

五、研究成果目錄：（一）

1. 請詳列個人最近五年內發表之學術性著作。
2. 請將所有學術性著作分成四大類：(A)期刊論文(B)研討會論文(C)專書及專書論文(D)技術報告及其他等。
3. 各類著作請按發表時間先後順序填寫。每篇文章請依作者姓名（按原出版之次序）、出版年、月份、題目、期刊名稱、起訖頁數之順序填寫。若期刊屬於SCI、或EI等時，請註明。

期刊論文

1. **Huang WT**, Chen WJ, Chen CL, Cheng YF, Wang JH, Eng HL*. Endometrial cyst of the liver: a case report and review of literature. *J Clin Pathol.* 2002 Sep; 55:715-717. (SCI; IF= 2.426; Pathology 21/66)
2. Liu CH, Chen HH*, **Huang WT**. Primary Pneumotosis Cystoides Intestinalis. *Chang Gung Med J.* 2003 Feb; 26: 144-7
3. **Huang WT**, Chen WJ, Eng HL. Retrobulbar cellular schwannoma. Two case report and review of literature. *Pathol Res Pract.* 2003 Mar; 199:171-174. (SCI; IF= 1.08; Pathology 53/66)
4. **Huang WT**, Wang CC, Chen WJ, Cheng YF, Eng HL*. November 2003, The nodular form of hepatic tuberculosis: a review with five additional new cases. *J Clin Pathol.* 2003 Nov; 56: 835-839 (SCI; IF= 2.426; Pathology 21/66)
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主持人

- 鼻腔自然殺手/T-細胞淋巴瘤之抗藥性蛋白質表現與疾病預後研究 (CMRPG83015; 2004/4/1-2005/3/31) NT\$500,000
- The TLR expression in diffuse large B-cell lymphoma: An IHC study of TLR9 and TLR10. Chang Gung Medical Research Proposal, CMRPG860441 (2007/09/01- 2008/10/31).
- Clinical and molecular characterization of TLR9 in diffuse large lymphoma (DLBL) B-cell (CMRPG880171; 98/2/1-99/1/31) NT\$1,232,300
- Clinical and molecular characterization of TLR9 in diffuse large lymphoma (DLBL) B-cell (CMRPG880172; 99/2/1-100/1/31) NT\$975,800

共同主持人

- 粒線體在糖尿病動脈硬化的角色(國科會2009/08/01~2011/07/31)
- mTOR信號路徑在食道鱗狀上皮癌生成上的角色 (國科會100-2314-B-182A-044-MY3 2011/08/01~2014/07/31)
- 不同粒線體haplogroups的cybrid細胞在高血糖狀態下，動脈粥樣硬化相關分子機制的表現差異(國科會2011/08/01~2012/07/31)
- 肝內膽道癌之全基因及臨床病理特徵之相關性研究 (CMRP 2012/03/01 – 2015/02/28)
- 腎素-血管收縮素系統(renin-angiotensin system)/雷帕黴素在哺乳類動物細胞的標靶(mTOR)信號路徑在食道鱗狀細胞癌之預後意涵及調節機轉 (國科會103-2314-B-182A-069-MY3 2014/08/01~2017/07/31)