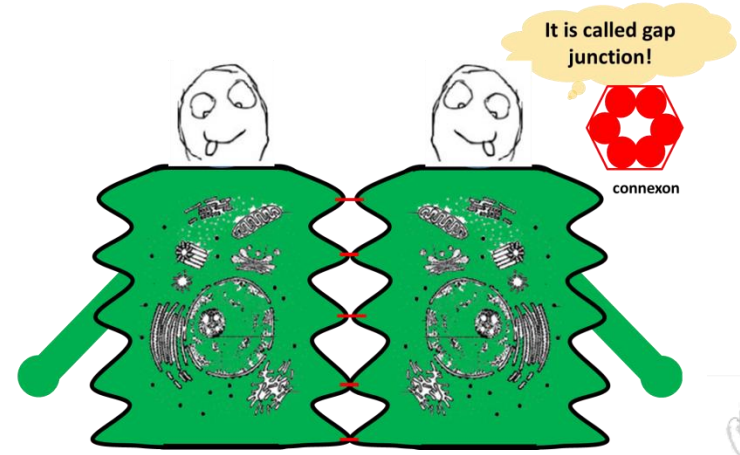
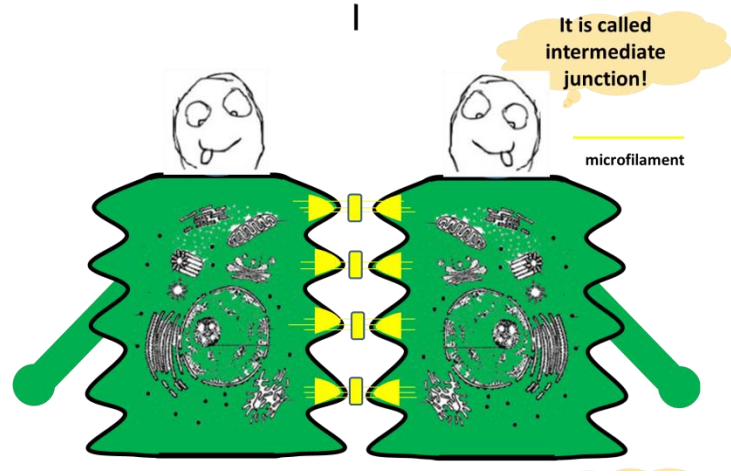
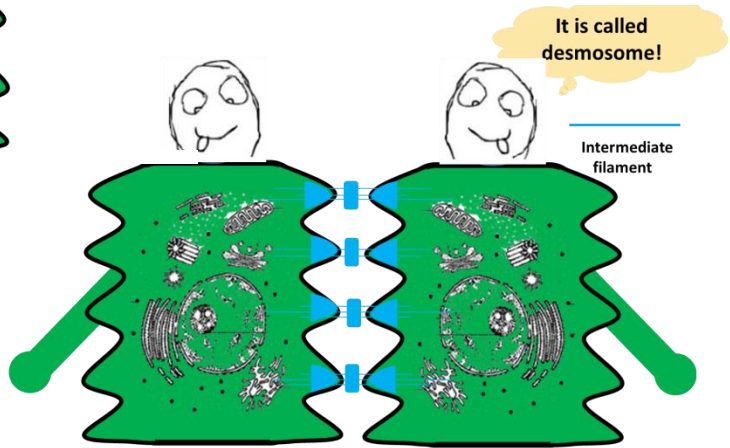
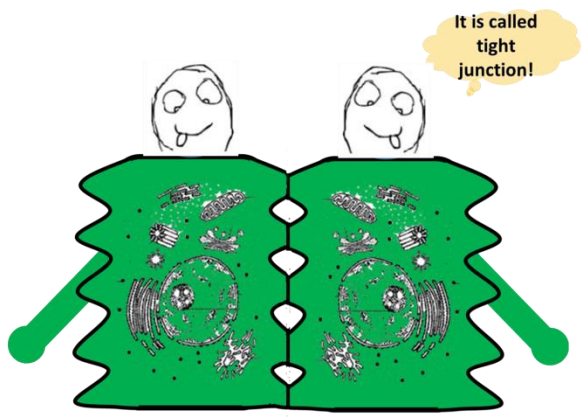
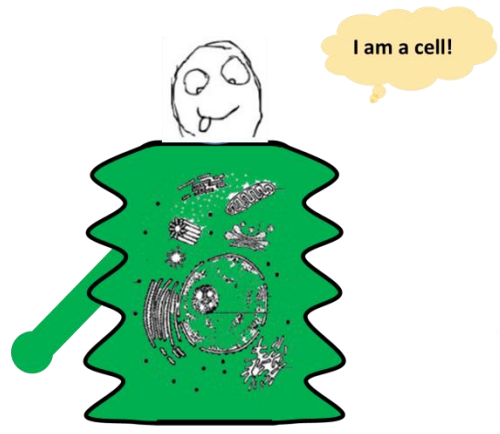




2013年 组胚结业作业 汇总

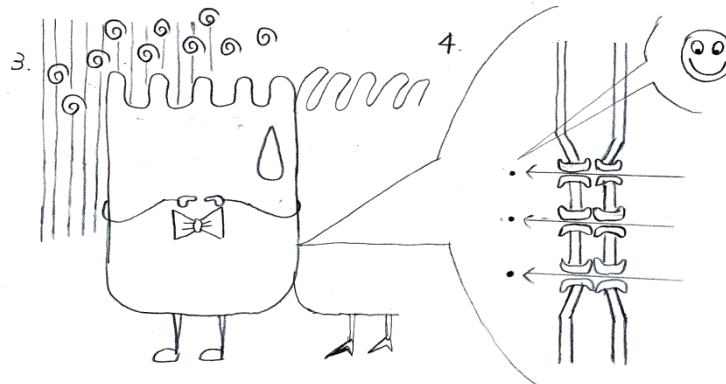
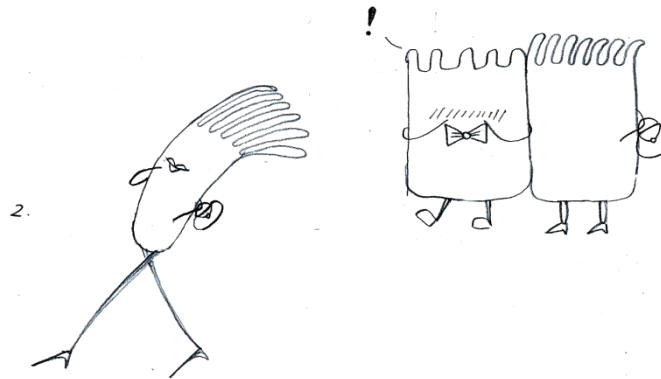
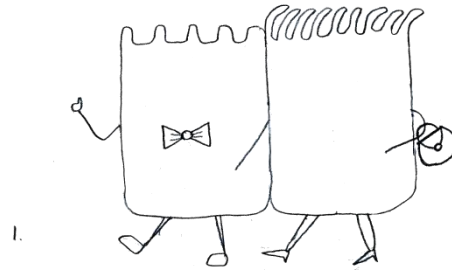


徐平 细胞连接

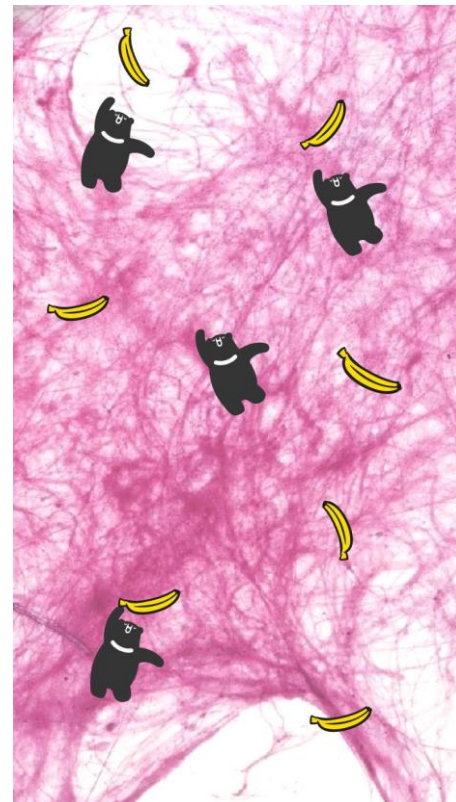
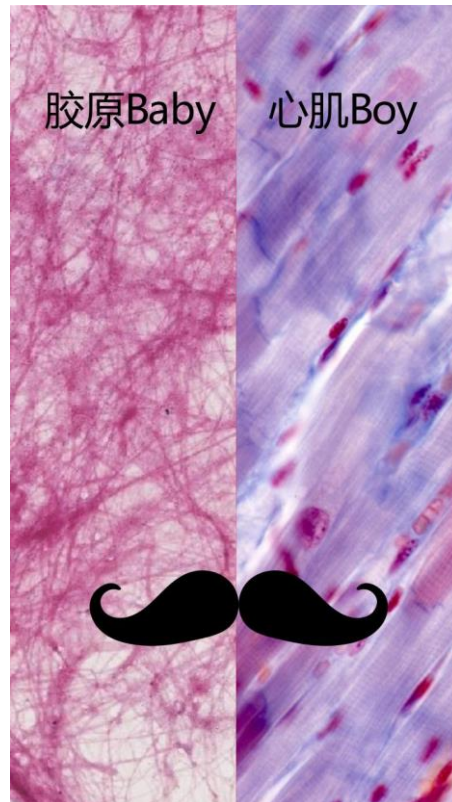
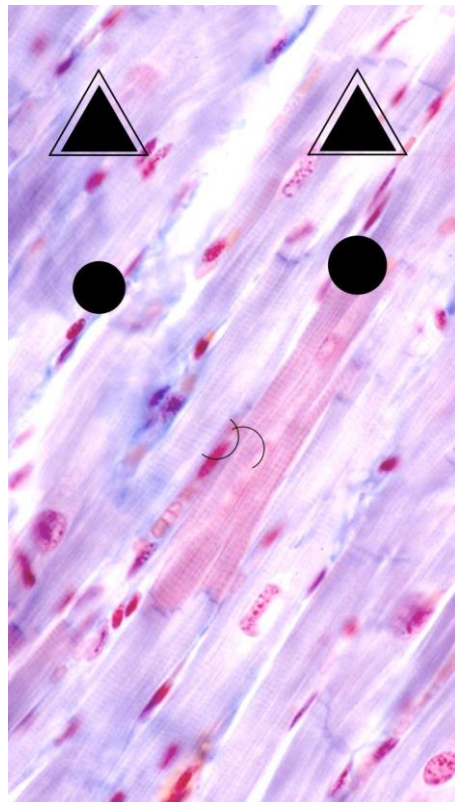


包旭东 GAP JUNCTION

GAP JUNCTION



徐梦华 微信背景



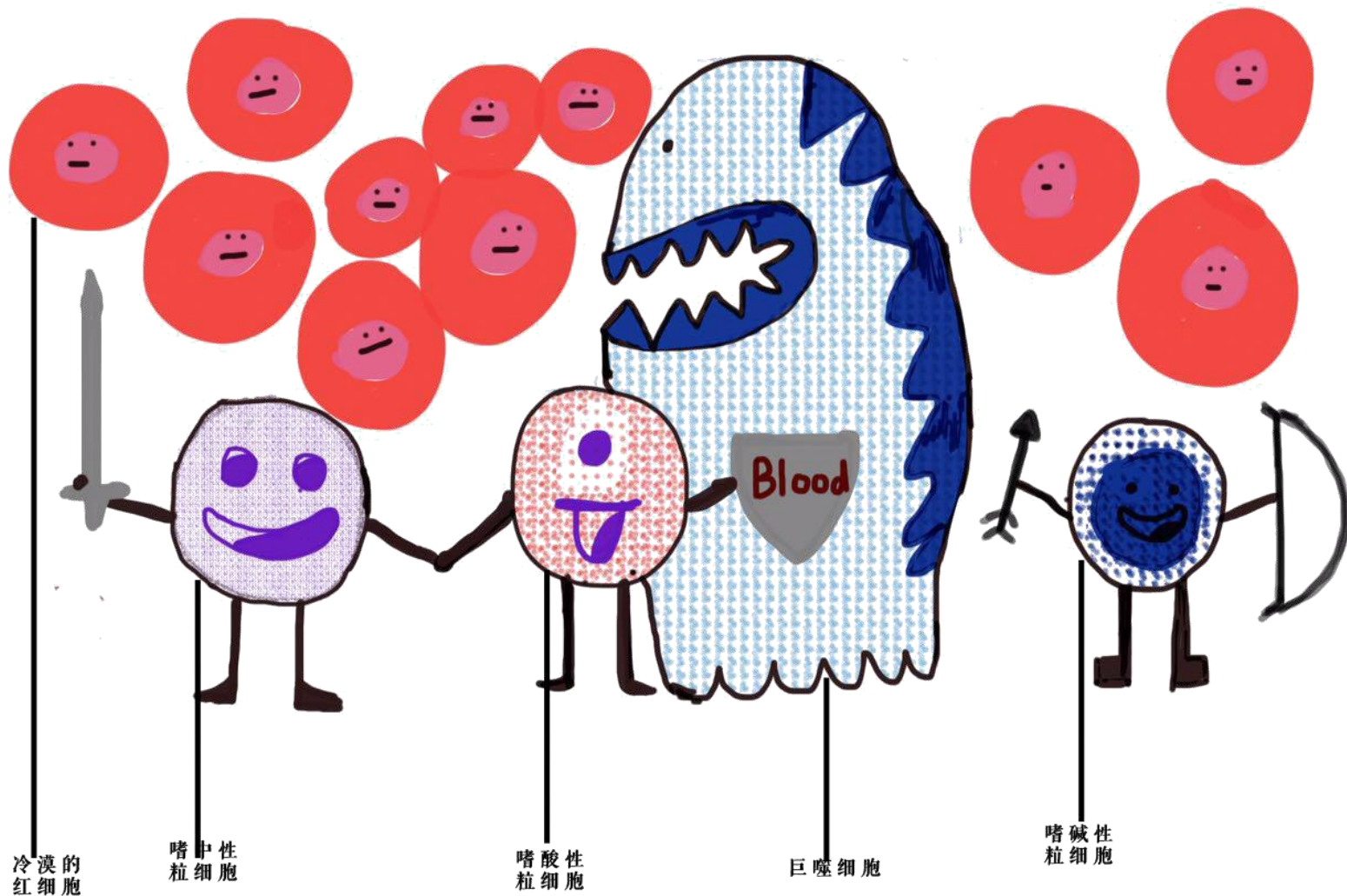
陈梦寅 神经细胞们



洪汝萍 施-兰切记



王冬玥

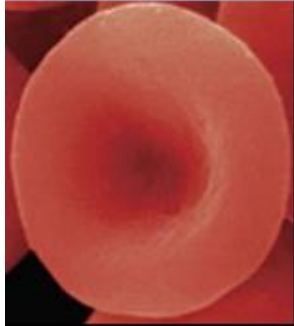


王冬玥小朋友表示以后再也不用电脑
画图了

201301081



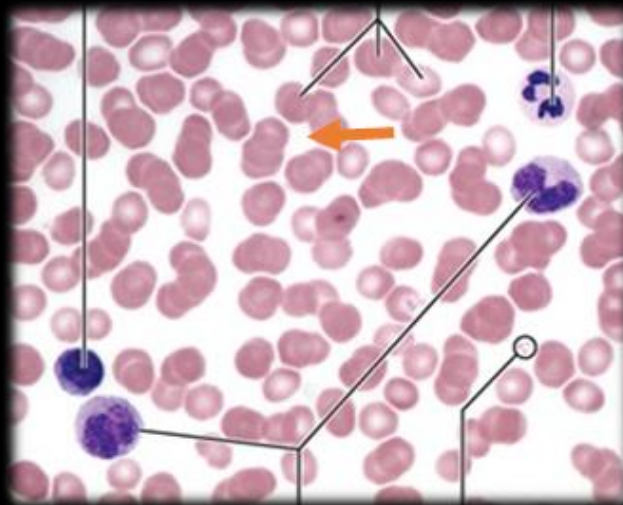
王月坤 Birth of a red blood cell (视频)



Hello: I'm erythrocyte, if you don't mind, you can call me red blood cell. I can service you for about 120 days, working in transportation of O_2 and CO_2 . Under common circumstances, my structure is as follows:

你好，我是红细胞，你也可以叫我红血球，我不介意的。我可以为你工作四个月，进行气体交换。一般情况下，我是这样的：

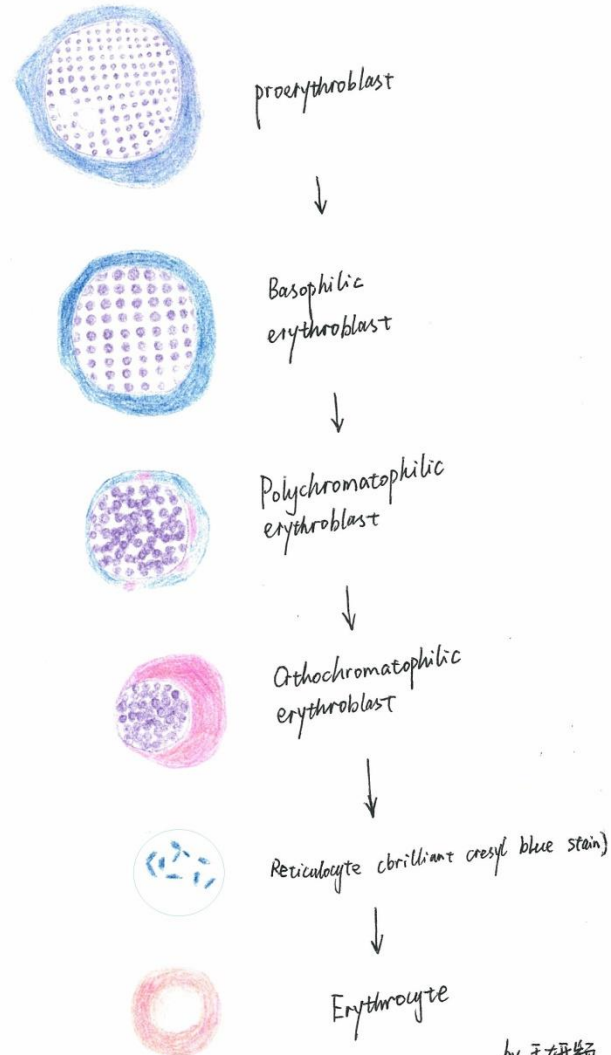
biconcave disc; $d \approx 7 - 8 \mu m$;
acidophilic; no nucleus;
no organelles; rich in hemoglobin;
deformable membrane



H-E staining
H&E染色



王妍颖 erythrocyte maturation



by 王妍颖
2016.6.5



李月婷 周细胞

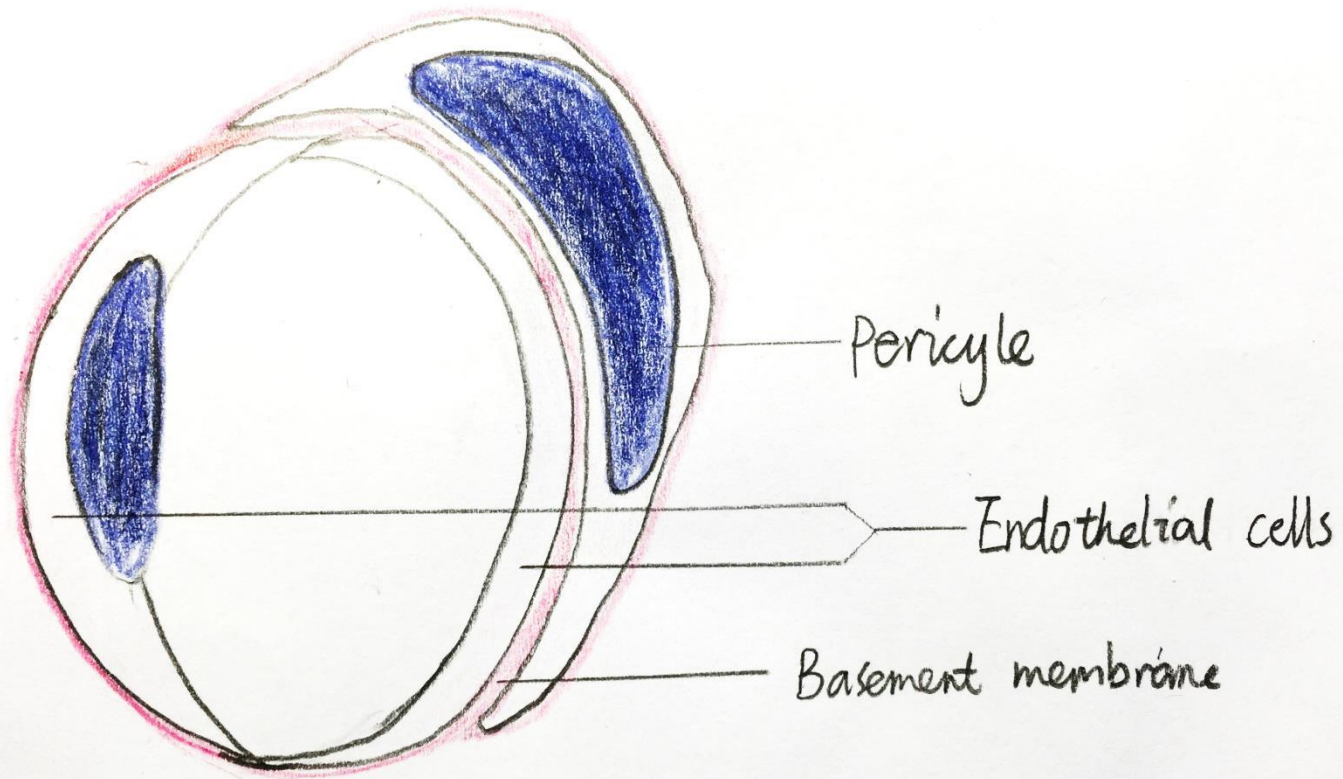
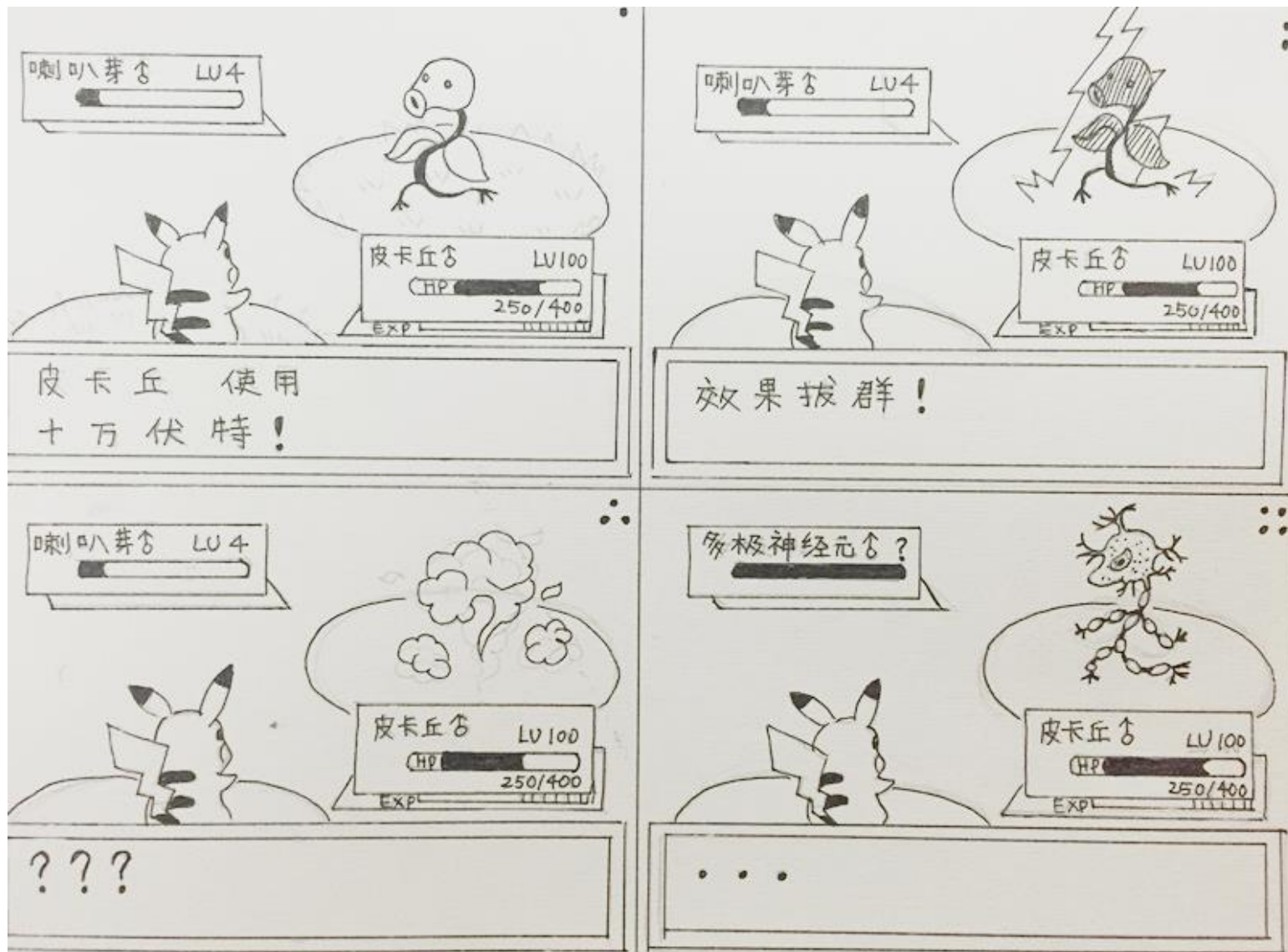


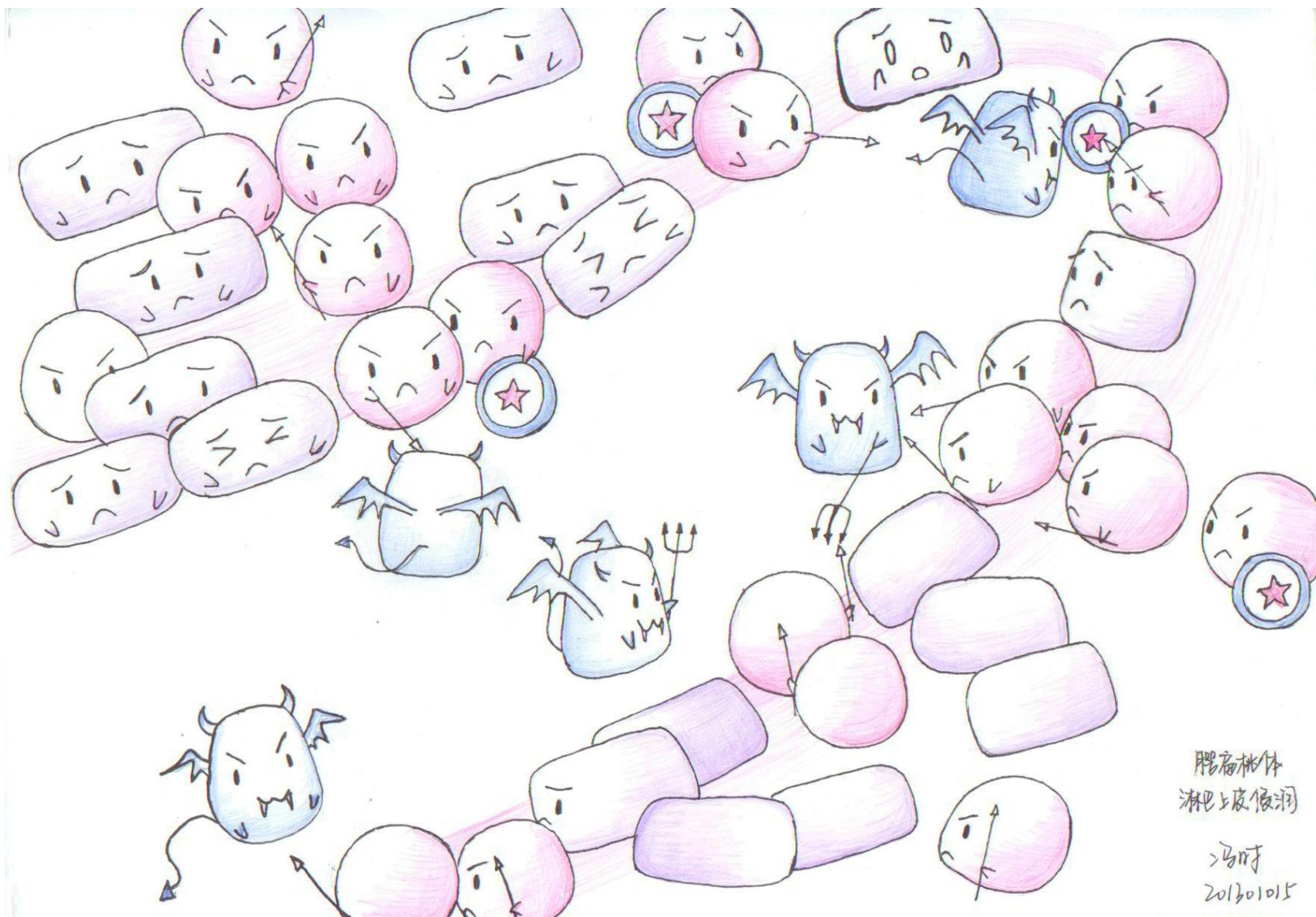
Fig. Capillary and pericyte



王伦



冯时 淋巴上皮浸润



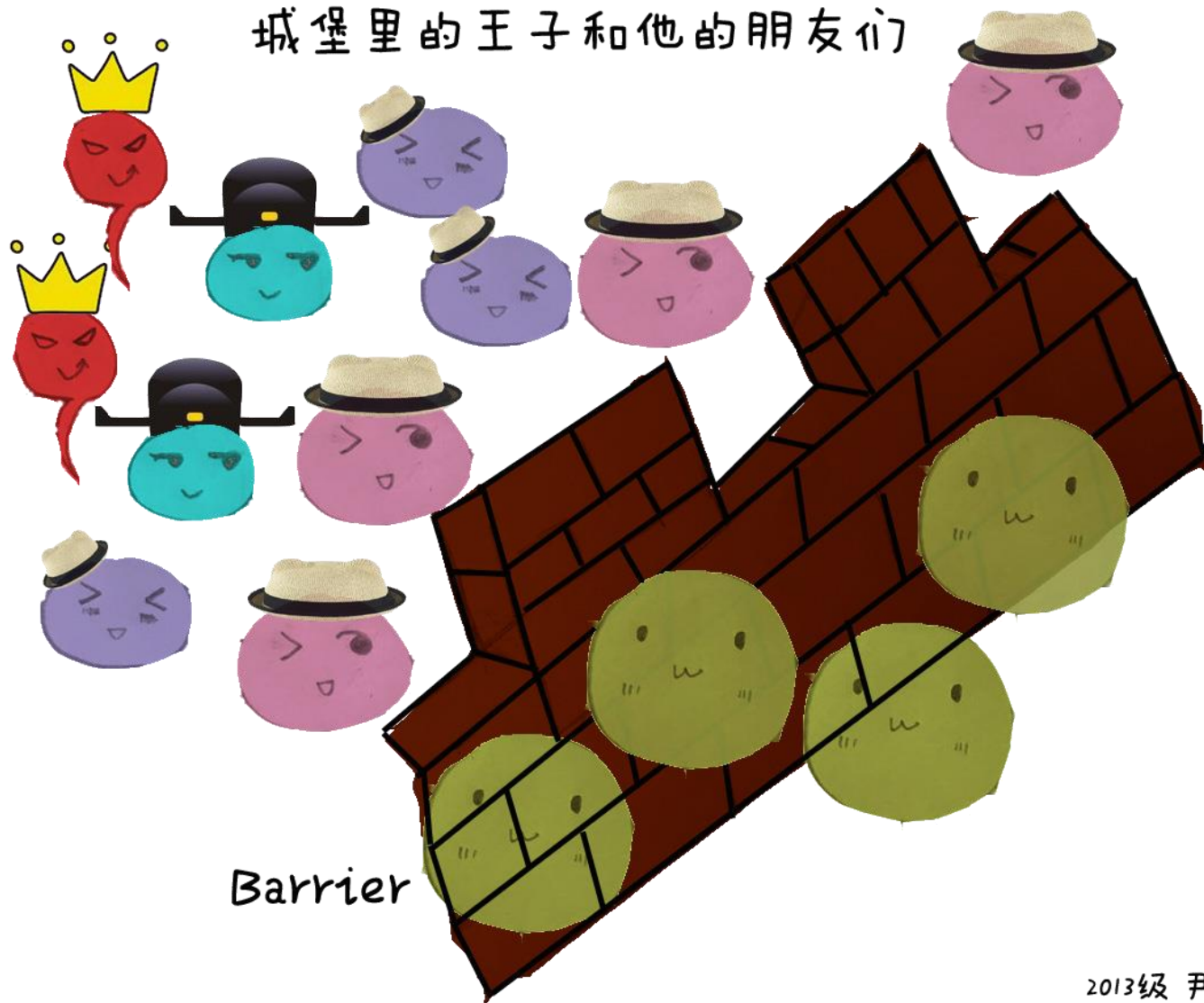
腮腺腺体
淋巴上皮浸润

冯时
201301015



尹欢欢

城堡里的王子和他的朋友们



Barrier



张偲鹏 体液免疫的基本过程

体液免疫的基本过程

① 抗原入侵



② 巨噬细胞吞噬



③ 将抗原信息传递给T细胞



④ T细胞分泌淋巴因子



⑤ B细胞增殖分化



⑥ 浆细胞分泌抗体



⑦ 抗原被消灭



⑧ 机体恢复良好状态



张偲鹏 201301077

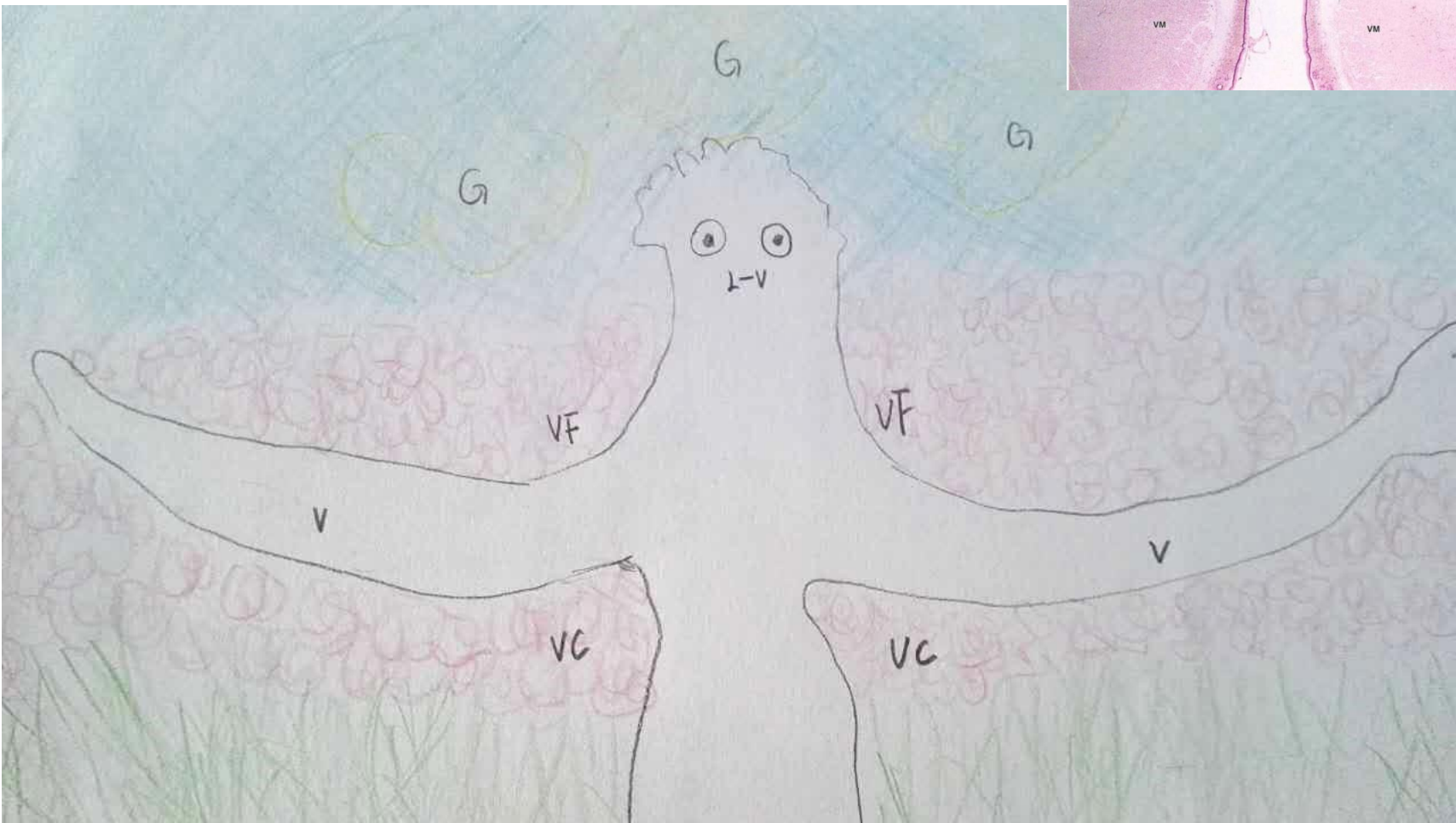
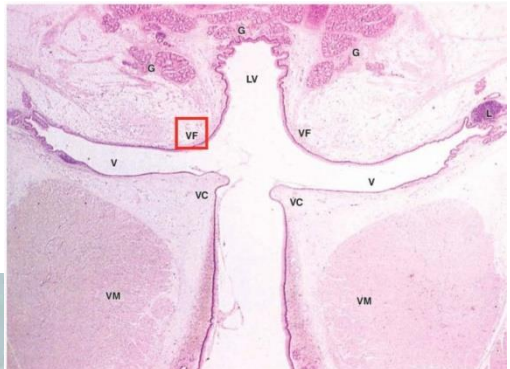
2016.7



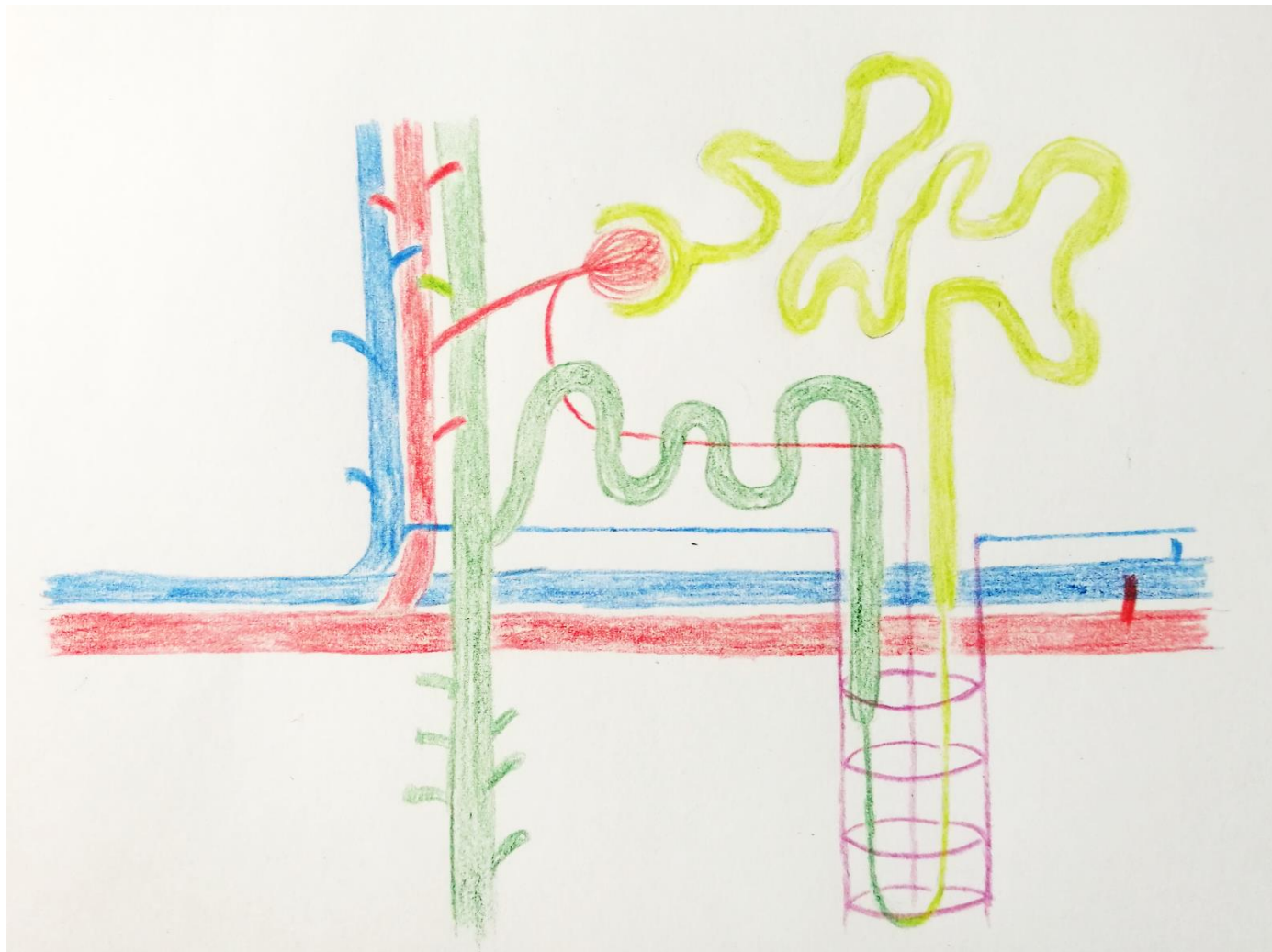
刘磊 肝小叶



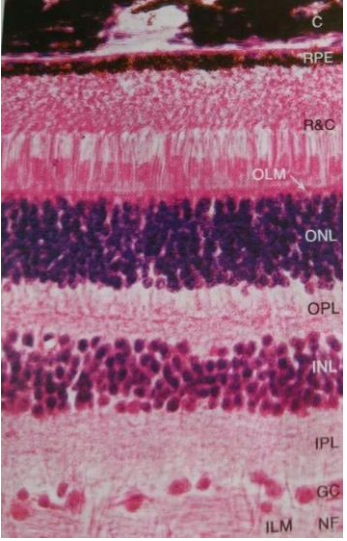
汪佳儒



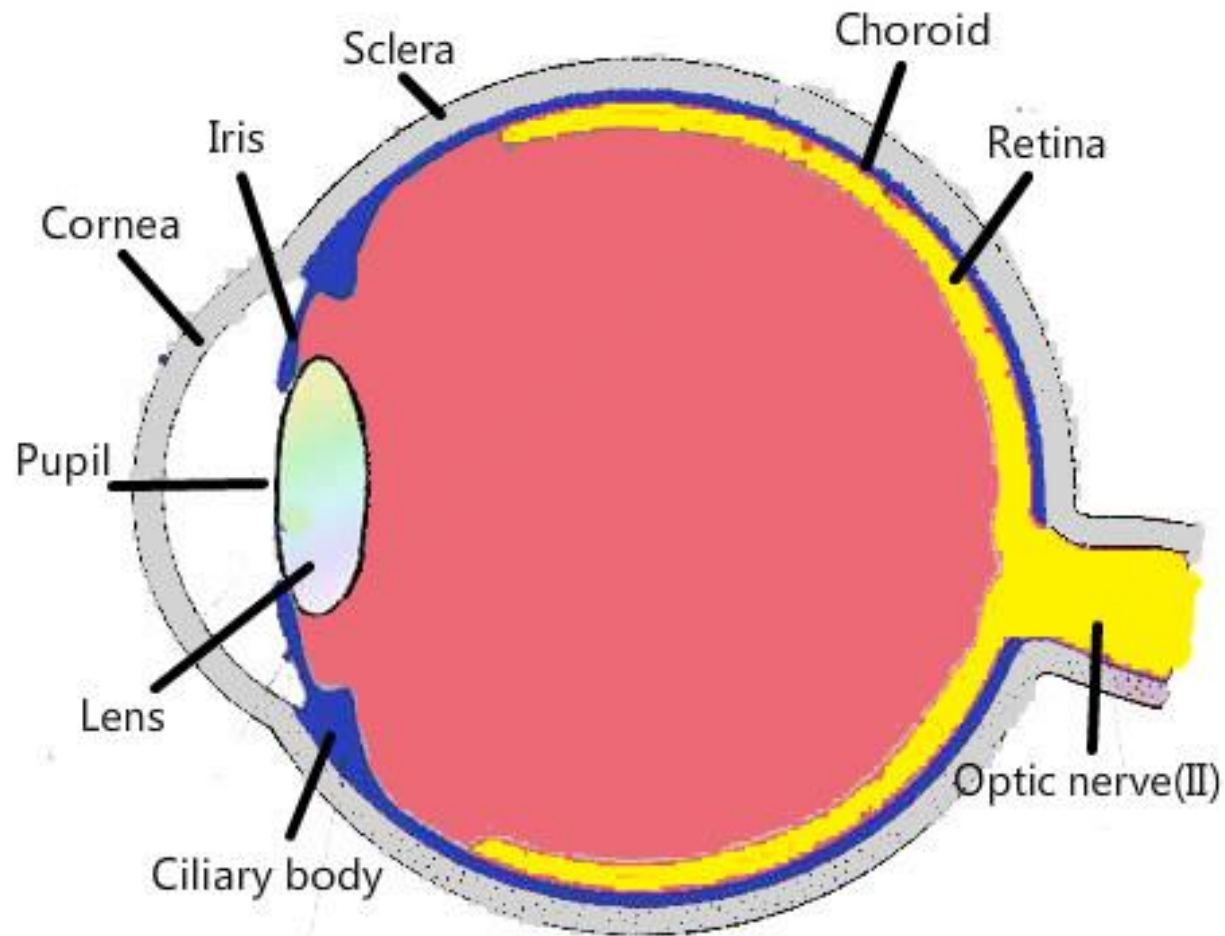
郭若寒 肾单位模式图



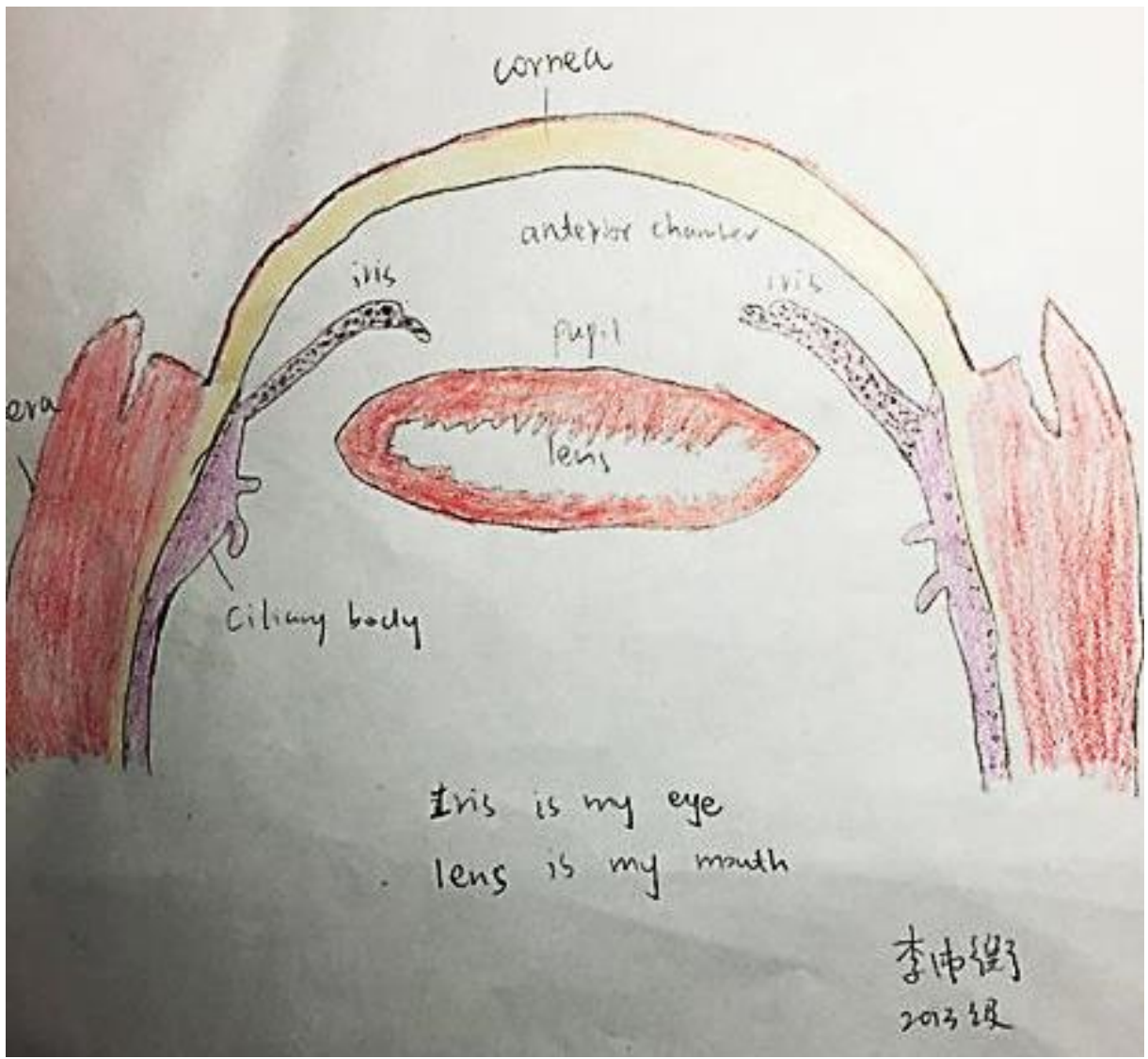
张梦会



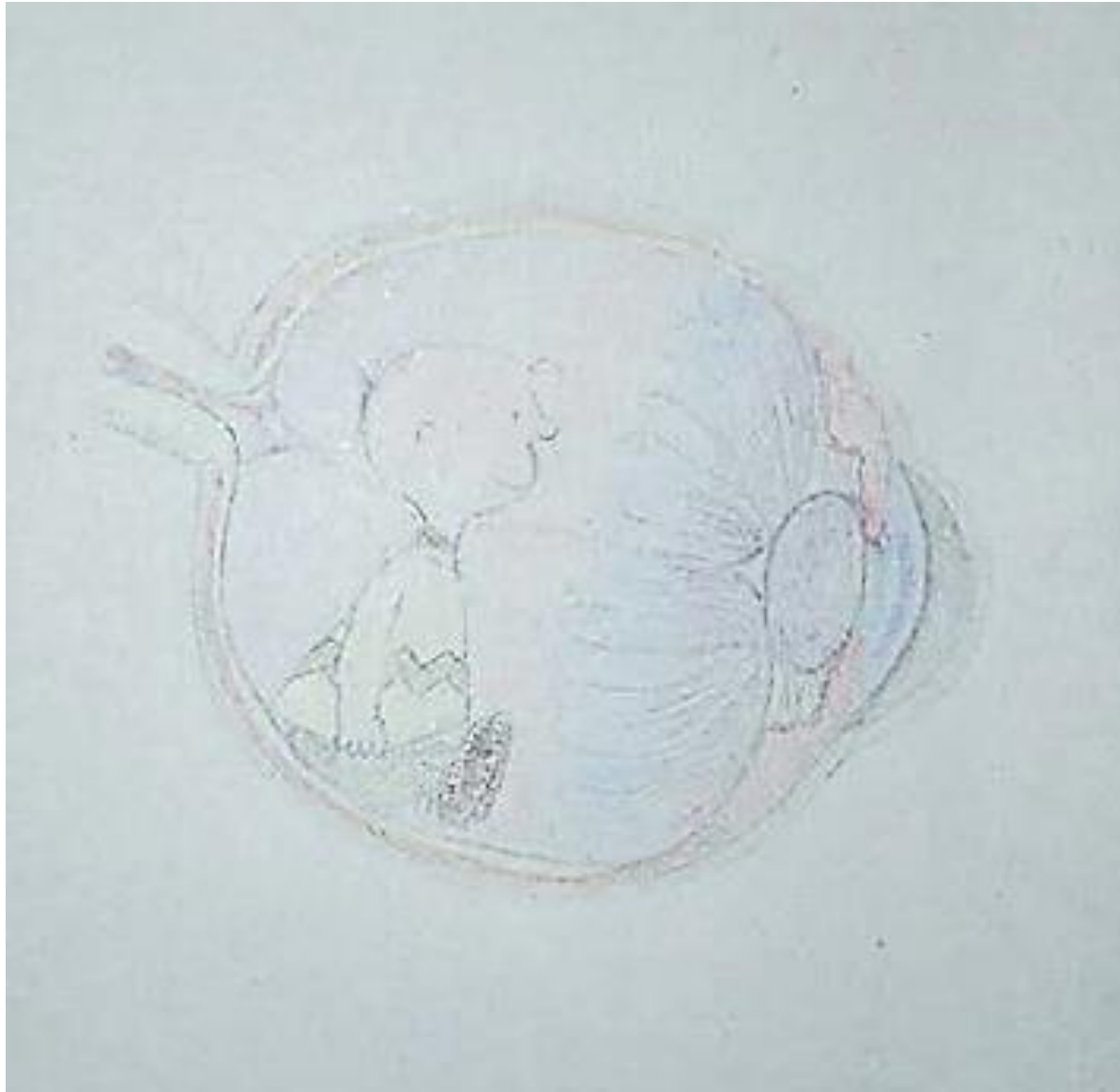
龙安吟



李沛衡



何雨菡



金欣星 懒洋洋

懒羊羊有一个超能力~



金欣星
2016.6.9



刘爽



耳畔·半规管·小仙女

刘爽

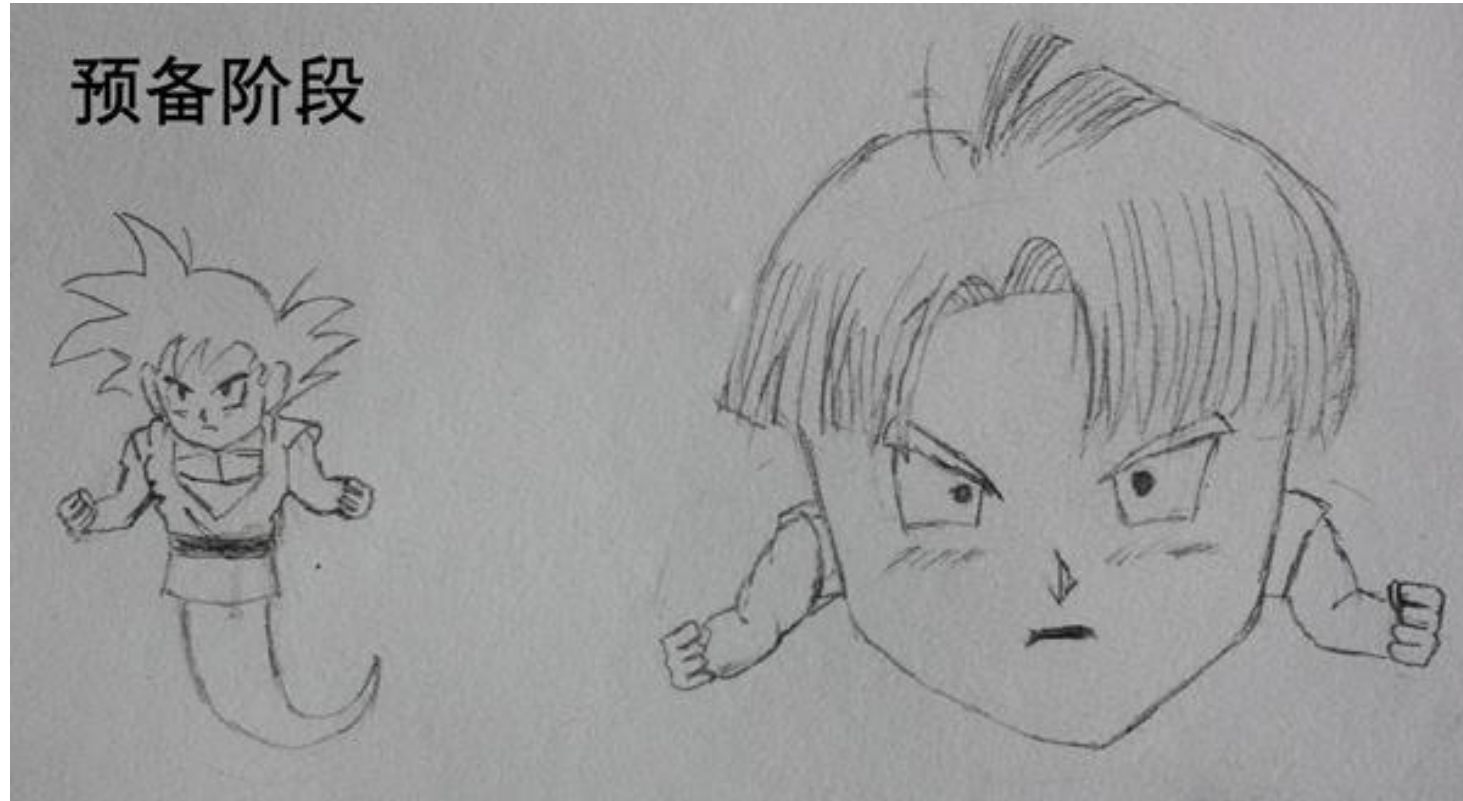
2016.6.10 雨夜



陈琬琦 海之子（油画）



朱佳伟 精子卵子融合.gif



潘俊彦

一个精子和一个卵子相遇
Right time, right place

他们互相识别, 容纳彼此
膜相互融合, 拥有彼此.

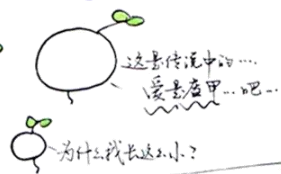
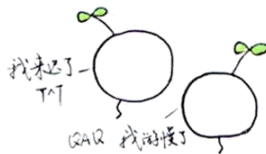
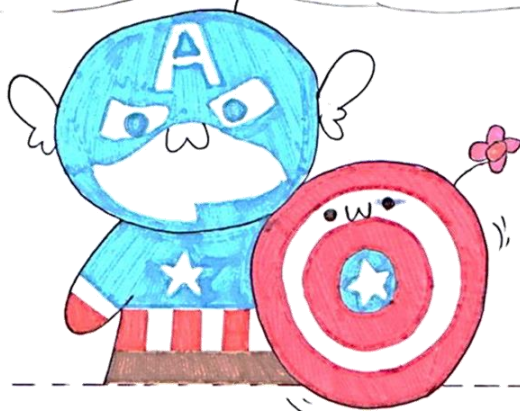


Hi~
等很久了呀



没呢, 我刚游过来,
脱了糖衣.

不好意思
没图!



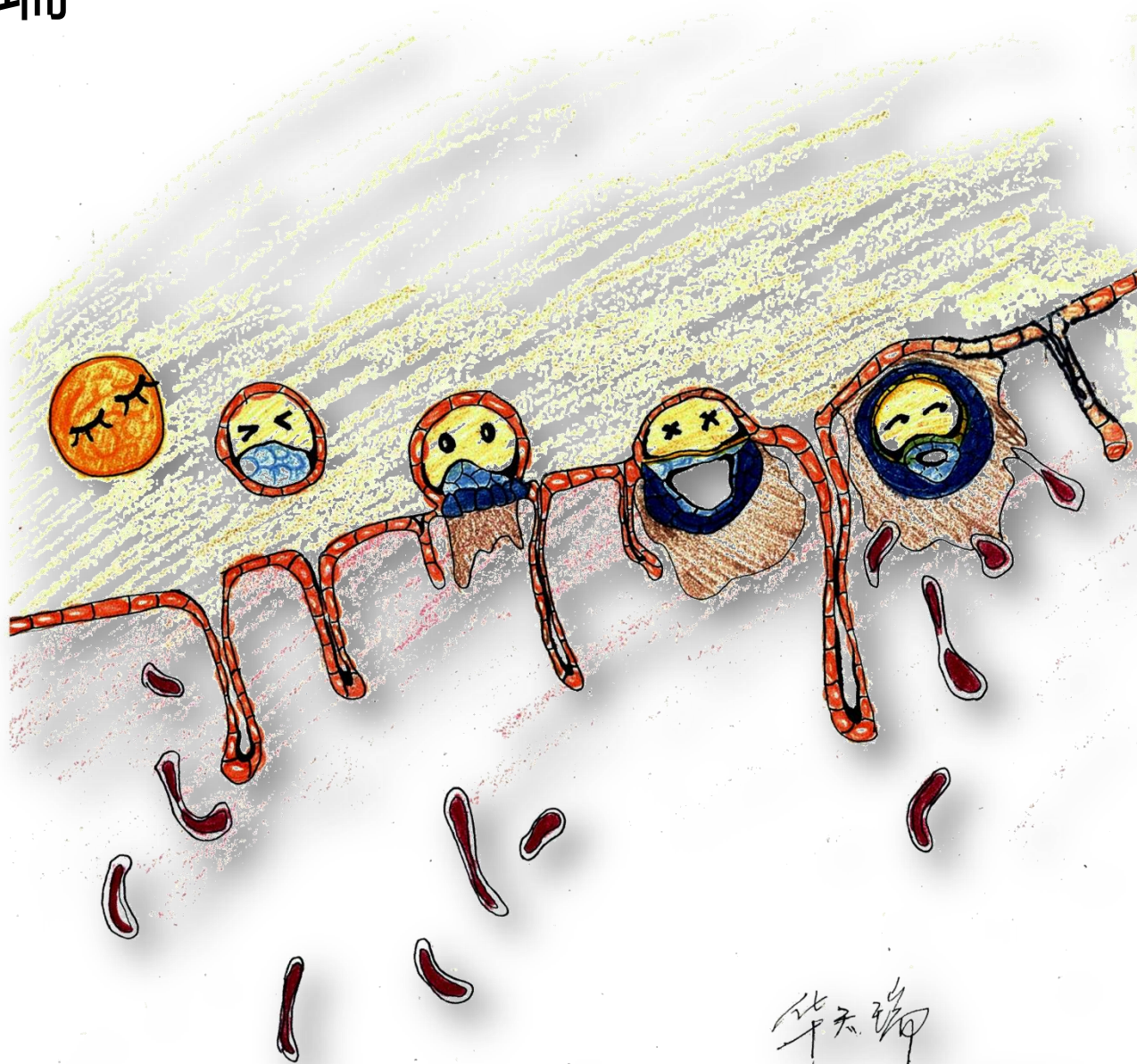
这是传说中的...
爱斯基摩...吧...

卵母细胞的皮层颗粒活化溶解, 释放酶, 透明带结构发生改变,
厚的坚固, 其余的精子只能在外边张望, 史称“透明带反应”。

潘俊彦
2013.01.25



华天瑞

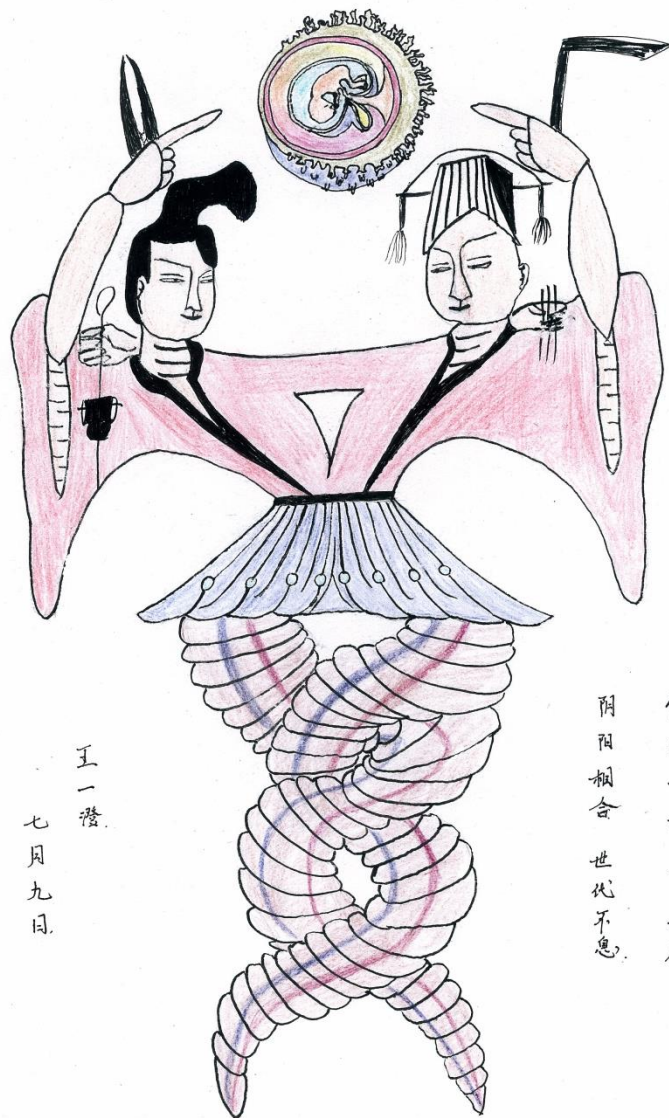


华天瑞

2016.7.11



王一澄 伏羲女娲



王一澄
七月九日

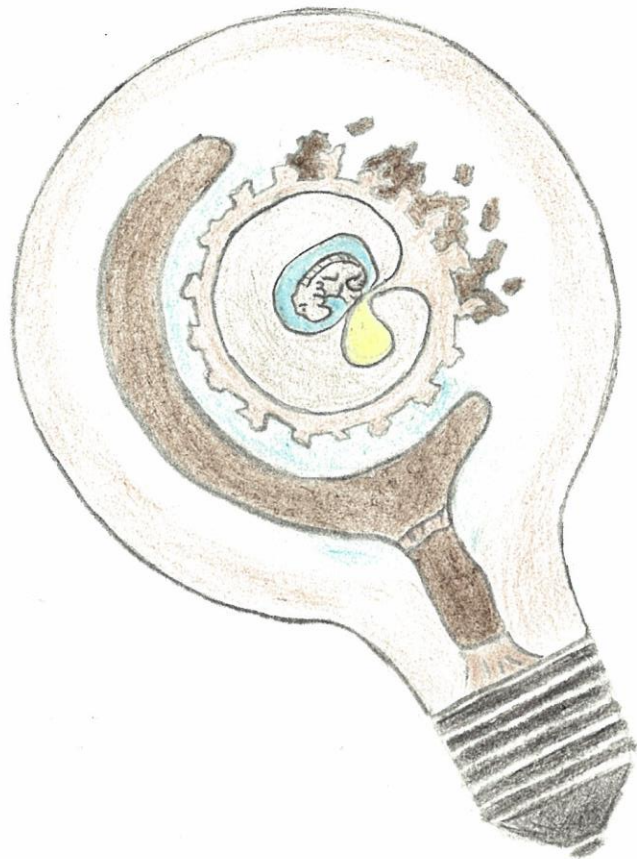
伏羲女娲
人之始祖
阴阳相合
世代不息



刘玫汐



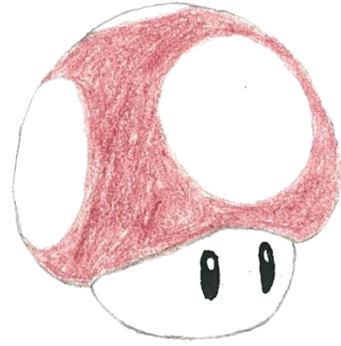
纪漫萍



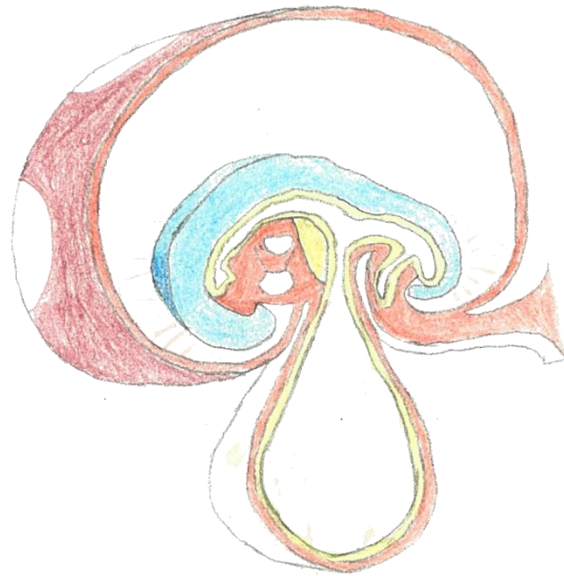
Jmp
2016.7.9



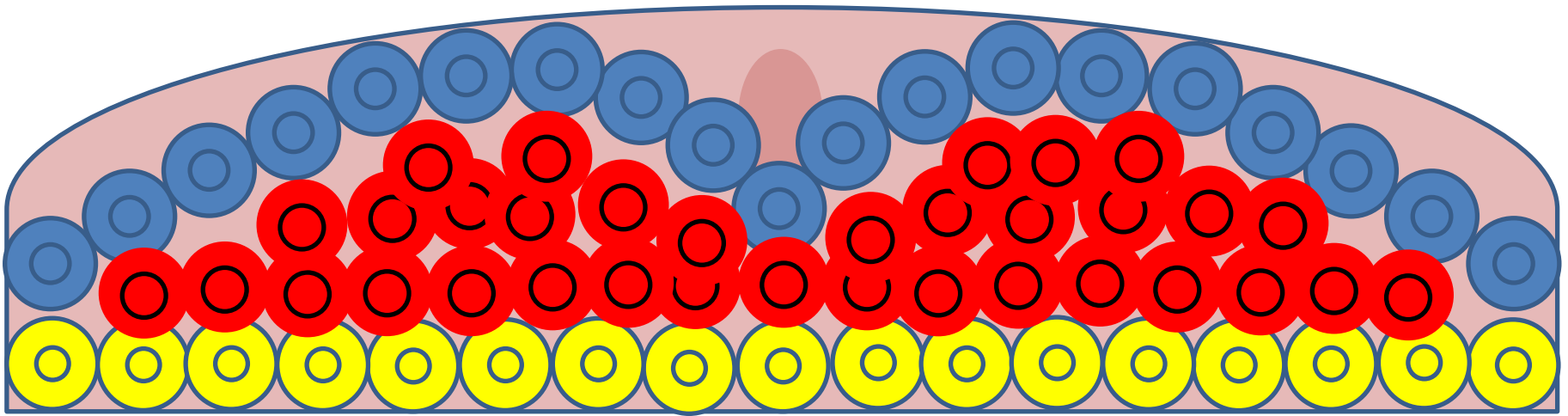
石岳


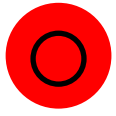



石岳
201301049



徐乐吟 三胚层胚盘的形成（视频）



-  外胚层细胞
-  中胚层细胞
-  内胚层细胞

201301020
徐乐吟



谢予媗



201301053

谢予媗



倪瑞晨 体腔套娃



金迪

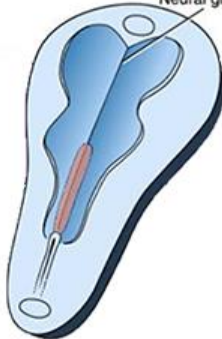
孙悟空三借芭蕉扇



Neural plate
Notochordal process



Neural plate



Neural groove

孙悟空三借芭蕉扇

JD
2016.7.11



王诗蕊 生命之花

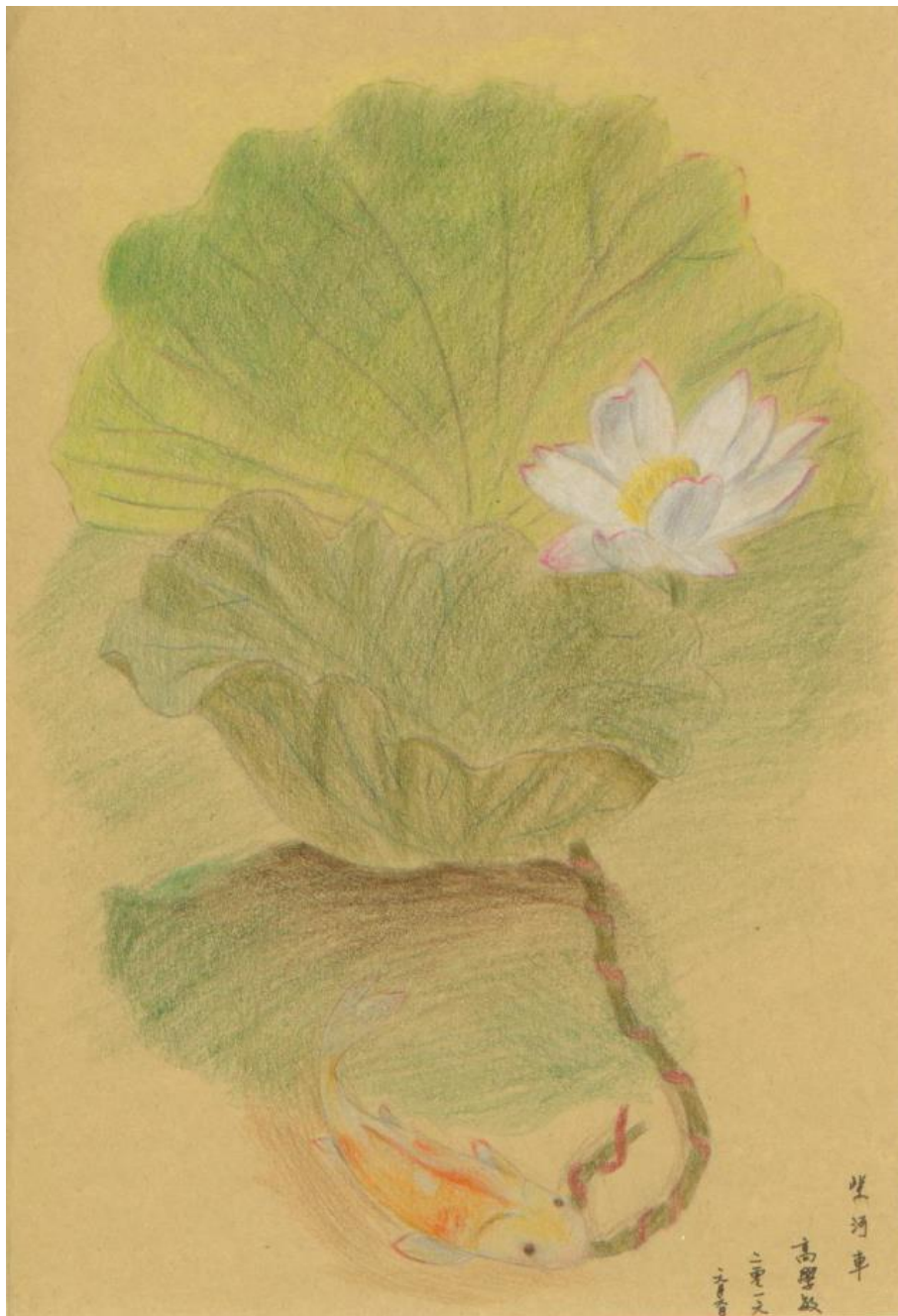


生命之花：无论是绒毛还是乳腺小叶，都仿佛一株生机勃勃的植物，胎（婴）儿借此获得氧分，茁壮成长。

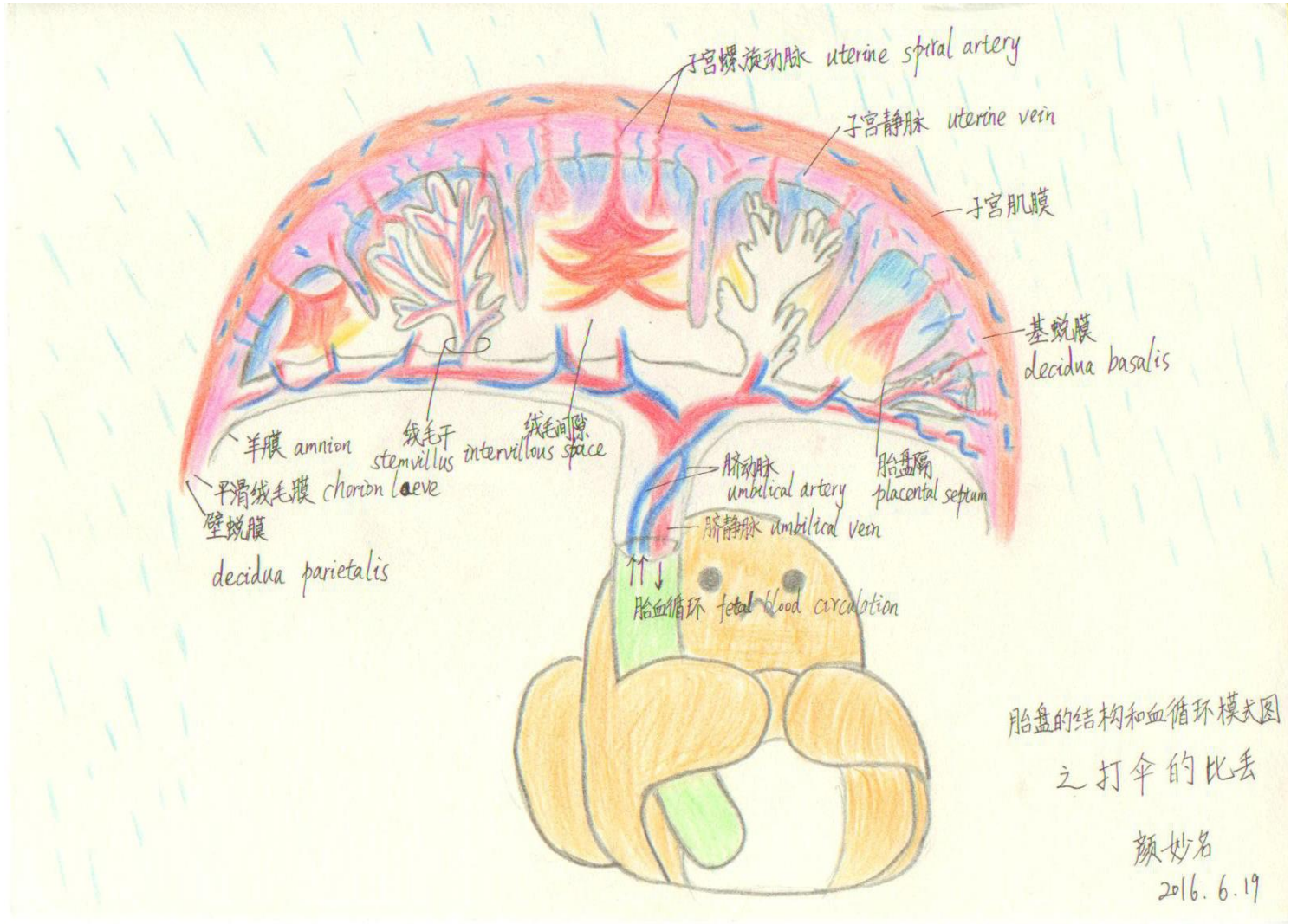
王诗蕊 201301032 2016.7.12



高学敏 胎盘



颜妙名 打伞的比丢



胎盘的结构和血循环模式图
之打伞的比丢

颜妙名
2016.6.19



朱瑞哲 保护伞



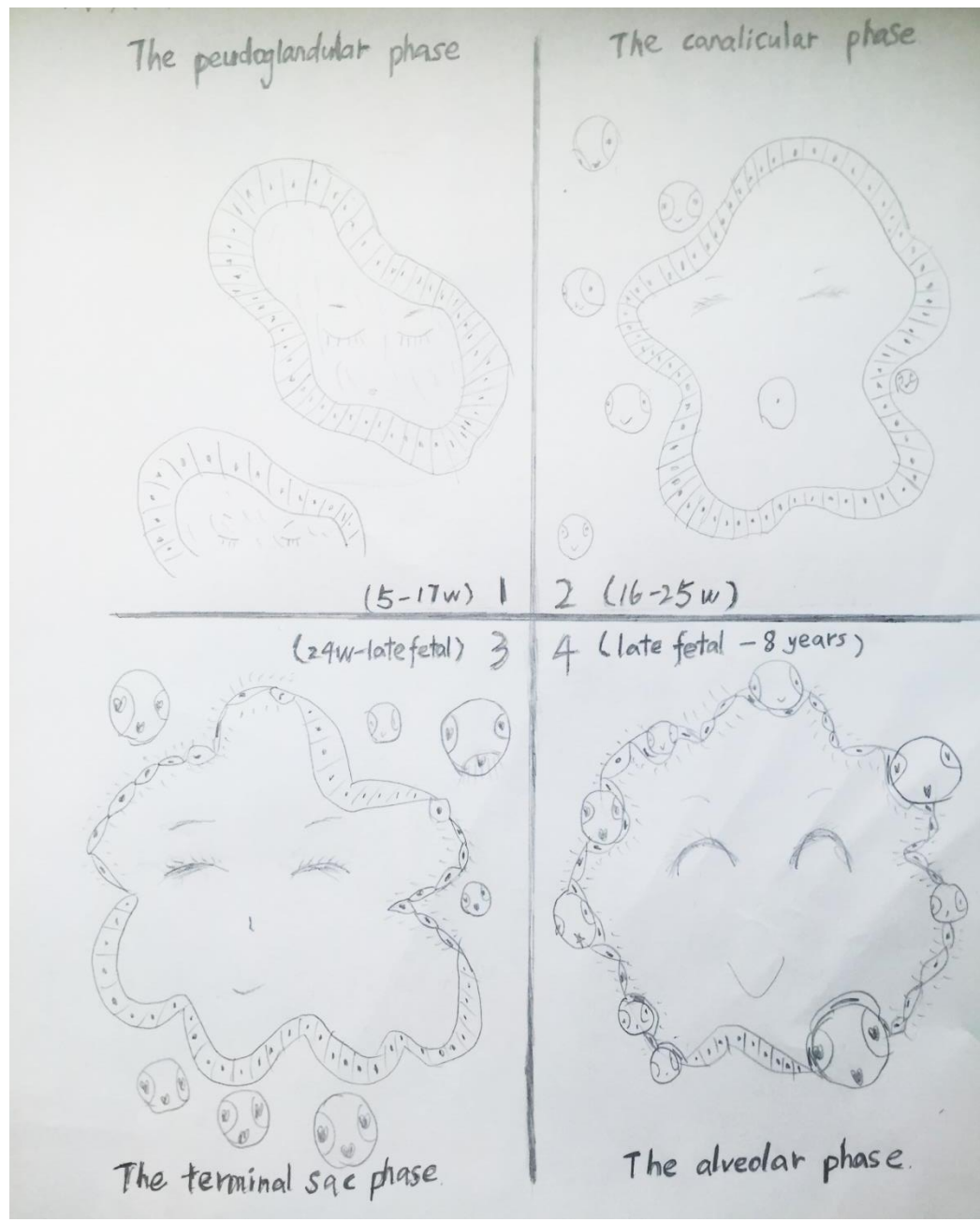
于泽铭



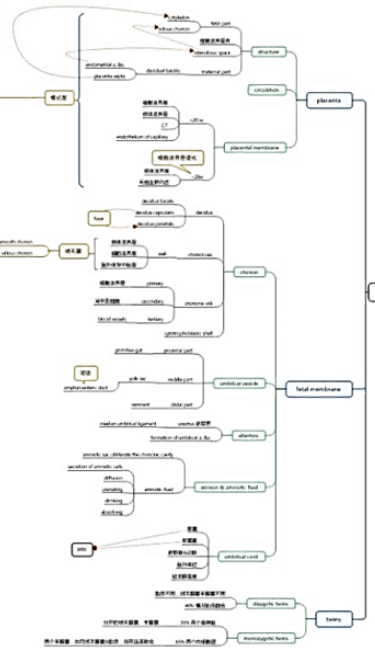
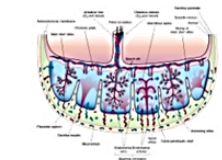
敖天让 Cord Blood Bank for PRC



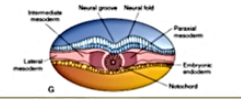
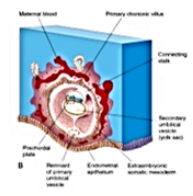
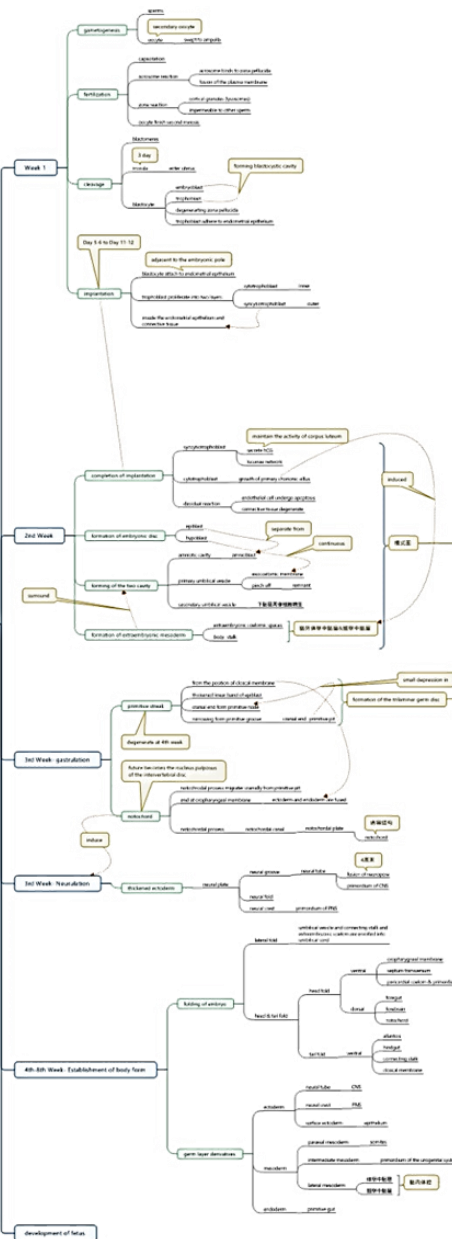
向奕蓉



姚卓然 Early development



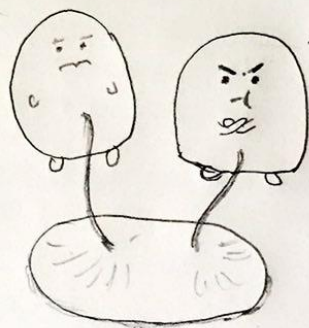
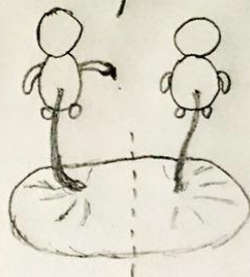
Early development



毛进柱

Twin Transfusion Syndrome

这是
界线



哼！都是我的！

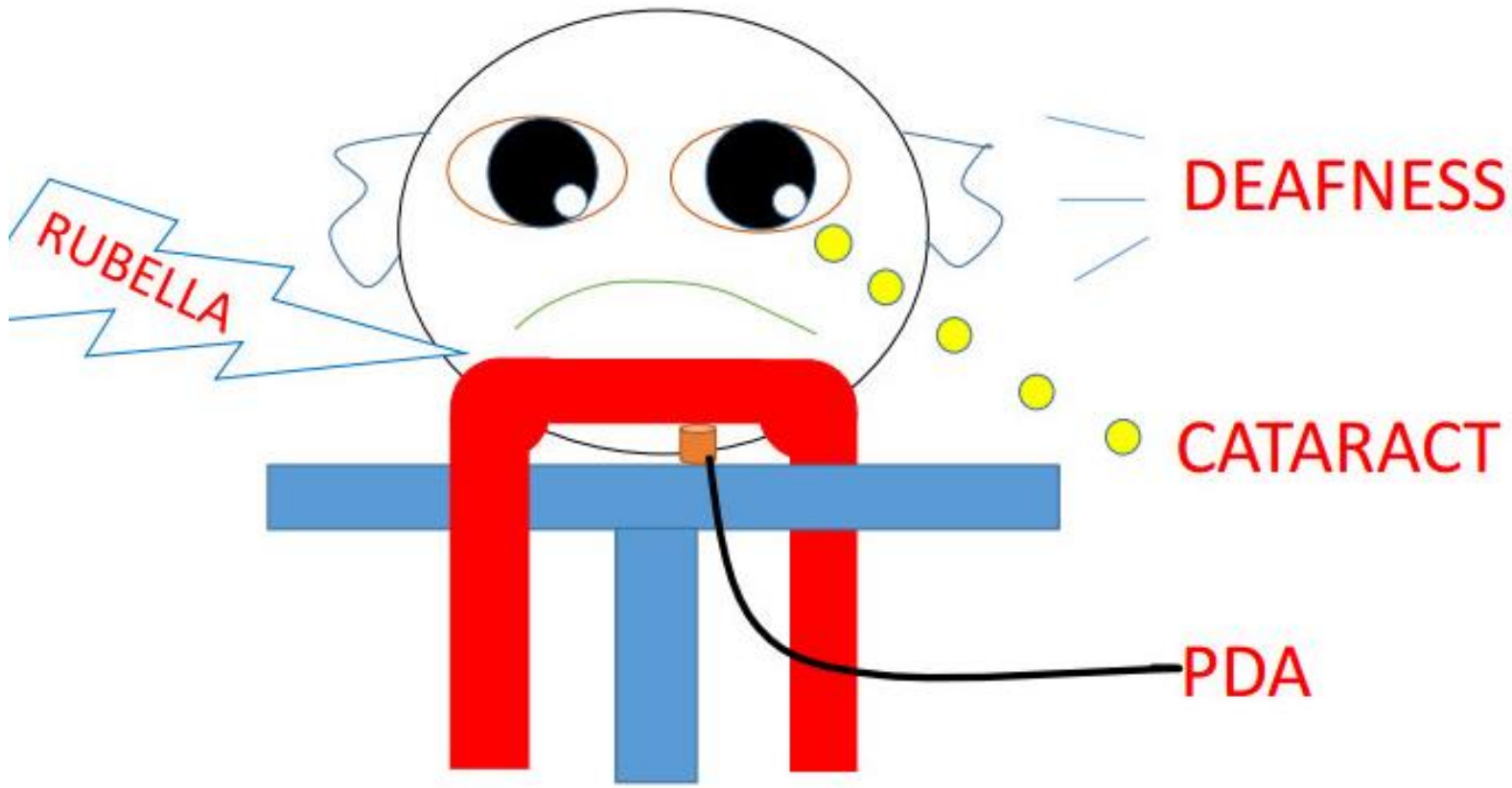
我觉得
我很委屈



雷奇

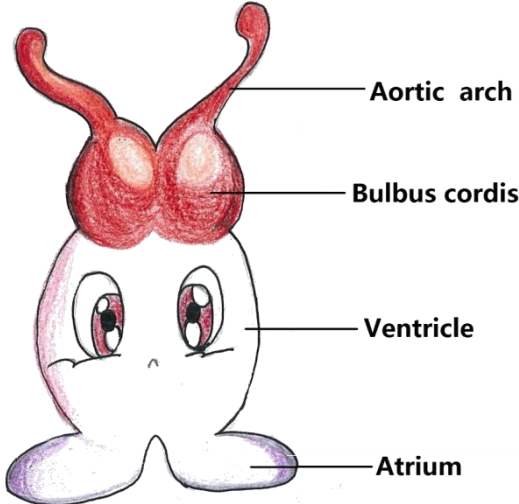


邵禹铭 风疹病毒及其三大表现

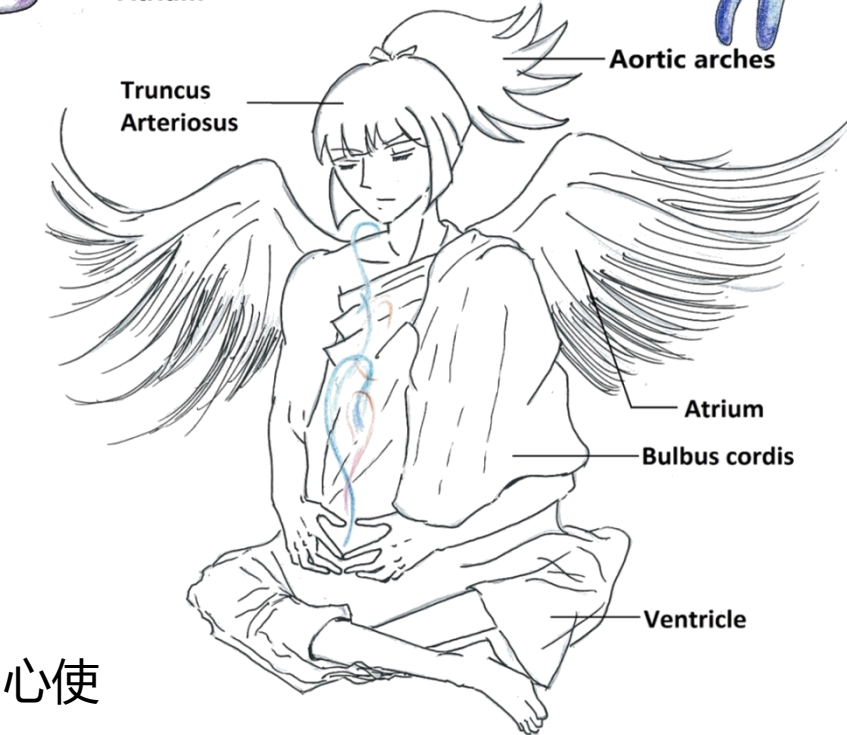
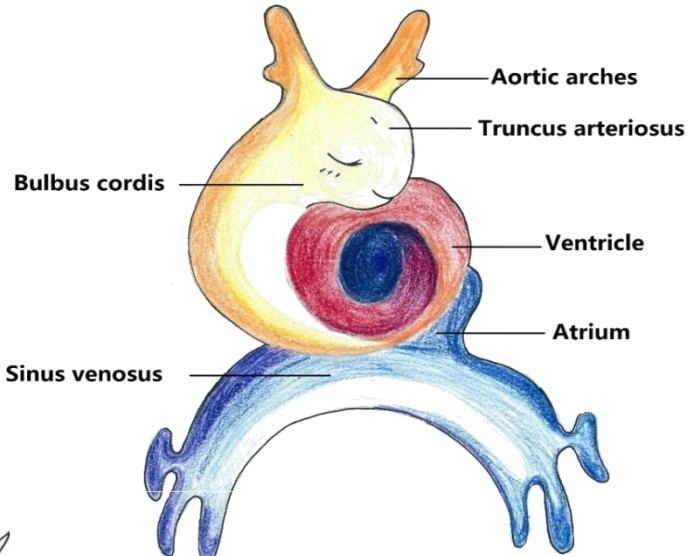


刘湘宁 胚胎小精灵

心管虫



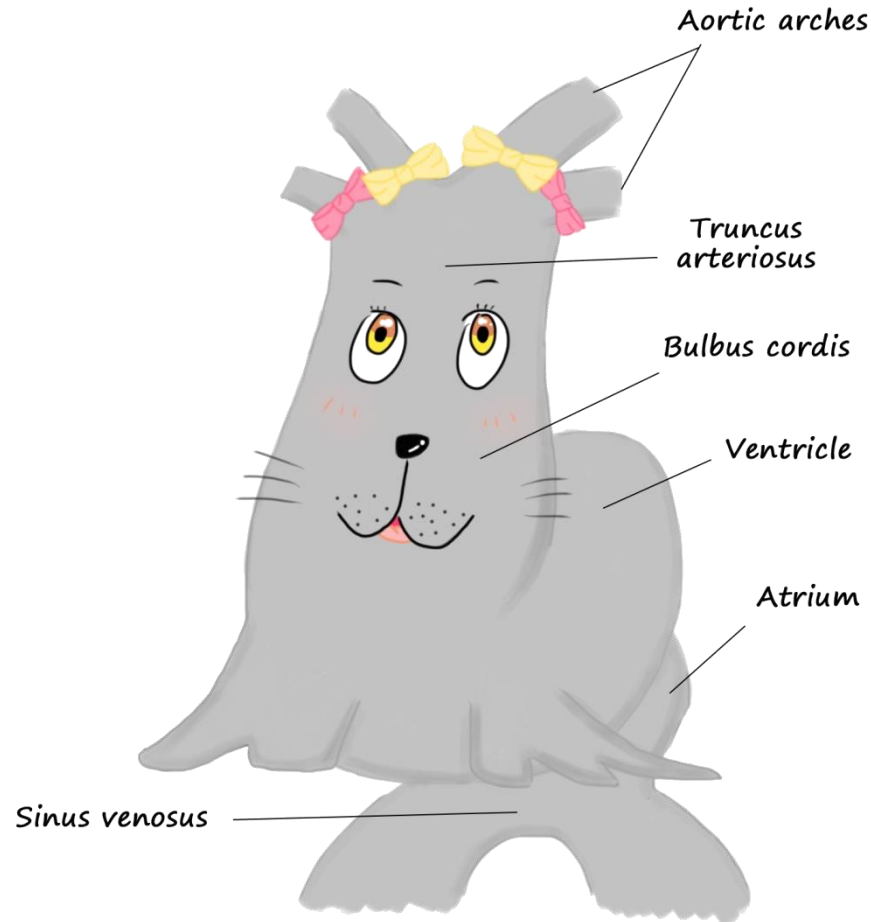
心管蜗



心使



顾潇 Looping of the heart

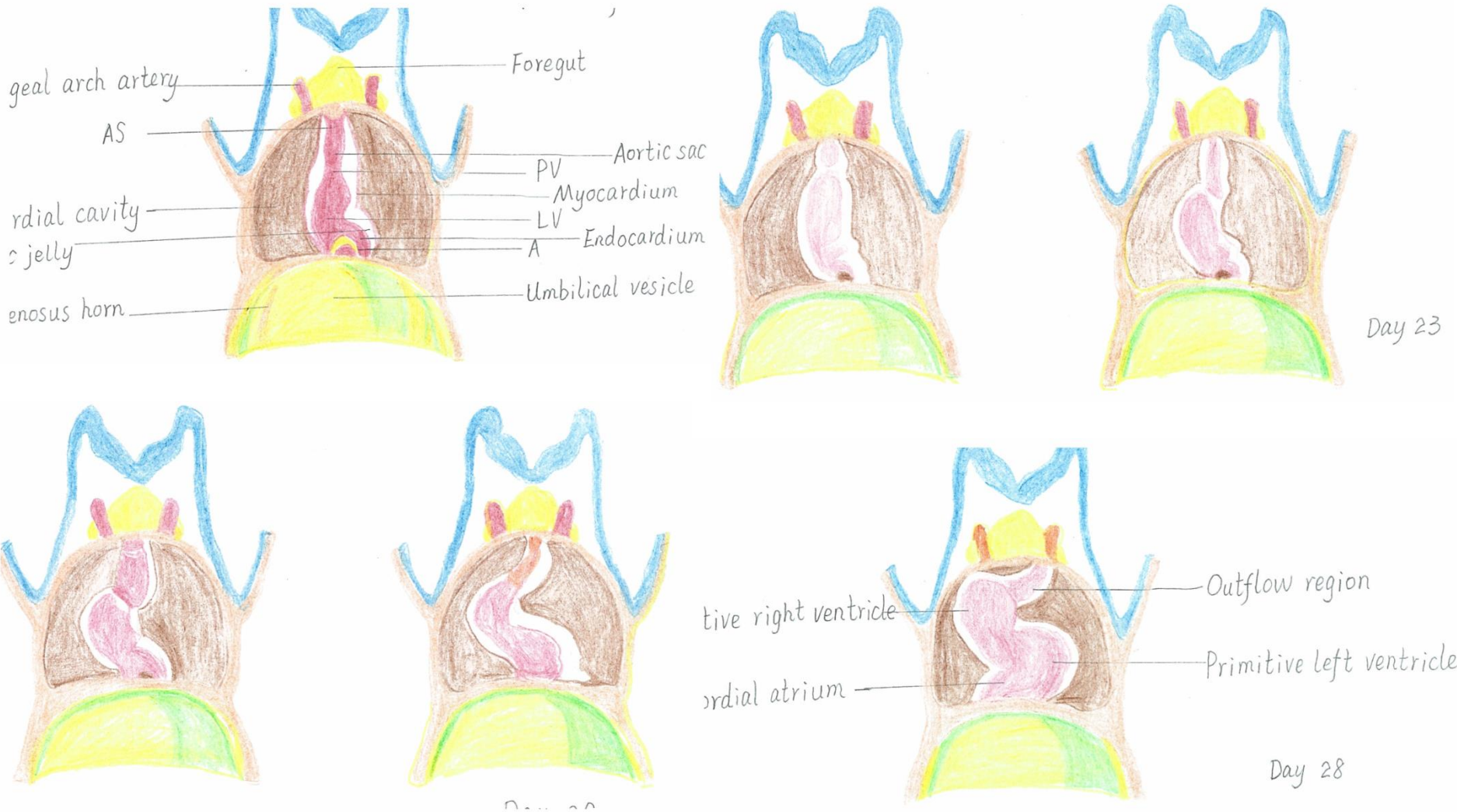


Looping of the heart

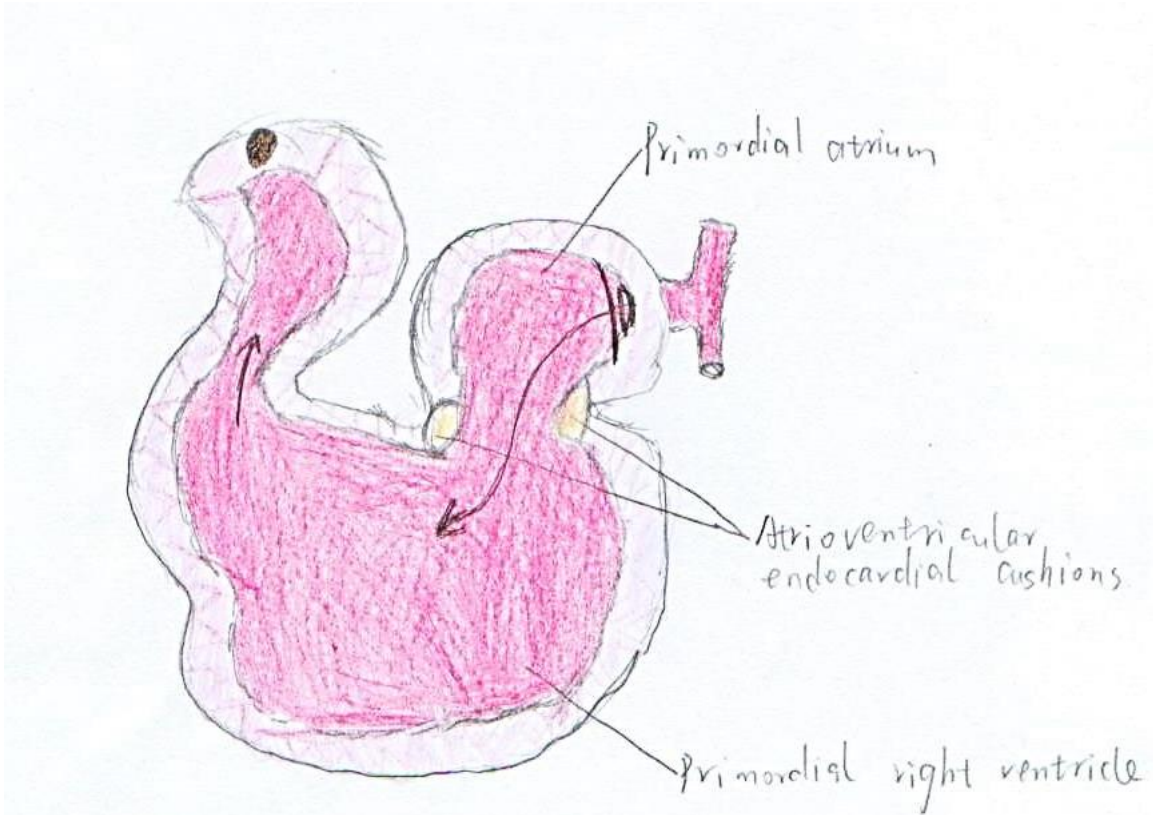
by GX



孔梓任 心的卷折



岳圆



双头甲子

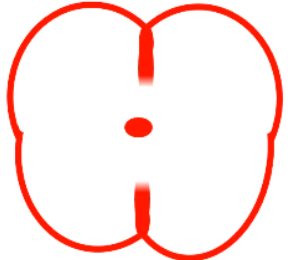
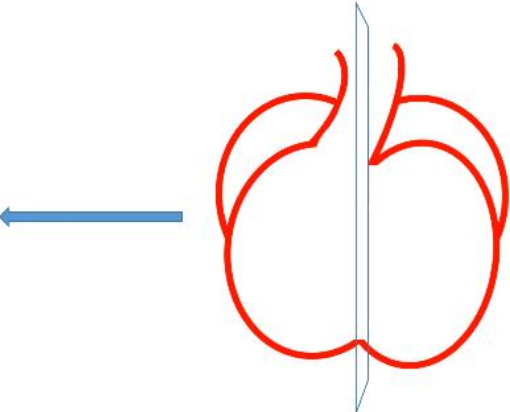
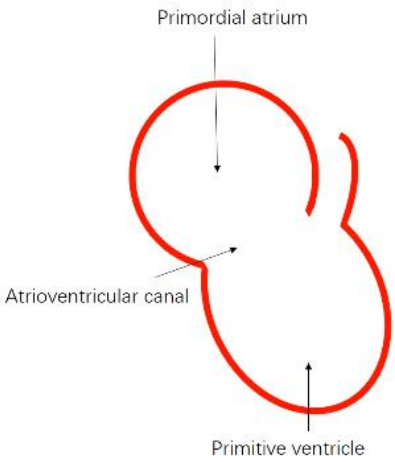
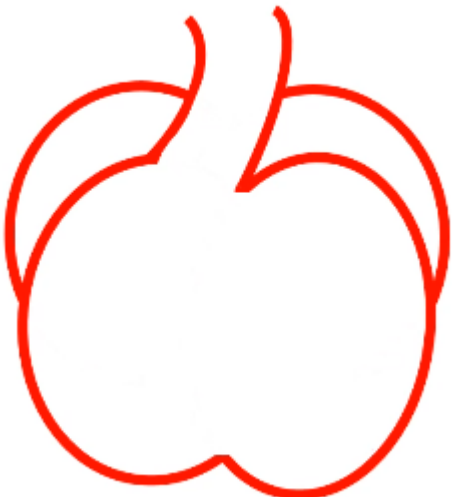
岳圆
2016.7.12.



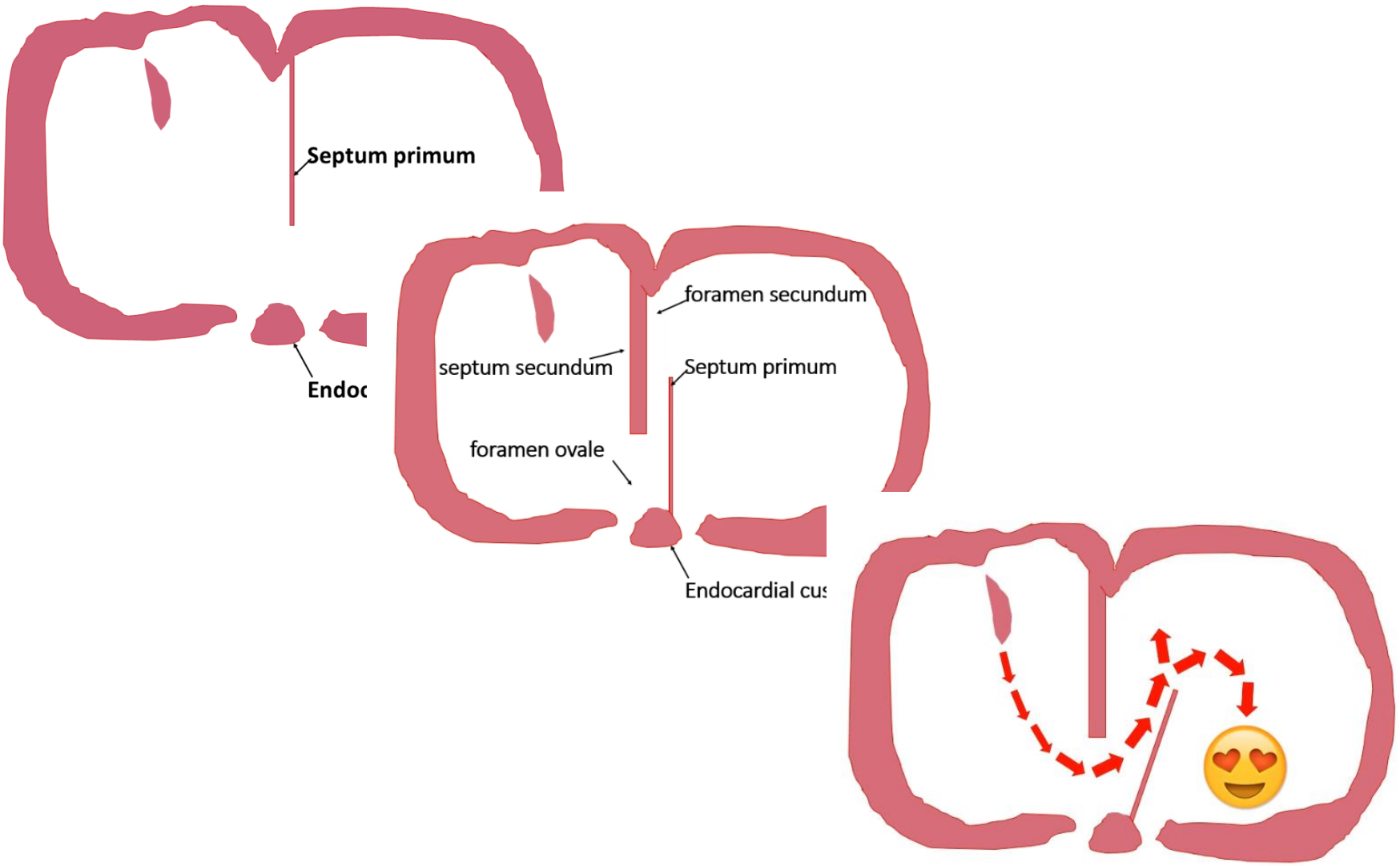
潘妘頔 心脏的内部分隔 (视频)



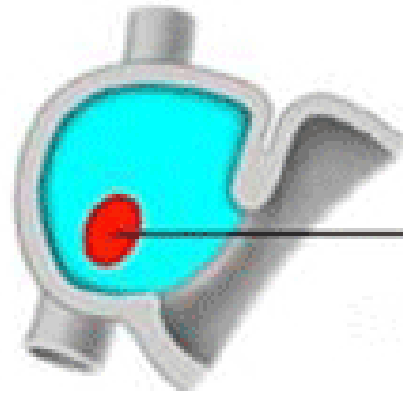
Partitioning of the heart



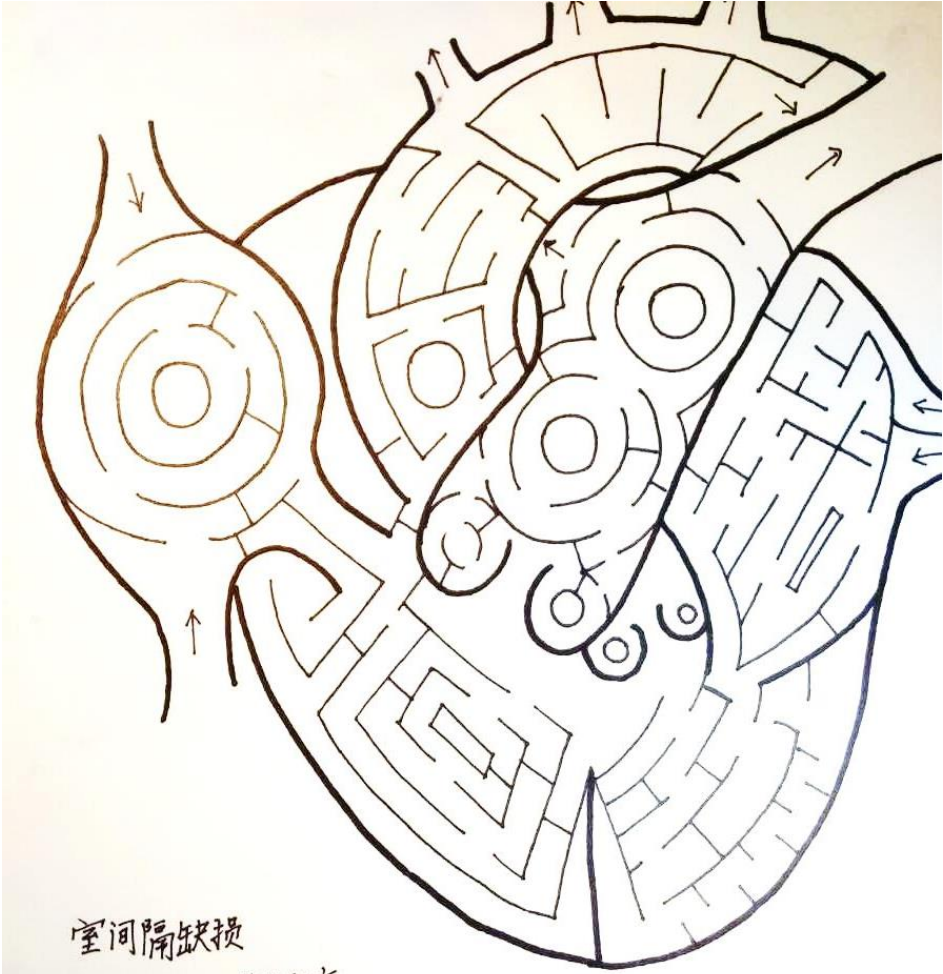
项永波 心房的分隔 (视频)



李宏嘉



柯帆航 室间隔缺损

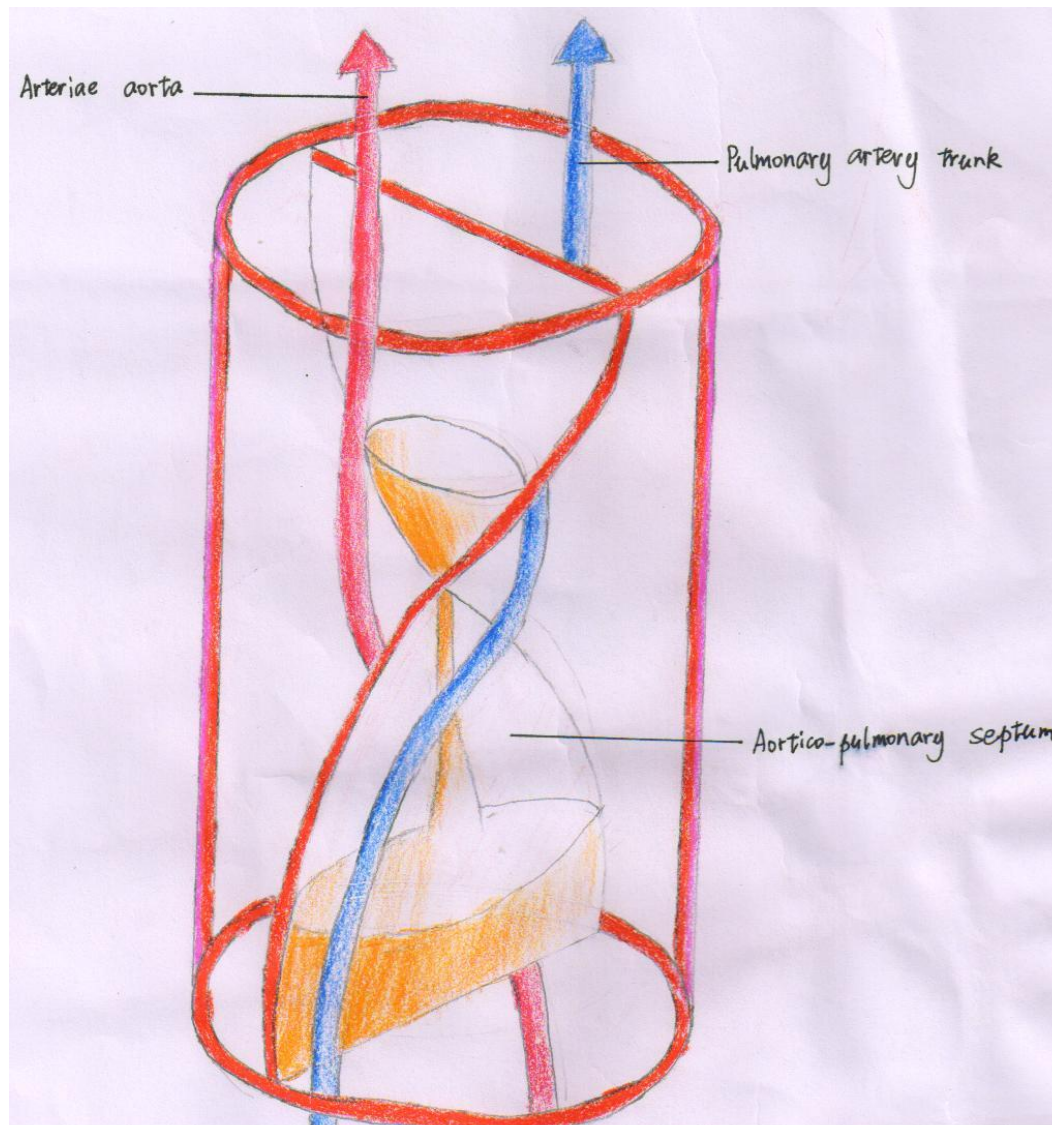


室间隔缺损
粗线显示心脏整体轮廓
中间室间隔没有封闭，导致从迷宫各个路口进入都能从主动脉或肺动脉出去

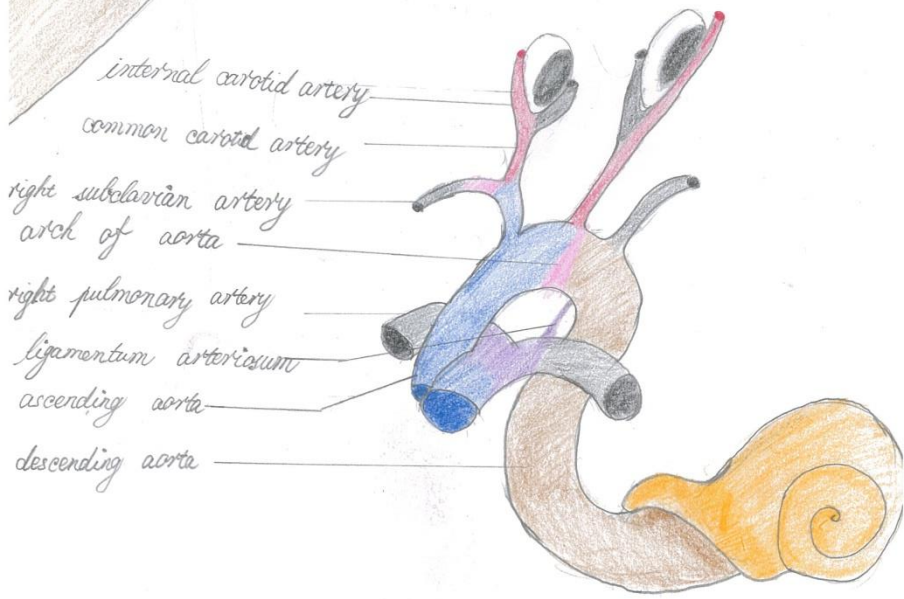
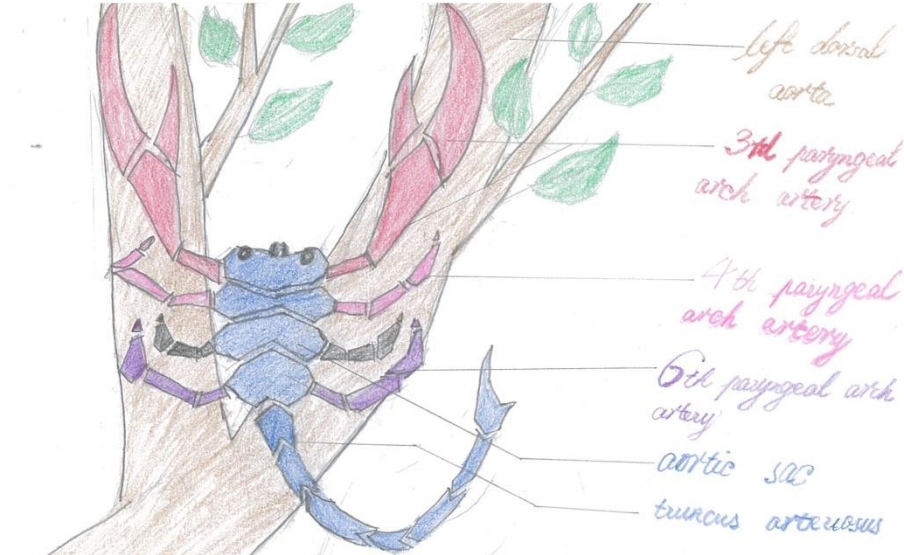
柯帆航
2016.7.11



崔雀玄



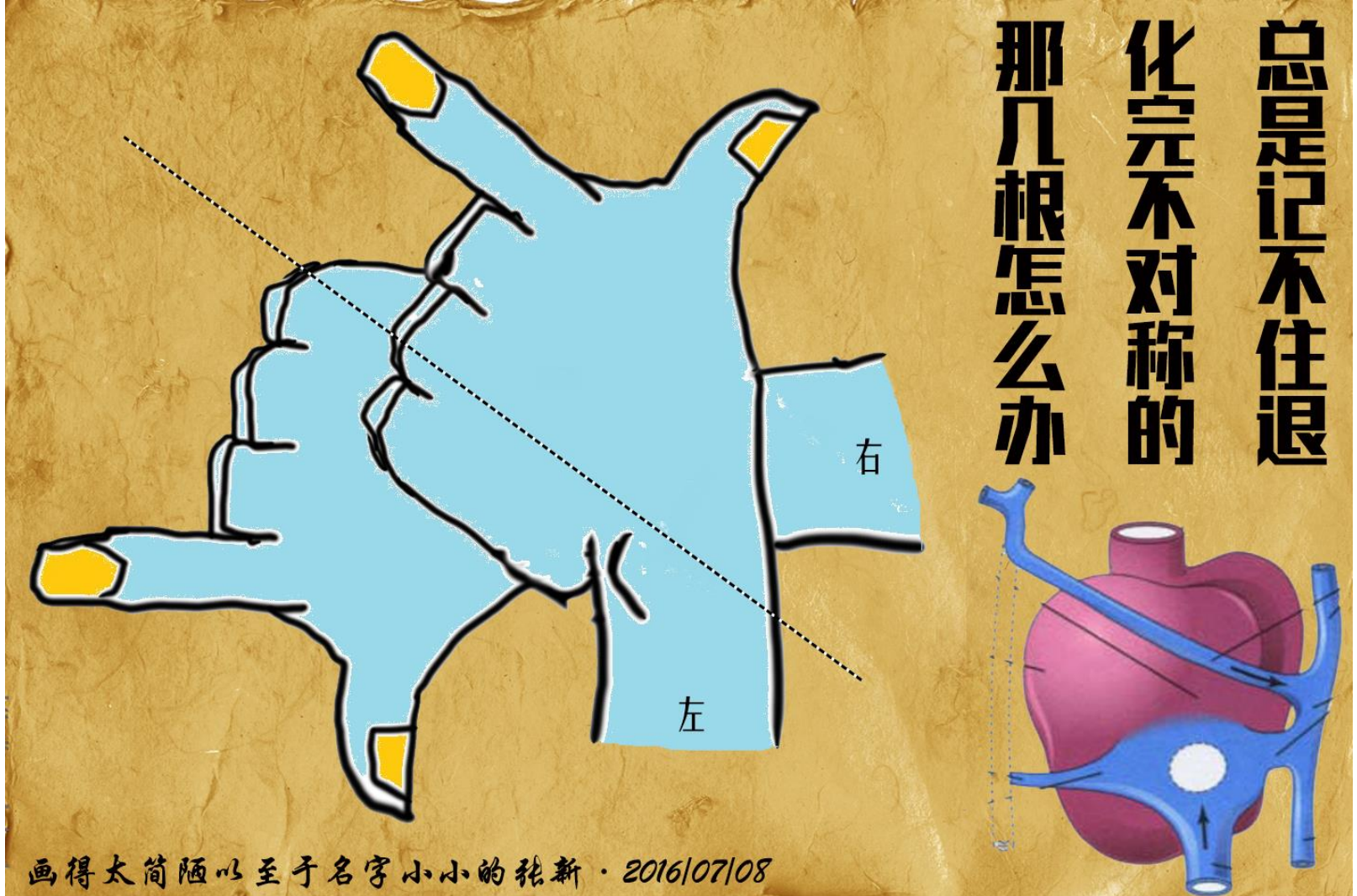
宫昌林



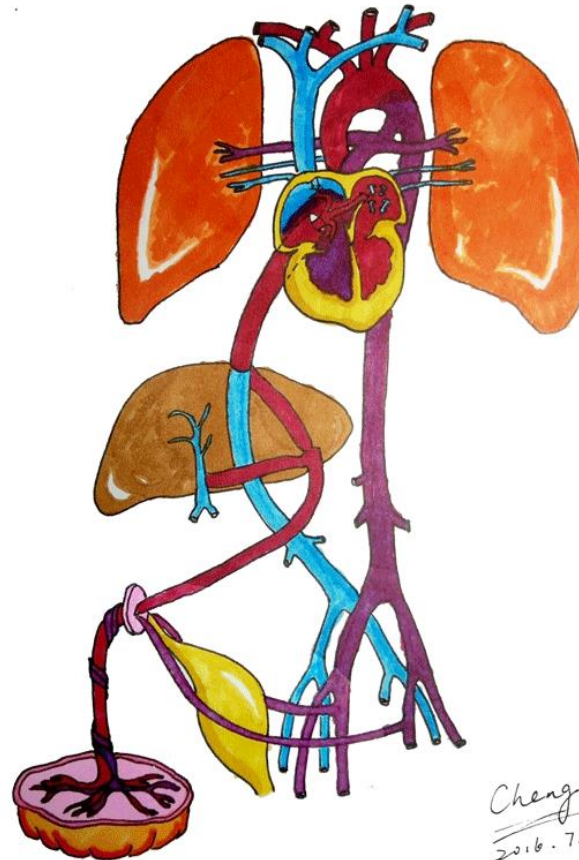
周潇翔 弓动脉的演化 (视频)



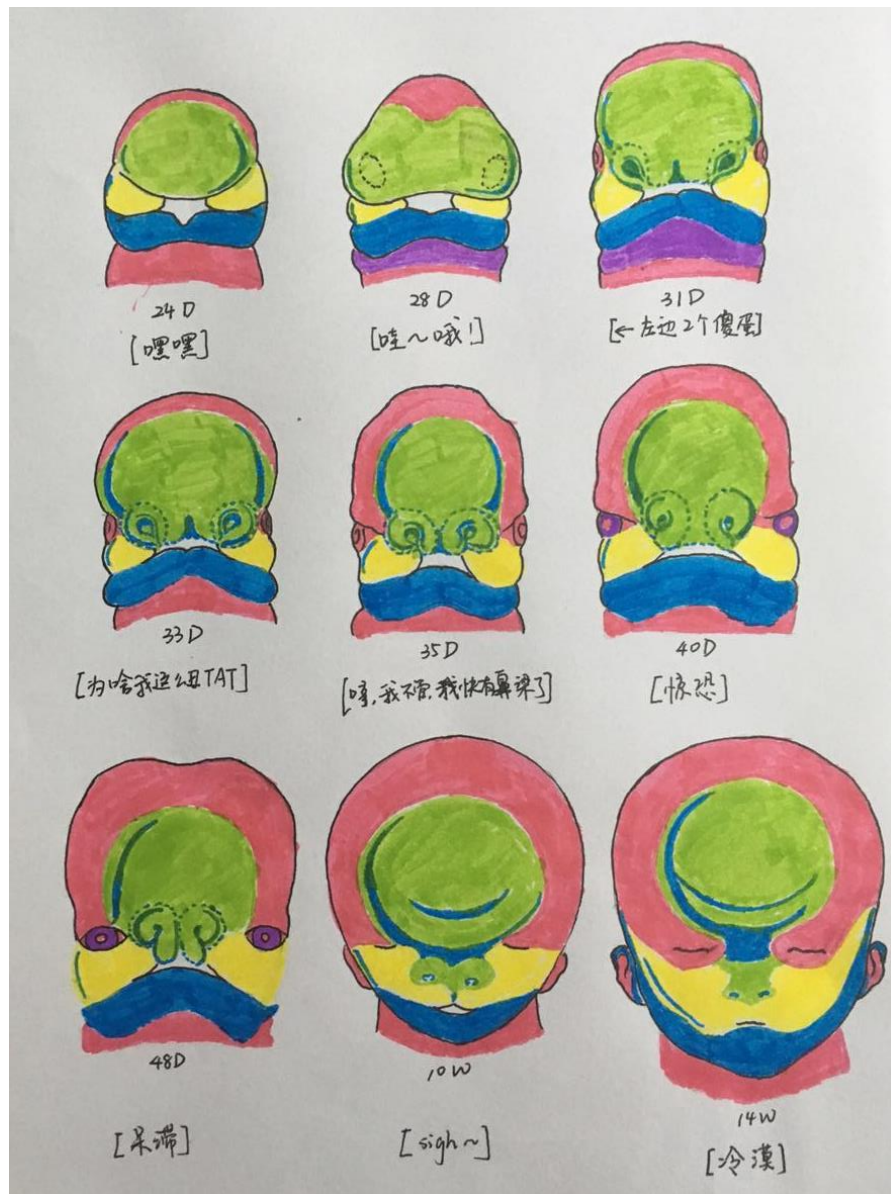
张新



程成 胎儿的血液循环.gif



周文哲



田园 奥特曼与小怪兽



奥特曼与小怪兽

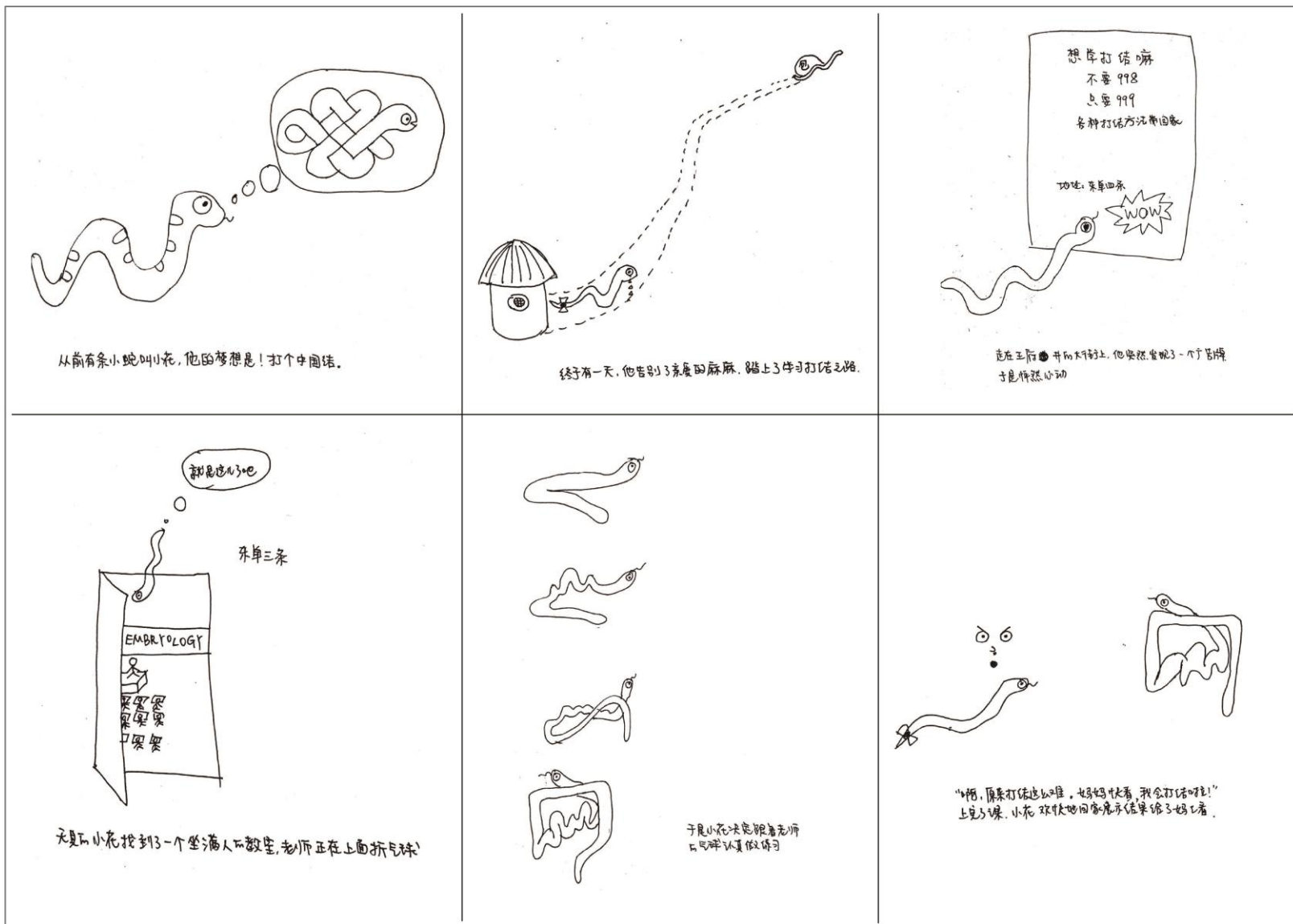
田园 7.11



马丽媛 表情包和奥特曼



章筱



从前有条小蛇叫小花，他的梦想是！打个中国结。

终于有一天，他告别了亲爱的麻麻，踏上了学习打结之路。

他在王府井的大街上，他突然发现了一个招牌，于是欣然心动。

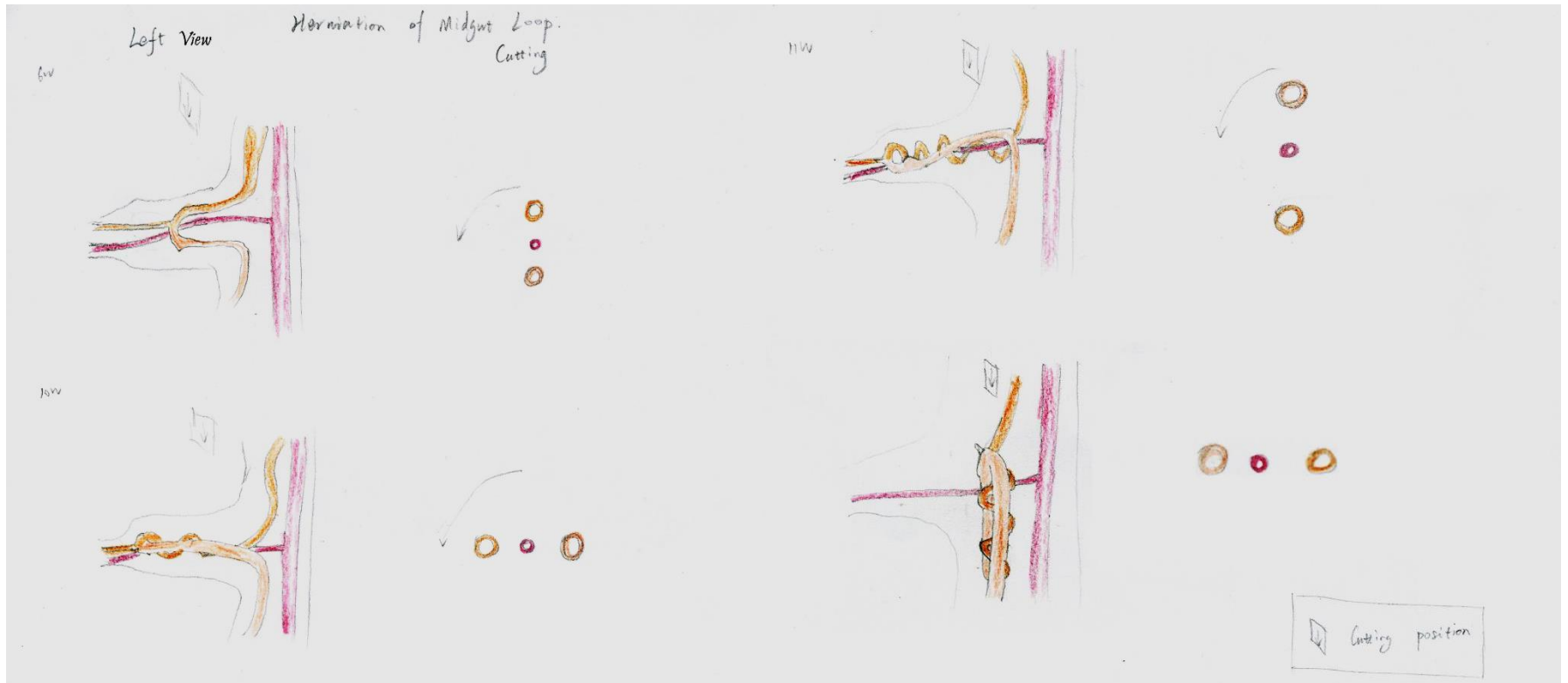
于是小花找到了一个坐满人的教室，老师正在上面挤气球。

于是小花决定跟着老师，认真地做练习。

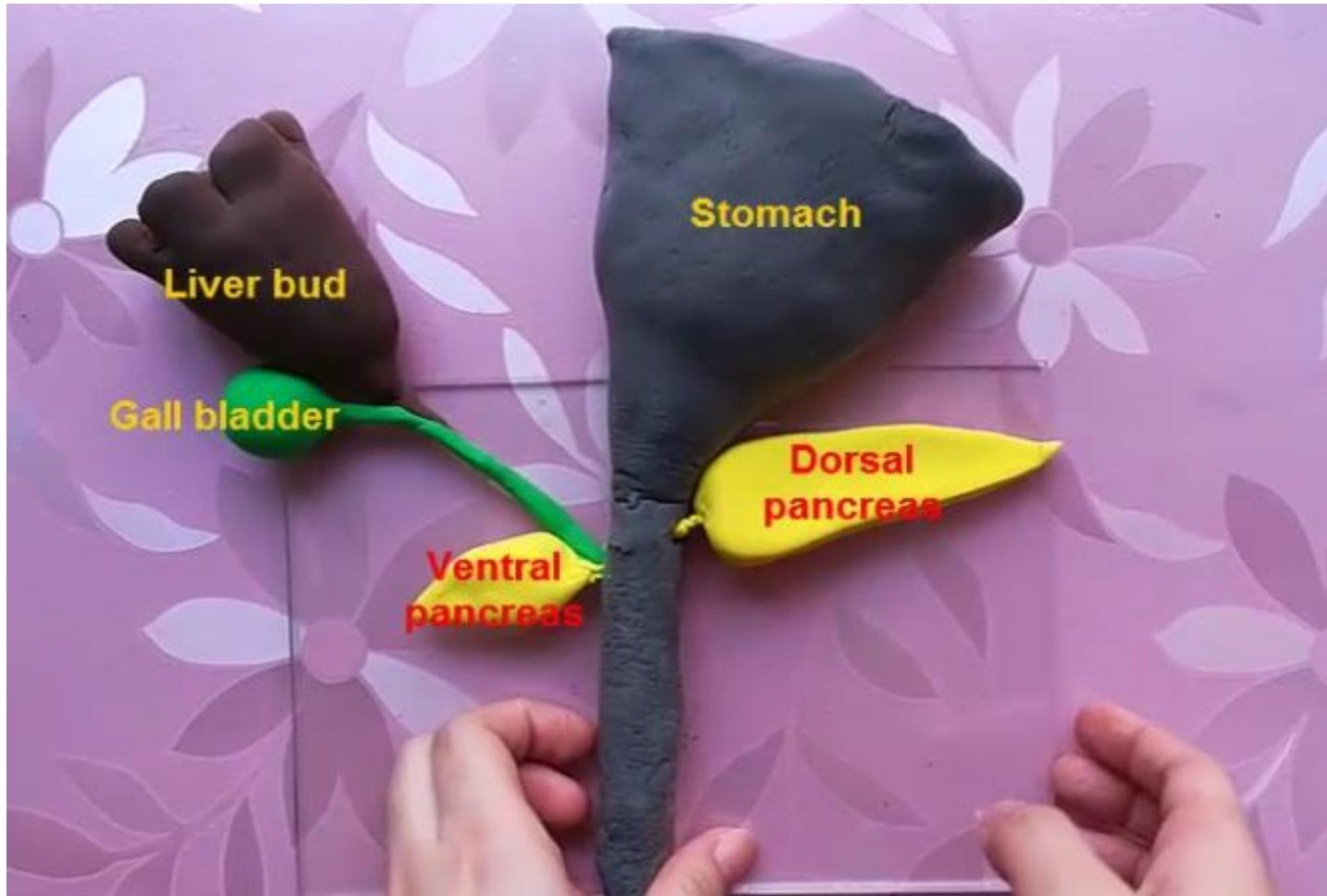
“啊，原来打结这么难，妈妈快看，我会打结啦！”
上完3课，小花开心地回家展示结果给了妈妈看。



姜晨旦 herniation of midgut loop



严婧文 Rotation & Fusion Of Pancreas (视频)

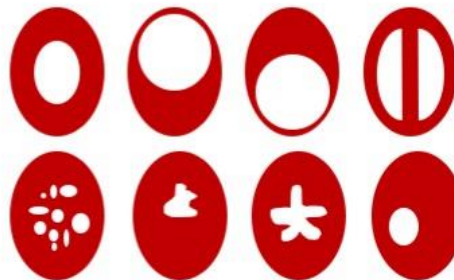


王诗蕊

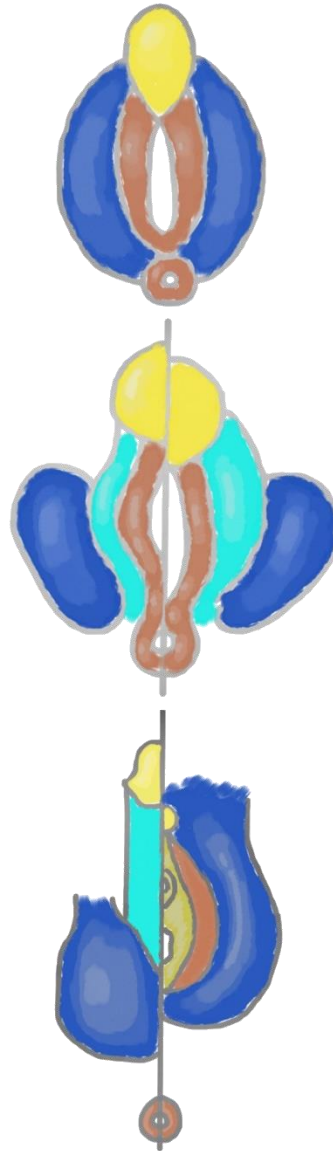
WORMS

IS

PERFECT



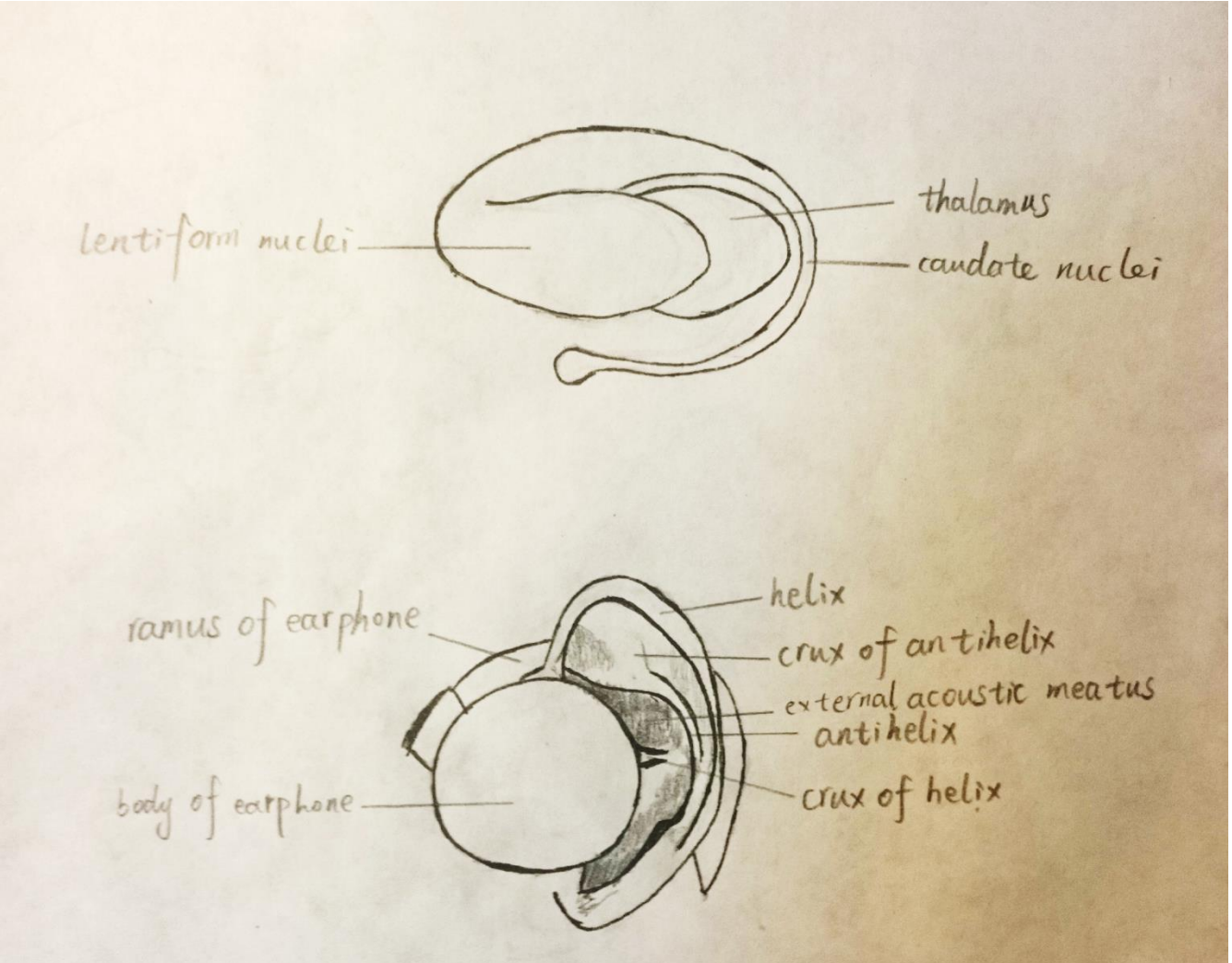
李沙桐 外生殖器发育.



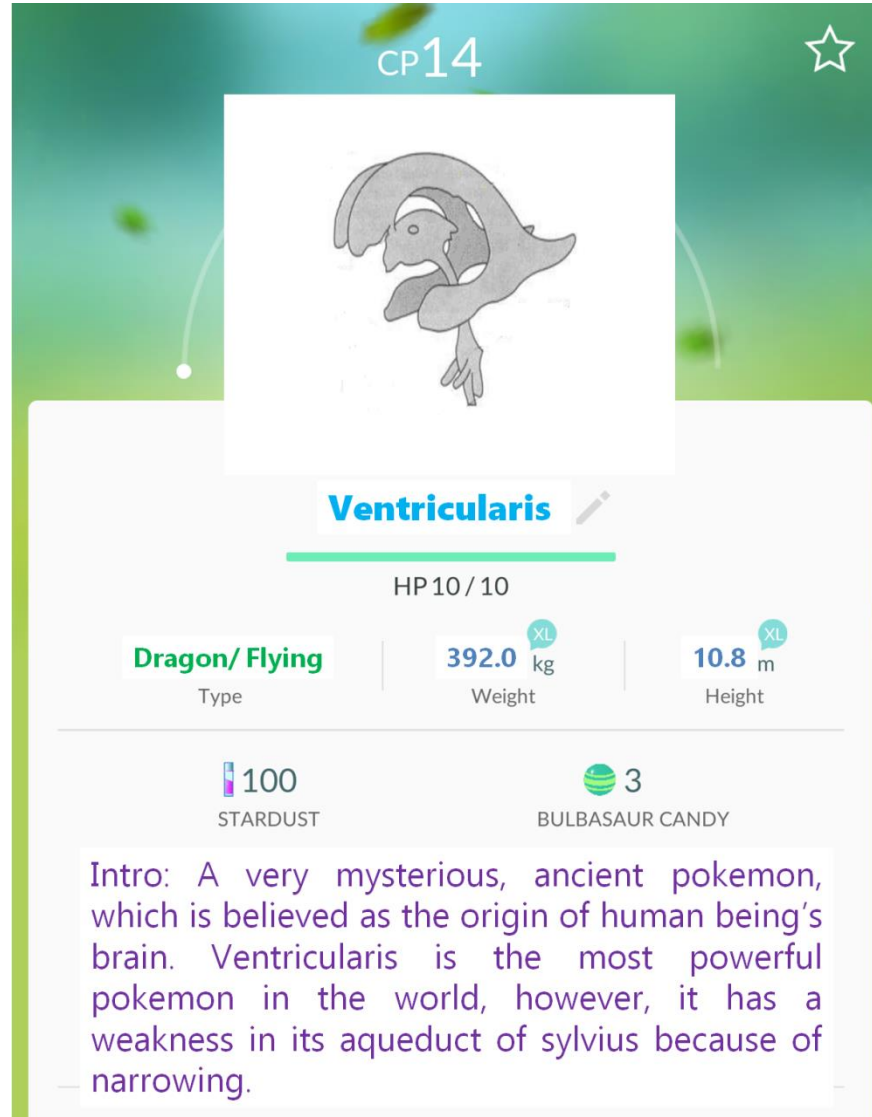
Richard
Embryology




叶雨芊



胡文墨 脑室兽 (Ventricularis)



CP14



Ventricularis

HP 10 / 10

Dragon/ Flying
Type

392.0 kg
Weight

10.8 m
Height

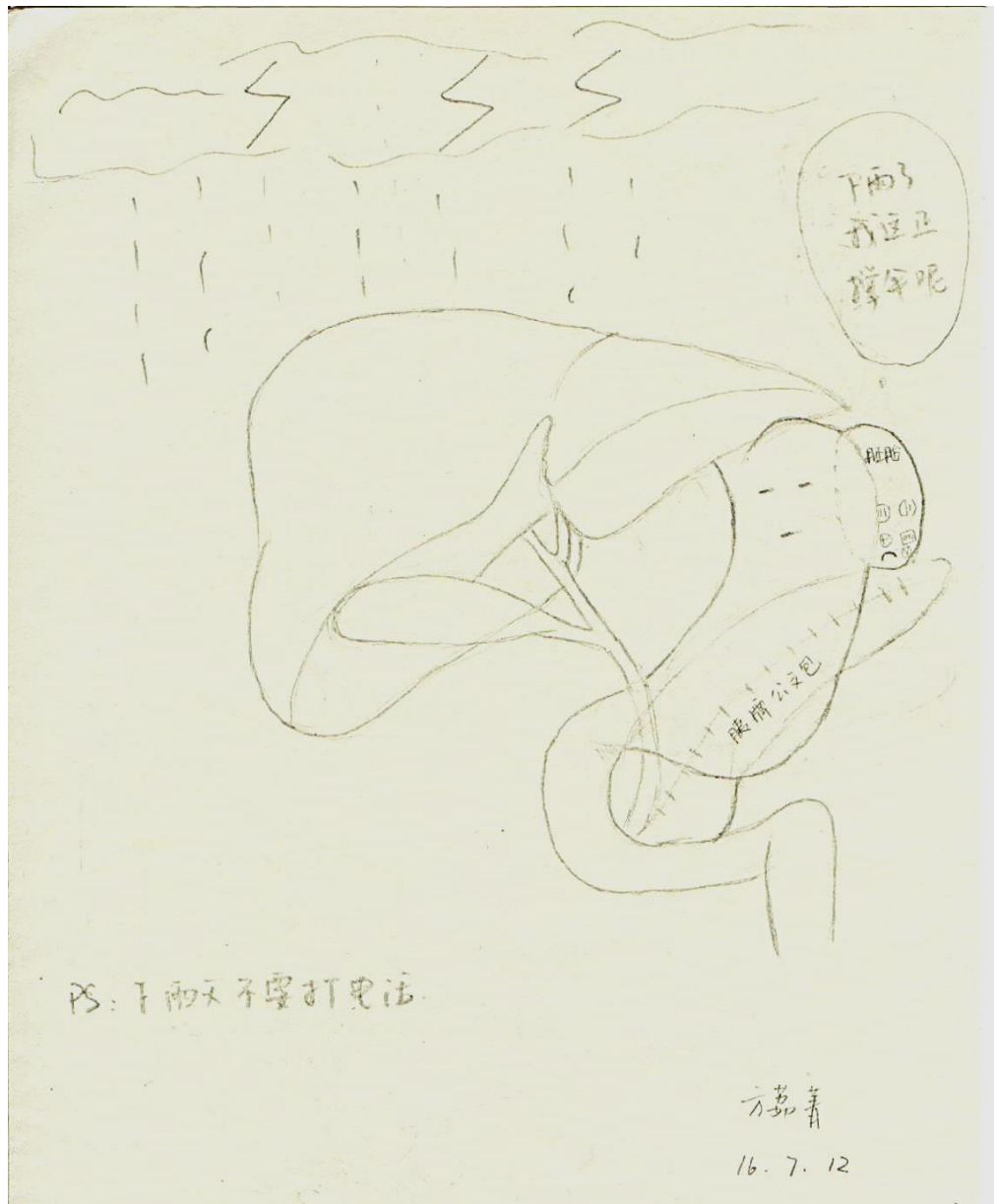
100
STARDUST

3
BULBASAUER CANDY

Intro: A very mysterious, ancient pokemon, which is believed as the origin of human being's brain. Ventricularis is the most powerful pokemon in the world, however, it has a weakness in its aqueduct of sylvius because of narrowing.



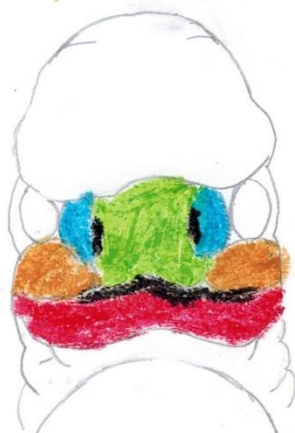
方荔菁



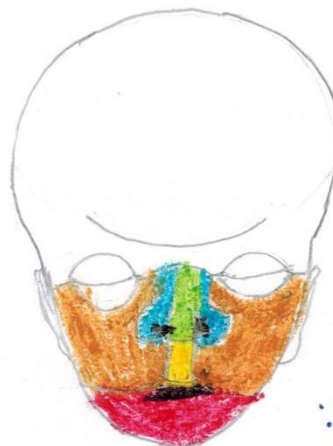
苗会蕾 瓜子脸成长记



· 没眼看



.. 没眼看x2



:: 初具脸型



:: Sorry, 长残了

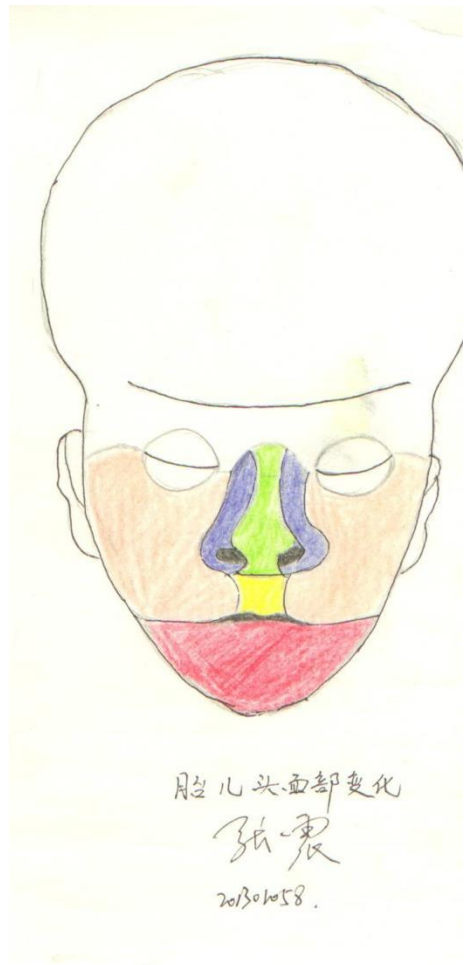
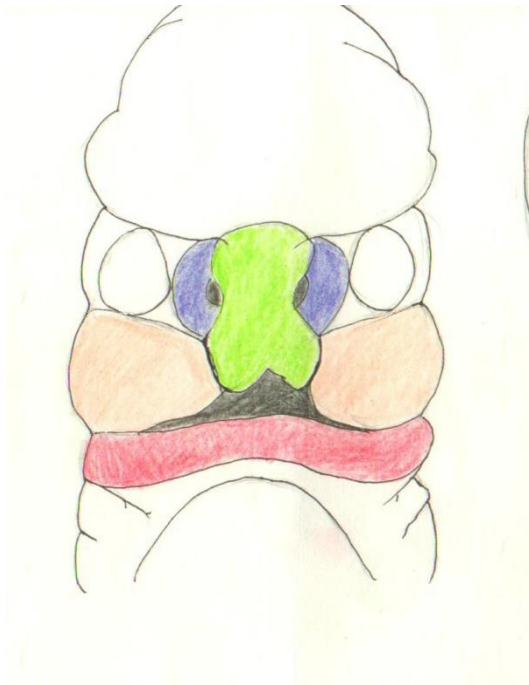
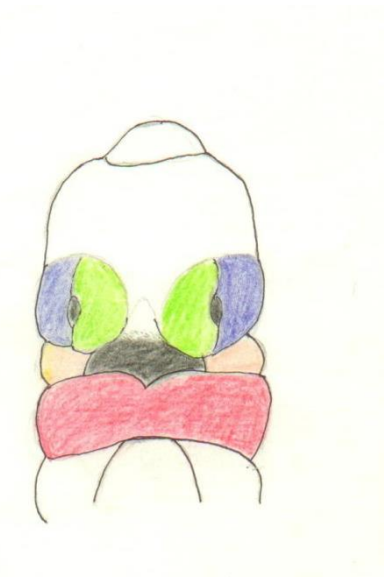
没眼看x3

:: end. [宝宝真的是瓜子脸]

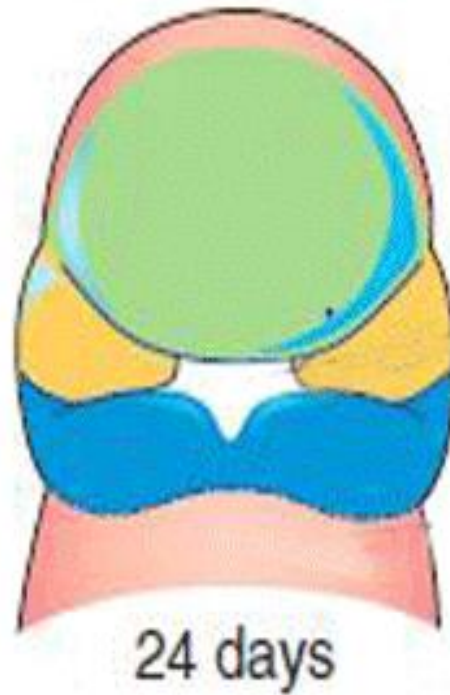
苗会蕾 201301065
2016/7/11



张震



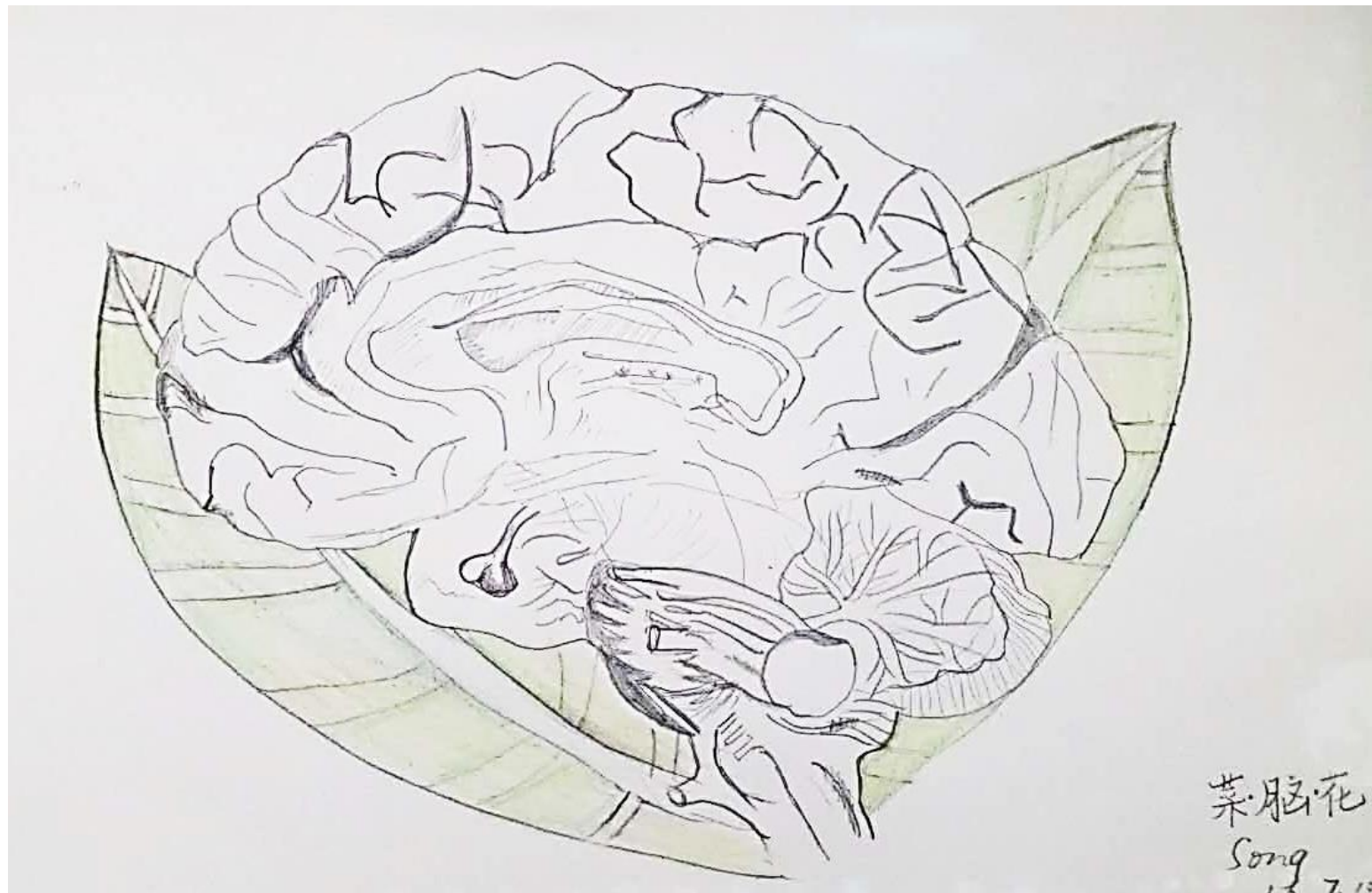
黄钰洲 颜面的形成.gif



董芮嘉 端脑



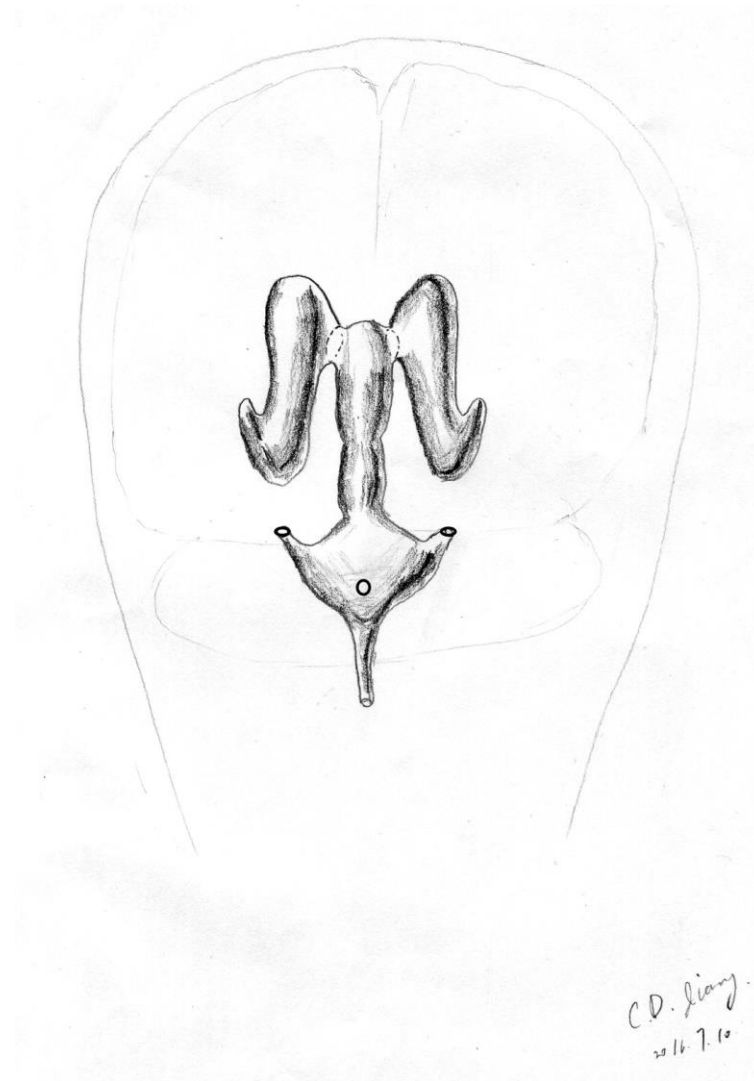
宋慧芯



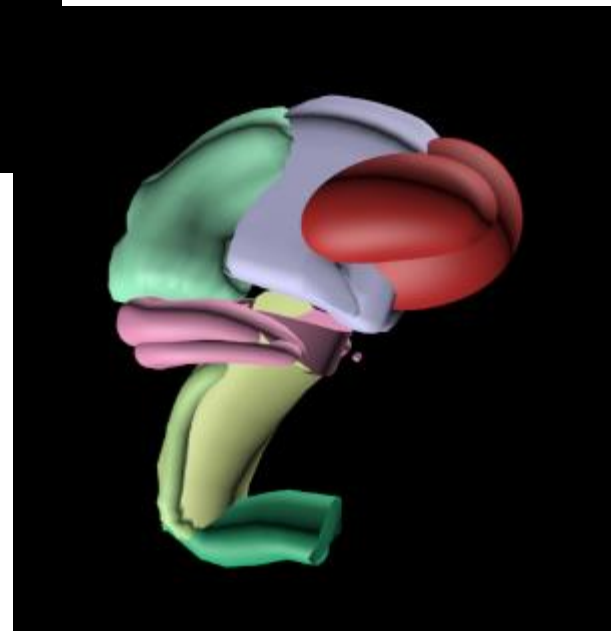
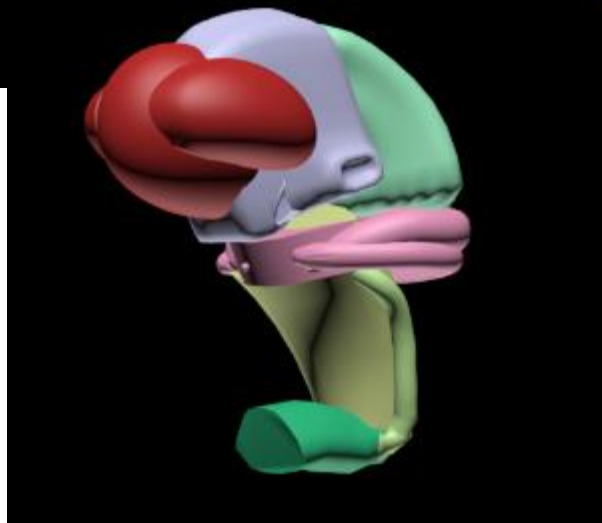
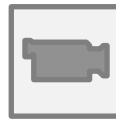
陈雨良 脑泡发生.GIF



姜晨旦 脑洞.gif



韩绍奇 脑（视频）



Thank
You!

