

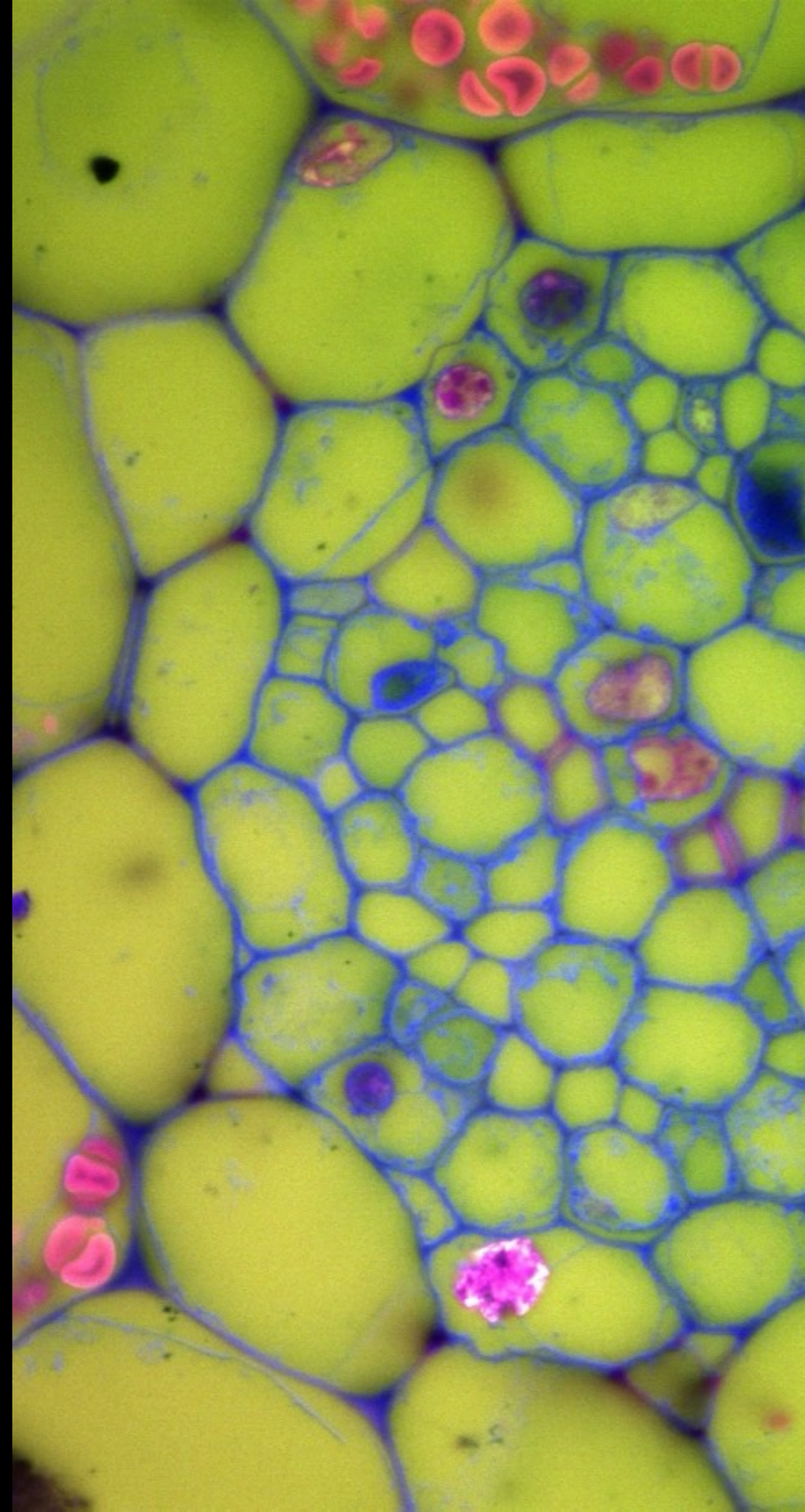
# CDB Part IB

## Plant Development

### Lecture 3:

## Regulation of root initiation and growth by auxin

Jim Haseloff  
Department of Plant Sciences



# Different conditions faced by algae and plants

Supportive medium (water)

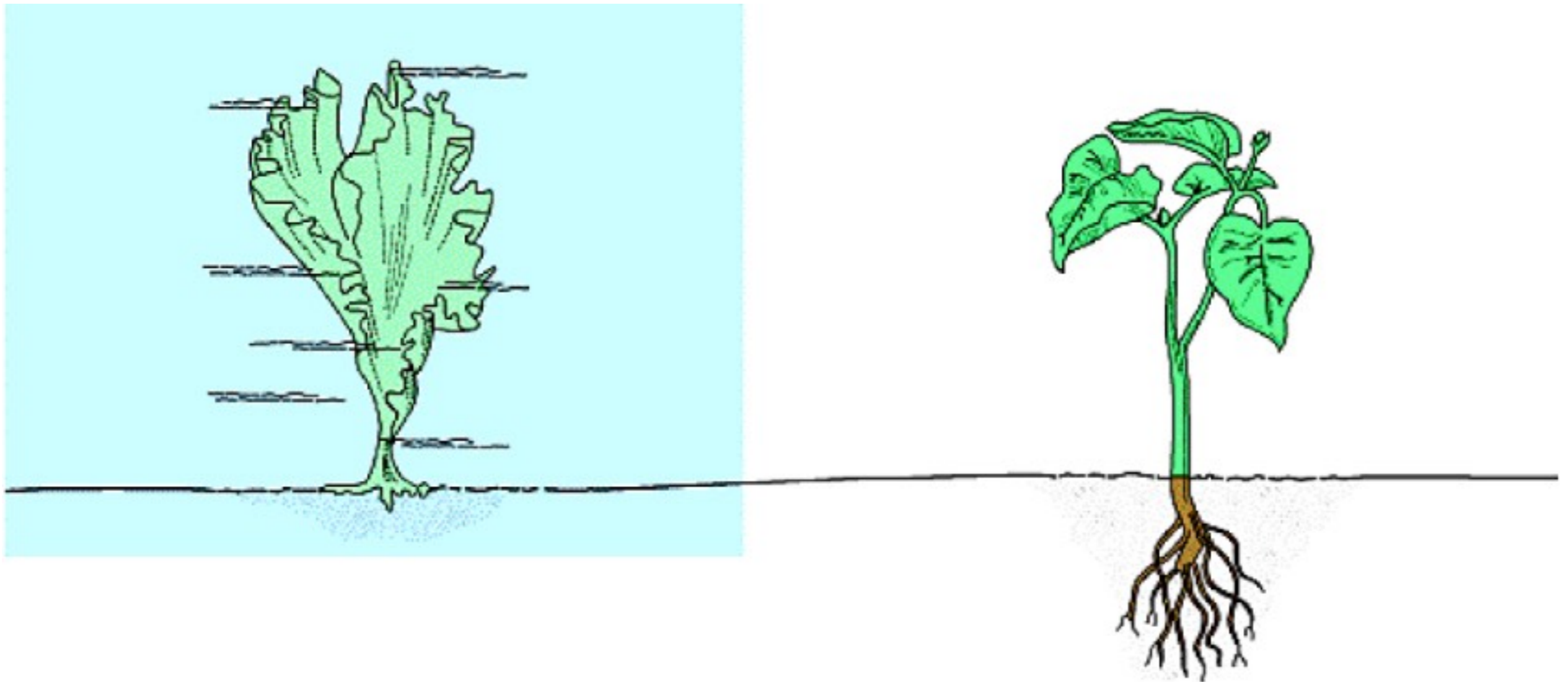
Photosynthesis in most cells

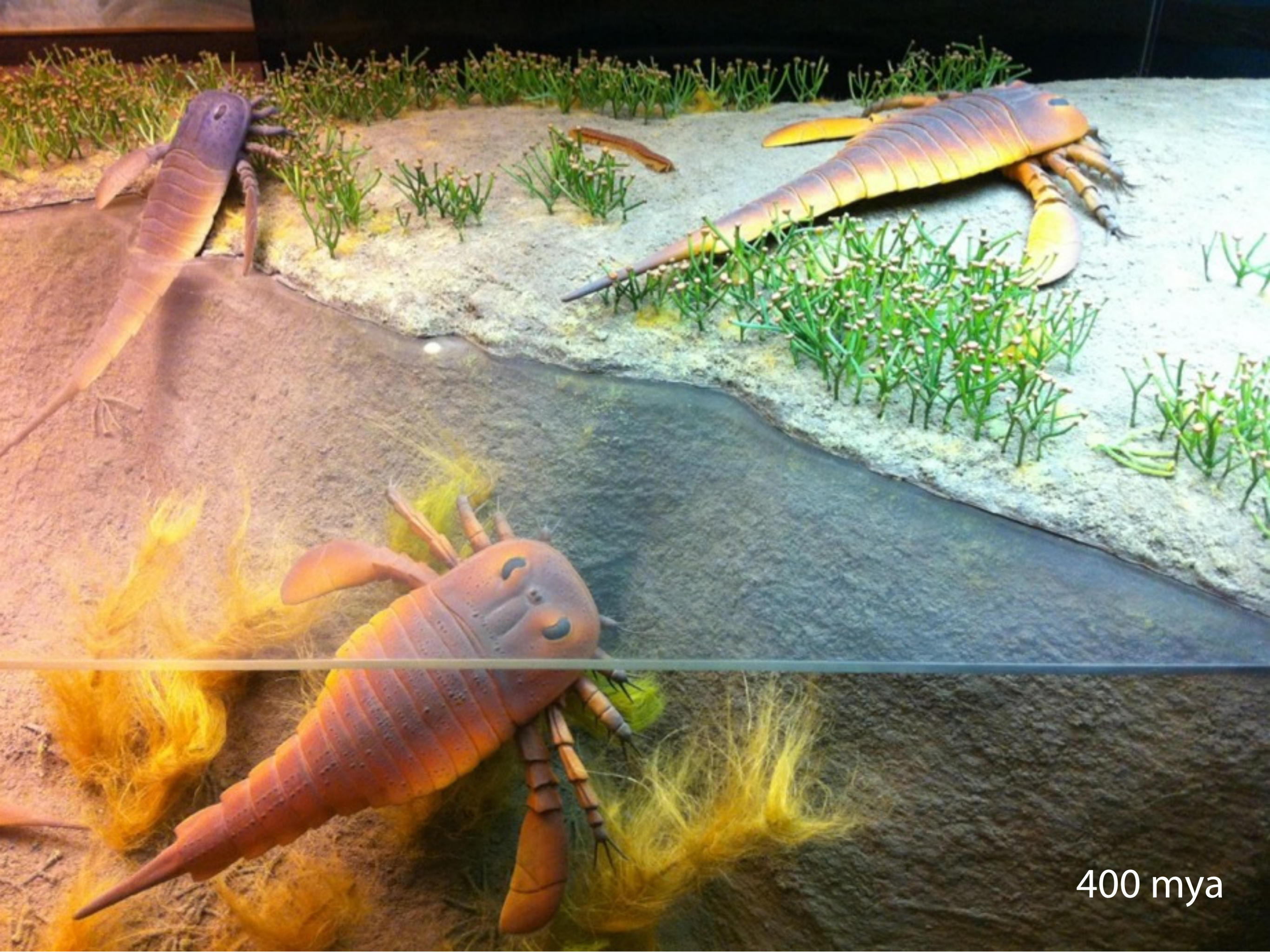
Direct access to minerals and water

Non supportive medium (air)

No photosynthesis in root cells

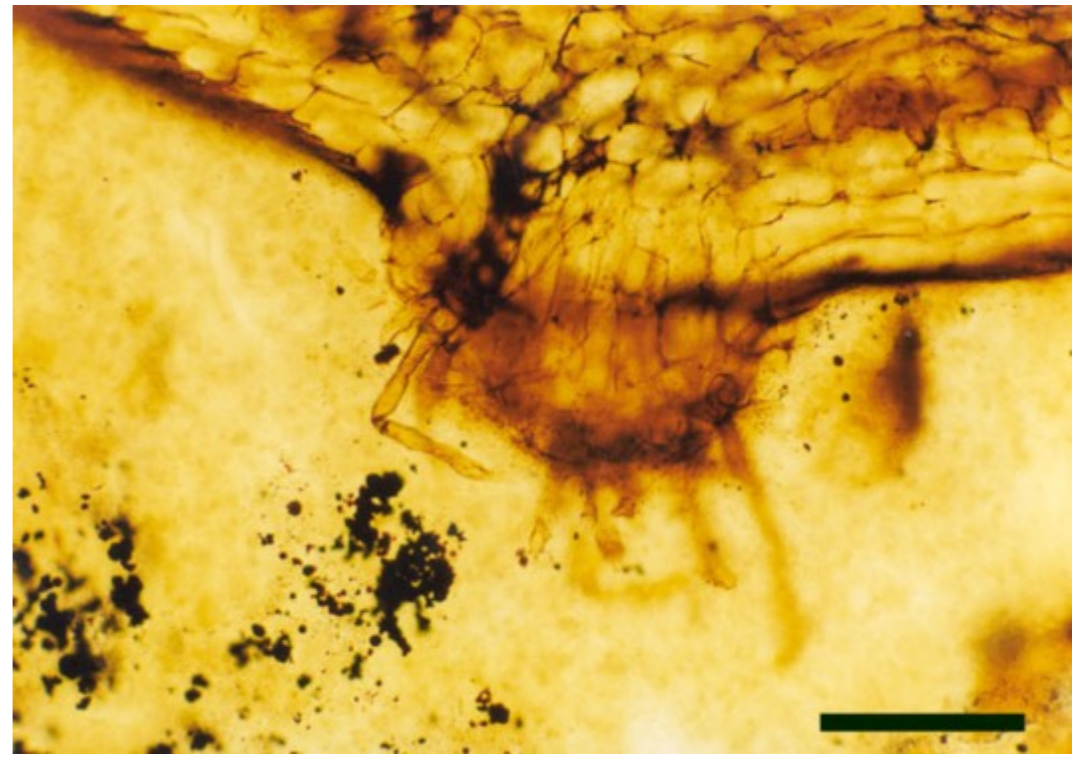
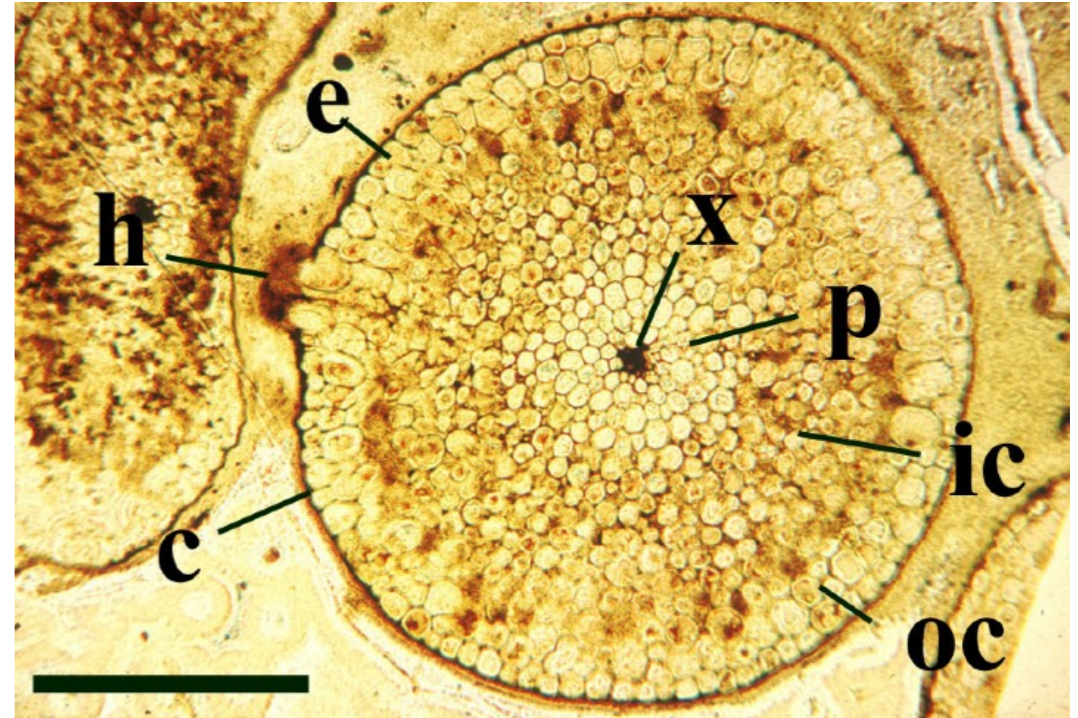
Aerial parts not in direct contact with minerals and water



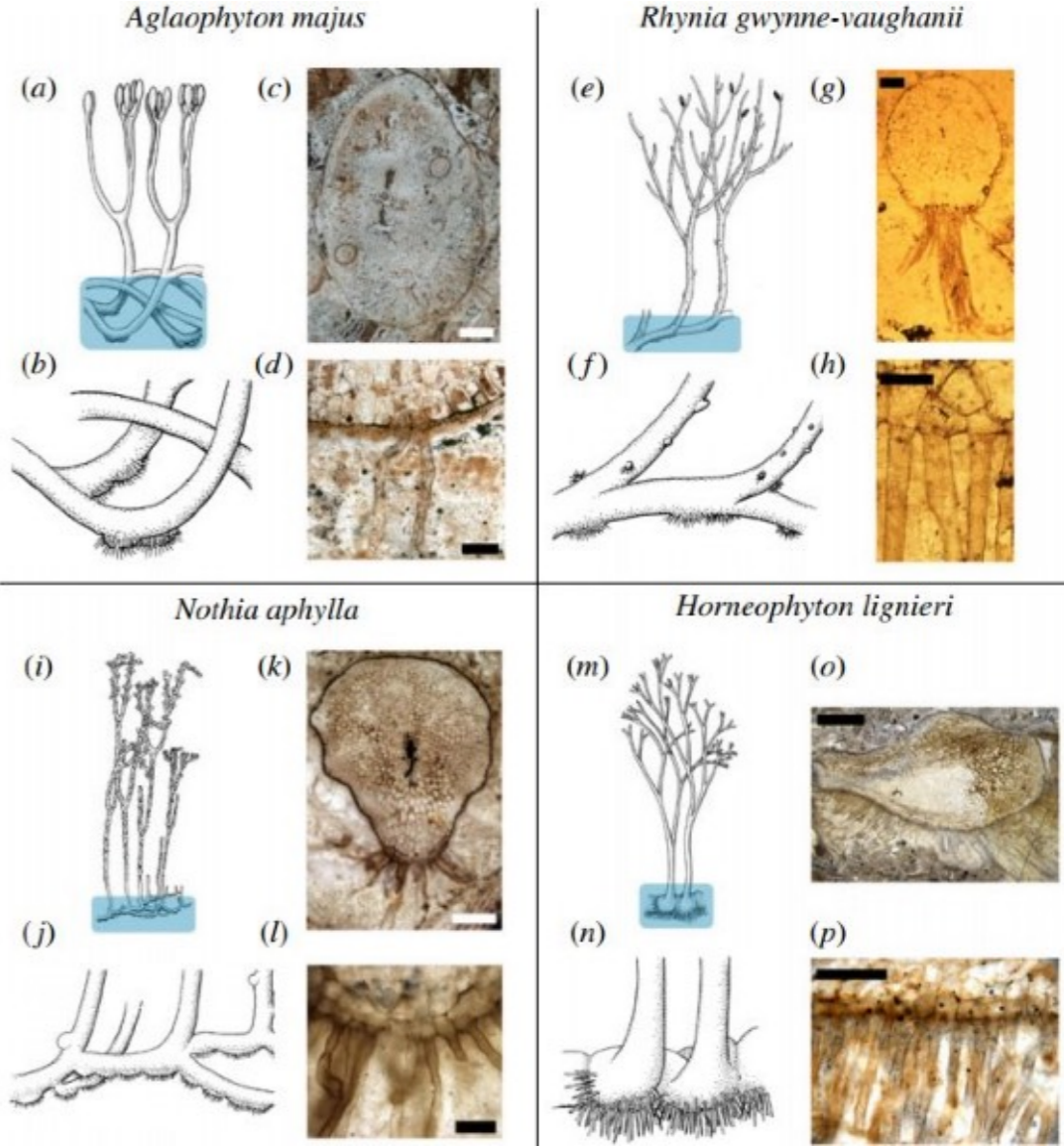


400 mya

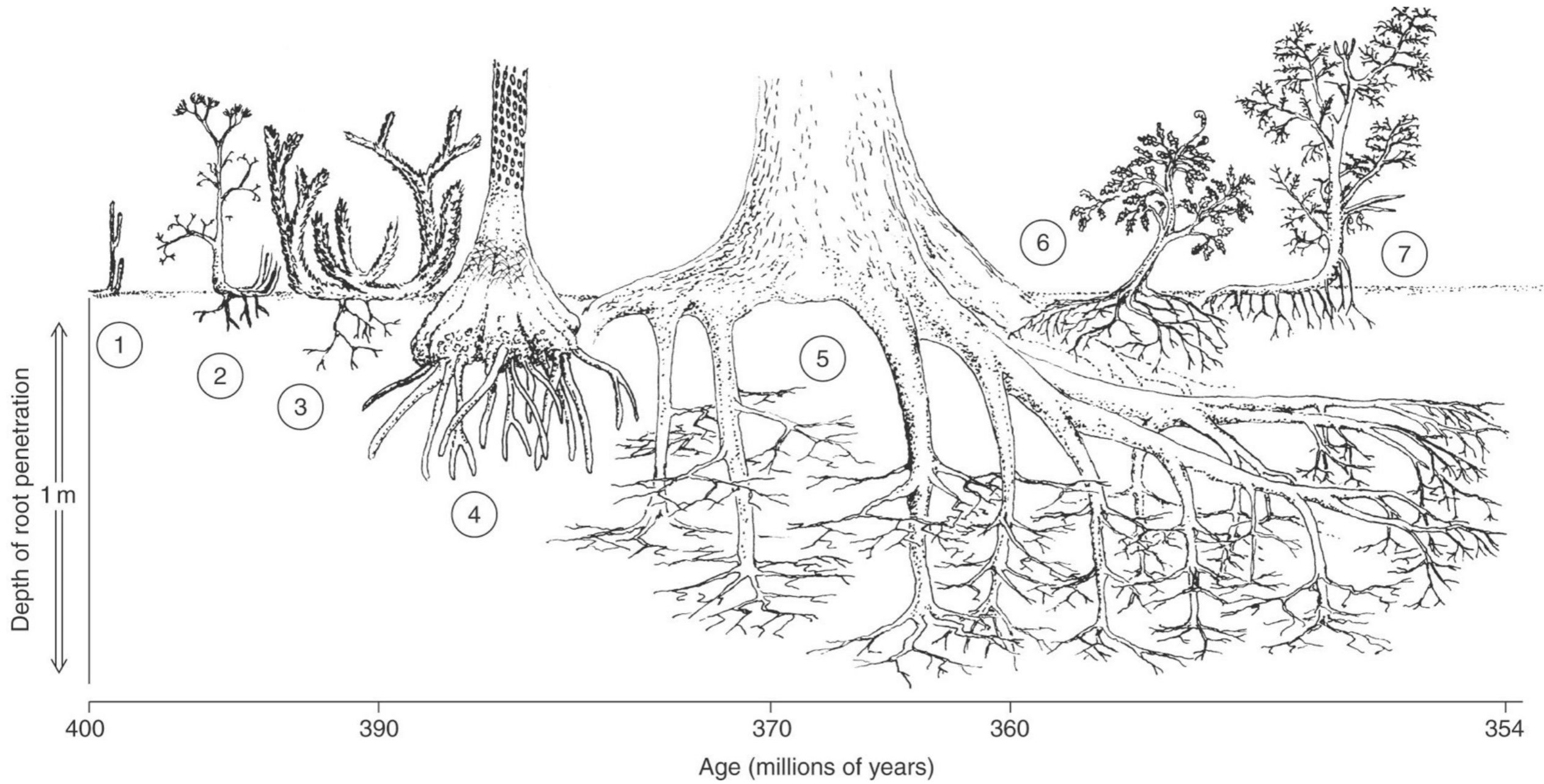
**Early plant fossils, Rhynie chert (~400 Mya)**



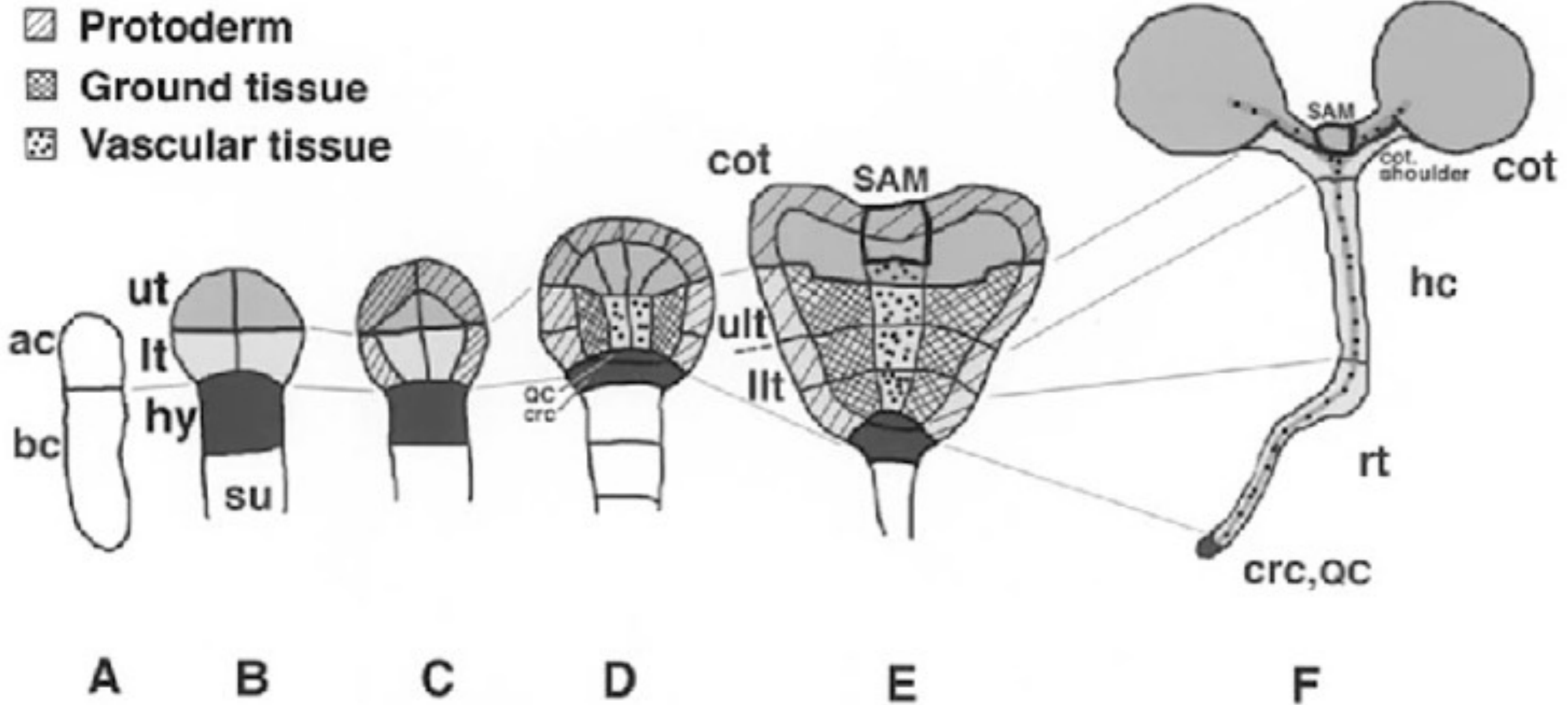
**Rhynia sp. (~400 Mya)**



# Evolution of root systems

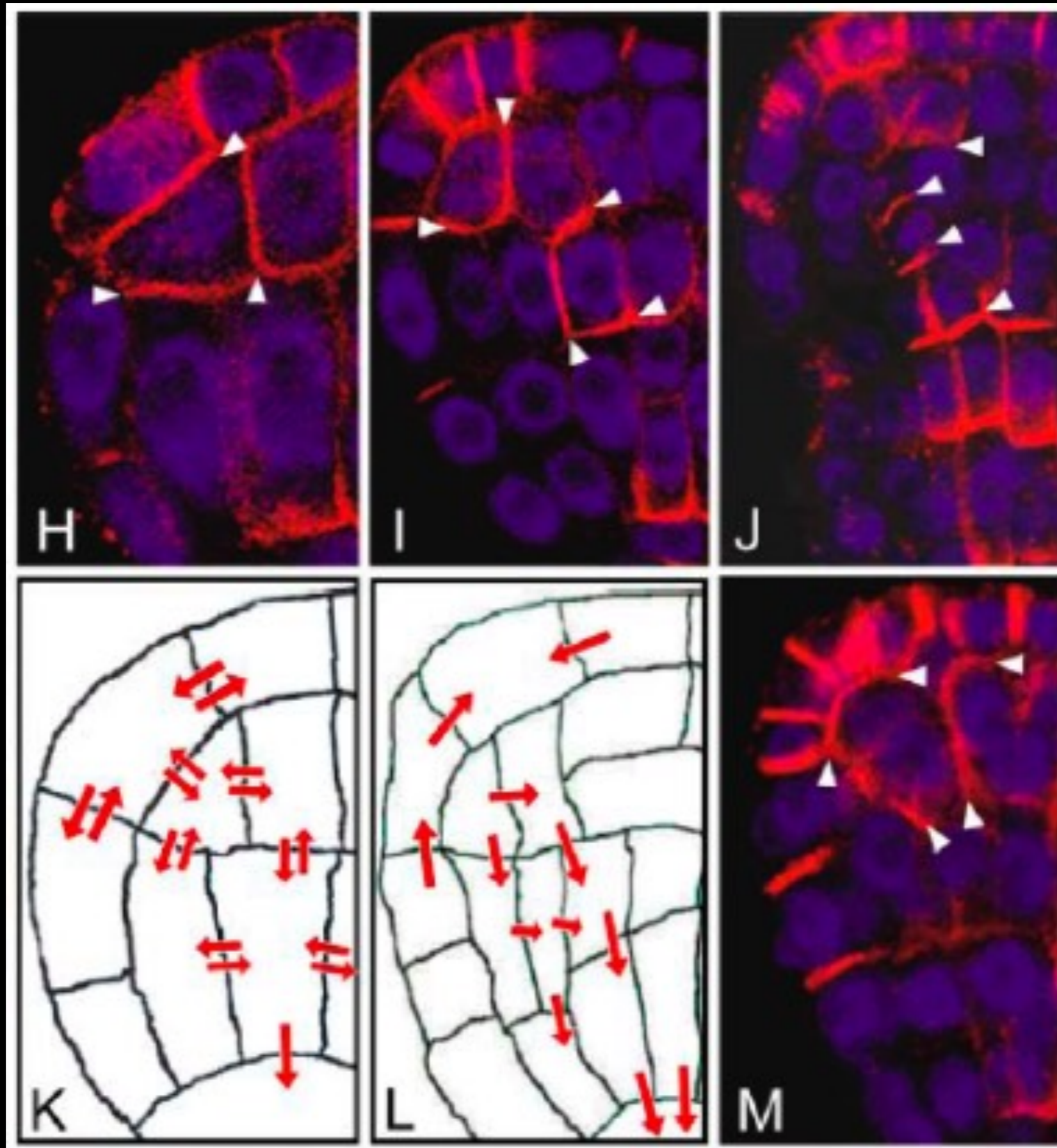


# Origin of the root apical meristem during embryogenesis

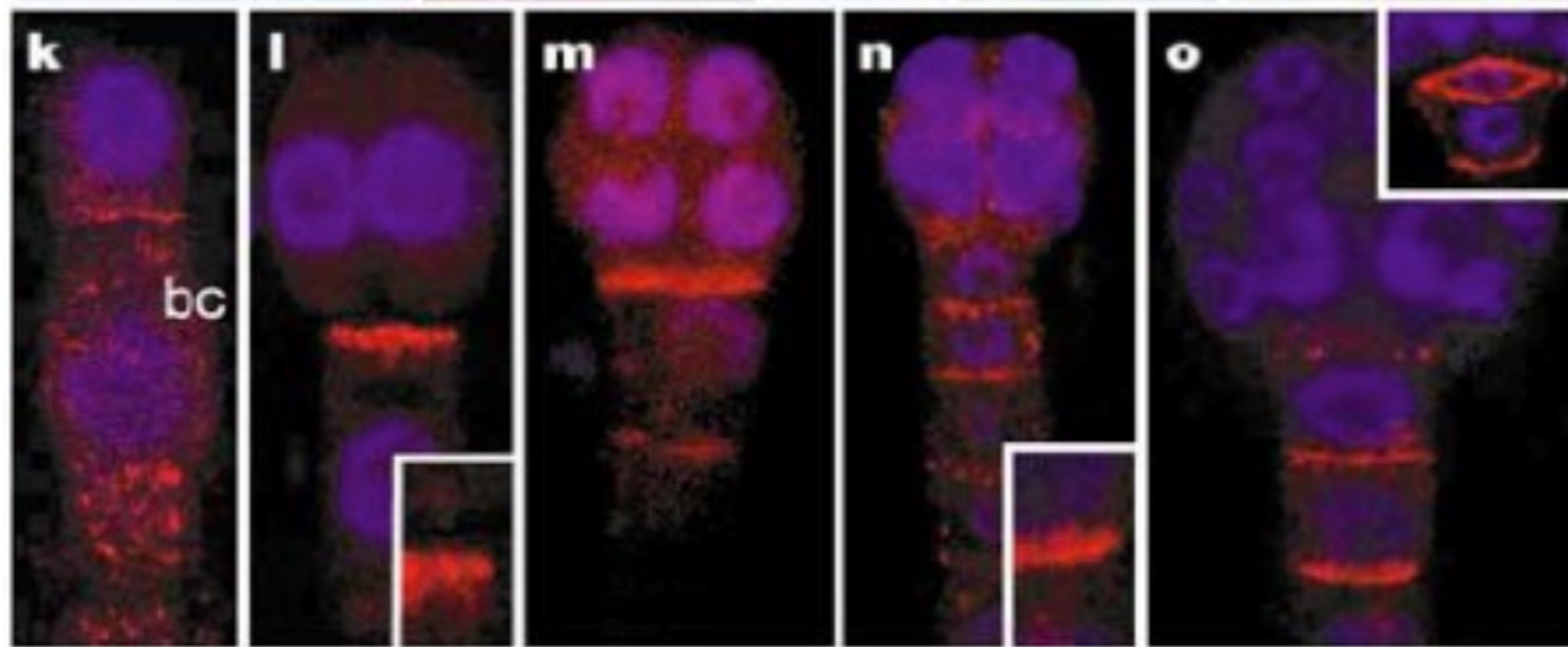


**Auxin flow and accumulation regulates patterning in the embryo**

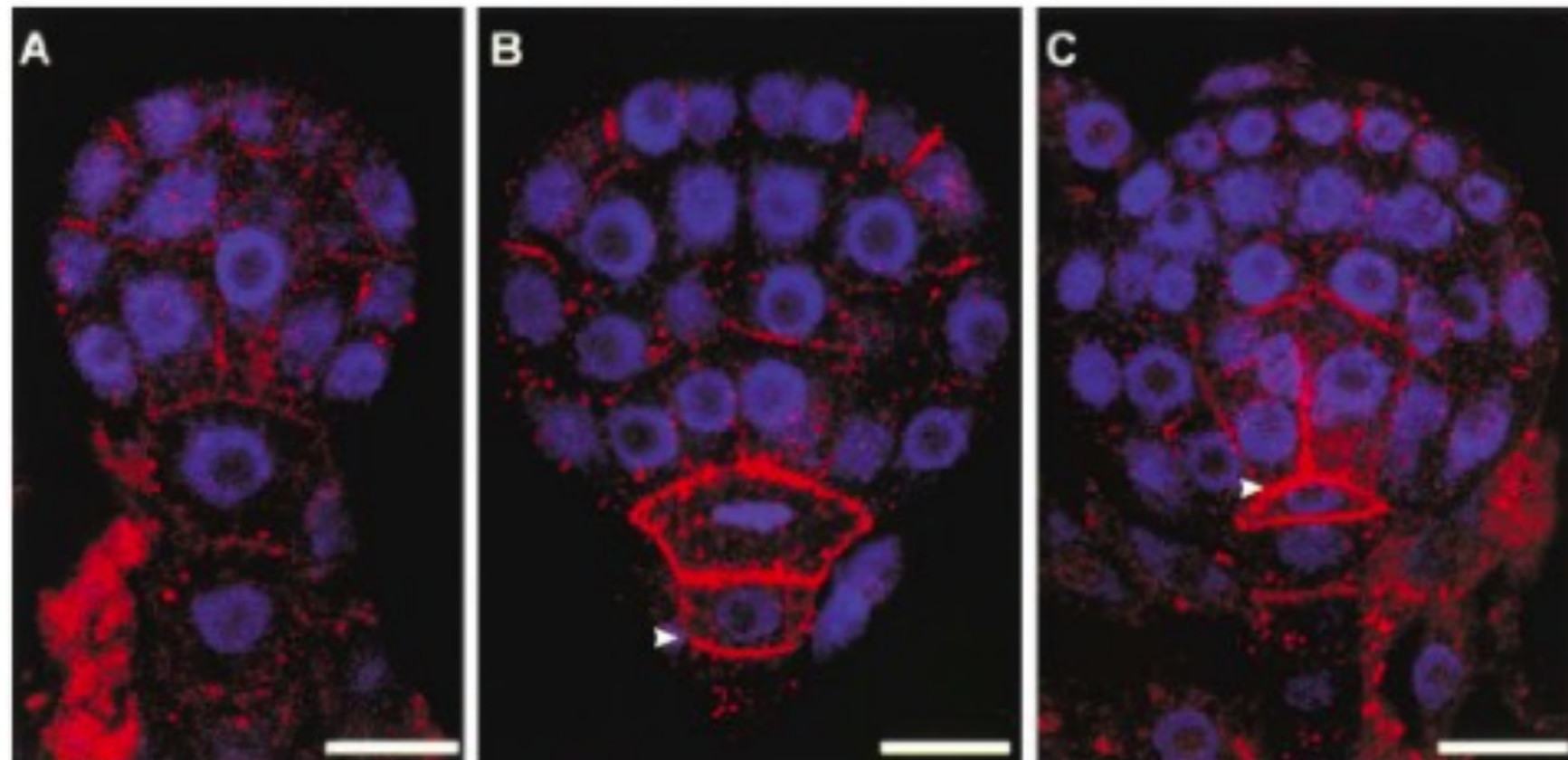
# Changes in PIN1 in distribution during Arabidopsis embryogenesis

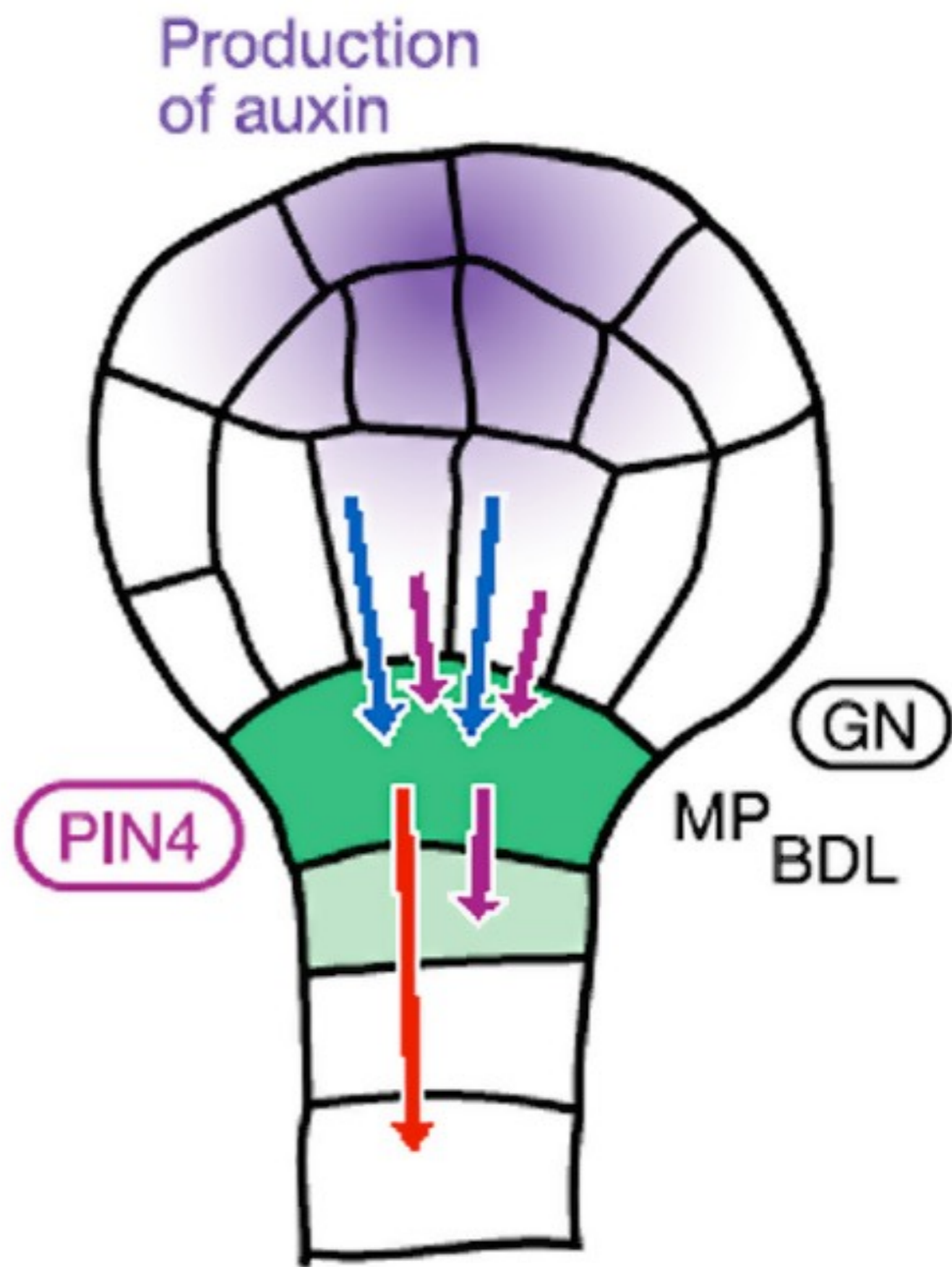
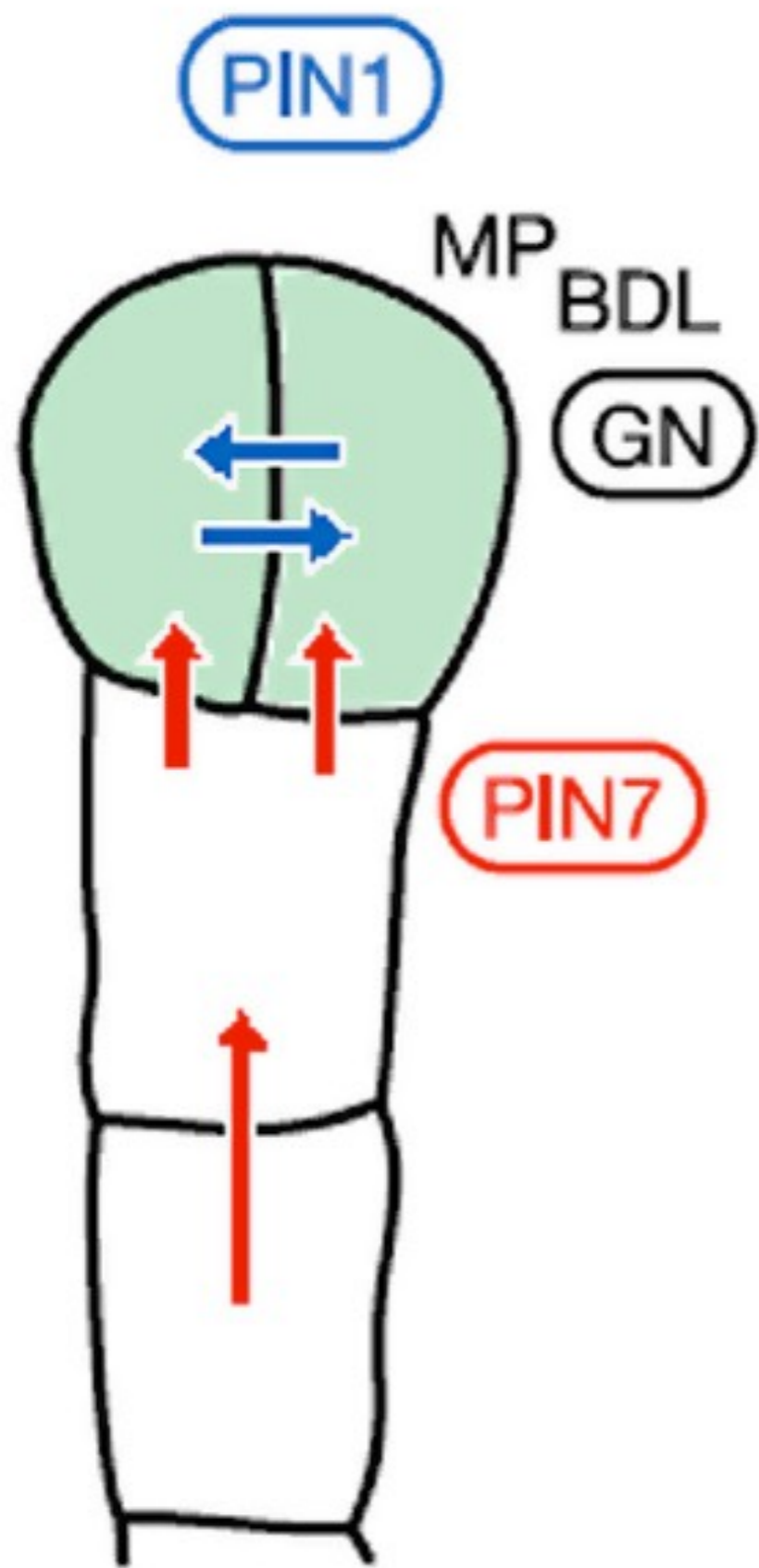


## Immunolocalisation of PIN7 in Arabidopsis embryos

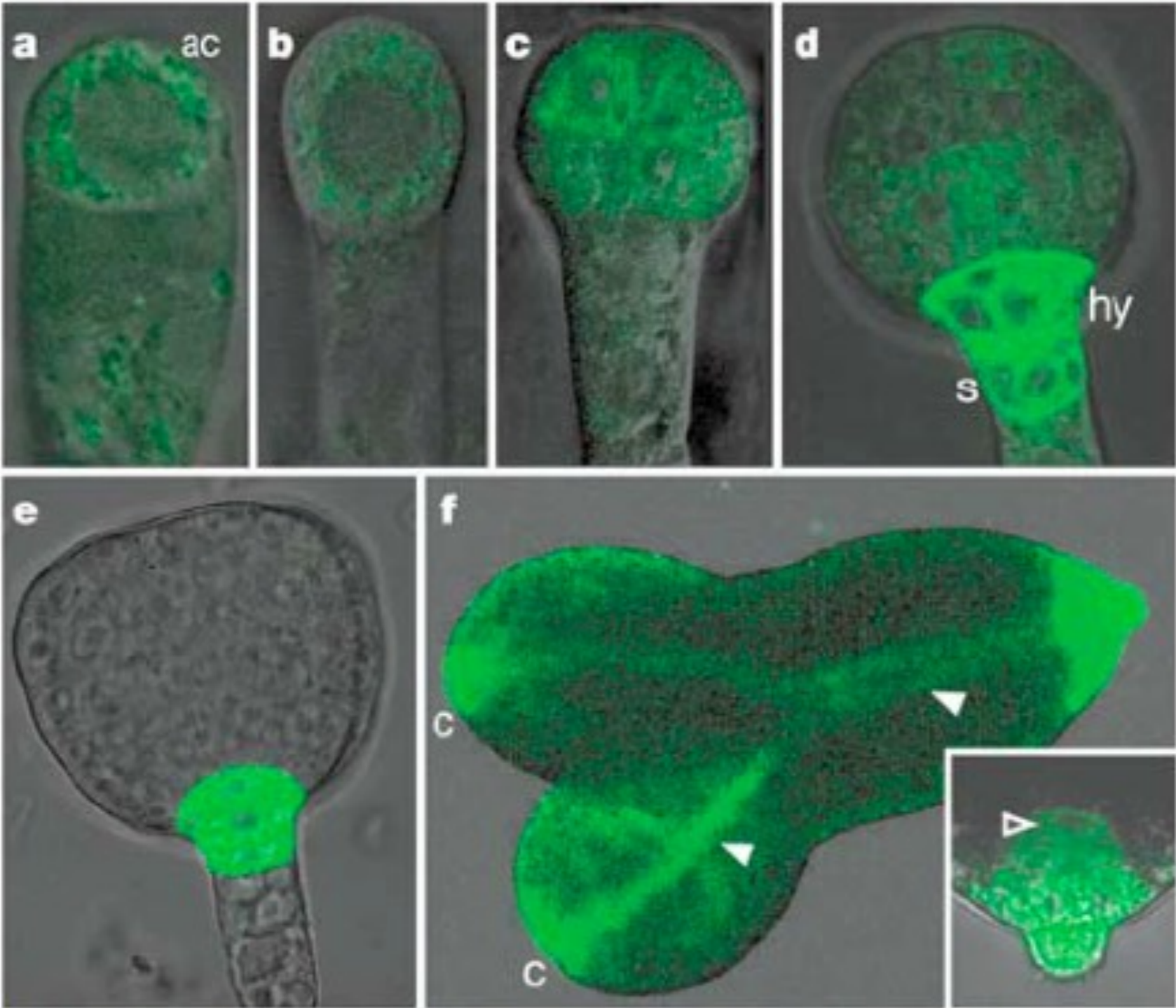


## Immunolocalisation of PIN4 in Arabidopsis embryos



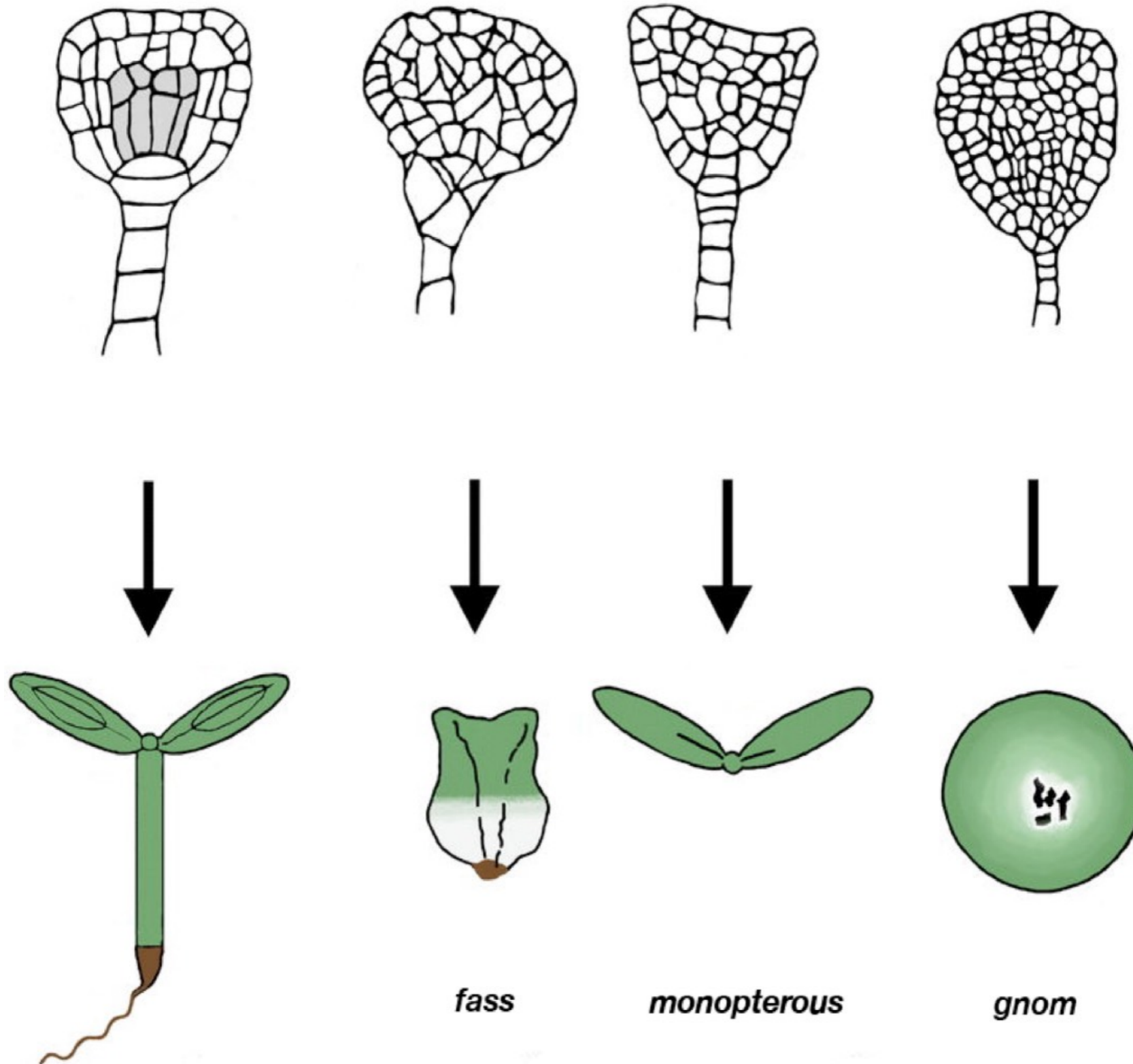


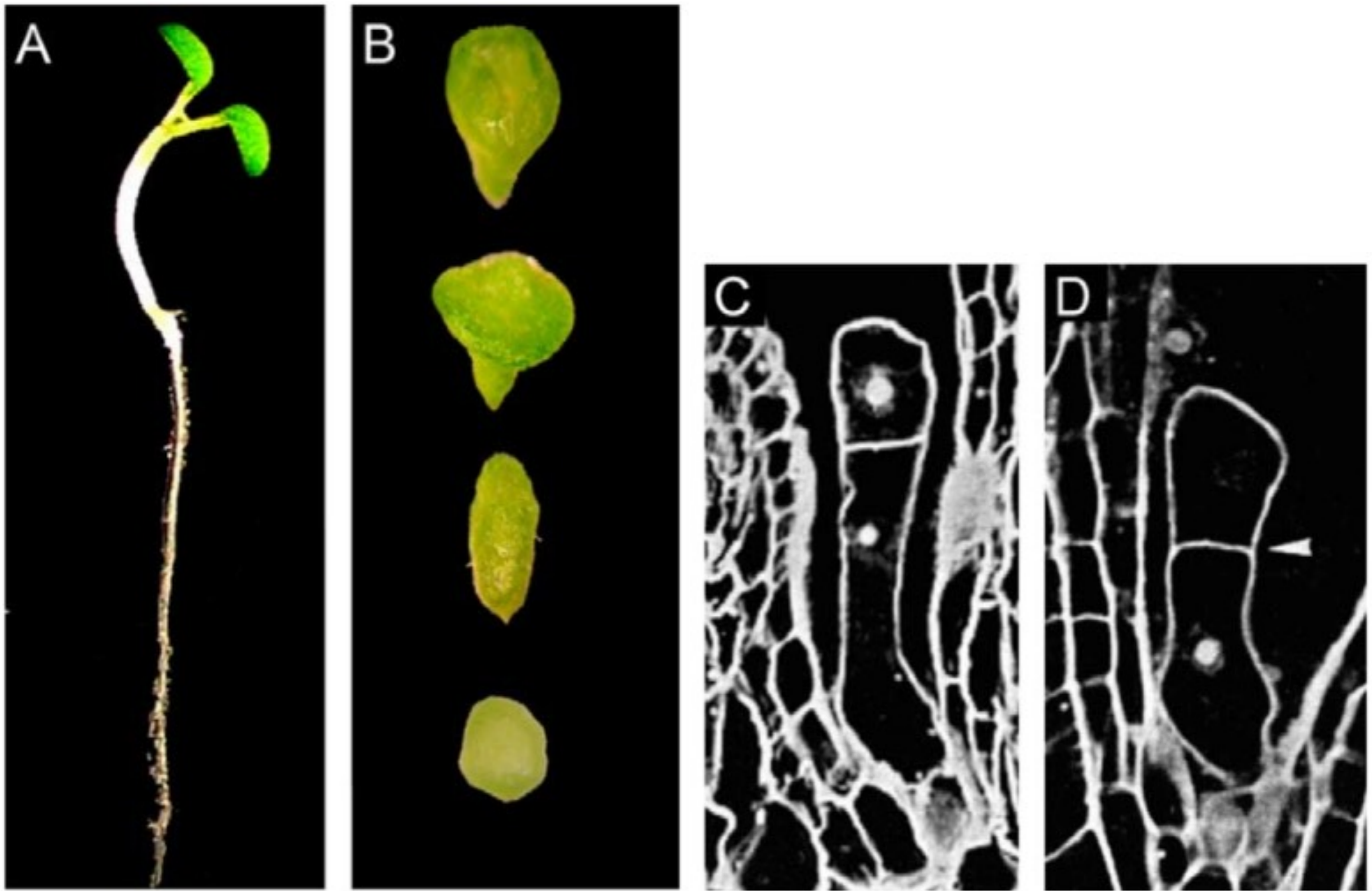
# Auxin triggered gene expression during embryogenesis



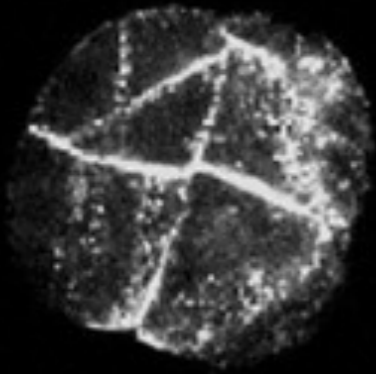
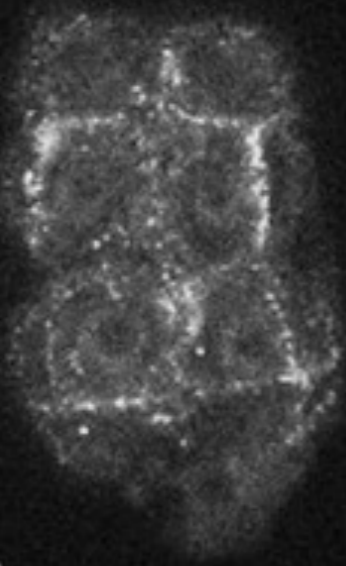
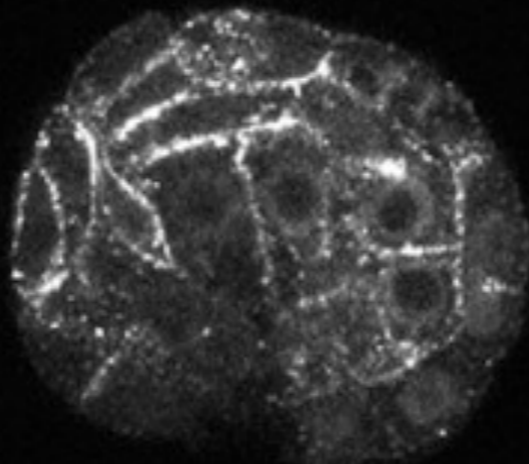
**DR5::GFP**

# Mutations that affect auxin traffic or perception give rise to plants with altered body plans.

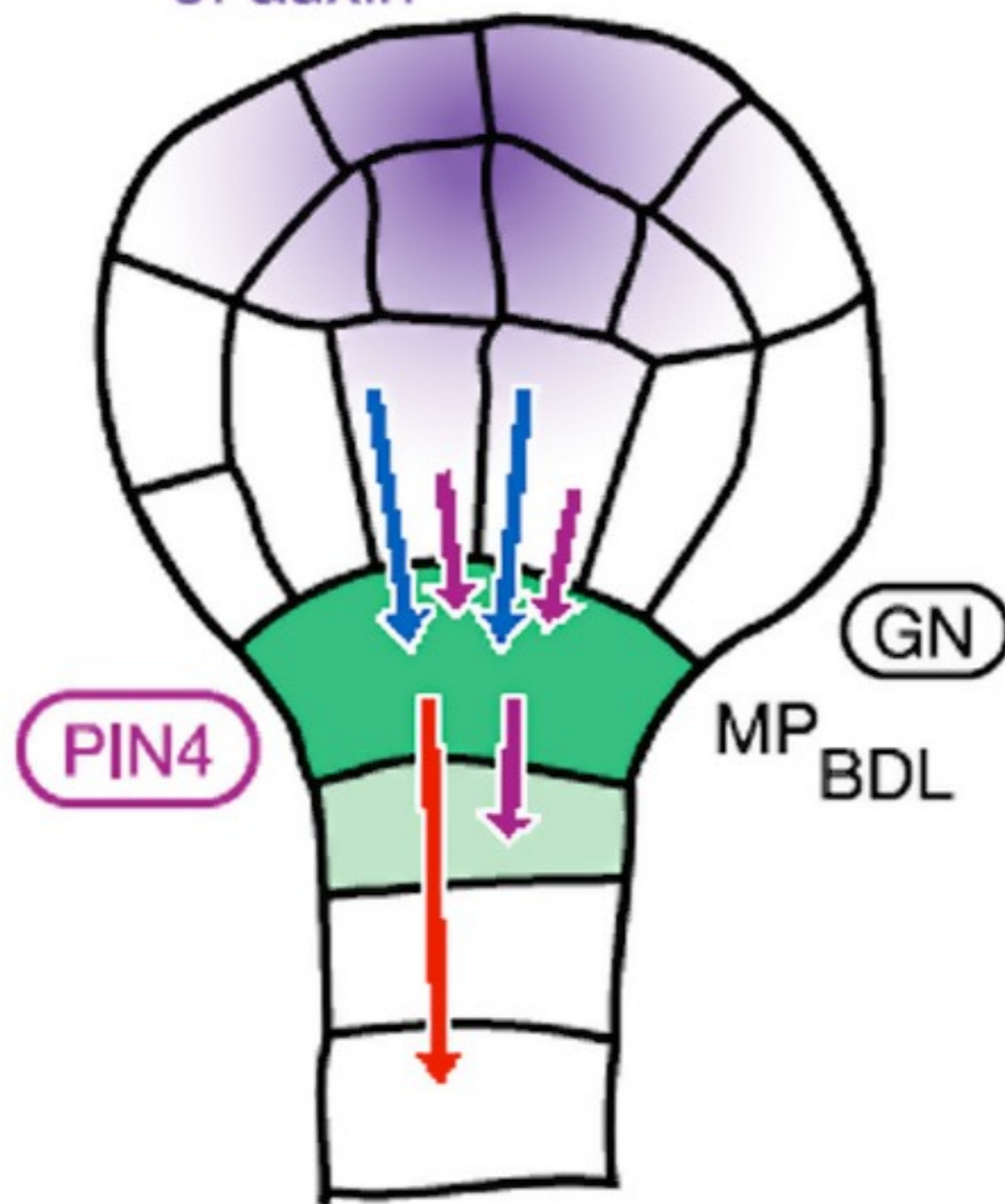


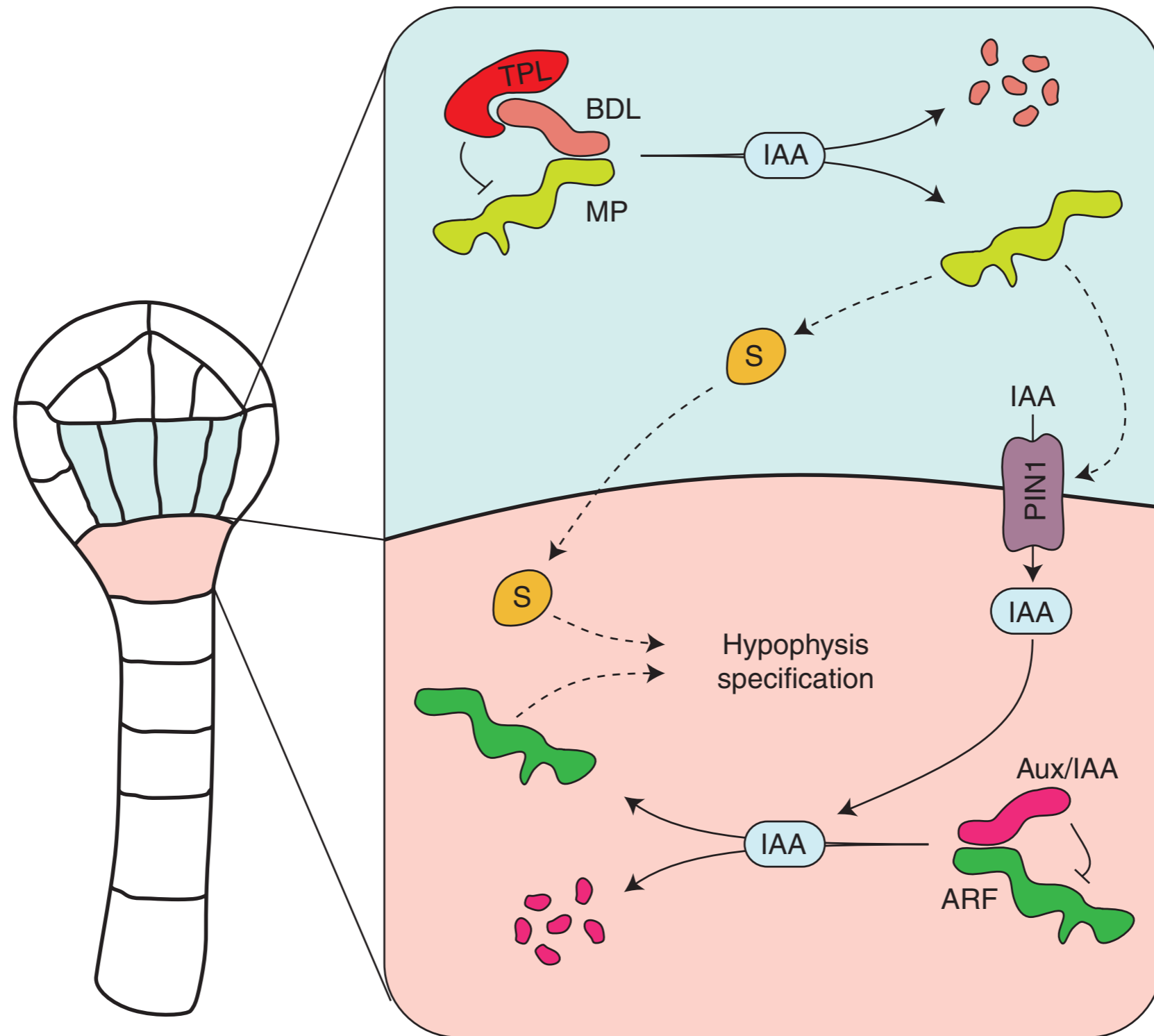


**Fig. 1.** *gnom* mutant phenotype. (A, C) Wild-type, (B, D) *gnom*. (A, B) Seedling, (C, D) One-cell stage of embryogenesis. Modified after (Mayer et al., 1993).

**A****B****wild type****C****D****gnom mutant****Immunolocalisation of PIN1 in Arabidopsis embryos**

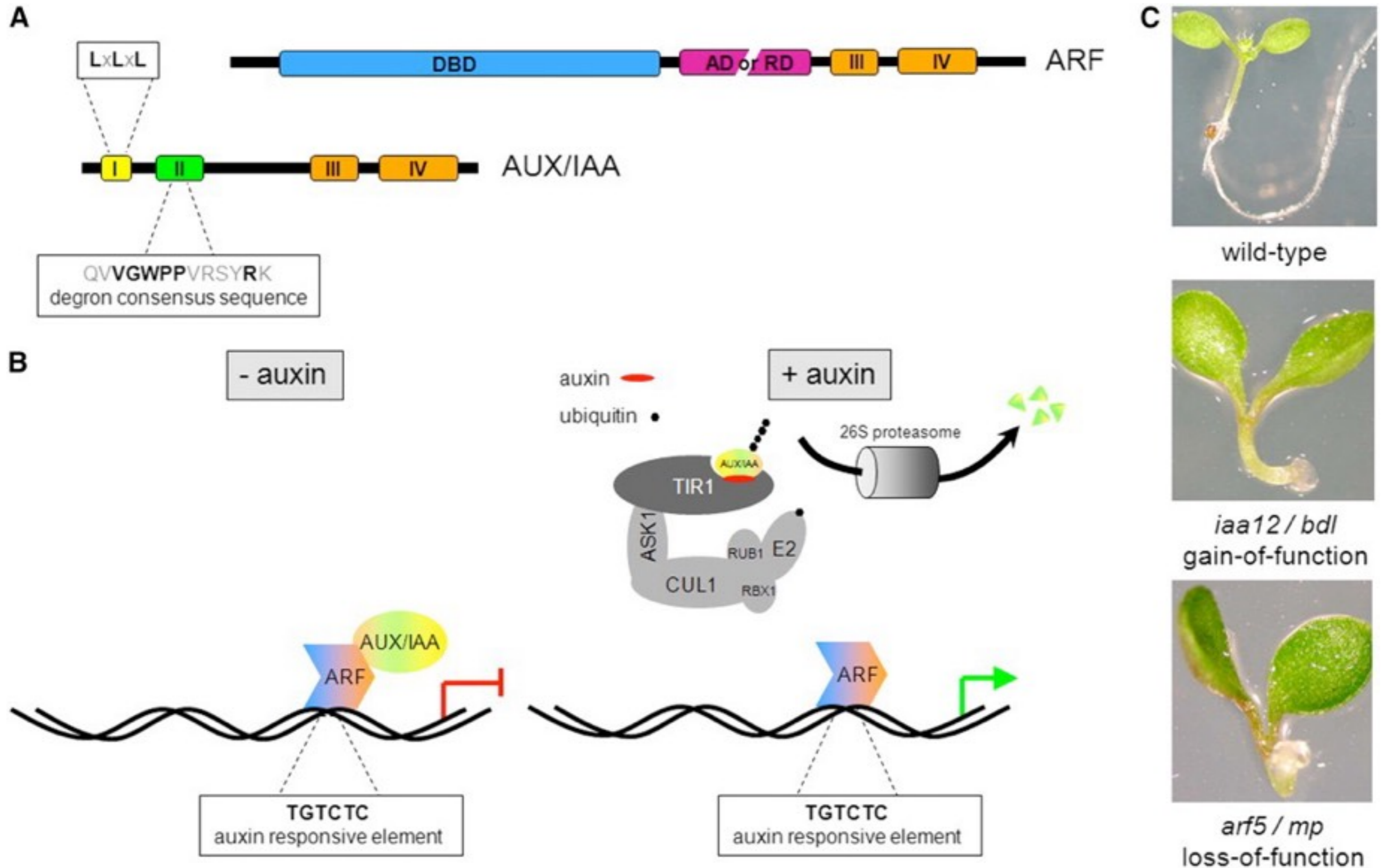
Production  
of auxin

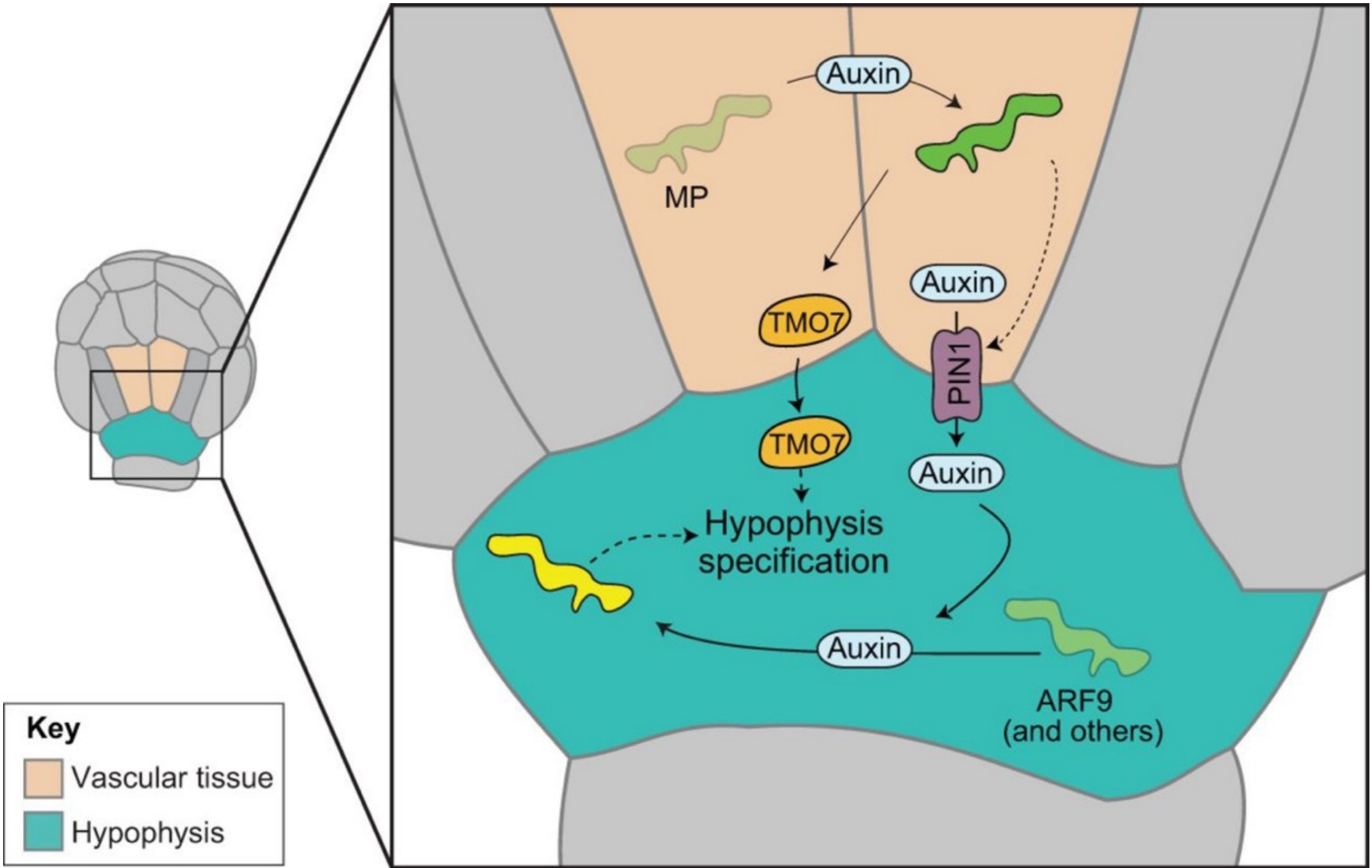




**Figure 4.** Hypophysis specification in the globular-stage embryo. MP activity is required non-cell-autonomously in the provascular cells (light blue) adjacent to the uppermost suspensor cell (pink) to specify this cell as hypophysis. In the provascular cells, high auxin levels release MP from its inhibitor, the Aux/IAA protein BDL, and the corepressor TPL. Subsequently, MP induces the expression of *PIN1* in the provascular cells, resulting in auxin transport to the uppermost suspensor cell. MP also promotes the transport of a hypothetical signal (S) to the future hypophysis. Here, auxin releases another yet unidentified ARF from a so far unknown Aux/IAA protein to elicit an auxin response that converges with S to specify hypophysis fate.

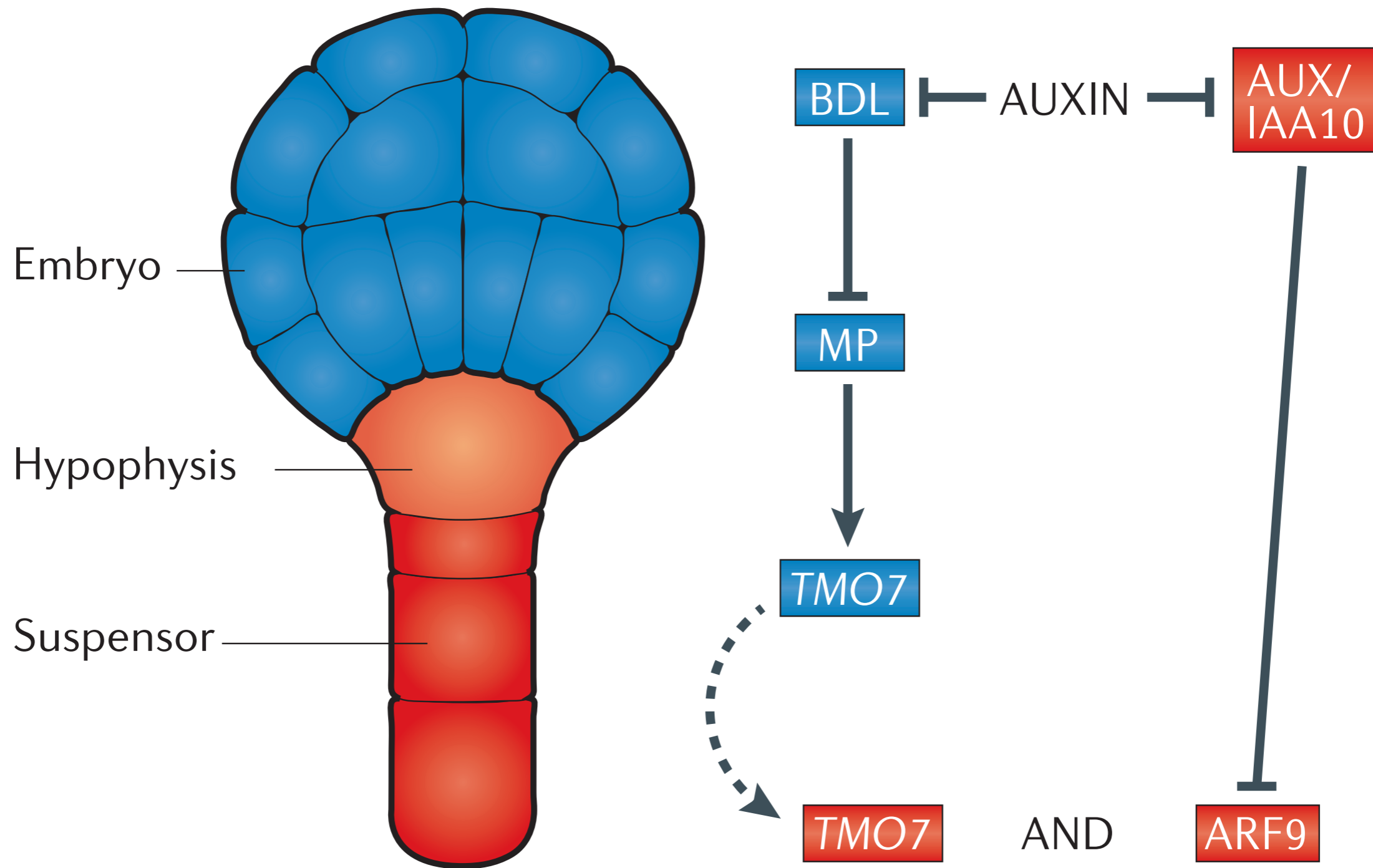
# BODENLOS (IAA12) and MONOPTEROUS (ARF5) are required for the establishment of the root apical meristem during embryogenesis





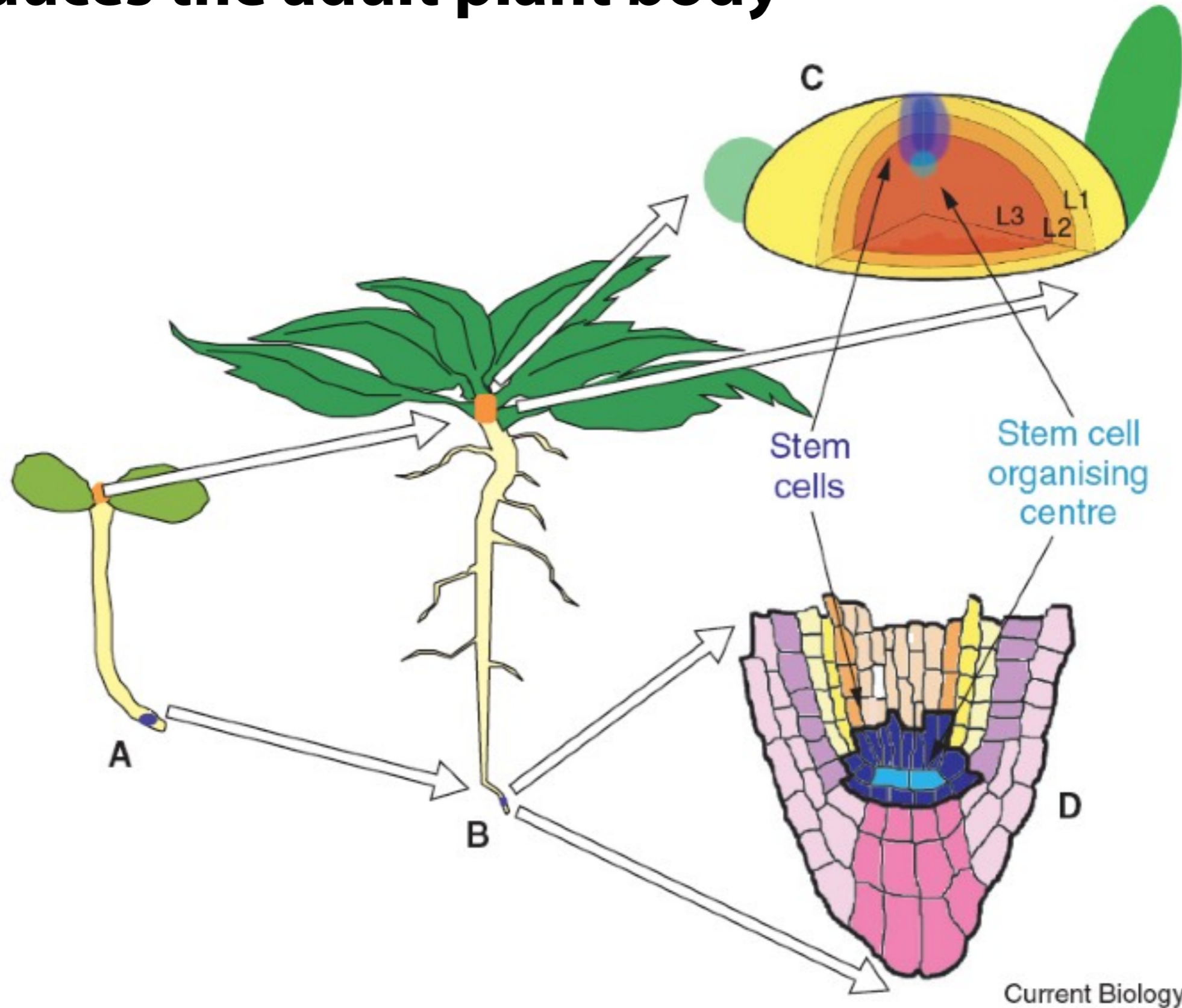
**Cell-cell communication during specification of the root apical meristem**

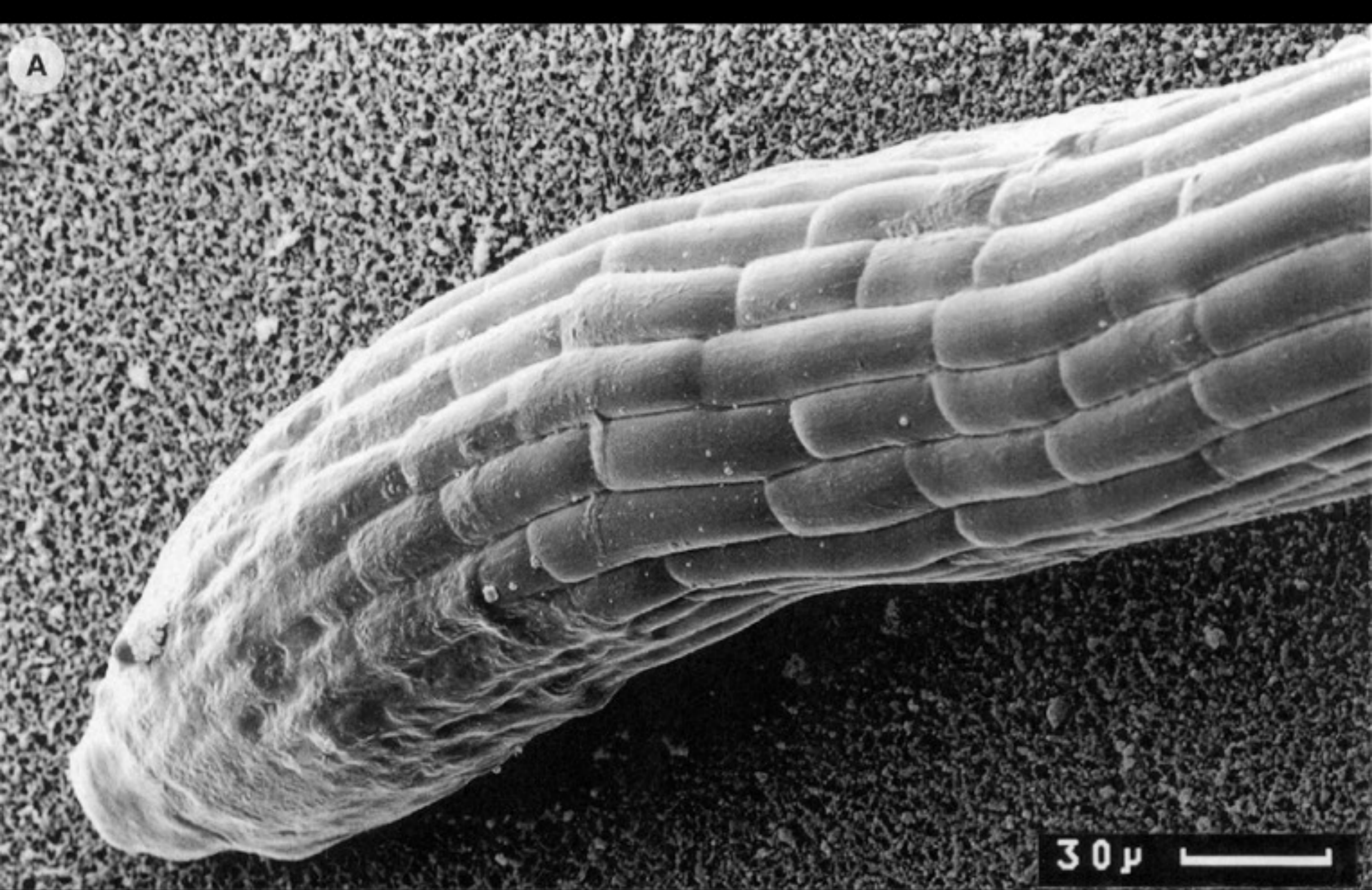
## f Hypophysis determination



**Mechanism for auxin-mediated specification of the root apical meristem**

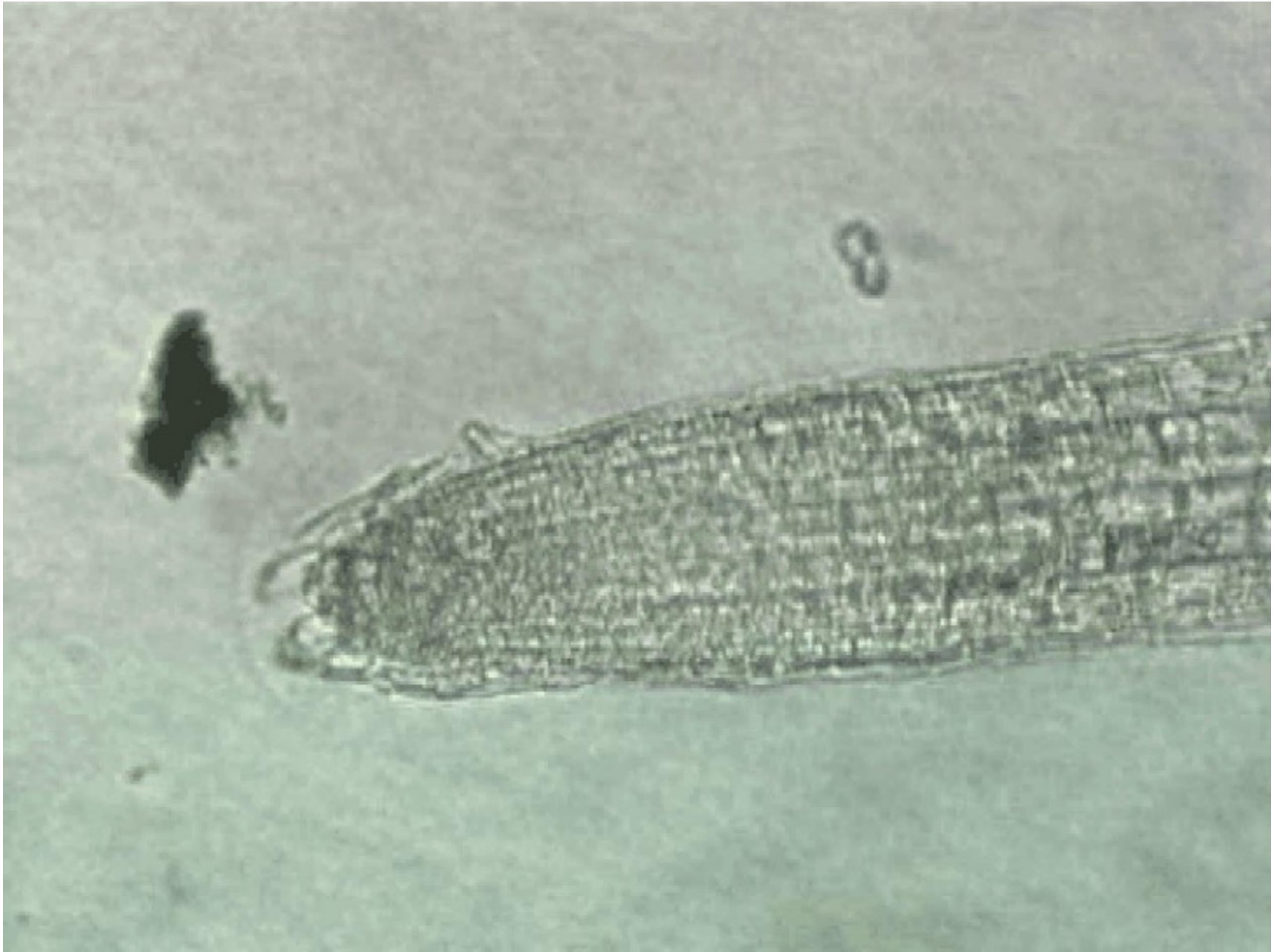
# Continued growth of shoot and root meristems produces the adult plant body



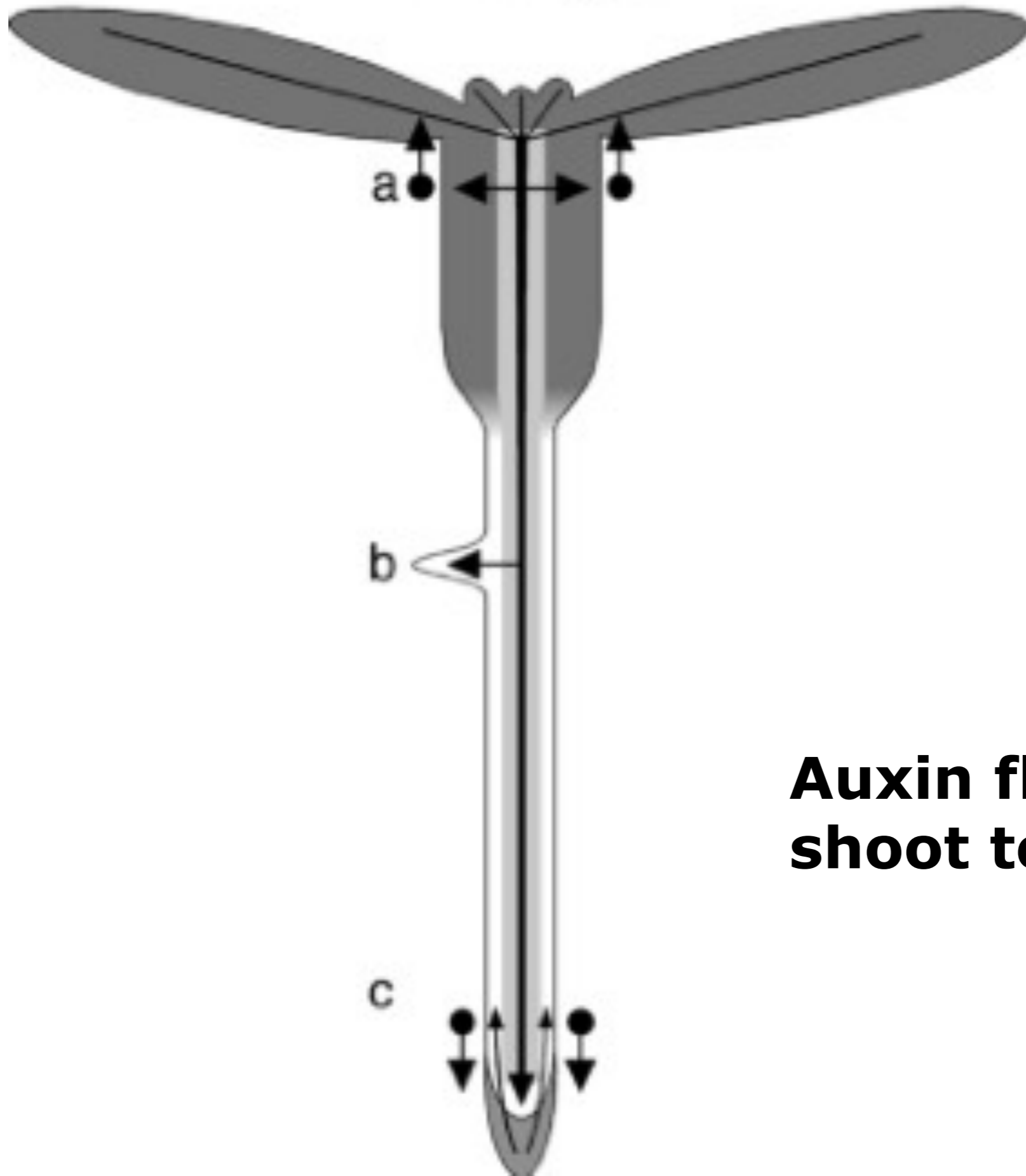


*Arabidopsis* root tip

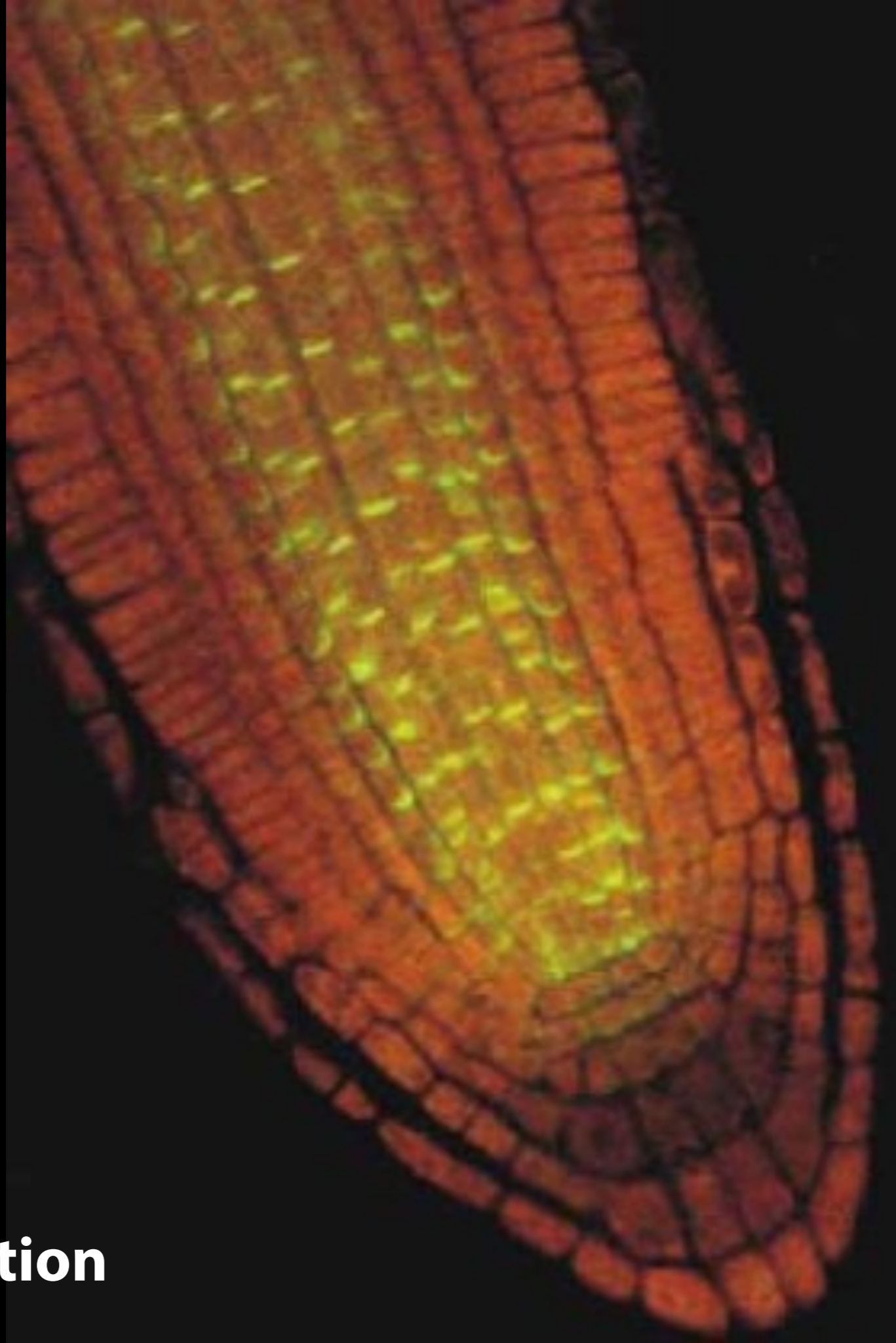
# Indeterminate growth of the *Arabidopsis* root meristem



Wild type



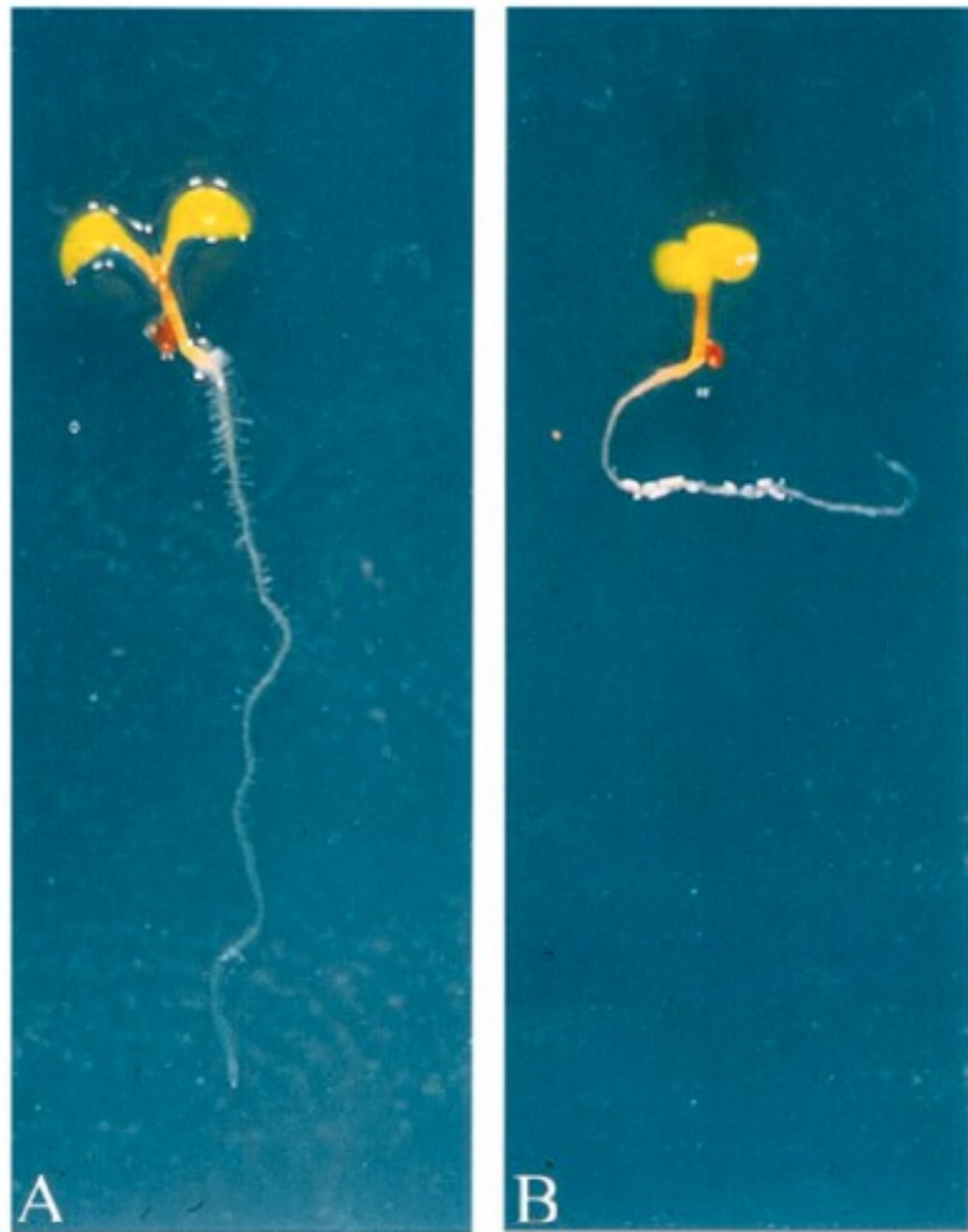
**Auxin flux from  
shoot to root**



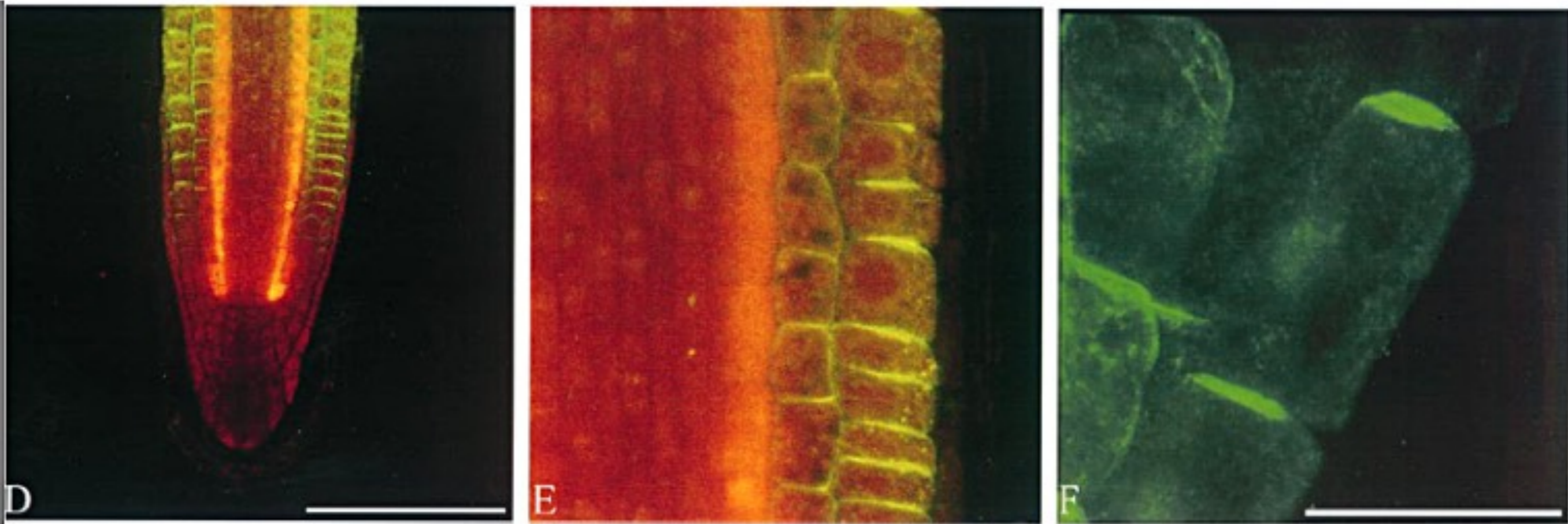
**PIN1 localisation**

# Family of PIN genes in the Arabidopsis root

*pin2* mutant seedlings show loss of gravitropism in the root

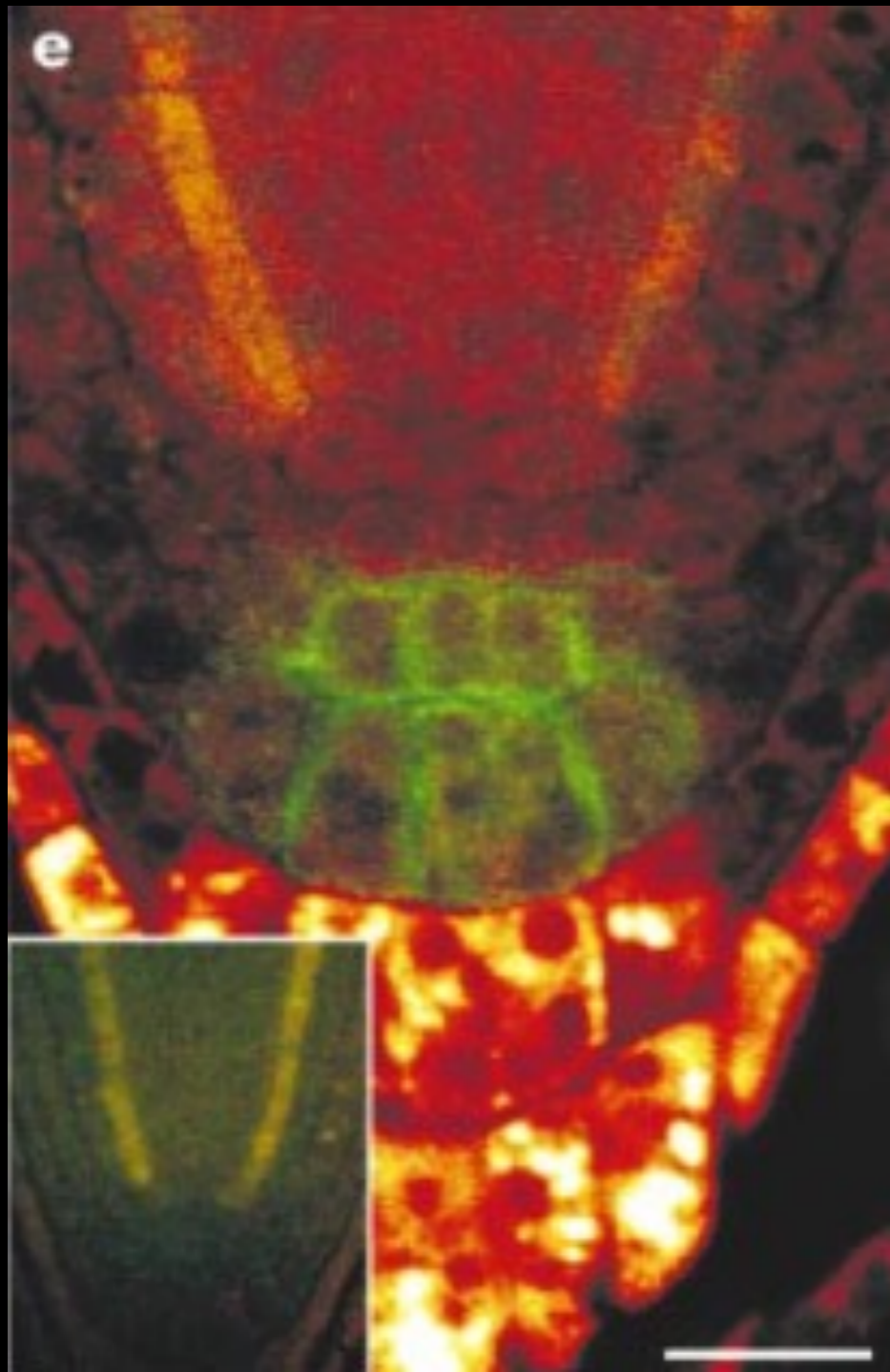


**Fig. 3.** Mutations in the *AtPIN2* gene alter root growth and gravitropism. Homozygous 5-day-old Columbia-0 wild-type seedlings (A) and *Atpin2::En701* mutant seedlings (B) were grown vertically on agar plates.

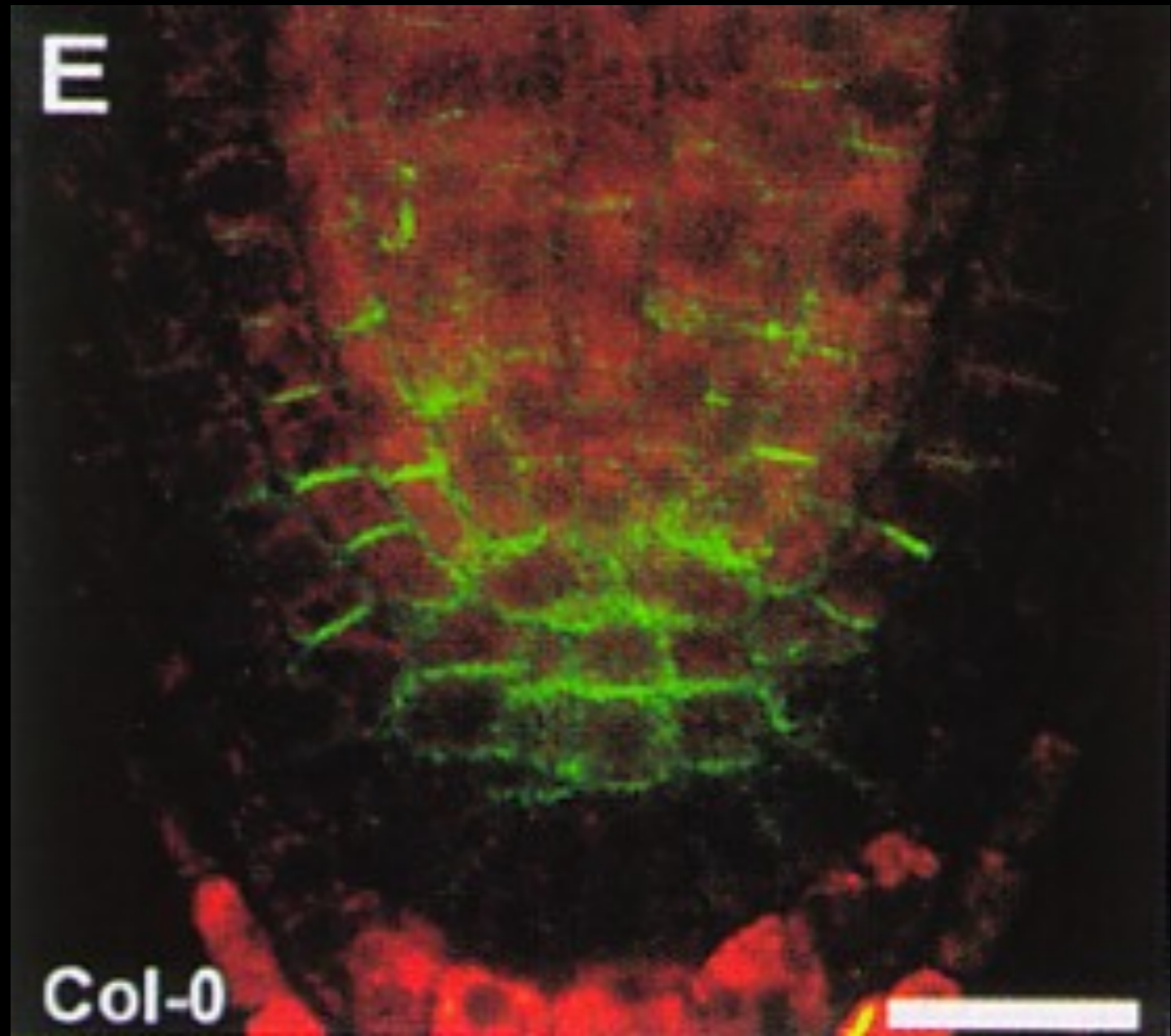


Localization of AtPIN2p in 4-day-old *Arabidopsis* seedling root tips.

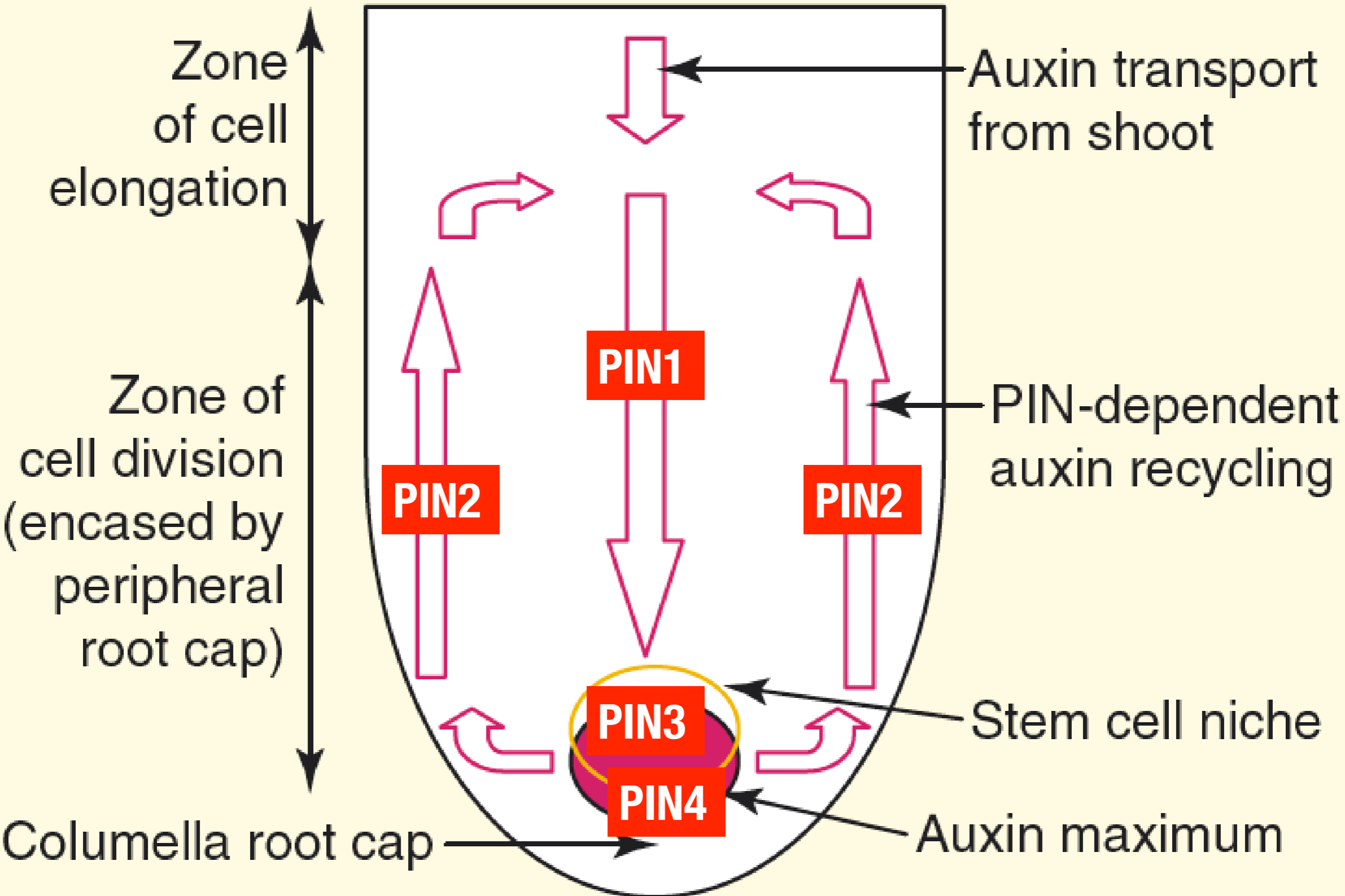
**PIN2 localisation**

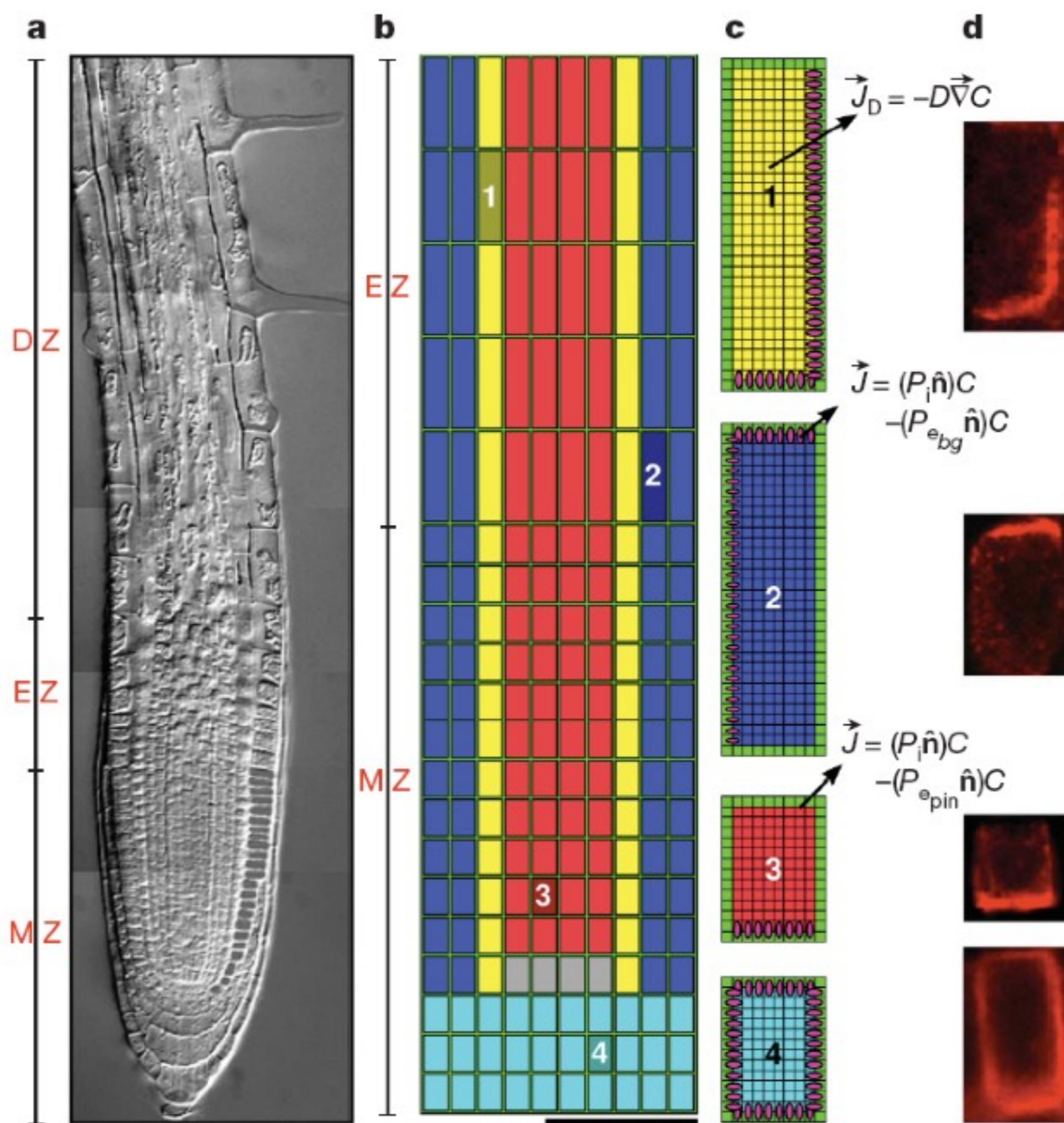


**PIN3 localisation**



**PIN4 localisation**





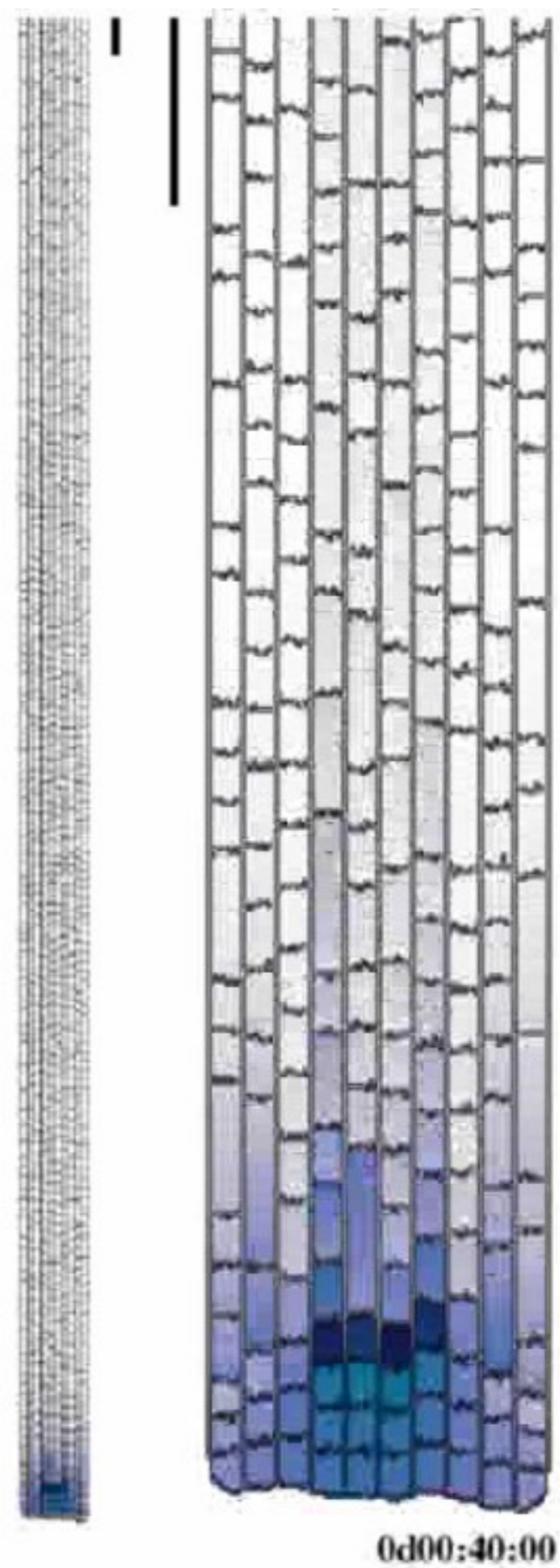
**Figure 1 | Mesoscopic model for polar auxin transport.** a, The *Arabidopsis* root. DZ, differentiation zone; EZ, elongation zone; MZ, meristematic zone.

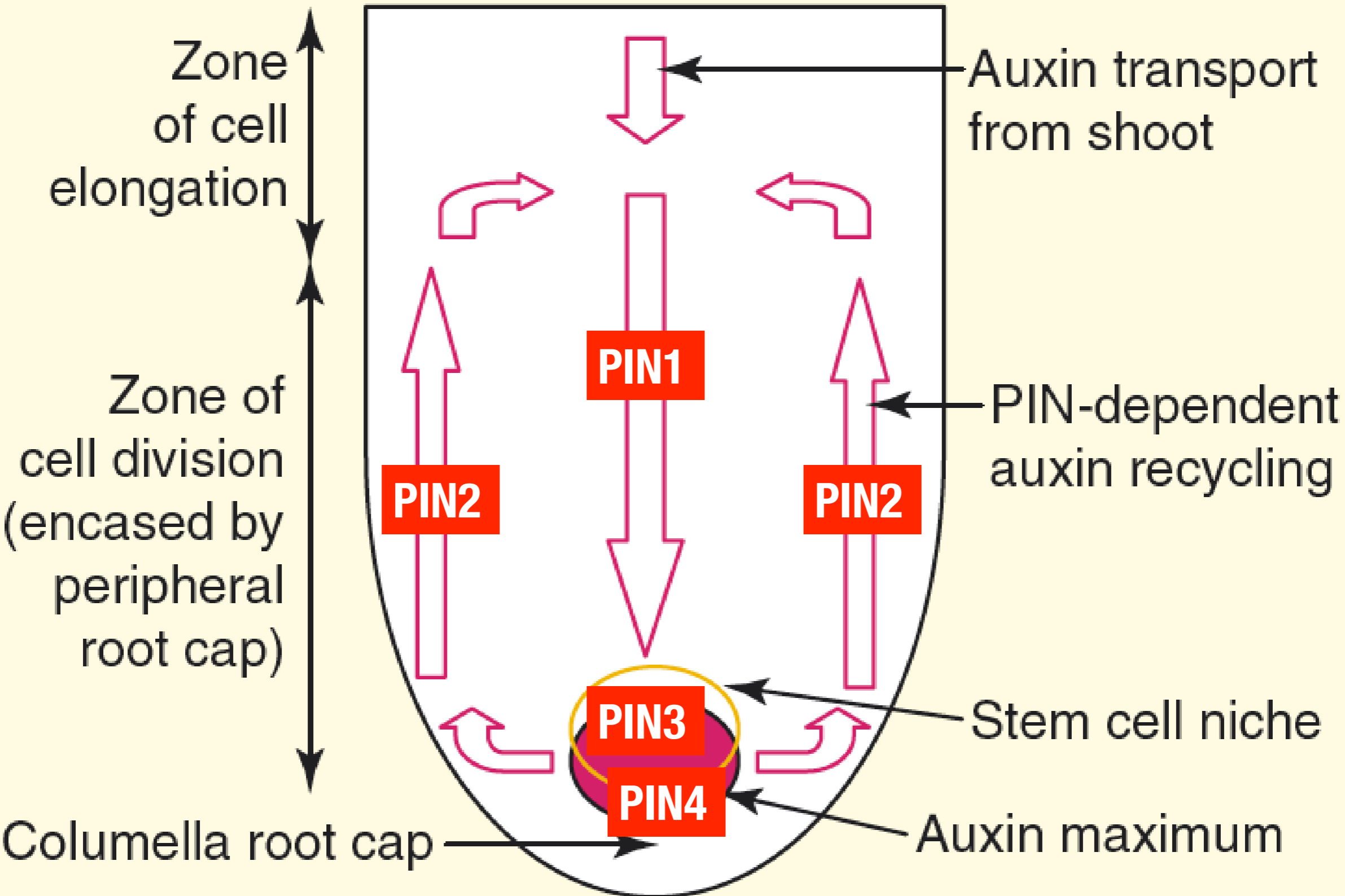
Grieneisen *et al.*

Supplementary Movie 1

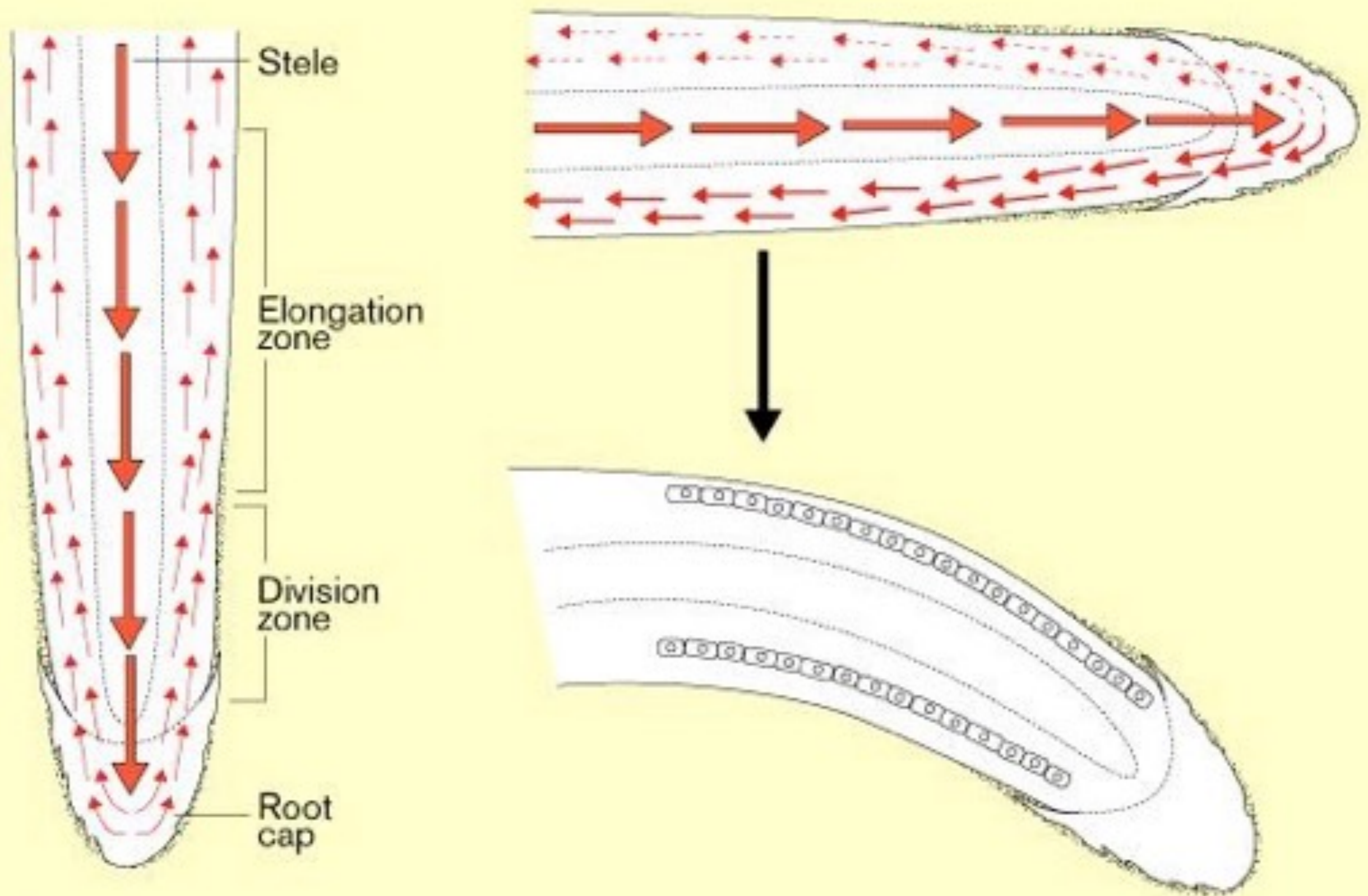
Establishment of the auxin maximum in a root receiving shoot-derived auxin influx (simulation of Fig. 2b). Relative auxin concentrations according to the colour bar of Fig. 2d. Scale bar 100  $\mu\text{m}$ .

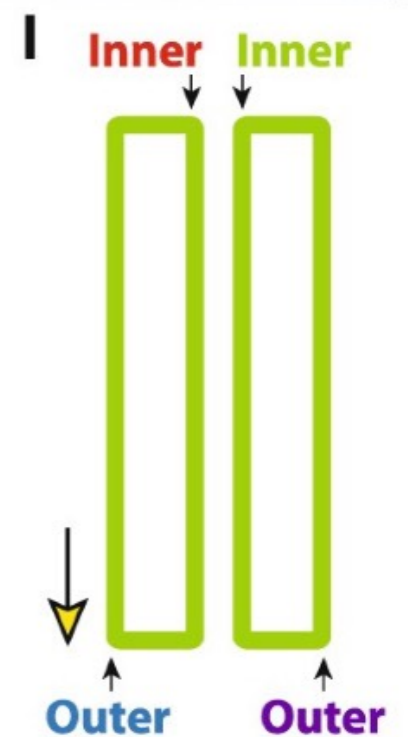
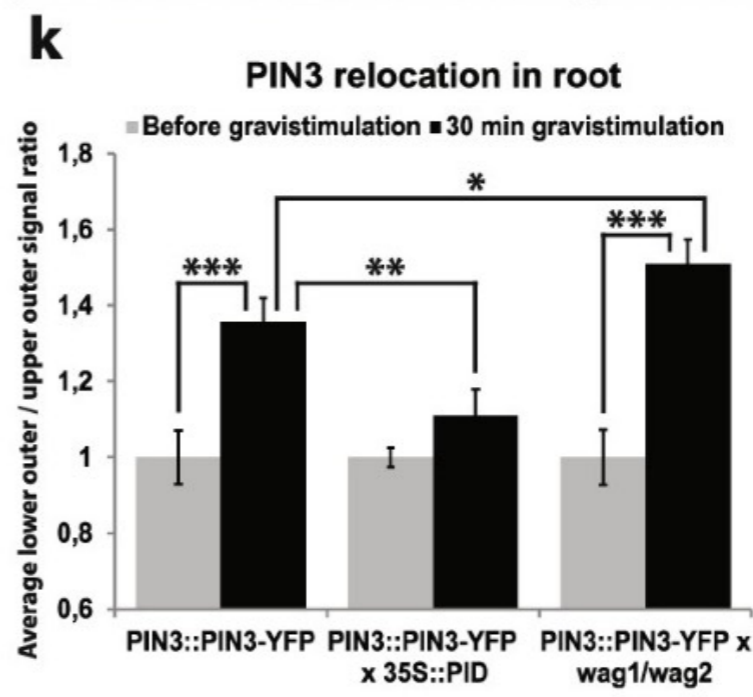
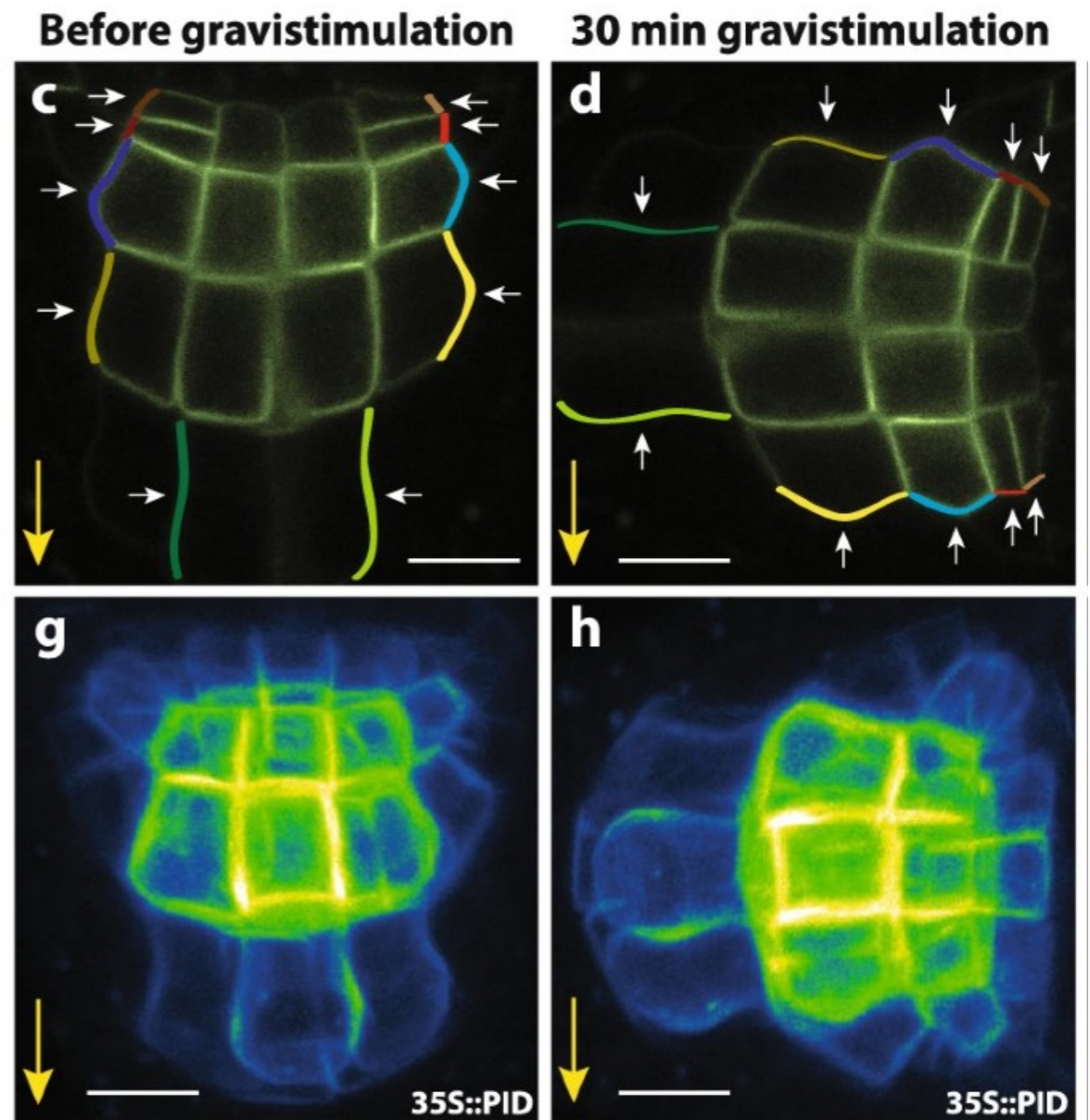
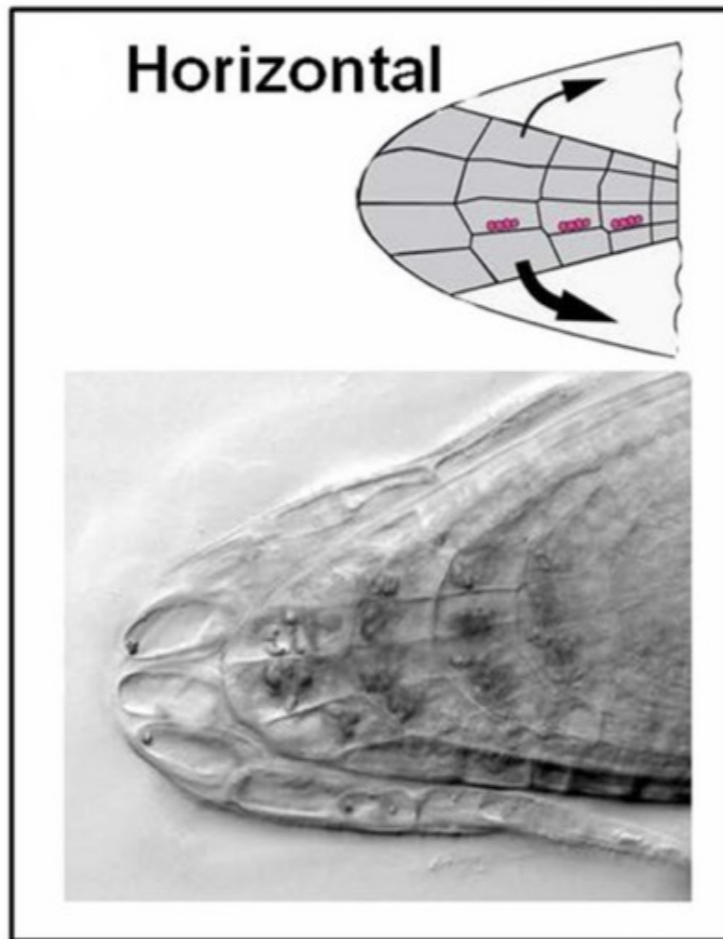
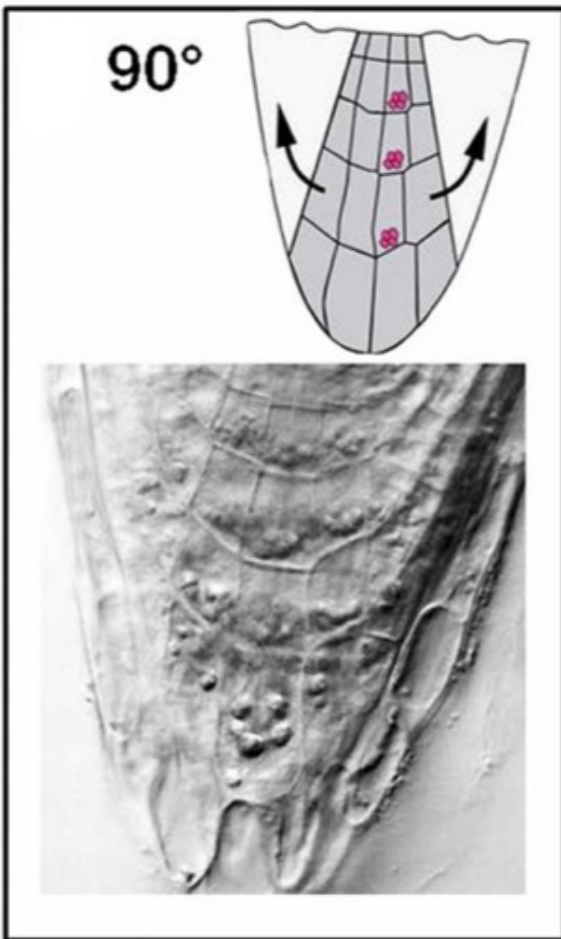
-00:00





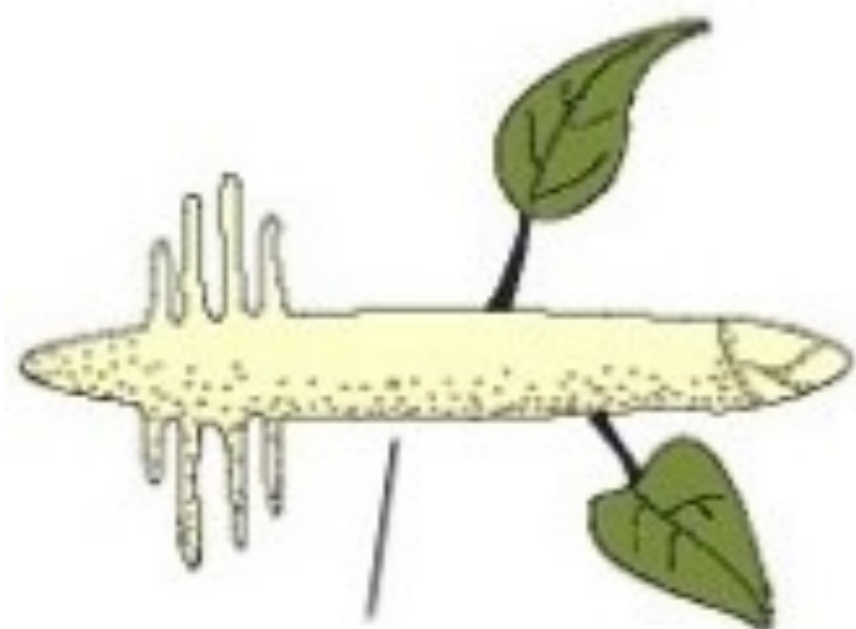
Gravity and PIN3 mediated redirection of auxin flow at the root tip regulates the direction of root growth



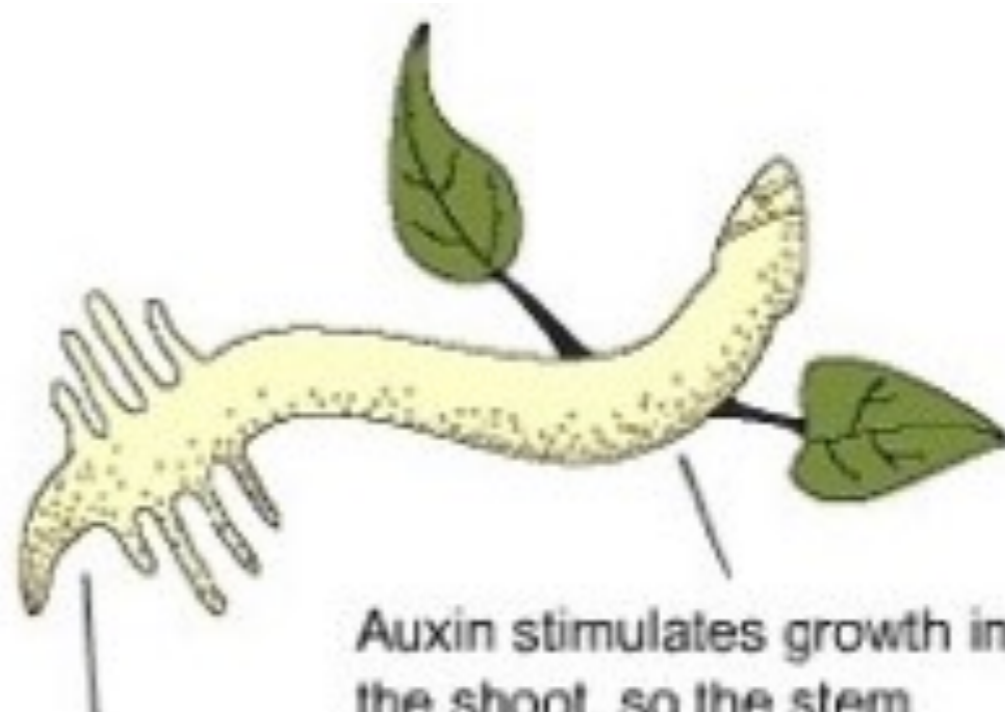


## Gravitropic relocalisation of PIN3 protein in the Arabidopsis root columnella

PID/WAG-mediated phosphorylation of the Arabidopsis PIN3 auxin transporter mediates polarity switches during gravitropism. Peter Grones, Melinda Abas, Jakub Hajný, Angharad Jones, Sascha Waidmann, Jürgen Kleine-Vehn & Jiří Friml. *Scientific Reports* 8: 10279 (2018)



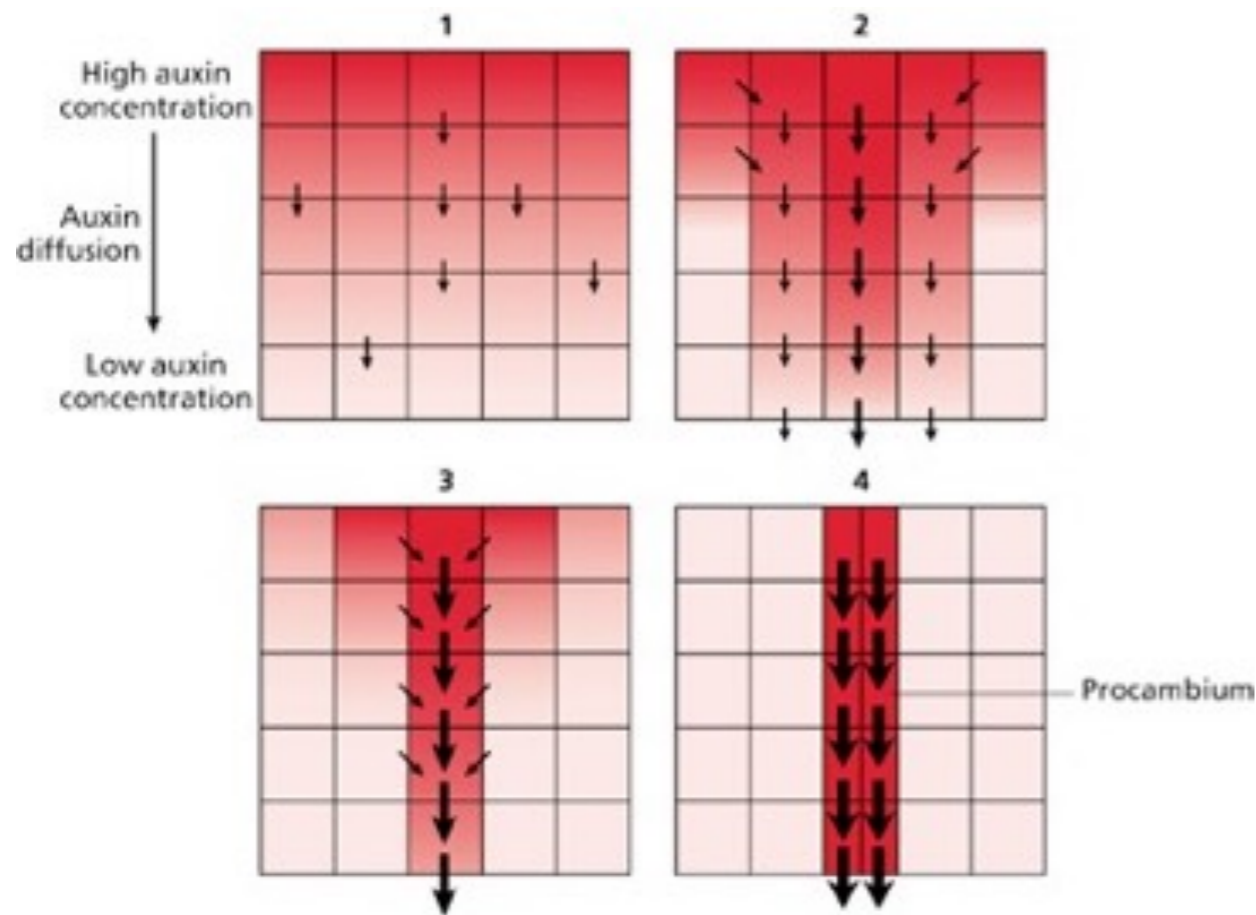
If a plant is laid on its side, auxin gathers in the lower half of the stem and root.



Auxin stimulates growth in the shoot, so the stem curves upwards.

Auxin slows growth in the root, so the root curves downwards.

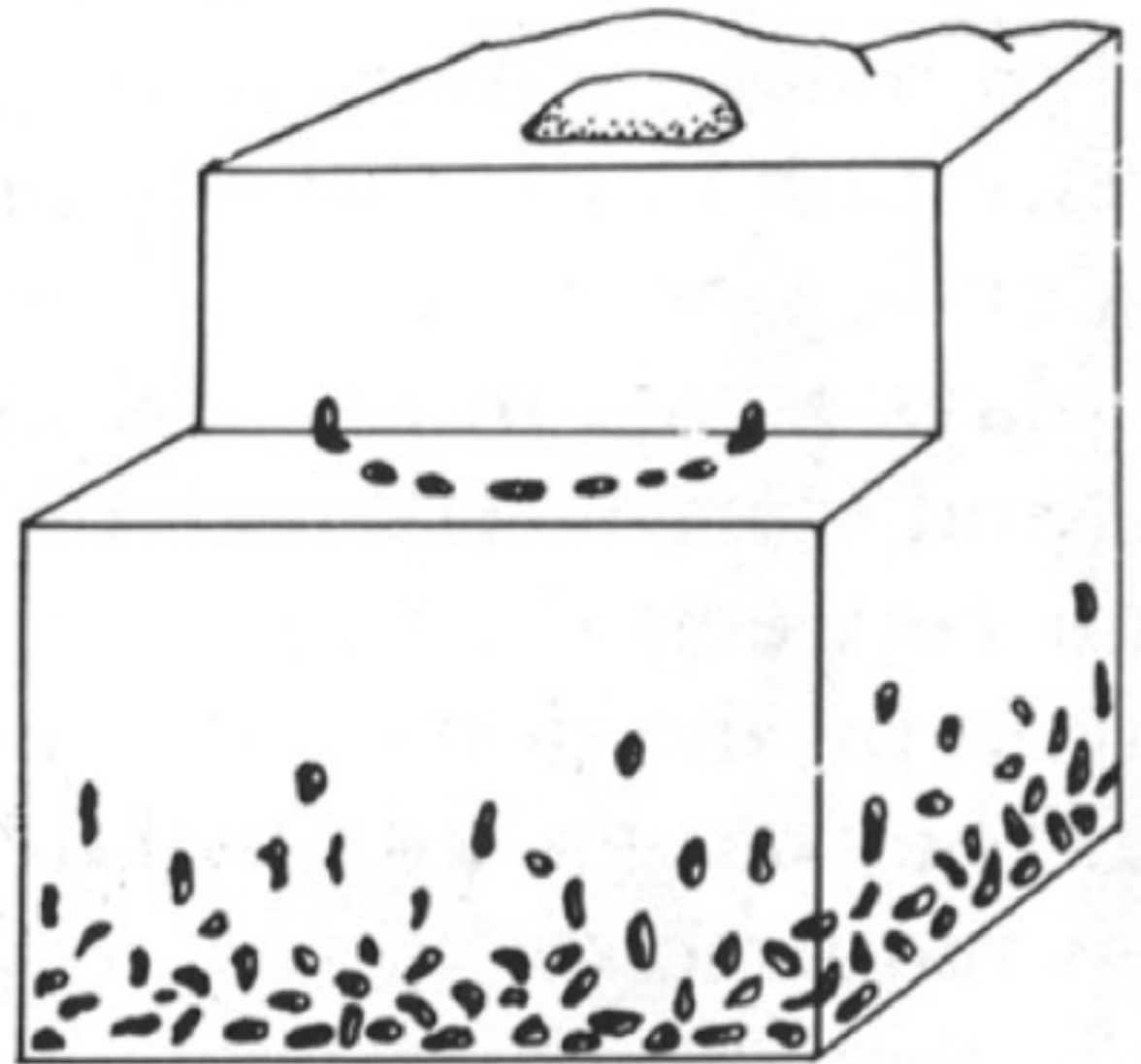
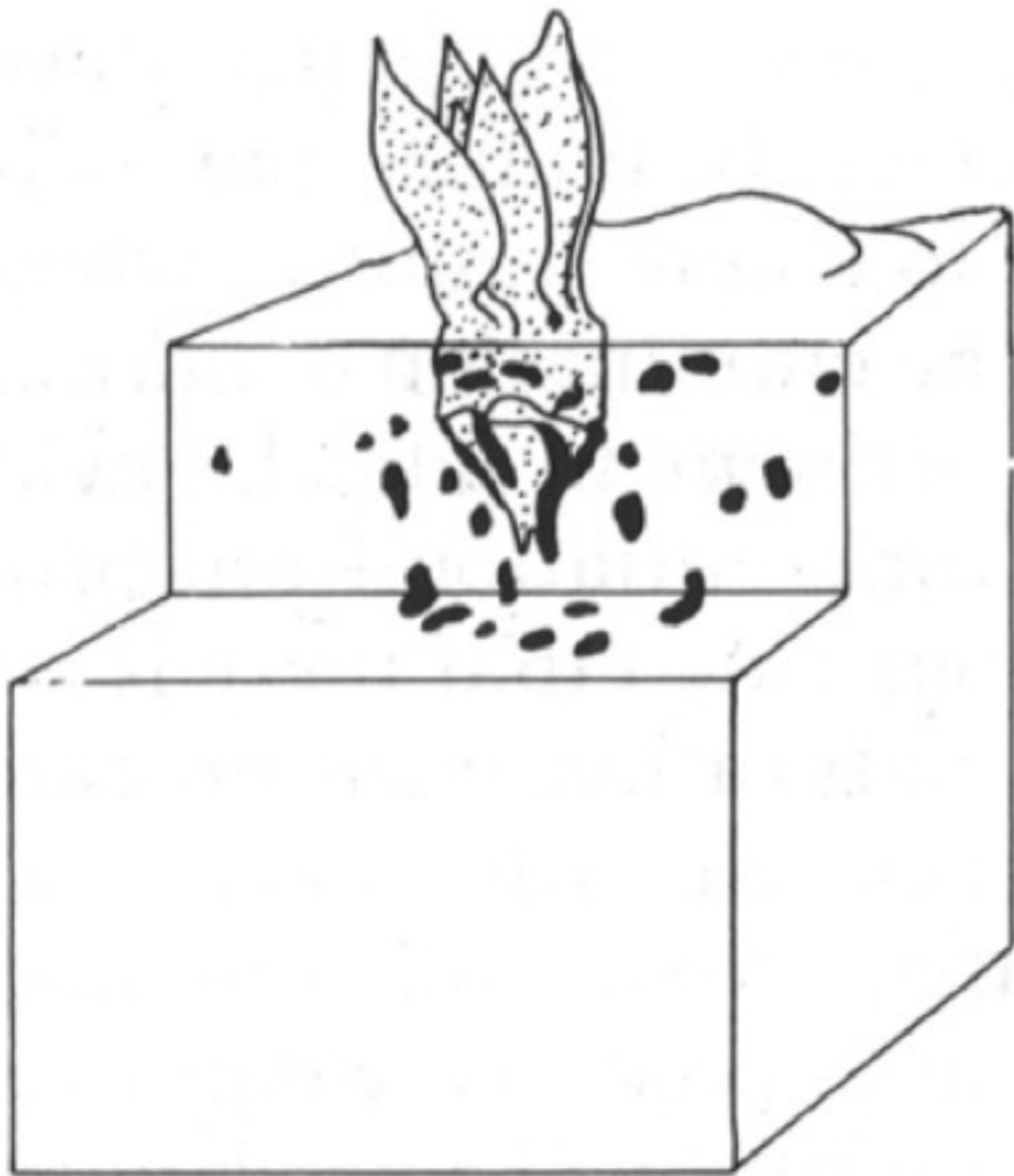
# Feedback-regulated traffic of auxin coordinates polar coordination of plant cell growth



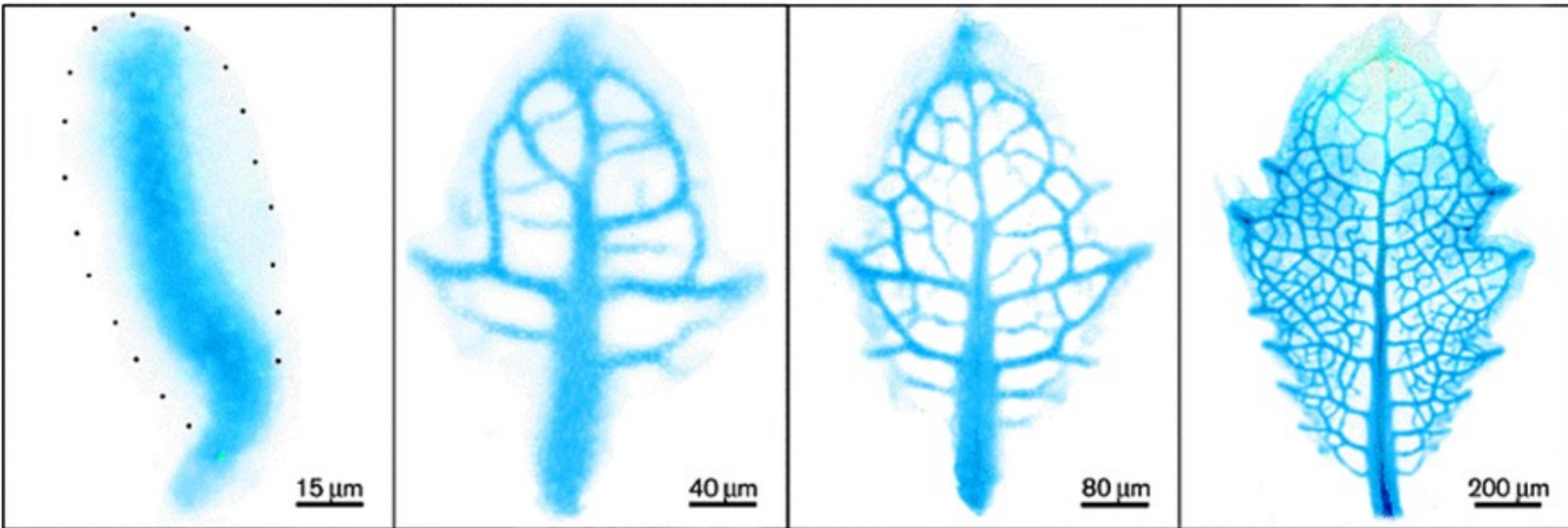
**“Canalisation” of auxin flow**

**It provides both long-range coordination of plant architecture, and a short-range mechanism for controlling individual cell fates.**

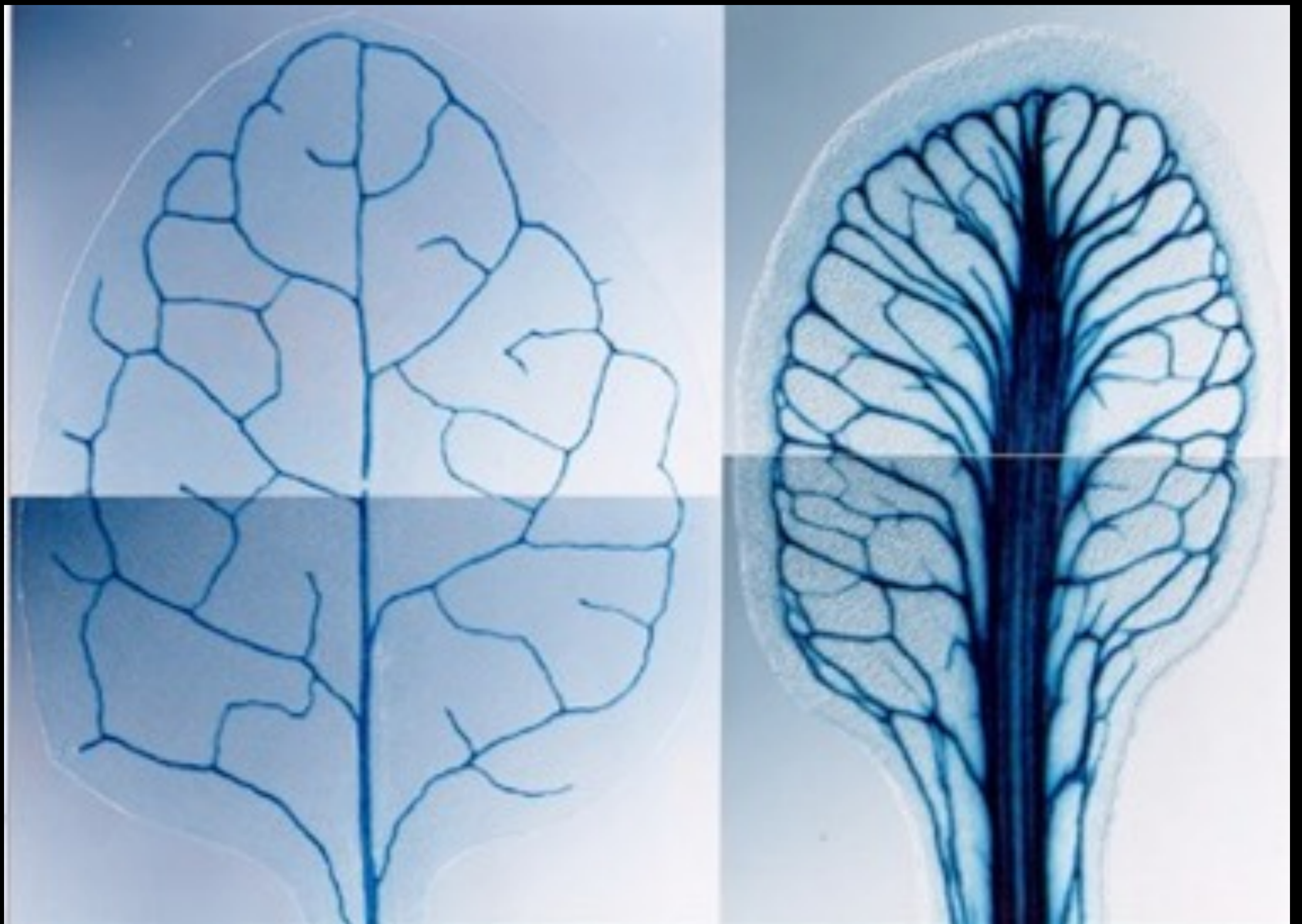
- **Embryo patterning**
- **Meristematic growth**
- **Vascular development**



# Elaboration of vascular cell fates in developing Arabidopsis leaves

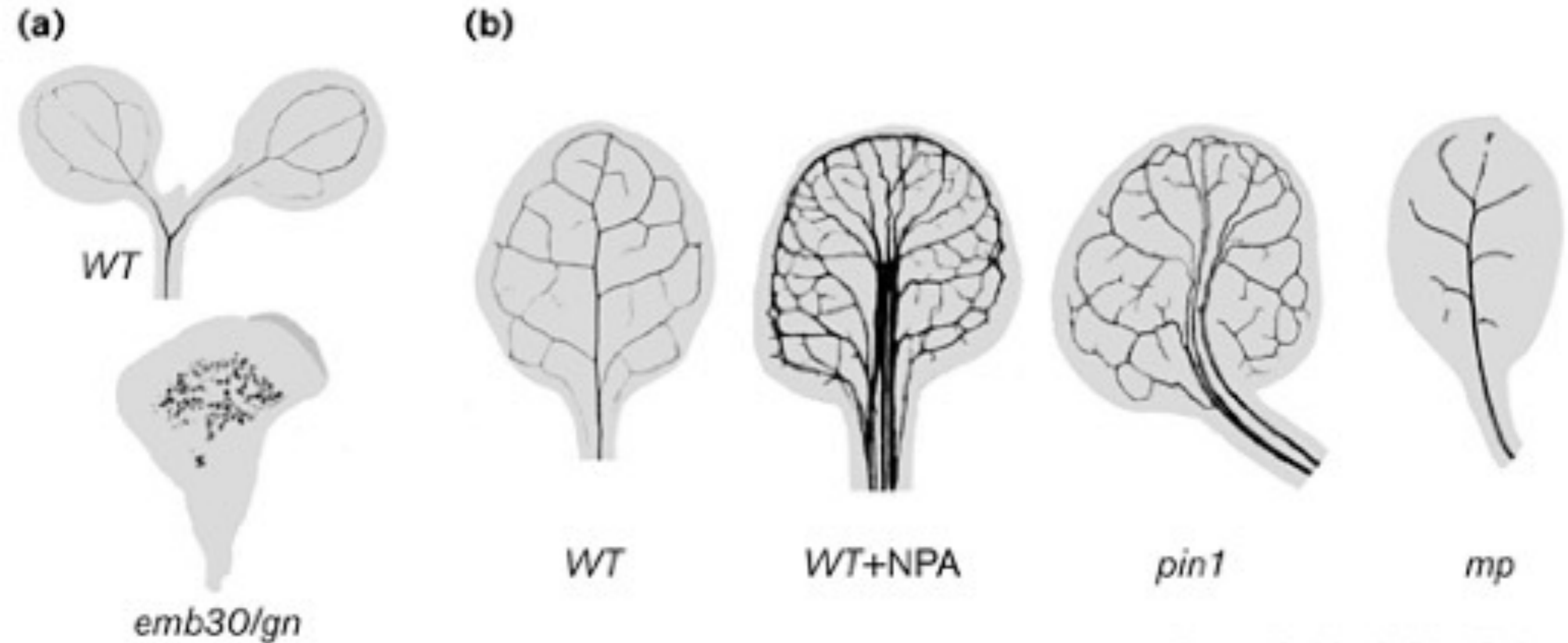


ATHB8:GUS expression

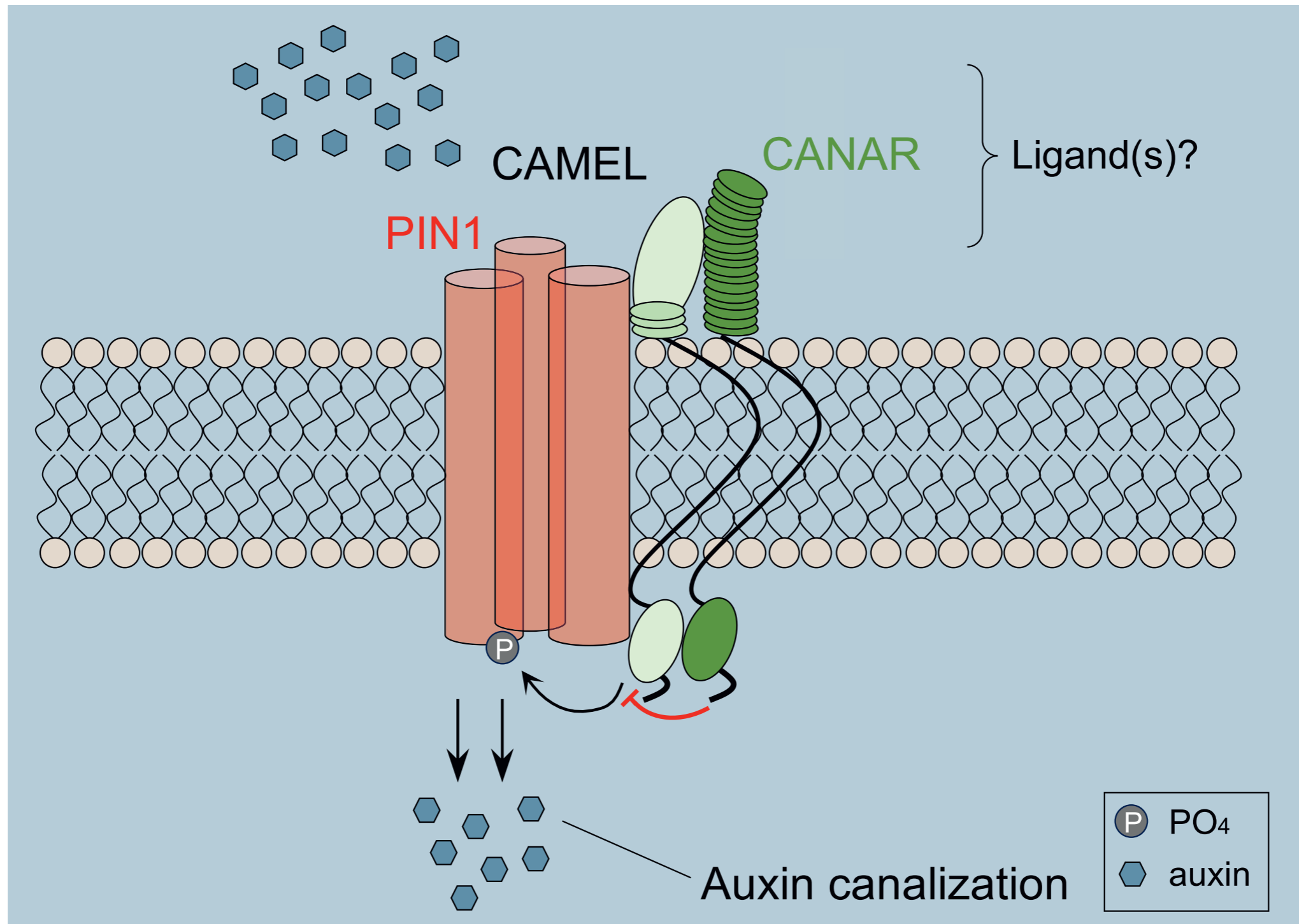


Inhibition of auxin transport by application of NPA

# Defects in auxin transport or response affect patterning of the plant vascular system

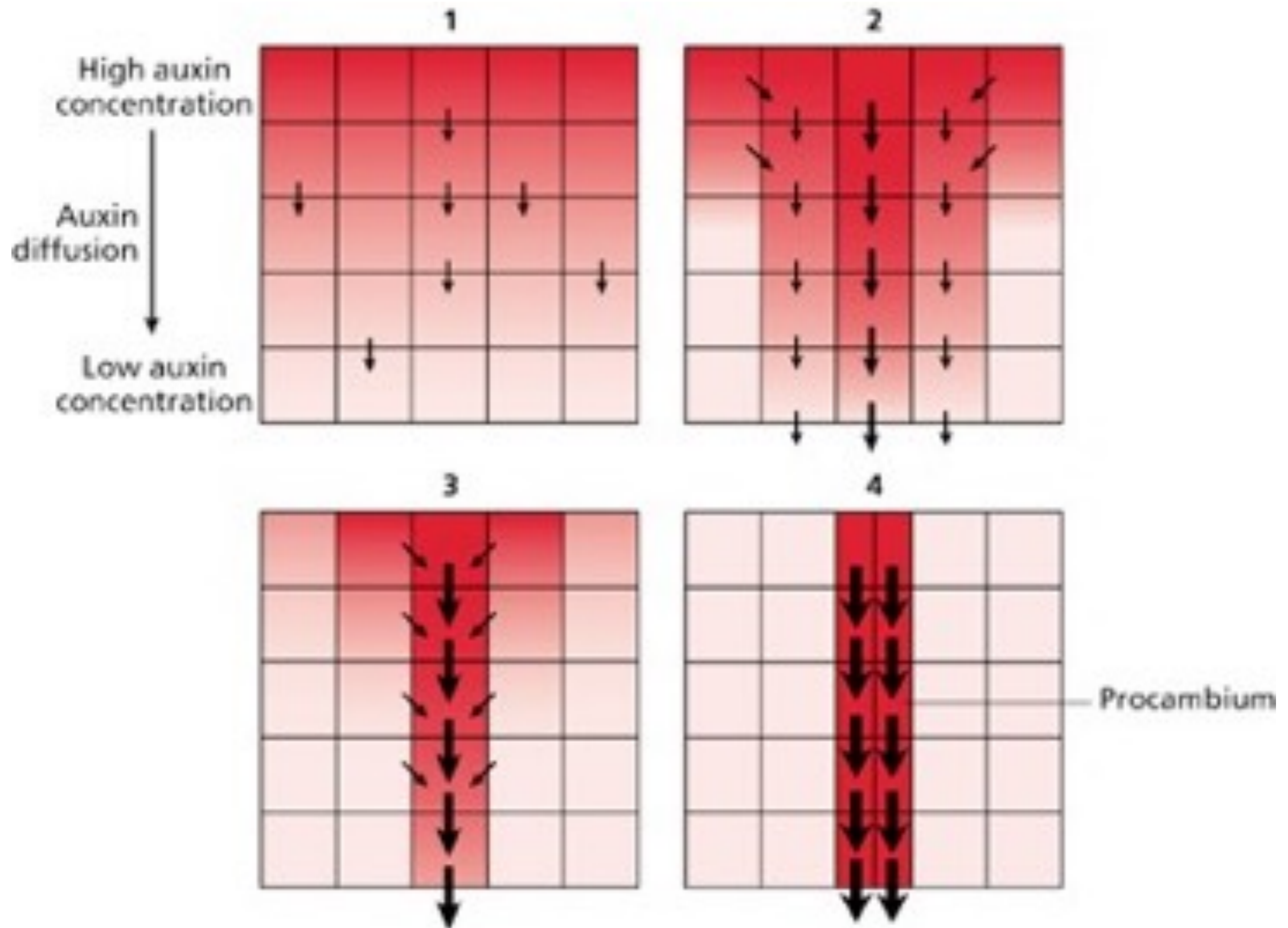


# Extracellular feedback promotes auxin canalisation during canalisation



The CANALIZATION-RELATED AUXIN-REGULATED MALECTIN-TYPE RLK (CAMEL) cell-surface transmembrane receptor and CANALIZATION-RELATED RLK (CANAR) can mediate extracellular signalling to regulate PIN trafficking and polarity through PIN phosphorylation. This affects the polar localization of PIN1 and results in defects in the vein pattern of cotyledons.

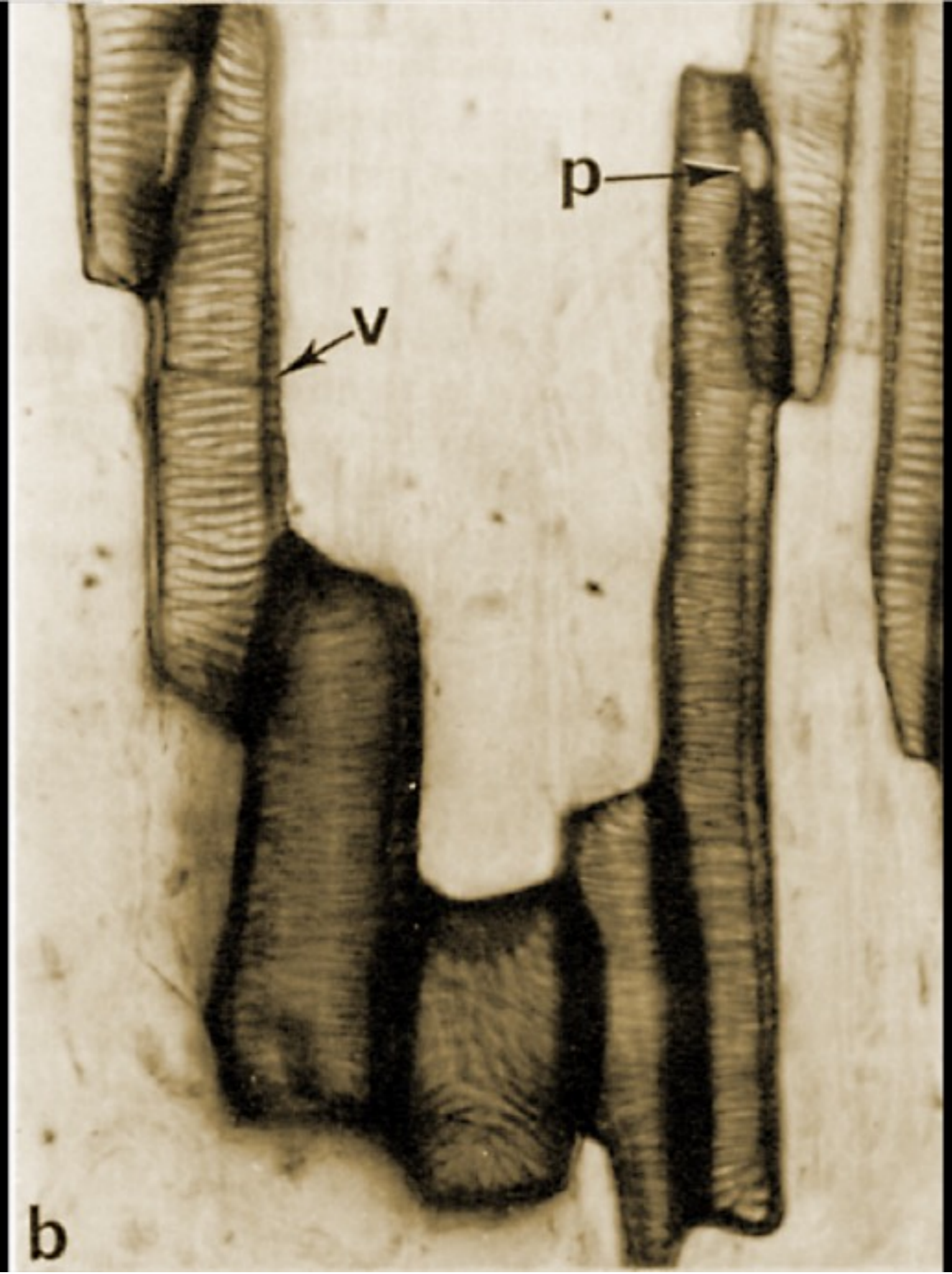
# “Canalisation” of auxin flow



*Coleus stem:  
needle puncture  
of vascular trace*



*Coleus stem:  
differentiation of  
new xylem vessels  
in response to  
local wounding*



# Traffic of auxin plays a key role in coordination of whole plant growth

