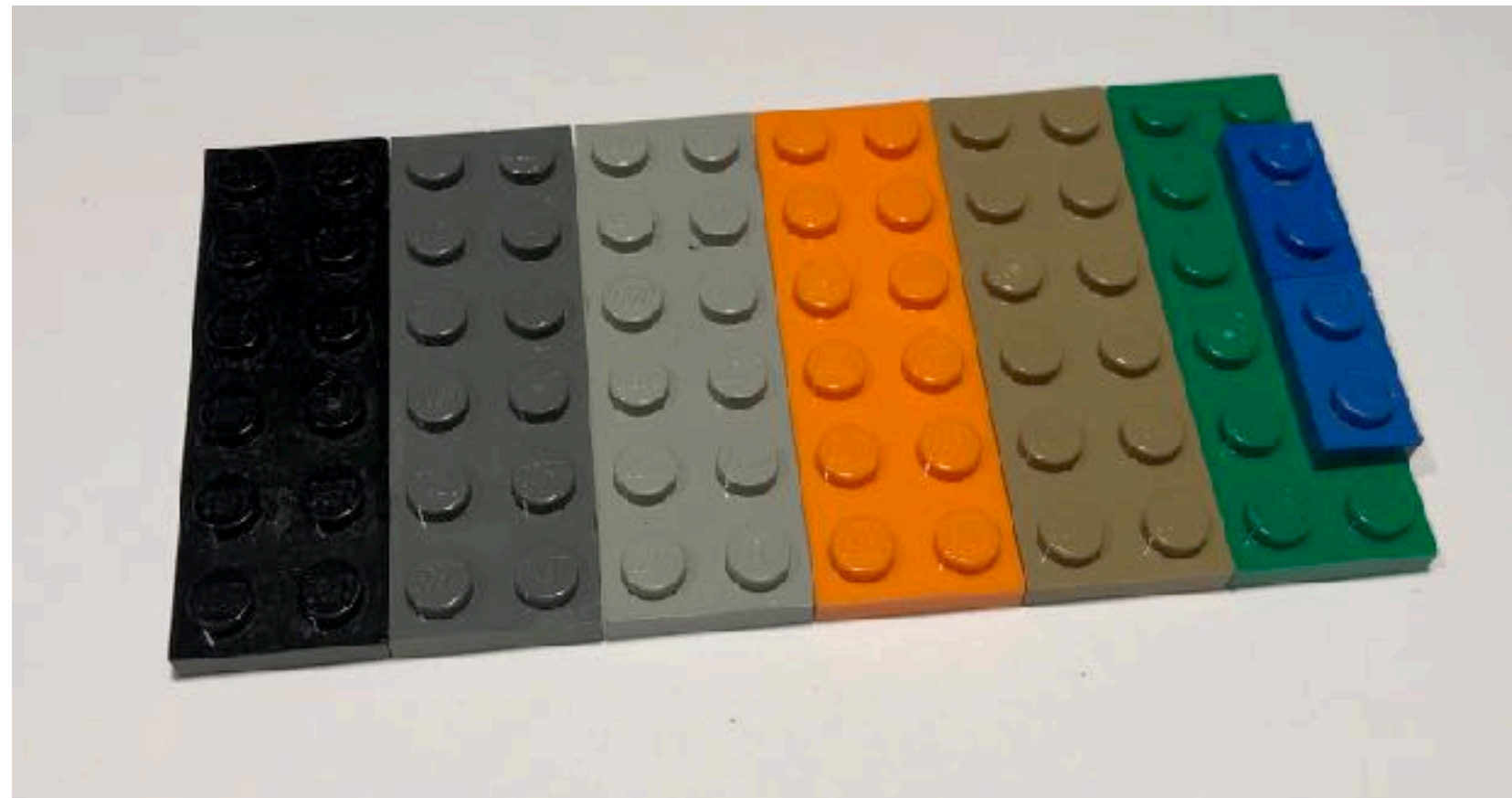
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Today's menu - 2 courses

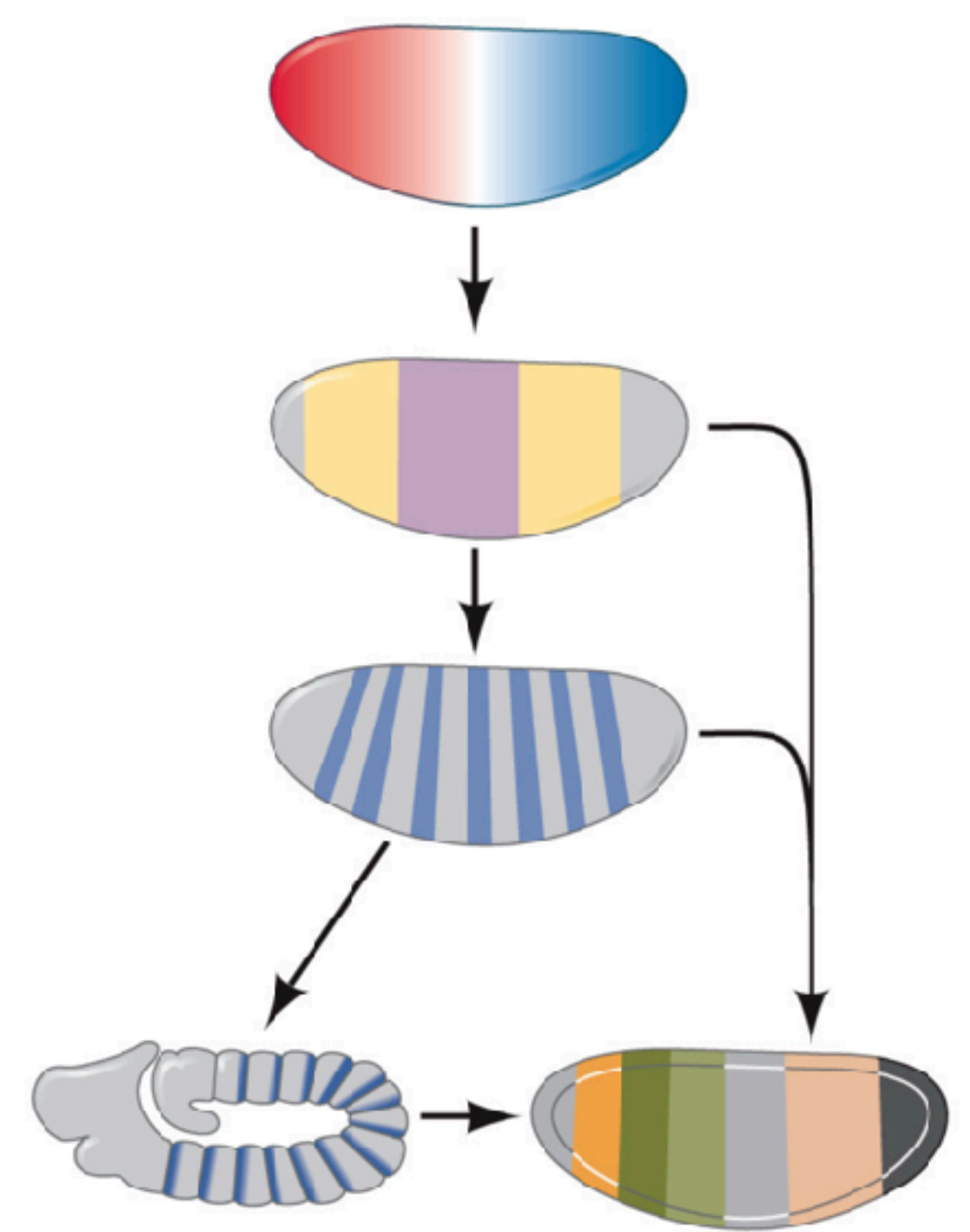
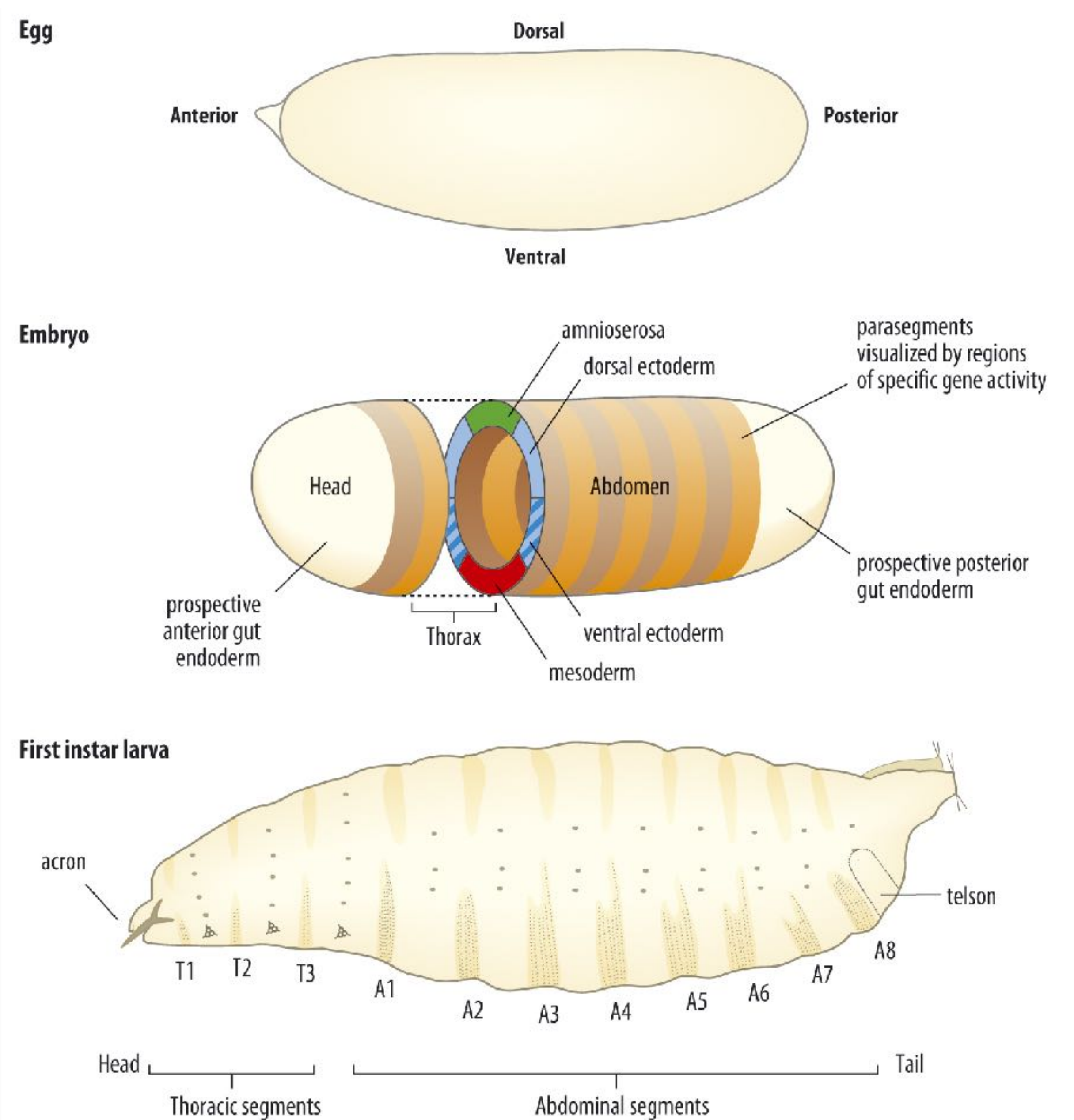
- **Front & Back, Head & Tail**
- Fate maps, specification and commitment
- Gastrulation and patterning of germ layers
- *Nobel* experiment - embryonic induction
- Integrating extracellular gradients
- *Left and Right*
- *Situs inversus*
- *Cilia in the node - directed flow*
- *Planar polarity*
- *Nodal and calcium signals to the lateral plate*

Head (Anterior) - Tail (Posterior) axis

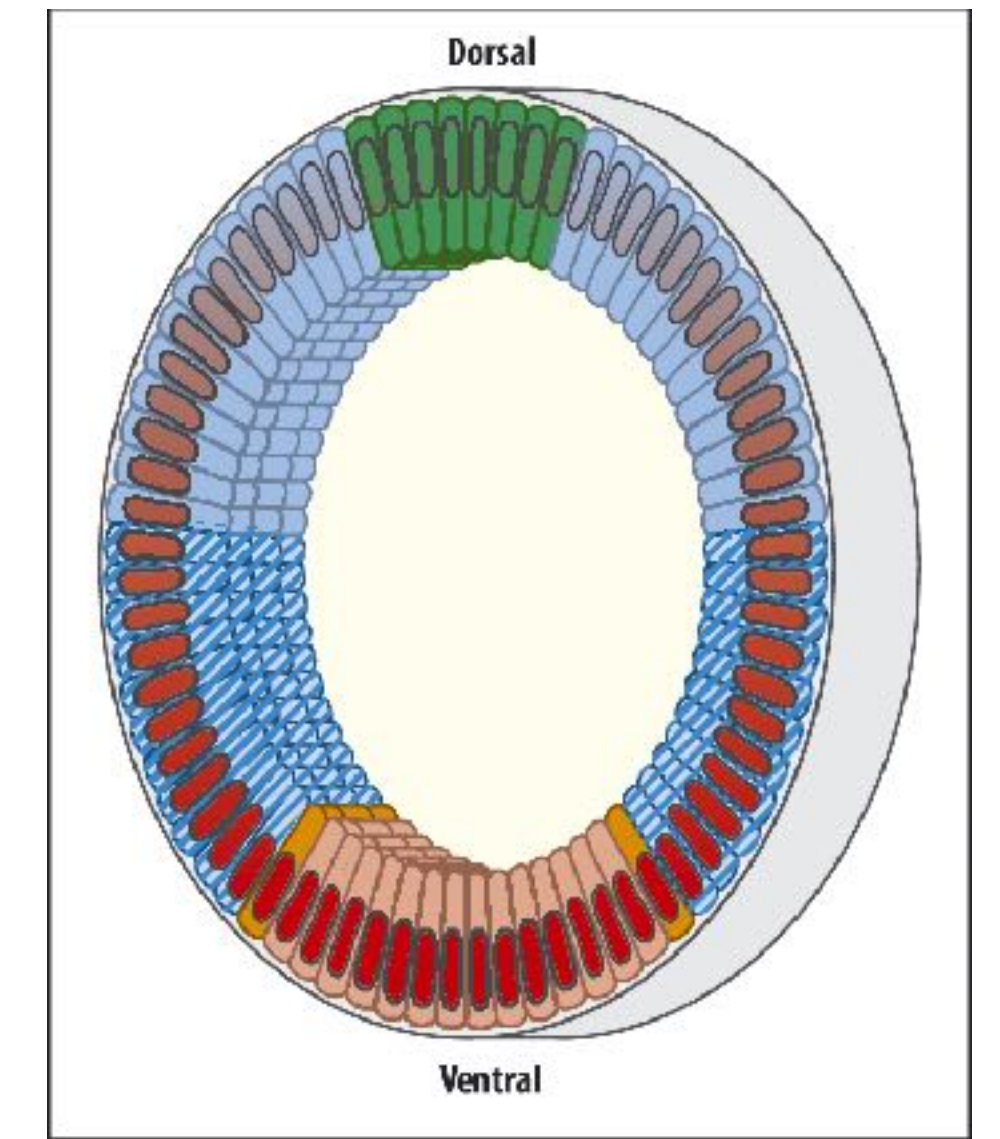
Front (Ventral) - Back (Dorsal) axis



!!! Independent gene systems & orthogonal spatial mapping from egg to embryo for Anterior-Posterior and Dorsal-Ventral axes in fruit fly...



**Anterior-Posterior
(Week 4)**



- amnioserosa (*zerknüllt*)
- dorsal ectoderm (*decapentaplegic, tolloid*)
- neurectoderm (*rhombal*)
- mesoderm (*twist, snail*)
- mesectoderm (*single-minded*)
- Dorsal gradient

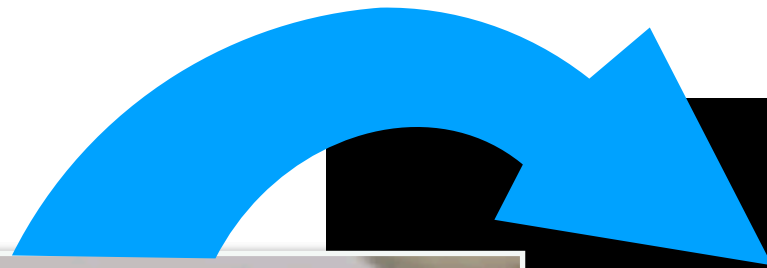
**Dorsal-Ventral
(Week 10)**



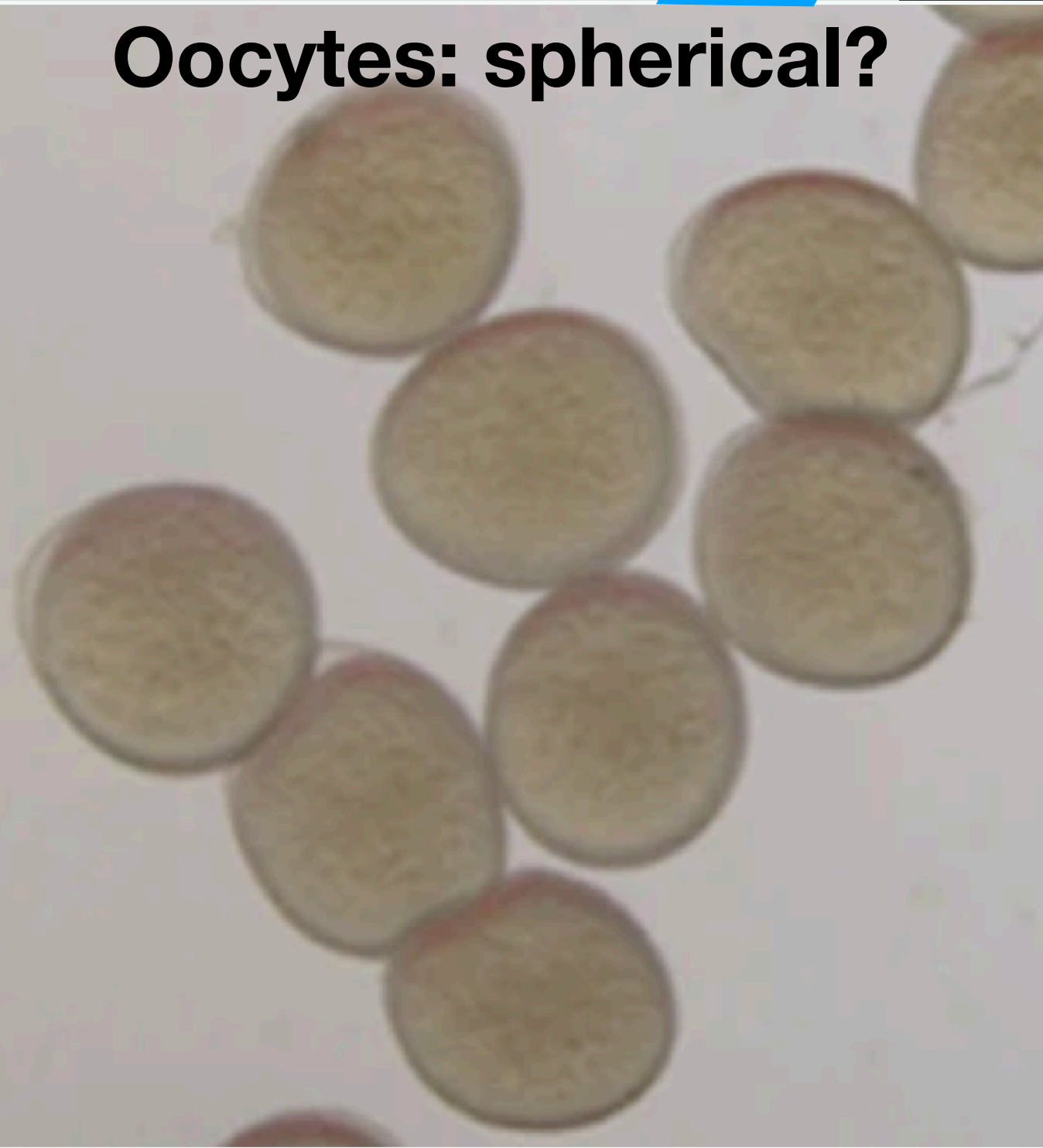
How is symmetry broken?



Fertilization (Week 1)



Oocytes: spherical?



Zygote: radial



00:36:00

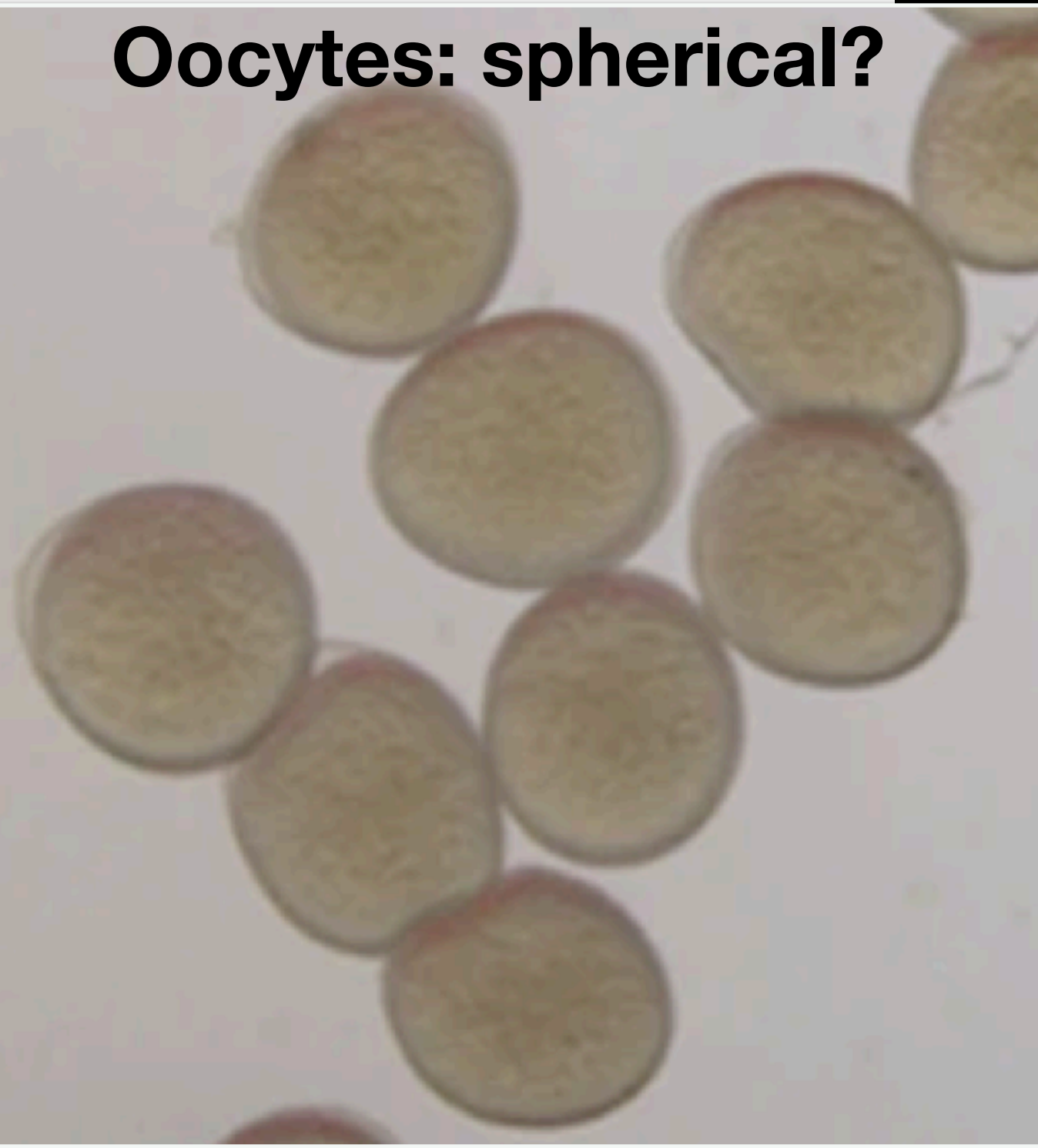
Ian Swinburne and Sean Megason. Dept. of Systems Biology, Harvard Medical School
Licensed under Creative Commons by Attribution 3.0



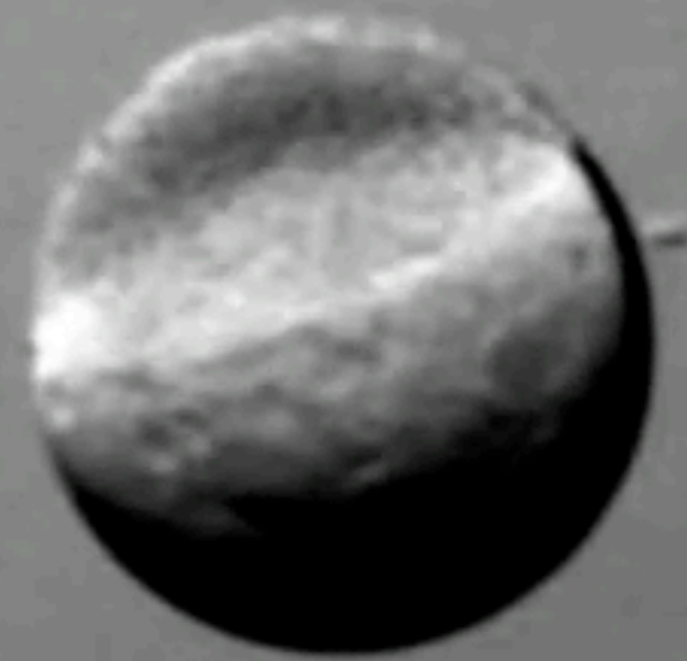
How is symmetry broken?



Oocytes: spherical?



Zygote: radial

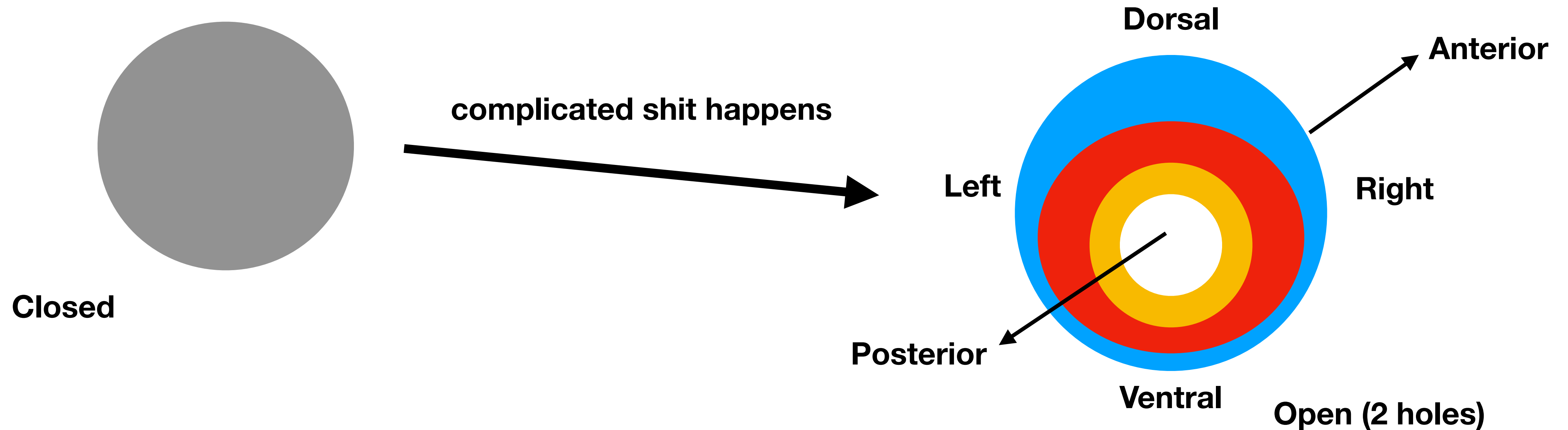


Larva (adult body plan):
head/tail, front/back, left/right

04:24:00

1. Differentiation of three* germ layers;
2. Gastrulation moves cells *inside* embryo;
3. Germ layers are patterned along 3 axes

Blastoderm: compact mass of pluripotent cells



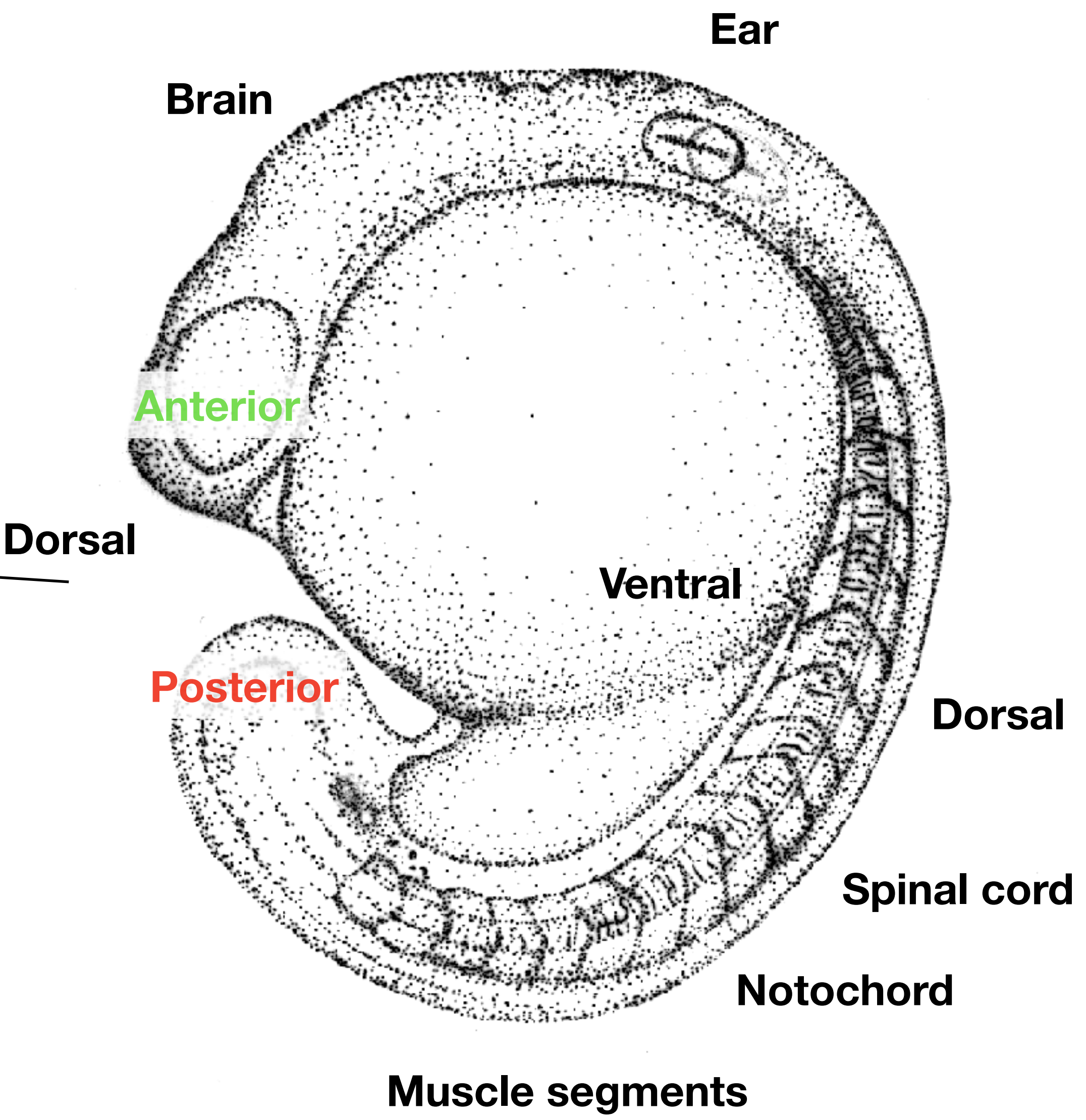
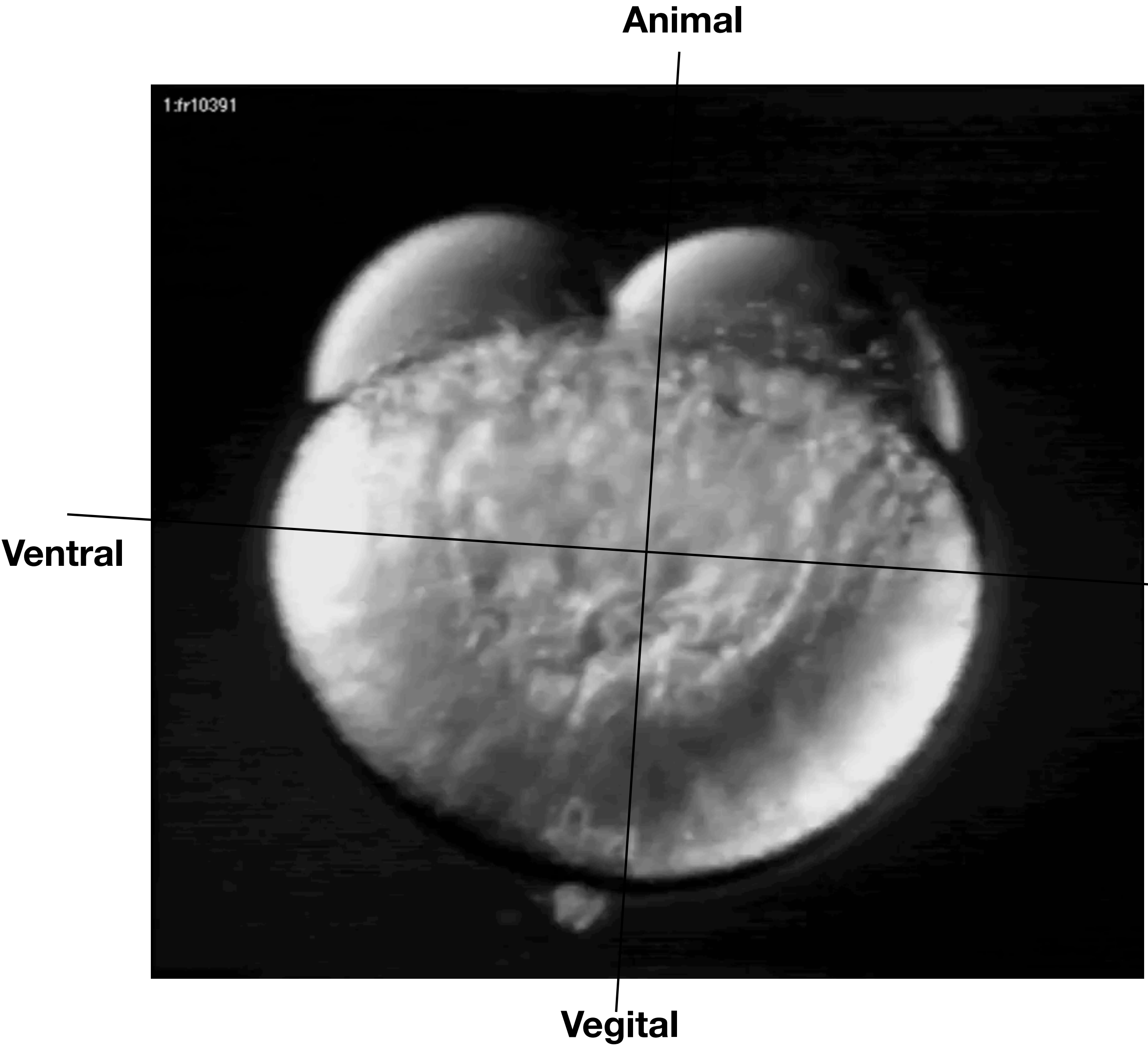
Ectoderm: nervous system, skin, sensory organs

Mesoderm: muscle, bone, kidneys, vasculature, blood

(mes)Endoderm: gut, liver, pancreas

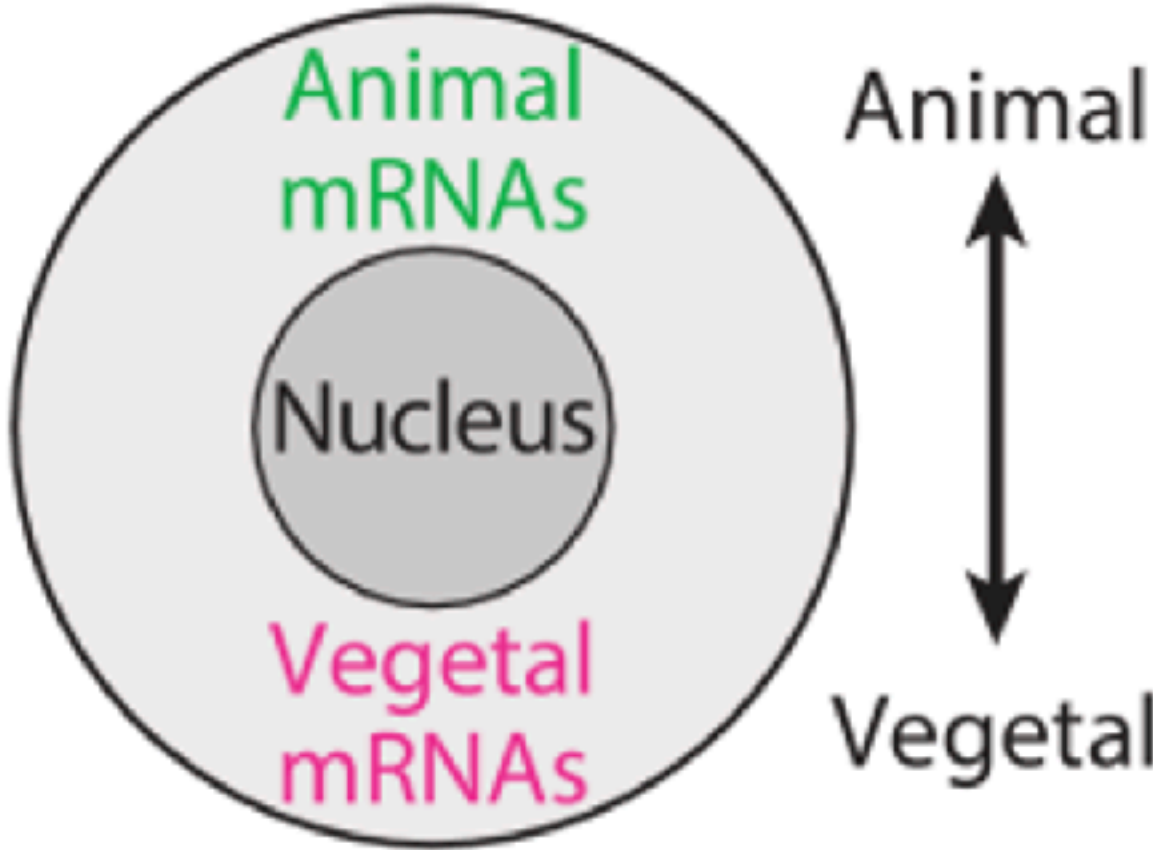
Yolk: food!

Zebrafish early development: 2-cell to 18 somites, ~18 hours

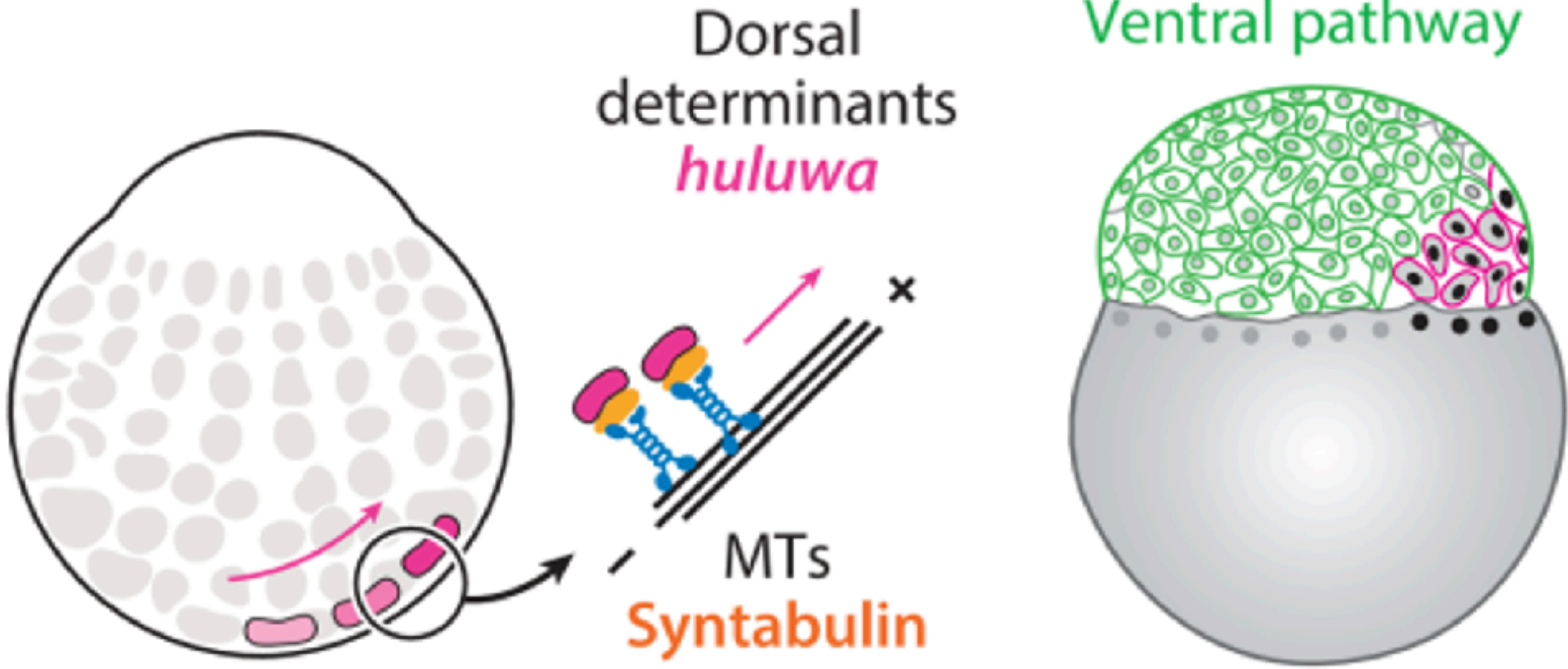


Early symmetry-breaking

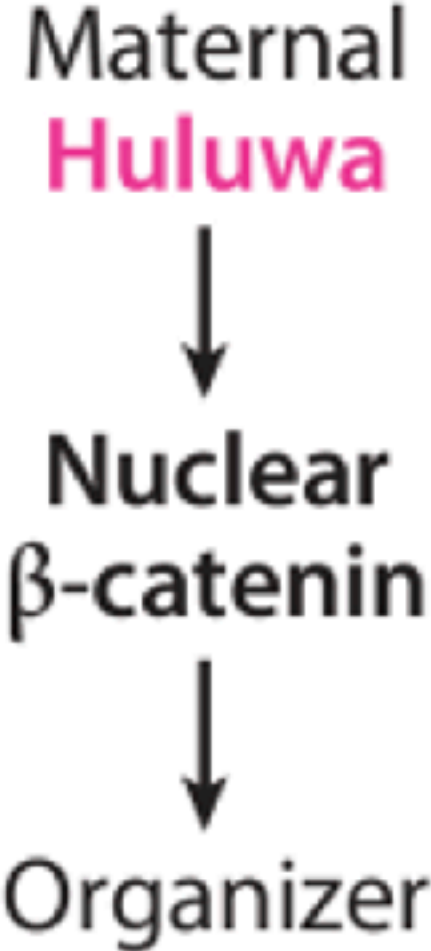
**Oocytes:
spherical but patterned**



Animal-vegetal polarity



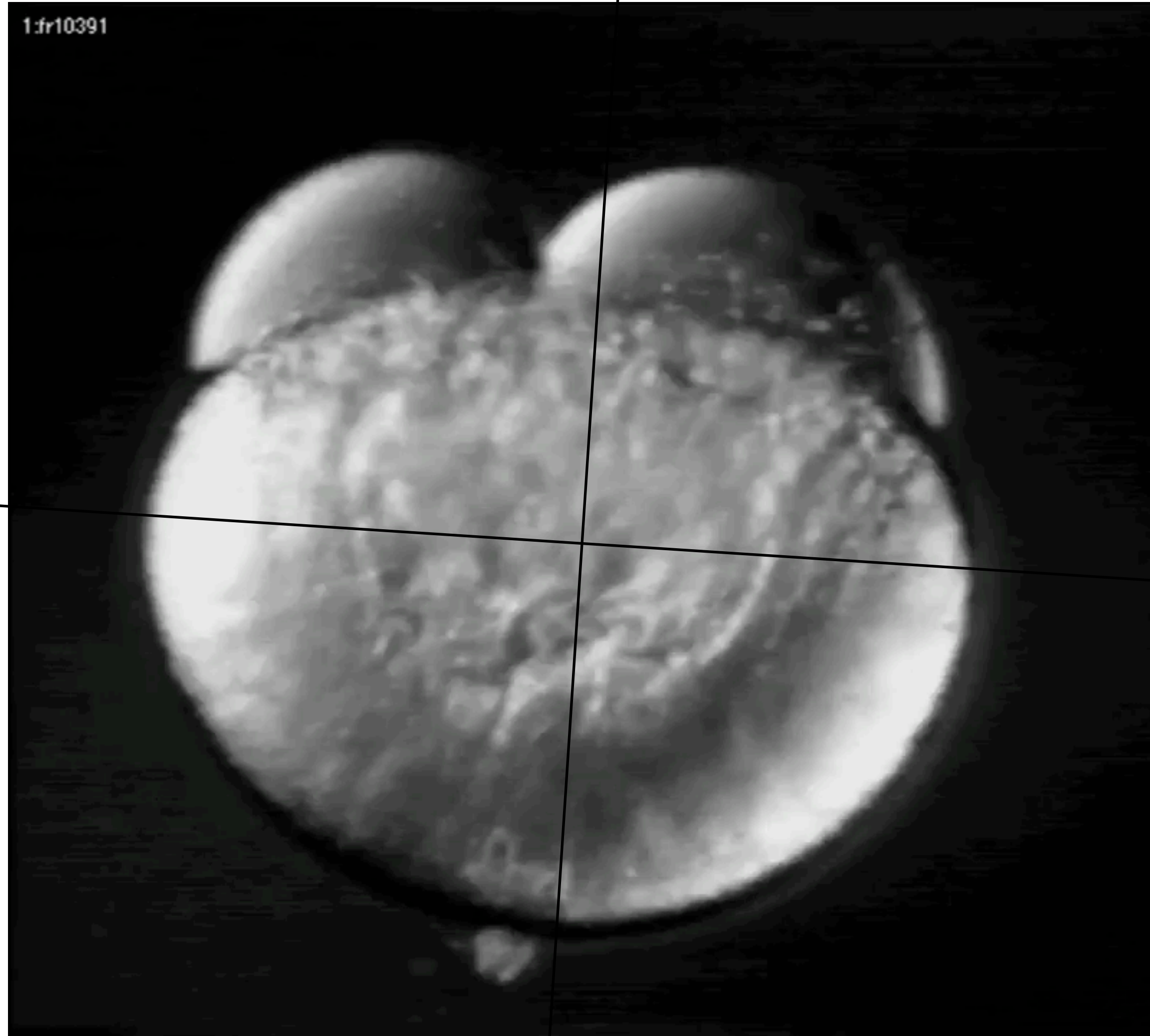
Asymmetric allocation of dorsal determinants



Zebrafish early development: cleavage stage \Rightarrow sphere

Animal

1:fr10391



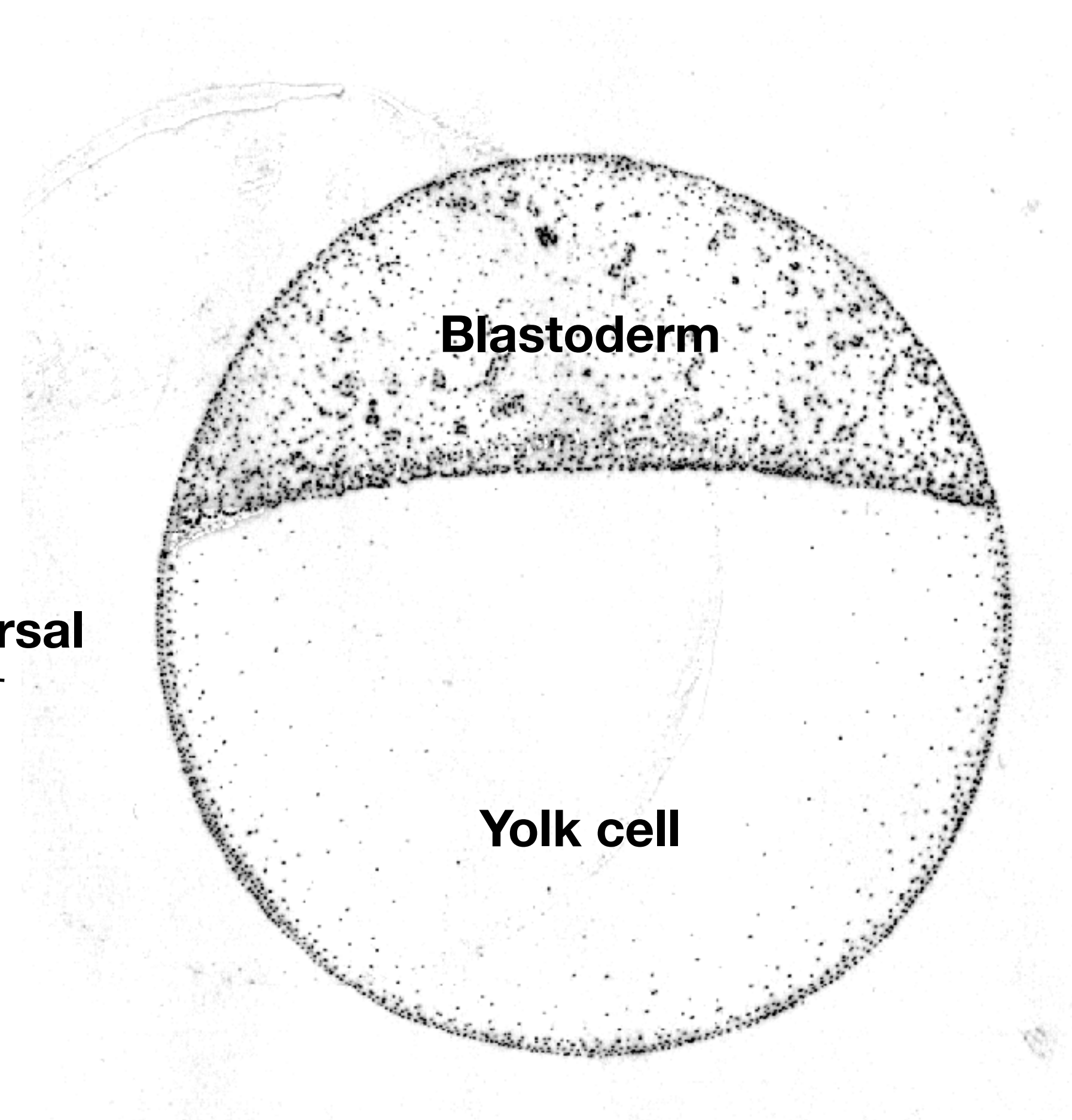
Ventral

Dorsal

Vegital

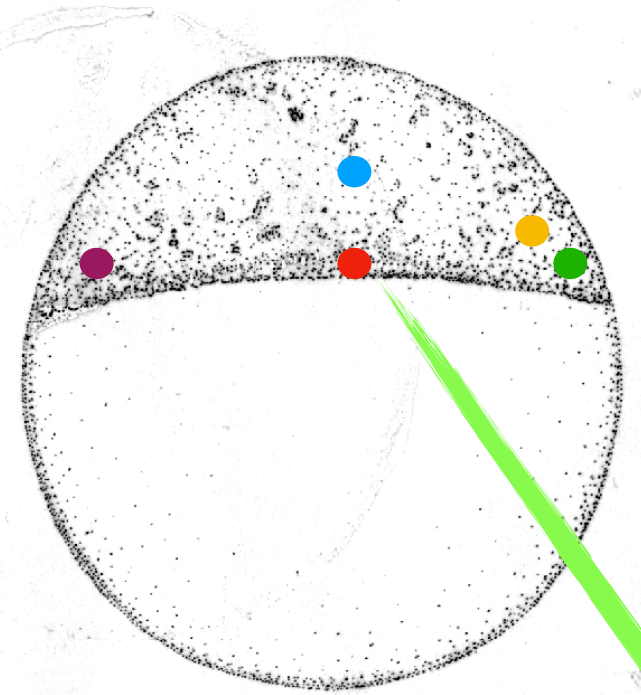
Blastoderm

Yolk cell

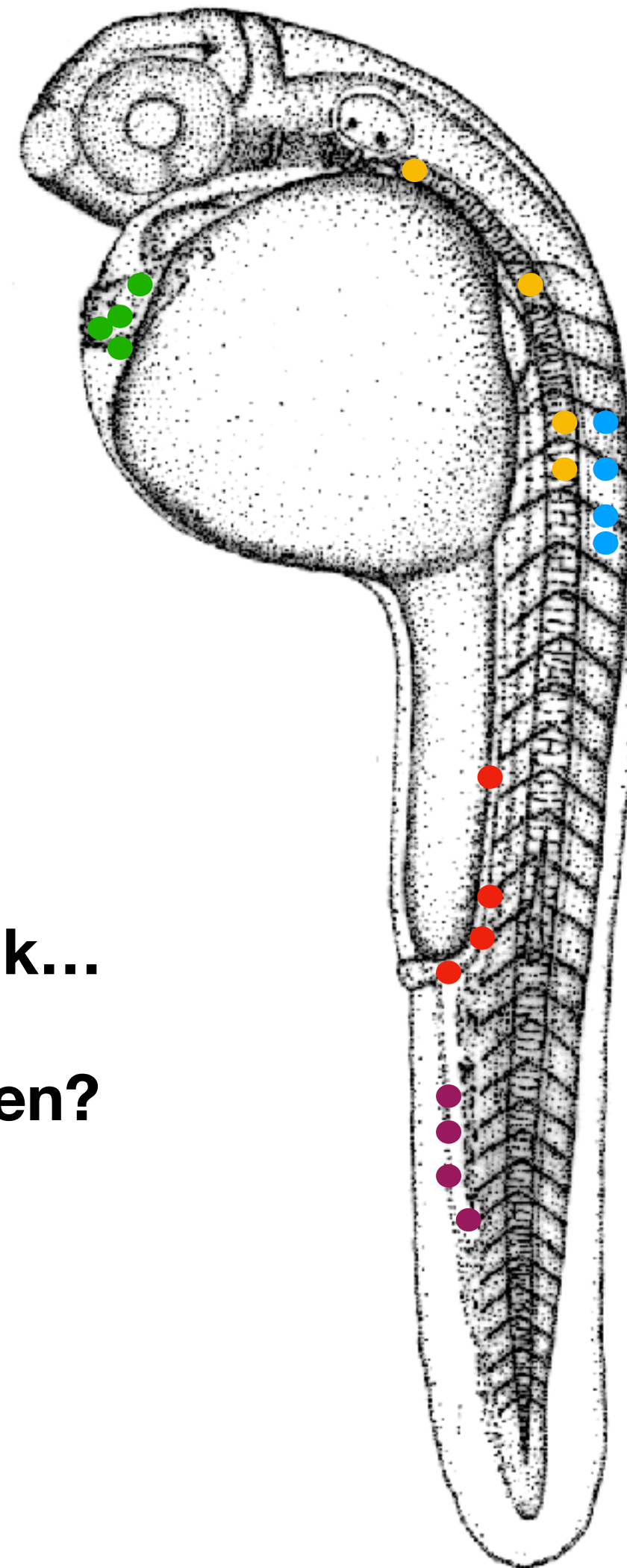


Fate map and lineage of the early zebrafish

Sphere-stage
Pre-gastrulation

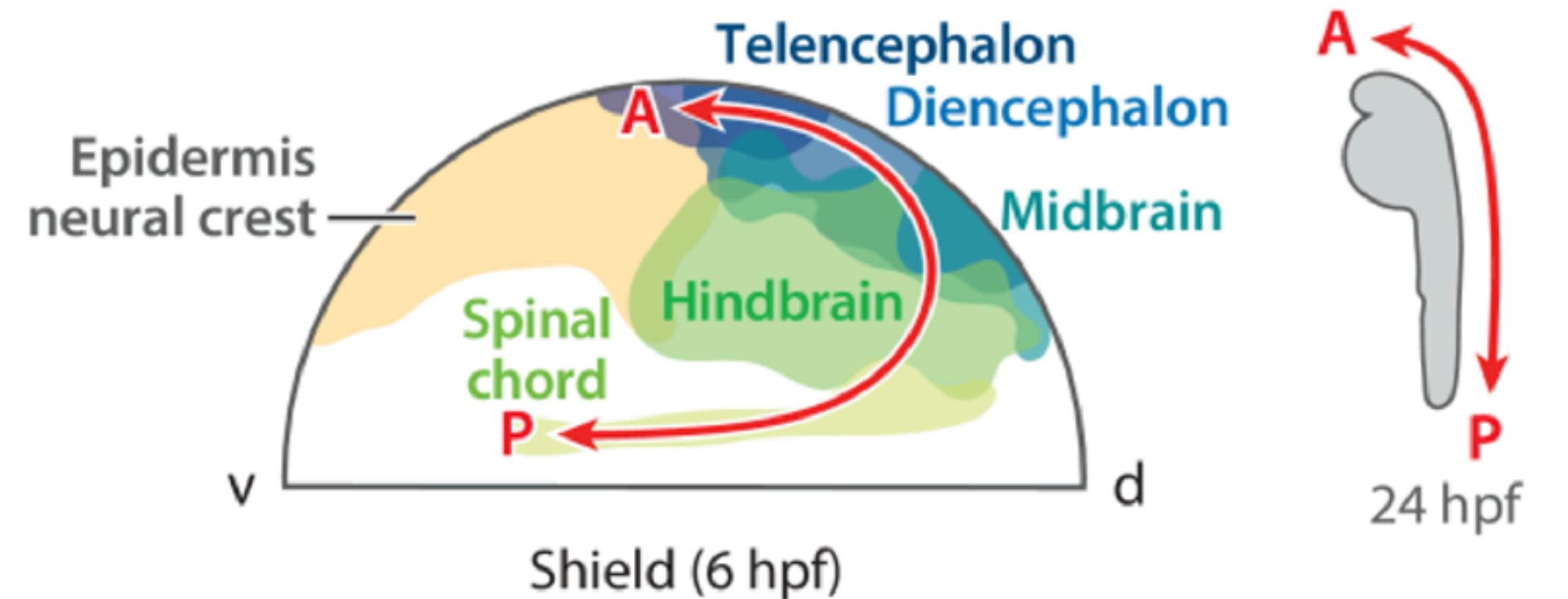
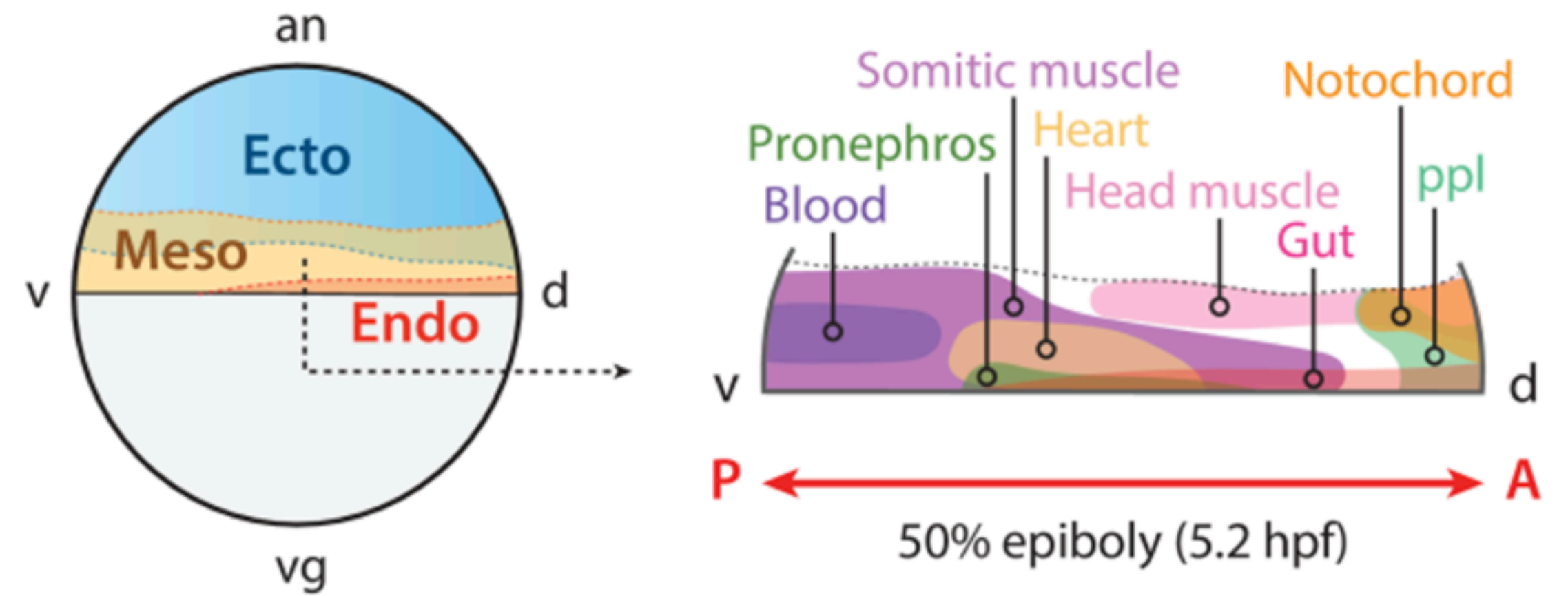


Time

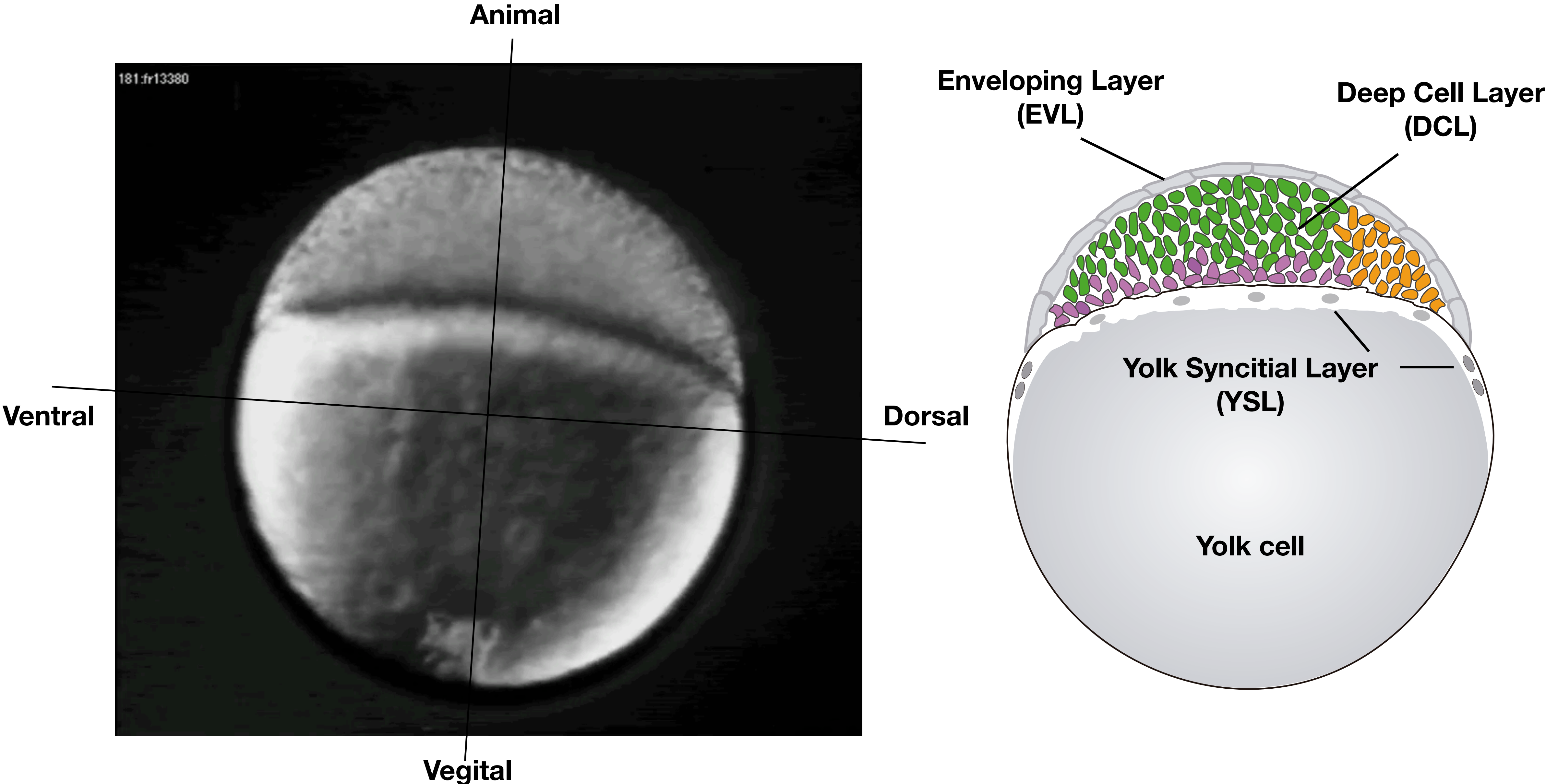


Fluorescent molecule, beads, ink...

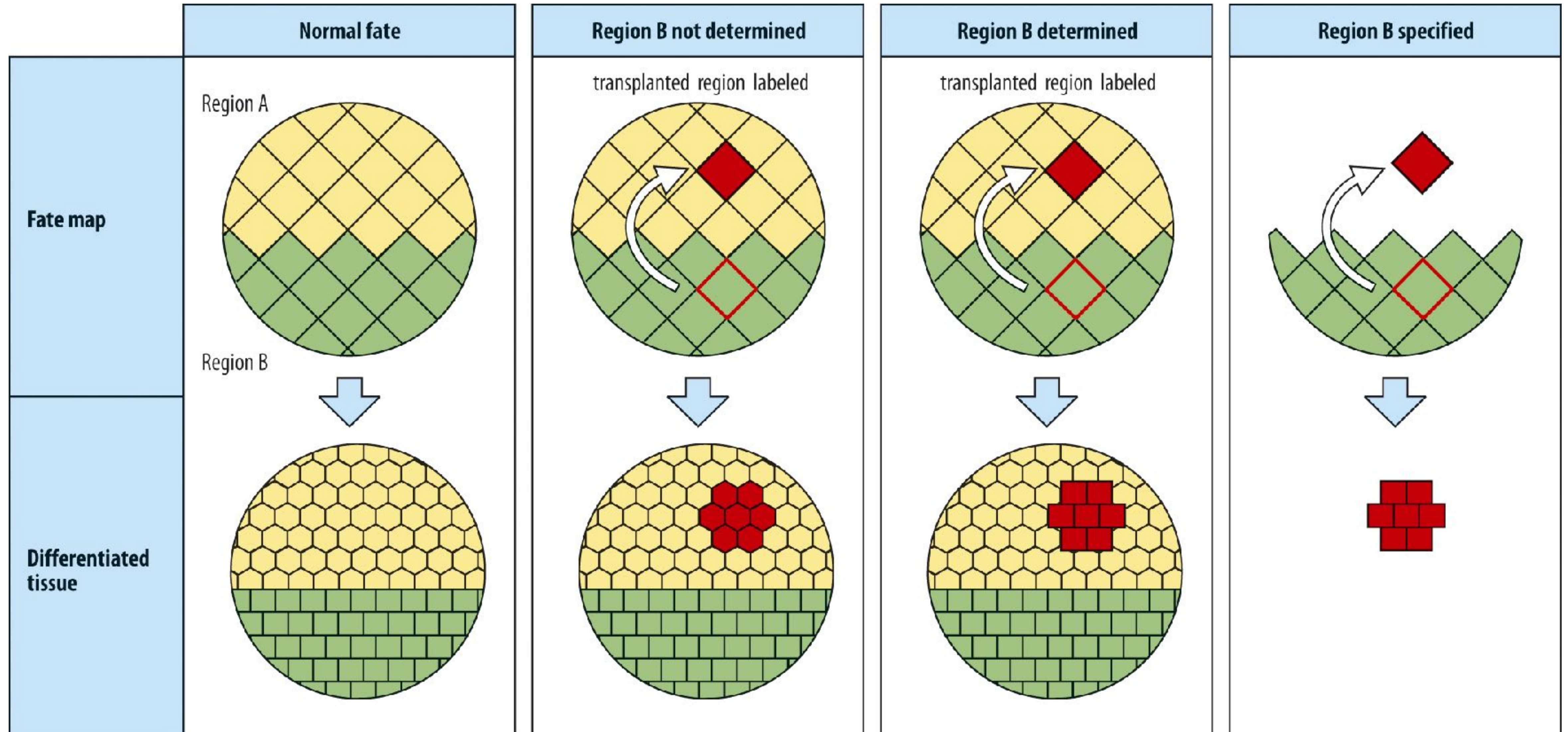
Labelled when? Grown until when?



Zebrafish blastoderm well-patterned before gastrulation



Fate maps, specification and determination

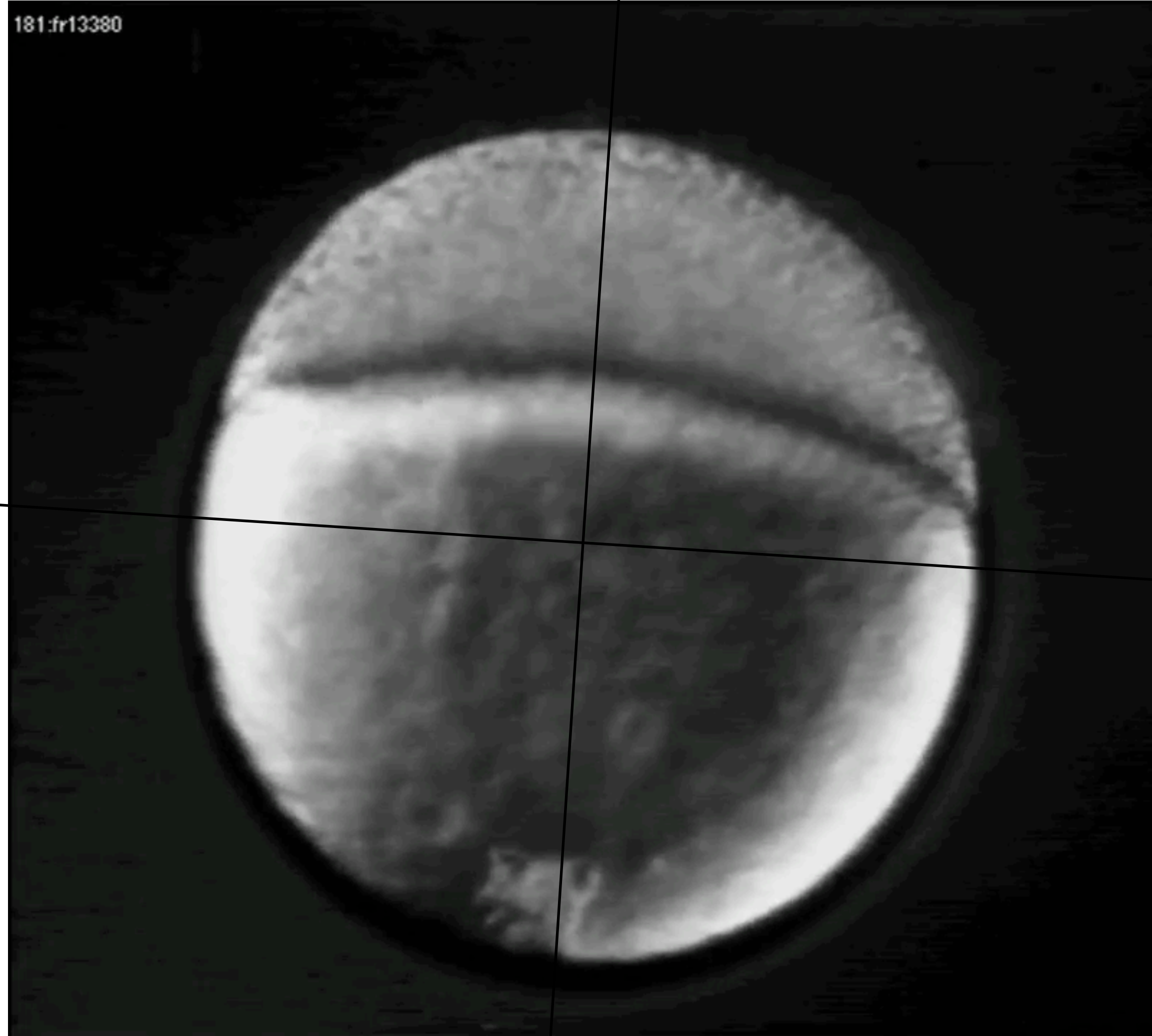


Green/yellow: geographical location; Red: labelled cells; Shape: cell type

Zebrafish early development: sphere \Rightarrow shield

Animal

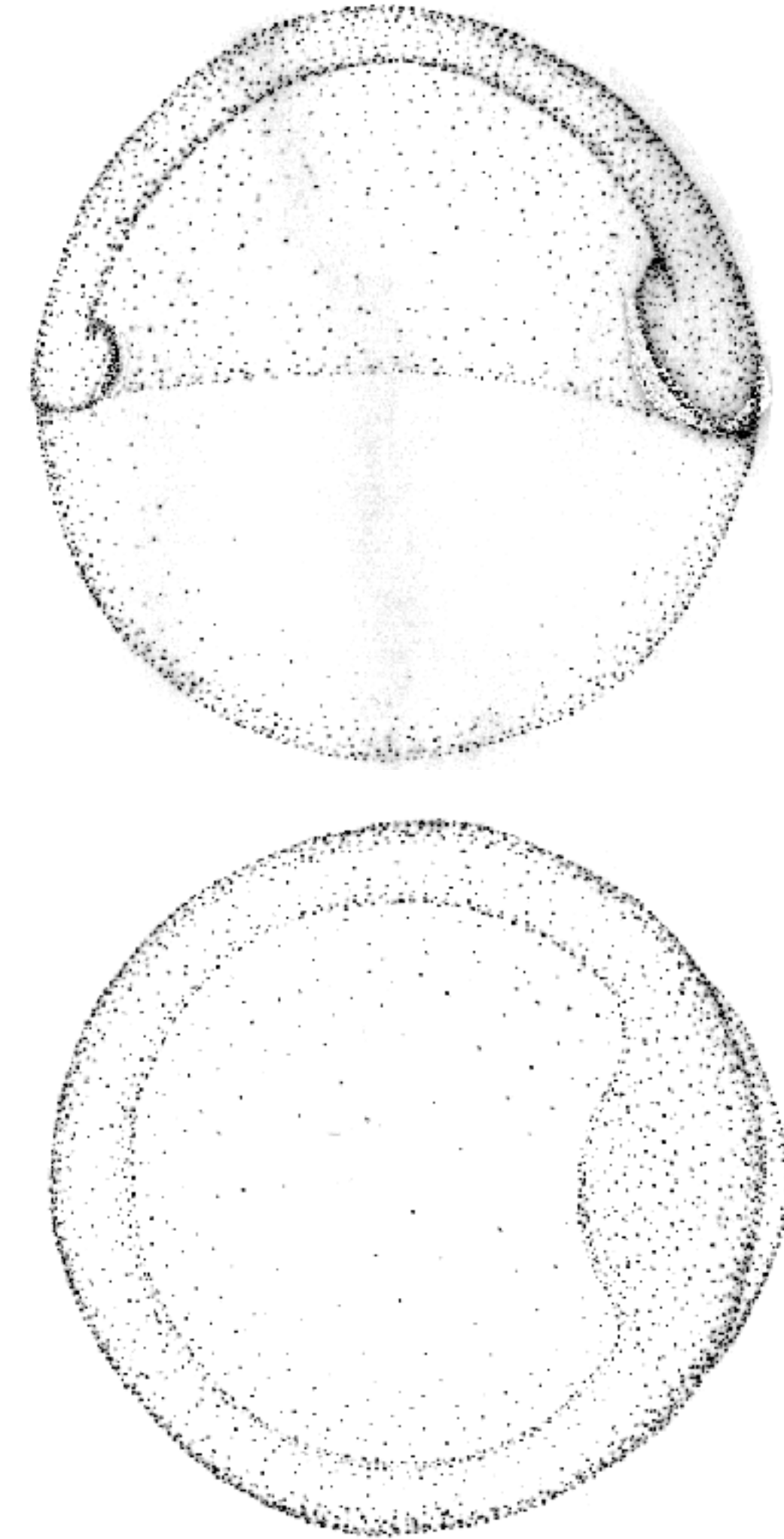
181.fr13380



Ventral

Dorsal

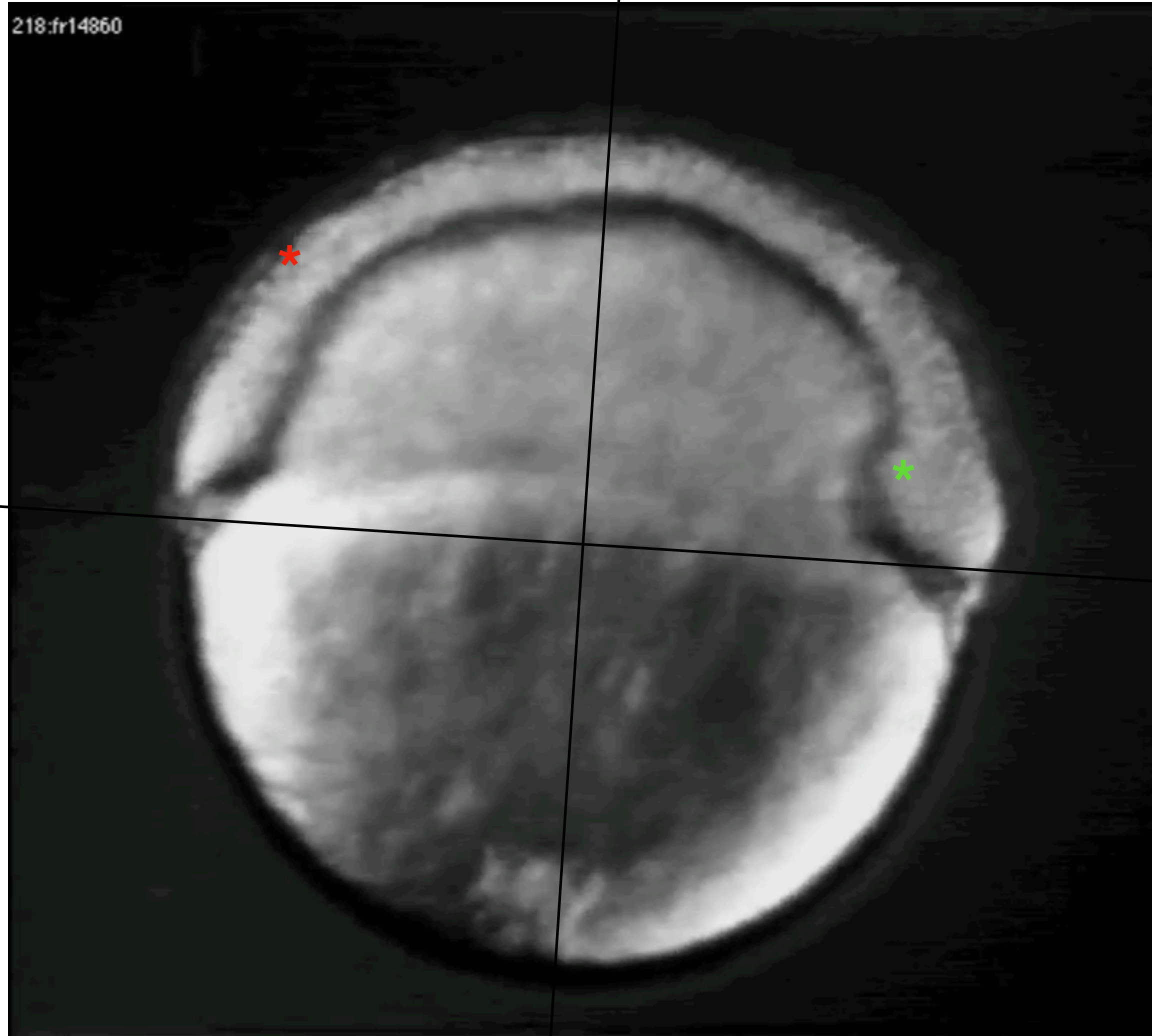
Vegital



**First morphological asymmetry,
onset of gastrulation**

The dorsal mesoderm moves up to the anterior

Animal

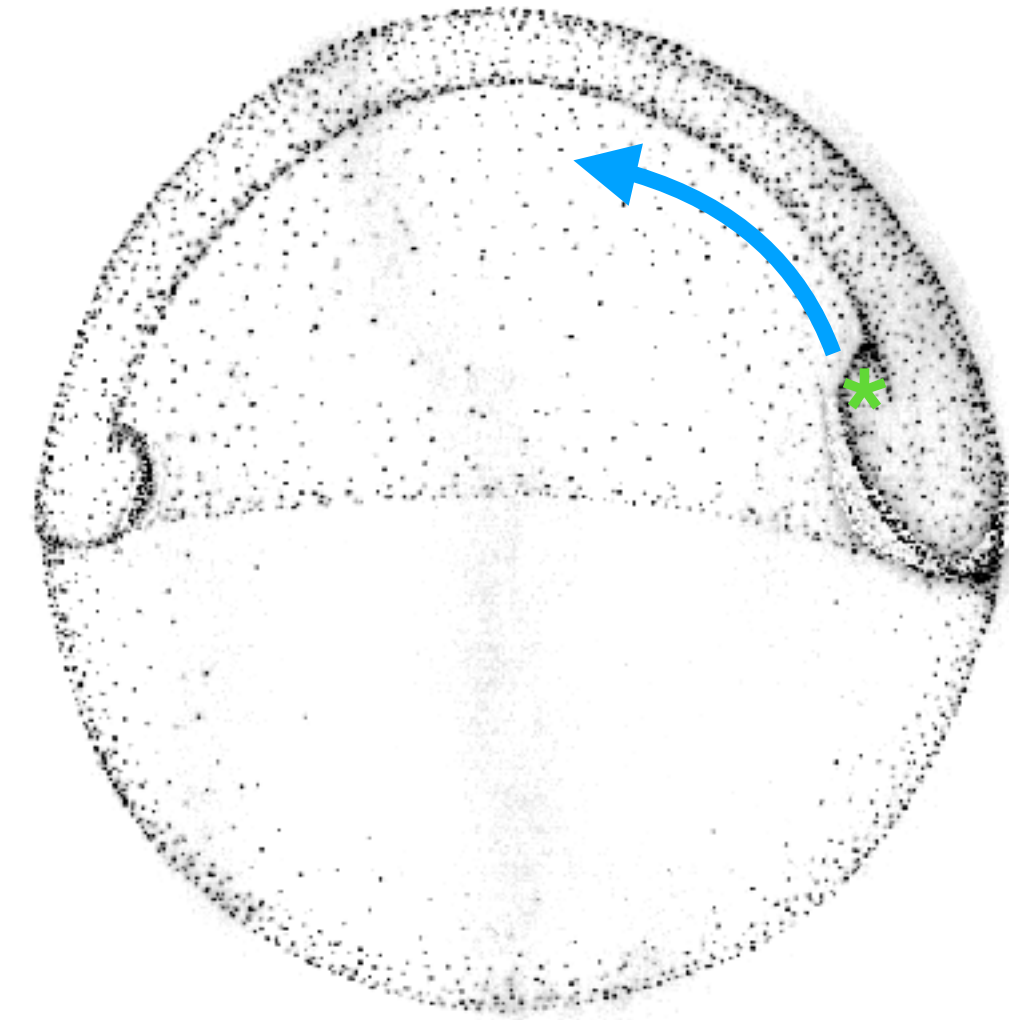


Ventral

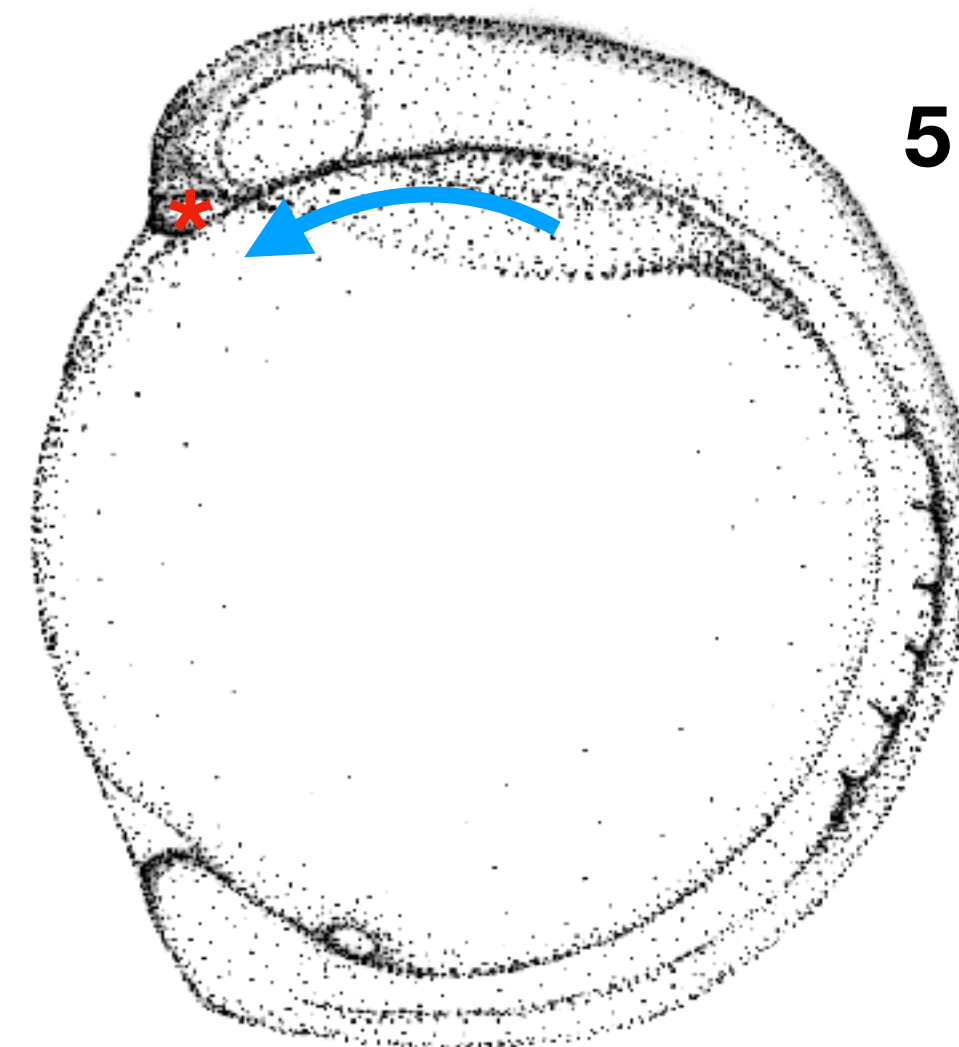
Dorsal

Vegital

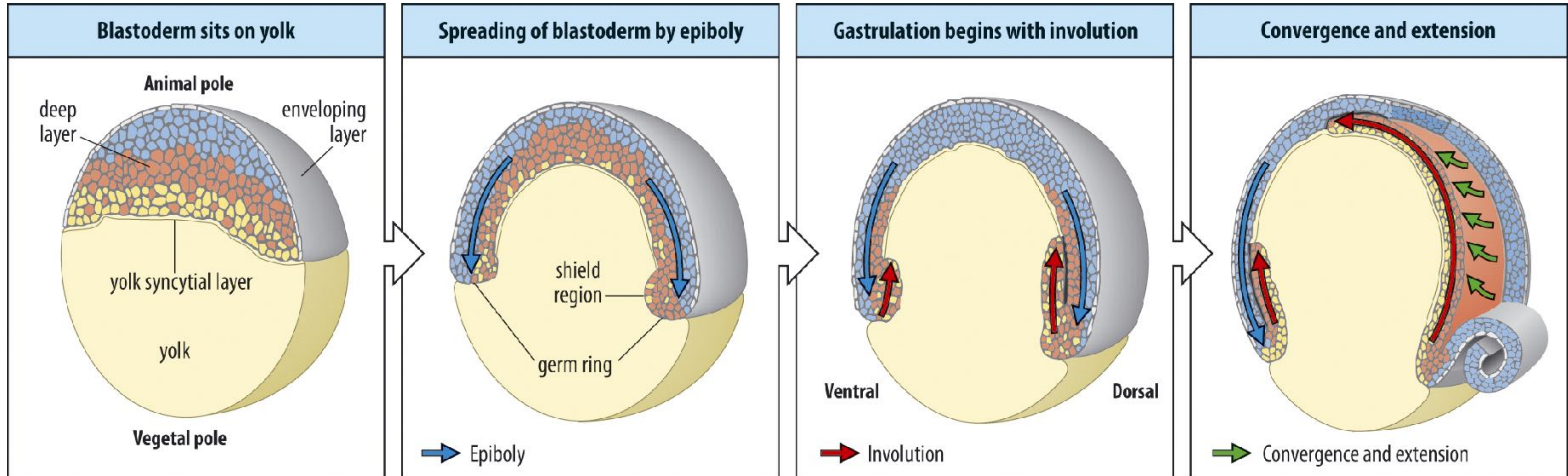
shield stage



5 somite stage

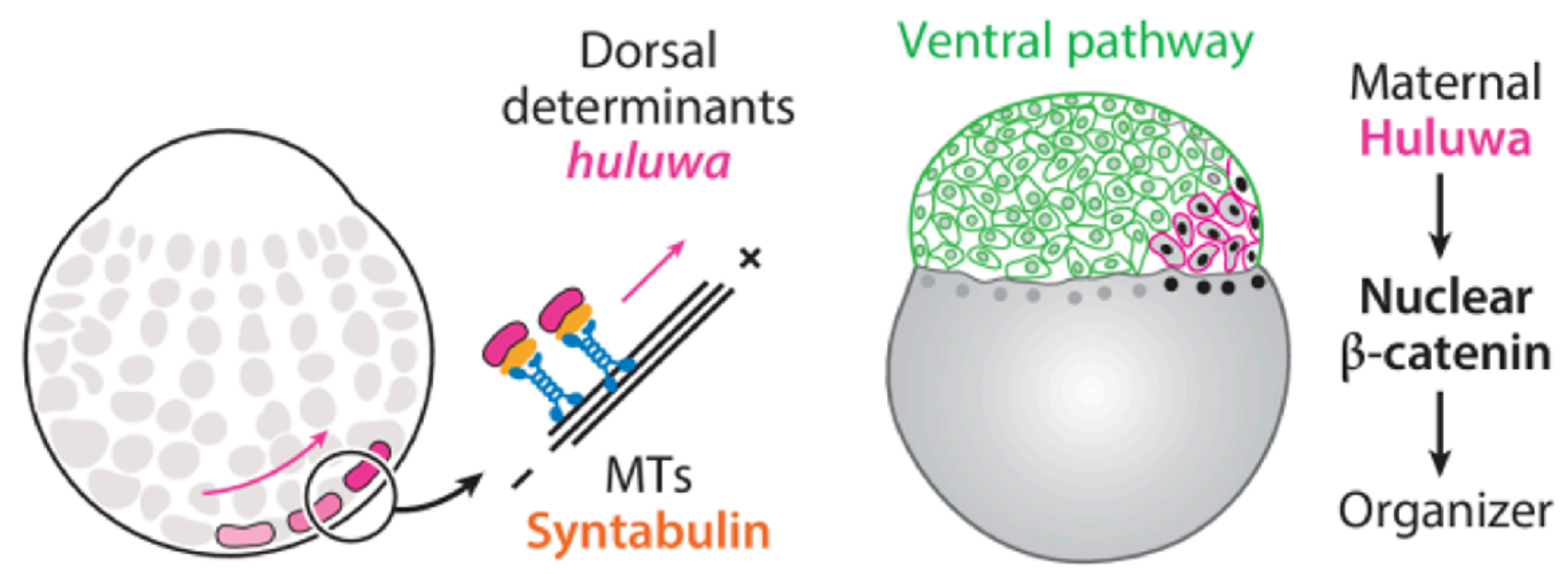


What starts out as Dorsal moves to Anterior!



DV and AP axes are tightly coupled

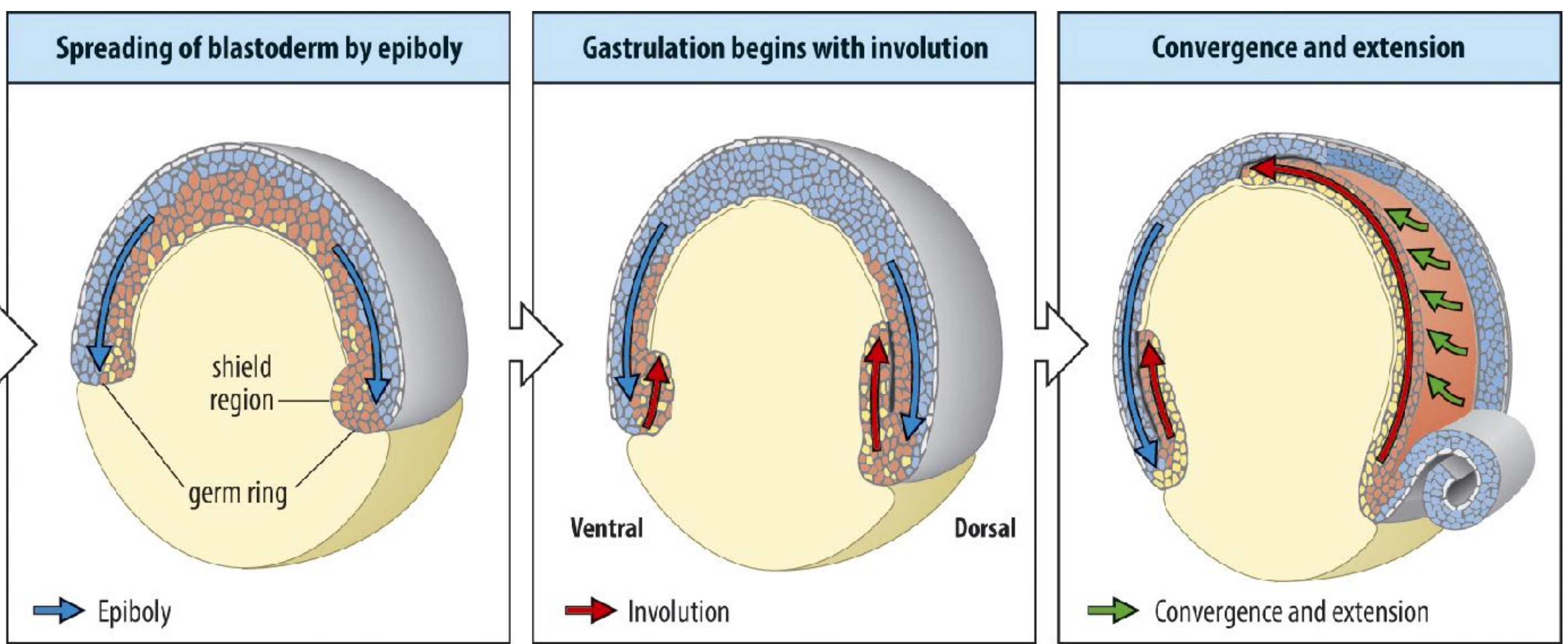
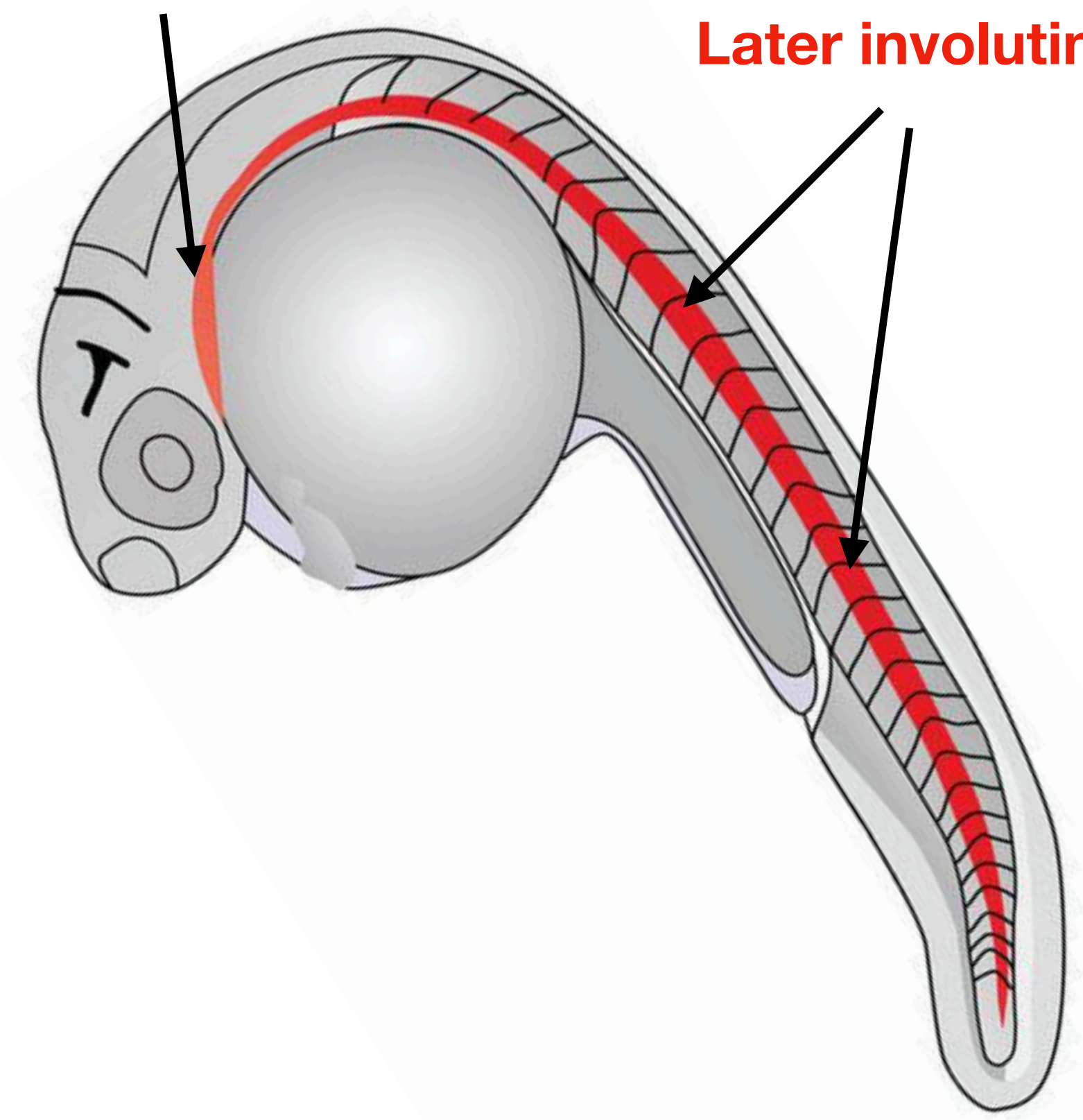
Dorsal maps to Anterior! Shield makes notochord!



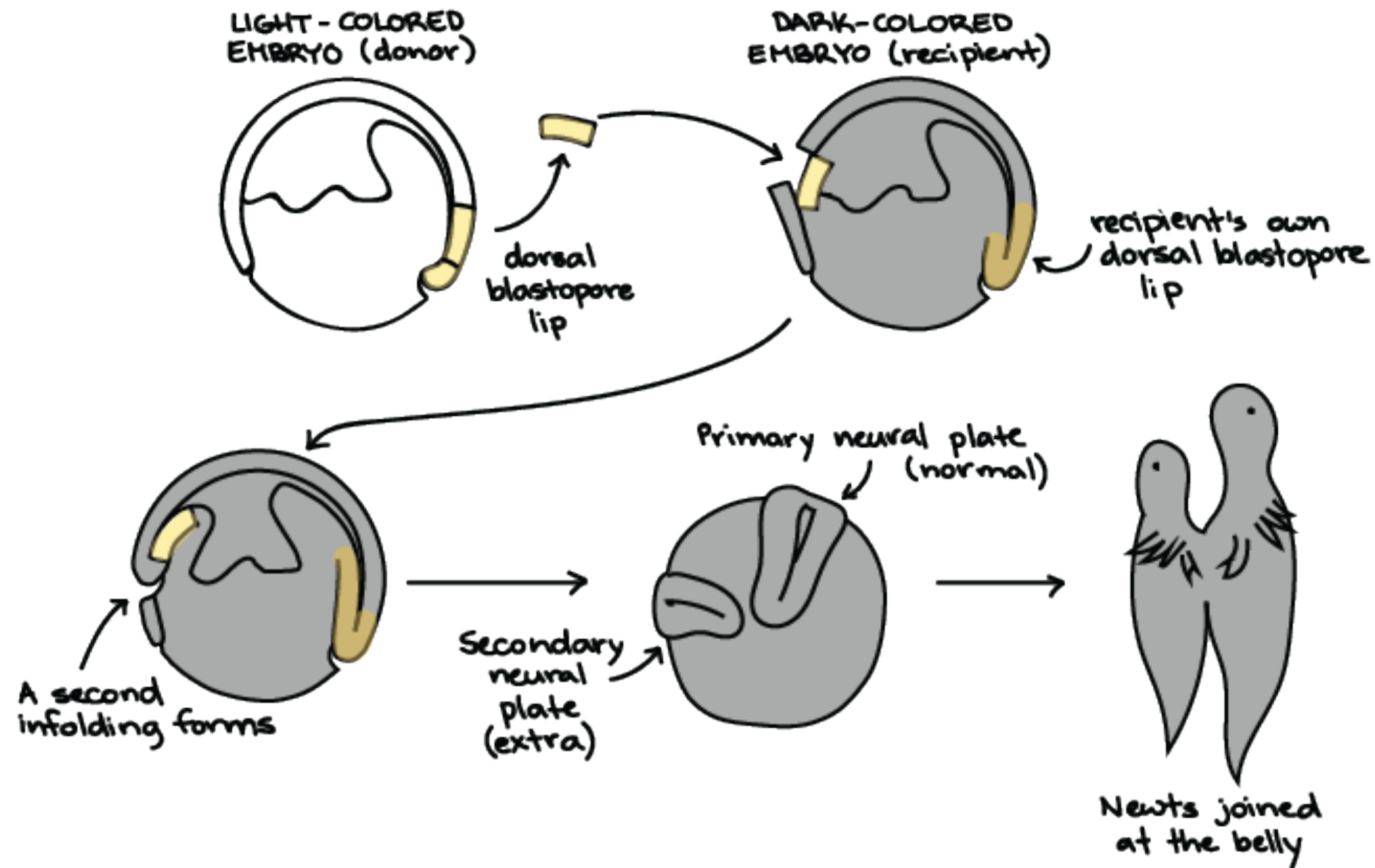
Asymmetric allocation of dorsal determinants

Early involuting cells

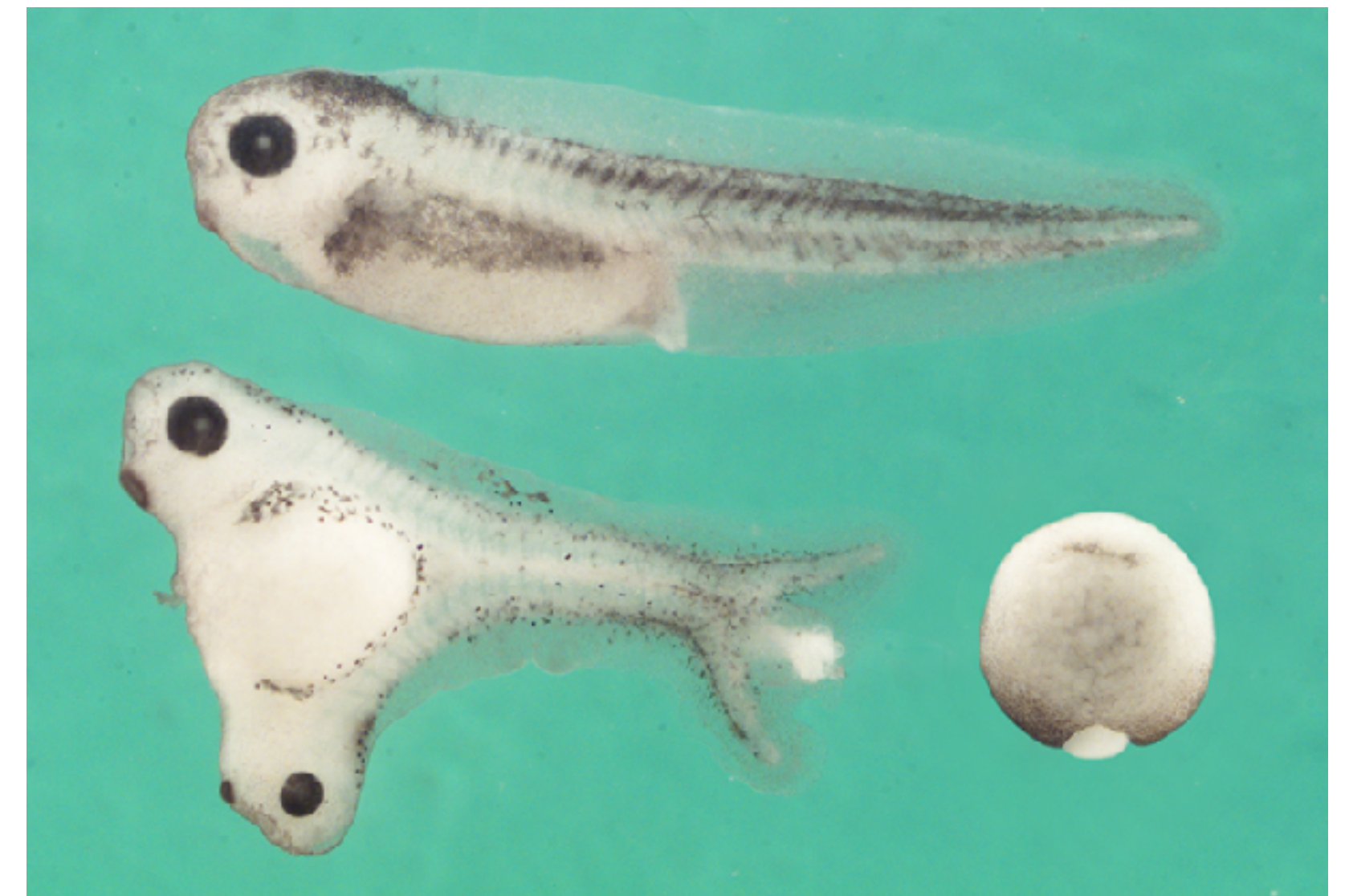
Later involuting cells



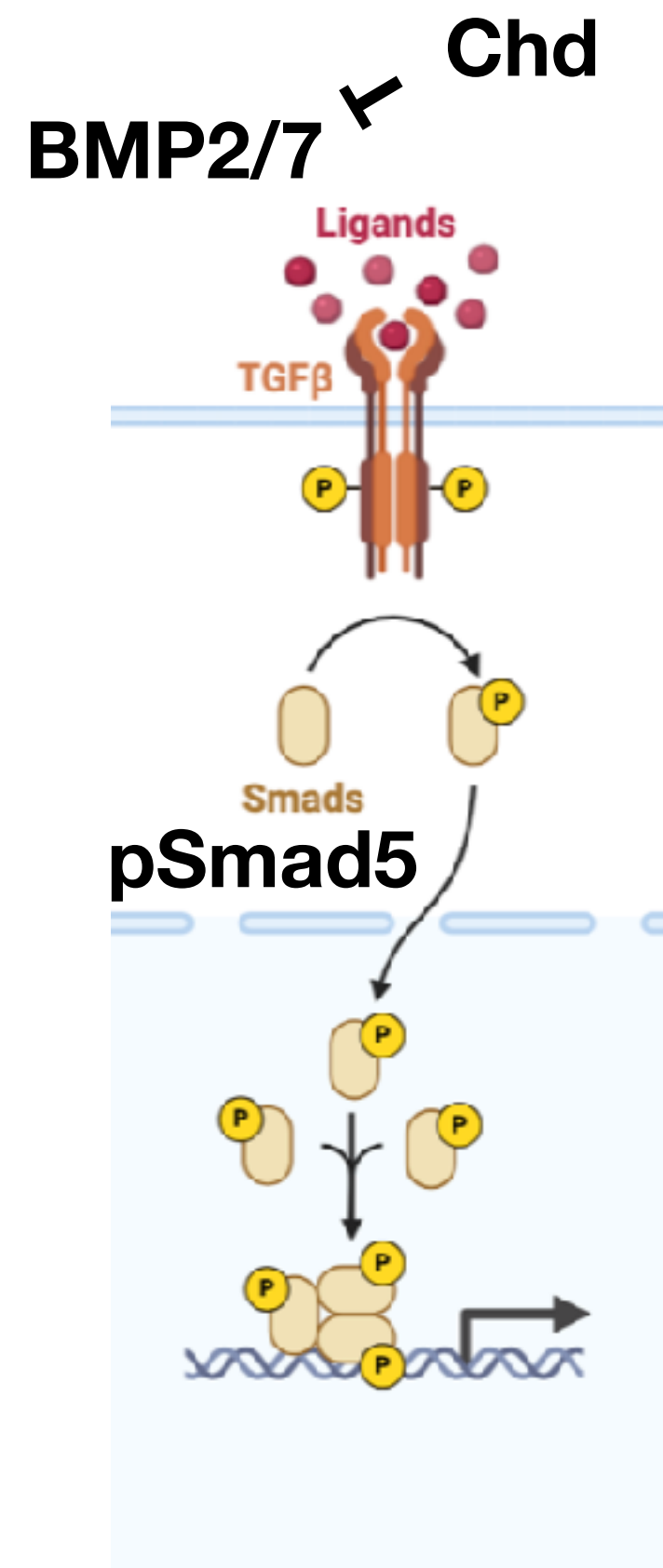
Embryonic Induction: Spemann and Mangold, 1924



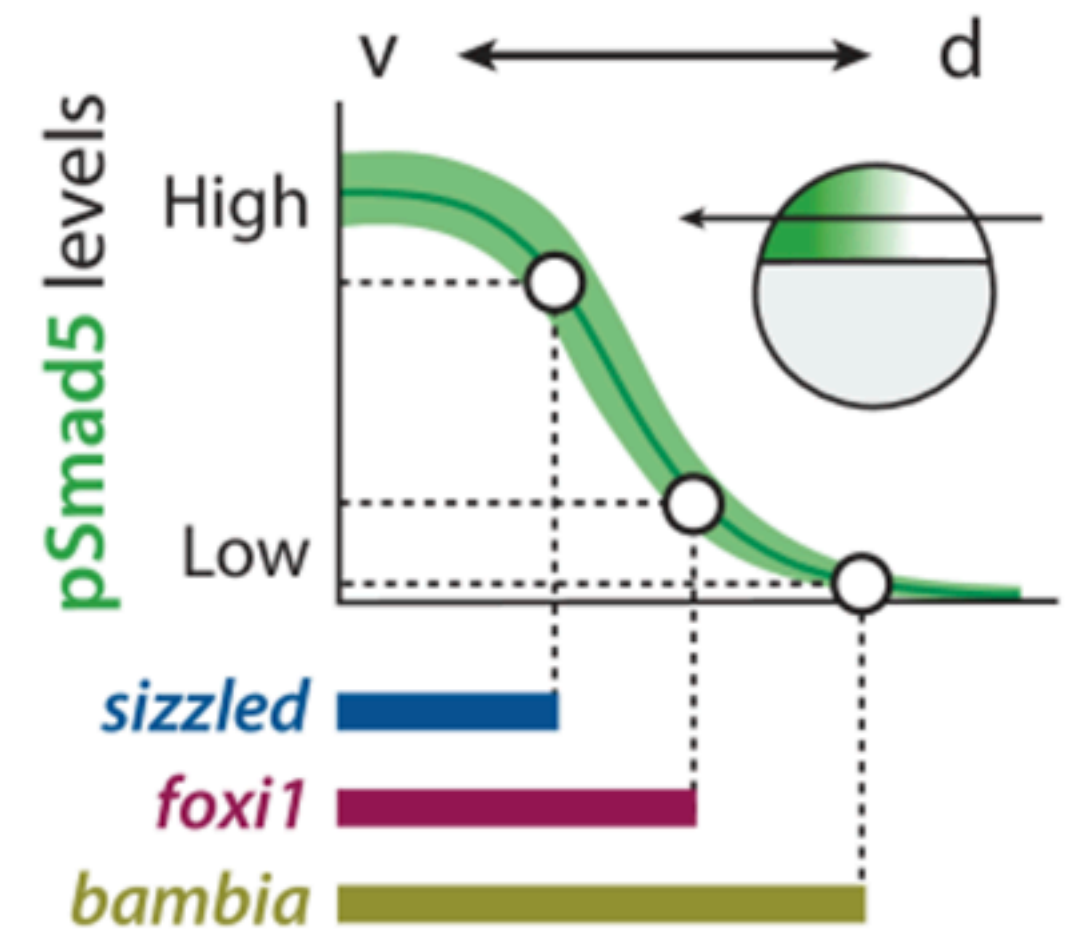
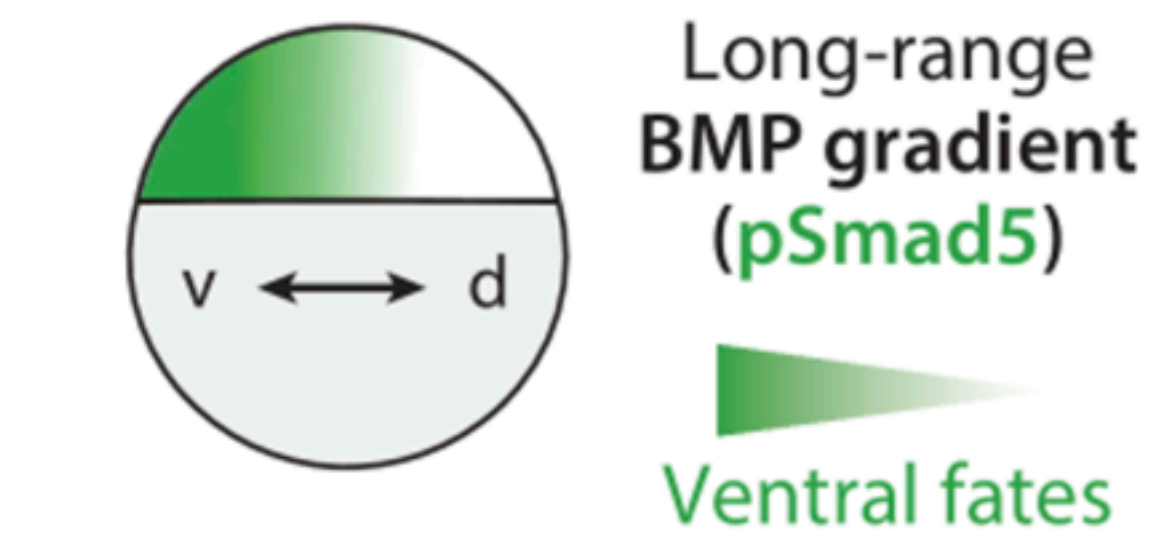
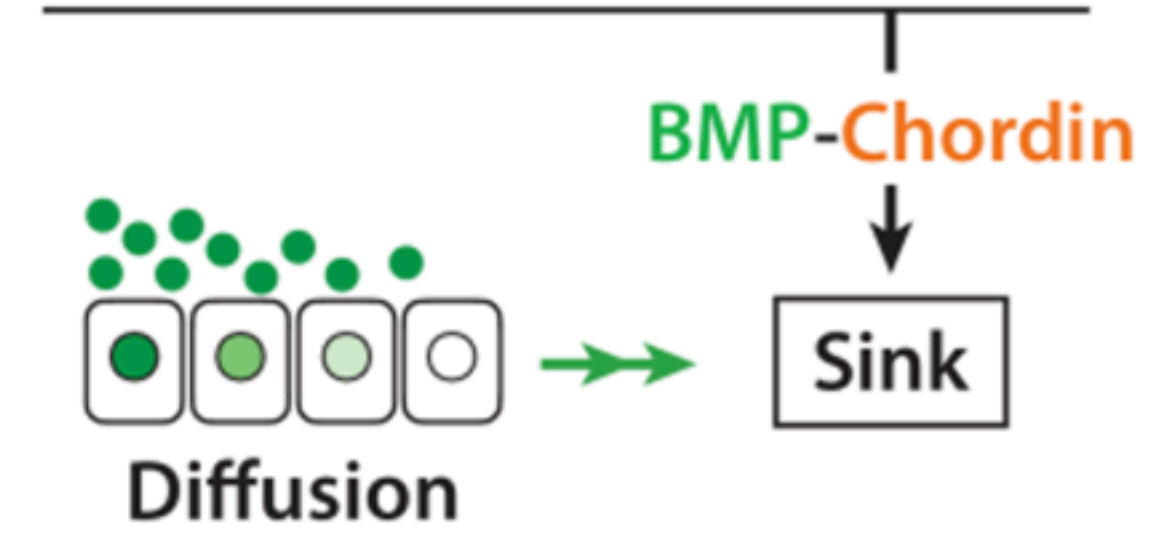
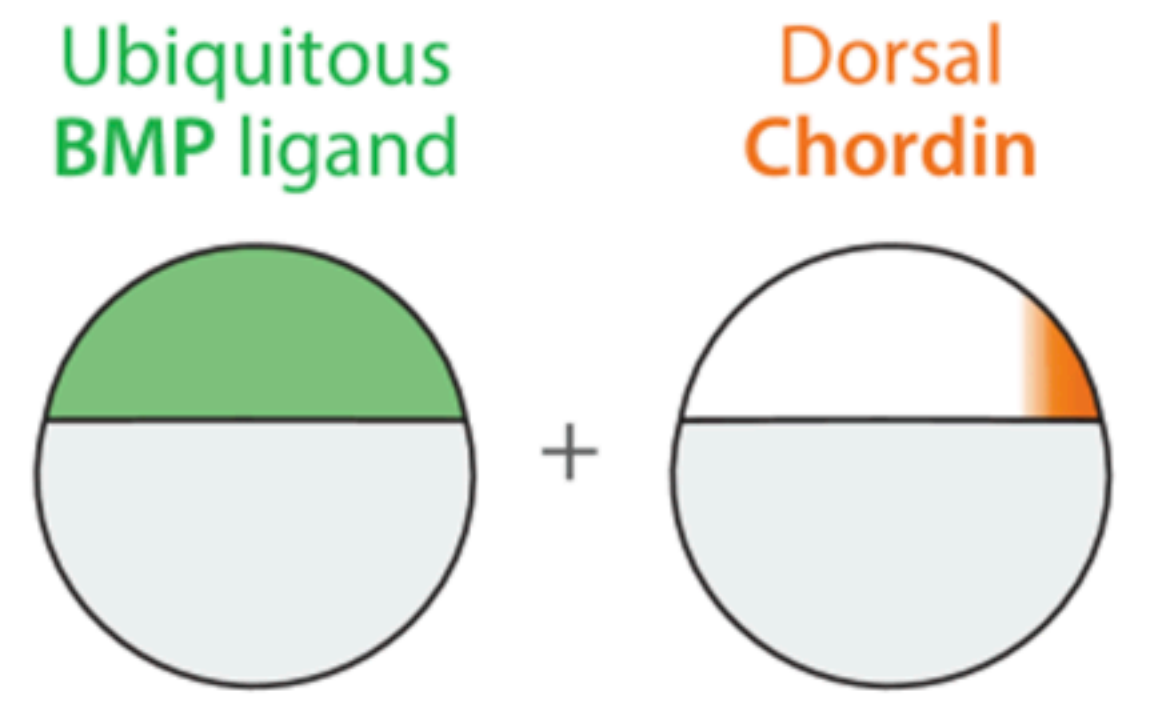
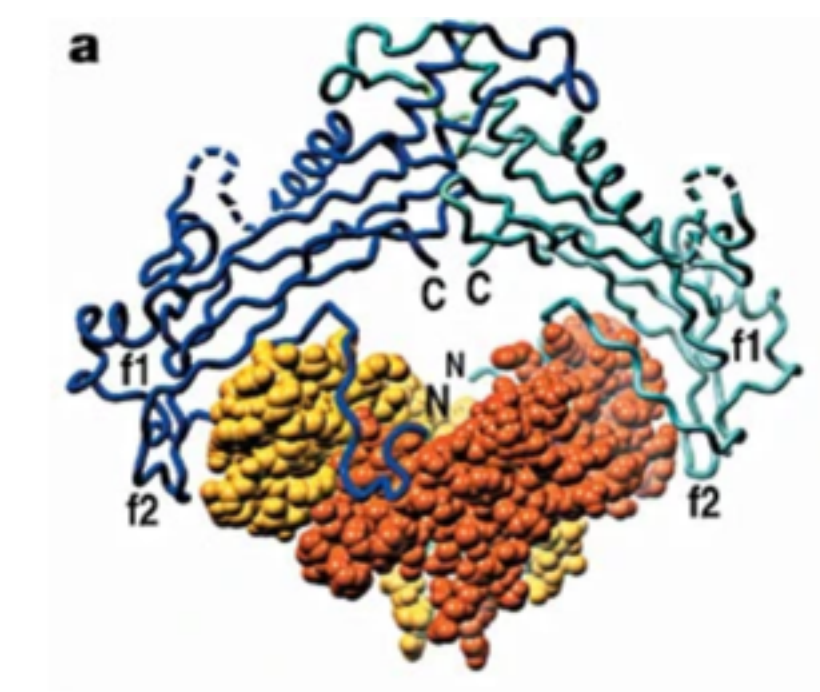
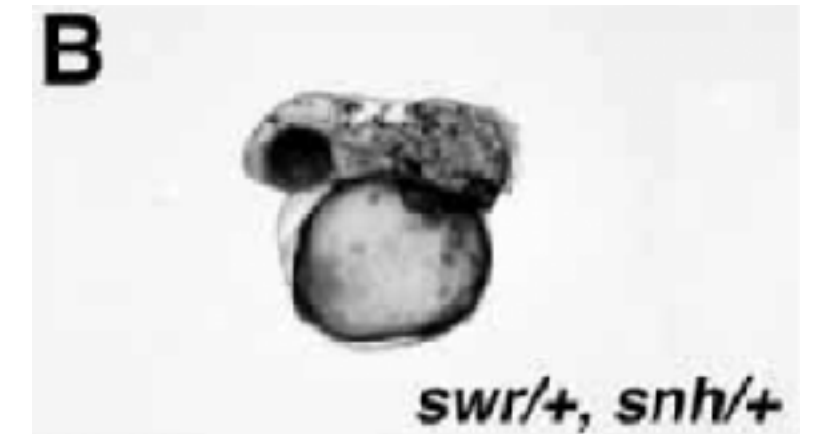
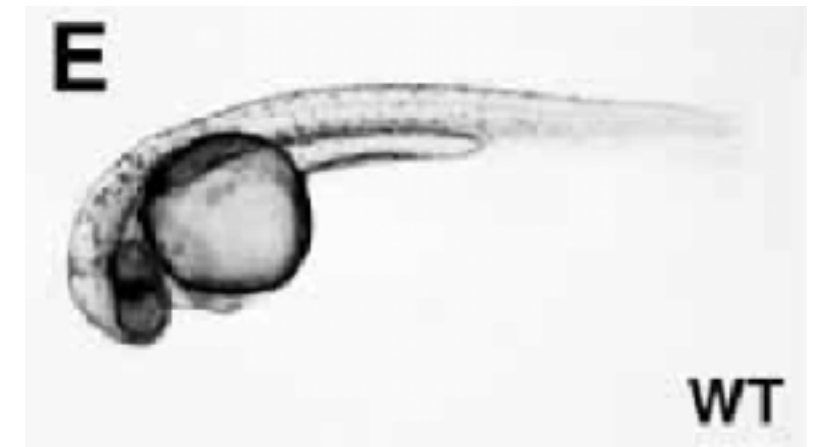
A signal from the light-coloured embryo instructed the dark-coloured embryo's cells to change their behaviour: "organizer" of a new blastopore



Organizer signaling: dorsal Chordin blocks BMPs



TGFβ receptors
 Activate Smad transcription factors in the cytosol by phosphorylation

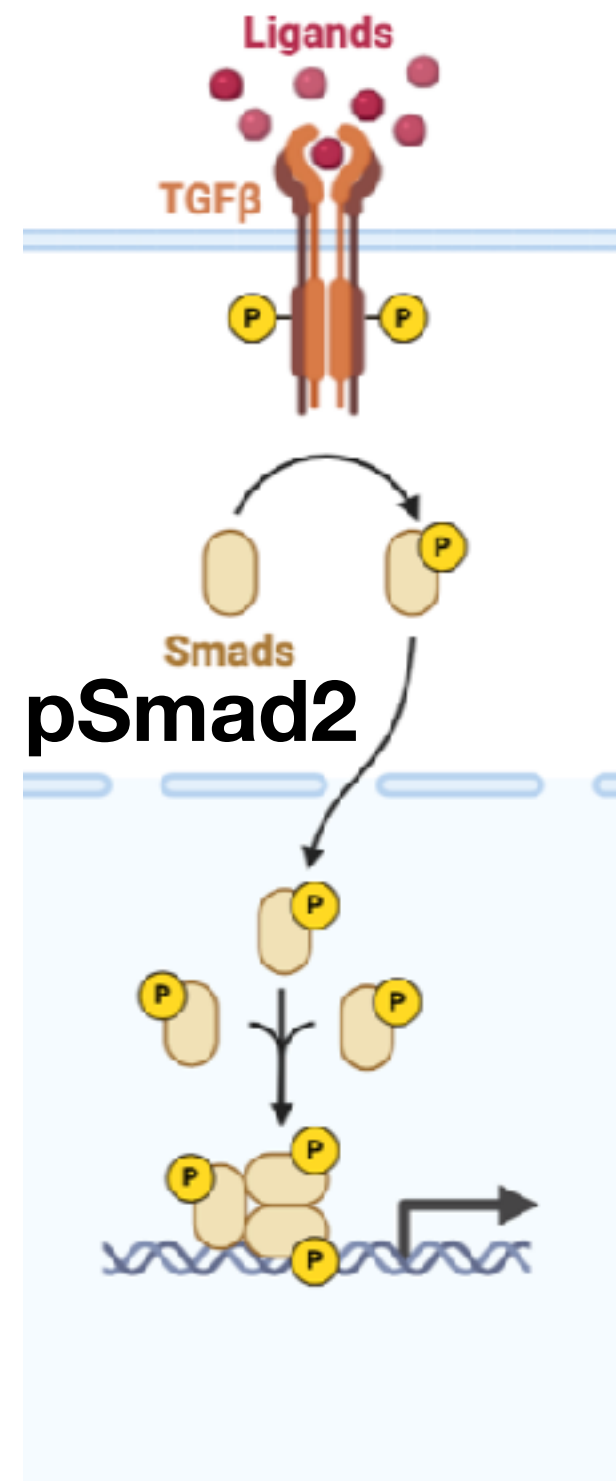


Threshold-based gradient interpretation (DV pattern)

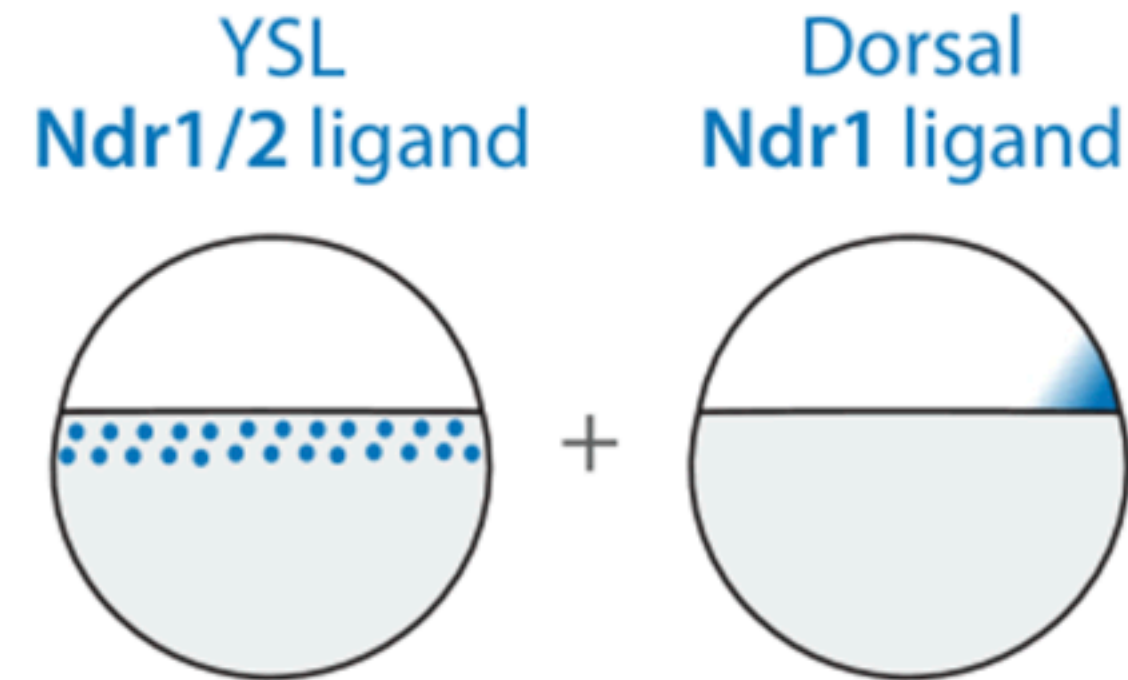
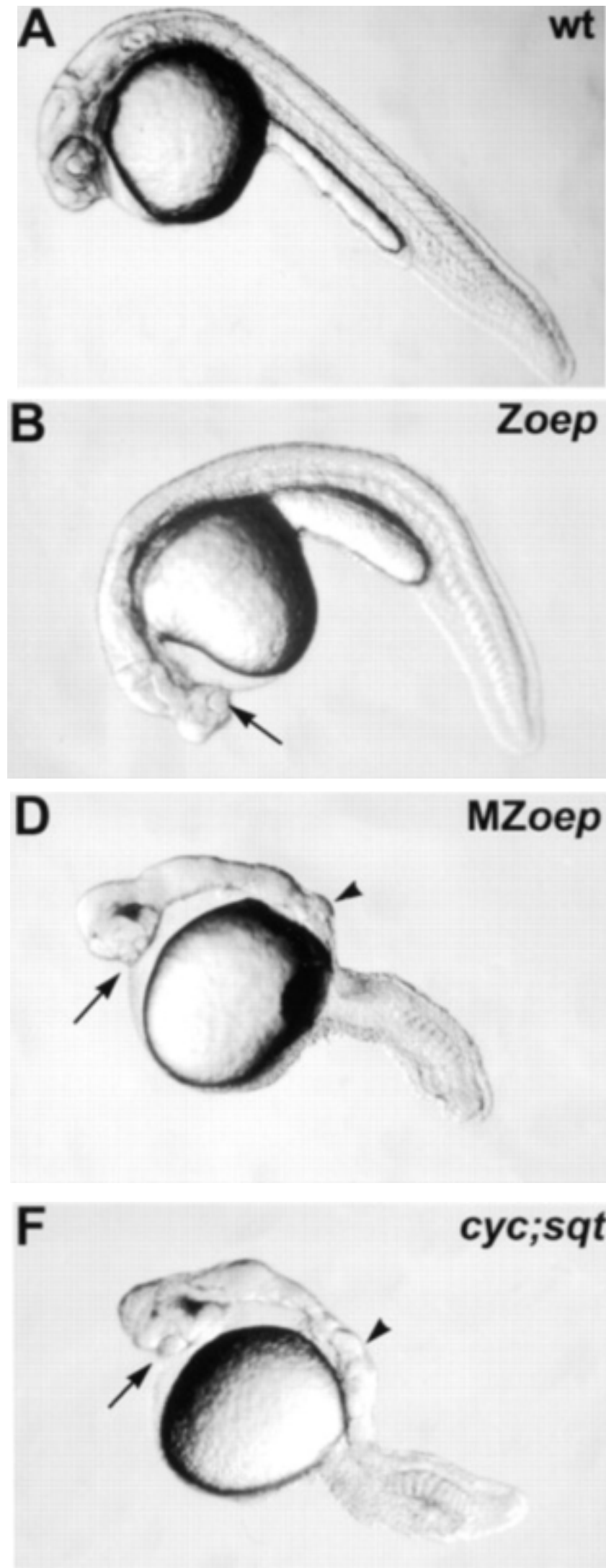
Required for A-P patterning

Organizer signaling in the zebrafish: Nodal gradients

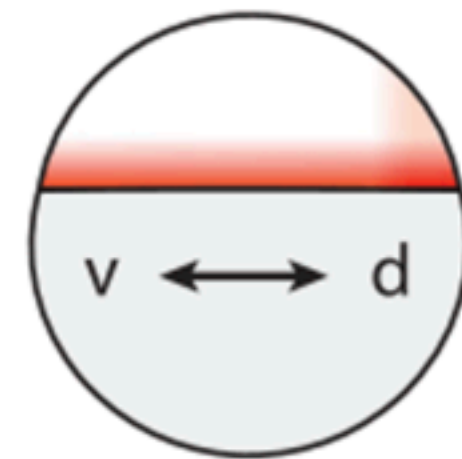
Nodal-related 1/2



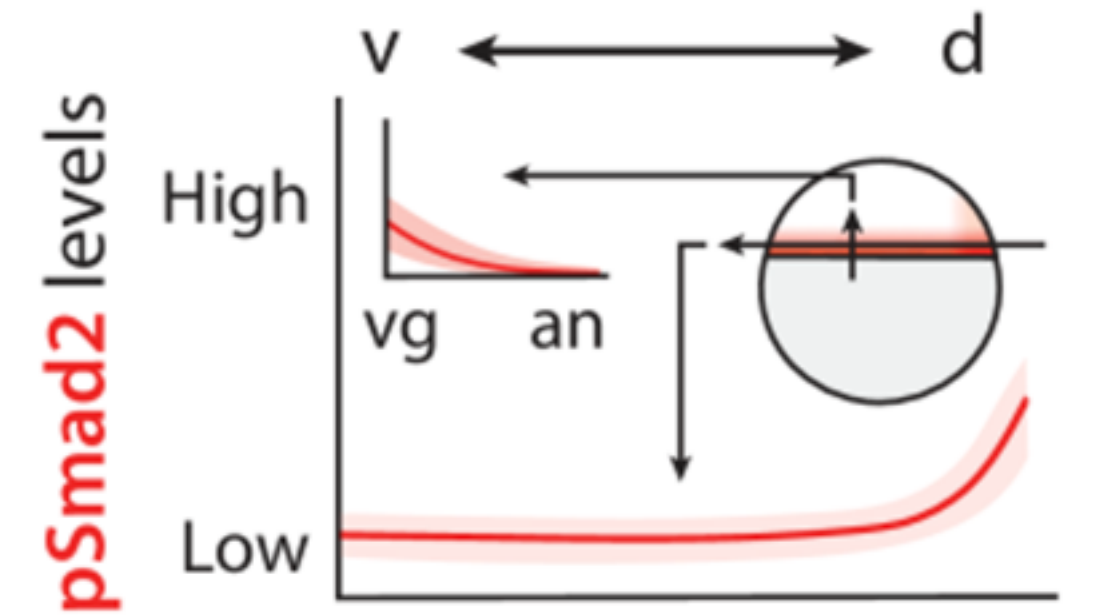
TGFβ receptors
 Activate Smad transcription factors in the cytosol by phosphorylation



Hindered diffusion (+) feedback-driven relay



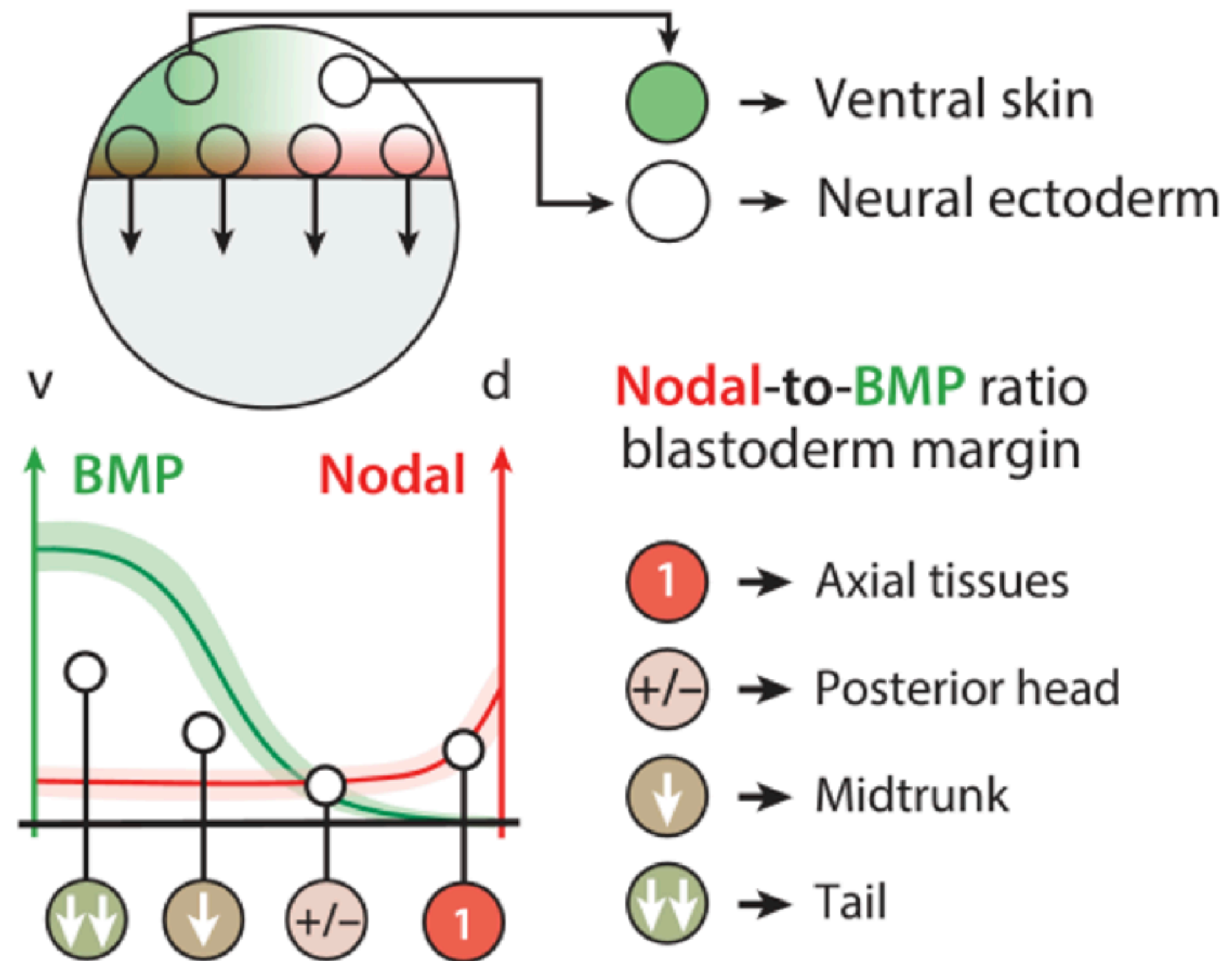
Short-range Nodal gradient (pSmad2)



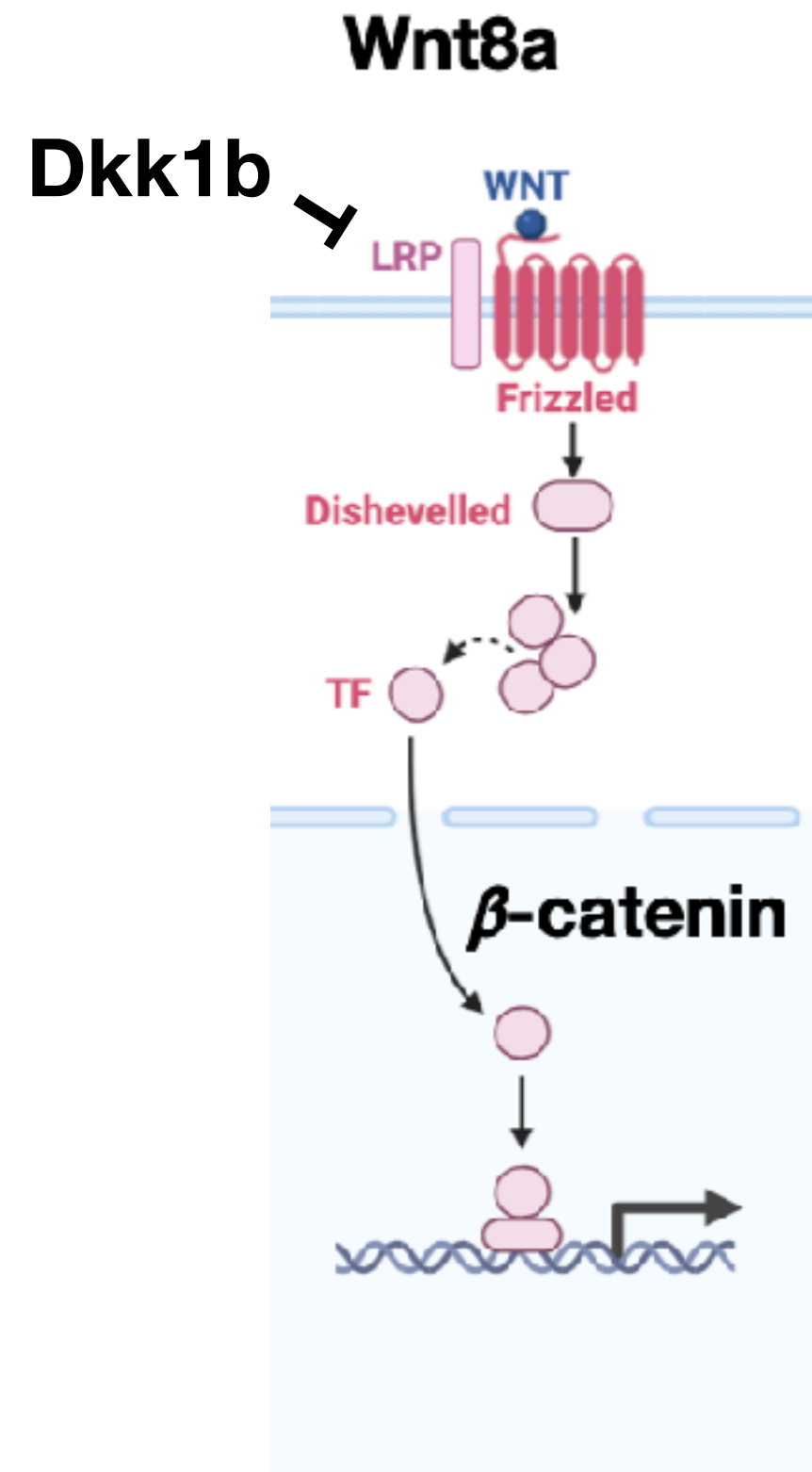
Dose-, time-, target level-, cross-signaling-based gradient interpretation (mesendoderm/AP pattern)

Nodals required for Mesoderm and Endoderm, & Chordin induction

Nodal / BMP ratio sets Anterior-Posterior position

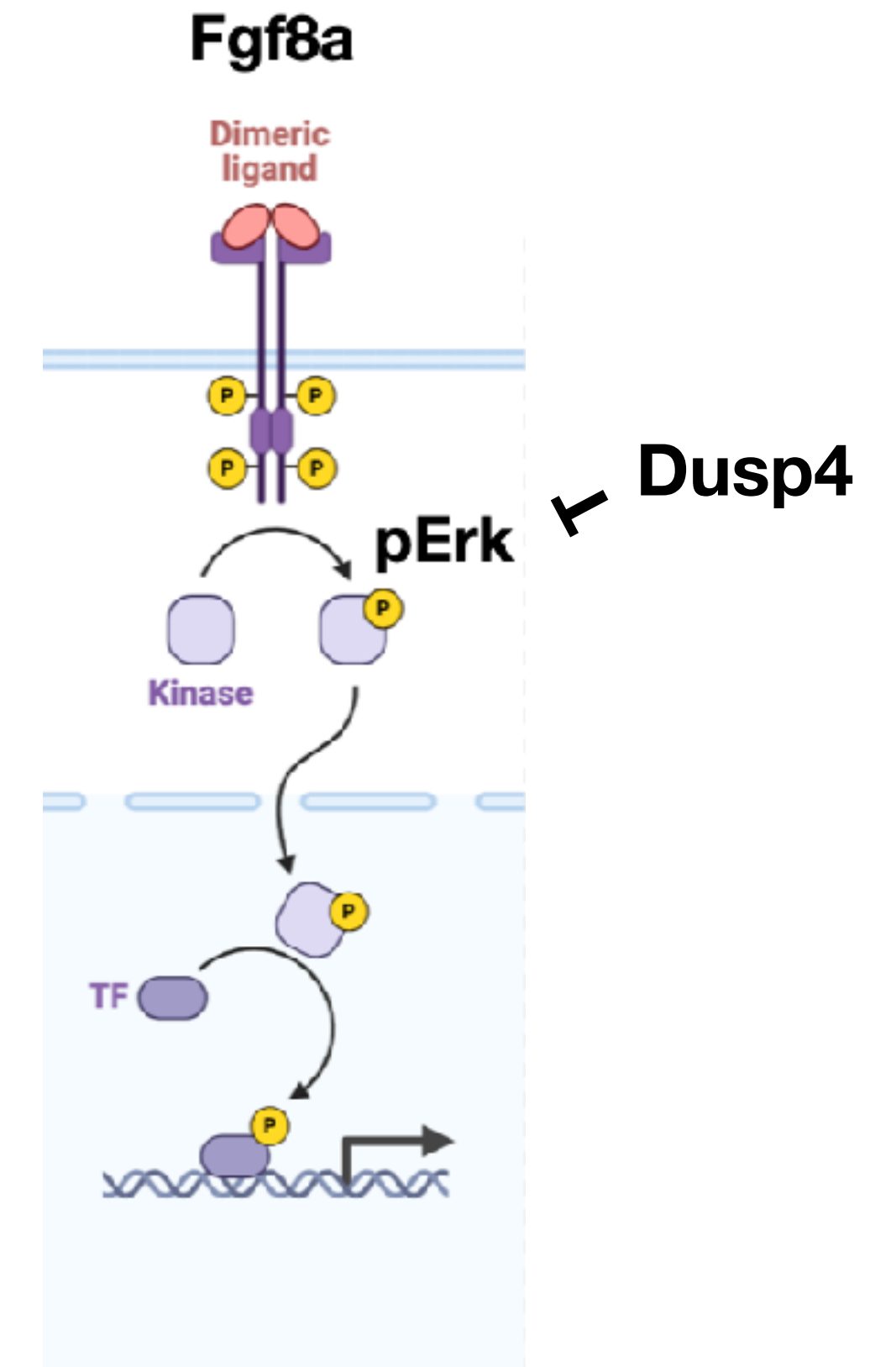
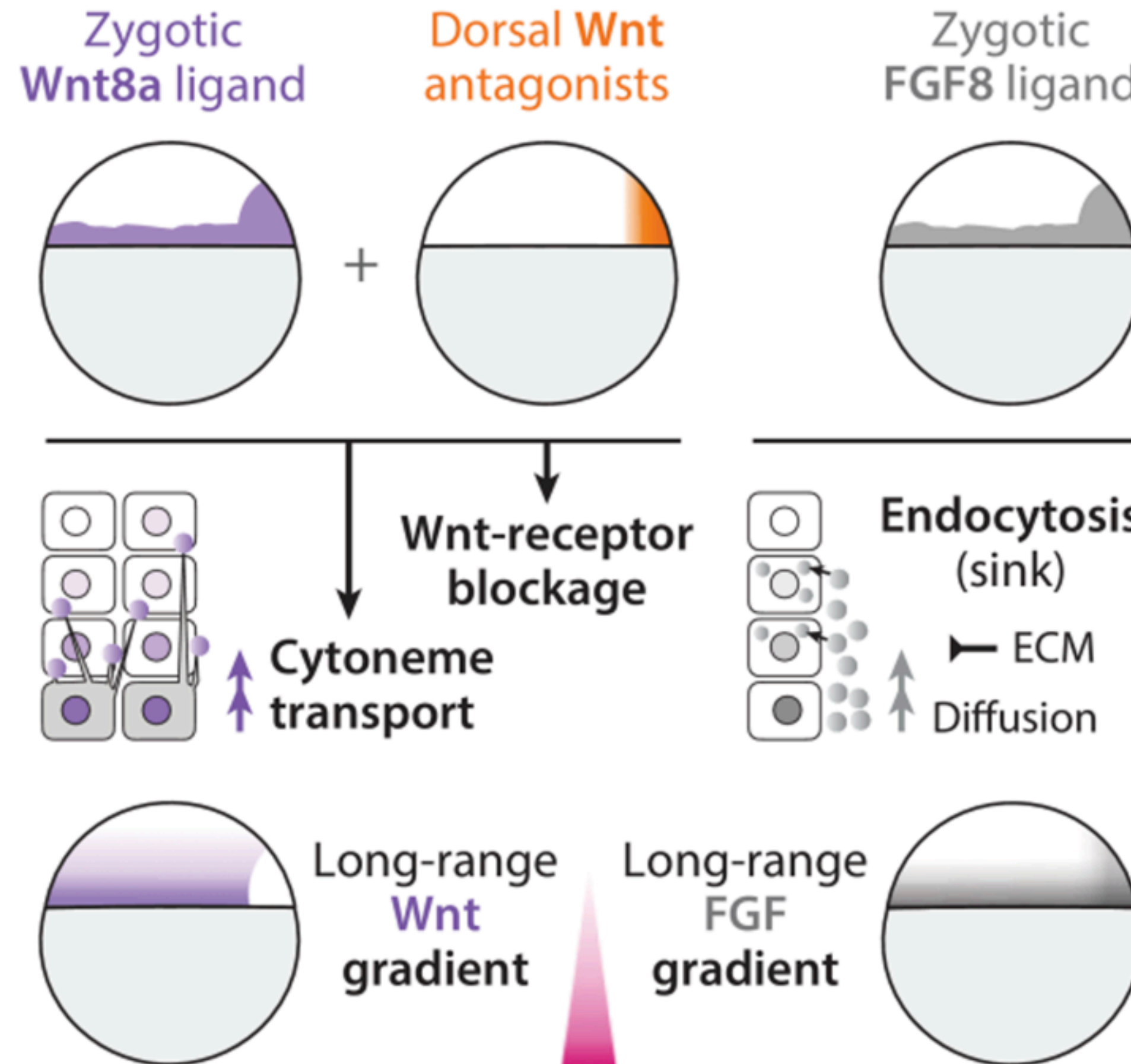


Wnt8a and FGF8 pattern posterior body fates



Wnt receptors

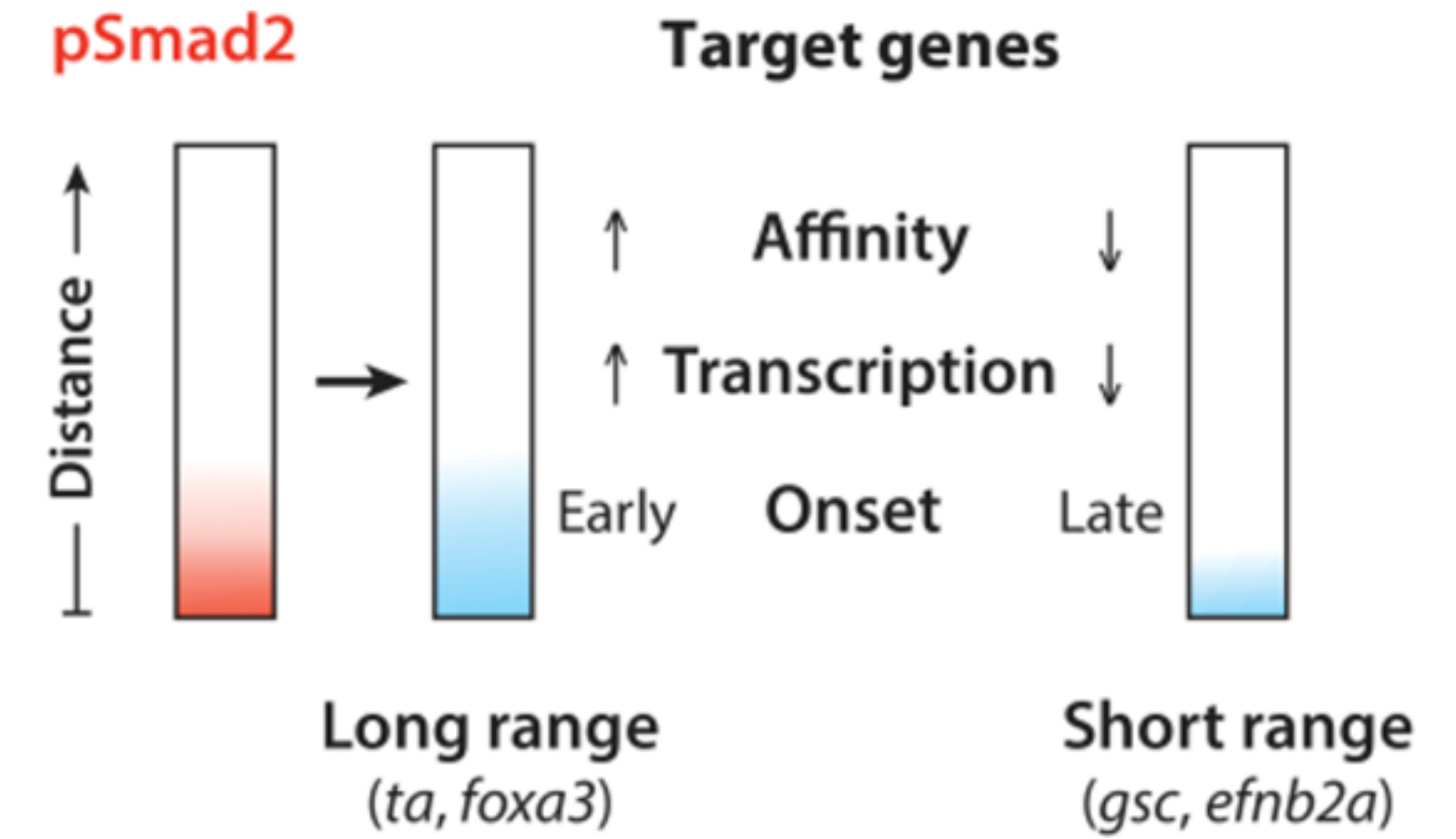
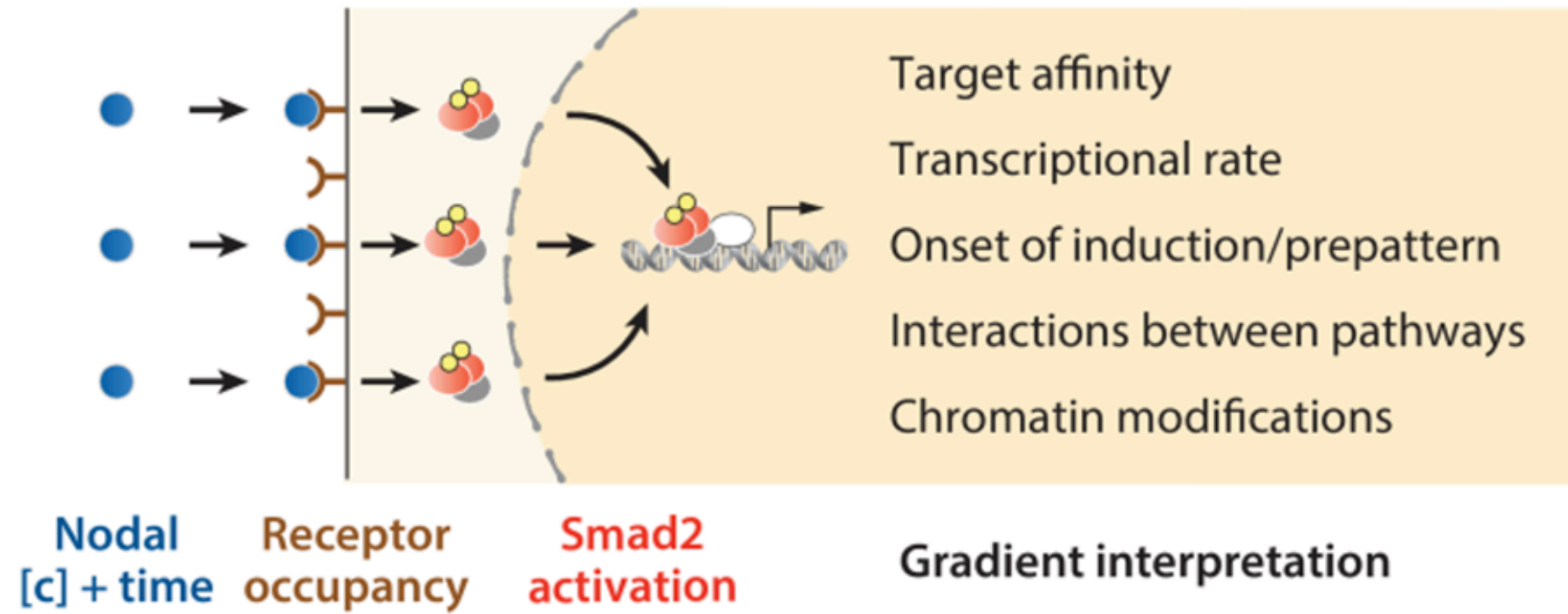
Release an activated transcription factor from a multiprotein complex in the cytosol



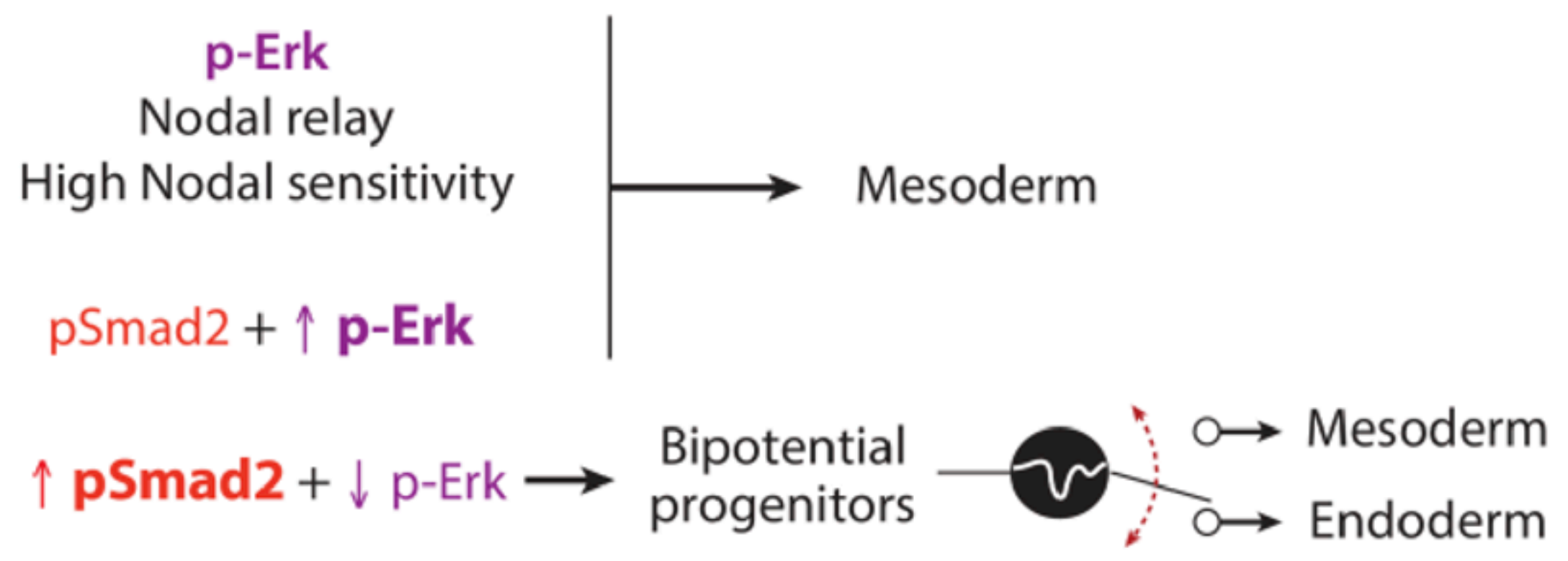
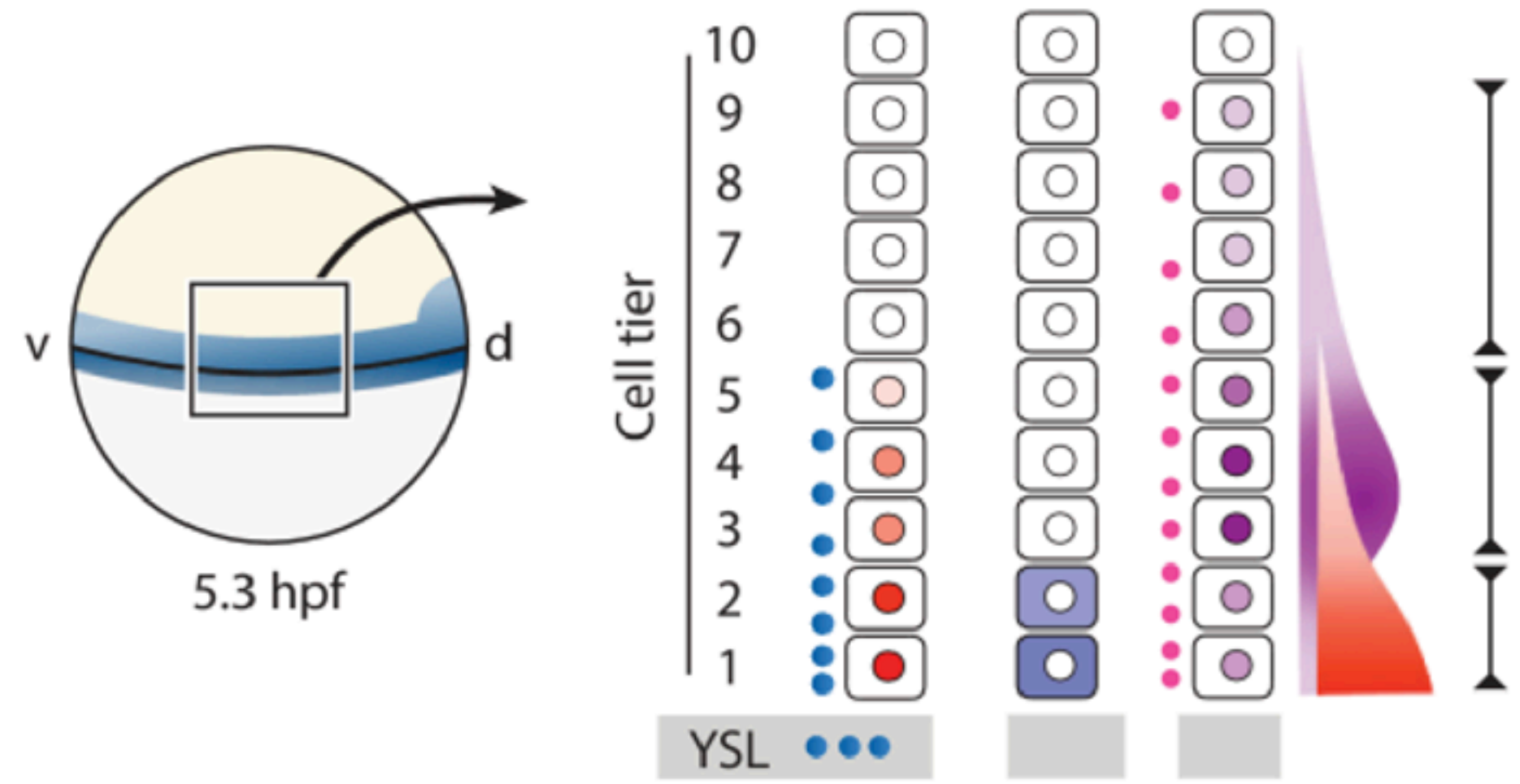
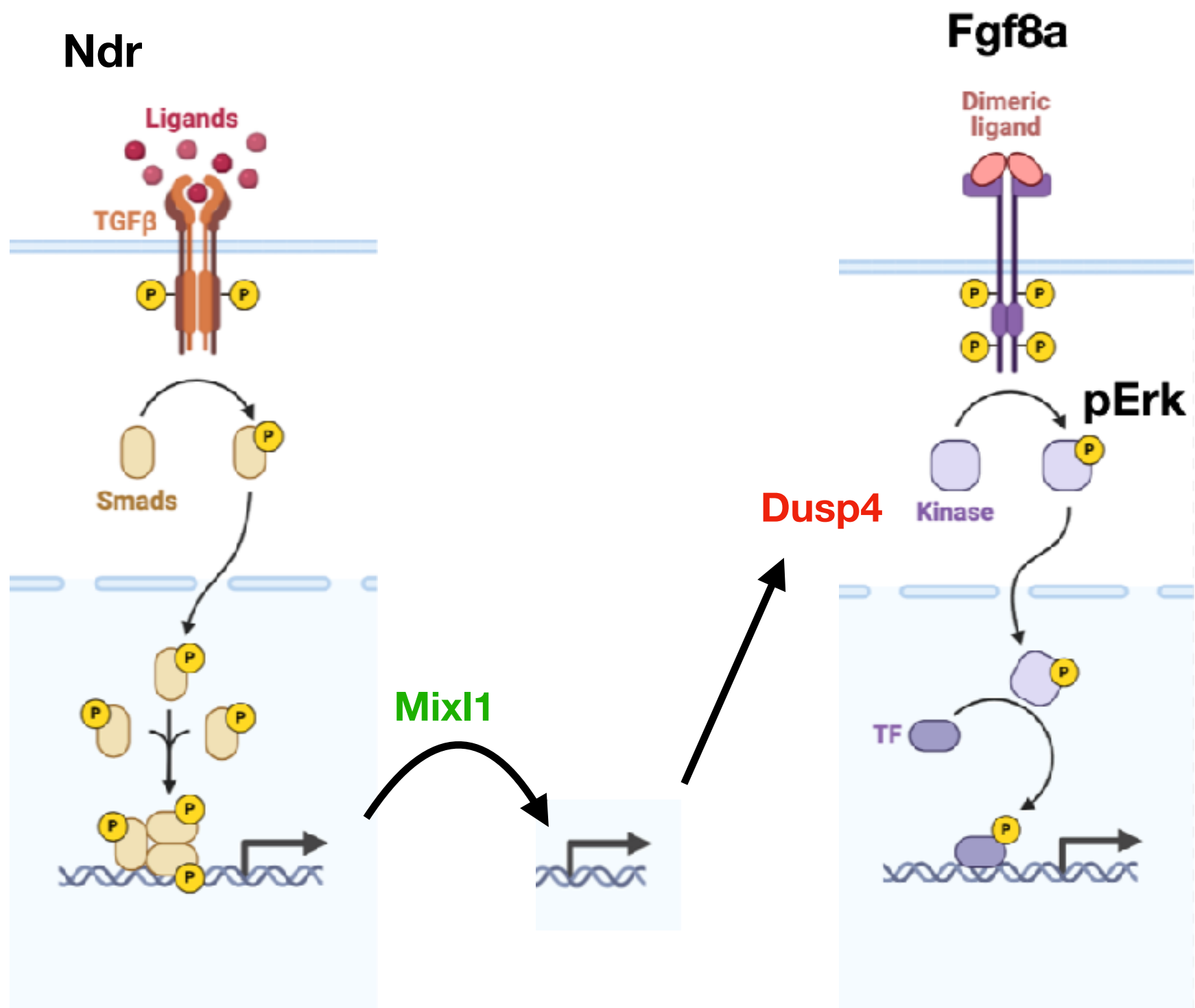
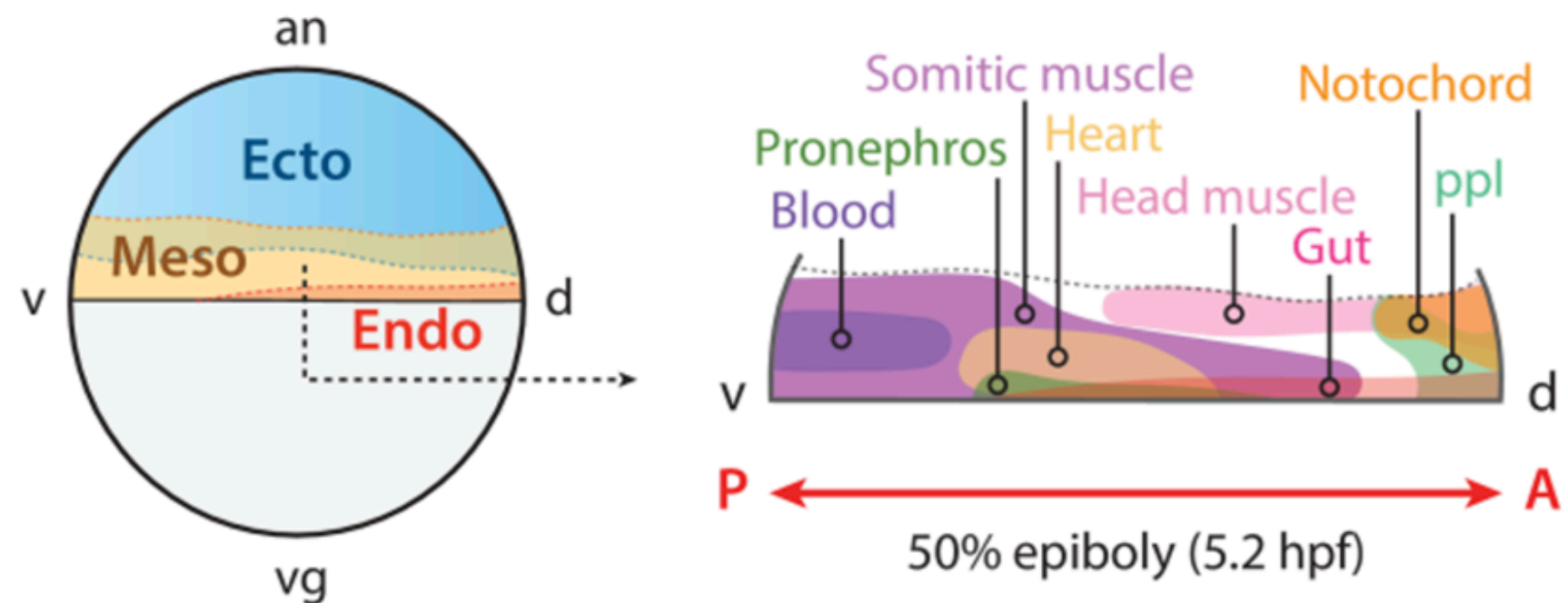
Receptor tyrosine kinases

Activate cytosolic kinases that translocate to the nucleus and activate transcription factors by phosphorylation

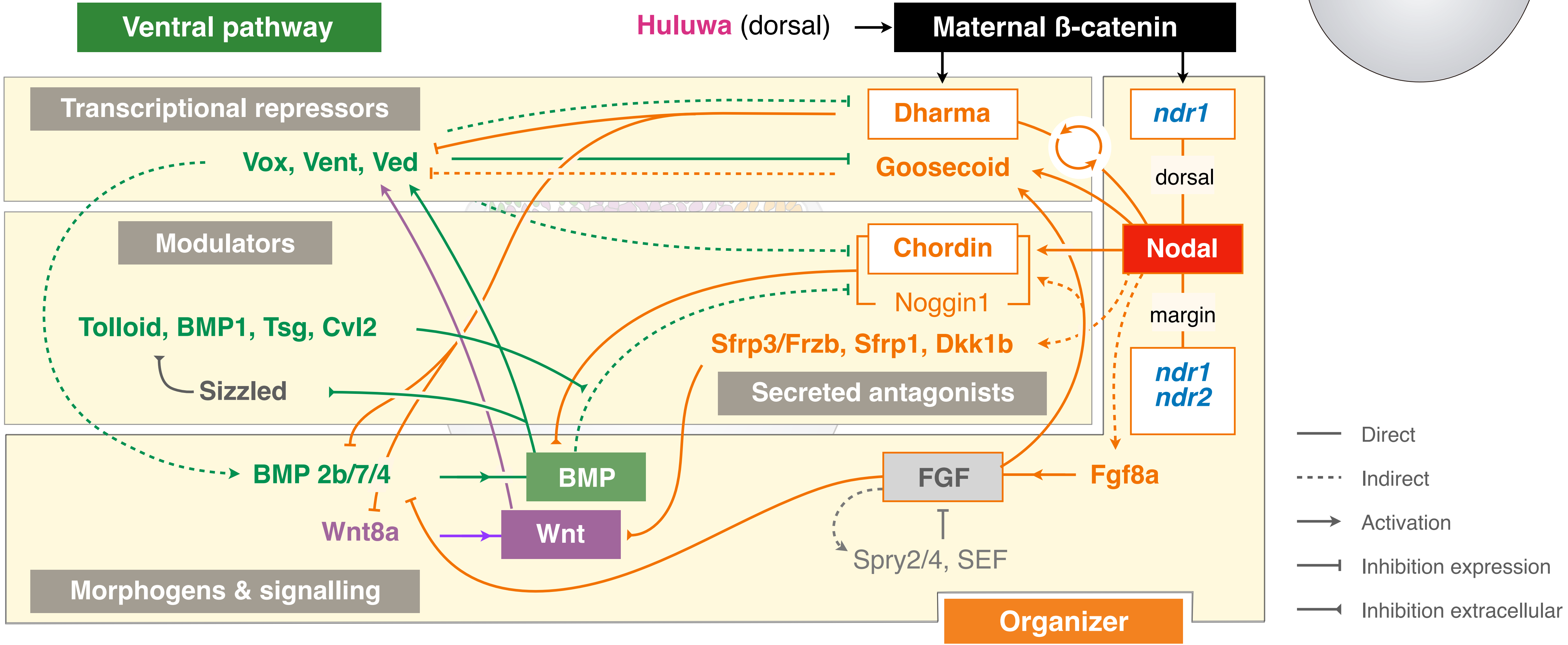
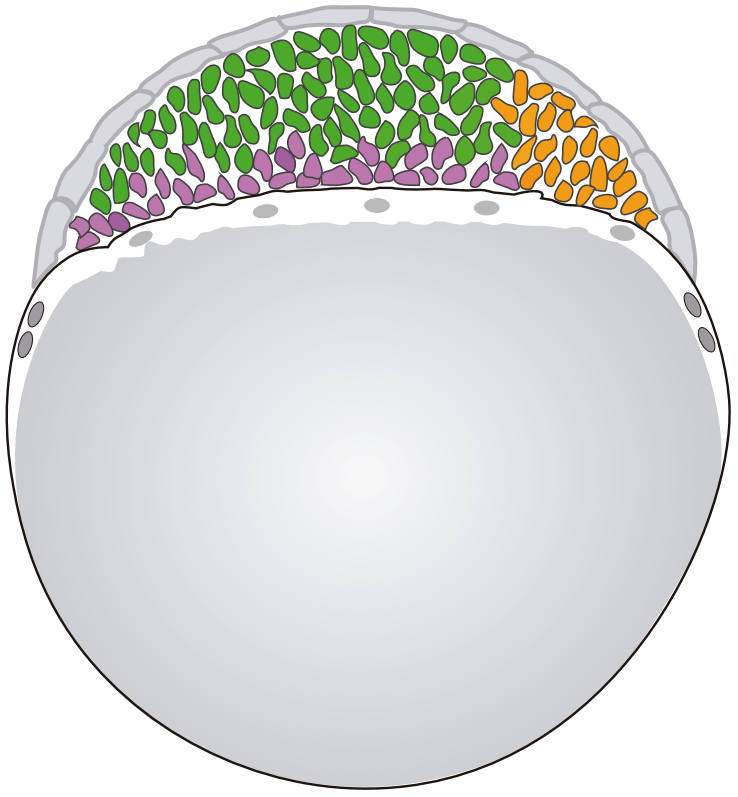
Nodal gradient interpretation - short versus long range



Nodal and Fgf gradient interpretation - mesoderm versus endoderm



Organizer signaling in the zebrafish

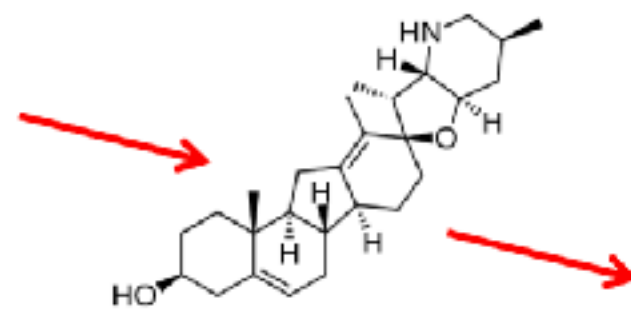


Why does loss of Hh cause cyclopia?

● Blocking Hh signaling in mammals



corn lily



cyclopamine

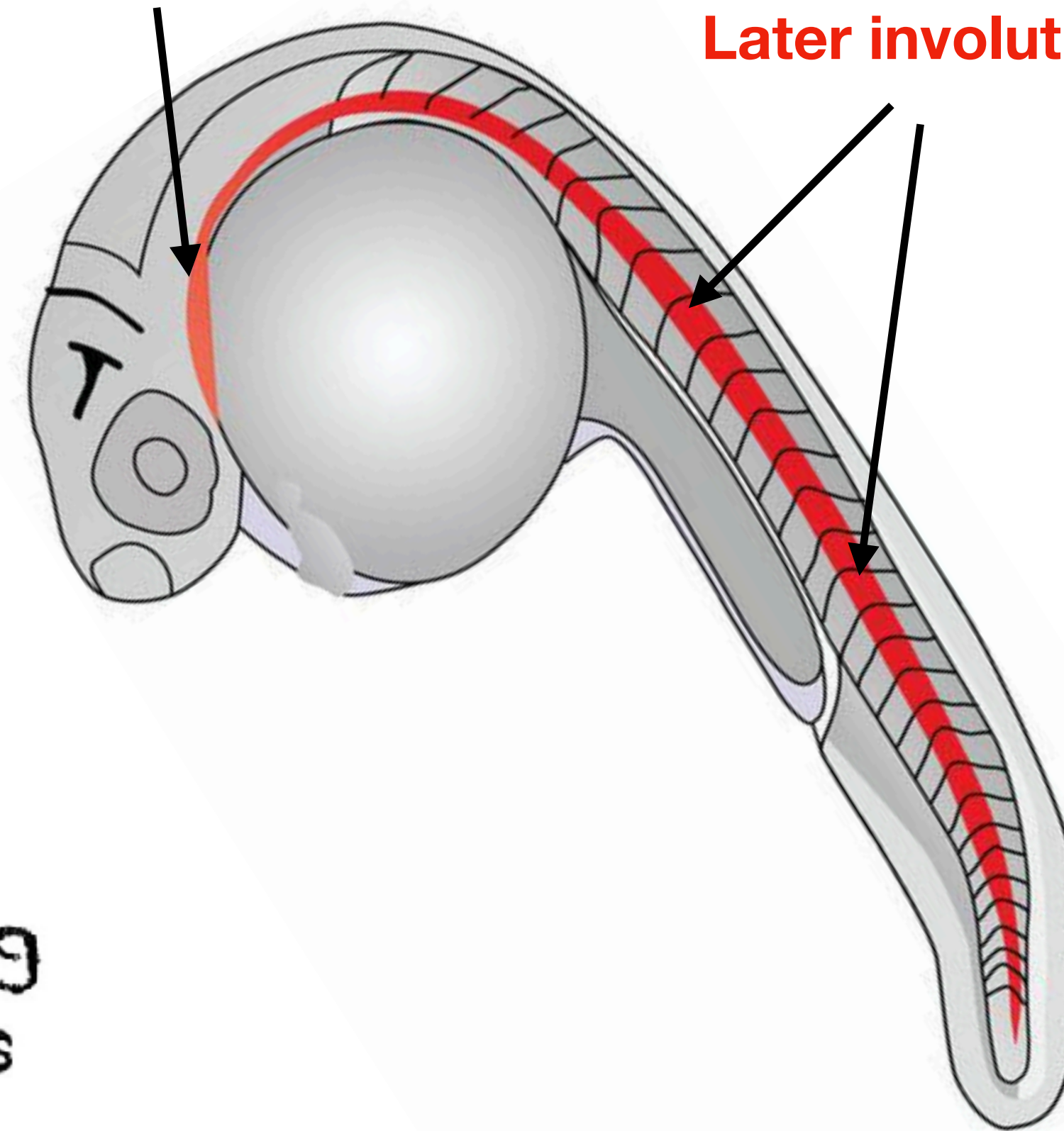


cyclopia (Idaho lamb)

Works also in other species

Early involuting cells

Later involuting cells



Are these gradients sufficiently precise to account for tissue distributions?

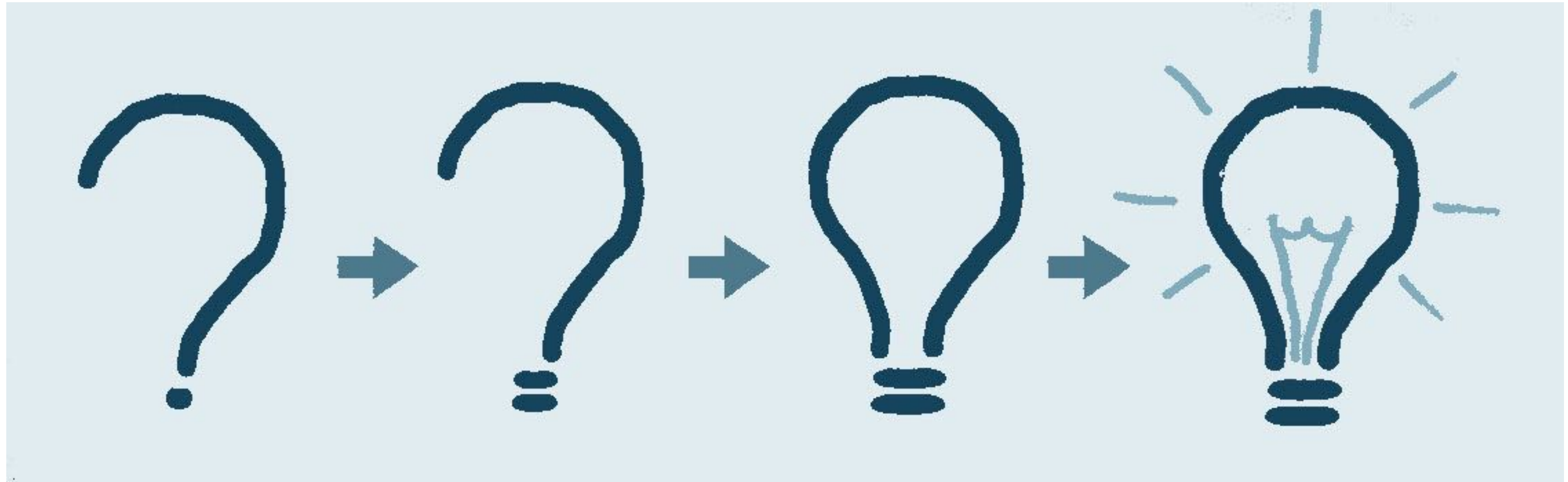
What mechanisms are involved?

How do the gradients scale to regulate smaller or bigger embryos?

Is there a tail organizer?



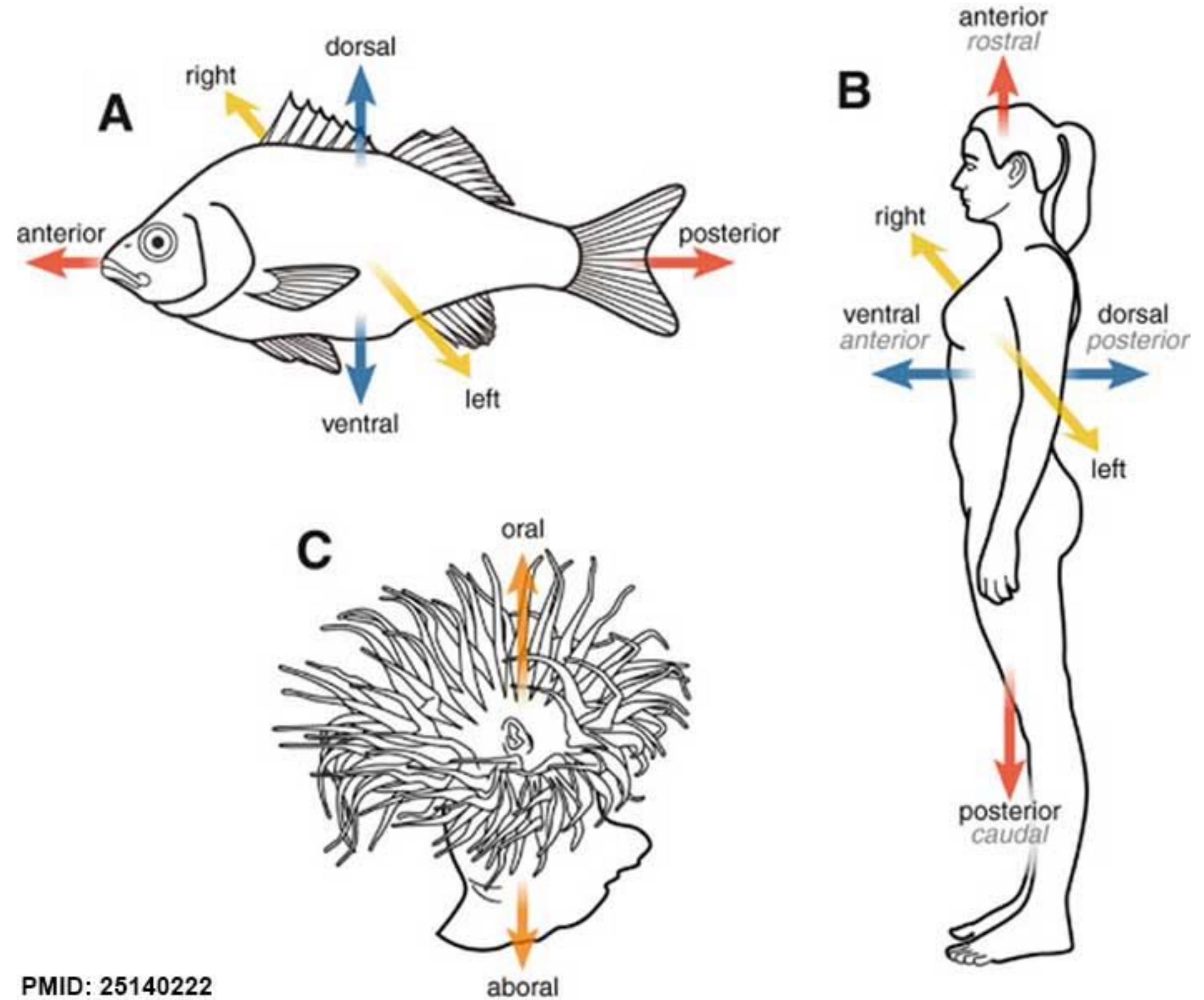
Questions?



Take a break



Big questions

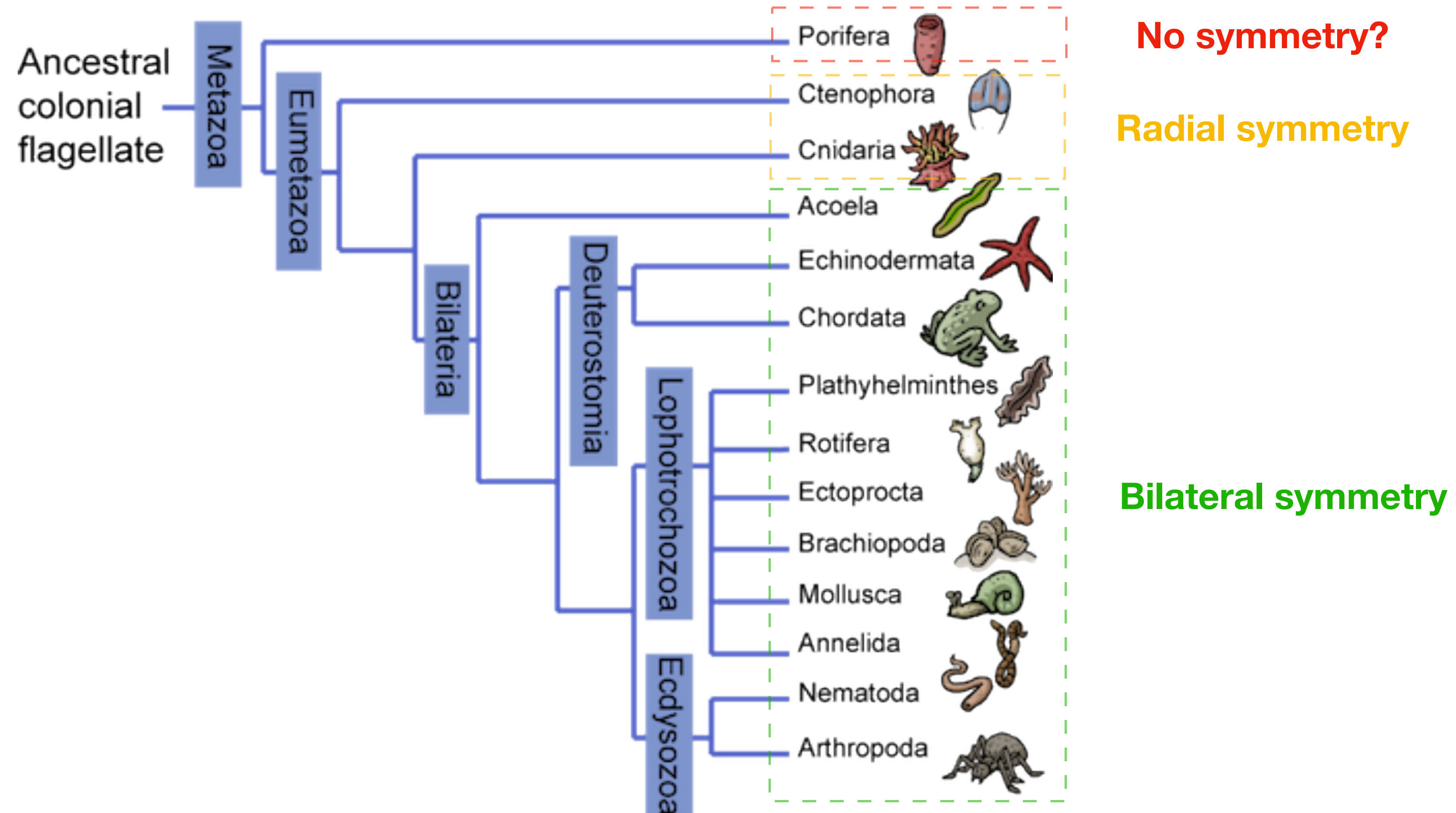


PMID: 25140222

Today's menu - 2 courses

- *Front and Back*
- *Nobel experiment - embryonic induction*
- *Specification and commitment*
- *Gastrulation and patterning of germ layers*
- *Morphogen gradients (again)*
- *Left and Right*
- Situs inversus
- Cilia in the node - directed flow
- Planar polarity
- Nodal and calcium signals to the lateral plate

Body plans across the animal kingdom



No symmetry?

Radial symmetry

Bilateral symmetry

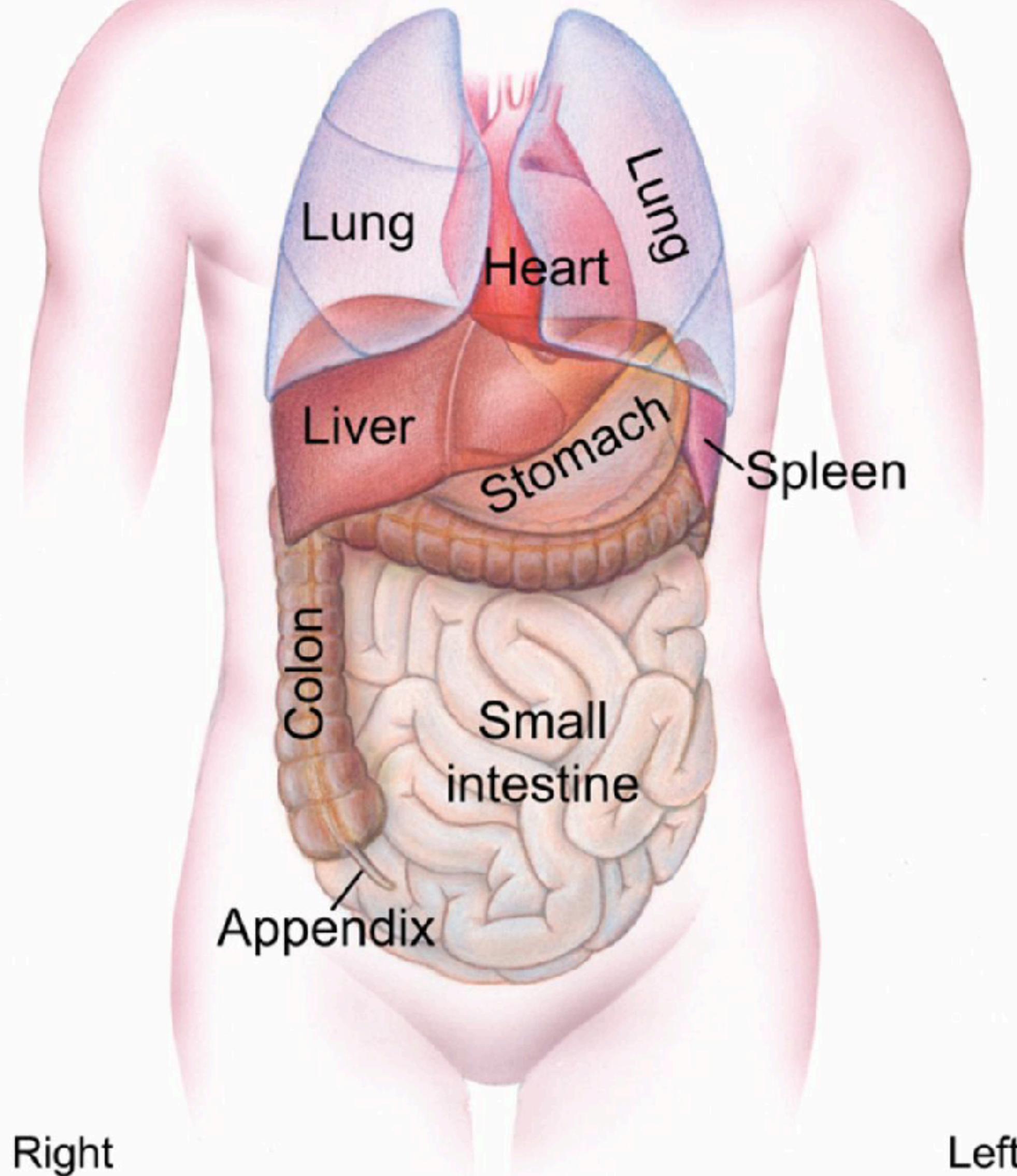
Individual puzzle



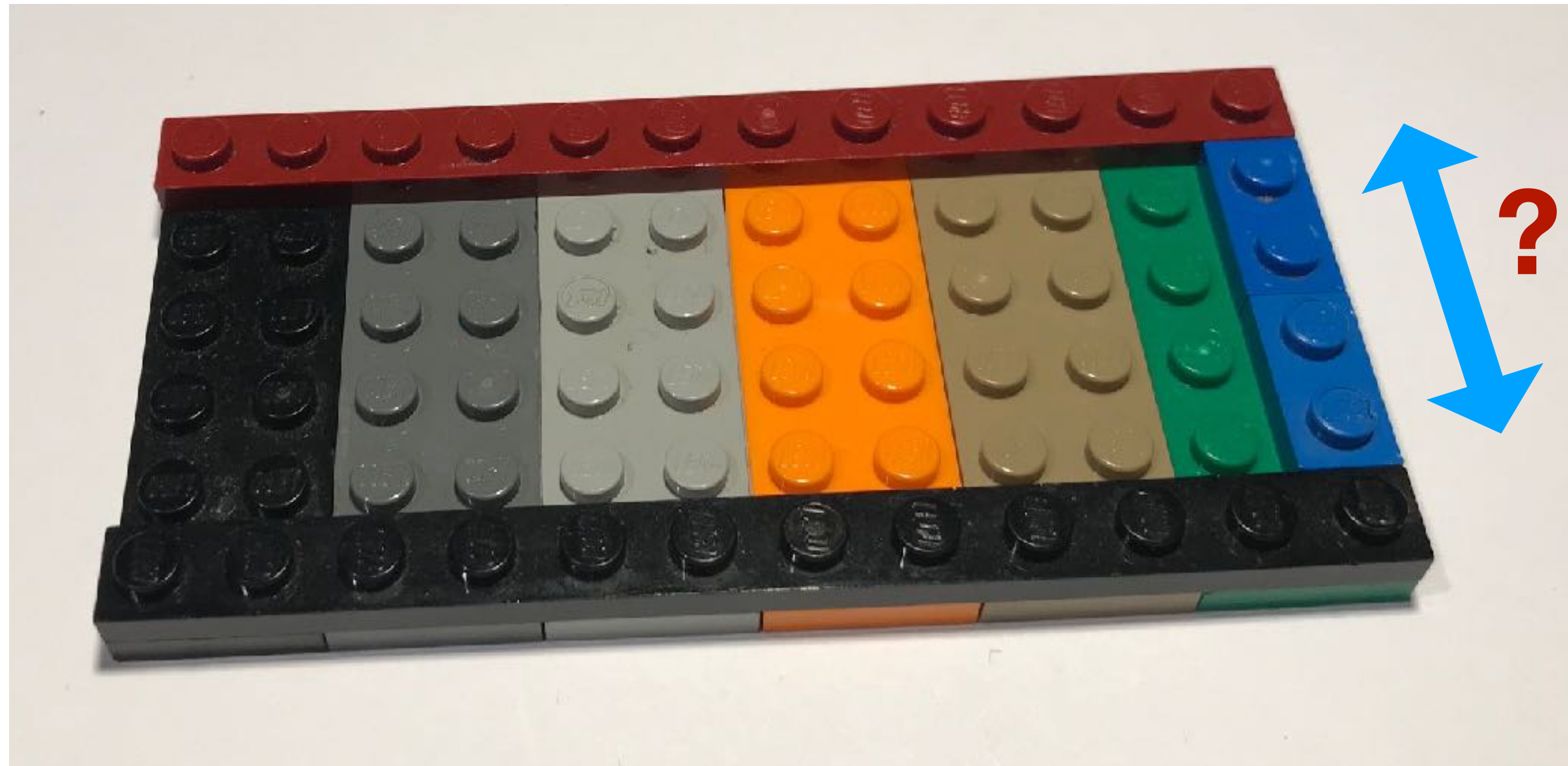
Medical Quiz: Spot the difference?



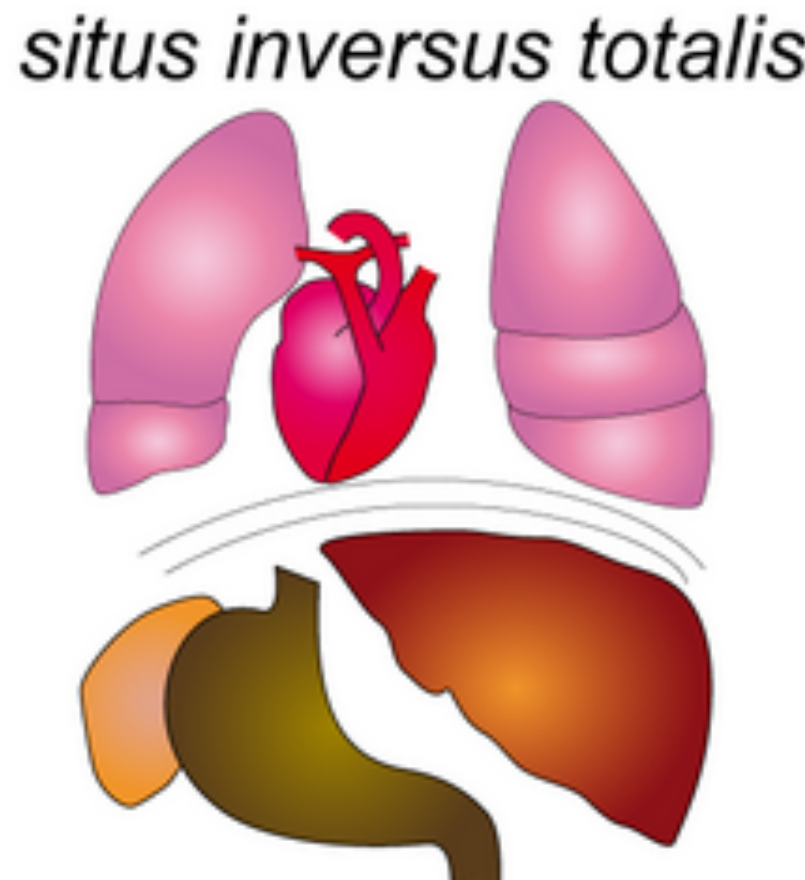
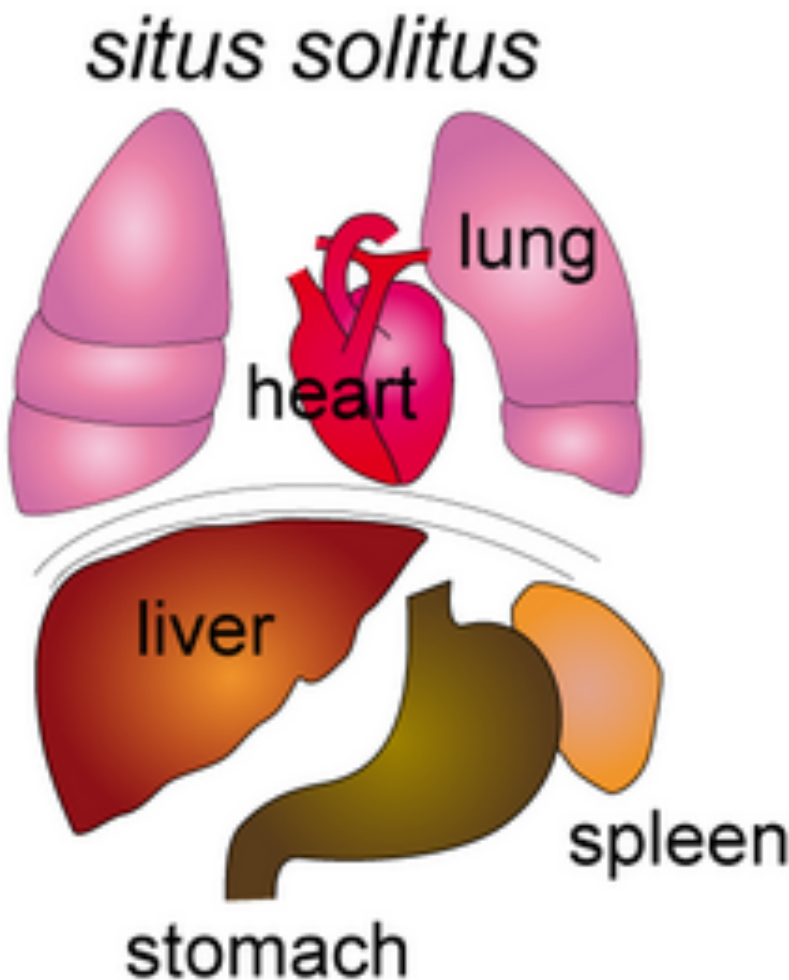
Internal organs are asymmetric



Left-Right axis

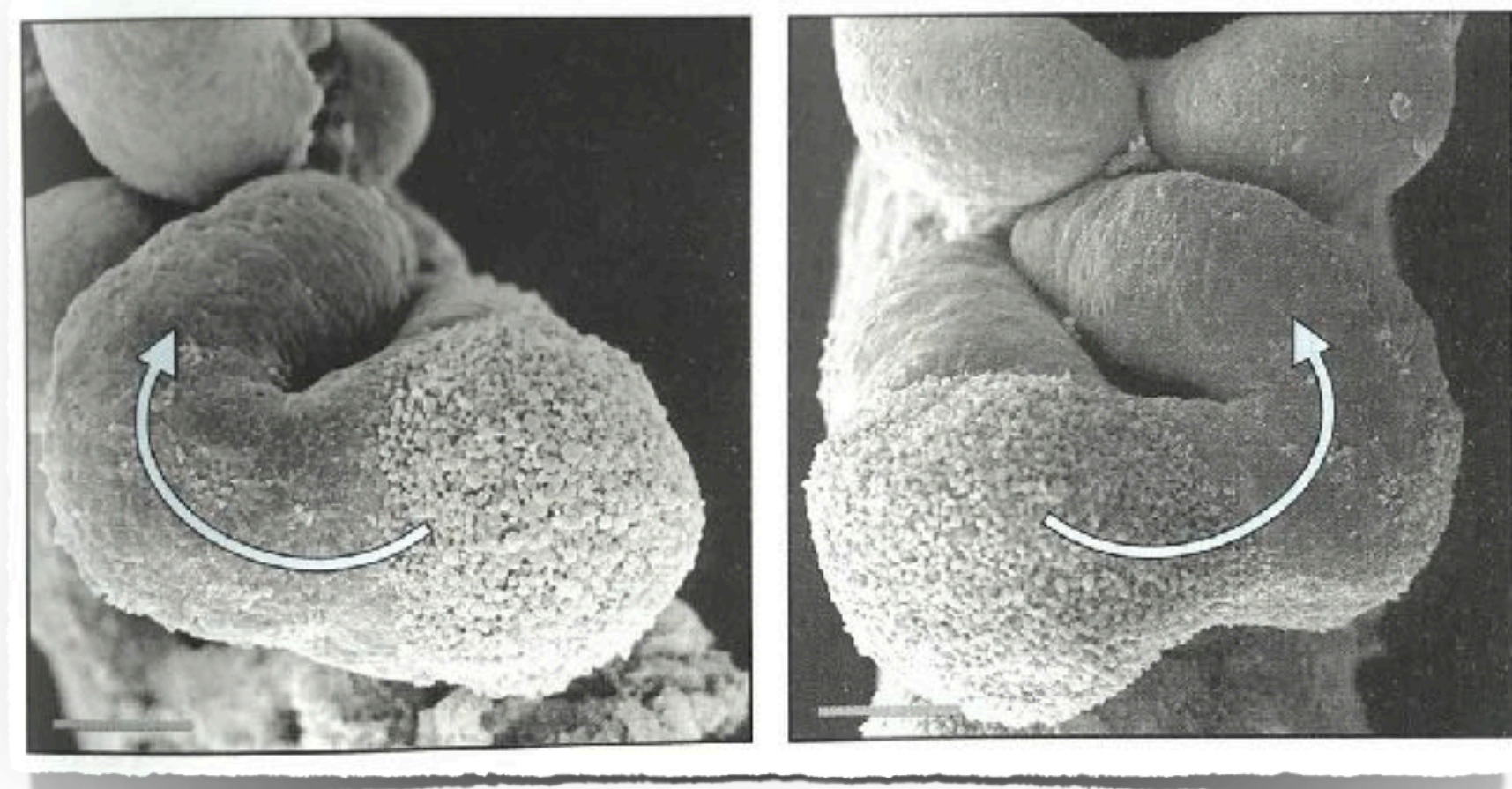
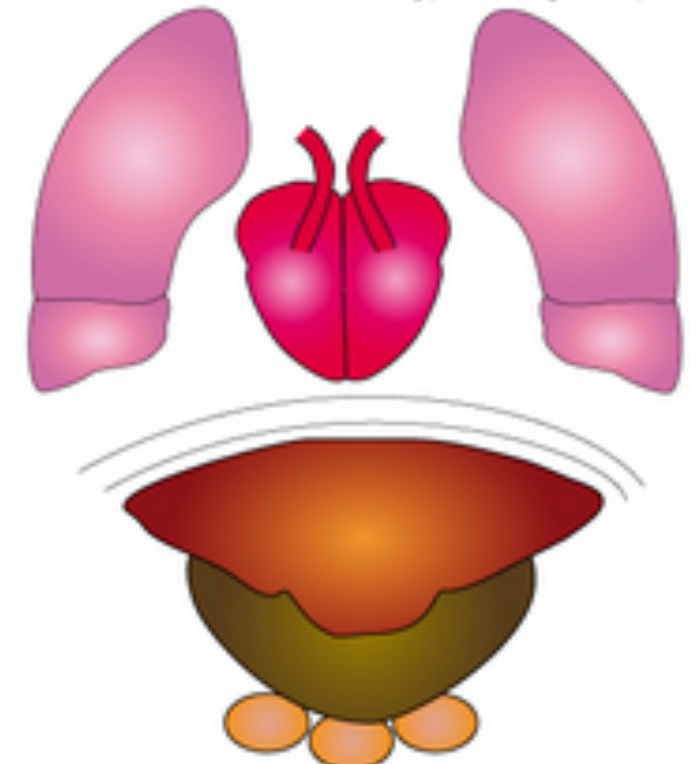


Variant internal symmetries in mammals



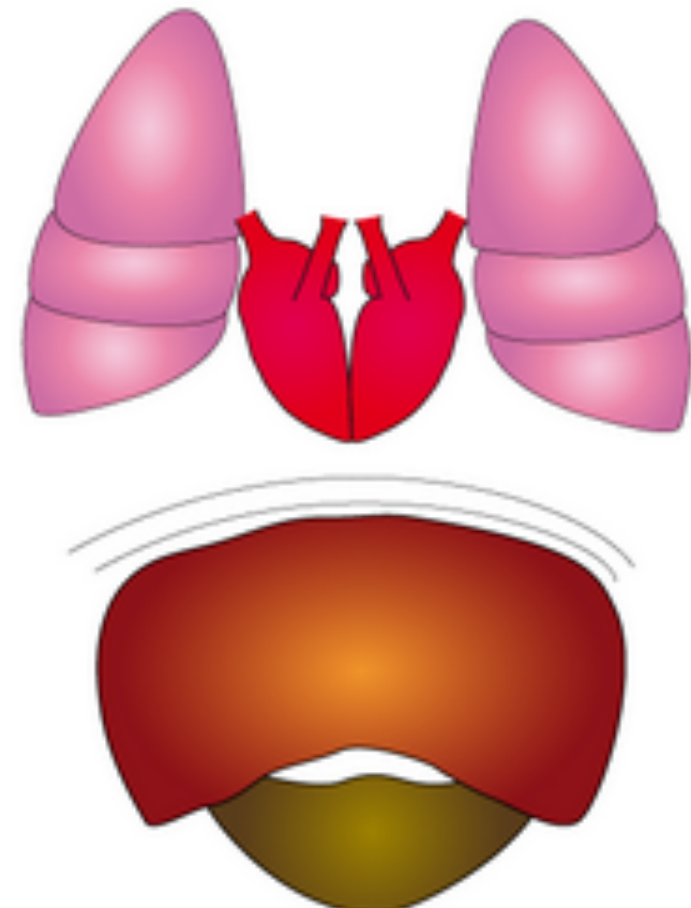
Heterotaxy

left isomerism (polysplenia)

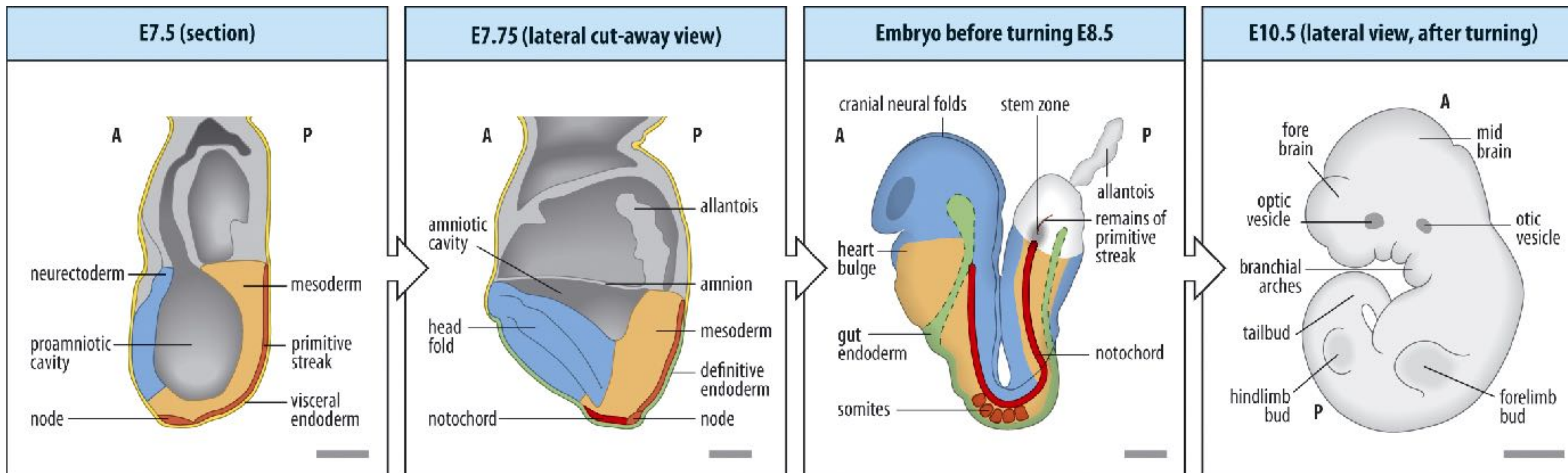
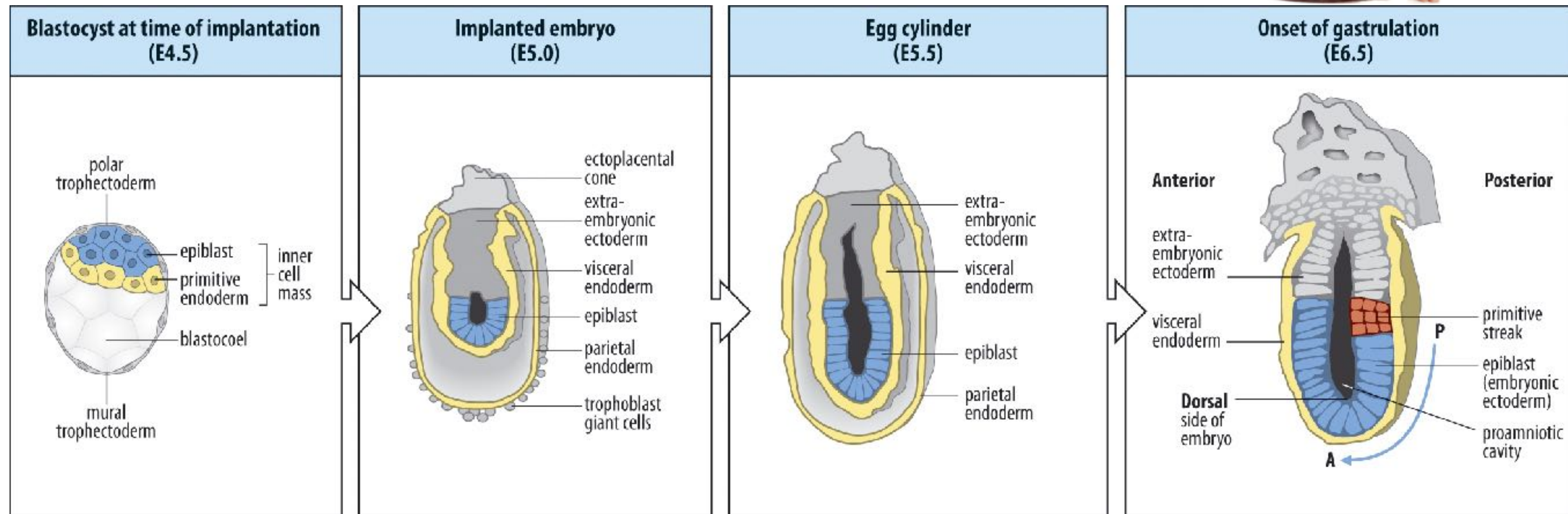


**Mouse *inversus viscerum (iv)* mutant:
heart looping left-right 50%**

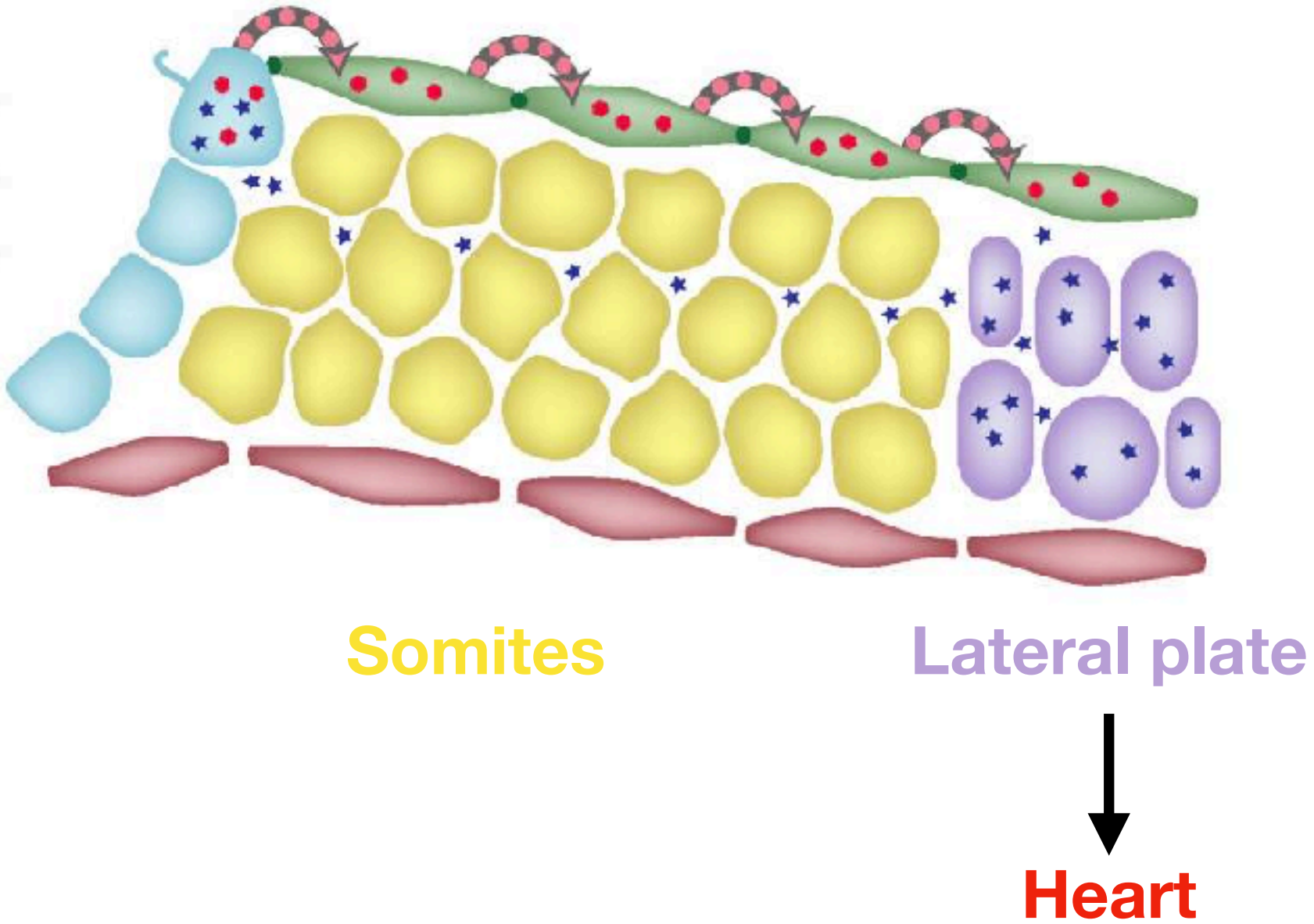
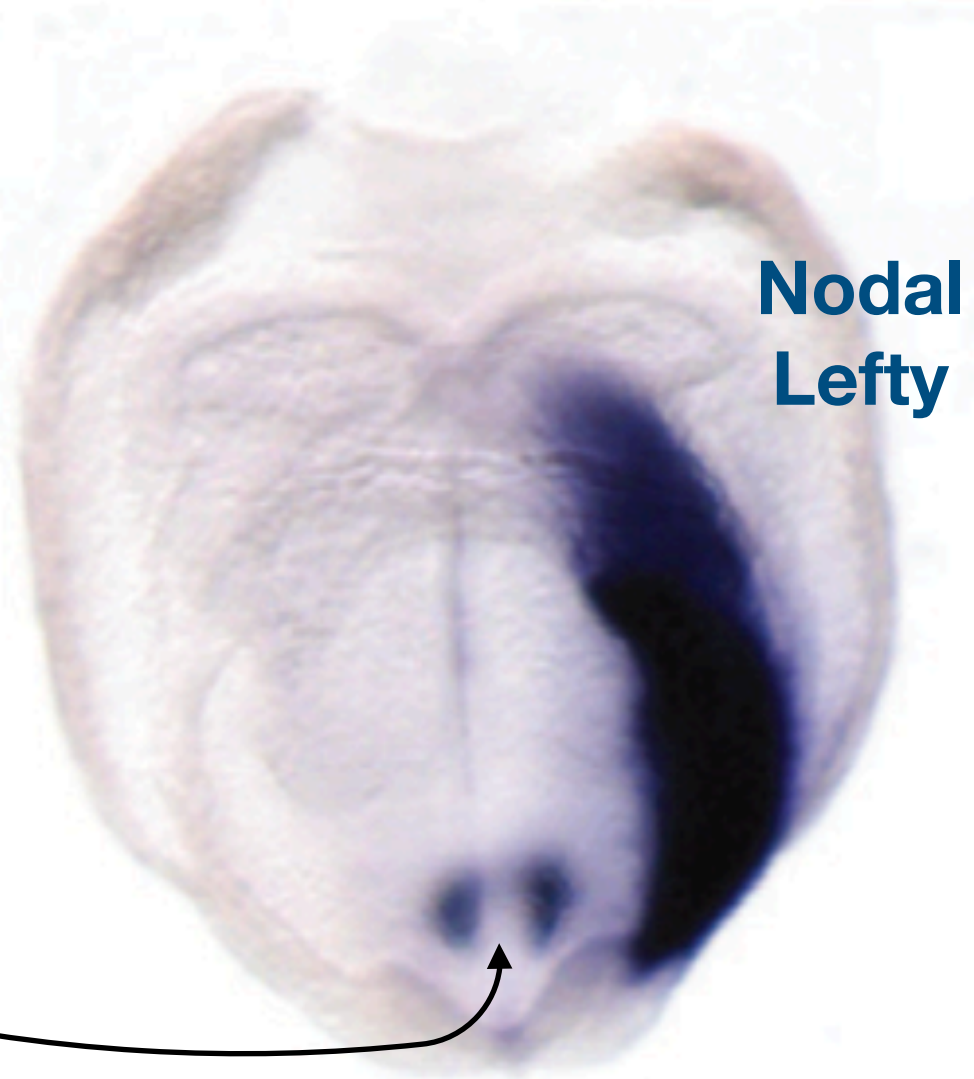
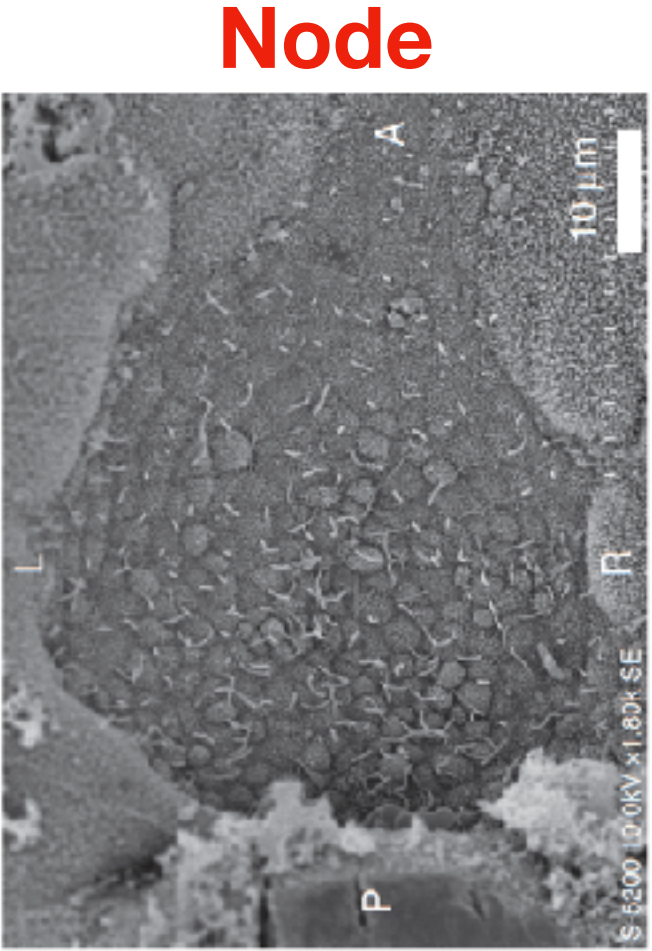
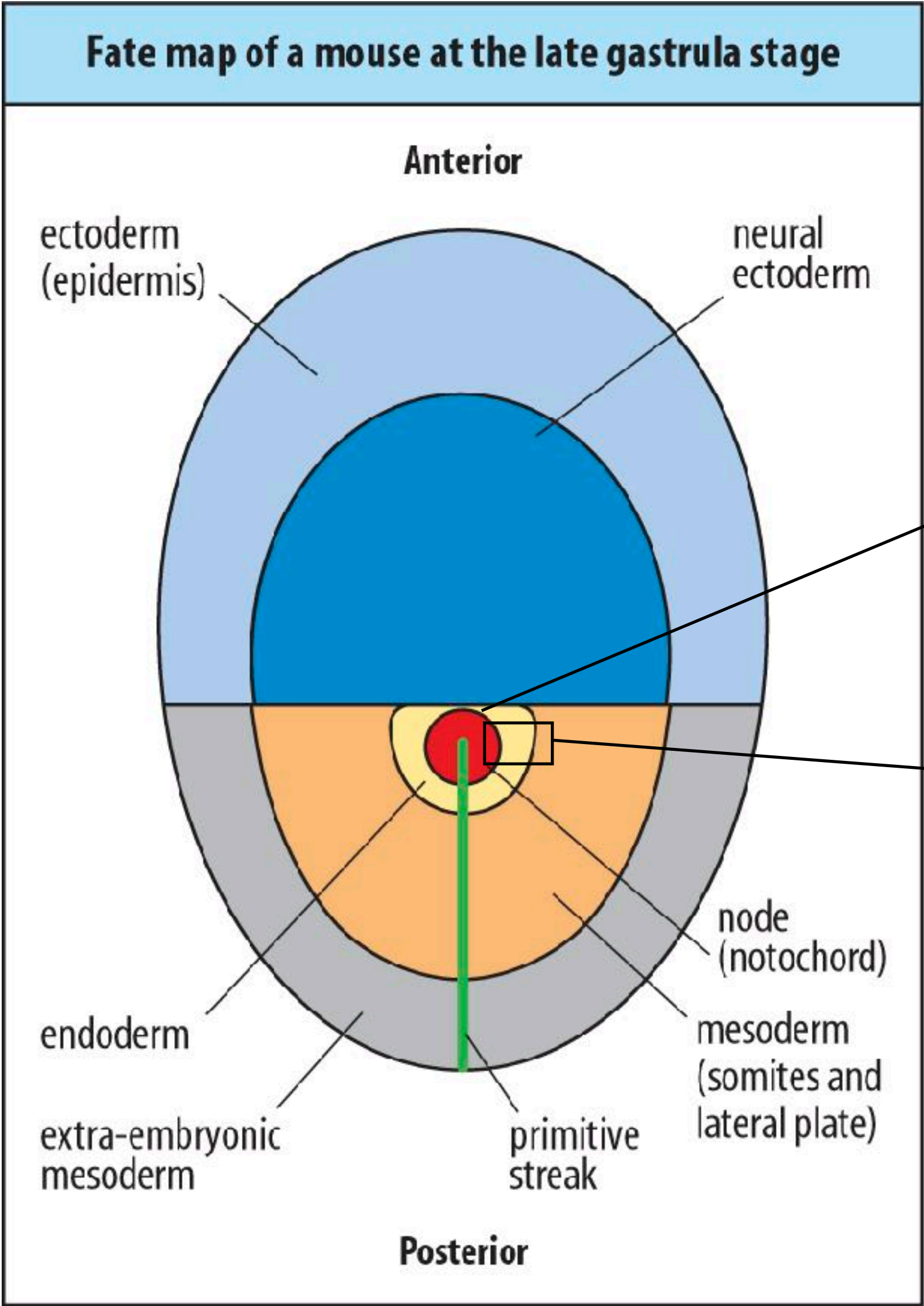
right isomerism (asplenia)



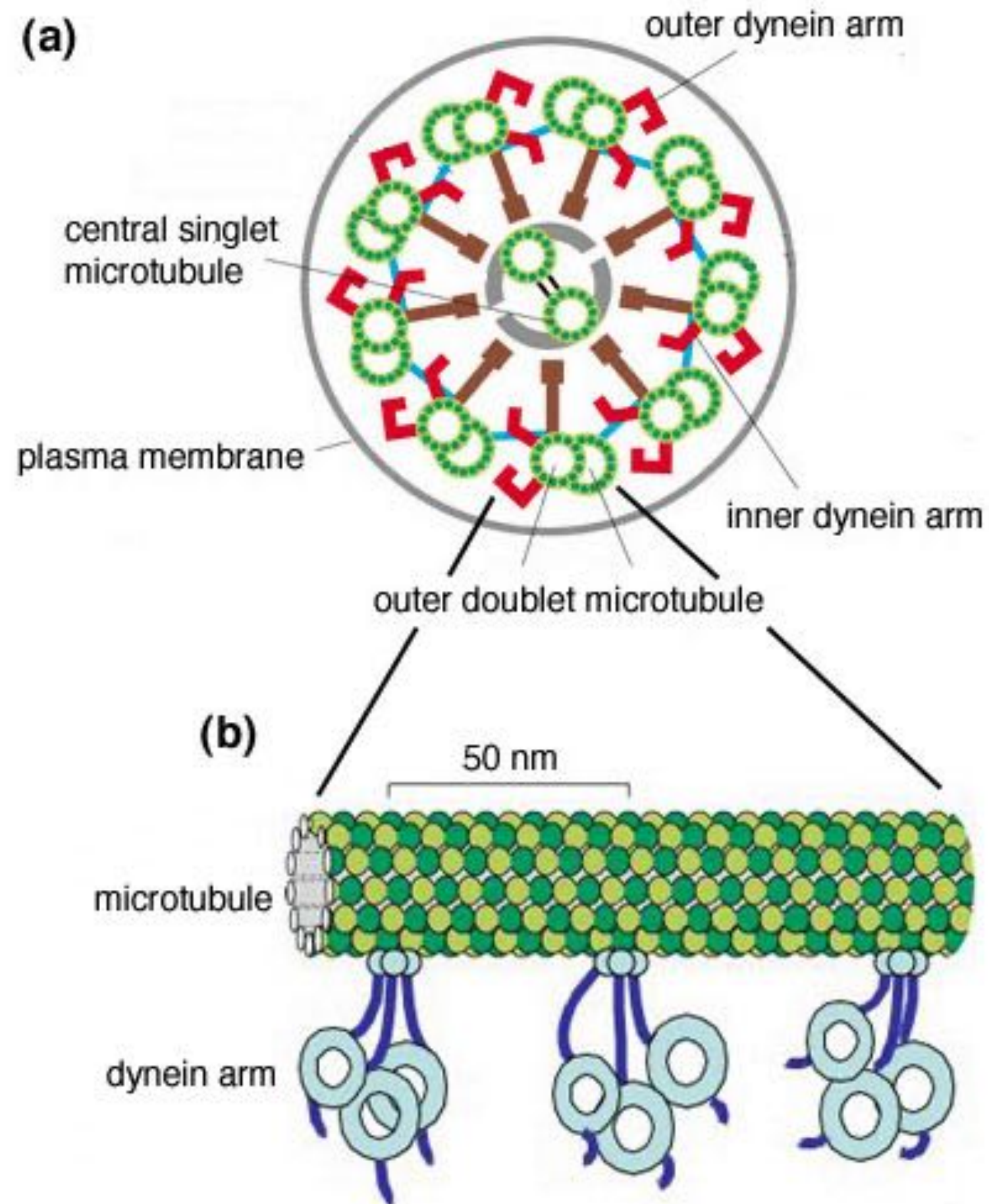
Early mouse development



Embryonic origin of the mouse heart



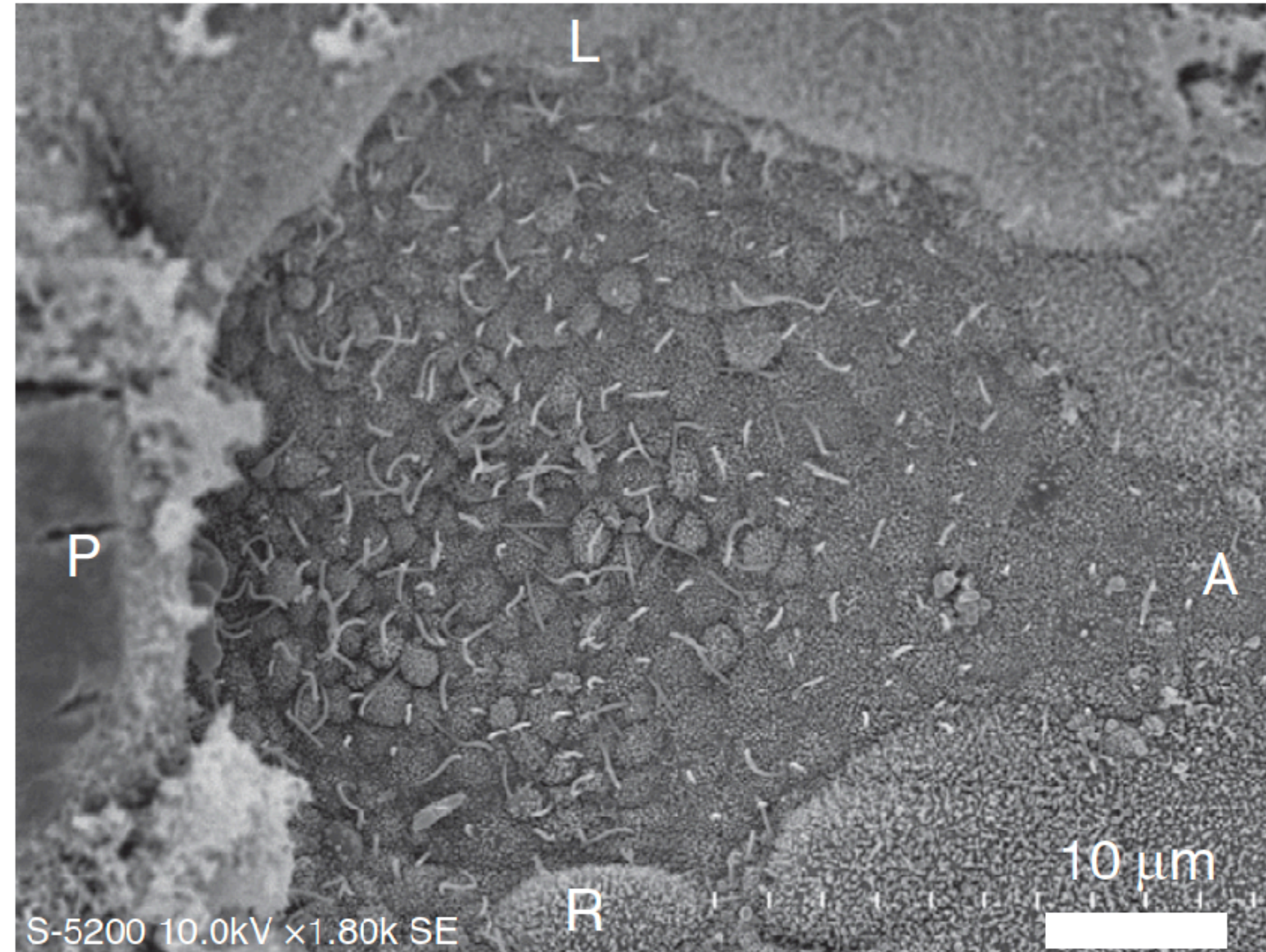
inversus viscerum encodes a
Dynein outer arm heavy chain Lrd/Dnah11



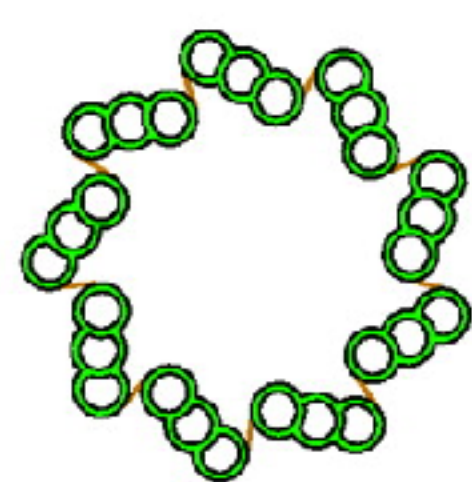
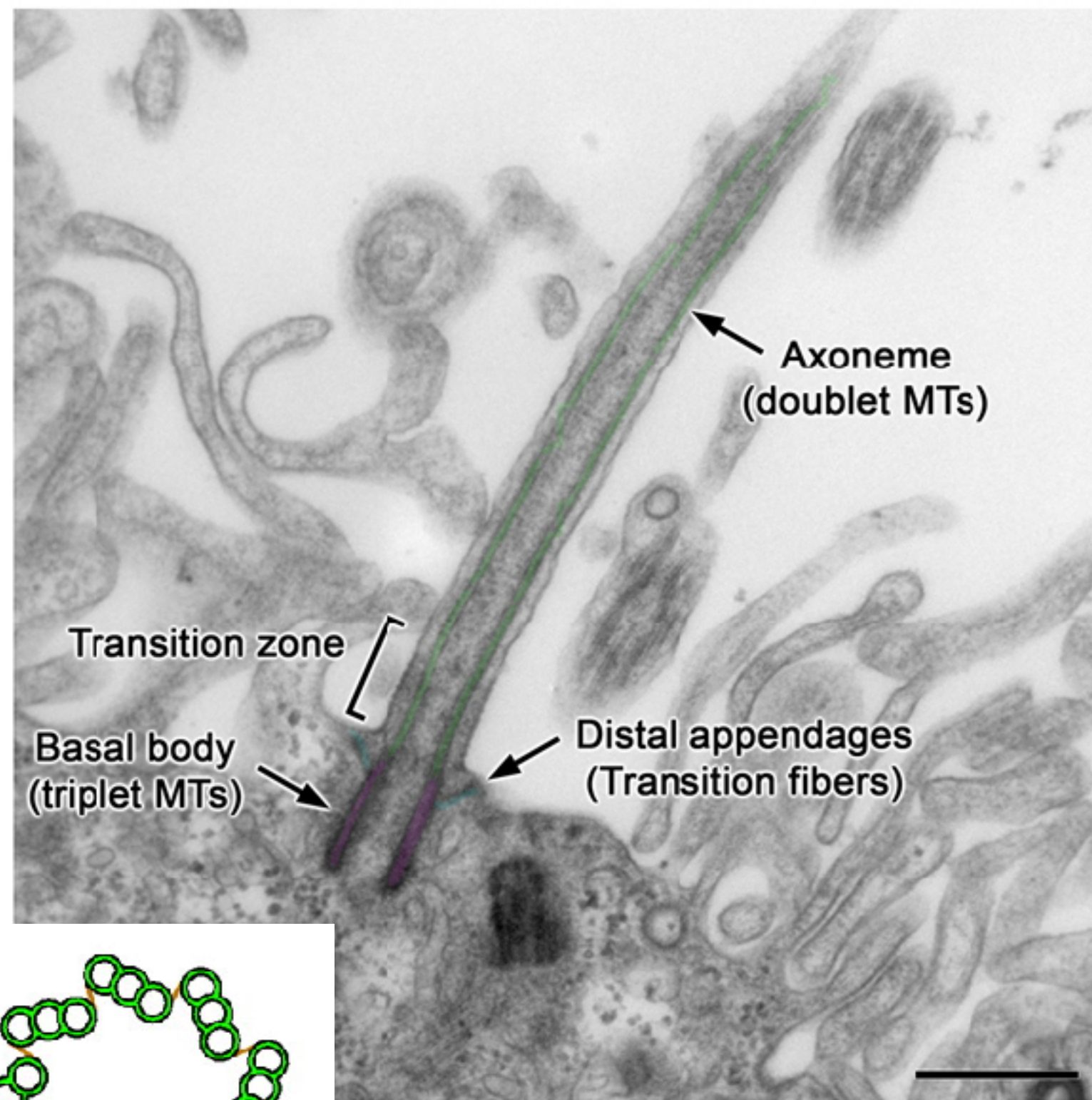
How is axonemal motion generated?

Dnah5 encodes another
dynein outer arm heavy chain

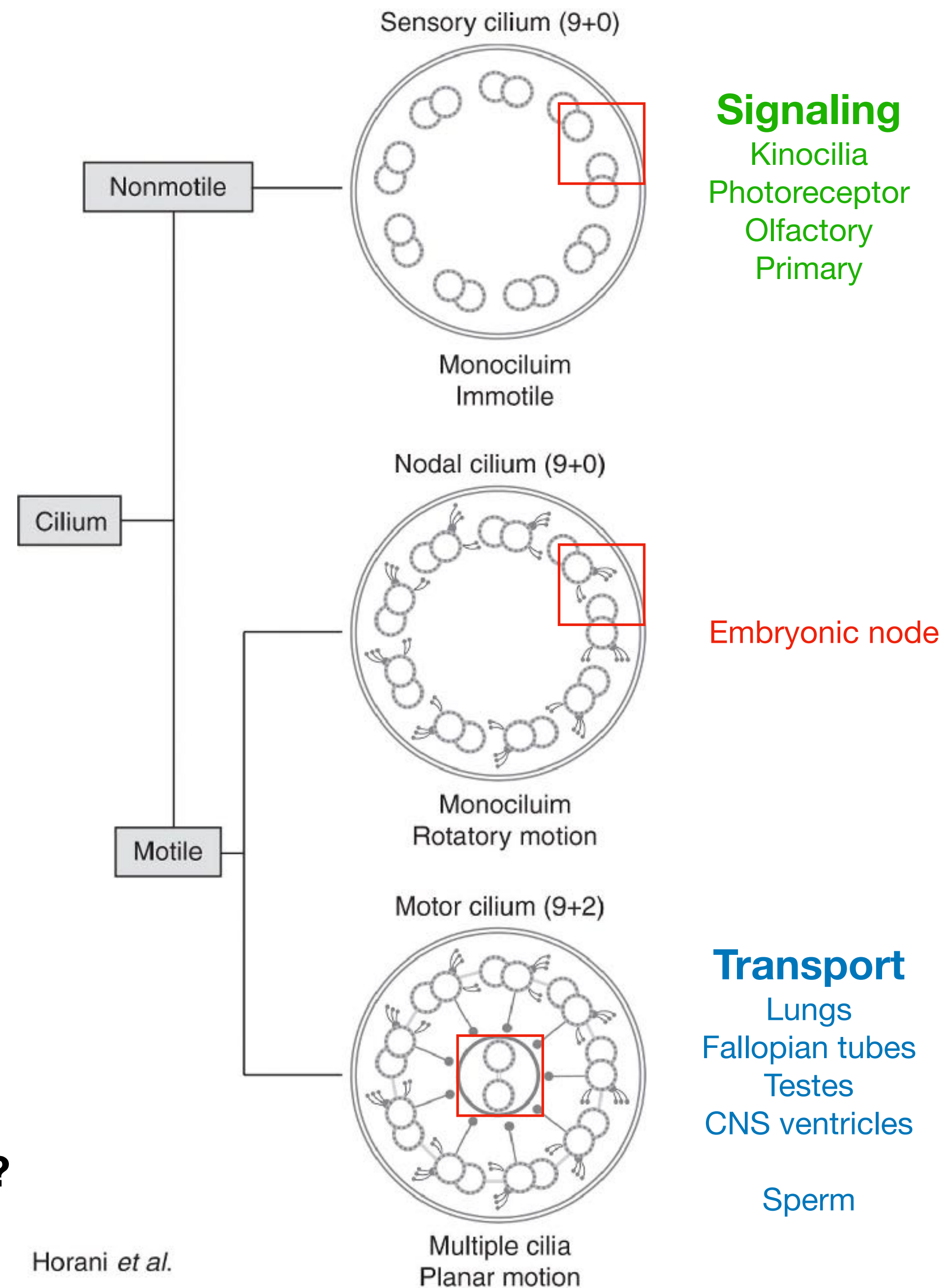
The mouse node is covered in cilia



Different cilia



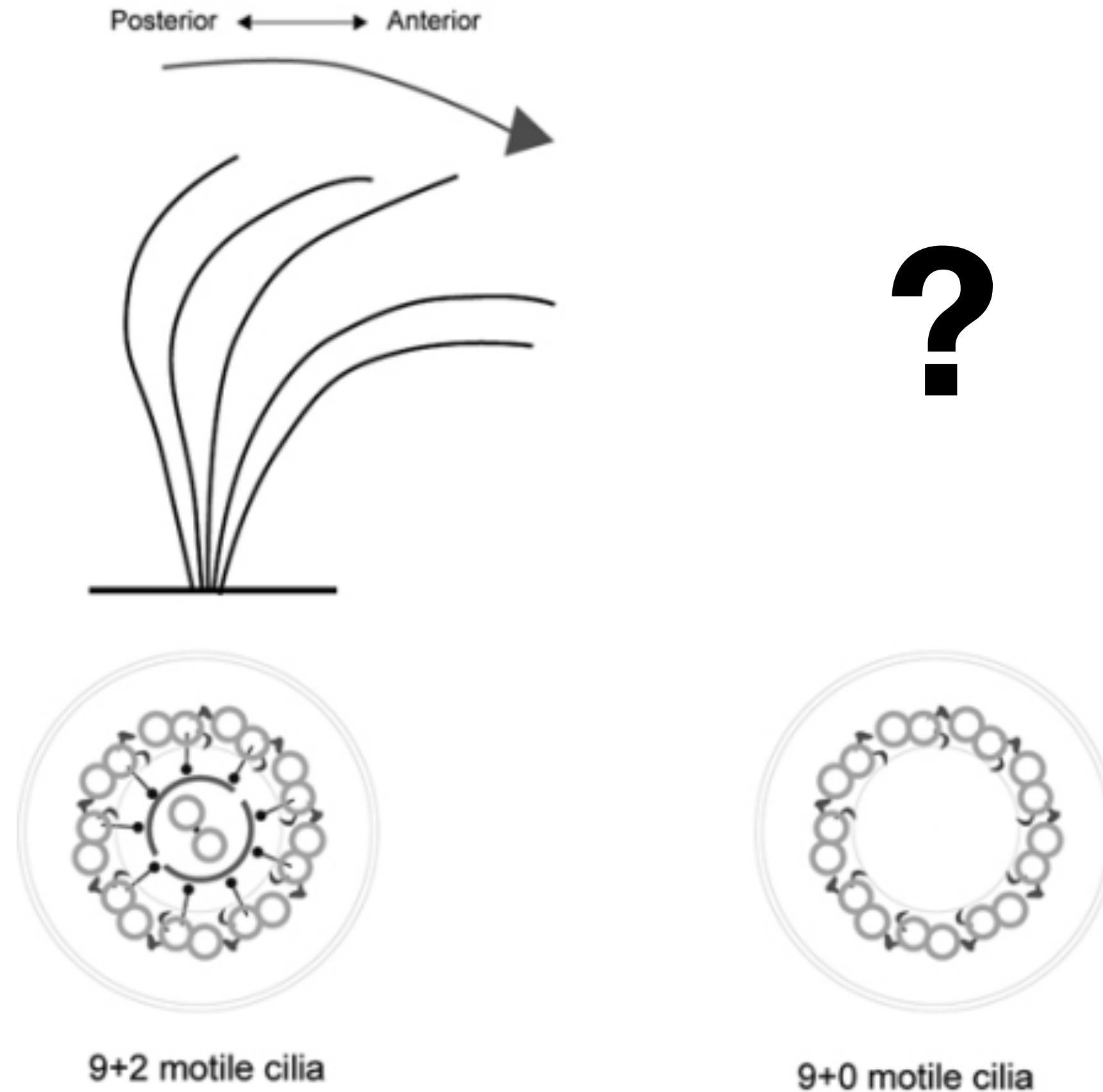
Basal body looks like a ...?



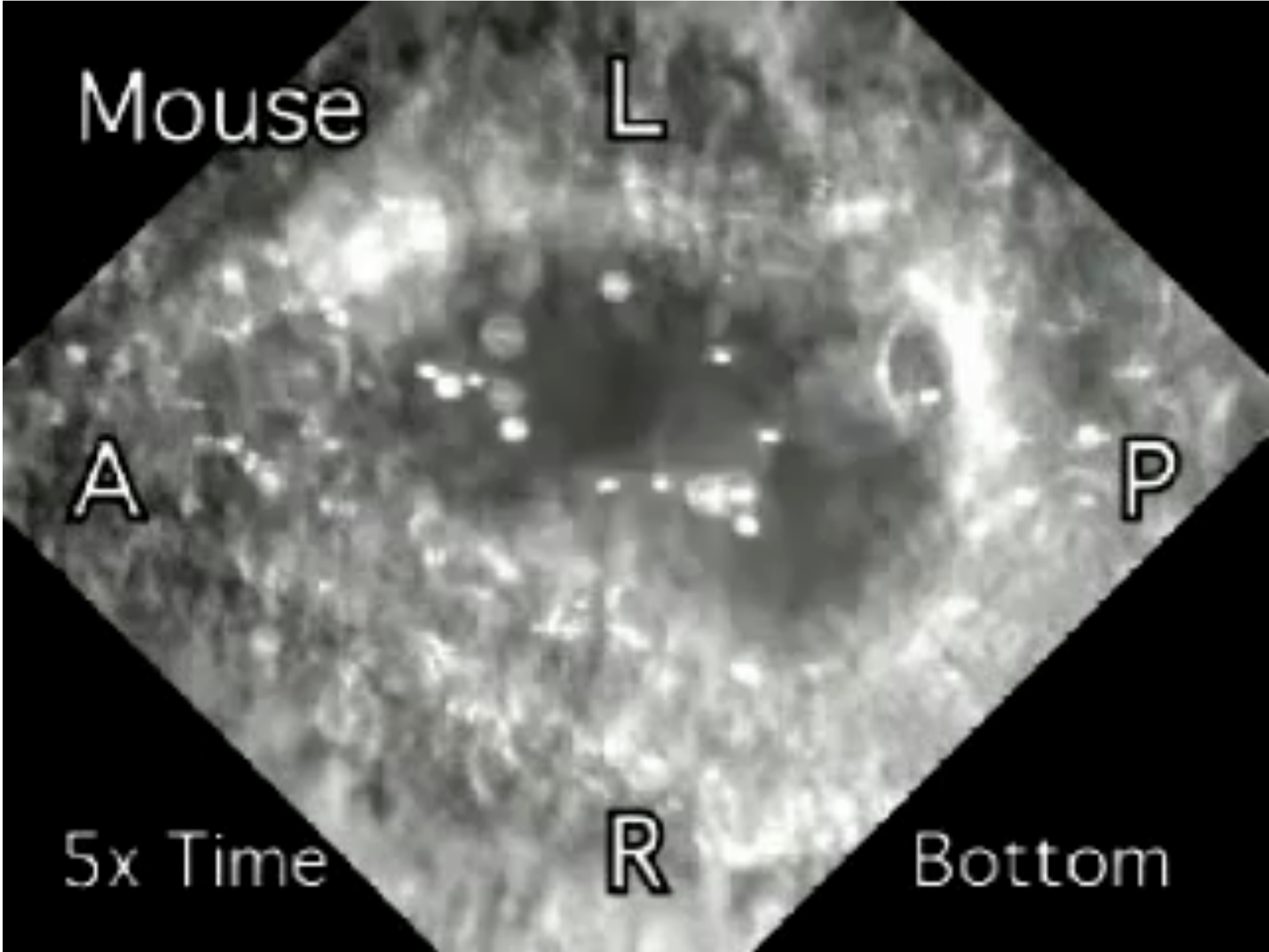
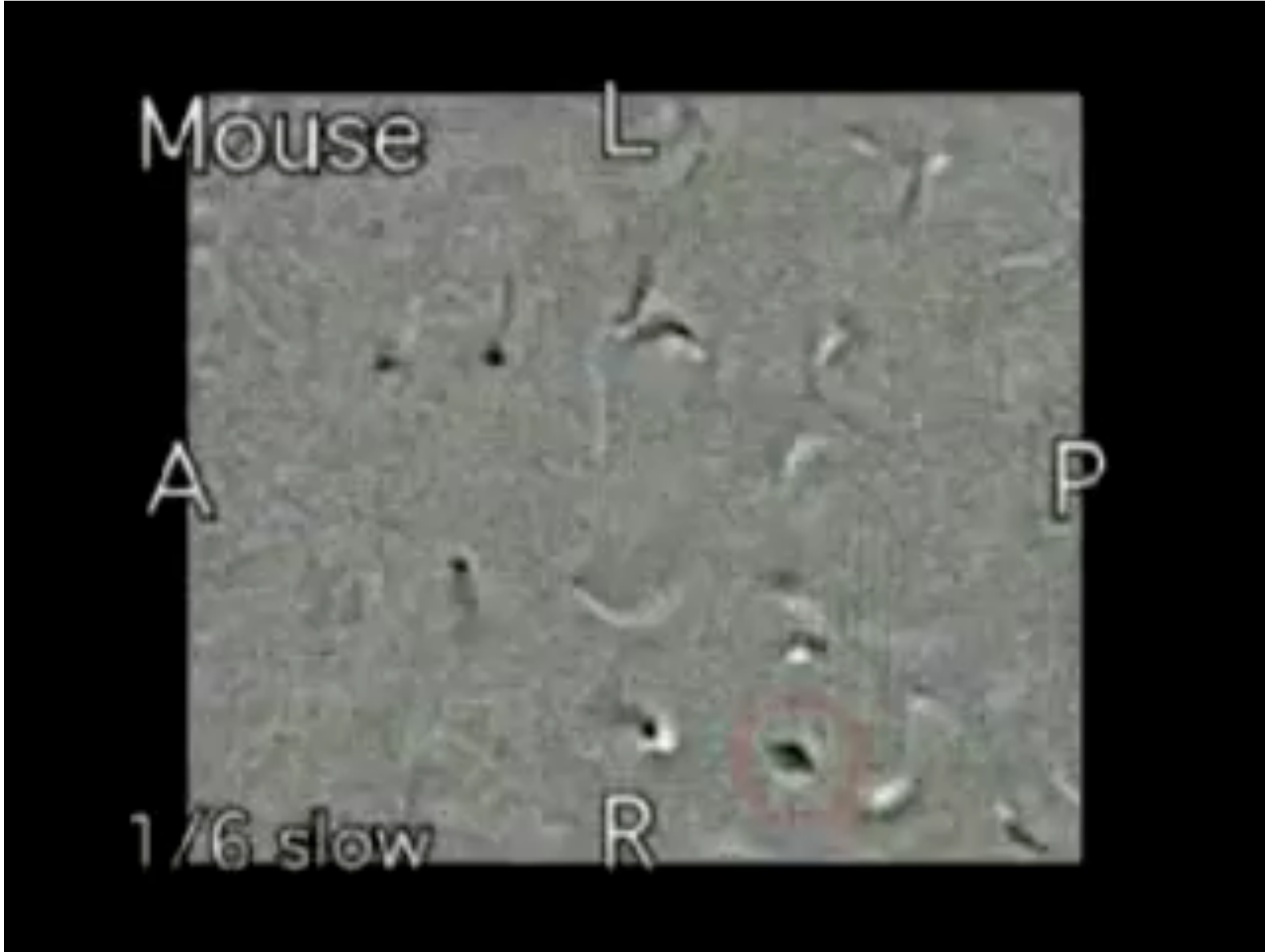


Group puzzle

What motion could a node cilium use to drive persistent fluid flow?

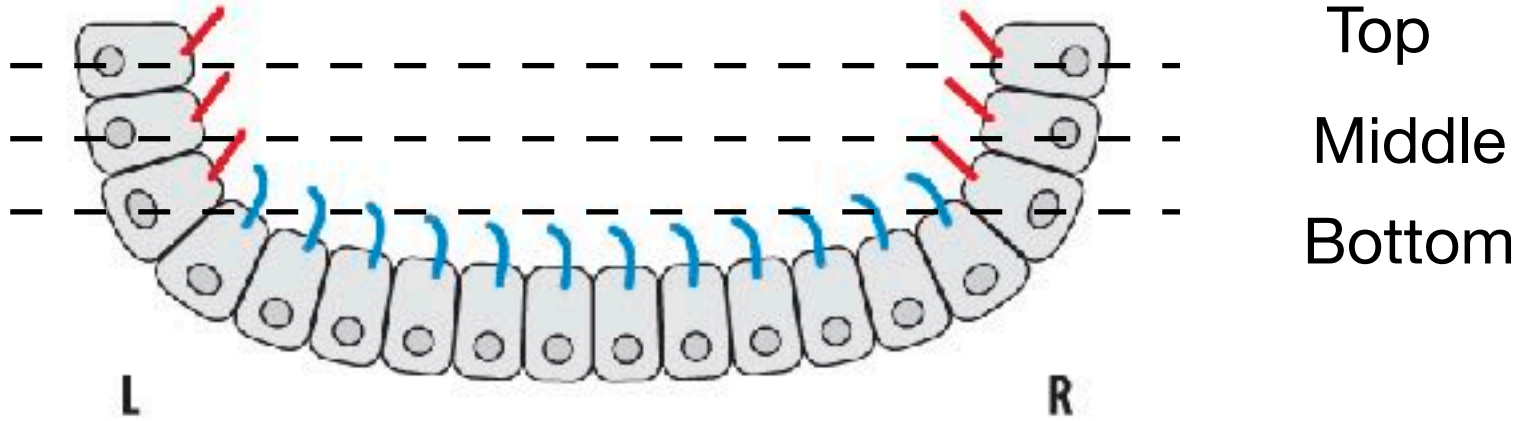


Cilia-induced fluid flow across node



**Cilia rotate clockwise,
Elevated power stroke,
Low recovery stroke,
Point posteriorly**

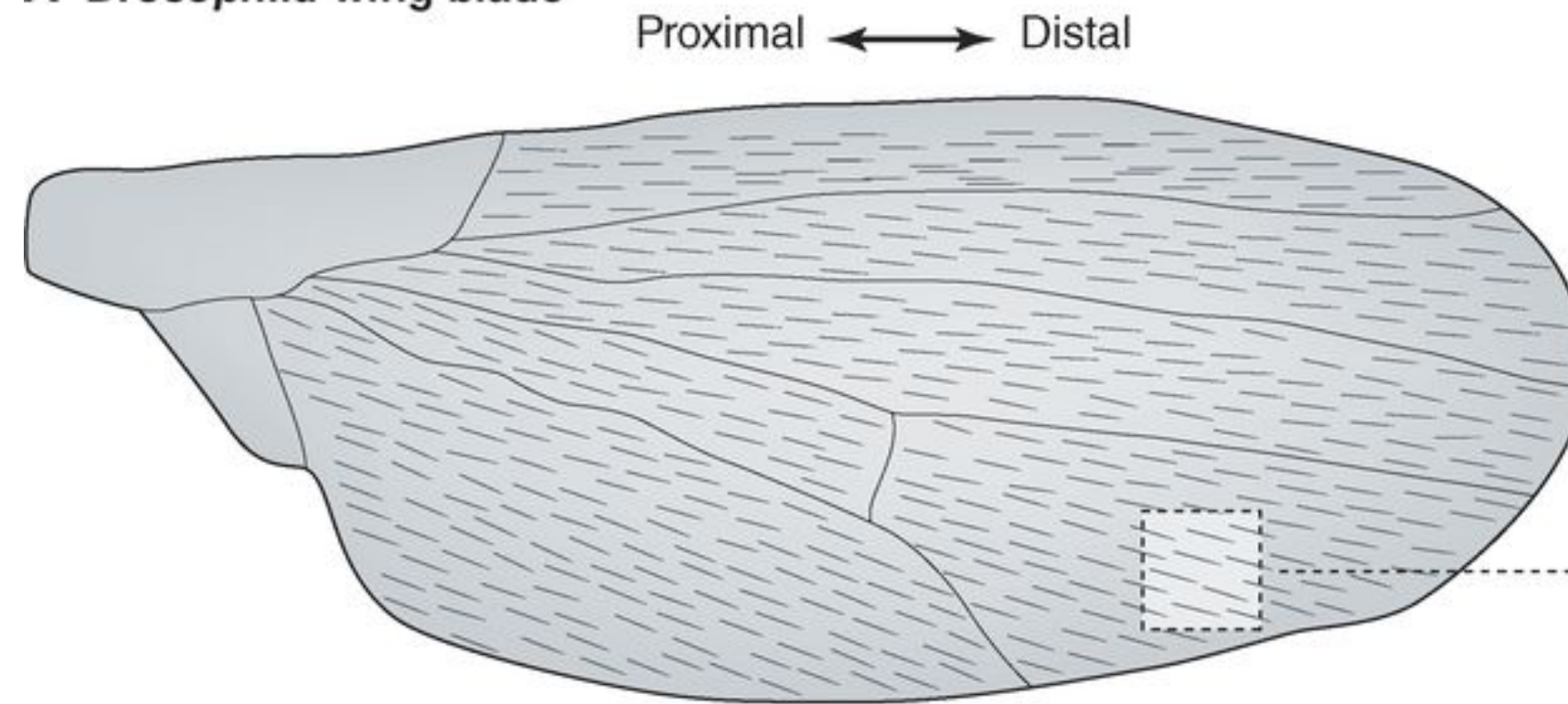
**Beads in flow
Fast and slow**



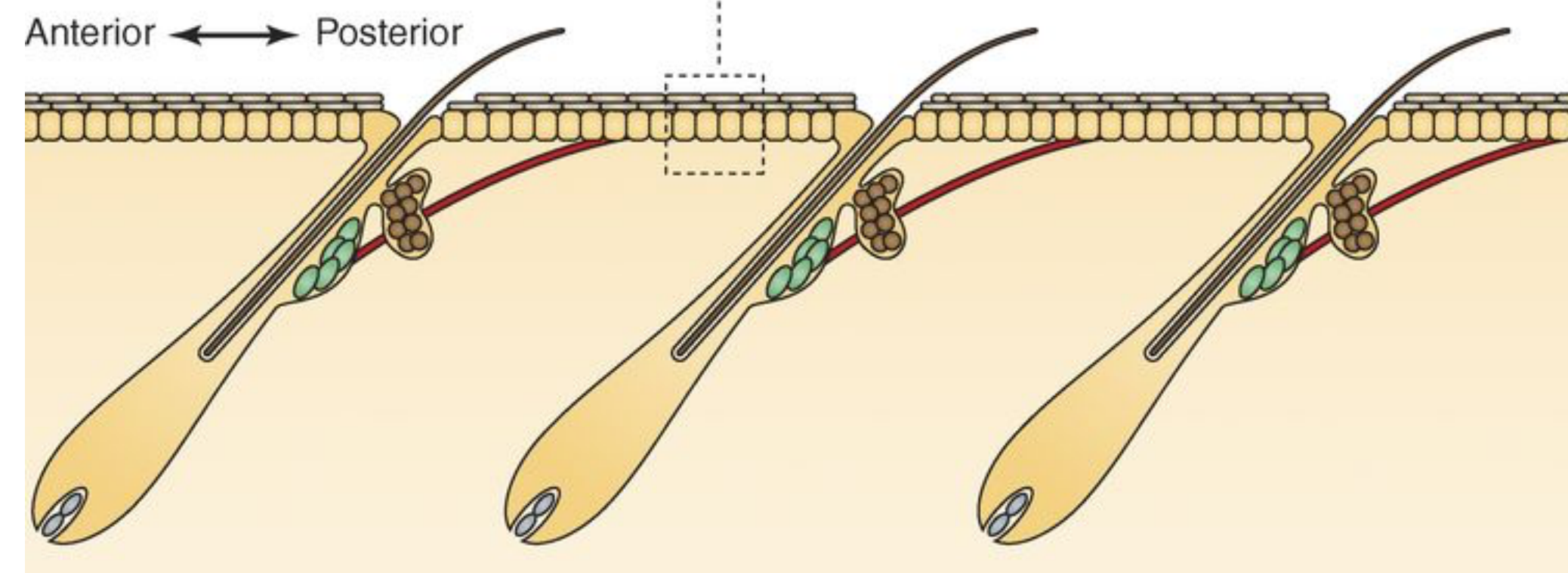
Okada et al, 2005

Planar polarity in a 2D epithelial sheet

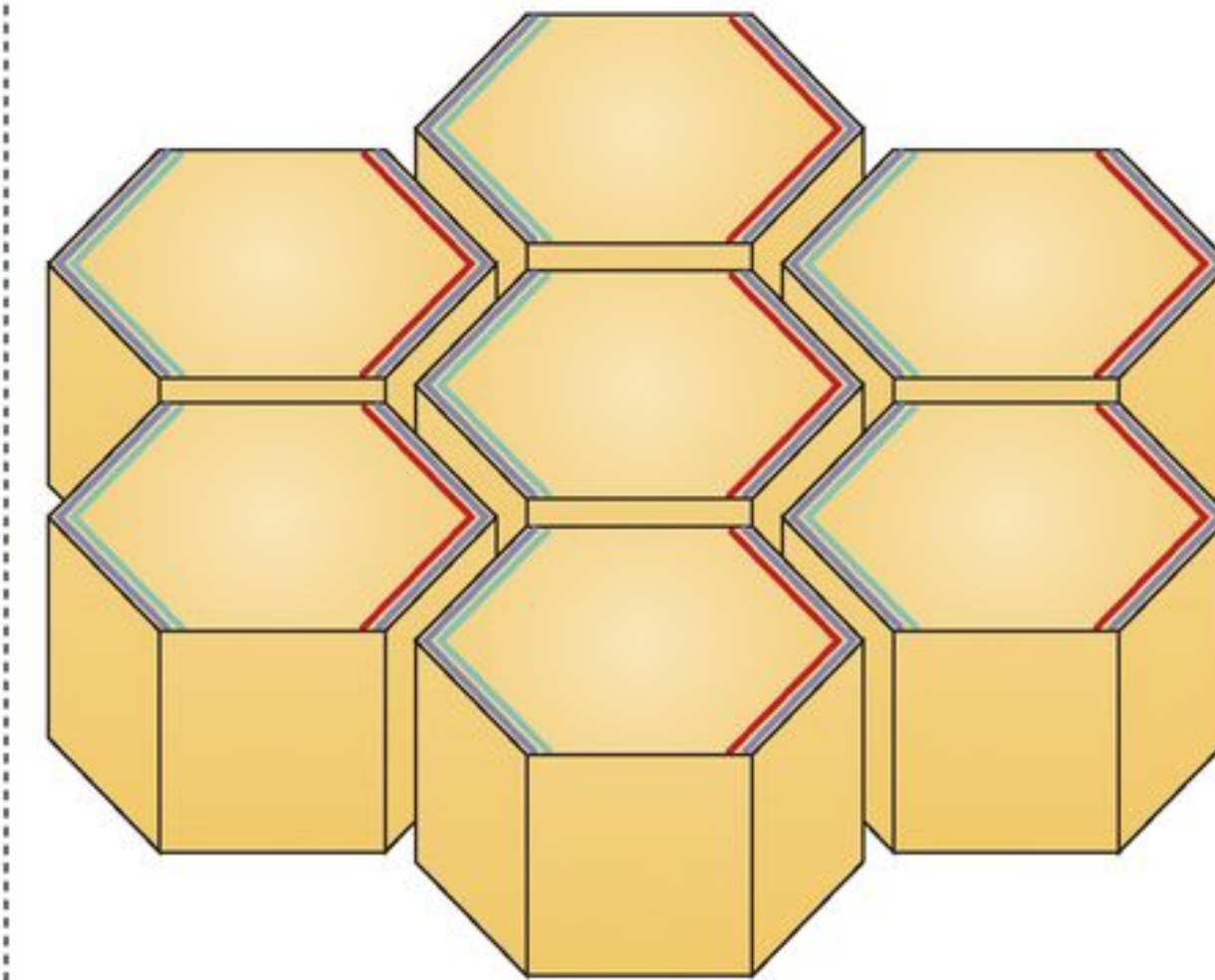
A *Drosophila* wing blade



B Mouse hair follicles



C Core PCP components



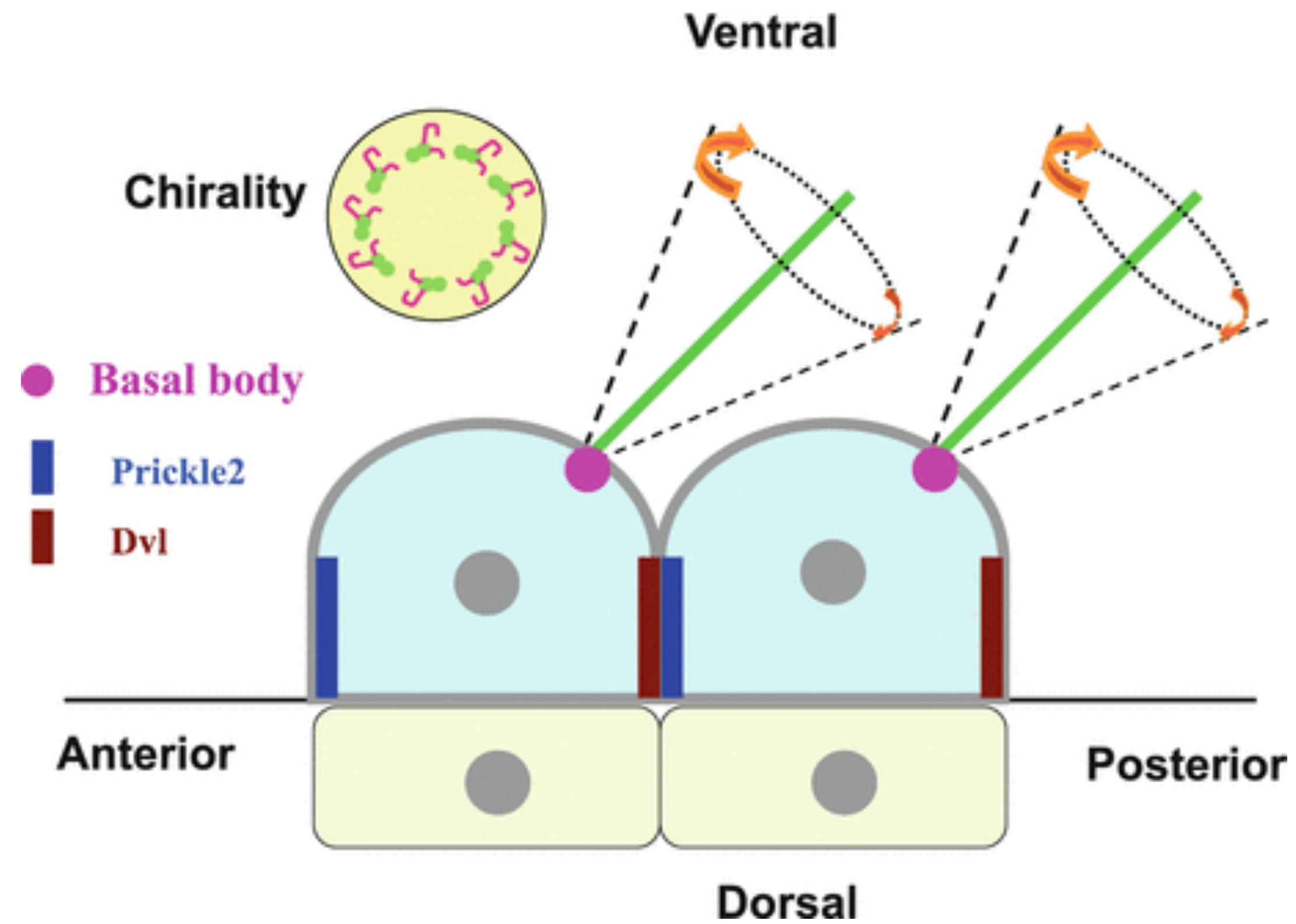
Proximal/anterior
Van Gogh/Strabismus
Prickle

Distal/posterior
Frizzled
Dishevelled
Diego

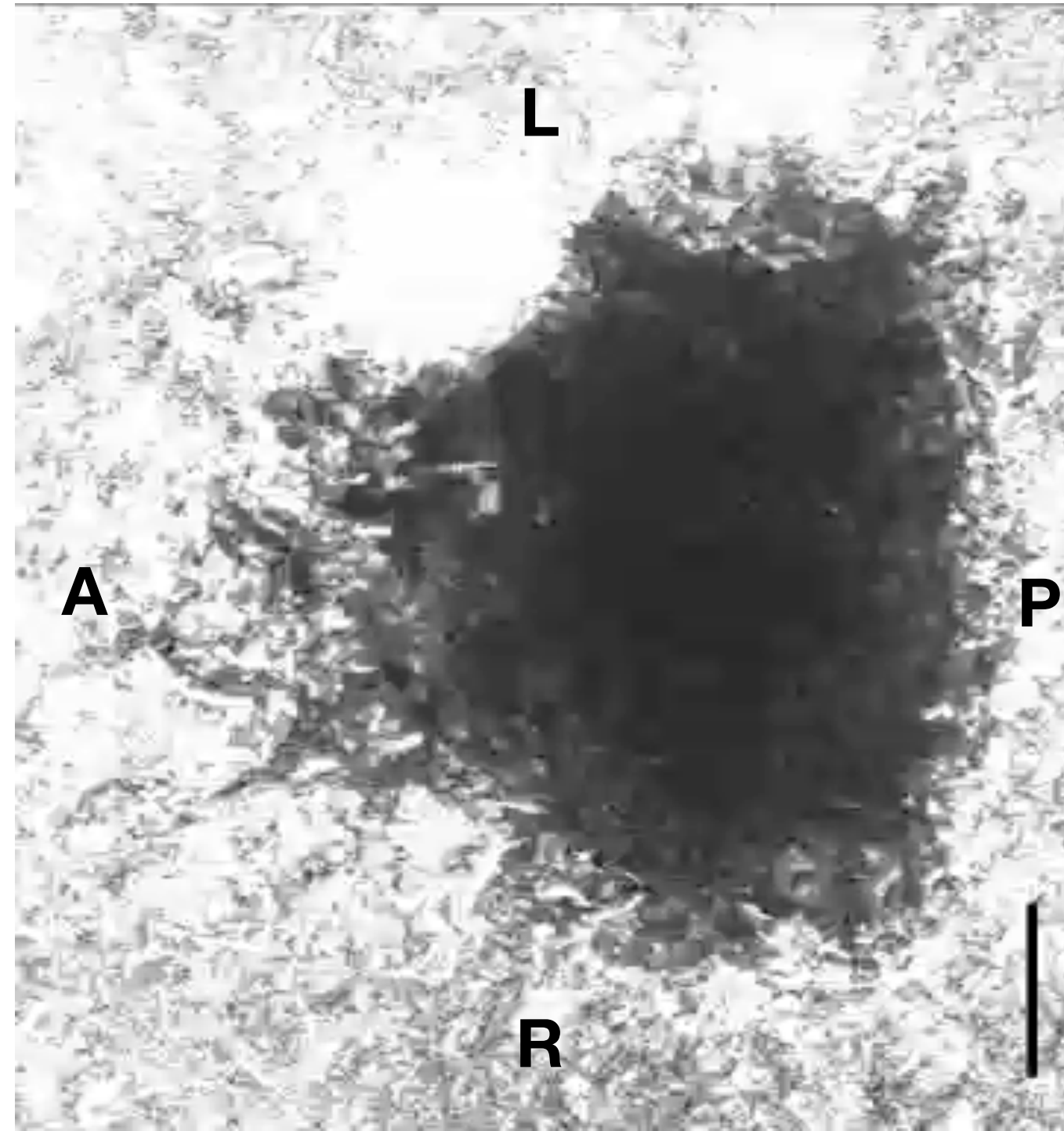
Flamingo/Starry night/Celsr

+ many other examples...

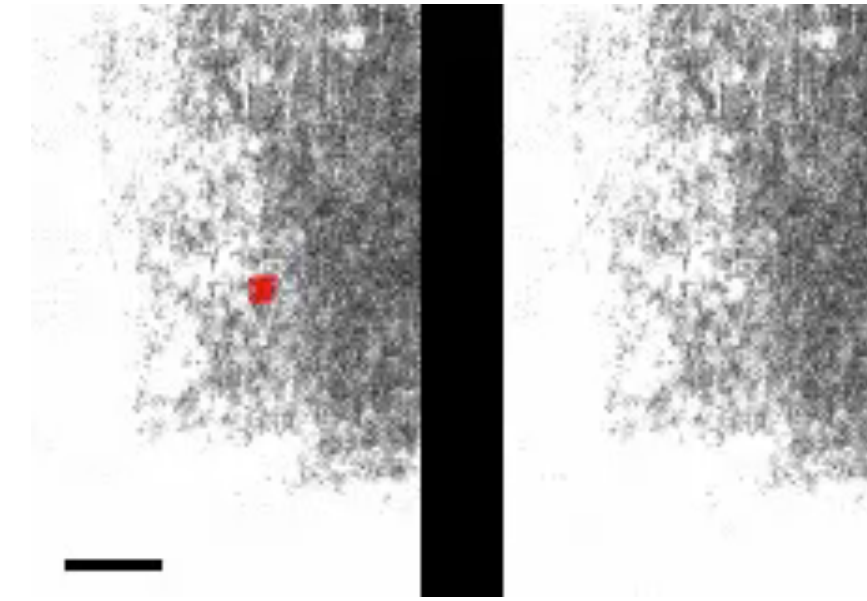
The node epithelium is polarised early along the A-P axis



Membrane particles move across node



Dil labelled membrane

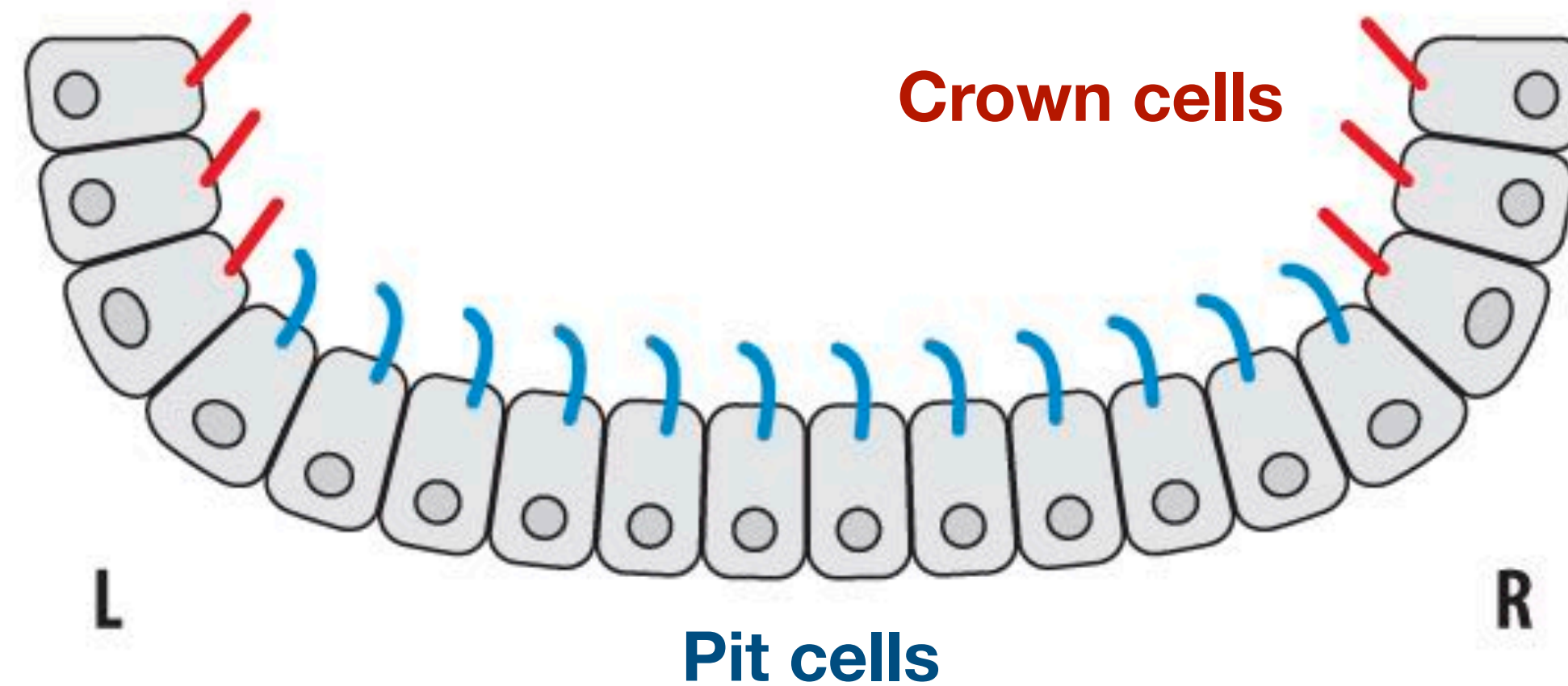
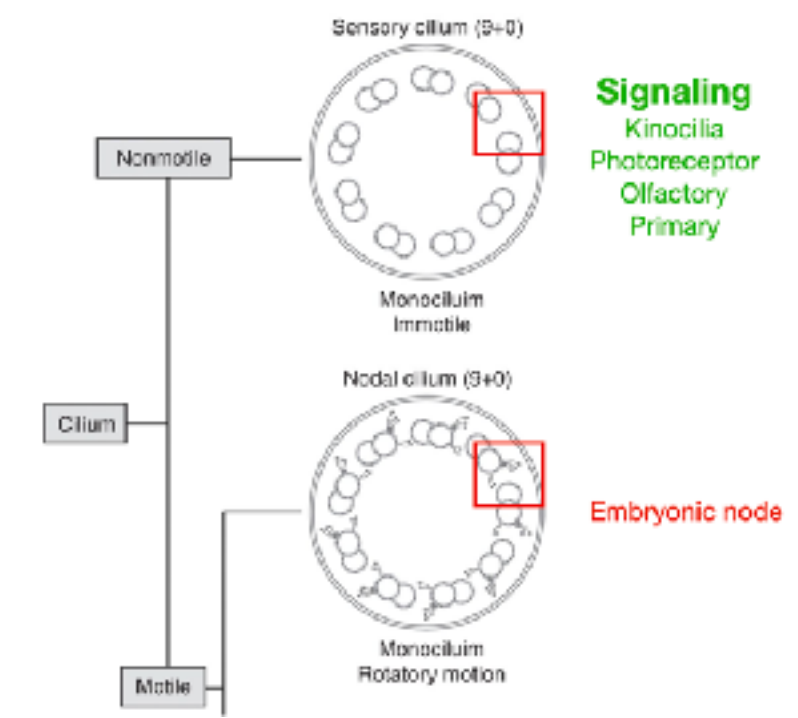


Release from cilium?



Disruption on wall?

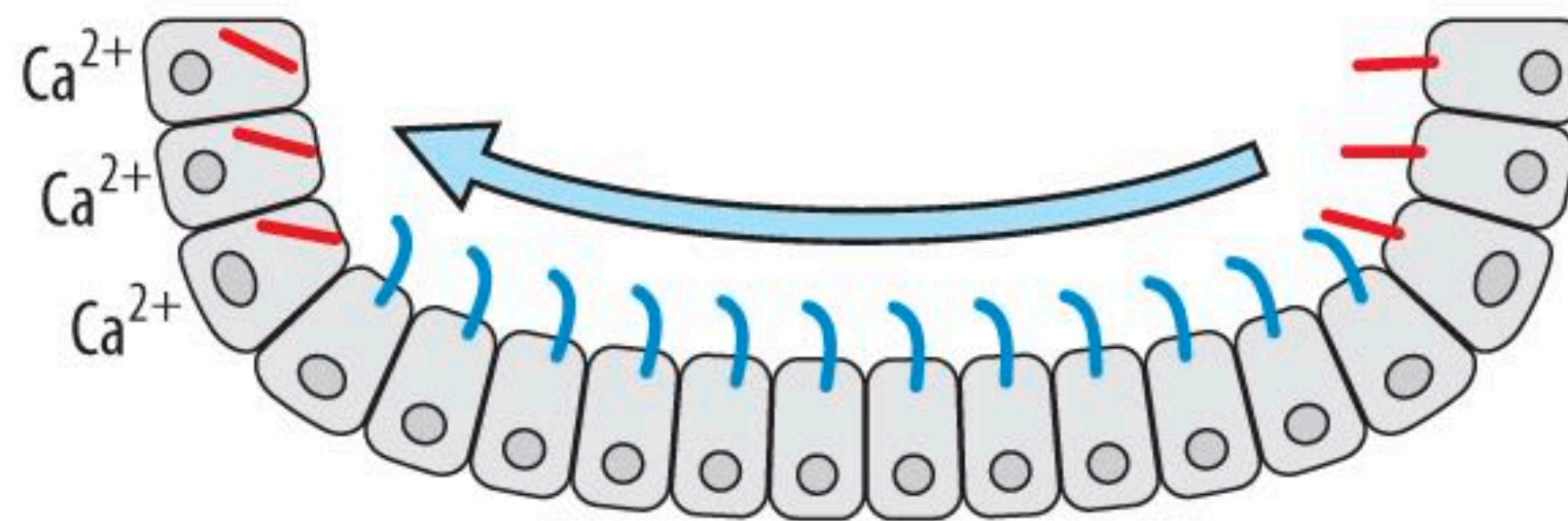
Two types of cilia inhabit the node



- Polycystin-2** (Pkd2, TRPP2),
- Ca^{2+} -permeable cation channel
 - polycystic kidney disease in humans
 - laterality defects in mouse
 - defects rescued by Pkd2 in crown cells

Calcium

- thapsigargin randomises laterality
- Ca^{2+} oscillations observed



**Nodal
Lefty**

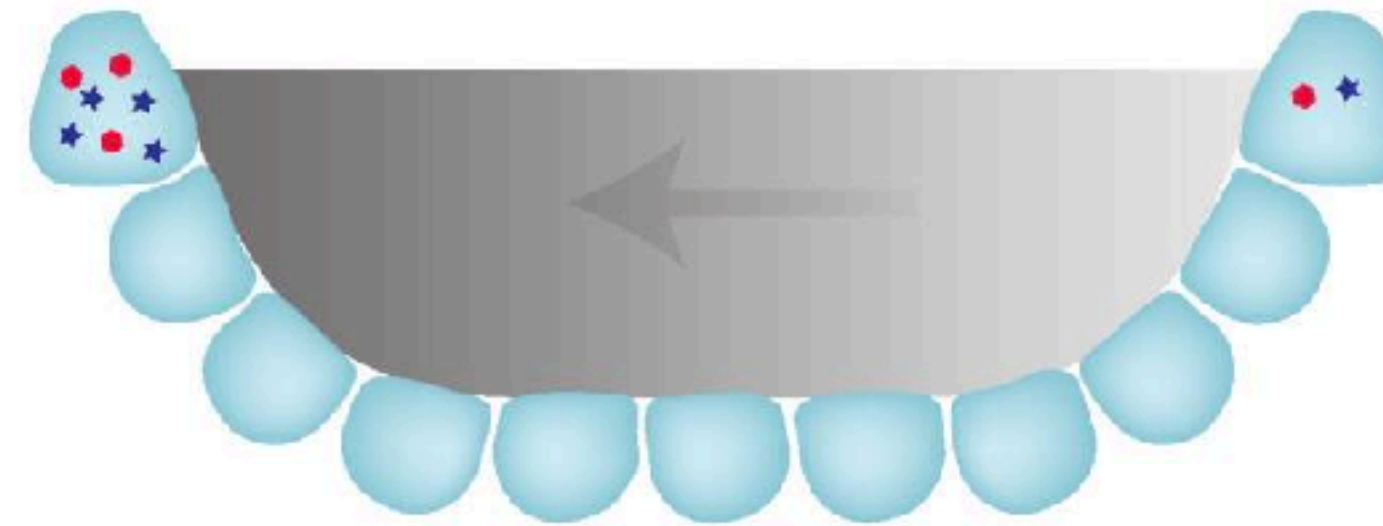




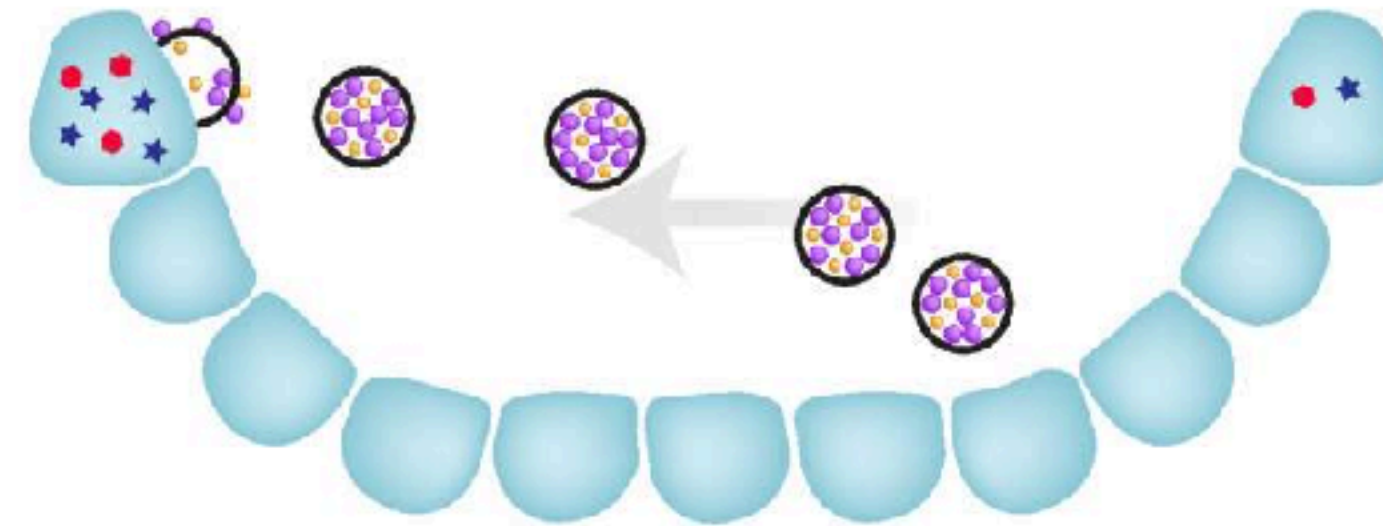
Group puzzle

What is the signal to the cilia in the crown cells?

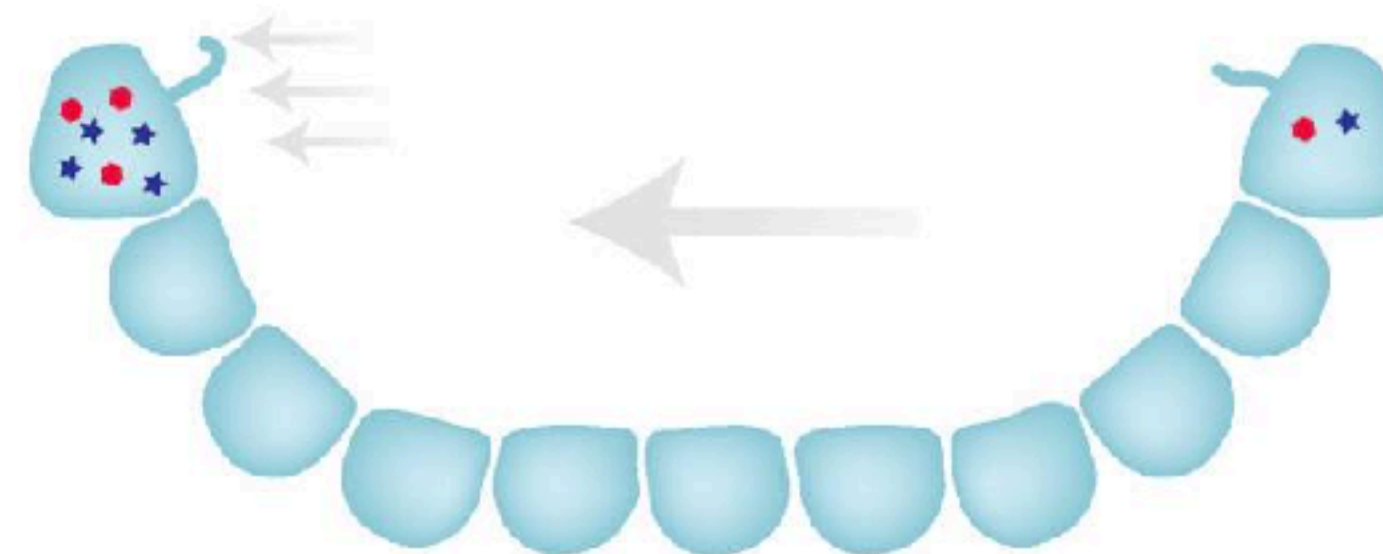
Morphogen gradient



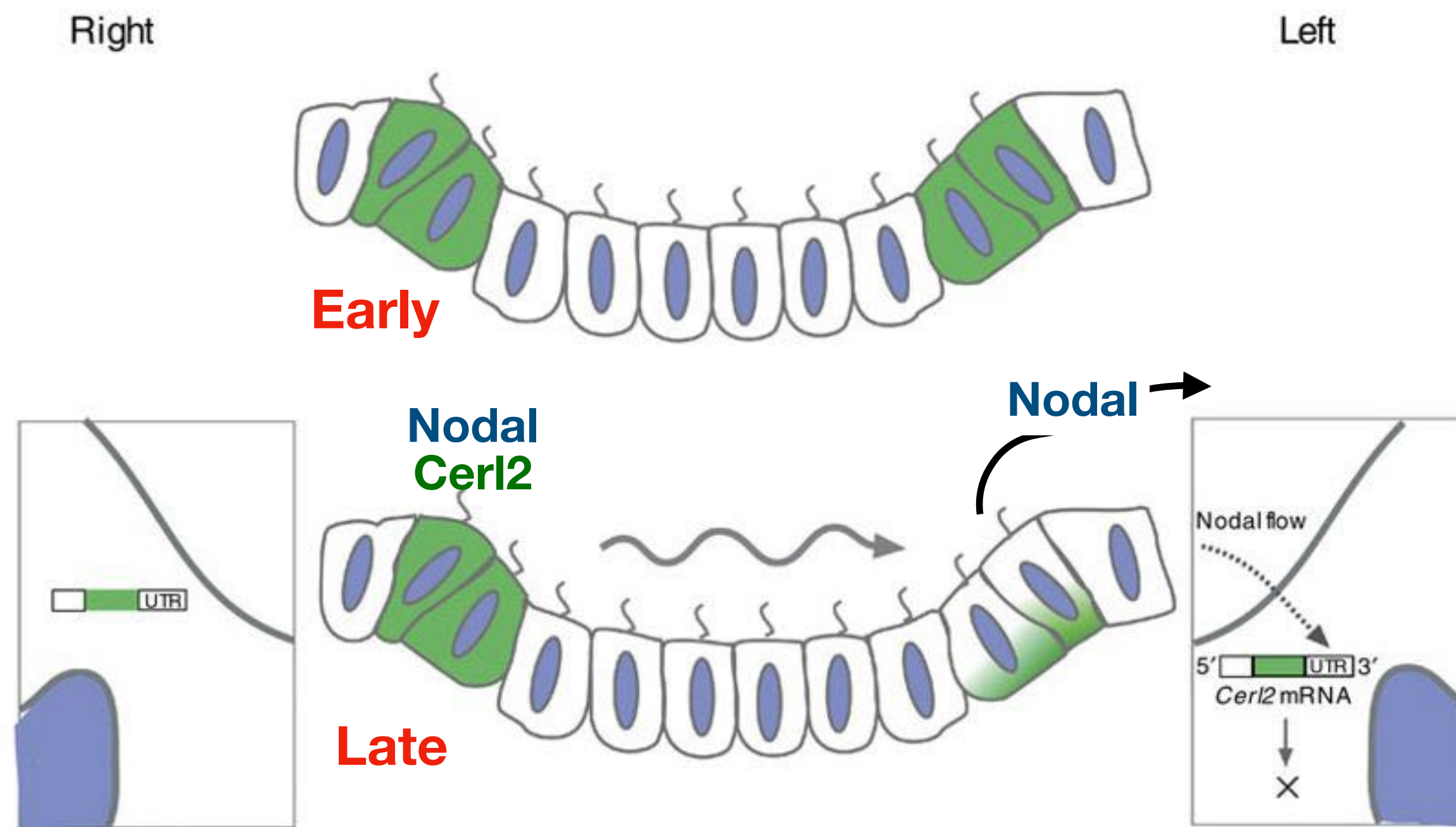
Nodal vesicular parcel (NVP)



Mechanosensation



Signal processing to release asymmetric Nodal



Cerl2 / Dand5

Earliest asymmetric mRNA
symmetric in *iv* mice
Nodal inhibitor(!)
blocks Nodal on RHS
Nodal release on LHS



How do node cilia rotate in the clockwise direction?

What is the positional cue that polarizes node cells along AP axis?

Do cilia act as mechano-sensors or chemo-sensors?

How is Cer12 mRNA stability controlled?

How is a small Nodal signal amplified along the LPM?



Summary

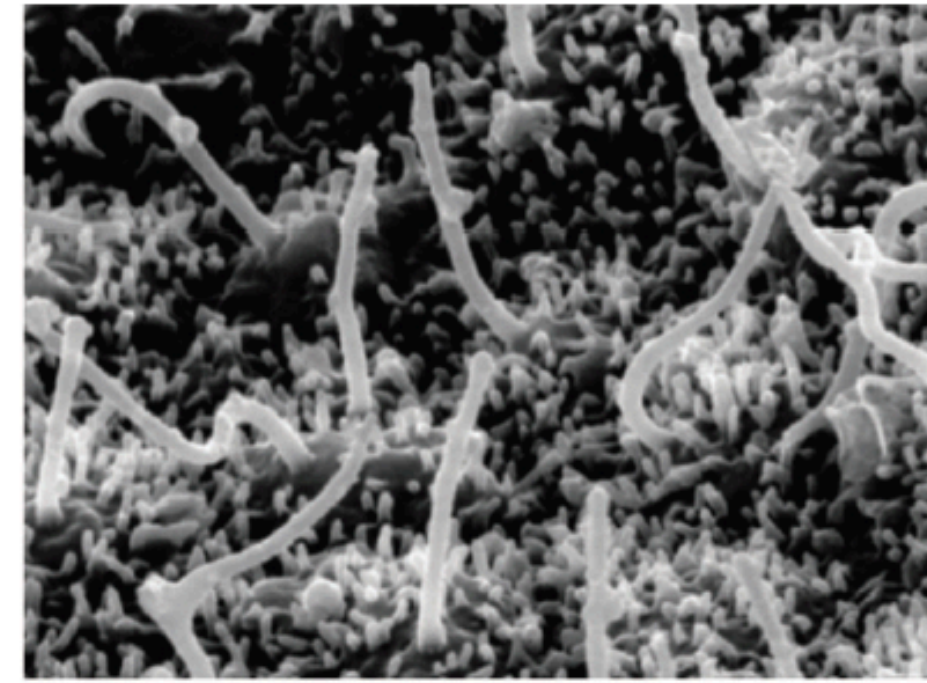
Symmetry breaking



Patterning



Organogenesis

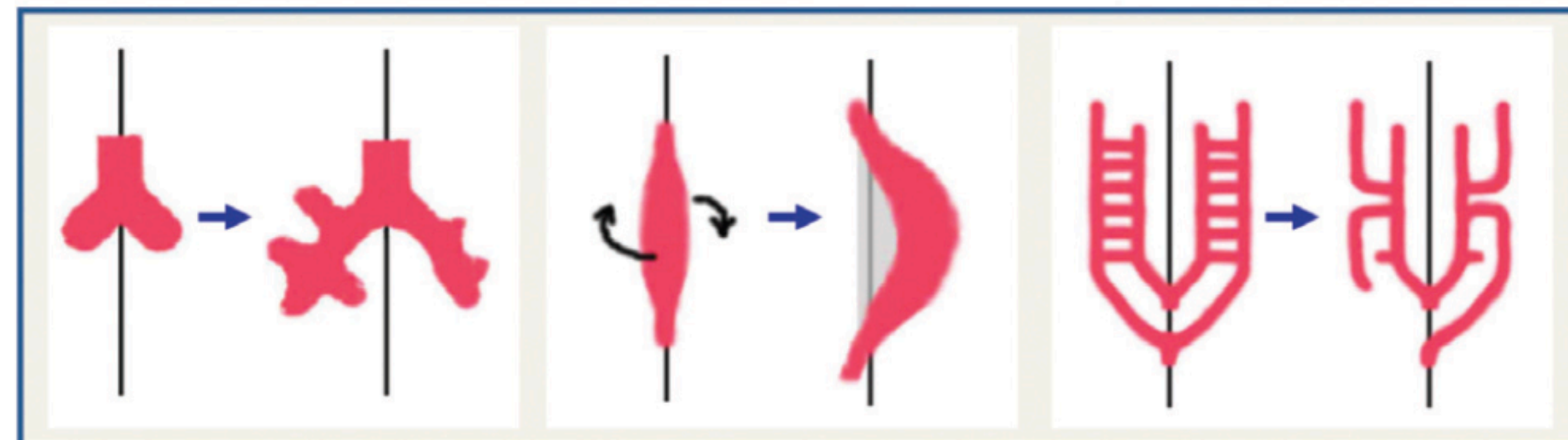


Node cilia

R L



Nodal
Lefty



Pitx2

Questions?

