

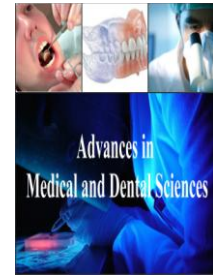


ARNMSMB Journals

## ADVANCES IN MEDICAL AND DENTAL SCIENCES

ISSN:1995-0772 EISSN: 1998-1090

Journal home page: www.arnmsmb.com/AMDS



### Title of Paper

First Author \*<sup>1</sup>, Second Author <sup>2</sup>, Third Author <sup>3</sup> (Font: Times New Roman 10pt)

<sup>1</sup> Affiliation of first author, University, Country. (**Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country )

<sup>2</sup> Affiliation of second author, University, Country. (**Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country )

<sup>3</sup> Affiliation of third author, University, Country. **Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country (

### ARTICLE INFO

#### Article history:

Received 14 November 2013

Received in revised form 24

December 2013

Accepted 28 December 2013

Available online 18 January 2014

#### Keywords:

Keyword 1 (Font: Times New Roman 8pt)

Keyword 2

Keyword 3

(At least 3 and at most 8 keywords)

### ABSTRACT

**Background:** write background about topic of paper. **Objective:** write the main objective for your paper. **Results:** write the main and most important results for your paper. **Conclusion:** write the main conclusion for your paper

© 201x ARNMSMB Publisher All rights reserved.

To Cite This Article: Names of authors., Paper title. Adv. in Med. Dent. Sci., 7(13): x-x, 201x

### INTRODUCTION

This template, modified in MS Word 2003 and it is the official guide for authors of General Scientific Researches journal. Through this document, we will get into the right format of papers for publishing in SP. These guidelines include complete descriptions of the fonts, spacing, and related information for producing your manuscripts. All standard paper components have been specified for three reasons: (1) ease of use when formatting individual papers, (2) automatic compliance to electronic requirements that facilitate the concurrent or later production of electronic products, and (3) conformity of style throughout a journal paper. Margins, column widths, line spacing, and type styles are built-in; examples of the type styles are provided throughout this document and are identified in italic type, within parentheses, following the example. PLEASE DO NOT RE-ADJUST THESE MARGINS. Some components, such as multi-leveled equations, graphics, and tables are not prescribed, although the various table text styles are provided. The formatter will need to create these components, incorporating the applicable criteria that follow.

References MUST be specified in the text by roman numbers like [References should be cited in the text as: Hafez (2011) or (Hafez, 2011), Tajik and Nazifi (2011) or (Tajik and Nazifi, 2011), Bai et al. (2012) or (Bai et al., 2012).] and they should be addressed at the end of paper.

Please note that you are kindly required to use **Equation Editor** for typing your equations:

### 1. Methodology

**Corresponding Author:** Clearly indicate who will handle correspondence at all stages of refereeing and publication process. **Ensure that** Name of University, Name of Department, Name of Faculty, Box.3030. City. Country. **Phone numbers (with country and area code) are provided in addition to the e-mail address and the complete postal address**

All manuscripts must be in English, and be submitted electronically in PDF format. Prepare your paper using an A4 page size.

Contents of subheading 2 goes here.

### **3.Results**

.

### **4 .Discussion**

### **5. Conclusion**

The list of references at the end of manuscript must be arranged alphabetically and each reference in the list should appear in the following form:

Tajik, J and S, Nazifi., 2011. A Study of Correlation of Serum Leptin with Trace Elements in Water Buffalo (*Bubalus bubalis*). Australian Journal of Basic and Applied Sciences, 31: 231-234.

Tomovska, J., S, Presilski., N, Gjorgievski., N, Tomovska., M.S. Qureshi and N.P. Bozinovska., 2013. Development of a spectrophotometric method for monitoring angiotensin-converting enzyme in dairy products. Pak Vet J, 33(1): 14-18.