

## 口腔醫學院研究日論文摘要製作要點與範例

<p><b>研究論文摘要應包含以下項目：</b></p> <ol style="list-style-type: none"> <li>① 英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。</li> <li>② 作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告請以▲註明）。</li> <li>③ 所屬機構。</li> <li>④ 研究目的。</li> <li>⑤ 研究方法。</li> <li>⑥ 結果（含數據和統計方法）。</li> <li>⑦ 結論。</li> </ol>	<p><b>臨床心得（供貼示報告使用）摘要應包含以下項目：</b></p> <ol style="list-style-type: none"> <li>① 英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。</li> <li>② 作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告者請以▲註明）。</li> <li>③ 所屬機構。</li> <li>④ 目的或理論根據。</li> <li>⑤ 臨床重要性、技術及注意事項。</li> <li>⑥ 討論。</li> <li>⑦ 結論。</li> </ol>
<p><b>病例報告摘要應包含以下項目：</b></p> <ol style="list-style-type: none"> <li>① 英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。</li> <li>② 作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告者請以▲註明）。</li> <li>③ 所屬機構。</li> <li>④ 目的。</li> <li>⑤ 病例資料內容。</li> <li>⑥ 討論。</li> <li>⑦ 結論。</li> </ol>	<p><b>研究論文、病例報告和臨床心得摘要「不通過」的可能原因包括：</b></p> <ol style="list-style-type: none"> <li>1. 摘要組織紊亂未符規定。</li> <li>2. 摘要應包含項目不足，未符規定。</li> <li>3. 摘要內容與標題不相符。</li> <li>4. 摘要內容與類別不符。</li> <li>5. 格式和文字大小不符。</li> </ol>

研究論文範例：（請作者打稿不需加打①②...⑦字樣）

### ① Characterization of a novel mouse model of areca nut extract-induced skin fibrosis

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④ **Objectives:** Oral submucous fibrosis (OSF) is a precancerous condition with a high risk of malignant transformation. However, the molecular mechanism of OSF is still unclear, in part due to the lack of an appropriate animal model. In this study, we established a reproducible animal model of areca nut extract (ANE)-induced skin fibrosis to mimic OSF. ⑤ **Methods:** Mice were divided into 4 groups: Control group, subcutaneous (SC) injection of PBS; Bleomycin group, SC injection of bleomycin (100ug/ml); ANE10 and ANE20 groups, SC injection of ANE (10mg/ml) and ANE (20mg/ml), respectively. Mice were sacrificed and skin tissues were collected at day 3, 7, 14 and 30 after injection. Skin fibrosis was evaluated by histological analyses. Additionally, the expression of fibrotic marker genes,  $\alpha$ -SMA and CTGF, were determined by immunohistochemistic staining and Western blots. ⑥ **Results:** Our results showed that ANE administration significantly increased dermal thickness and collagen disposition than control group. And, ANE also induced fibrotic marker genes expression in the skin lesions. ⑦ **Conclusions:** These results demonstrated that similar to the characteristics of OSF, SC injection of ANE successfully induced skin fibrosis and this model is suitable to study the mechanism of OSF.

全部摘要字體級數大小標準請參考 WORD：

- ① 英文標題 → 14P Times New Roman 加粗      ② 作者姓名 → 12P Times New Roman  
 ③ 所屬機構 → 12P Times New Roman、④⑤⑥⑦ 摘要內容文字 → 12P Times New Roman    段落 → Single Space