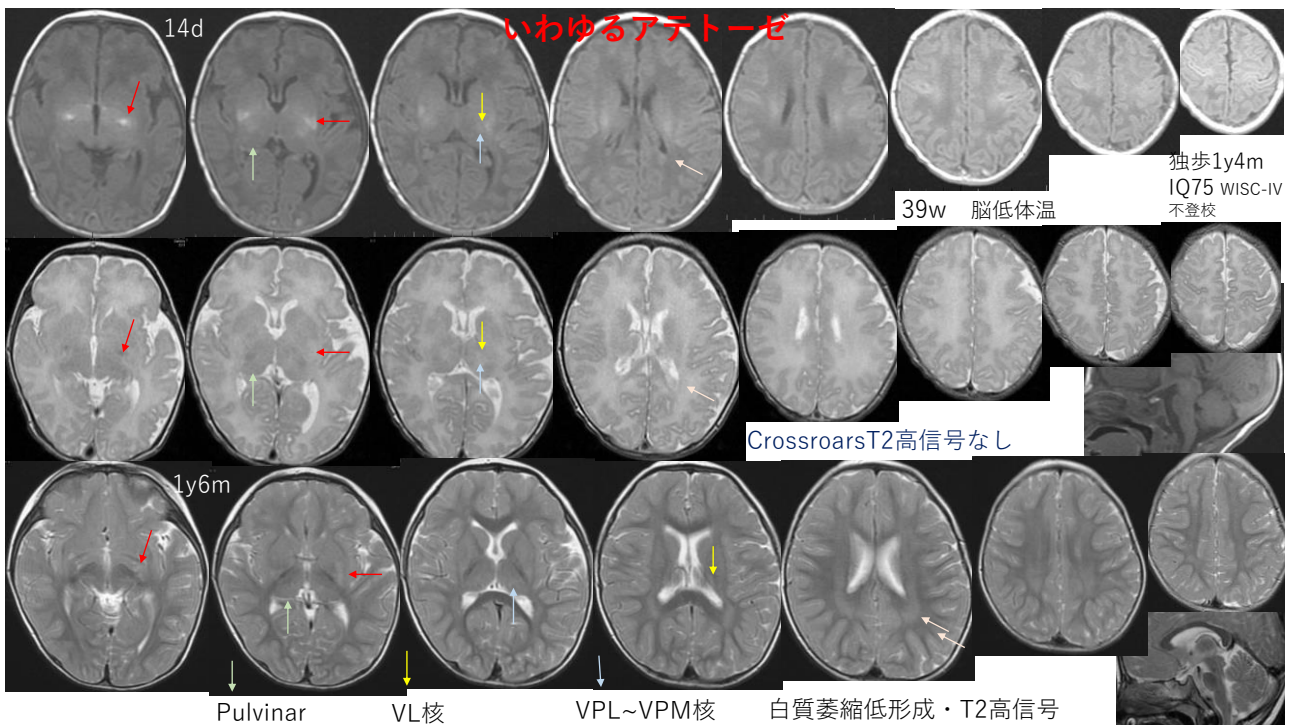


# 満期周生期脳性運動障害の多様性

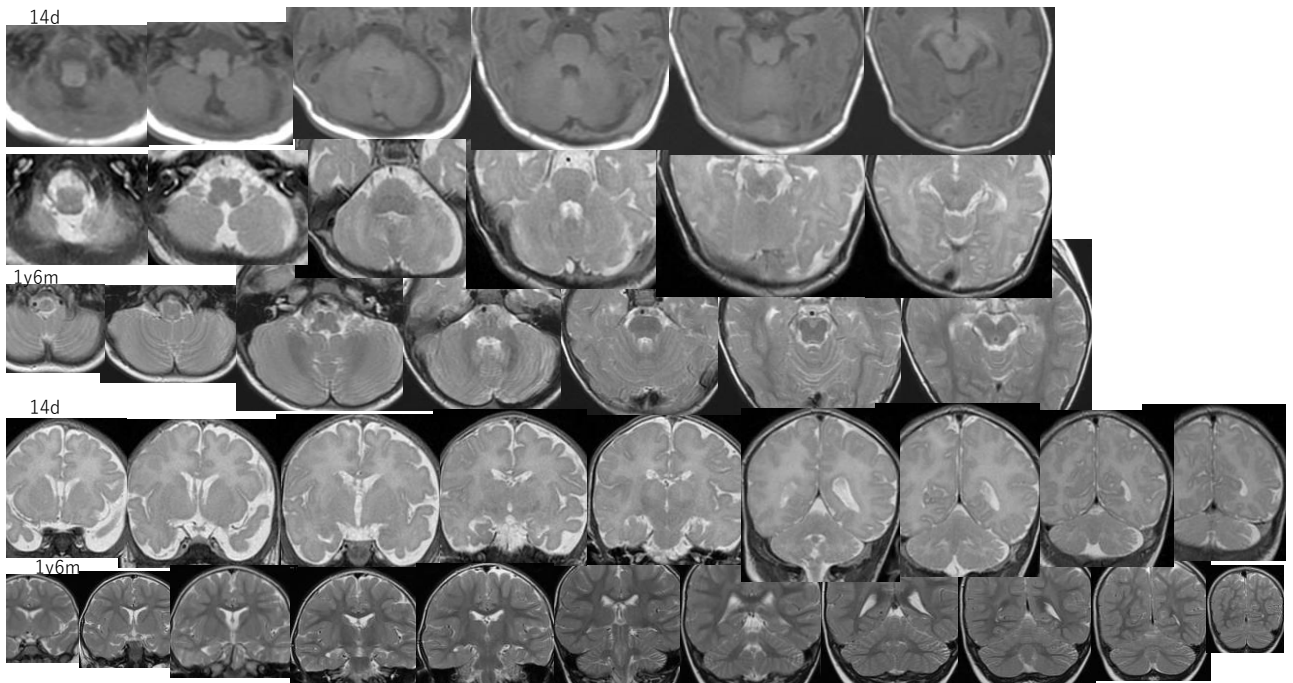
横地健治

1



2

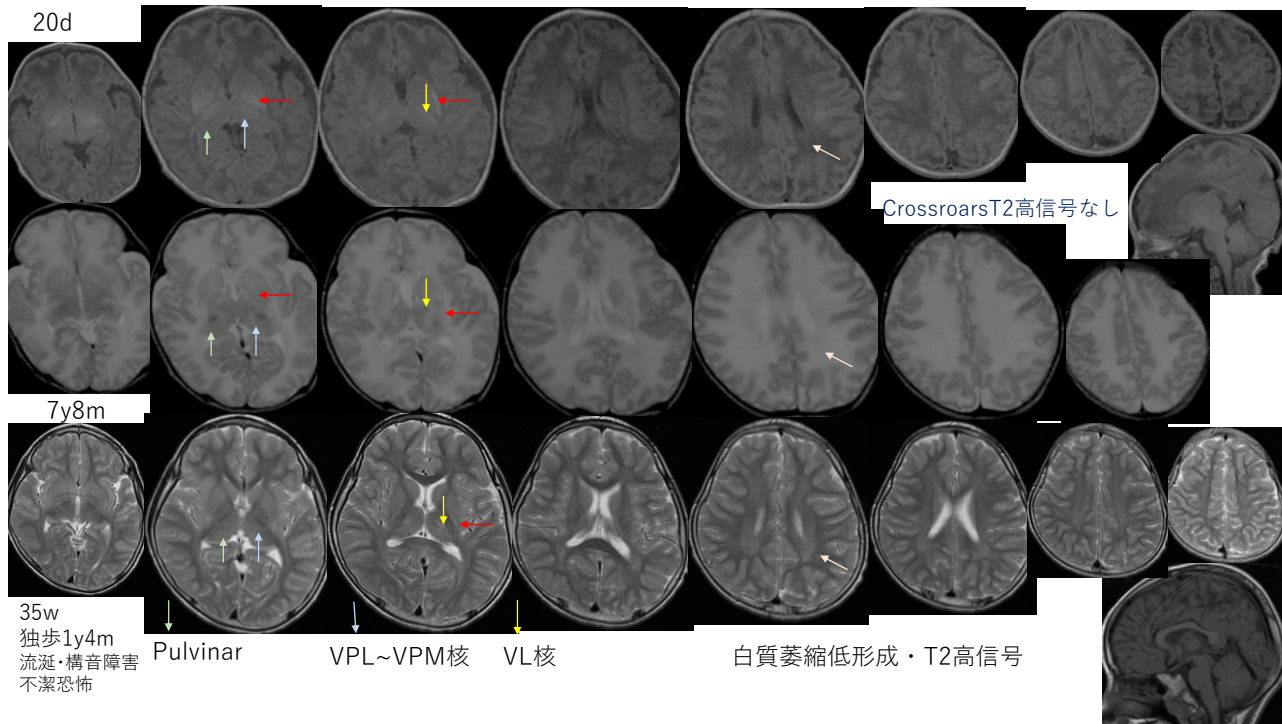




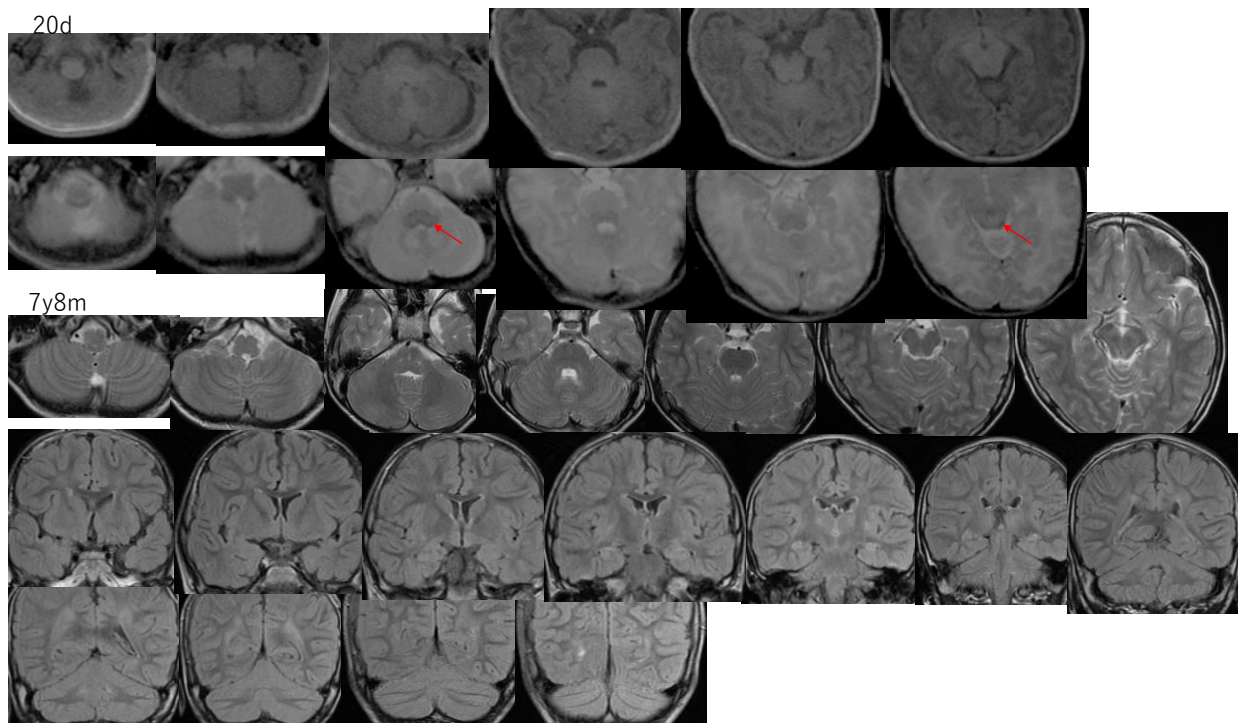
3



4



5

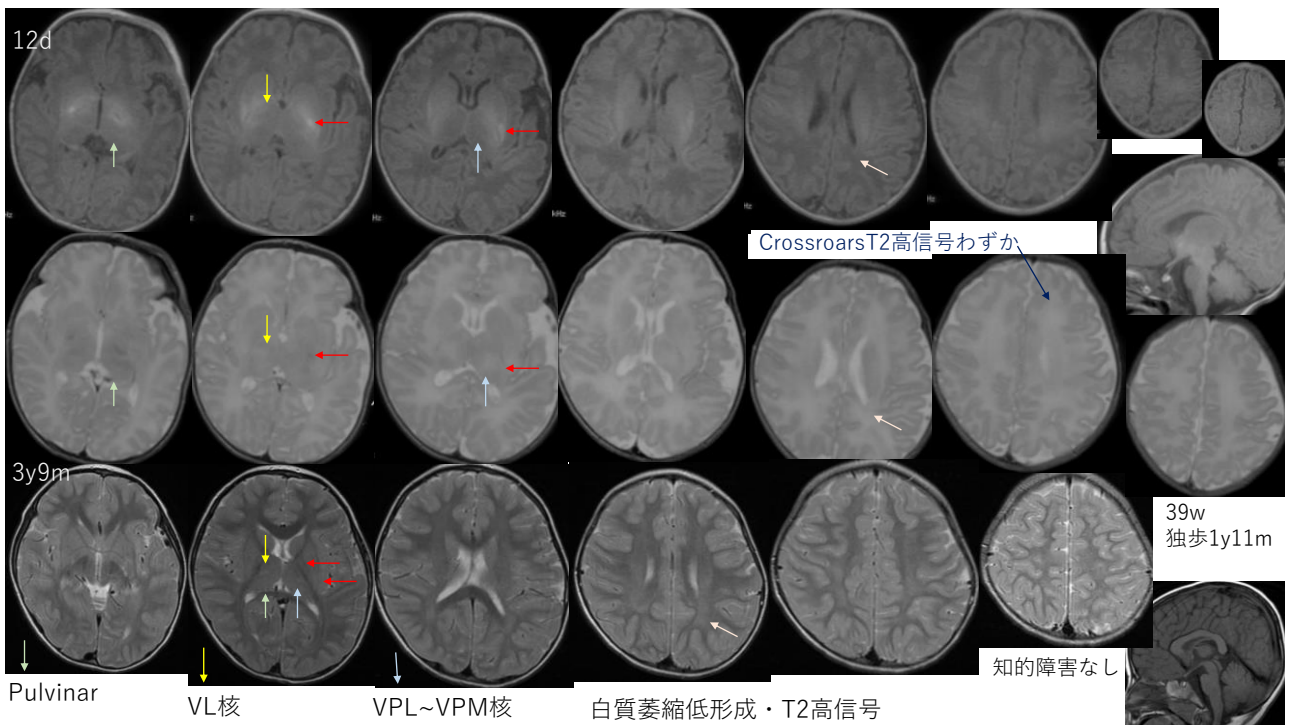


6

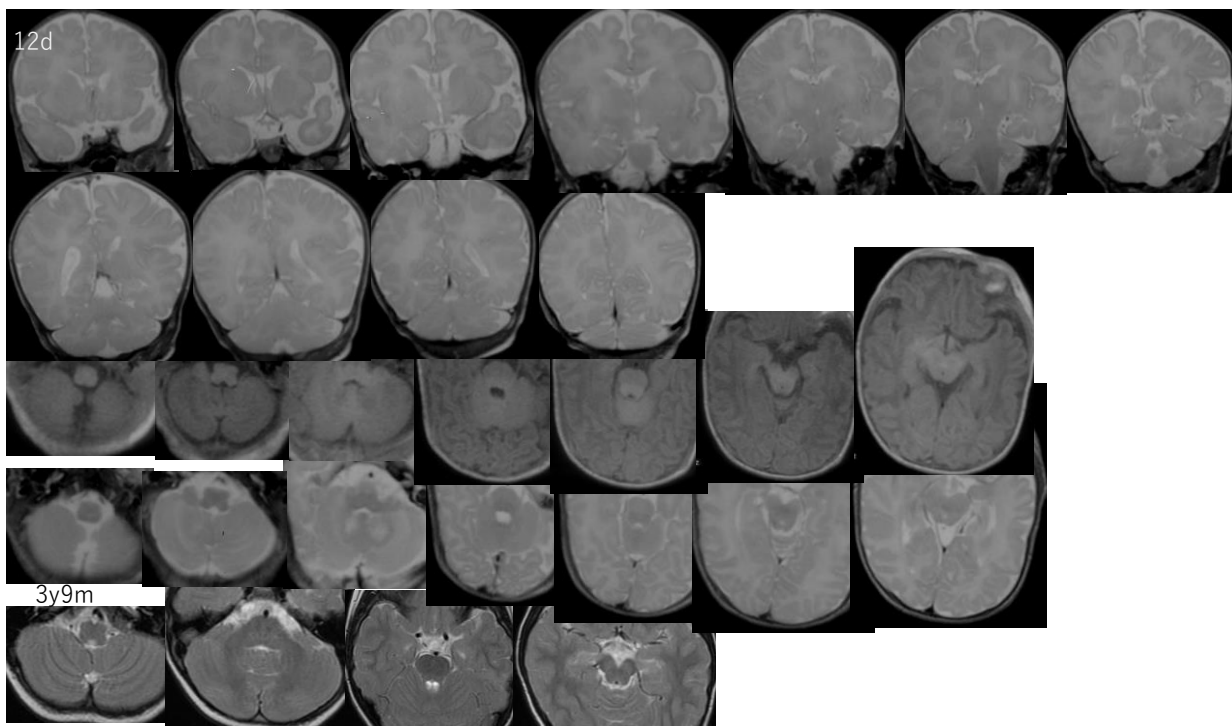




7



8



9



10



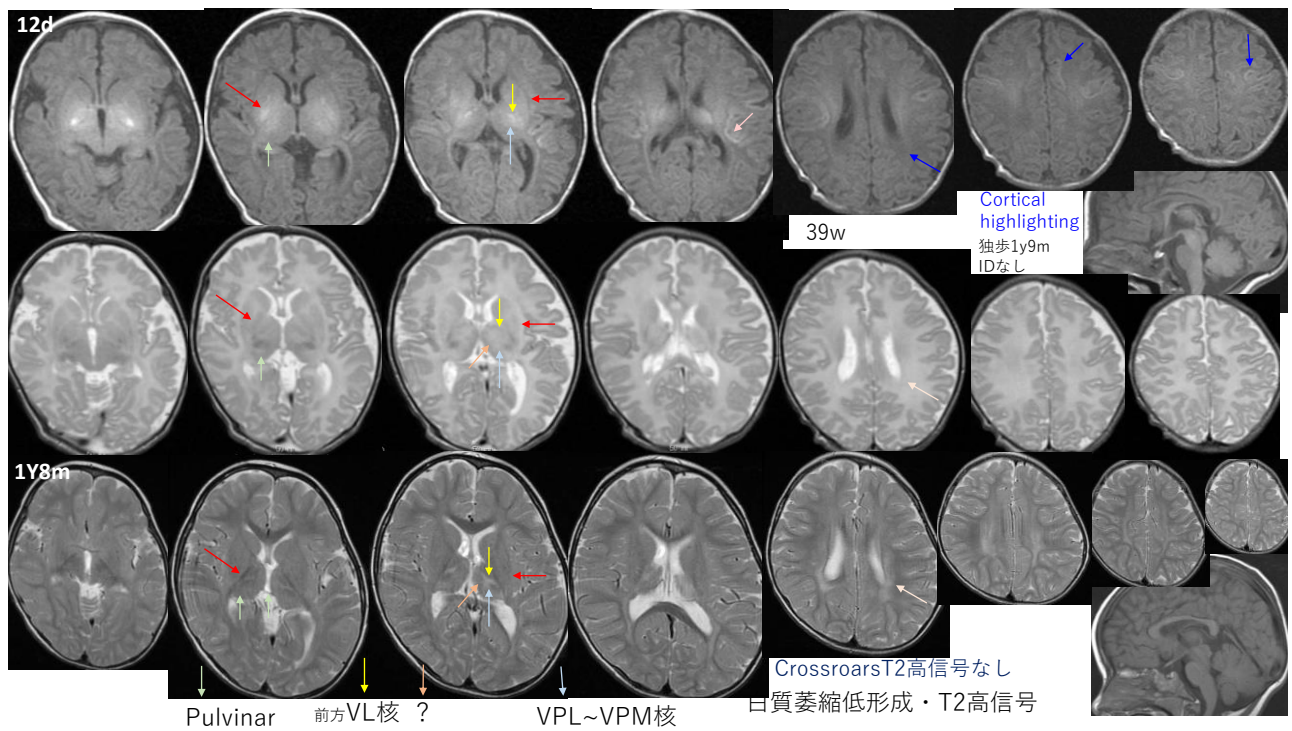
1y7m

常時収縮肩引け筋の伸張後反射的収縮

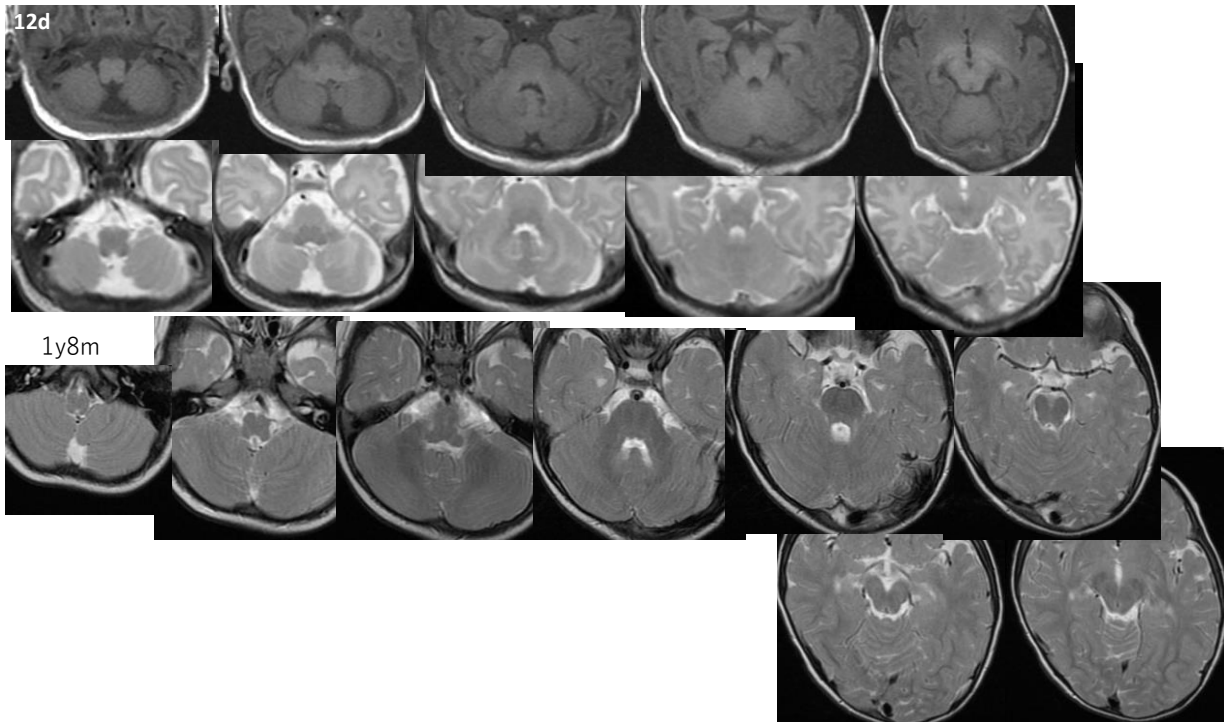
Clonus様



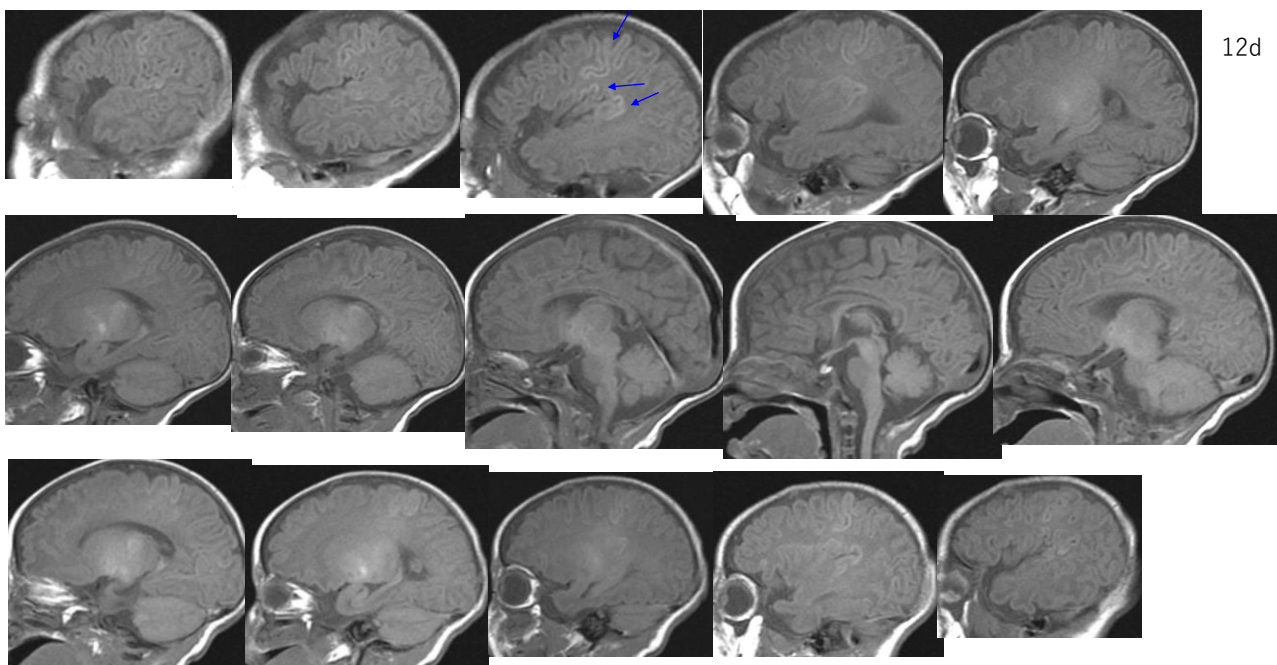
11



12

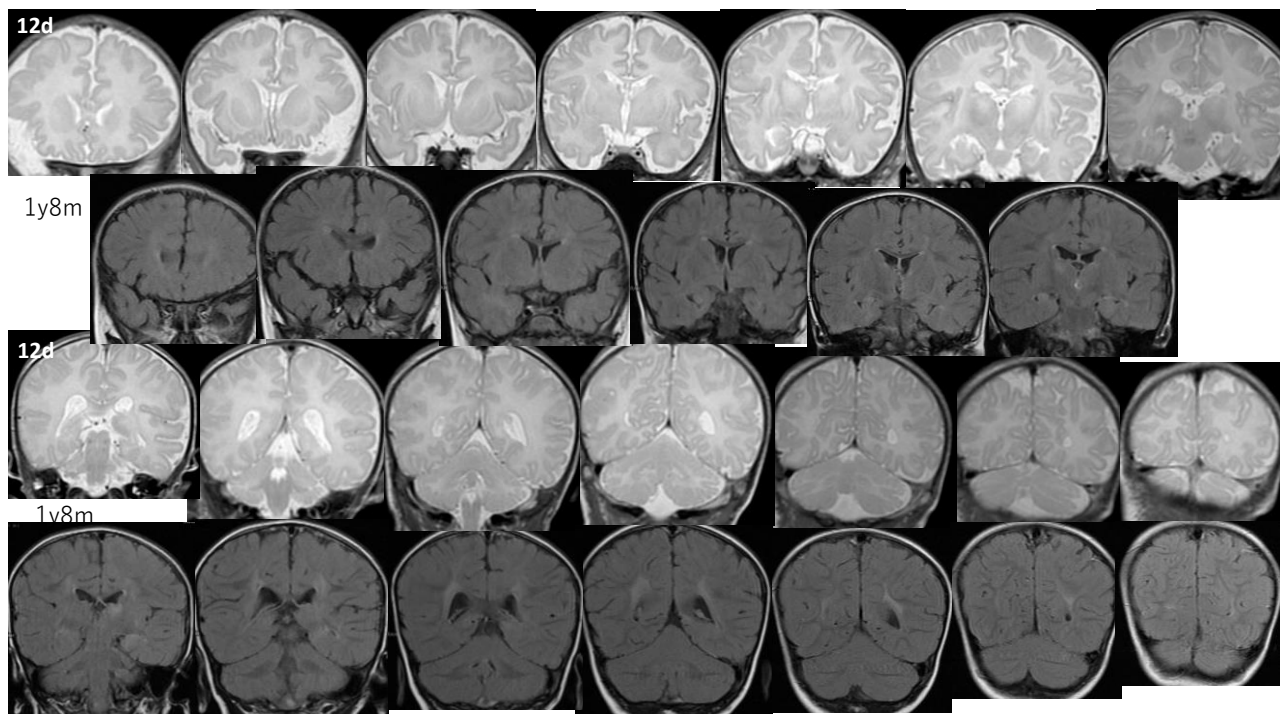


13



14





15



16

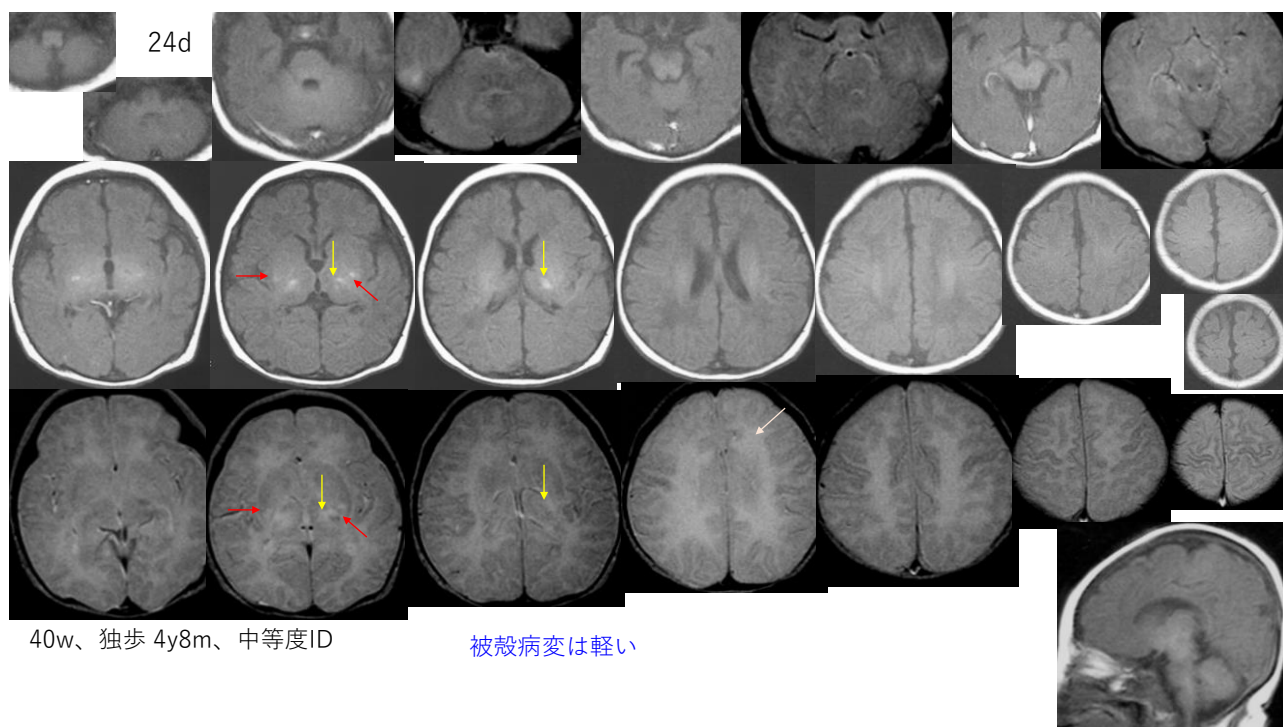


## 開口筋優位の顎筋の共収縮→流涎



- 開口筋の主役は舌骨上筋（顎舌骨筋・顎二腹筋・オトガイ舌骨筋・茎突舌骨筋）
  - ・ 外側翼突筋・舌骨下筋（肩甲舌骨筋・胸骨舌骨筋・胸骨甲状筋・甲状舌骨筋）も開口に働く
  - ・ 表情筋(口輪筋)の常時収縮もあり

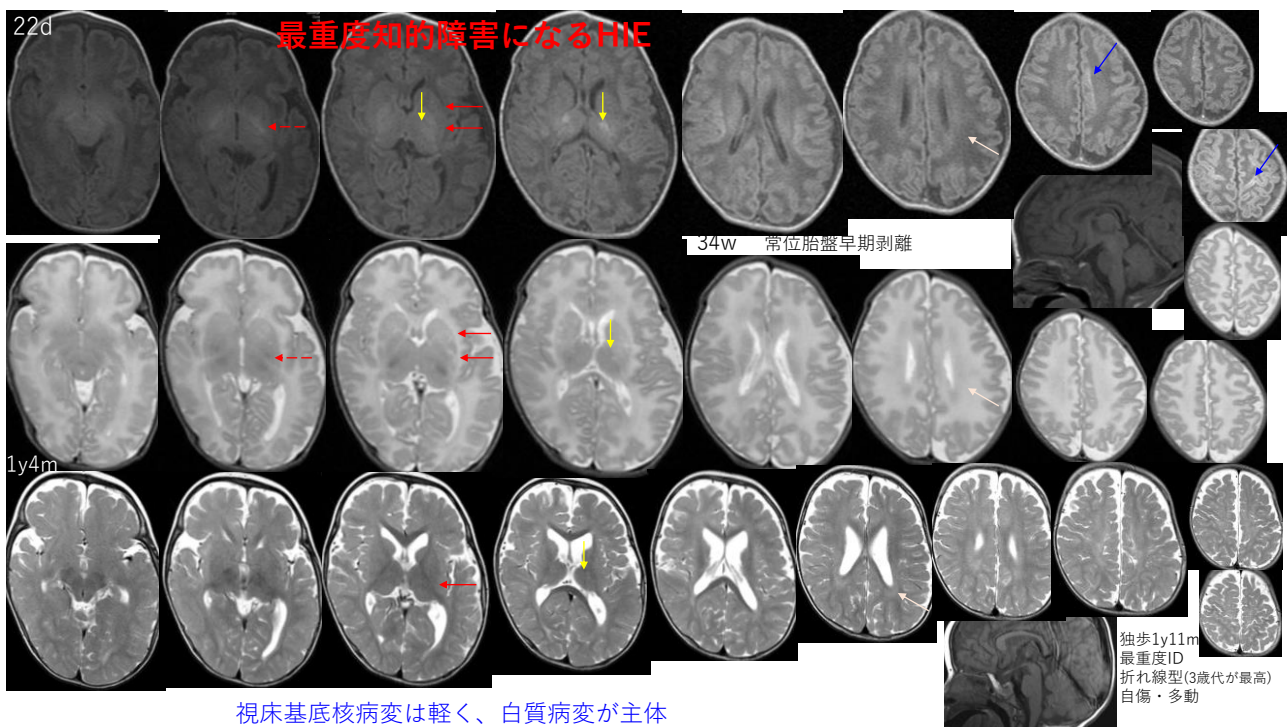
17



18



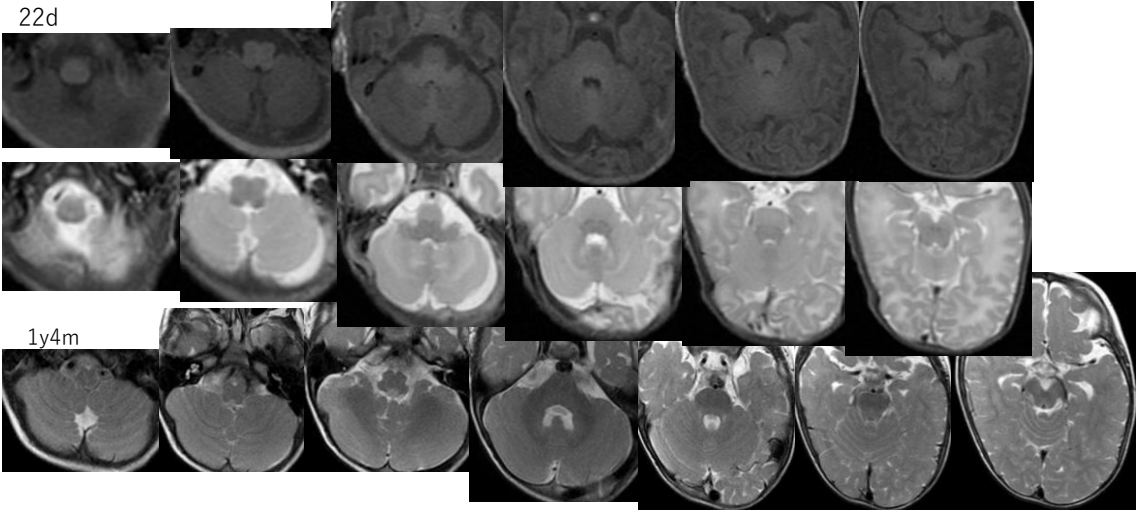
19



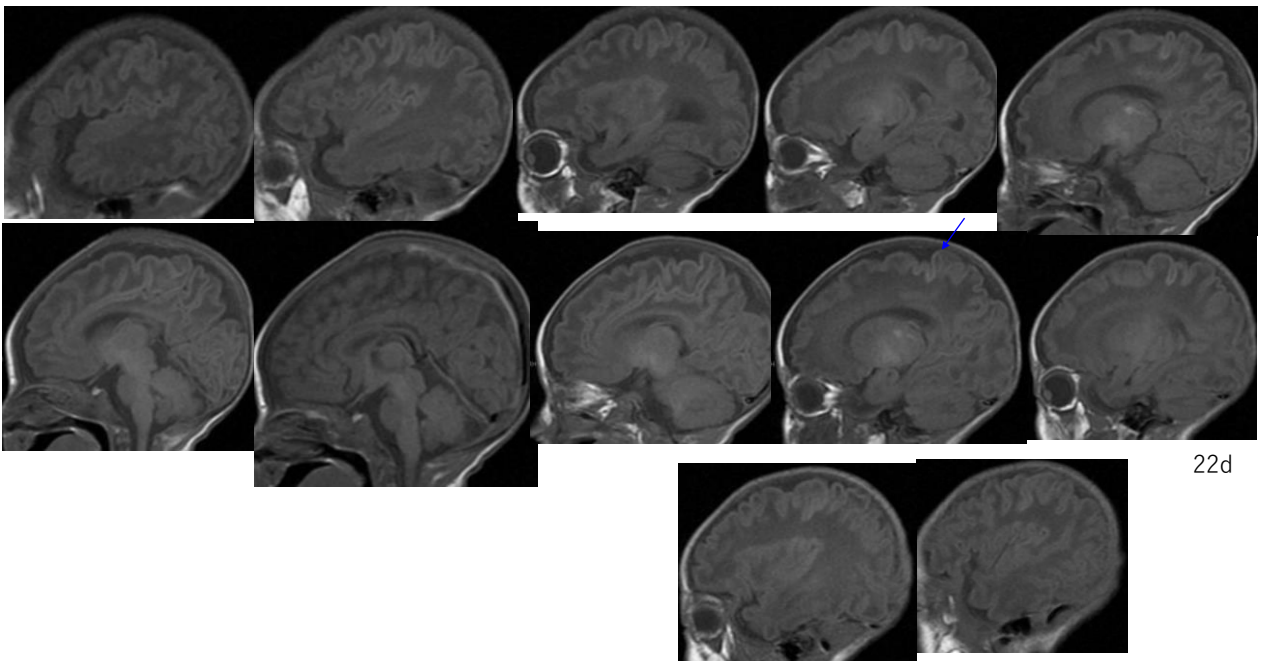
20



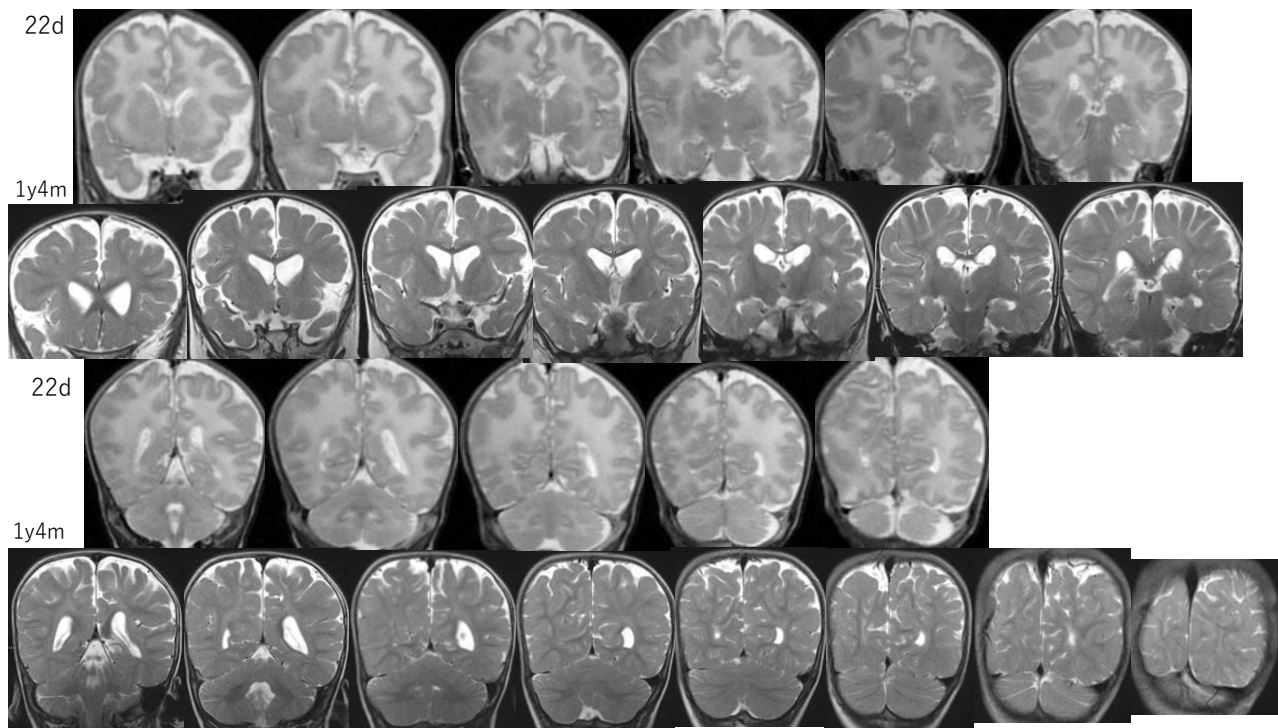
22d



21



22

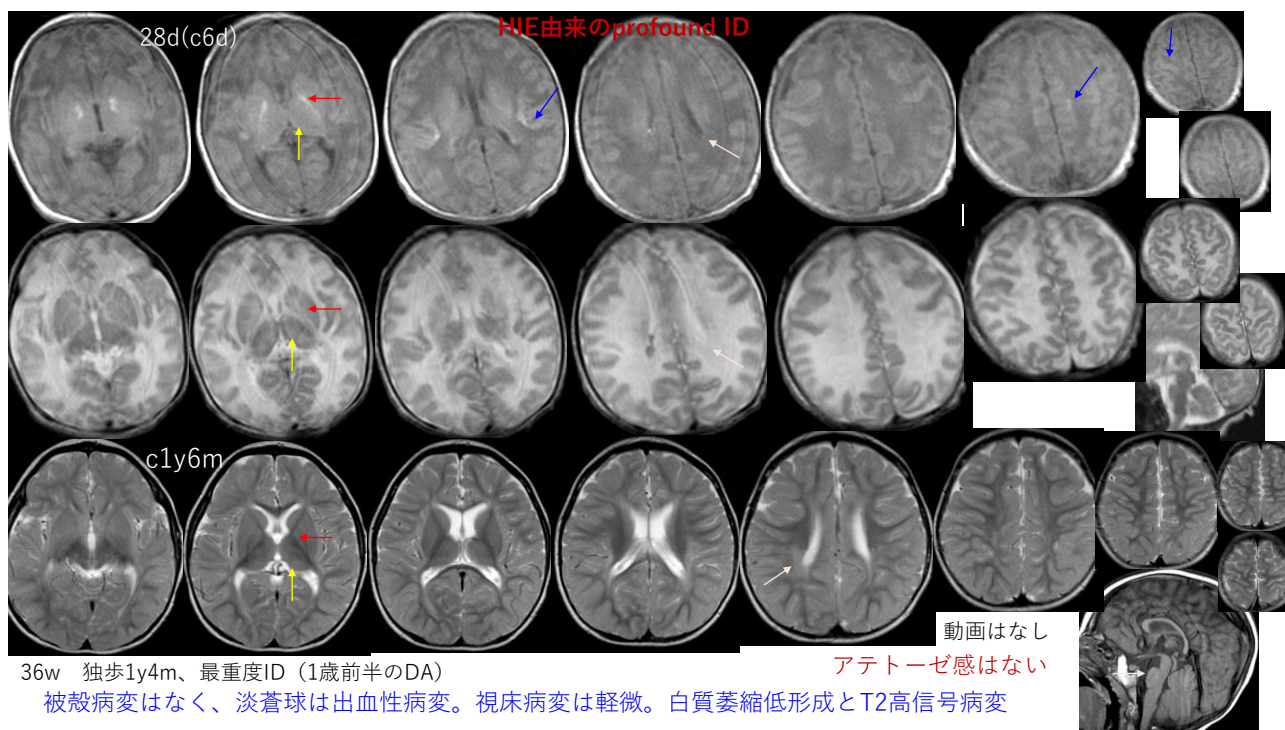


23

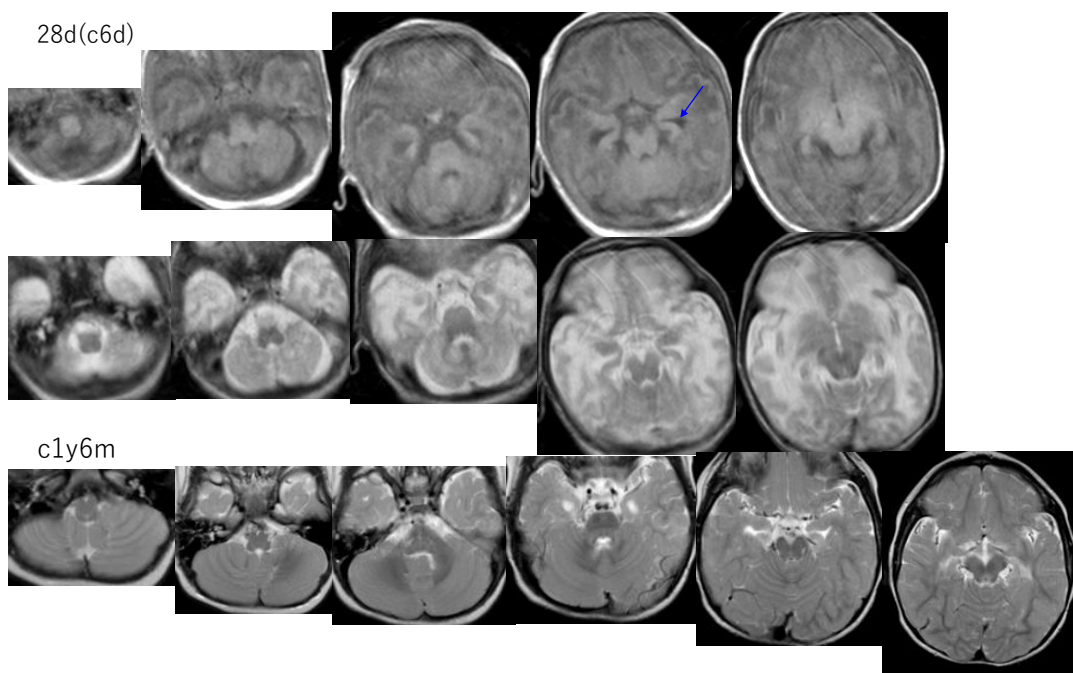


24

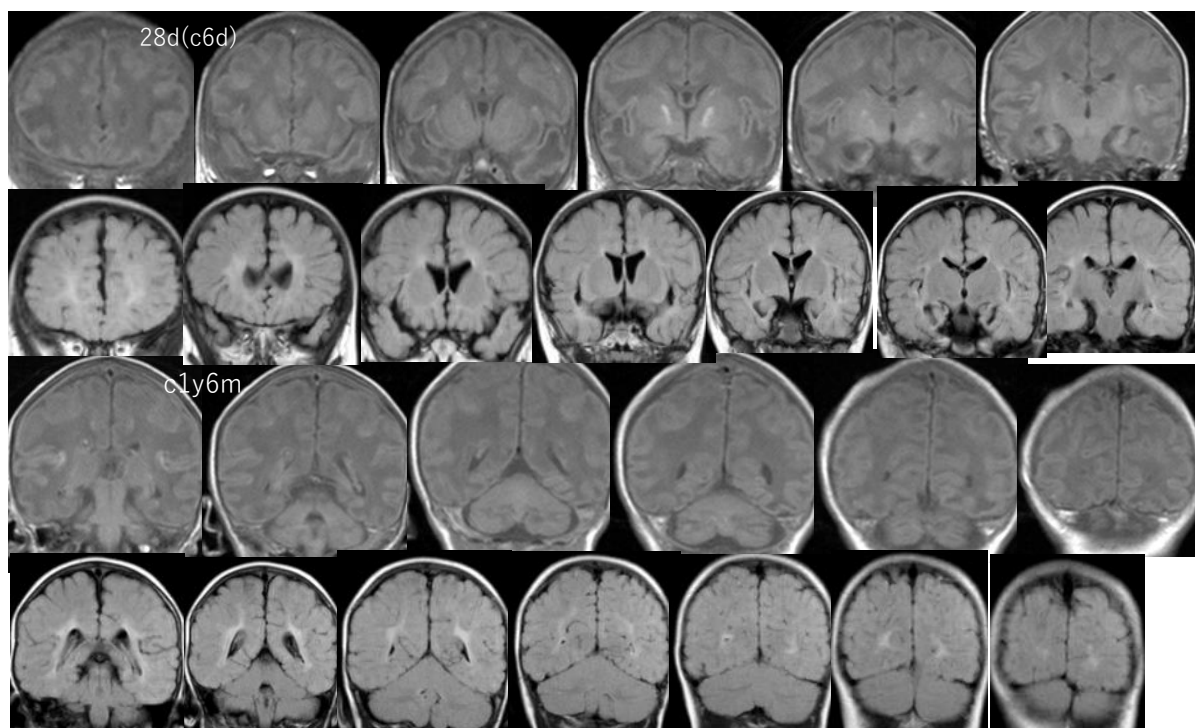




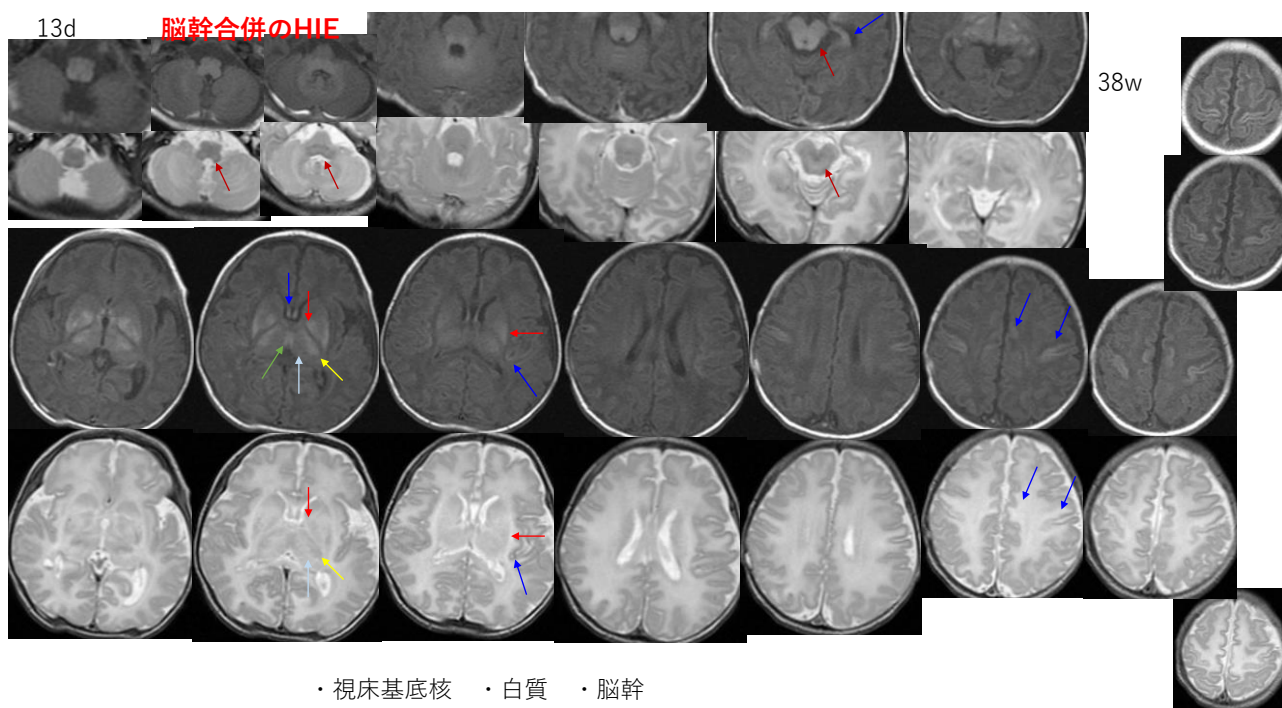
25



26

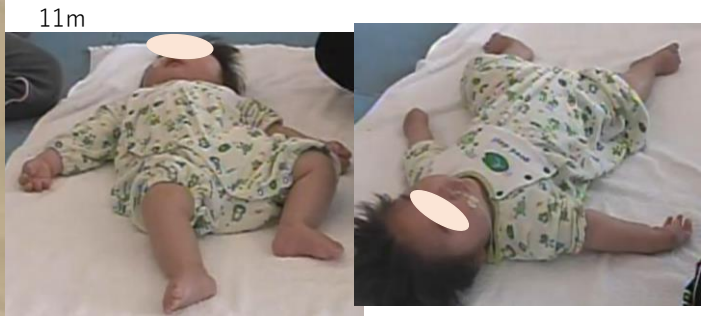


27



28

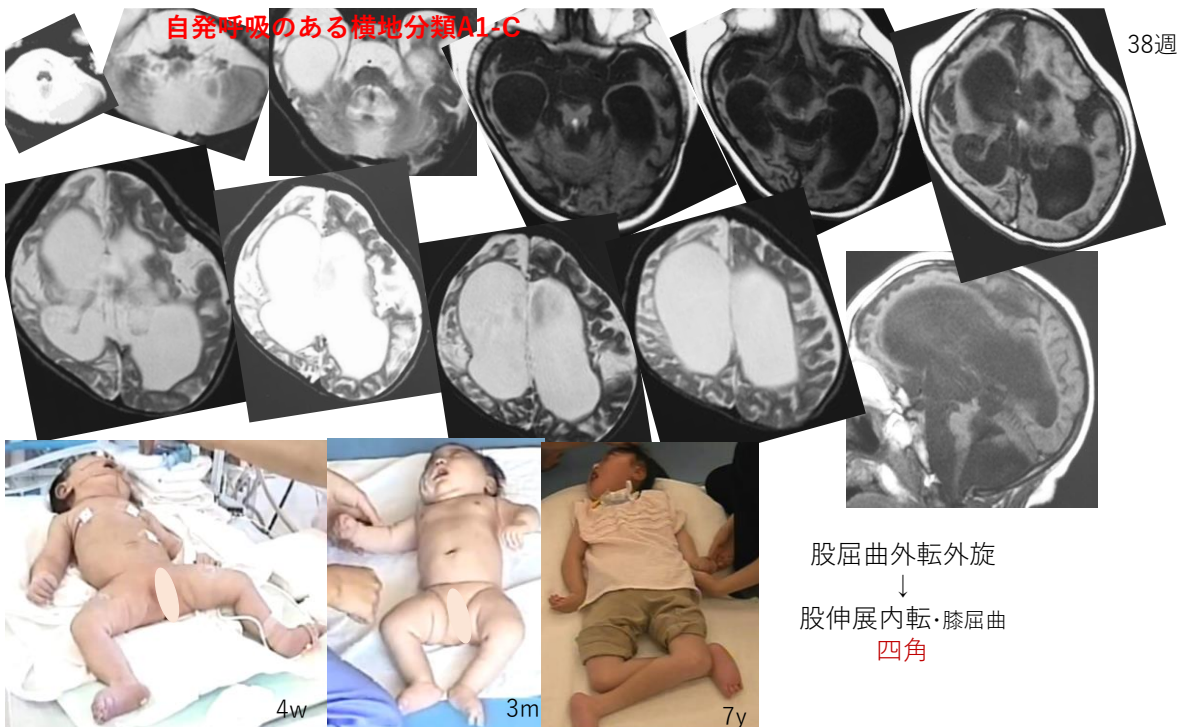




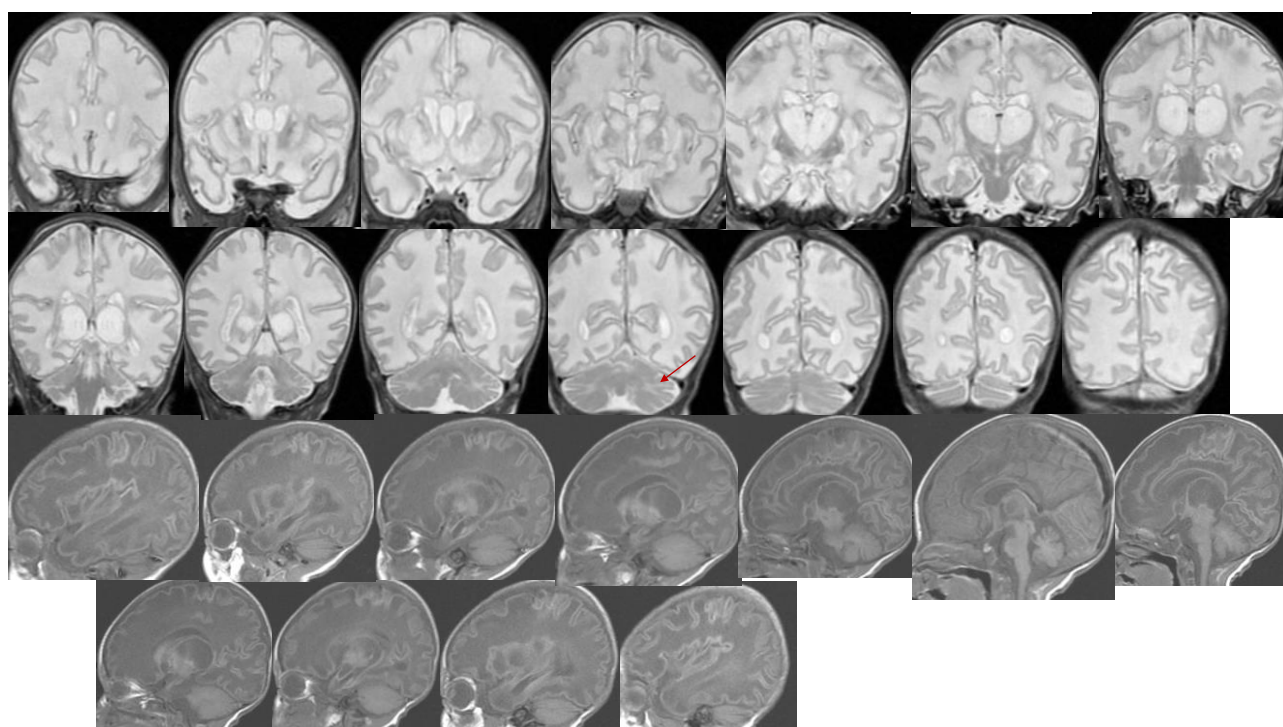
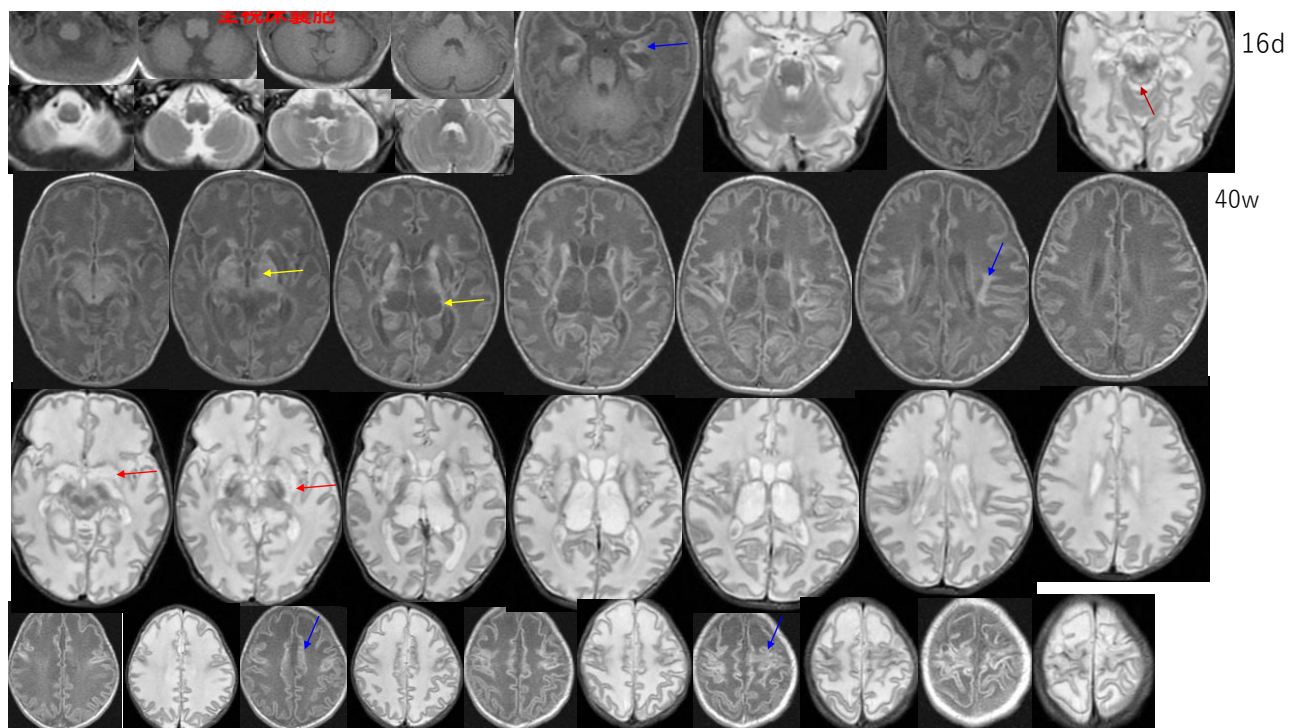
寡動

股外転外旋優位

29



30

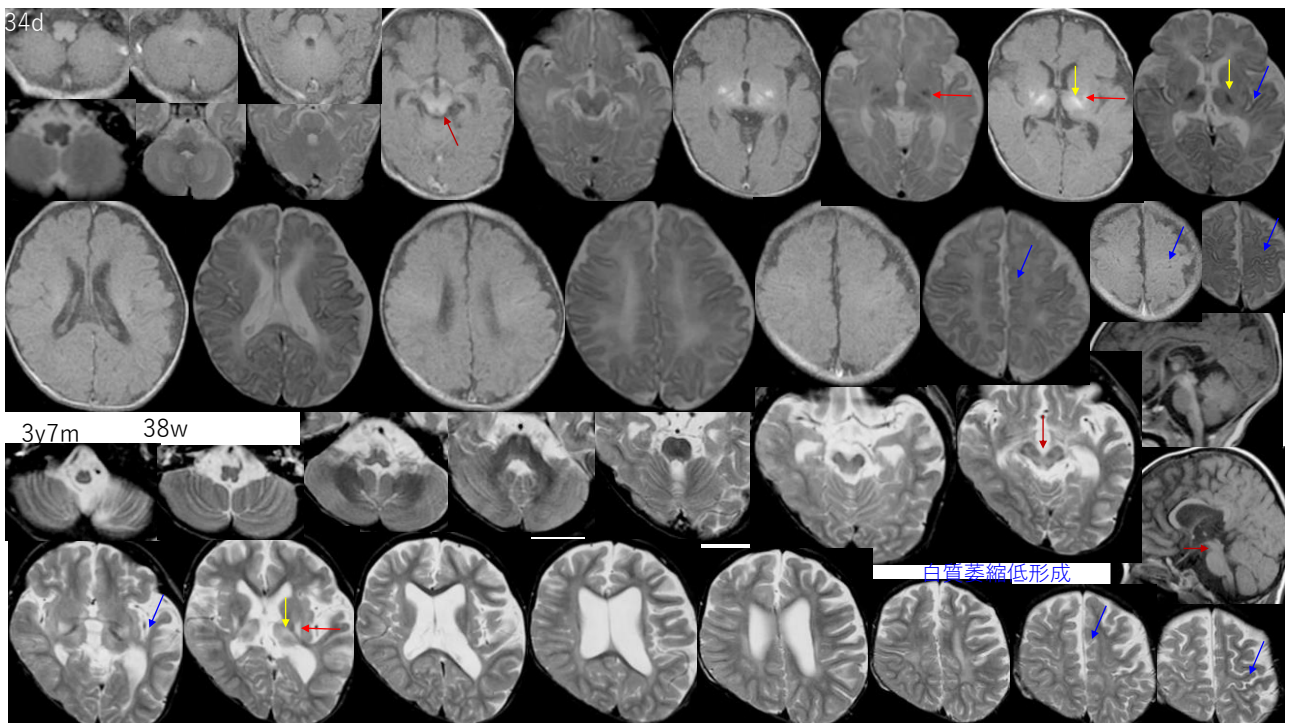






寡動

33



34

2m

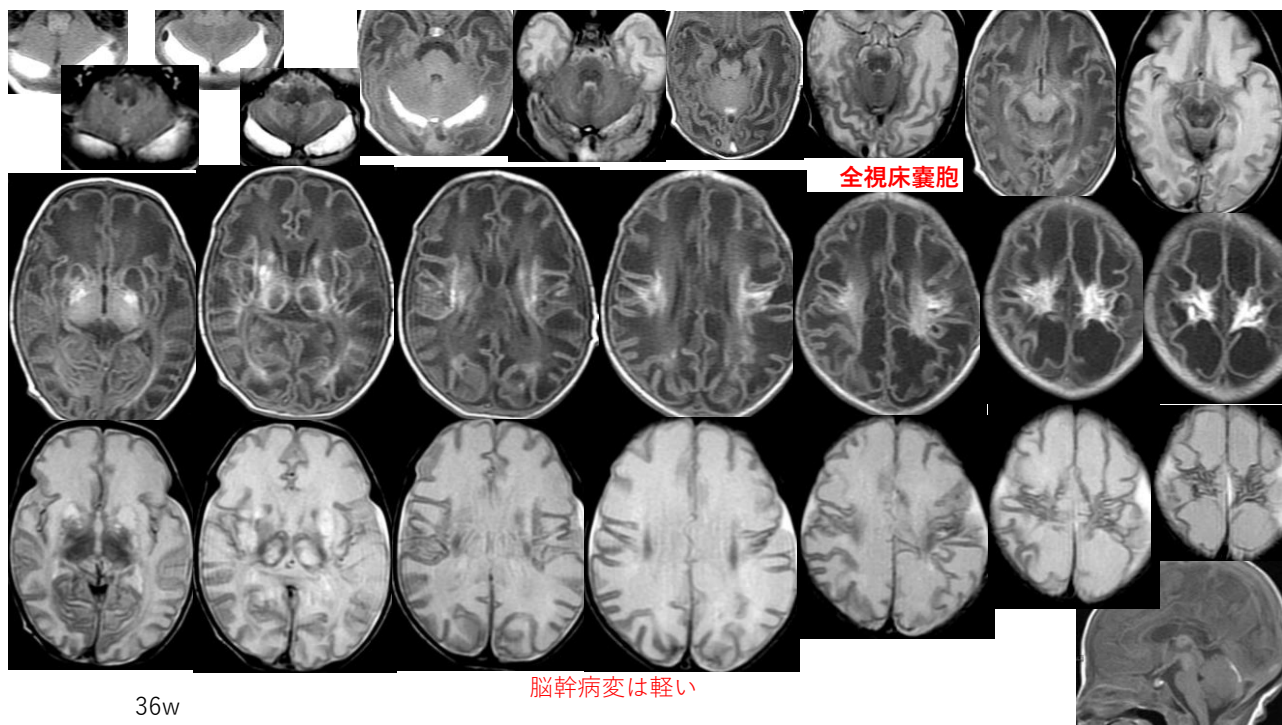


9m



寡動

35



全視床囊胞

脳幹病変は軽い

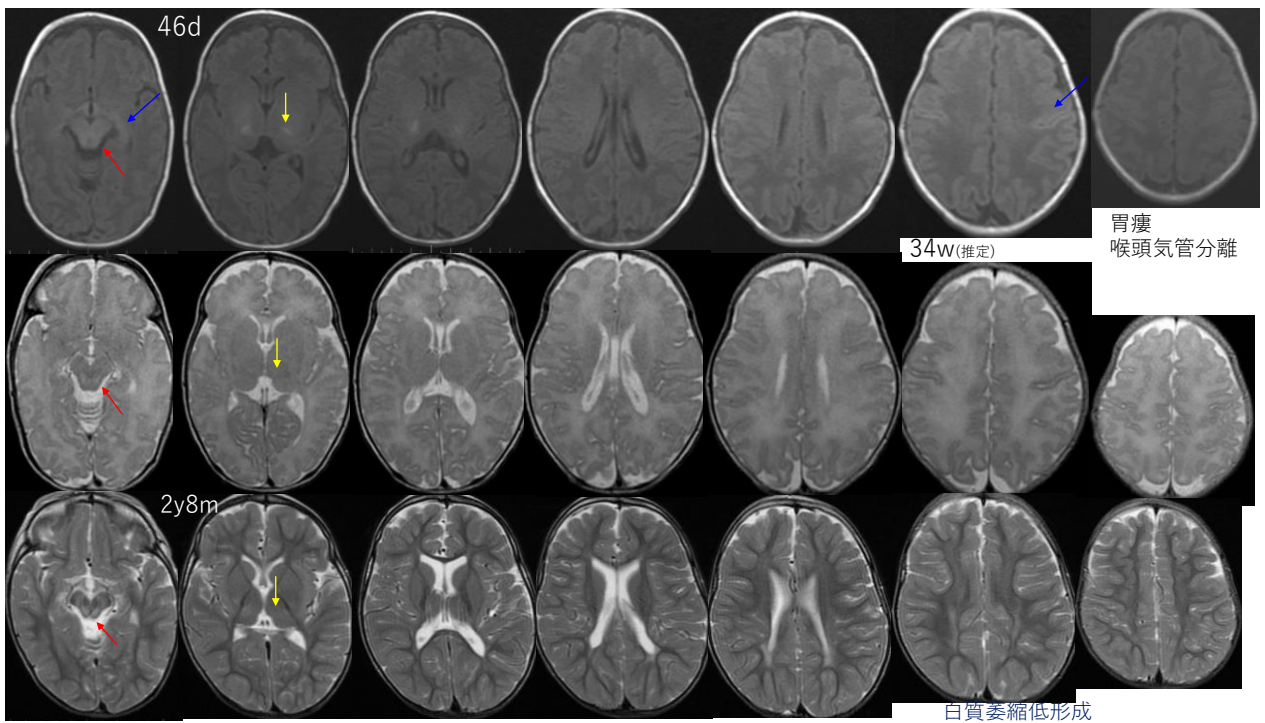
36w

36

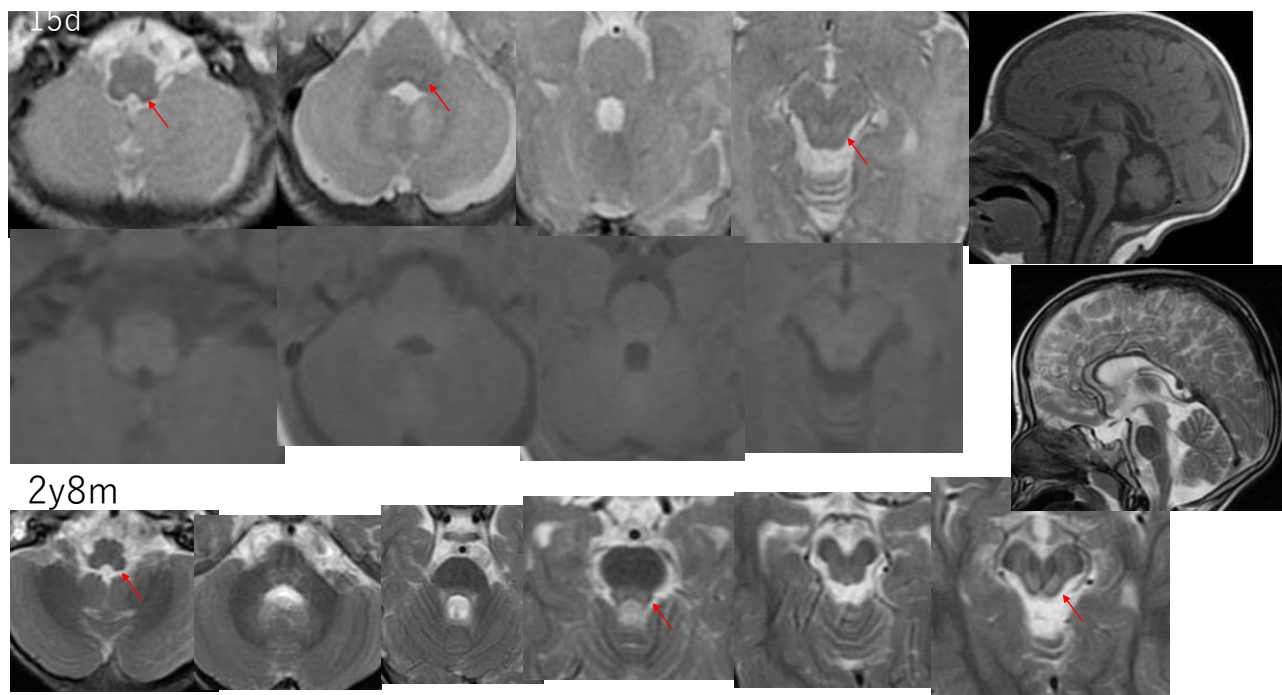




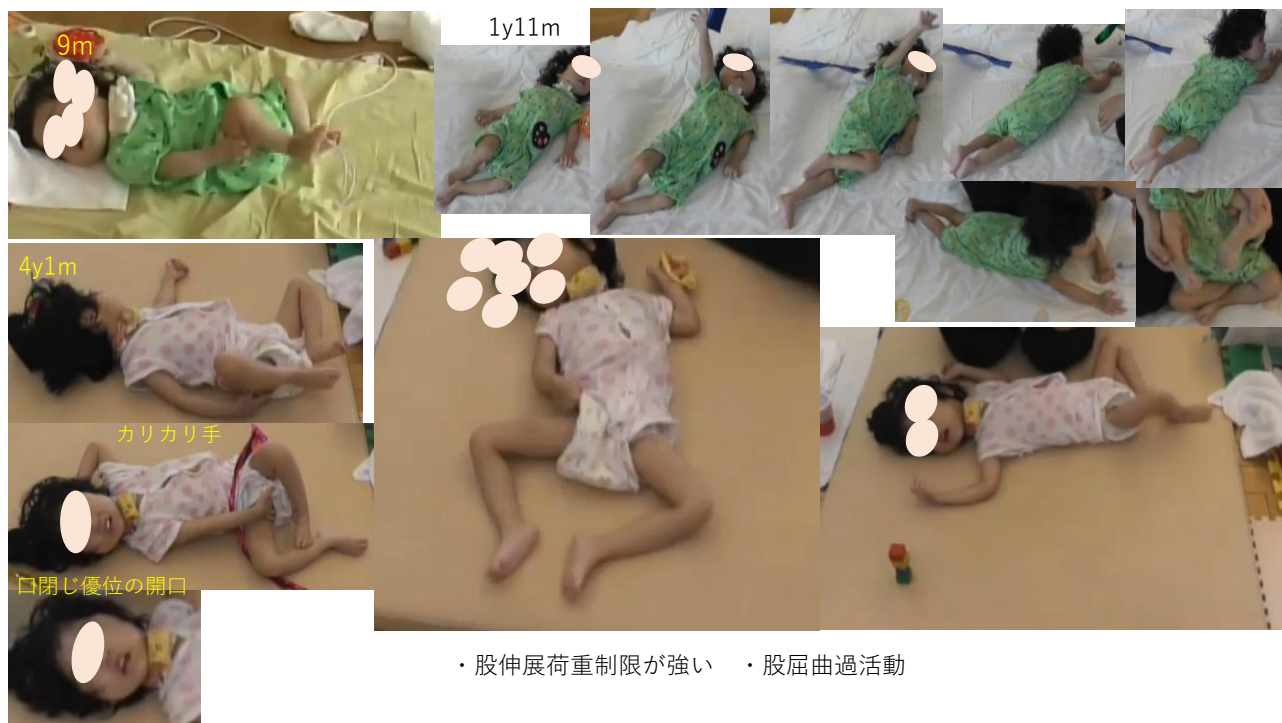
37



38

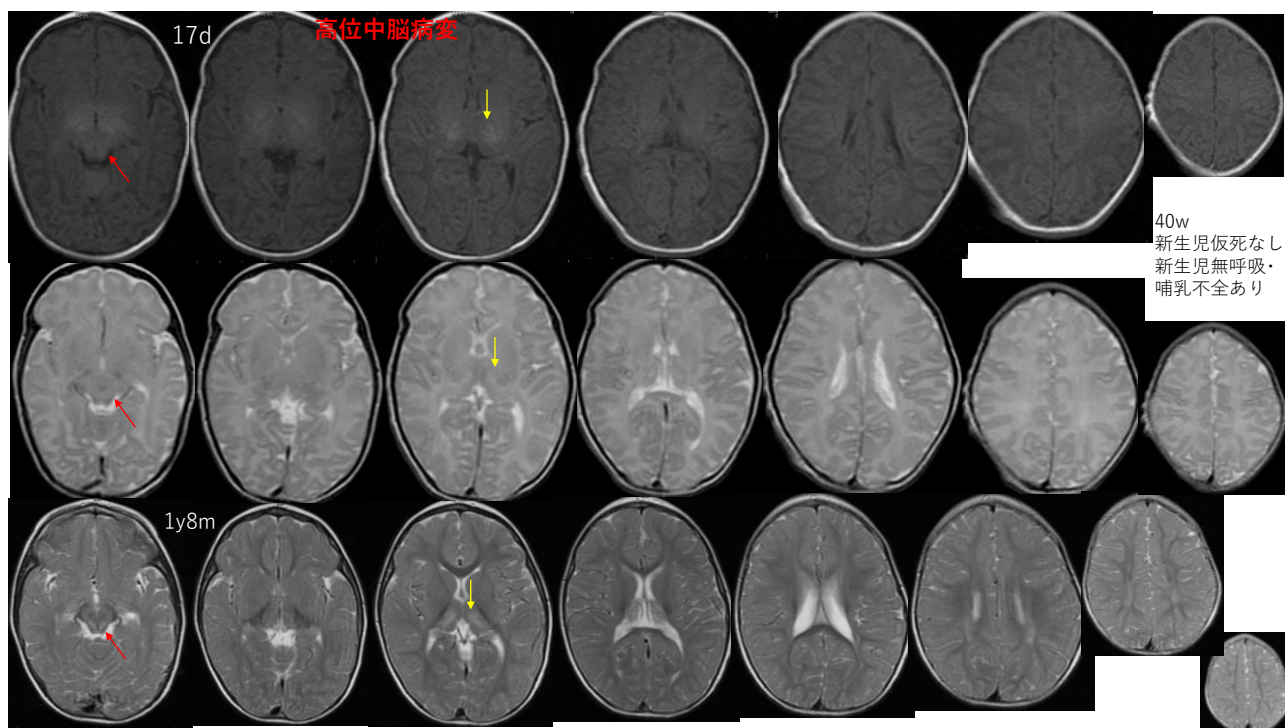


39

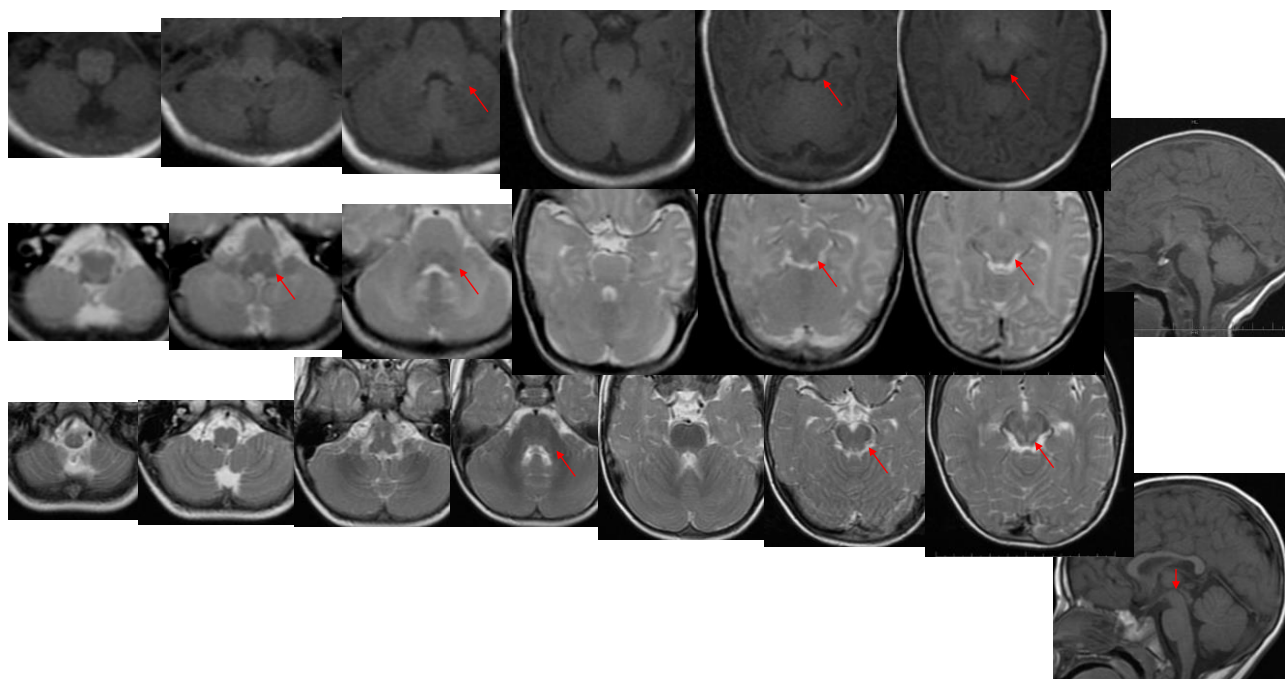


40





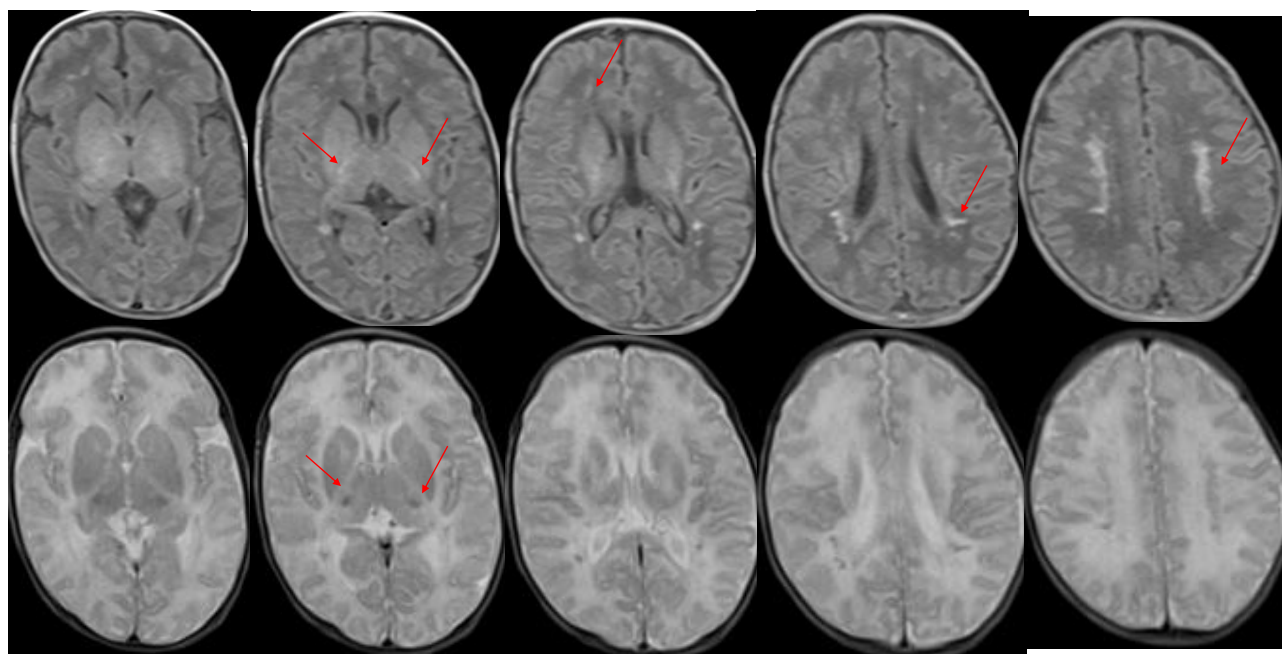
41



42



43



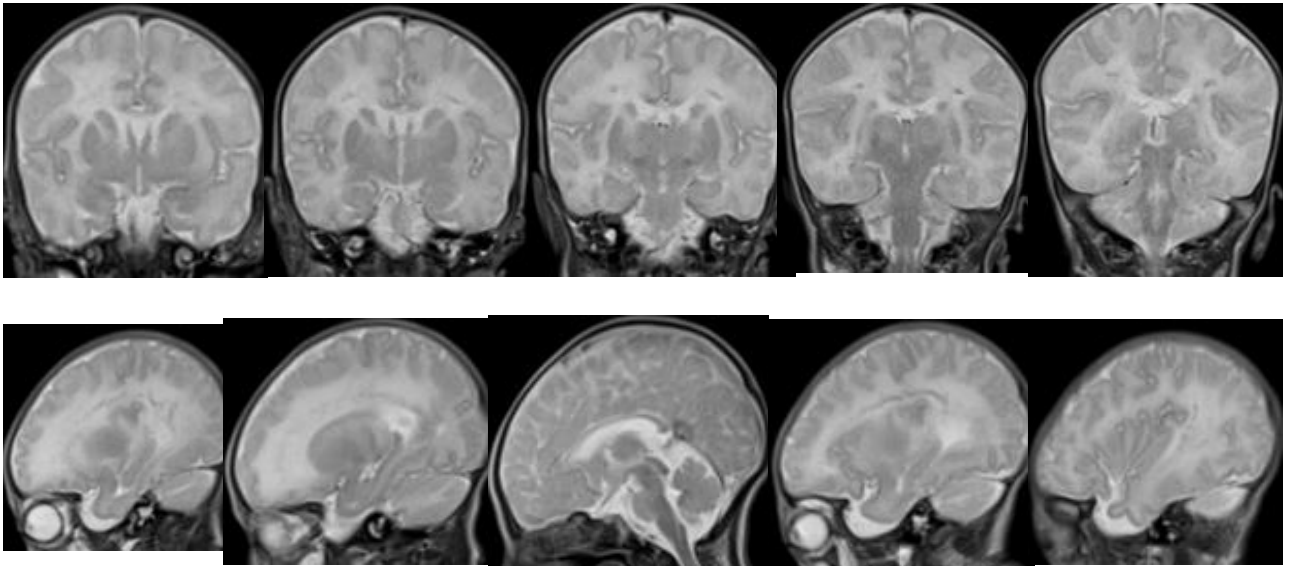
36w、緊急帝王切、Apgar 5/5/7  
高インスリン低血糖

**内部型境界域梗塞**

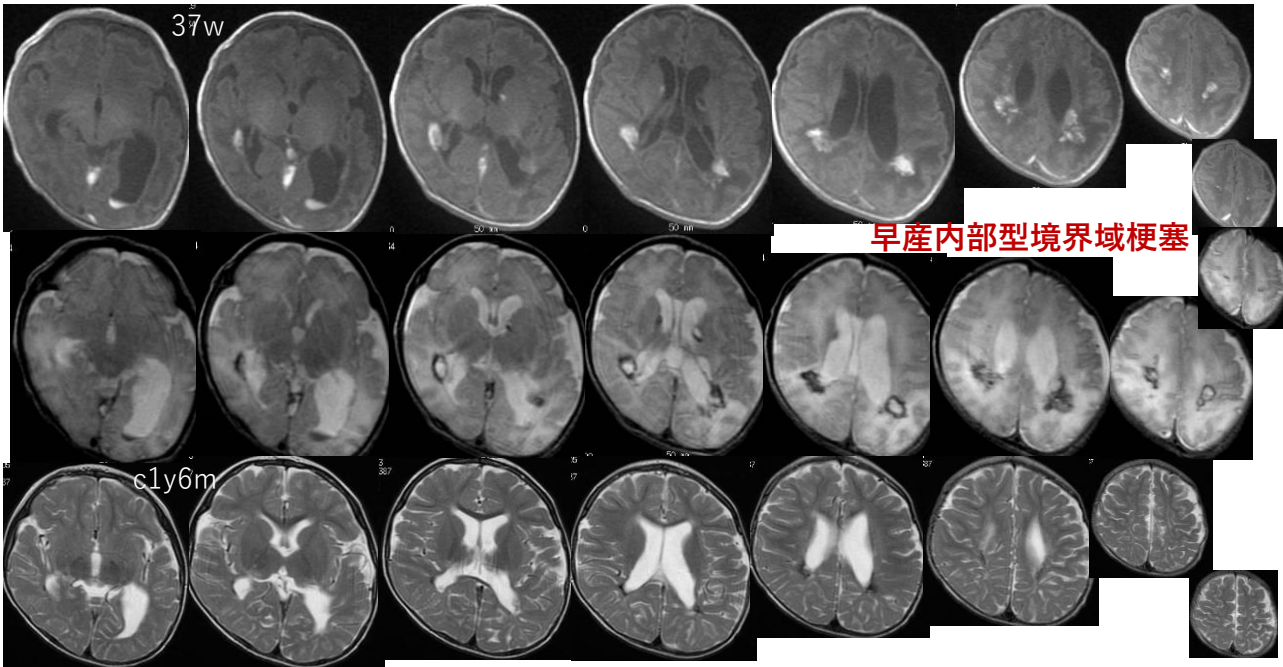
19d(39w1d)

44



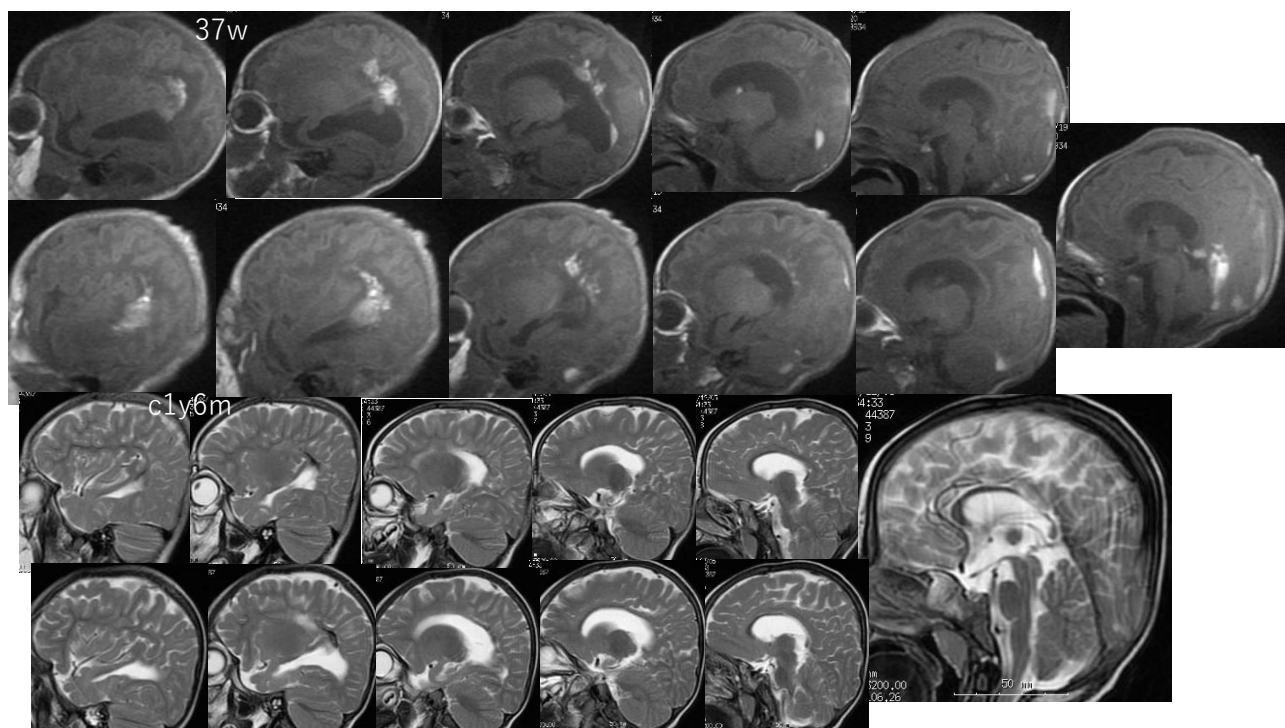


45

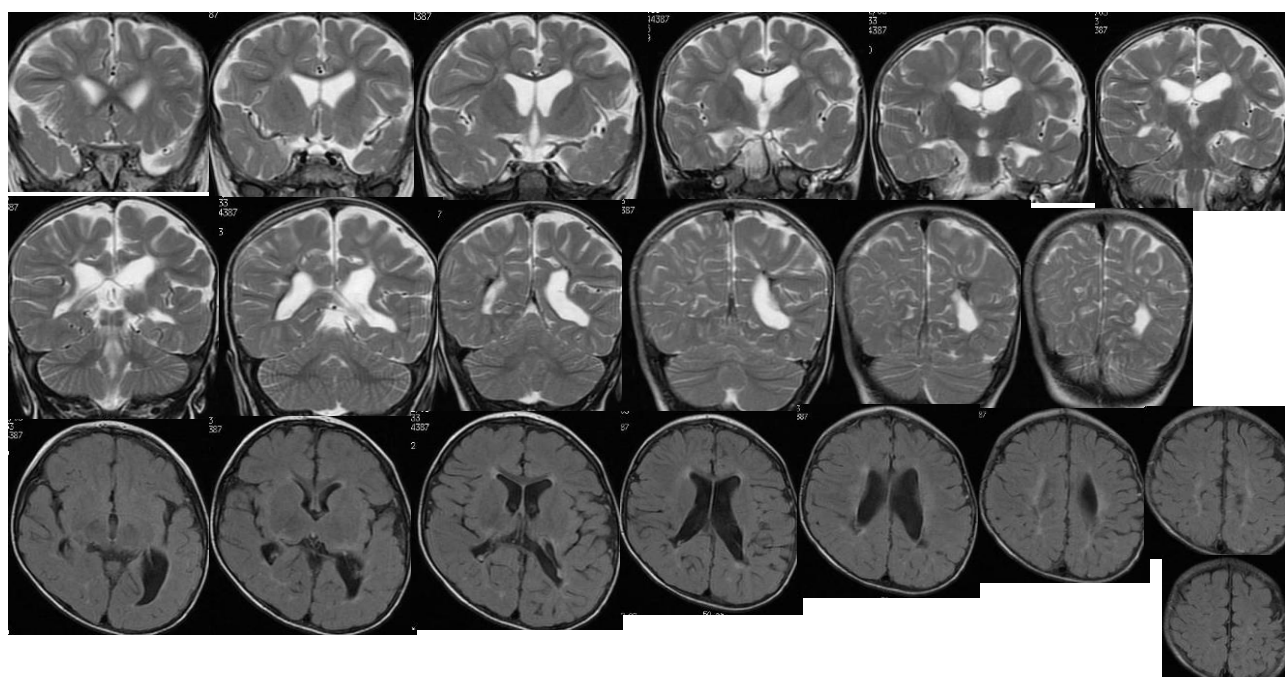


34w VACTERL連合（鎖肛・TOF・C型食道閉鎖） 座位 c1y2m 軽度ID

46



47

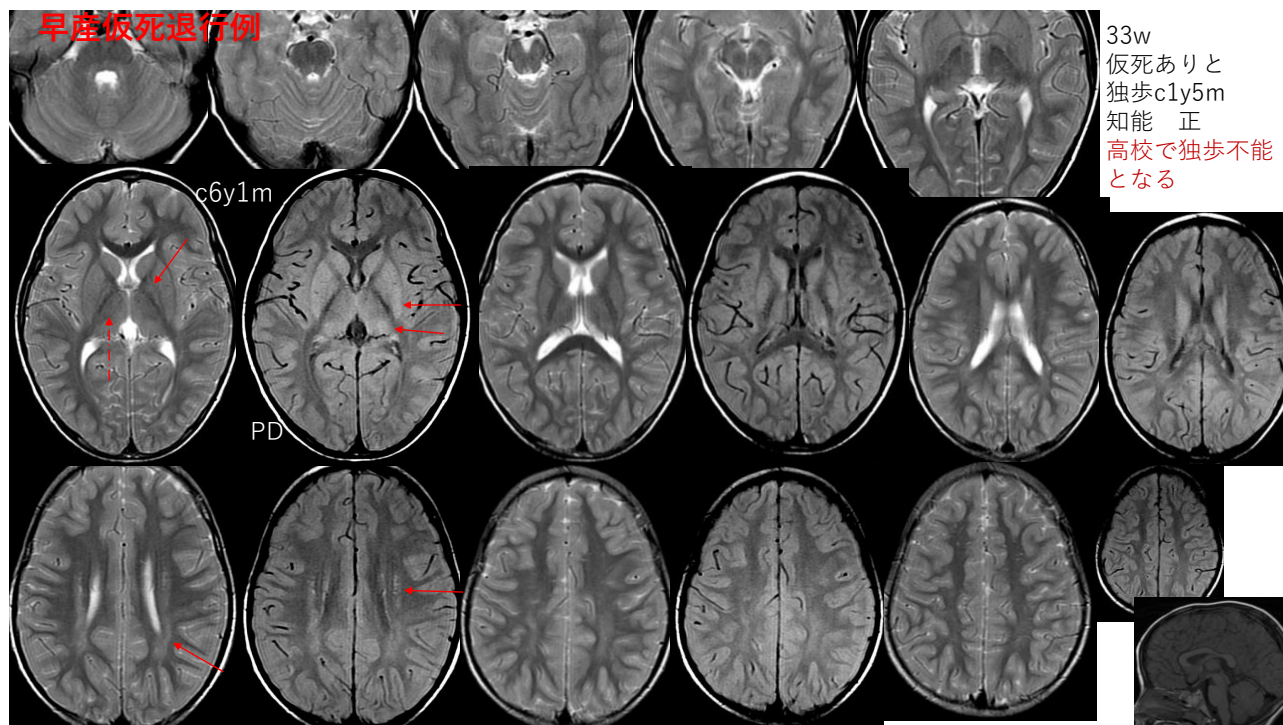


48

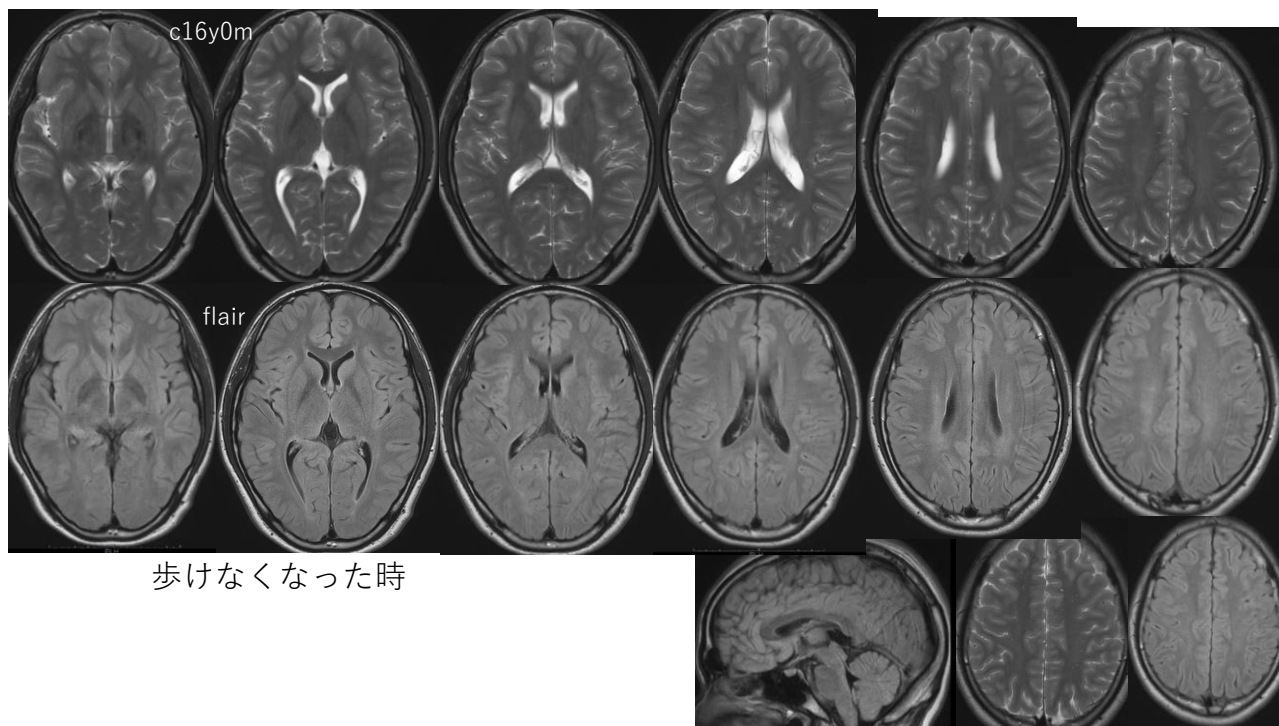




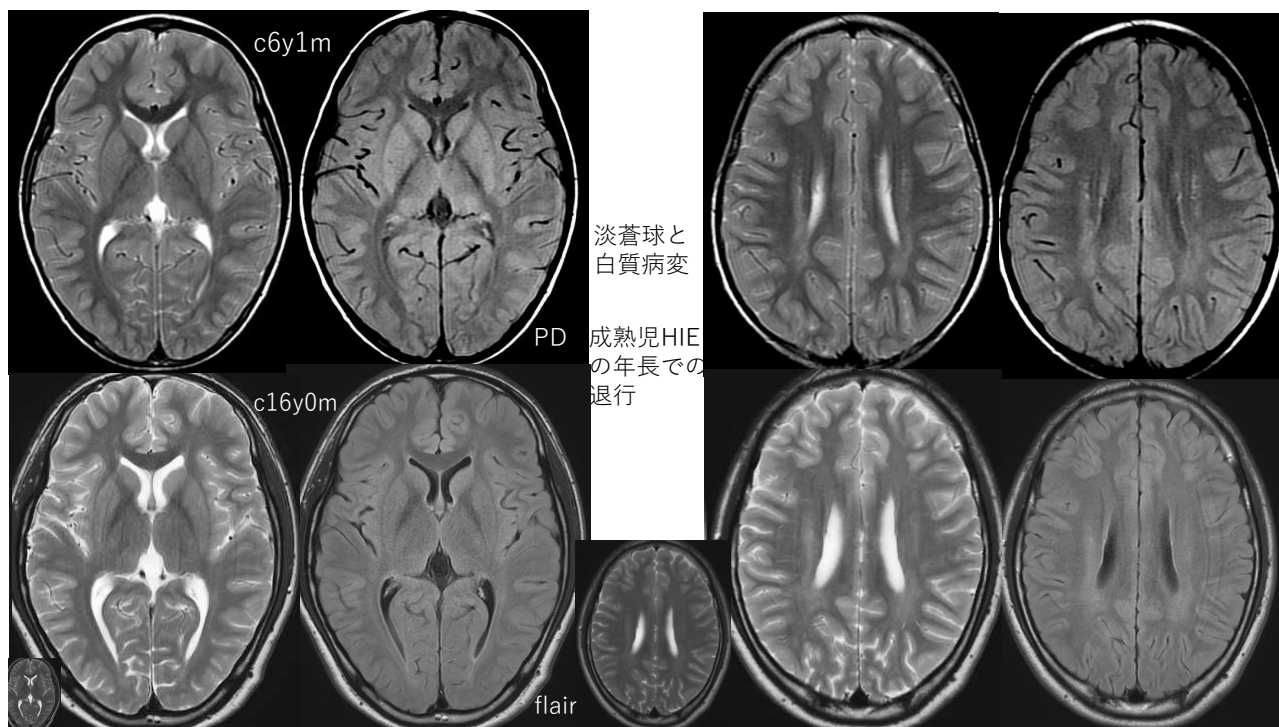
49



50



51



52



