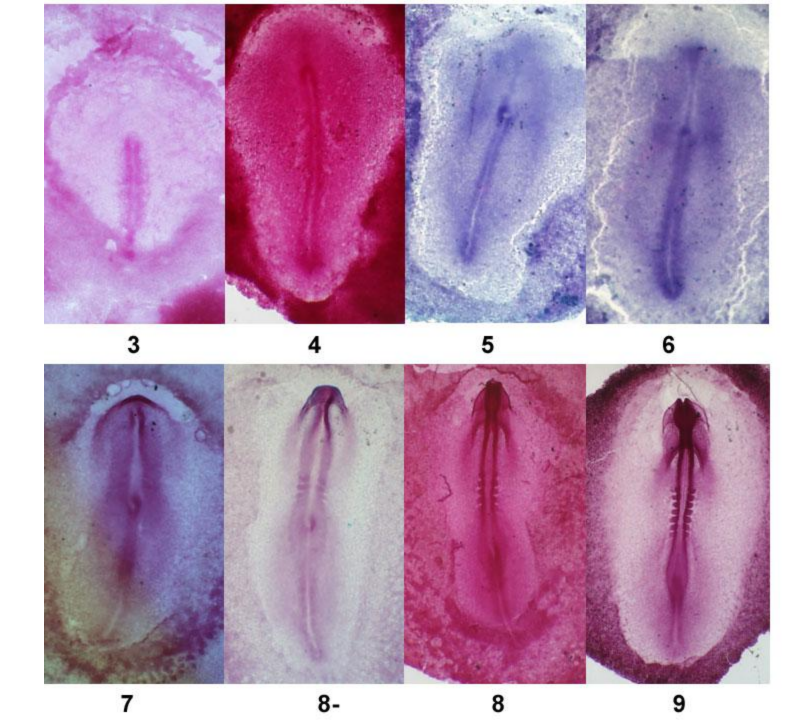
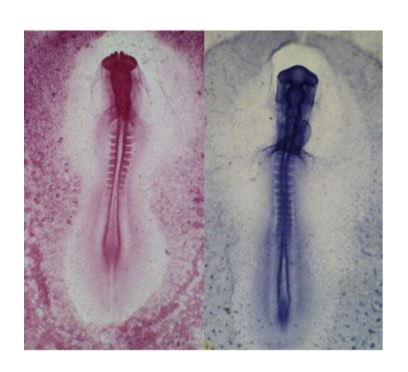
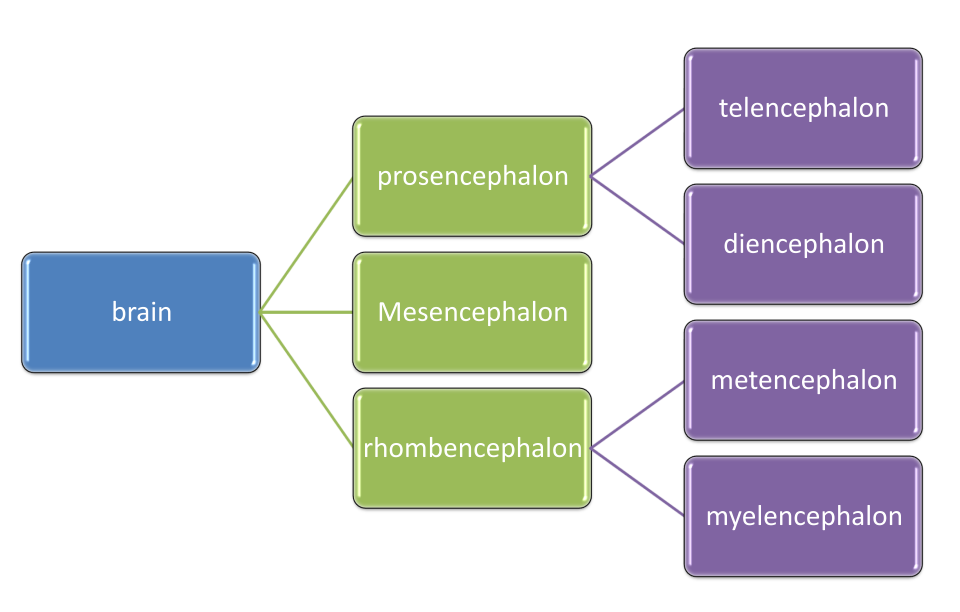
# Early Development Stages of the Chick embryo



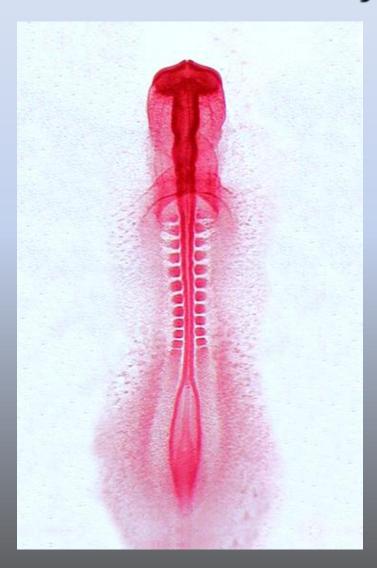




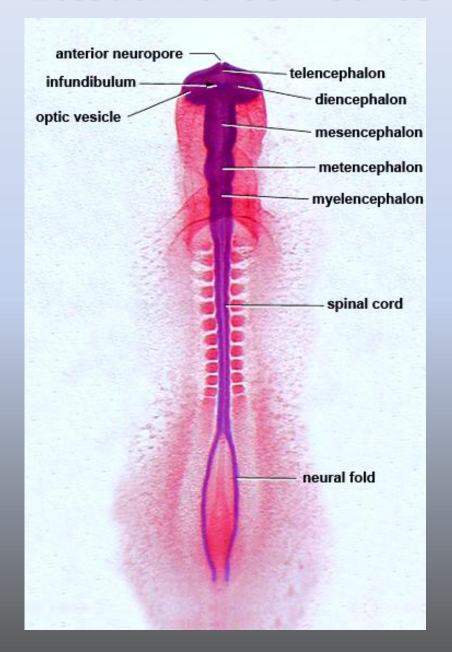




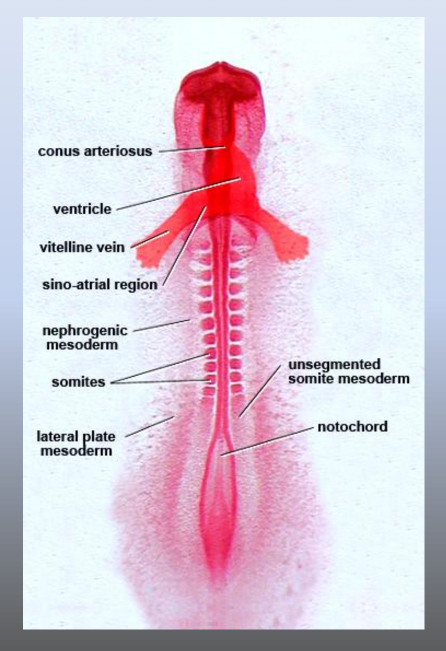
## Whole mounts of 33-Hour Chick Embryo



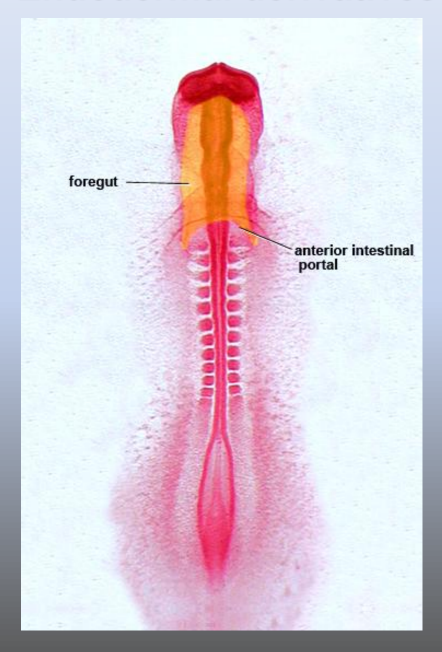
### Ectodermal derivatives



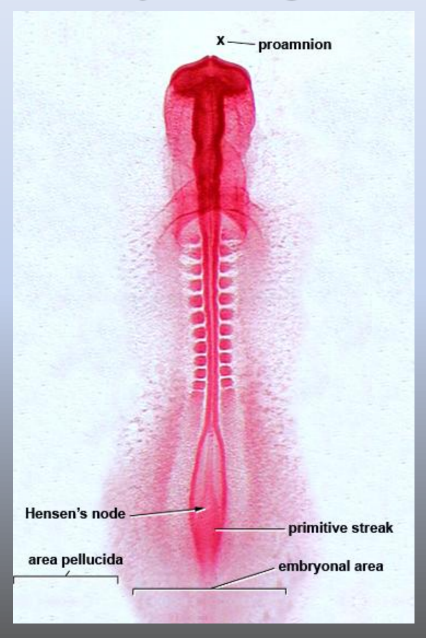
### Mesodermal derivatives

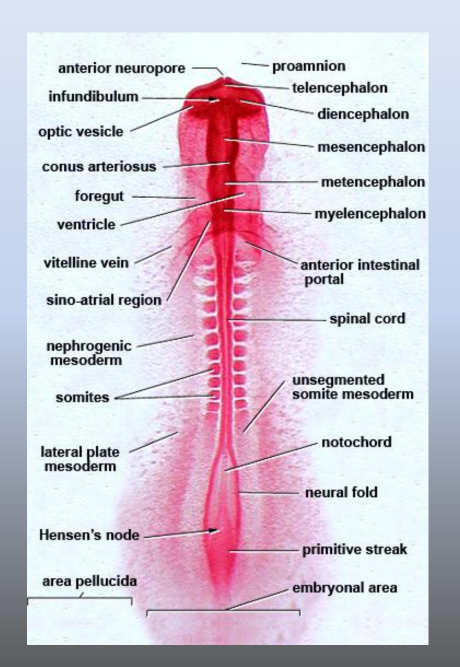


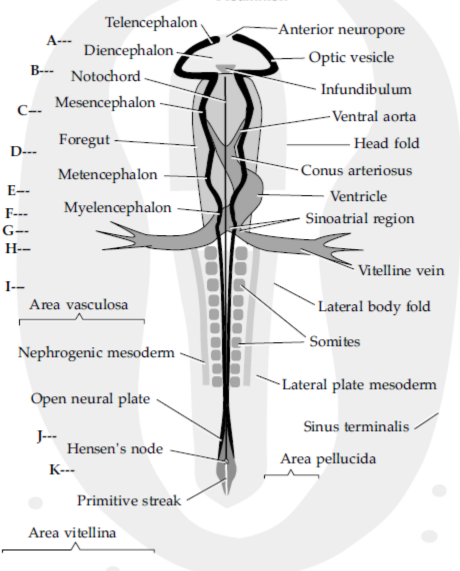
### Endodermal derivatives

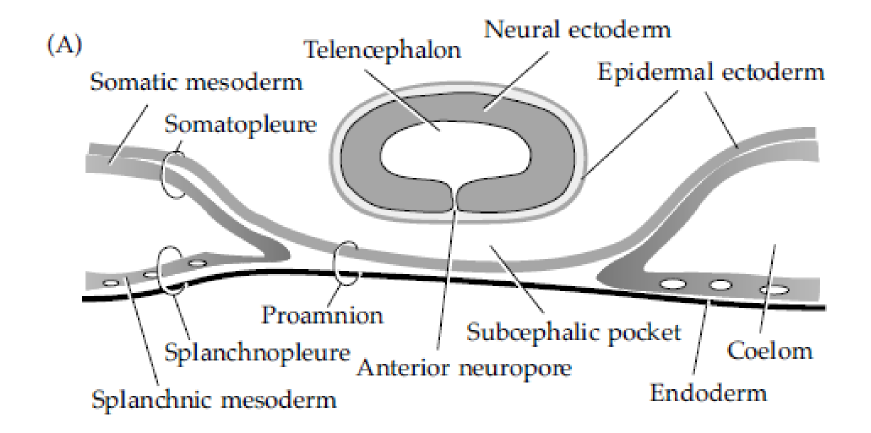


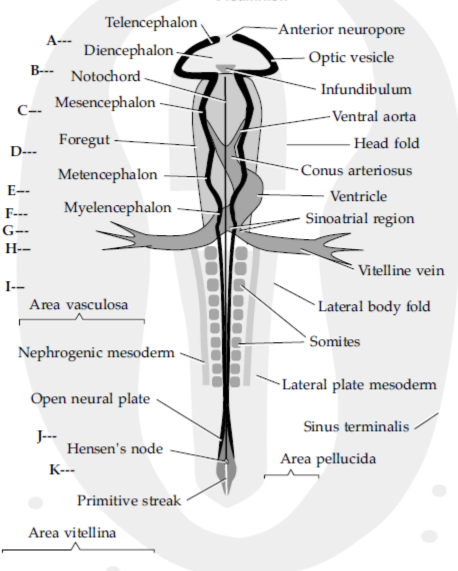
### Extraembryonic regions, etc.

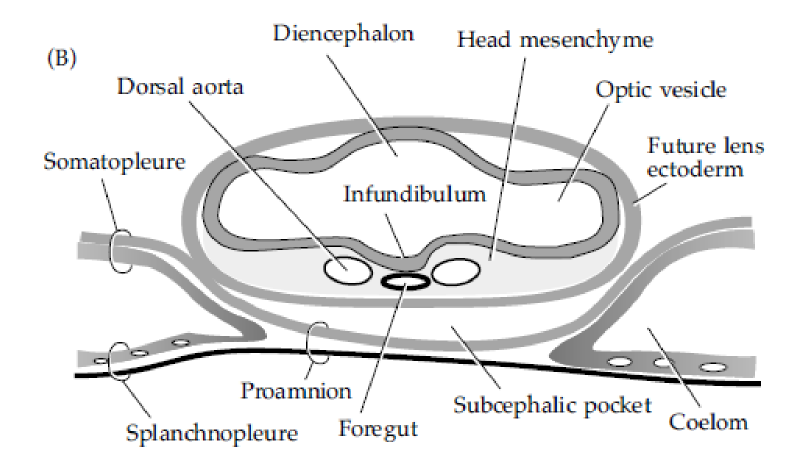




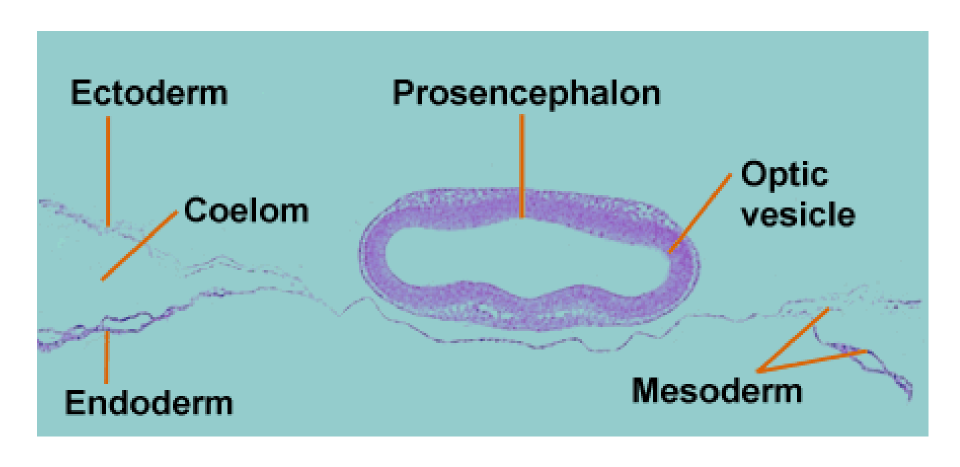


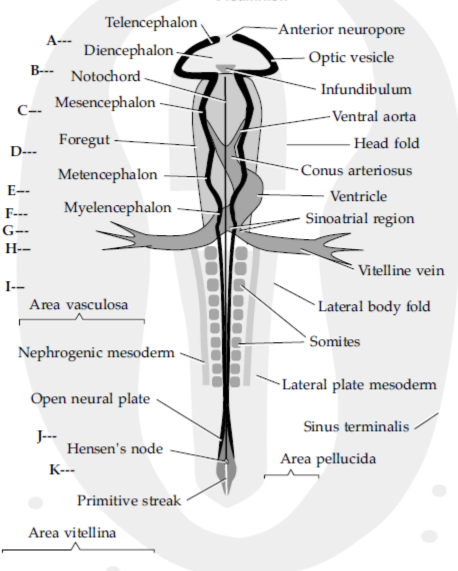


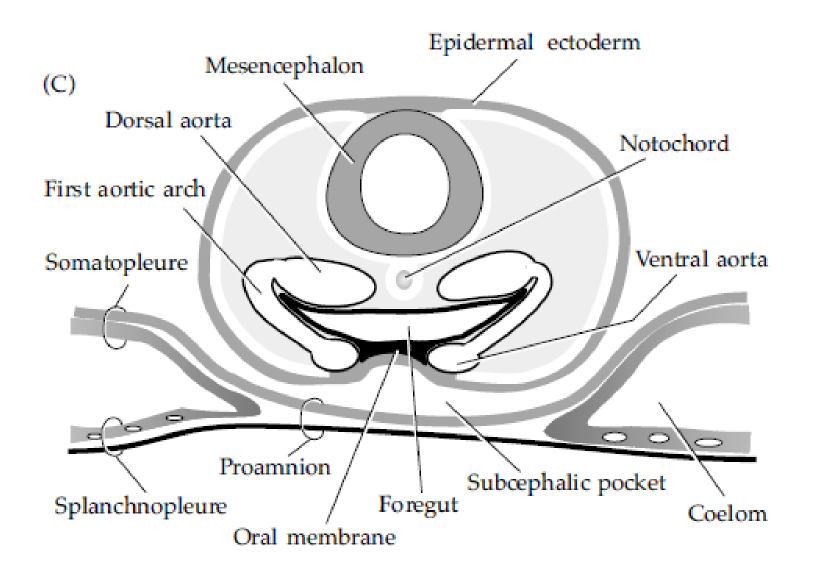


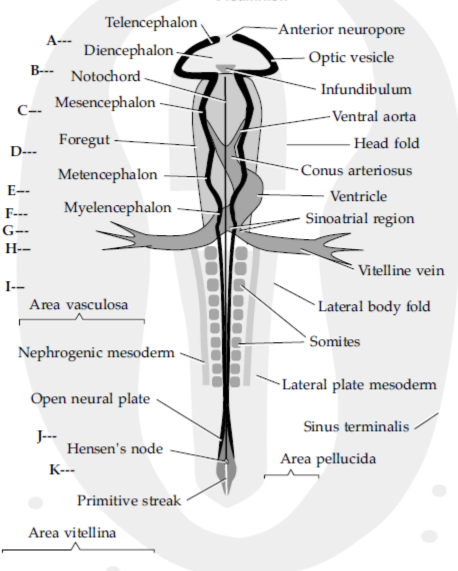


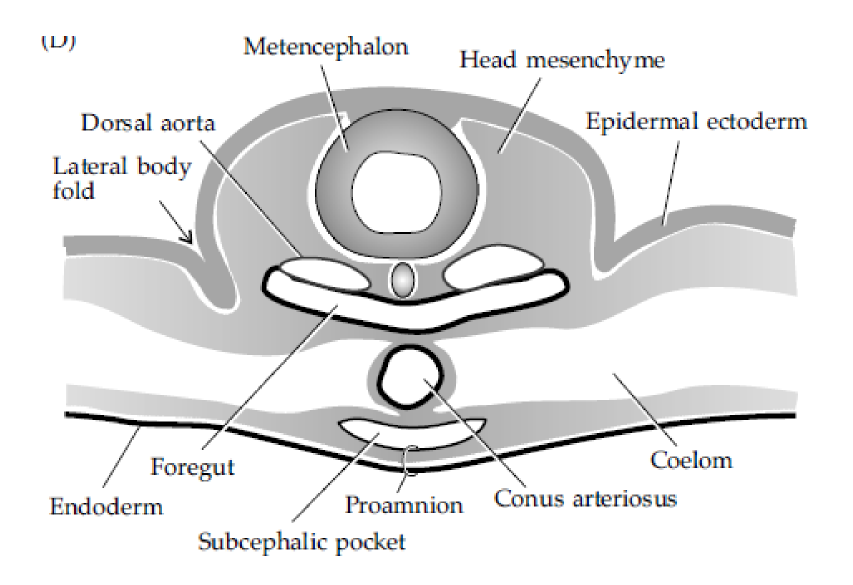
## C.S. through the optic vesicles area of 33 hours chick embryo

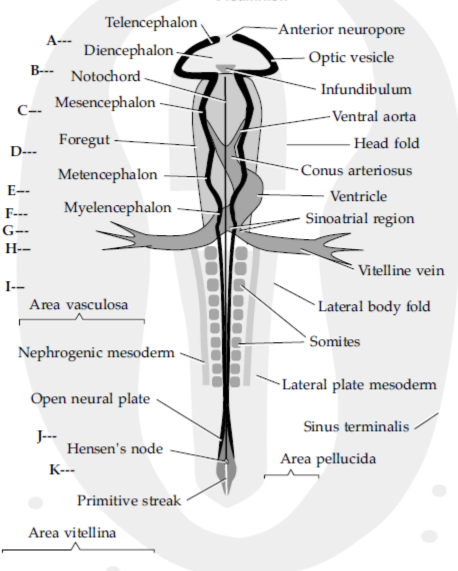


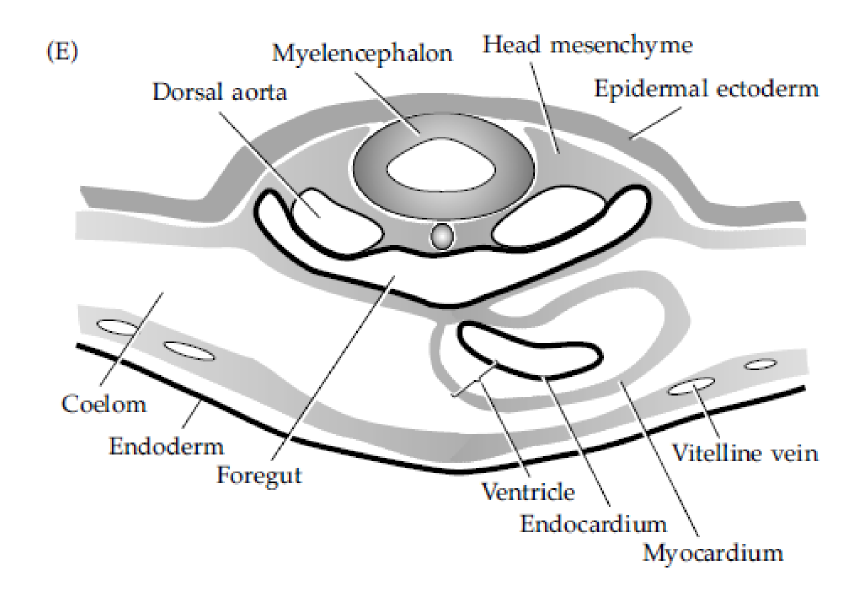




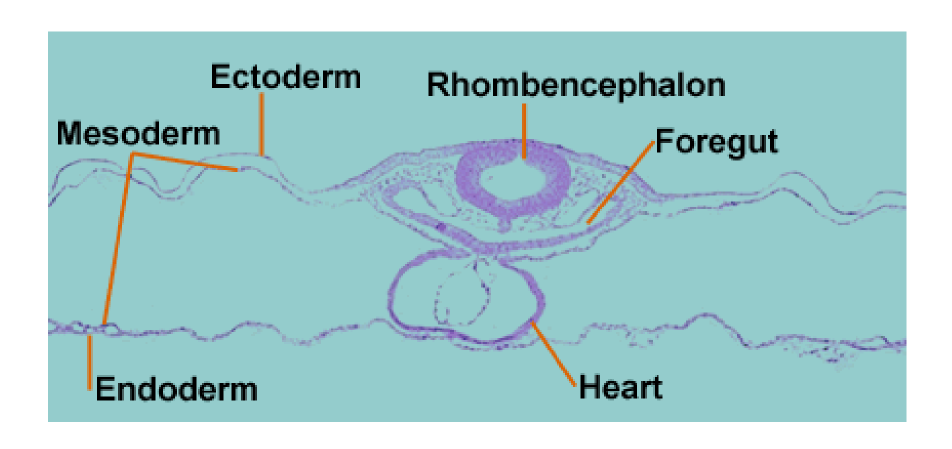


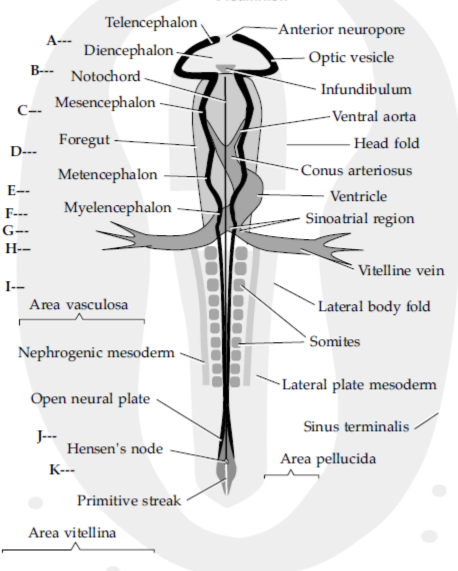


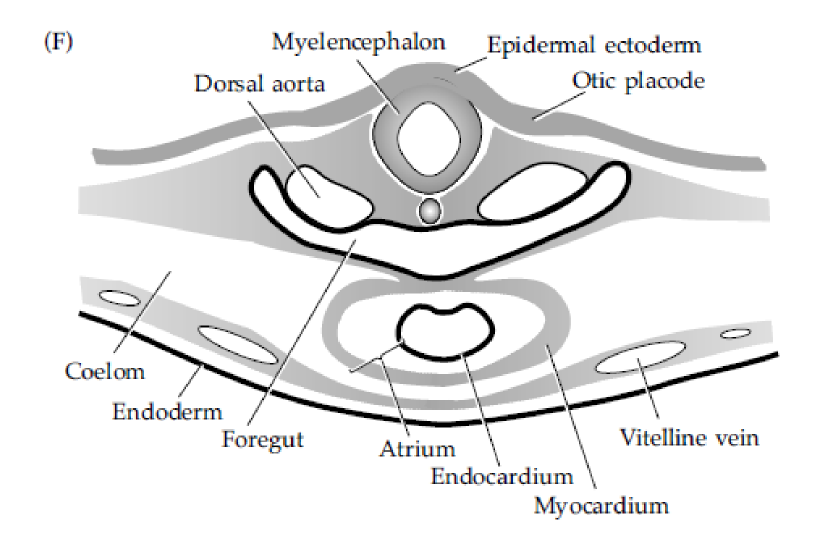


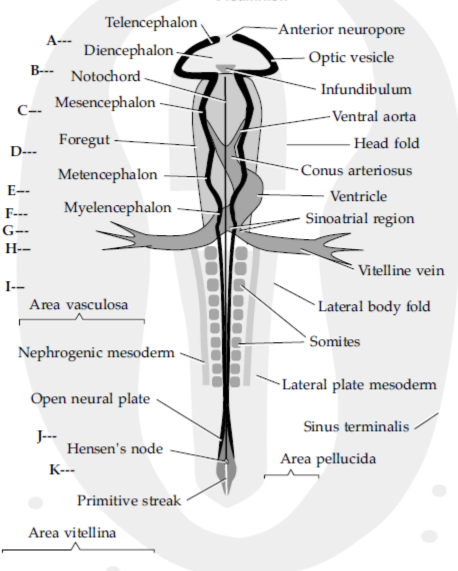


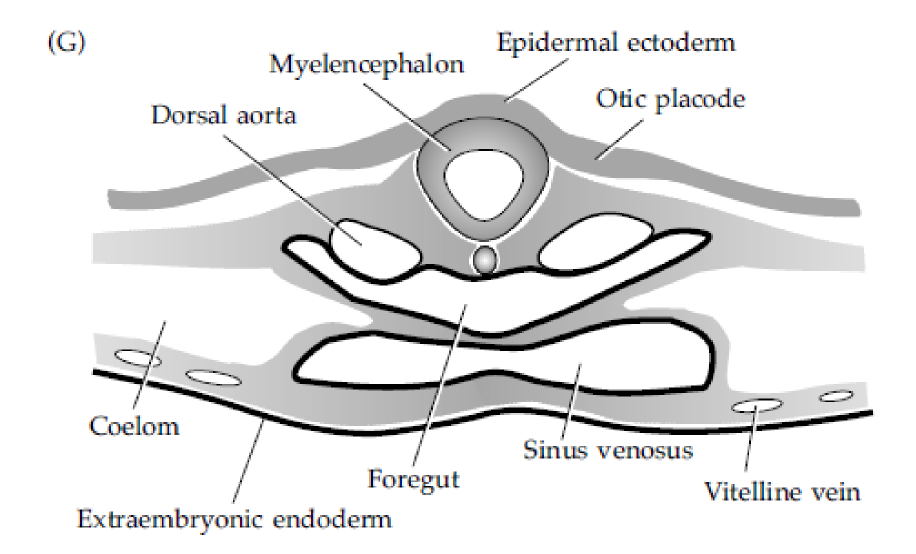
## C.S. through the heart region of 33 hours chick embryo

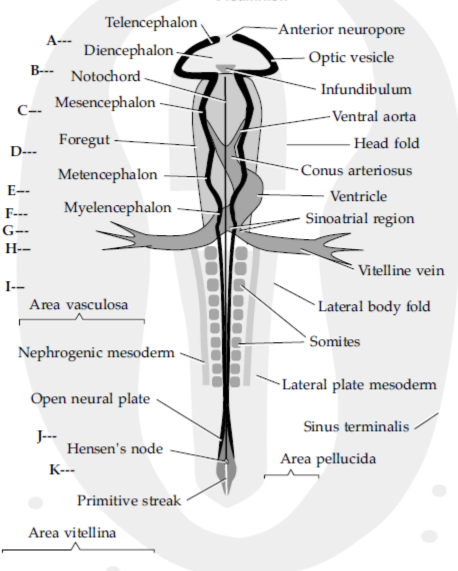


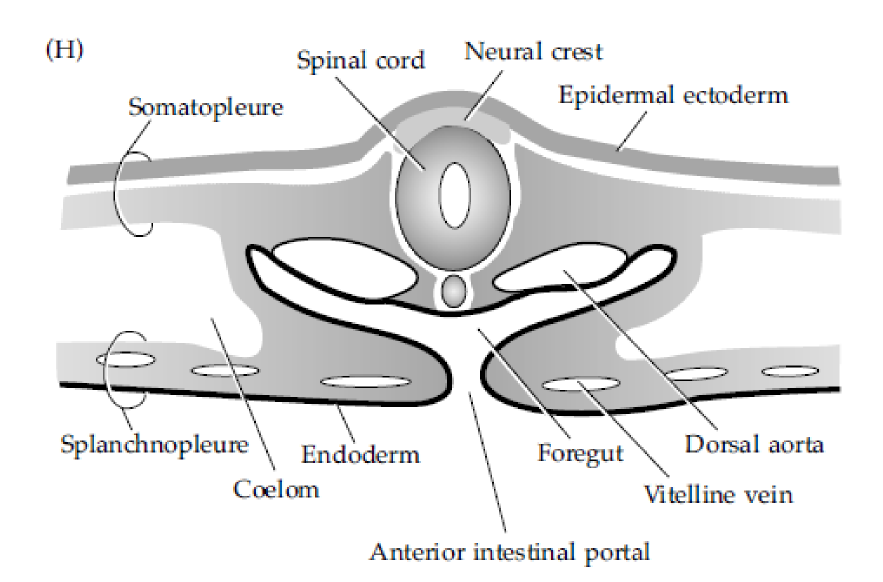


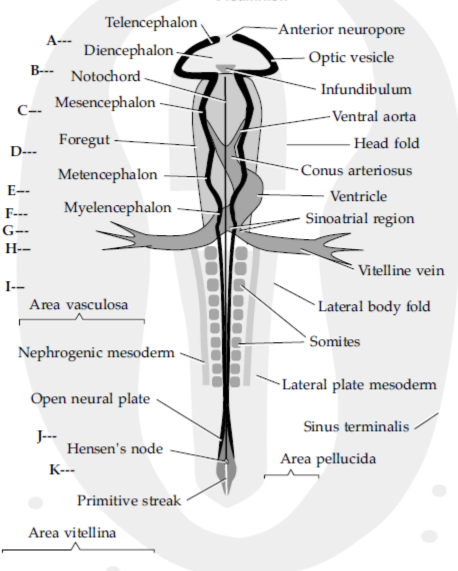


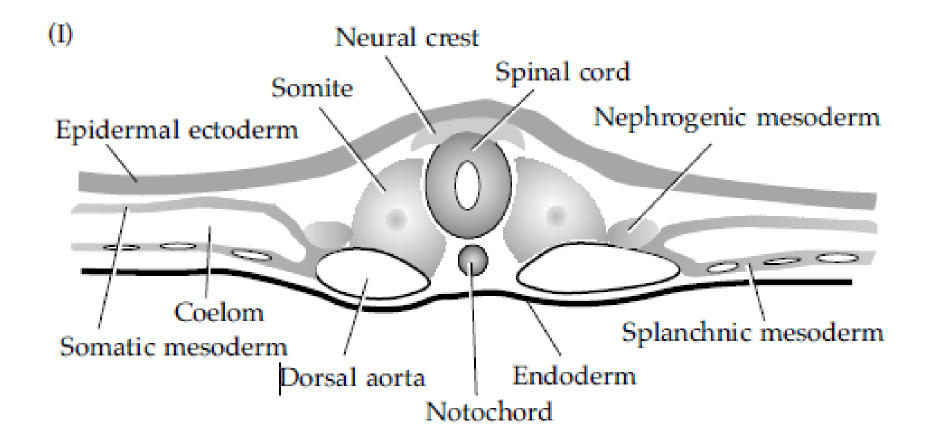












## C.S. through the somite region of 33 hours chick embryo

