Development of the Nervous System

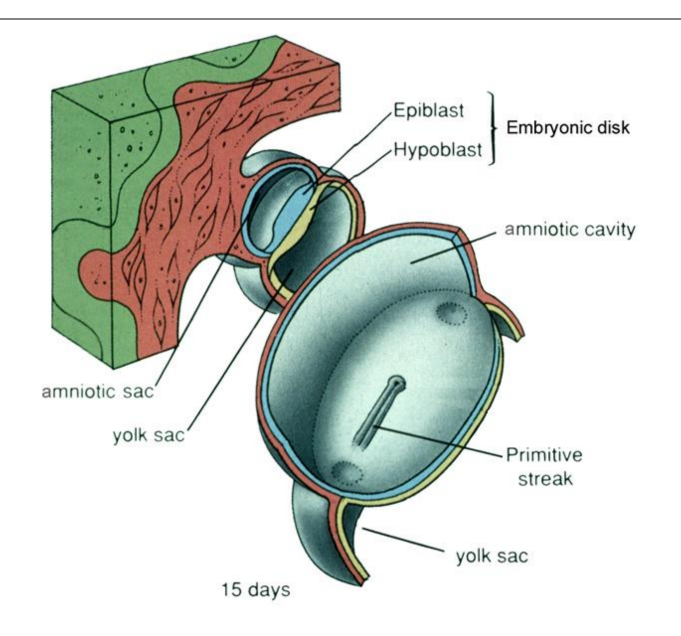
Steven McLoon Department of Neuroscience University of Minnesota

Tuesday (Sept 11) 10:00-11:00am Friday (Sept 14) 8:30-9:30am

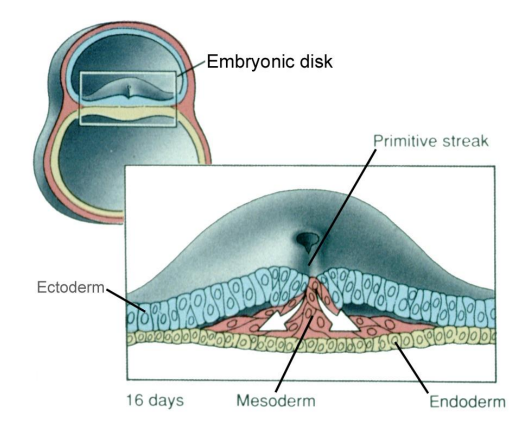
Surdyk's Café in Northrop Auditorium

Stop by for a minute or an hour!

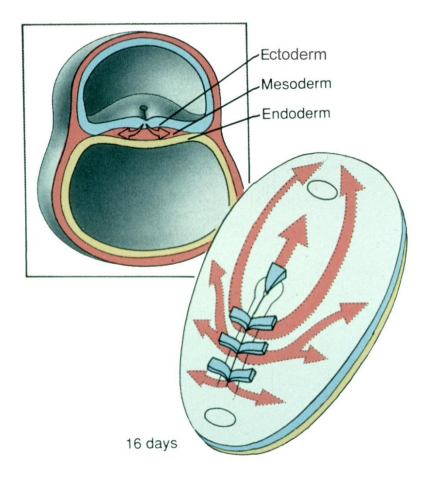
In the blastula stage embryo, the embryonic disk has two layers.



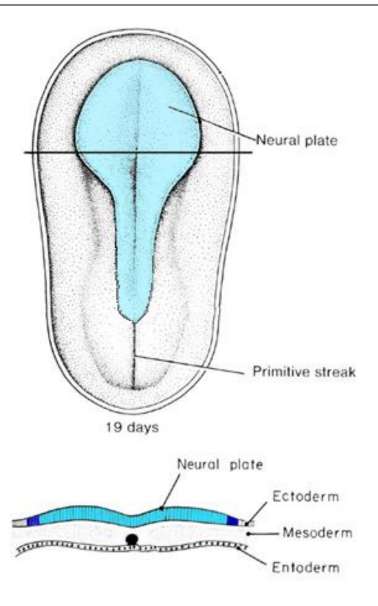
During gastrulation, cells migrate to form a three layered embryo.



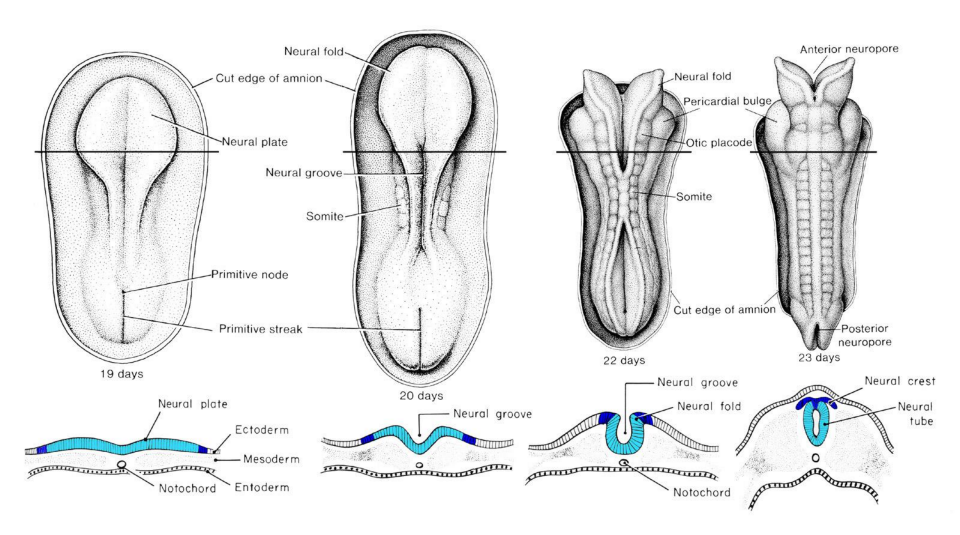
During gastrulation, cells migrate to form a three layered embryo.



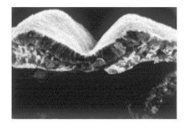
Factors from the midline mesoderm <u>induce</u> nervous system in the overlying ectoderm, and the neural plate forms.

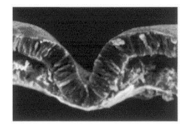


The neural tube develops from the neural plate in a process called neurulation.



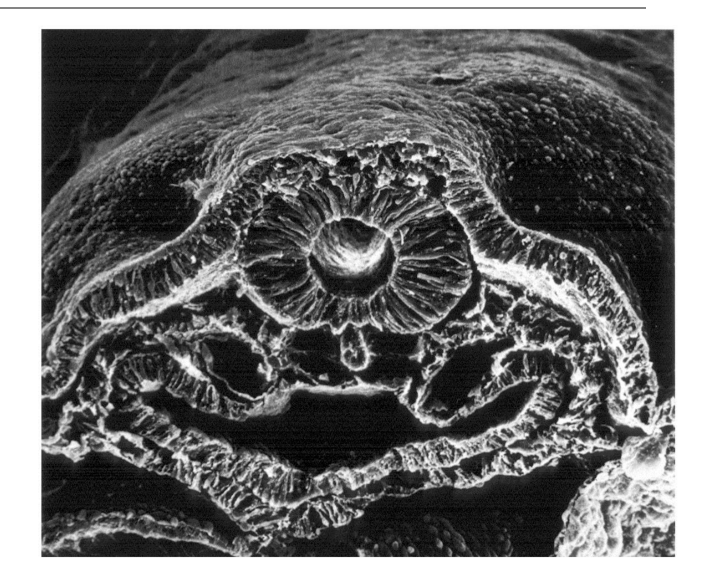
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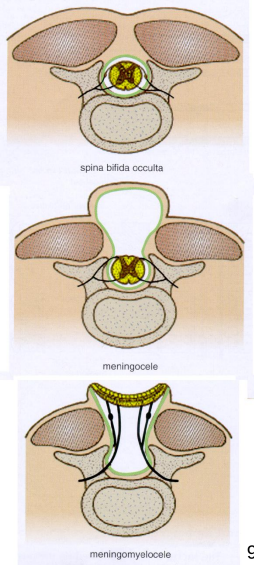




Incomplete closure of the neural tube is a common birth defect.

- Spina bifida:
- Incomplete closure of the spinal neural tube and/or the spine.
- The severity of the defect is variable and most often is of no consequence.
- ~1 in 50 live births exhibit spina bifida occulta, making this one of the most common birth defects.

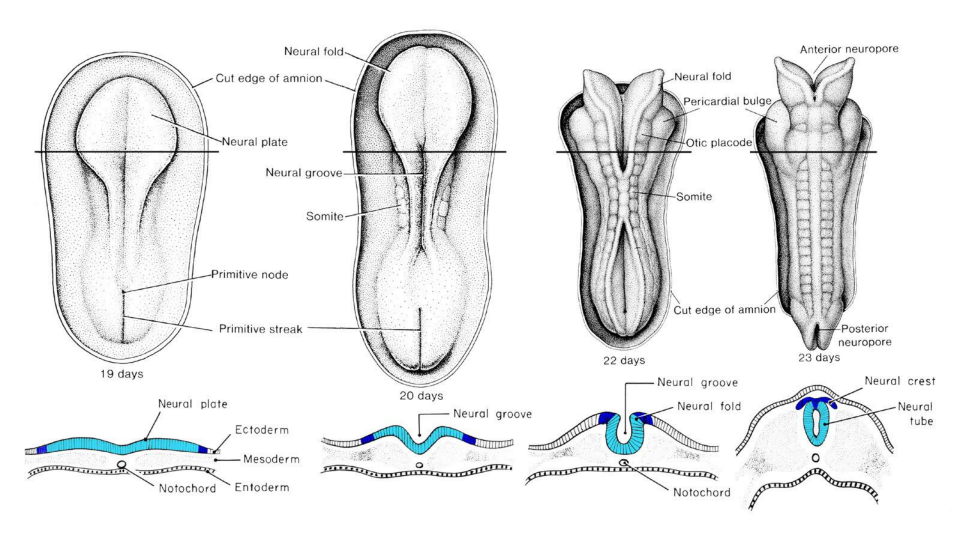




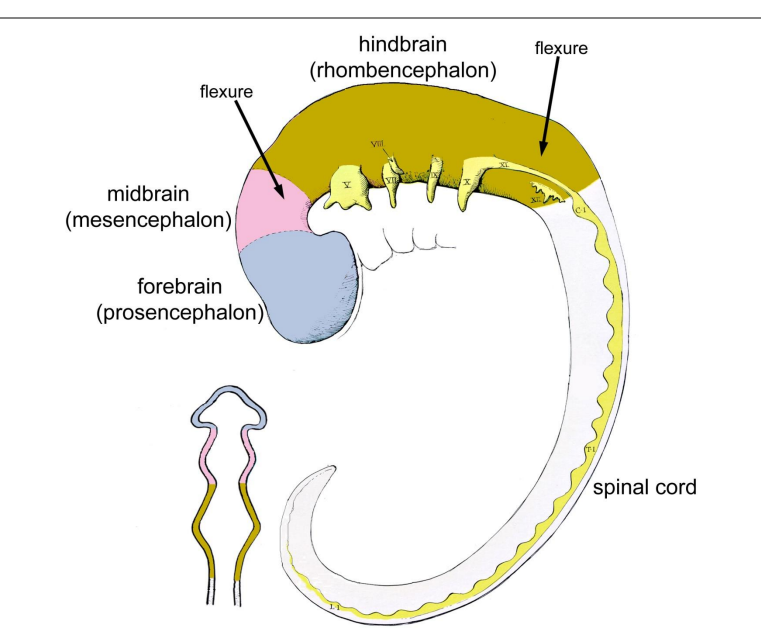
- Spina bifida (continued):
- ★★★ <u>A daily supplement of folic acid (vitamin B9) in</u> the diet of pregnant mothers reduces the incidence of spina bifida by over 70%.★★★
- Folic acid is converted to a molecule that is essential for DNA replication and repair.

- Anencephaly = incomplete closure of the brain end of the neural tube
- Rare and lethal.

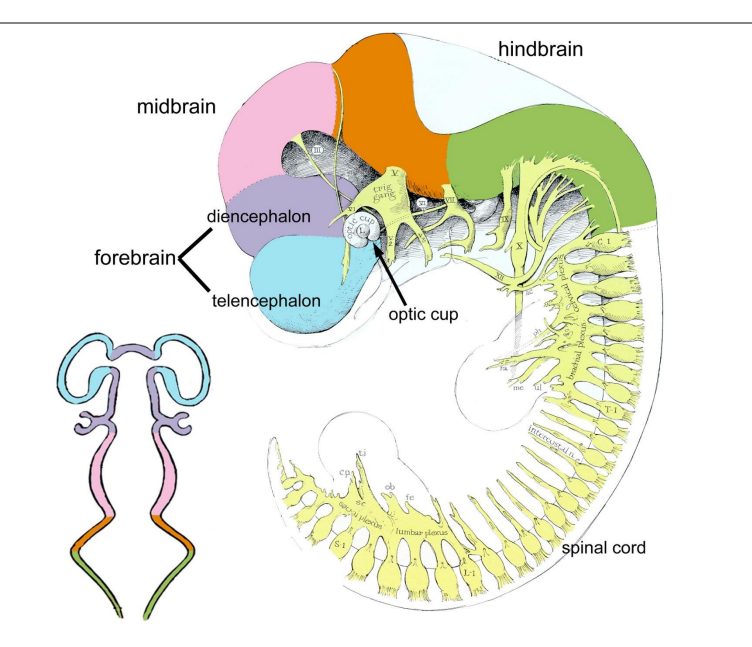
Neural tube forms three primary brain vesicles and spinal cord.

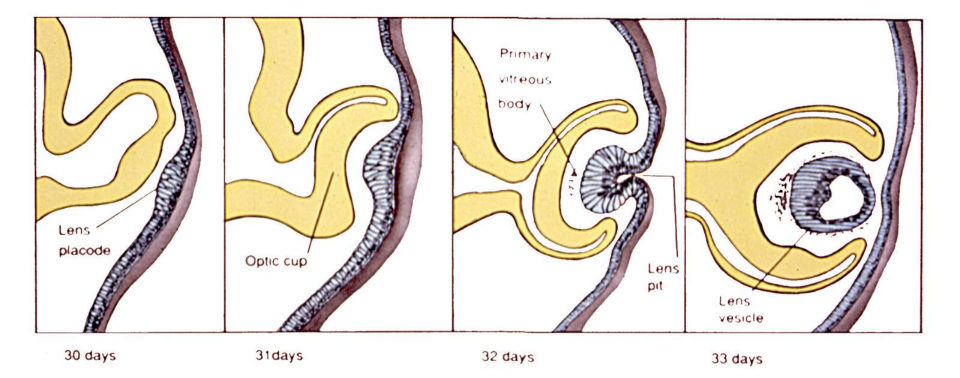


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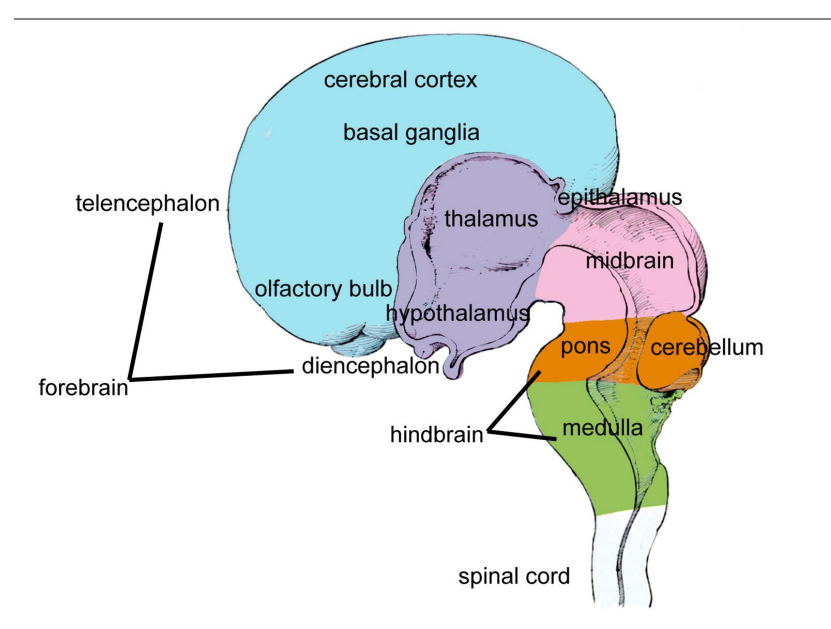


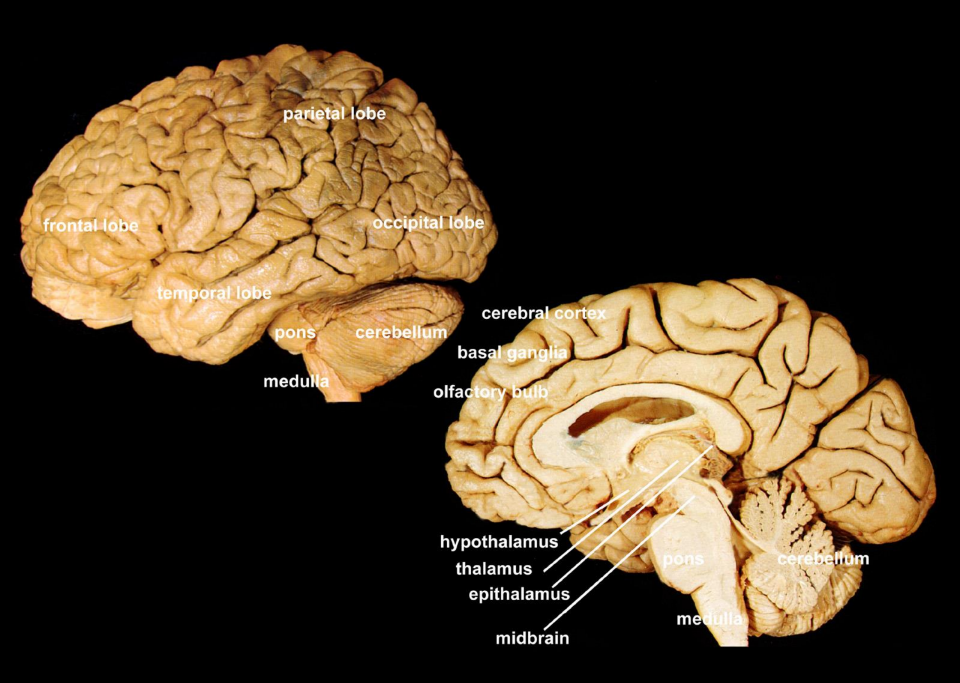
Additional changes form the five secondary brain vesicles.



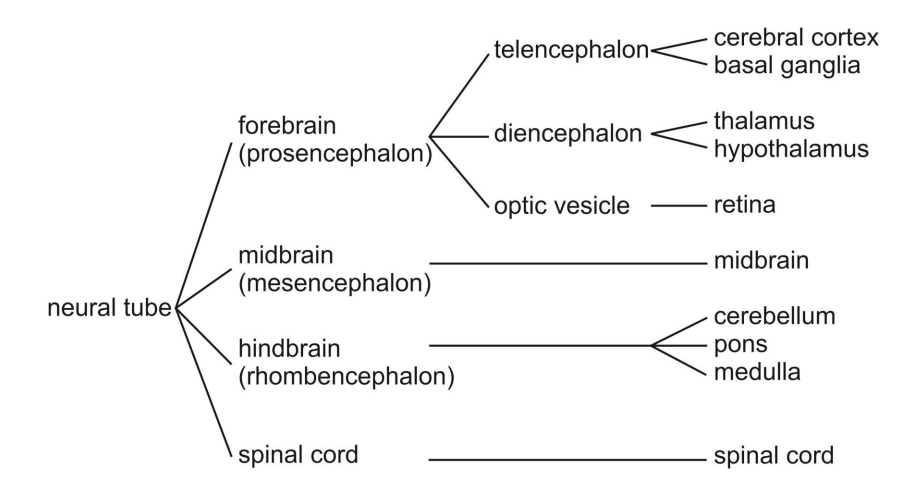


Each major adult brain region develops from a brain vesicle.

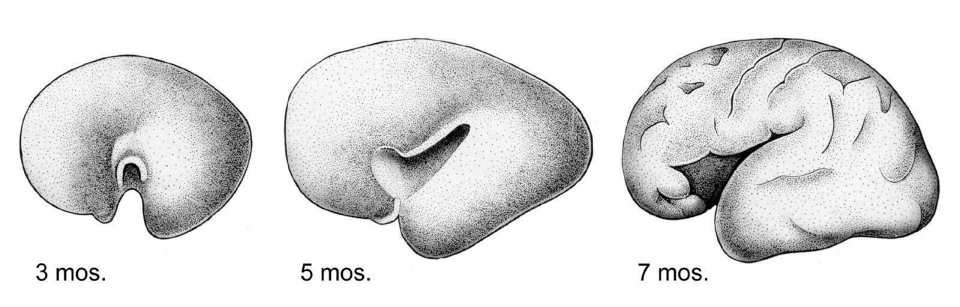




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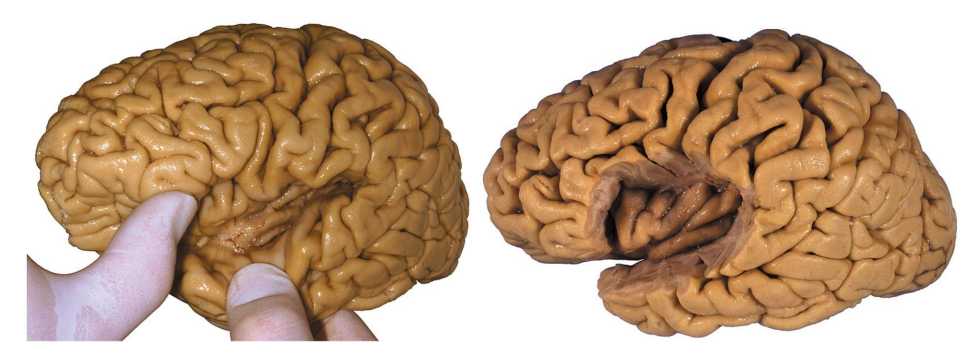


The 'ram's horn' pattern of growth of the cortex forms the temporal lobe.

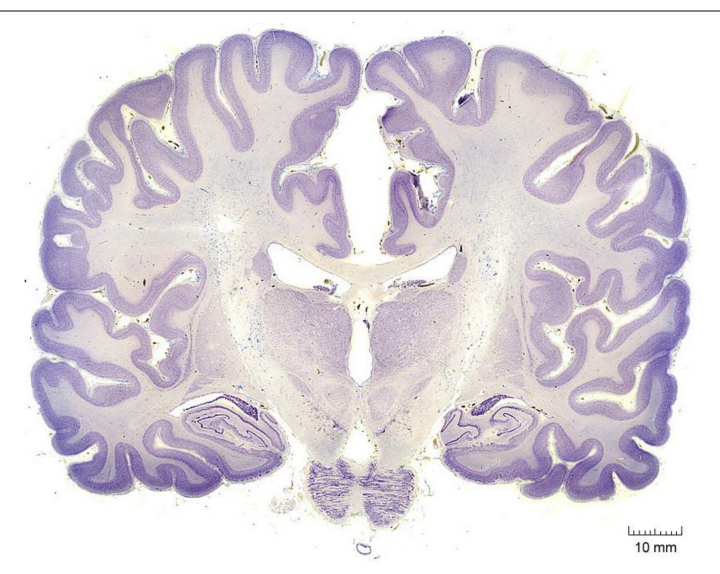


The 'ram's horn' pattern of growth of the cortex forms the temporal lobe.

• The temporal lobe covers the insula.

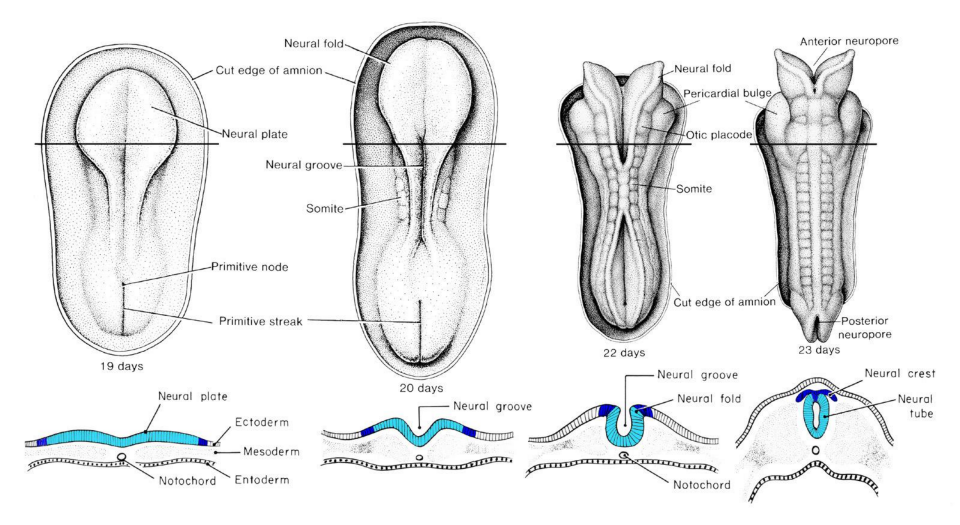


The lumen of the neural tube persists as the ventricular system of the adult brain.



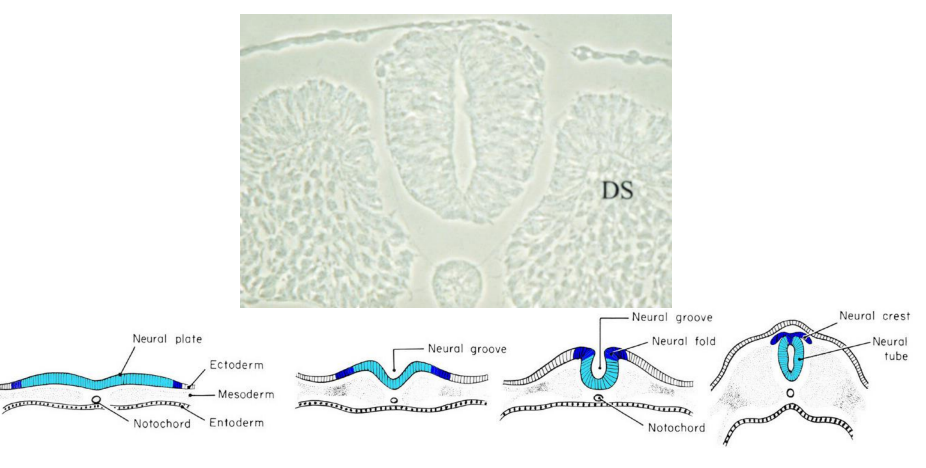
Neural crest gives rise to the peripheral nervous system.

• Neural crest develops from cells at the margin of the neural plate.



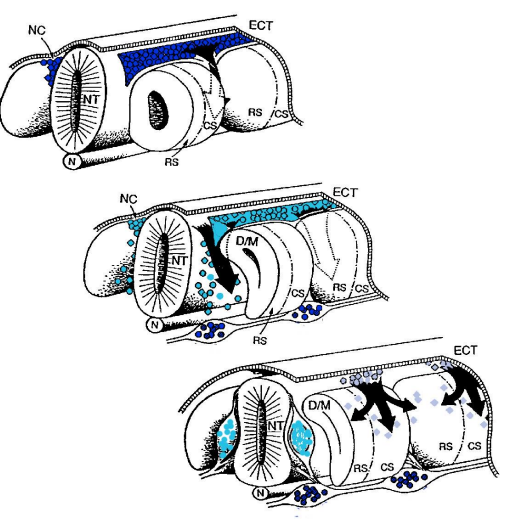
Neural crest gives rise to the peripheral nervous system.

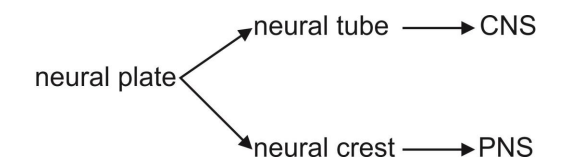
• Neural crest cells leave the neural tube just after the tube closes.



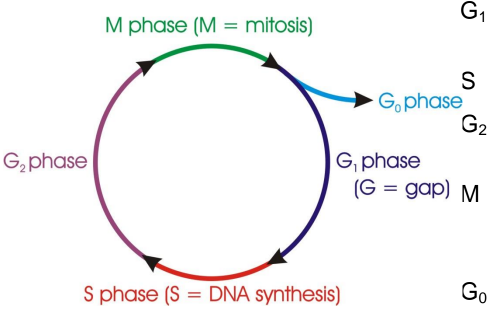
Neural crest gives rise to the peripheral nervous system.

• Neural crest cells migrate throughout the body and develop into the neurons and glia of the peripheral nervous system.

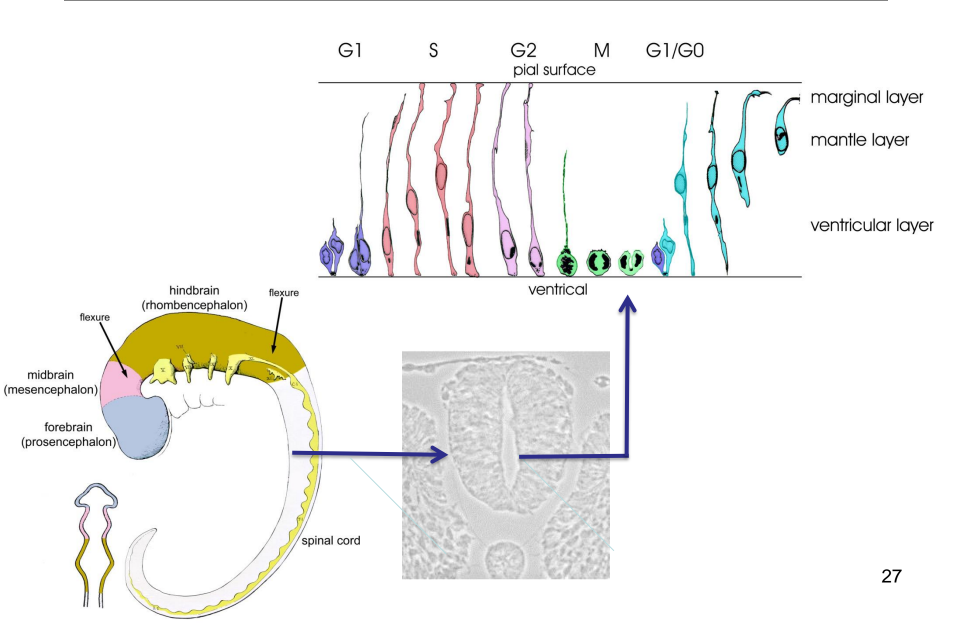




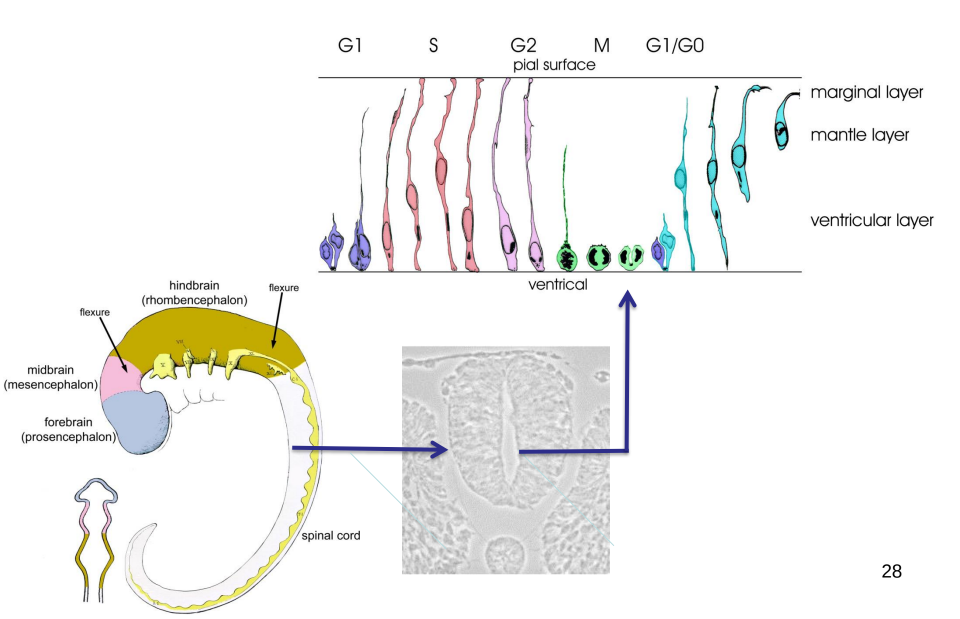
Cell Cycle (steps involved in cell division)



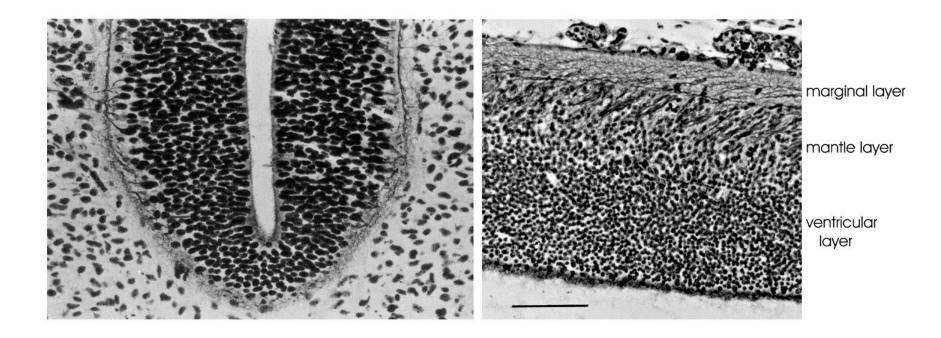
- G₁ period during which proteins that initiate or block division are expressed
 - period during which DNA is replicated
 - period during which proteins needed for mitosis are expressed
 - period during which cell divides into two; steps are: prophase, metaphase, anaphase, telophase and cytokinesis
- G₀ permanent arrest in G₁; period during which neurons differentiate and function

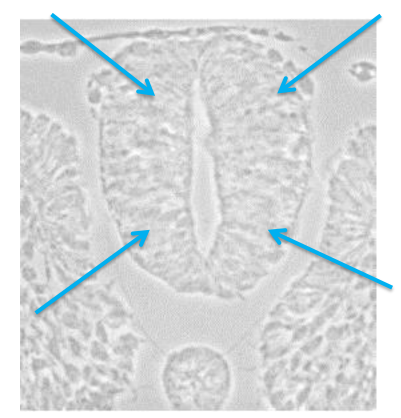


As development progresses, some cells cease to divide and begin to differentiate.



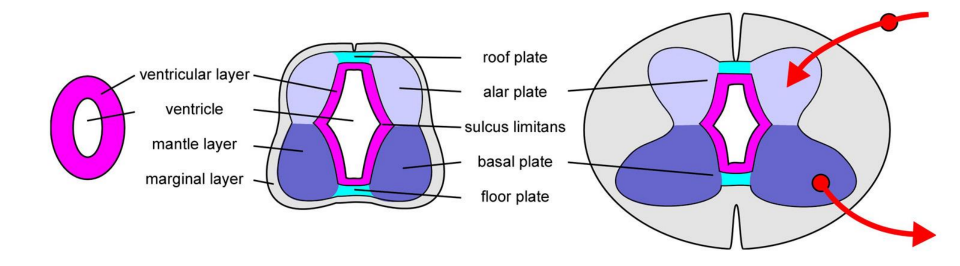
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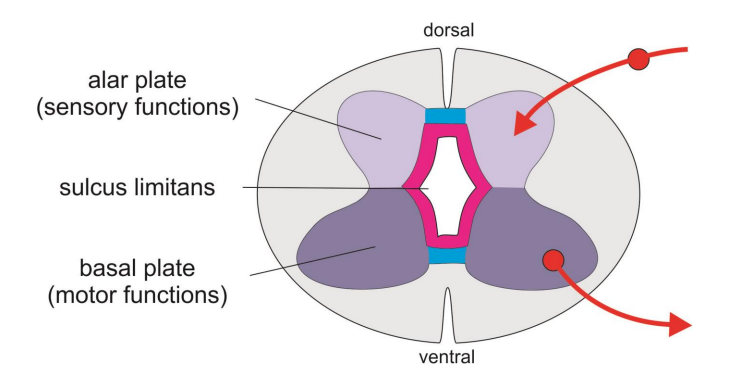


Arrows indicate areas of more cell division.

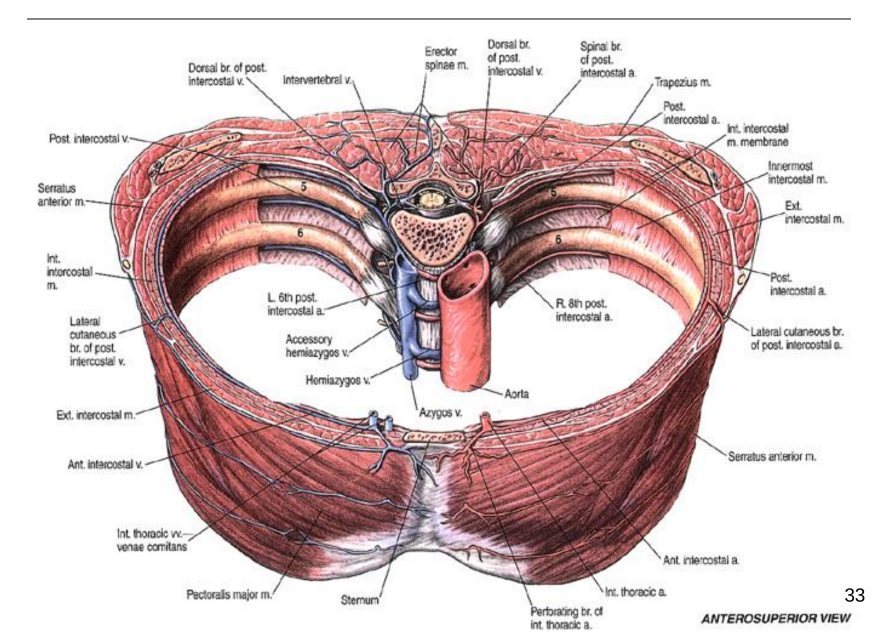
Uneven cell division results in greater accumulation of cells in certain areas around the tube.



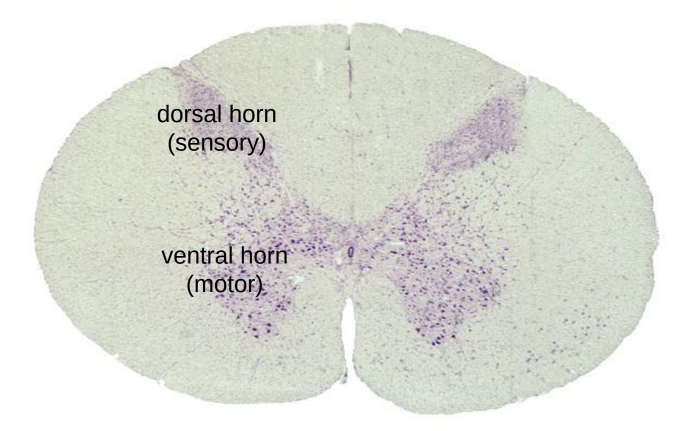
Alar and basal plates represent functional domains.



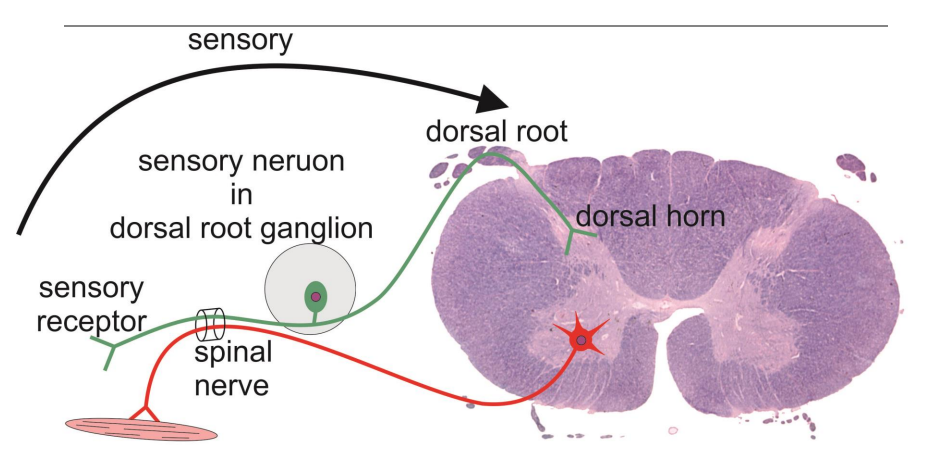
Adult Spinal Cord

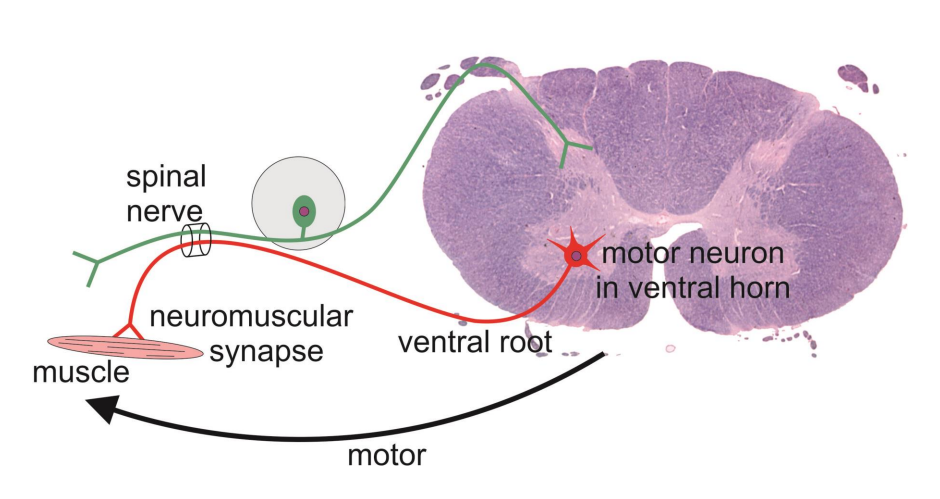


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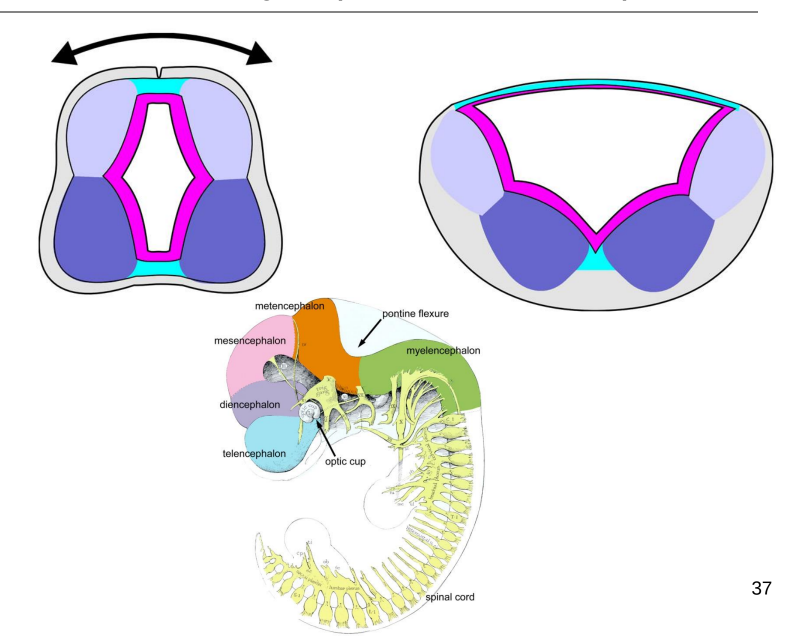


Sensory Input to the Spinal Cord





Brain development is more complicated... because flexures change the positions of alar & basal plates.



Brain development is more complicated... because some alar and basal plates further divide into subgroups with different functions.

