

日期	_102_年_04_月_08_日
<p>內容摘要：</p> <p>(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)</p> <p>時間：2013/04/08 08:30~09:30 地點：同新園會議室 主題：JOURNAL MEETING 主持者：VS 許璣文 報告者：PGY 戴宏霖 紀錄：R3 許力云</p> <p>{Q and A }:</p> <p>Q1. VS 許璣文: Patients suffering from a transient ischemic attack A1. R3 許哲彰: high risk of stroke within the first 3 months Q2. VS 許璣文: TIA mimics? A2. R3 周光緯: 10 to 48.5% Q3. VS 許璣文: Participant was set to be? A3. R1 陳穎玲: team leader and handle defibrillation. Q4. VS 許璣文: 本研究的目標? A4. R3 周光緯: To identify the clinical features which aid in distinguishing between the two entities Q5. VS 許璣文: 本研究的目標-2 A5. R2 羅志威: to evaluate the quality of the management of TIA patients Q6. VS 許璣文: Resusci Anne HLR-D mannequin and Lifepak 12 and 20 defibrillators. A6. R3 許哲彰: unable to record data on the quality of chest compression Q7. VS 許璣文: to explore which features are best suited to distinguish between TIA and disorders mimicking TIA A7. R3 周光緯: Only a small alteration could make a big change Q8. VS 許璣文: Study period A8. R3 周光緯: Over a period of 24 months (from 5 November 2006 to 4 November 2008 Q9. VS 許璣文: Secondary end points ? A9. R3 周光緯: increase the predictability of subsequent stroke or recurrent TIA</p>	

內容摘要 (續):

Q10. VS 許璦文: Paresis suggested TIA.

A10. R2 羅志威: Ages: Patients with TIA mimics were approximately 6 years younger than those with true TIA

{EBM and ethics}:

Q1. VS 許璦文: Duration of the symptoms, blood pressure values, language or speech abnormalities?

A1. R3 許哲彰: : not to distinguish between the two entities

Q2. VS 許璦文: The absence of vascular events or deaths within 3 months among patients with TIA mimics?

A2. R2 羅志威: : a favorable short-term prognosis.

{Key points}

1. Relatively small number of patients with TIA mimics to restrict the possible clinical symptoms to 15 key features
2. Low reliability of the diagnosis of TIA
3. Not include the results of diagnostic investigations such as neuroimaging or EEG findings

{VS comment }:

VS 許璦文:

Not considering whether the onset of symptoms was abrupt or developed within seconds

紀錄:R3 許力云