|  |  |  |
| --- | --- | --- |
| **Title:** |  | **(English)** |
|  |  | **(中文)** |

[***Suggestions: No more than 16 words.***]

**Forename Surname1, Forename Surname1,2, Forename Surname3**

**中文姓名1、中文姓名1,2、中文姓名3**

1 Department, Institution, City, Country.

1部門，機構，城市，國家。

2 Department, Institution, City, Country.

2部門，機構，城市，國家。

3 Department, Institution, City, Country.

3部門，機構，城市，國家。

**Correspondence to:** Prof./Dr. Forename Surname, Department, Institution, Detailed Address, City Postcode, Country. Phone number, Fax number, E-mail: xxxx@xxxx.xxx

|  |  |  |
| --- | --- | --- |
| Running title: |  | (English) |
|  |  | (中文) |

**Original Article /原著**

**ABSTRACT** [**Suggestions: No more than 250 words. No citations. Define abbreviations at their first mention.**]

**Objective**: The purpose of this study, i.e., the reason why authors write this manuscript.

**Methods**: The detailed methods applied to this study, including description of patients/subjects, materials, software, research methods, study object, etc.

**Results**: The main findings of this study, including conclusive description, analysis, and comparison with other related research results, etc.

**Conclusion**: We suggest that authors may highlight its significance, emphasize the value of this study and state expectation on future studies that may need to be carried out.

**Key words**: **[Please suggest up to 5 keywords which can be used for describing the content of the manuscript and will enable the full text of the manuscript to be searchable online.]**

**摘要** [建議**: 勿超過400字**]

**目的**：本研究的目的，即作者撰寫此手稿的原因。

**方法**：使用於本研究的詳細方法，包括患者/受試者、材料、軟體、研究方法、研究對像等的描述。

**結果**：本研究的主要發現，包括結論性描述，分析以及與其他相關研究結果的比較等。

**結論**：建議作者可以強調其重要性，強調本研究的價值，並指出對可能需要進行的未來研究的期望。

**關鍵詞**：**[至多5個，可供描述投稿文章重點內容與網路檢索全文之用]**

**INTRODUCTION / 前言**

本節重點在陳述研究的目的，概述或總結了與該研究有關的先前發現和進展，並指出了本文在該研究領域中的意義。

**MATERIALS ＆ METHODS / 材料與方法**

建議作者可以設置標題，並提供有關您如何進行研究以及所做工作的所有詳細資訊。本節請詳盡的陳述包含研究執行期間、研究對象的選取、研究材料、相關軟硬體資源、研究設計、統計方法等的描述。

**RESULTS / 結果**

本節請陳述您的研究的主要發現。內容可能包含推論性的描述、分析以及與其他相關研究結果的比較等。作者可以在本節中設置標題，以區分不同分析比較的結果。

**DISCUSSION / 討論**

在本節中，作者應討論該研究的重要性，比較該研究與相關文獻結果之異同或爭議之處，強調其價值和未來可能需要進一步探究分析之期望

**CONCLUSION /結論**

本節論述建議著重研究中的關鍵發現、研究的優勢和潛在限制以及未來的研究方向等。

**TABLES**

Examples are shown below:

**Table 1. This is a table caption. A summary description should be written here.**

[The words size please set 12pt]

|  |  |  |  |
| --- | --- | --- | --- |
| Variables | stratification | OP time | P value |
| ≦30 min | 31 to 59 min | ≧60 min |
| N=103 | N=67 | N=36 |
| Age  | (mean±sd) | 50.1±13.1 | 52.8±14.4 | 60.9±13.3 | <0.001\* |
| Sex (n, %) | Male | 42 | 40.8% | 25 | 37.3% | 22 | 61.1% | 0.052 |
|  | Female | 61 | 59.2% | 42 | 62.7% | 14 | 38.9% |  |
| Grade (n, %) | I | 66 | 68.0% | 30 | 46.2% | 5 | 13.9% |  |
|  | II  | 31 | 32.0% | 33 | 50.8% | 28 | 77.8% |  |
|  | III | 0 | 0 | 2 | 3.1% | 3 | 8.3% |  |
| Score of |  |  |  |  |  |
|  GB appearance | (mean±sd) | 0.8±1.0 | 4.7±2.3 | 2.1±2.3 | <0.001\* |
|  Calot’s Triangle | (mean±sd) | 0.9±1.0 | 2.8±2.4 | 5.0±2.2 | <0.001\* |
|  Liver Bed | (mean±sd) | 0.7±0.9 | 2.3±2.1 | 4.5±2.3 | <0.001\* |
|  Total | (mean±sd) | 2.4±2.7 | 7.8±6.5 | 15.3±6.6 | <0.001\* |
| \* p<0.05 [This part is footer. The words size please set 10pt] |

**FIGURES**

Examples are shown below:

**Figure 1. A summary description of this figure should be written here**

[The words size please set 12pt]

**REFERENCES (參考文獻)**

Authors should cite references in sequence throughout the manuscript.

Examples of references are shown below:

Journal:

* + 1. Litynski GS. Profiles in laparoscopy: Mouret, Dubois, and Perissat: the laparoscopic breakthrough in Europe (1987-1988). JSLS. 1999;3:163-7.
		2. Gupta V, Jain G. Safe laparoscopic cholecystectomy: Adoption of universal culture of safety in cholecystectomy. World J Gastrointest Surg. 2019;11:62-84.
		3. Tseng CS, Tang KS, Lo HW, et al. UDP-glucuronosyltransferase 1A7 genetic polymorphisms are associated with hepatocellular carcinoma risk and onset age. Am J Gastroenterol. 2005;100:1758-63.

Books:

* + 1. Ringsven MK, Bond D. Gerontology and leadership skills for nurses. 2nd ed. Albany (NY): Delmar Publishers; 1996.

Book chapters:

* + 1. Bernard A. Fundamentals of biostatistics. In: Kugushev A, Purrington L, editors. Regression and correlation methods. 4th ed. USA: Duxbury Press; 1994. pp. 443-550.

Internet source data for official or academic institutions:

* + 1. Statistical Analysis of Death Causes in the Statistics Department of the Ministry of Health and Welfare in 2017. Available from: http://dep.mohw.gov.tw/DOS/ lp-3352-113.html.

**Review Article or Medical Column / 綜合論述 或醫學專欄**

**ABSTRACT** [**Suggestions: No more than 250 words. No citations. Define abbreviations at their first mention.**]

Abstract is a brief summary of an article, which helps the readers quickly ascertain the paper's main content.

**Key words**: **[Please suggest up to 5 keywords which can be used for describing the content of the manuscript and will enable the full text of the manuscript to be searchable online.]**

**摘要**[建議**: 勿超過400字**]

簡要的陳述本文稿的重點，藉以協助讀者快速掌握本論文的主要論述內容。

**關鍵詞：[關鍵詞至多5個，可供描述投稿文章重點內容與網路檢索全文之用]**

**INTRODUCTION / 前言**

本節重點在陳述研究的目的，概述或總結了與該研究有關的先前發現和進展，並指出了本文在該研究領域中的意義。

**LEVEL 1 HEADING / 標題一**

[e.g., **MAIN TEXT / 本文**]

在本節中，作者應詳細描述評論相關文獻，其內容可能包含(1)特定領域中代表性研究的摘要、(2)過去研究的方法、結果與其優缺點、(3)作者對該相關研究主題的觀點等。我們建議作者可以依論述重點，分別設置數節標題，再於各節內分點論述，以區分不同的情況，例如：

1. **Level 2 heading**
2. Level 3 heading

**CONCLUSION / 結論**

作者應總結研究的主要結論。內容可能包含主要發現的摘要、關於研究的優勢和局限性的陳述、或該工作對未來研究的影響等。

**TABLES**

Examples are shown below:

**Table 1. This is a table caption. A summary description should be written here**

[The words size please set 12pt]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| VariablesNLR | β | Hazard ratio | 95% CI of HR | P value |
| (HR) | Lower | Upper |
| Liver |  |  |  |  |  |
| ≦1.62(Ref.) |  | 1.000 |  |  |  |
| 1.63-2.57 | 0.038 | 0.963 | 0.650 | 1.430 | 0.851 |
| ≧2.58 | 0.405 | 1.500 | 1.060 | 2.114 | 0.021\* |
| Colorectum  |  |  |  |  |  |
| ≦1.62(Ref.) |  | 1.000 |  |  |  |
| 1.63-2.57 | 0.664 | 1.943 | 0.849 | 4.449 | 0.116 |
| ≧2.58 | 0.872 | 2.393 | 1.111 | 5.151 | 0.026\* |
| Breast  |  |  |  |  |  |
| ≦1.62(Ref.) |  | 1.000 |  |  |  |
| 1.63-2.57 | 0.638 | 1.893 | 0.870 | 4.119 | 0.108 |
| ≧2.58 | 0.978 | 2.660 | 1.247 | 5.675 | 0.011\* |
| Lung |  |  |  |  |  |
| ≦1.62(Ref.) |  | 1.000 |  |  |  |
| 1.63-2.57 | 0.663 | 1.940 | 1.237 | 3.044 | 0.004\* |
| ≧2.58 | 0.965 | 2.625 | 1.763 | 3.909 | 0.001\* |
| The confounding factors were adjusted including age, sex, stage and surgical resection status. \*p<0.05.[This part is footer. The words size please set 10pt] |

**FIGURES**

Examples are shown below:



**Figure 1. A summary description of this figure should be written here**

[The words size please set 12pt]

**REFERENCES (參考文獻)**

Authors should cite references in sequence throughout the manuscript.

Examples of references are shown below:

Journal:

1. Litynski GS. Profiles in laparoscopy: Mouret, Dubois, and Perissat: the laparoscopic breakthrough in Europe (1987-1988). JSLS. 1999;3:163-7.
2. Gupta V, Jain G. Safe laparoscopic cholecystectomy: Adoption of universal culture of safety in cholecystectomy. World J Gastrointest Surg. 2019;11:62-84.
3. Tseng CS, Tang KS, Lo HW, et al. UDP-glucuronosyltransferase 1A7 genetic polymorphisms are associated with hepatocellular carcinoma risk and onset age. Am J Gastroenterol. 2005;100:1758-63.

Books:

1. Ringsven MK, Bond D. Gerontology and leadership skills for nurses. 2nd ed. Albany (NY): Delmar Publishers; 1996.

Book chapters:

1. Bernard A. Fundamentals of biostatistics. In: Kugushev A, Purrington L, editors. Regression and correlation methods. 4th ed. USA: Duxbury Press; 1994. pp. 443-550.

Internet source data for official or academic institutions:

1. Statistical Analysis of Death Causes in the Statistics Department of the Ministry of Health and Welfare in 2017. Available from: http://dep.mohw.gov.tw/DOS/ lp-3352-113.html.

**Case Report / 病例報告**

**ABSTRACT** [**Suggestions: No more than 150 words.**]

This is a brief summary of an article, which helps the readers quickly ascertain the paper’s main content. In this part, authors may mention writing purpose, background, case presentation, conclusion, *etc*.

**Key words**: **[Please suggest up to 5 keywords which can be used for describing the content of the manuscript and will enable the full text of the manuscript to be searchable online.]**

**摘要** [建議**: 勿超過300字**]

這是文稿內容的簡要陳述，可幫助讀者快速確定本文的主要內容。在這一部分中，作者可能會提及寫作的目的、背景、病例介紹、結論等內容。

**關鍵詞：[關鍵詞至多5個，可供描述投稿文章重點內容與網路檢索全文之用]**

**INTRODUCTION / 前言**

本節重點陳述了研究的背景，概述或總結了與該研究有關的先前發現和結果，且僅描述了病例信息並指出了撰寫本文的目的等。

**CASE REPORT / 病例報告**

在本節中，作者應盡可能詳細地描述每個病例，包括病例的背景、所涉及患者的詳盡臨床資訊、所應用的手術或治療方法，每個階段的結果以及後期分析等。

**DISCUSSION / 討論**

在這一部分中，作者應討論該研究的重要性，強調其價值和對可能需要進行的未來研究的狀態期望。

**CONCLUSION / 結論**

應強調包括關鍵發現的摘要、研究的優勢和局限性，該研究引起的爭議以及未來的研究方向等。

**TABLES**

Examples are shown below:

**Table 1. This is a table caption. A summary description should be written here**

[The words size please set 12pt]

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Day** | **1** | **2** | **3** | **4** | **5** | **6** |
| Hct (%) | 44.9 | 38.5 | 39.1 | 36.9 | 36.9 | 36.5 |
| Hb (g/dL) | 15.3 | 13.3 | 13.3 | 12.5 | 12.4 | 12.3 |
| W.B.C(K/μL) | 14.26 | 8.28 | 8.20 | 7.12 | 6.34 | 8.57 |
| Platelets (K/μL) | 192 | 141 | 136 | 134 | 144 | 183 |
| INR | 1.04 | - | - | - | - | - |
| BUN (mg/dL) | 23 | 15 | - | - | - | 14 |
| Creatinine (mg/dL) | 1.1 | 0.8 | 0.8 | - | 0.8 | 0.7 |
| AST(U/L) | 1736 | 723 | - | - | - | - |
| ALT(U/L) | 830 | 542 | 387 | - | 199 | 234 |
| LDH(U/L) | - | 959 | - | - | - | - |
| CK(U/L) | - | 7111 | 4677 | 2430 | 1486 | - |
| CK-MB(U/L) | - | 72 | - | - | - | - |
| Troponin I (ng/mL ) | - | 3.57 | 0.76 | 0.33 | 0.12 | - |
| Serum biochemistry in ICU from day 1 to day 6[This part is footer. The words size please set 10pt] |

**FIGURES**

Examples are shown below:



**Figure 1. A summary description of this figure should be written here**

[The words size please set 12pt]

**REFERENCES (參考文獻)**

Authors should cite references in sequence throughout the manuscript.

Examples of references are shown below:

Journal:

1. Litynski GS. Profiles in laparoscopy: Mouret, Dubois, and Perissat: the laparoscopic breakthrough in Europe (1987-1988). JSLS. 1999;3:163-7.
2. Gupta V, Jain G. Safe laparoscopic cholecystectomy: Adoption of universal culture of safety in cholecystectomy. World J Gastrointest Surg. 2019;11:62-84.
3. Tseng CS, Tang KS, Lo HW, et al. UDP-glucuronosyltransferase 1A7 genetic polymorphisms are associated with hepatocellular carcinoma risk and onset age. Am J Gastroenterol. 2005;100:1758-63.

Books:

1. Ringsven MK, Bond D. Gerontology and leadership skills for nurses. 2nd ed. Albany (NY): Delmar Publishers; 1996.

Book chapters:

1. Bernard A. Fundamentals of biostatistics. In: Kugushev A, Purrington L, editors. Regression and correlation methods. 4th ed. USA: Duxbury Press; 1994. pp. 443-550.

Internet source data for official or academic institutions:

1. Statistical Analysis of Death Causes in the Statistics Department of the Ministry of Health and Welfare in 2017. Available from: http://dep.mohw.gov.tw/DOS/ lp-3352-113.html.