

國立陽明大學臨床醫學研究所碩、博士論文格式

- 論文撰寫方式：

論文請以英文撰寫，字型 Arial、大小 12、間距 1.5 倍行高、
紙張規格 A4。

- 格式順序：

一、封面。

二、國立陽明大學學位論文電子檔著作權授權書、國家圖書館碩博士論文電子檔案上網授權書。

三、論文口試委員審定書、國立陽明大學博士班研究生論文審定證明書。

四、誌謝 (Acknowledgement) 。

五、目錄。

六、English Abstract

七、Chinese Abstract

八、List of Abbreviations

九、Introduction (10~20 頁，不論發表或投稿幾篇 paper，請統整後寫成一完整的 Introduction，可分段，如 9.1，9.2，但須注意連貫性。)

十、Materials and Methods (需包含碩博士研究相關之所有實驗，內容需詳盡明瞭易懂，以能被學弟妹重複實驗為原則。)

十一、Result (將發表之多篇論文整理陳述，可分段，如 11.1，11.2，但須注意連貫性)

十二、Discussion(須思考統整後，綜觀所發表的 paper 寫下討論。可分段，如 12.1，12.2，但須注意連貫性)

十三、Conclusion (須思考統整後，綜觀所發表的 paper 寫下結論並強調研究結果在臨床上有何應用及在該領域有何基礎與臨床上之貢獻。)

十四、Perspectives

十五、References

(採用 Vancouver style : 1. List all references in order by number, not alphabetically. 2. List all authors, but if the number exceeds six, give the first six followed by "et al." 3. List the abbreviated journal title, period, year, volume, and page range。)

參考範例：

1. Wu TJ, Ong JJC ,Chang CM. Pulmonary veins and ligament of Marshall as sources of rapid activations in a canine model of sustained atrial fibrillation . Circulation 2001; 103:1157-63.
2. Lin JC, Jan JS, Hsu CY. Phase III study of concurrent chemoradiotherapy versus radiotherapy alone for advanced nasopharyngeal carcinoma: Positive effect on overall and progression-free survival. J Clin Oncol 2003; 21: 631-7.
3. Chen YJ, Chen SA, Chang MS. Arrhythmogenic activity of cardiac muscle in pulmonary veins of the dog: implication for the genesis of atrial fibrillation . Cardiovasc Res 2000; 48: 265-73.
4. Wu JC, Choo KB, Chen CM, Chen TZ, Huo TI, Lee SD. Genotyping of hepatitis D virus by restriction fragment length polymorphism and its correlation with outcomes of hepatitis D. Lancet 1995; 346: 939-41 .
5. Feng AN, Chen YL, Chen YT, Ding YZ, Lin SJ. Red wine inhibits MCP-1 expression and modestly reduces neointimal hyperplasia following balloon injury in cholesterol-fed rabbits. Circulation 1999;100:2254-9.
6. Niu DM, Hwang B, Chu YK, Liao CJ, Wang PL, Lin CY. High prevalence of a novel mutation (2268 insT) of the thyroid peroxidase gene in Taiwanese patients with total iodide organification defect, and evidence for a founder effect. J Clin Endocrinol Metab 2002; 87: 4208-12.

7 Yang MH, Chiang WC, Chou TY, Chang SY, Chen PM, Teng SC, et al. Increased NBS1 expression is a marker of aggressive head and neck cancer and overexpression of NBS1 contributes to transformation. Clin Cancer Res 2006; 12: 507-15.

十六、[Figures and Tables](#) (本實驗主要結果之圖表，文字說明請寫於圖表下方。)

十七、[Appendix](#) (參考文獻之附圖，考慮版權請盡量少用，請重畫或取得授權。)

十八、[Publications](#)(若有已發表之相關論文，可在此列出。)