**2017**

**Vol. xx**

**No. y**

**1 - 2**

**HJBC**

**Hacettepe Journal of Biology and Chemistry**

**Main Title Here, Remove this text and enter your title here**

**Turkish Title Here, Remove this text and enter your title here**

Research Article/Review Article

**Author A. Family name1, Author B. Family name1 and Author C. Family name2,\***

1*Department of Chemistry*, *MS 015*, *Unknown University*, *City*, *Country*

2*Department of Biochemistry*, *MS 015, Unknown University*, *City*, *Country*

Author E-mails

[aaabbb@example.com](mailto:aaabbb@example.com)

[bww@example.com](mailto:bww@example.com)

cxxxx@xample.com

Tel: +90 xxx xxx xxxx

Fax: +90 xxx xxx xxxx

\*Correspondence to: A. Kaya, Department of Chemistry, Cumhuriyet University, Sivas, Turkey.

**Received: January XX, 2017; Accepted: XX, 2017**

**Abstract**

Enter your abstract here (A concise abstract briefly stating the purpose of the research, major findings, and conclusions, should appear here. Single-spaced, text flush left and right, 9 points not to exceed 6 lines. Maximum 200 words).

**Keywords:** (up to 4 words) keywords which identify most important subjects covered in the manuscript.

**Öz**

Enter your Turkish abstract here (A concise abstract briefly stating the purpose of the research, major findings, and conclusions, should appear here. Single-spaced, text flush left and right, 9 points not to exceed 6 lines. Maximum 200 words).

**Keywords:** (up to 4 words) keywords which identify most important subjects covered in the manuscript.

**INTRODUCTION**

The manuscript should be written as clearly and concisely as possible and 1.5 spaced, 2 empty lines between sections, headings flush left and right [1]. Introduction, Material and Methods, Results, Discussions (the latter two may be combined) and References sections should be used in the text [1,2]. Please avoid lengthy surveys of the literature, except when perspective (reviews) articles, are involved. References should be cited in brackets [2-4]. Paragraphs should not be indented and there will be single line between paragraphs.

**MATERIALS and METHODS**

The manuscript should be written as clearly and concisely as possible. Materials and Methods should be explained via bold titles.

**RESULTS AND DISCUSSION**

Figures and Tables number should be written in the text in brackest. For example (Figure 1, Table 1-3). Figure’s size shouln’t exceed 300 dpi, bmp or jpeg. Table caption should be in the top of the table. Figure caption should be under of the figure.

**Table 1.** Please use this paragraph to type the the heading for a table.

|  |  |  |  |
| --- | --- | --- | --- |
| Compds | IC50, nM | Compds | IC50, nMa b |
| **1** | 24.00 | **6** | 1.7 |
| **2** | 0.87 | **7** | 3.0 |
| **3** | 0.59 | **8** | 2.4 |
| **4** | 2.8 | **9** | 2.1 |
| **5** | 0.91 | **10** | 9.0 ± 1.9 |

Please use this paragraph to type the table footer(s).

Insert wide diagram here.

**Figure 1**. Please use this paragraph to type the legend(s) for your scheme(s) or figure(s), as well as the heading for a table and the table footer(s).

**Acknowledgments** - The inclusion of an acknowledgements section is optional. It may include credit to technical assistance, financial support and other appropriate recognition, and should be brief and placed after the Results and Discussion.

References

Please insert your references here. For one reference number contains more than one citation please separate them into (a), (b), (c), etc. Some examples of references are given below. For further information on how the references should be written please see the instructions for authors:

<http://www.hjbc.hacettepe.edu.tr/submissions/index.html>

BOOK Example

1. R.B. Gammage, B.A. Berven, Indoor air and human health, CRC Press, Lewis Publisher, Boca Raton-Florida, USA, 1996.

2. B. Flannigan, R.A. Samson, J.D. Miller, Microorganisms in home and ındoor work environments. Diversity, health ımpacts, ınvestigation and control, CRC Press, Taylor and Francis Group, New York, USA, 2011.

JOURNAL Example

3. B. Kolomodin-Hedman, G. Blomquist, E. Sikstrom, Mould exposure in museum personnel, Int. Arch. Occ. Env. Hea., 57 (1986) 321-323.

4. A.M. Krake, K.A.Worthington, K.M. Wallingford, K.F. Martinez, Evaluation of microbiological contamination in a museum, Appl. Occup. Environ. Hyg., 14 (1999) 499-509.