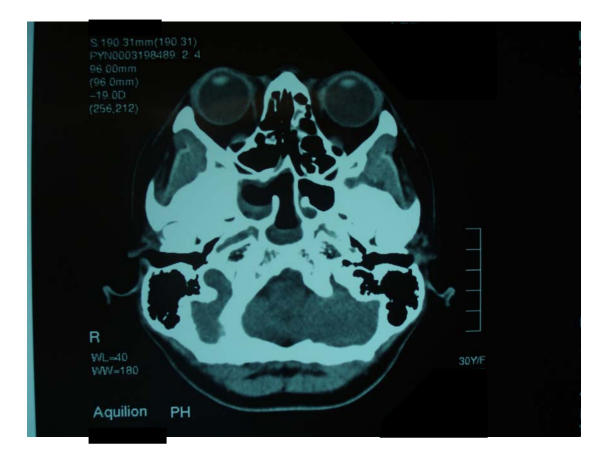
## OSCE August 2007 PYNEH

- 1. A 30-year-old lady complained newly onset of headache for 7 days. She also had a low-grade fever around 38C. She was admitted to the EM ward for <u>CT brain</u>.
  - i. Point out the abnormalities?
  - ii. What is your treatment?





- 2. A 54-year-old lady complained dysuria for 1 day. On physical examination, the doctor palpated a >10cm tender mass over her lower abdomen. Please refer the plain <u>KUB film</u>:
  - i. Point out the abnormal findings.
  - ii. And give your clinical diagnosis.



- 3. A 52-year-old man fell with injury to his left wrist on the day of presentation. There was significant local tenderness and impaired range of movement. Please study his <u>X-ray of left wrist</u>:
  - i. Point out the abnormalities.
  - ii. What is your management plan?



- 4. A 23-year old man complained sorethroat, cough and fever for 3 days. The attending doctor took and <u>chest X-ray</u>:
  - i. Point out the abnormality?
  - ii. What is your treatment?



5. A 33-year-old female had her right ankle sprained 3 days ago. Please spot the abnormality from her <u>ankle X-ray</u>.



- 6. A 55-year-old male was referred by GOPC doctor for hypokalaemia of <u>2.7</u>. He was a chronic smoker and having hypertension for 5 years. He was labeled as natrilix-induced hypokalaemia 1 year ago and his medication was changed to metoprolol. However, his potassium has been low persistently despites he was put on slow-K 1200mg per day. His CBC and L/RFT were otherwise normal. From each of the investigation below, comment whether it is useful, and if yes, the implication on the possible underlying cause of his condition.
  - i. Arterial blood gas
  - ii. Spot urine potassium and 24 hour urine potassium
  - iii. Chest X-ray
  - iv. Colonoscopy