

HUMAN
+ PROBABLY
84

4 JC

FOLDING
& FORMATION
GIT

EFFECTS
HORIZONTAL
PRIM E
MEDIAN
PURE

BEFORE
& AFTER

SWIMMING
POOL → AMNION
EMB-40 CAVITY

INTRAMEMB
GERM
SUB-
LATERAL
PLATE

INTRAMEMB
GERM

PARAXIAL

ST & FATE
SOM
CONCL & S
DYPT
SOLITES
DYPT
SOMATOMERES

LATERAL
OUTER
SOMITES

INTERMEDIATE

PARAXIAL

GENET 070 CMY J GLOWING
NOTEN SIGNA NA

* OLDEST OCCUPATIONAL
- YOUNGEST GCY GEAR
- 15 STRAIN END 34
SOLITES

SUBDIVISIONS
INTRAEMB
MESOD

22 D
SOLITES

30 D
SOLITES

SUB-
SOM

AGE ↔ SOLITES

NEURAL
TUBE

FORMAN

NEURULATION

NEURAL
PLATE

PRIMITIVE
STRIATE
MAMMARY

INTRA
IEM

FUNC N

FATE

NOTOCHORD

FUNC N

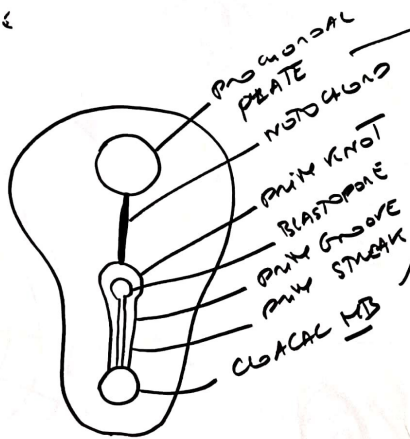
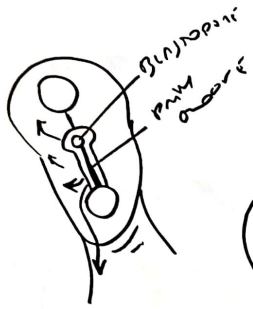
FATE

CHORDOMA
ADULTS

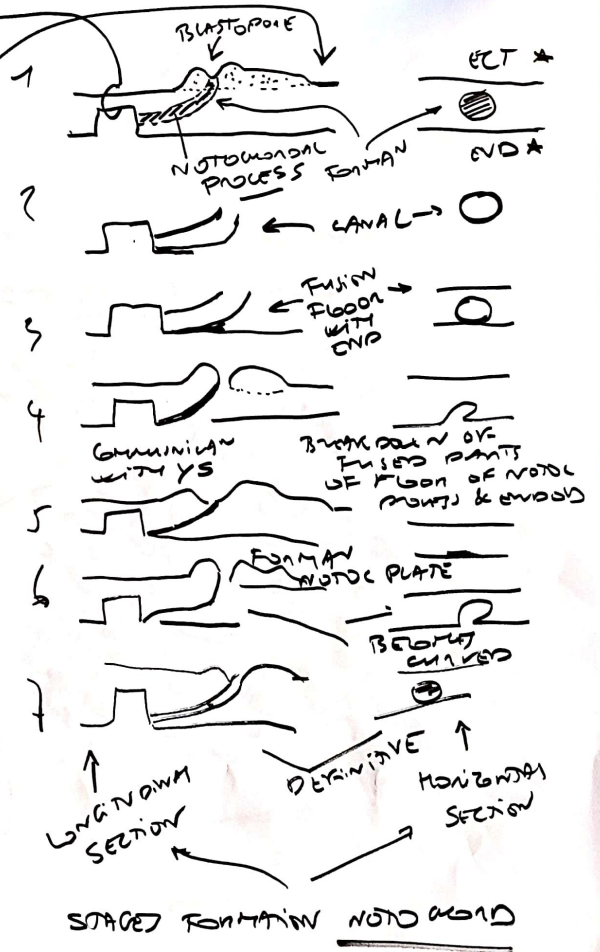
NUCLEUS PULPOSUS
APICAL
VICARANT
OONS

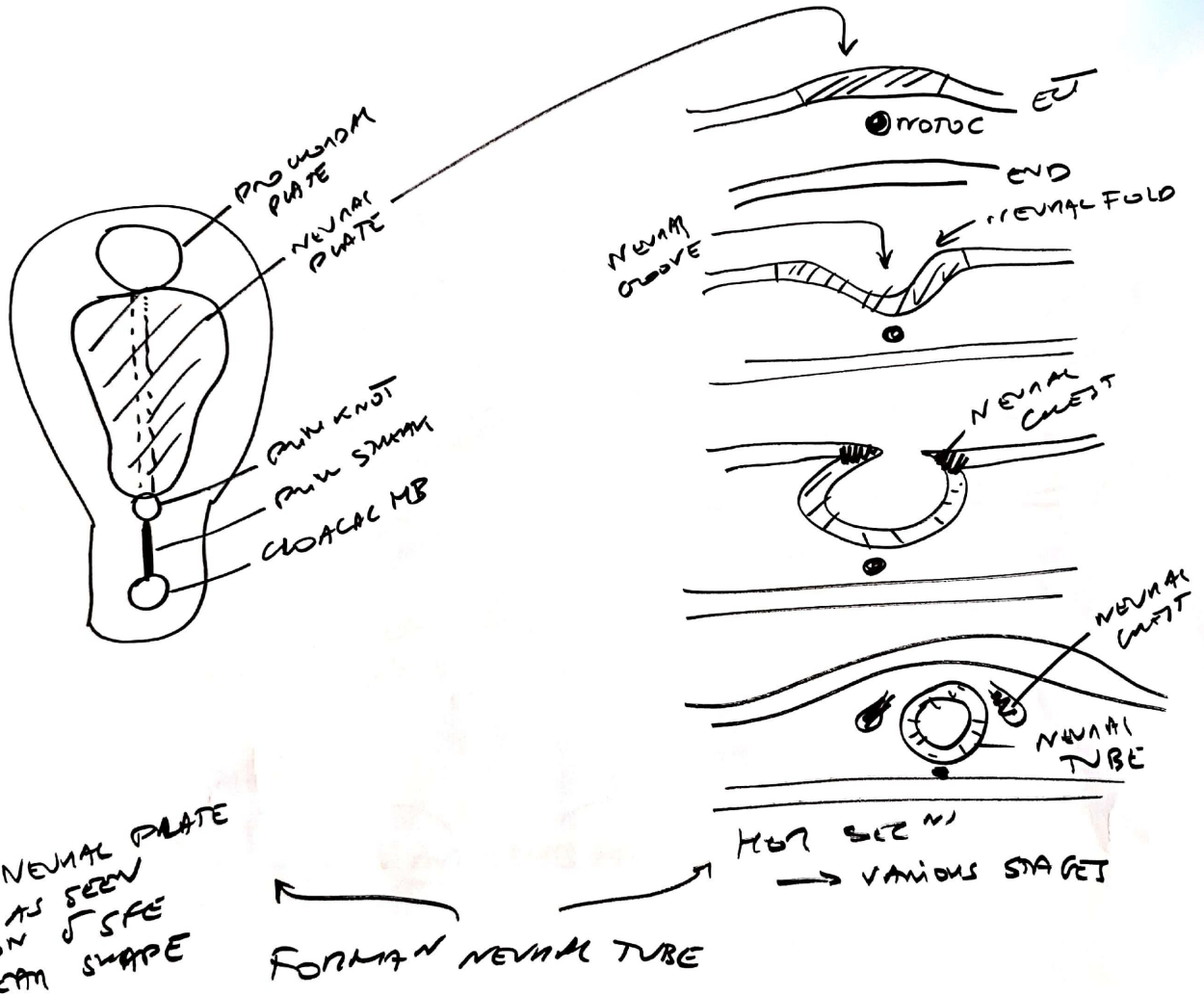
STAGE
FORMAN

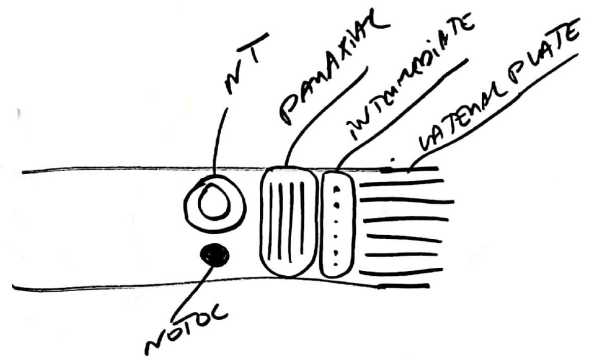
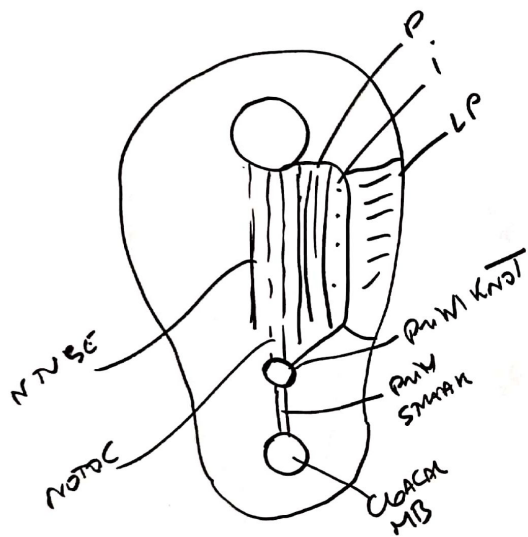
SEPTUM
TRANSVERSUM
NOTOCHORD
DET FUTURE
CRAN-CARD
AXIS EMB
DEMARCATES EMB INTO
LATERAL



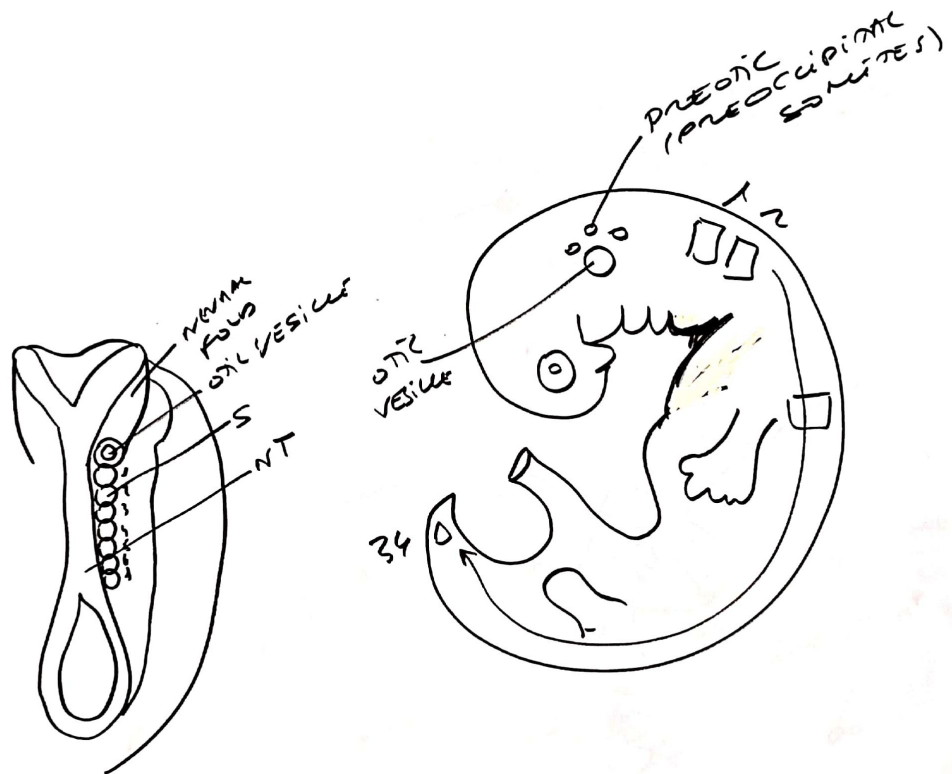
DORSAL VIEW
EMBRYO DISC
SHOWING NOTOCHORD





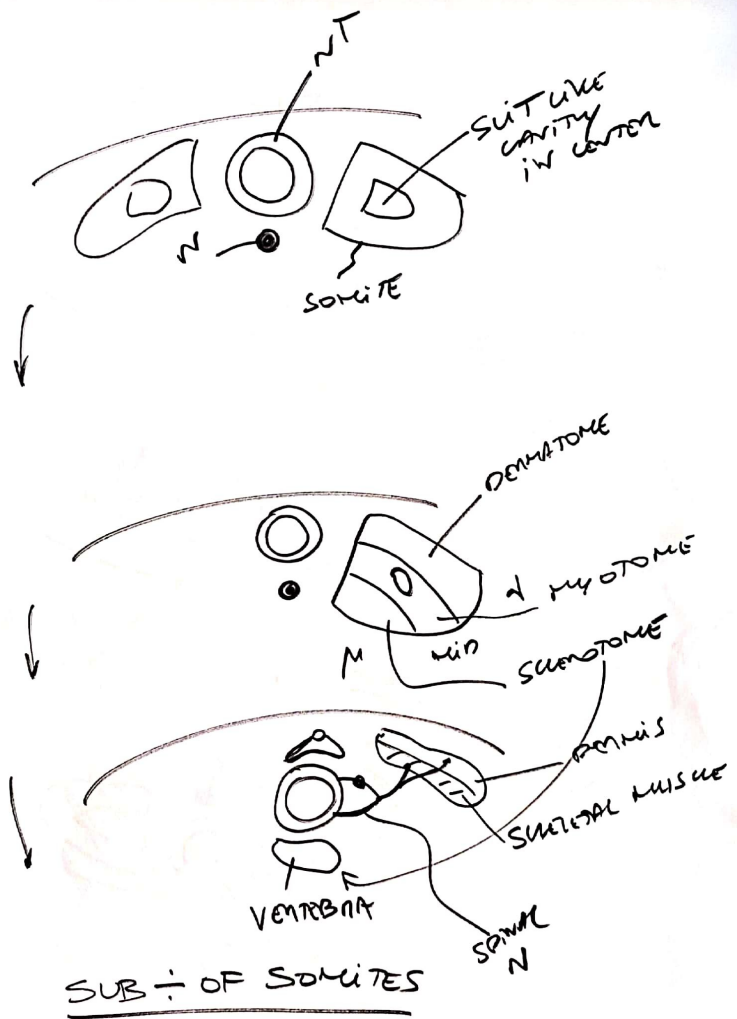


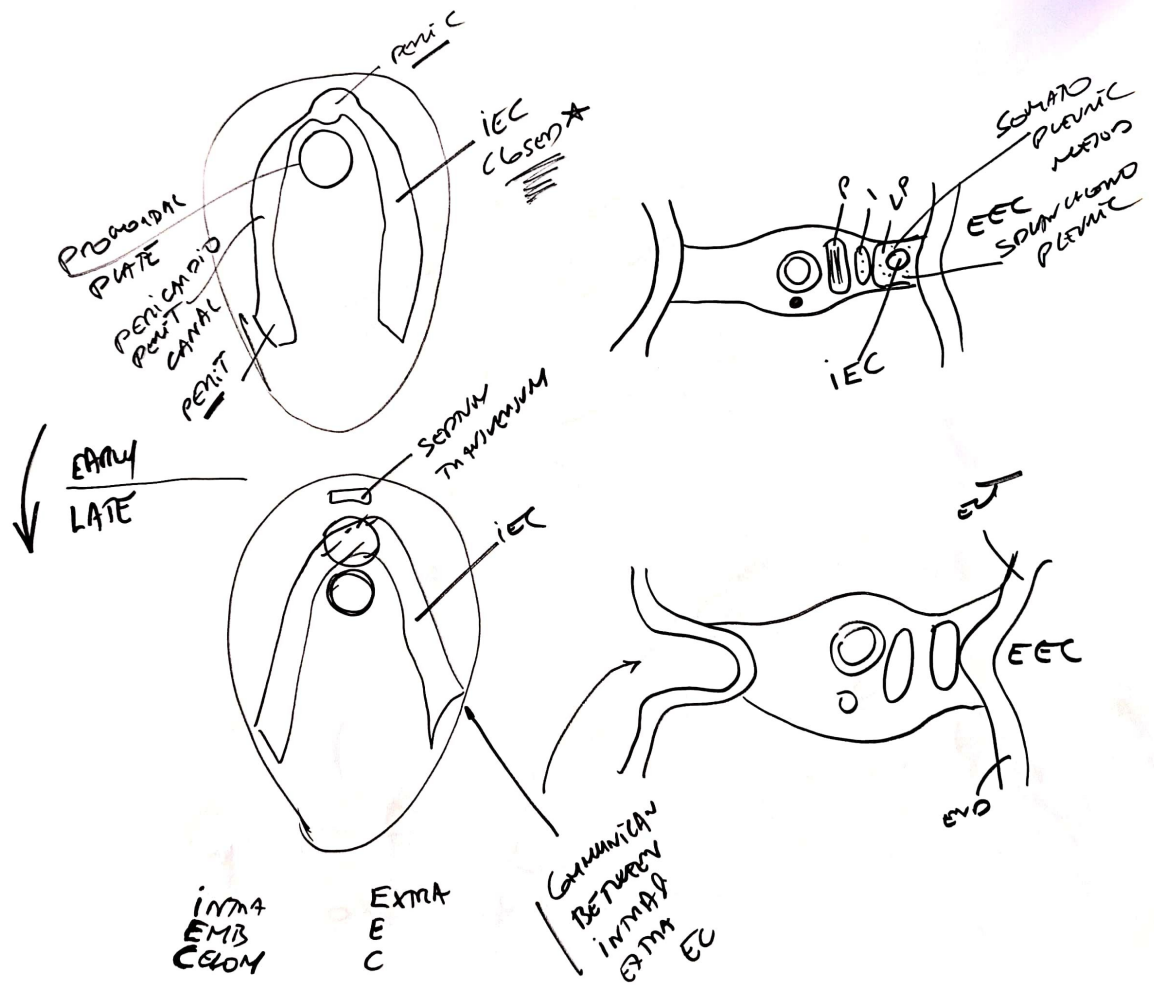
DISC ← SUB-INTRAEMB REIOD → NOT SEC^N

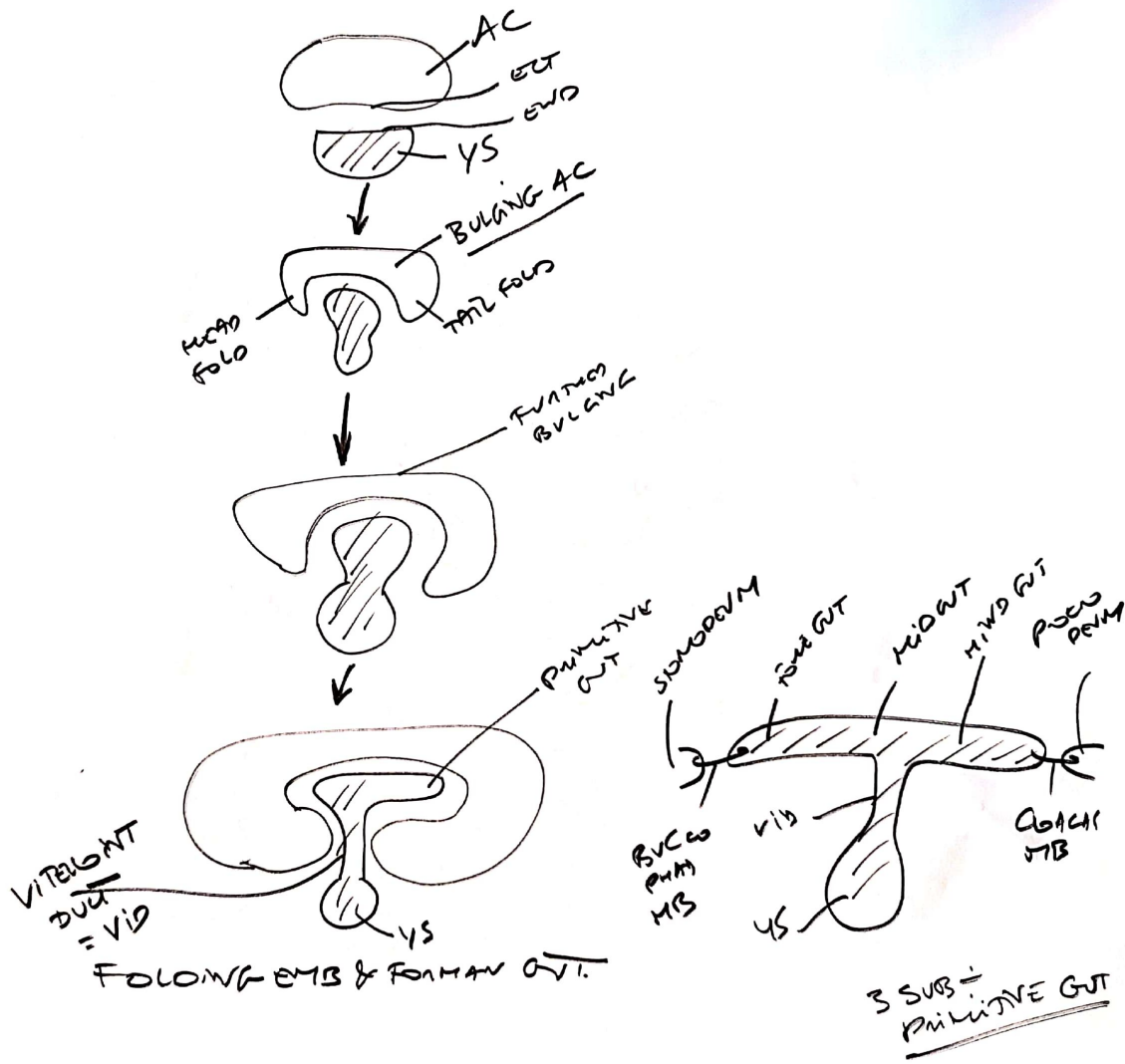


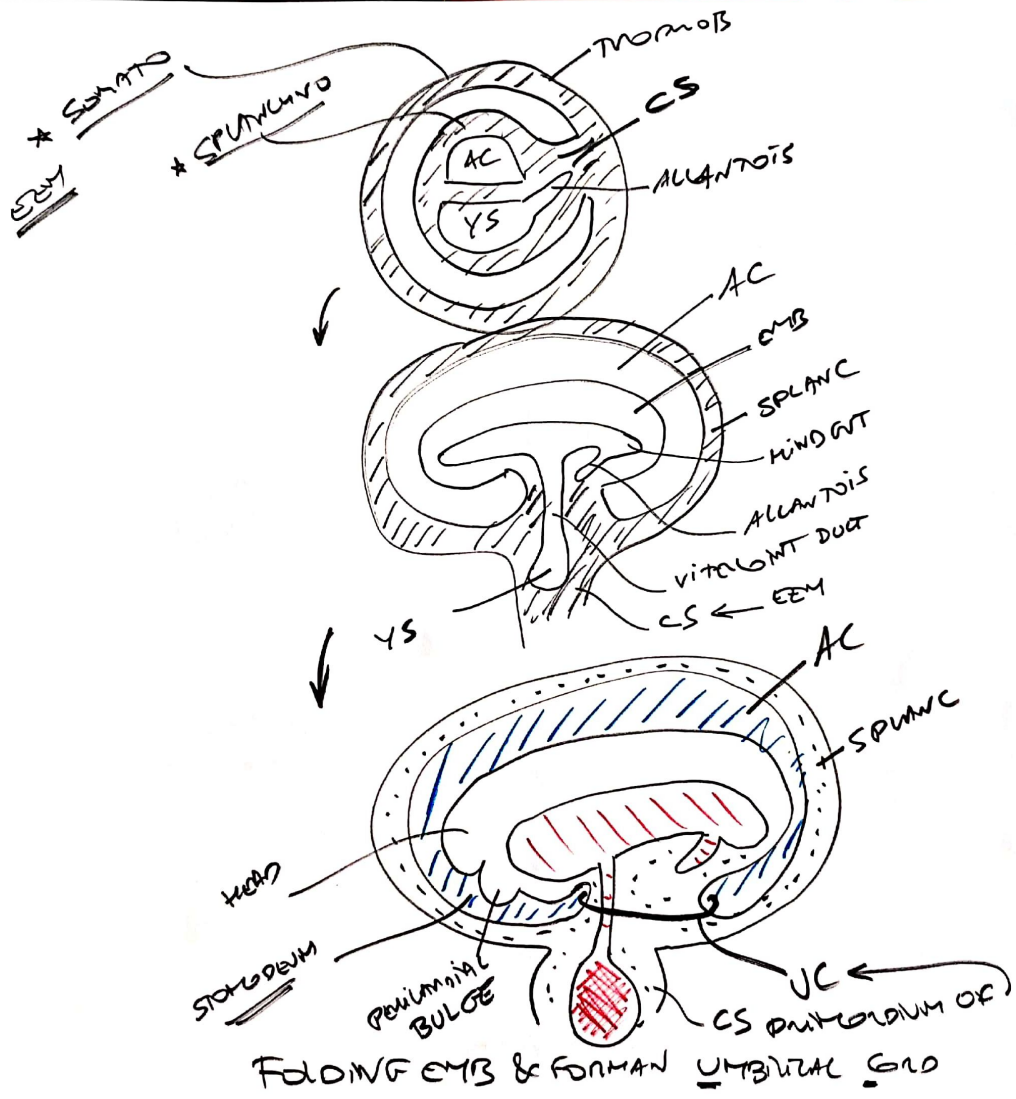
DORSAL VIEW 22D
 7 SOMITES VISIBLE
 ON EACH SIDE
 OF NEURAL TUBE

LAT VIEW 30D
 34 SOMITES

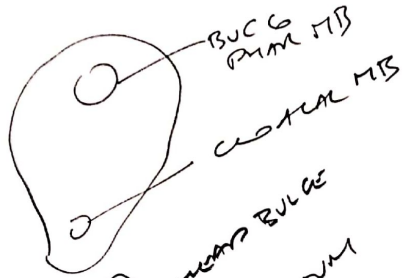




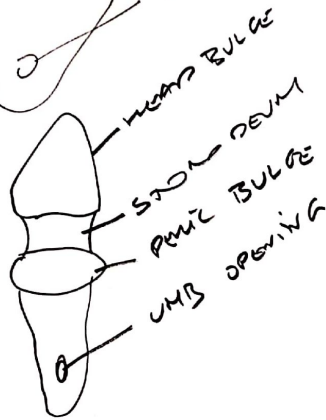




- BEFORE



- AFTER (FRONTAL)

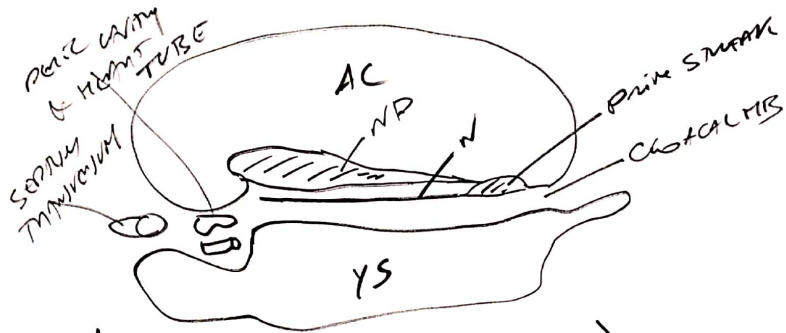


- AFTER (LATERAL)

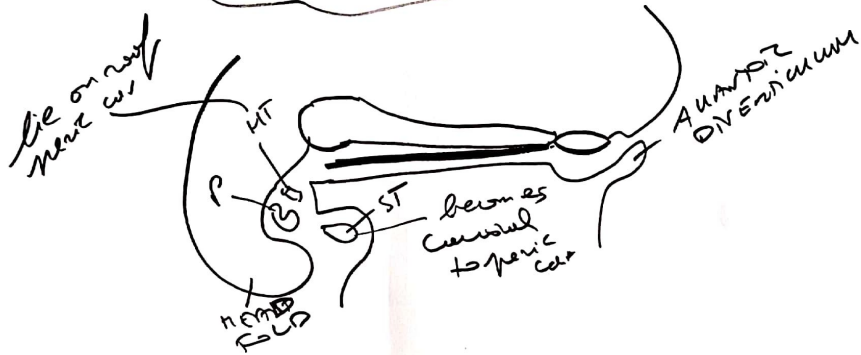


FOLDING EMB

④ IMA COMPONENTS



⑤ AFER FORMATION



⑥

