

日期

100年5月3日

內容摘要：

- (填寫說明：1. 如有附件請註明，如簡報檔、全文檔等
 2. 需有問題與討論：請註明姓名並包含醫學倫理及 EBM 之應用
 3. 需有總結，請註明做結論者【主持人】姓名
 4. 請自行編排頁碼)

時間：100年5月3日 07:30 ~ 08:30

主題：ER-radiology combine meeting

主持人：林秋梅醫師

記錄：R. 許力之

(Q and A)

1. CR 醫師 Q. 第一條片子 (CR 判讀)

R. 游澤亭 A. sinus thrombosis found.

2. US 醫師 Q. second film evaluation (CT)

Phyllis 醫師 A: basal ganglion enhancement

3. US 醫師 Q. = MRI finding?

R. 周光榮 A. = still bil. basal ganglion enhancement found
in T1 T2 weight image

4. US 醫師 Q. case 3 CT

R. 周光榮 A: Basal ganglion hyperdense no structure change

5. US 醫師 Q. MRI case 3

R. 游澤亭 A. (2) basal ganglion caudate nucleus enhancement in T1

6. CR 醫師 Q. What the diagnosis in case 3

R. 周光榮 A. HHS

1. CR 醫師 Q. Enhancement in CT - 一定是 tumor, meningioma 嗎?

Phyllis 醫師 A. 不一定. may be small vascular permeability change

內容摘要 (續):

8. CR 陣位何 Q. Case 3 T₁ hyper intensity lesion D.D.

R 國光輝 A. HHS, chronic liver disease.

9. VS 林和梅 Q. Case 4. MRI finding?

R 國光輝 A. optic nerve swelling (in small pos)

10. VS 林和梅 Q. Case 4 beside optic nerve swelling other finding?

R 國光輝 A. Meningis also swelling and enhancement.

(EBM and Ethic)

CR 陣位何 Q. Clinically hypodense lesion D.D.

R 國光輝 A. Hemorrhage, tumor, osseous changes
HHS, Liver disease

CR 陣位何 Q. Hyper and Hypo glycena. will change in image?

R 國光輝 A. Yes it would change in image when other vascular permeability change

(Key point)

1. Hyper and hypoglycena would have image finding
2. OPTIC neuritis would found in MRI image
3. Meningoma D.D. abscess, bone line and then bone surface

<VS comment>

VS 林和梅: We should be careful in all image and find out the pitfall.

VS 林和梅, Space occupied lesion may D.D.
Hemorrhage and abscess

記錄: R 國光輝