Daer esteemed authors,

this is a template for preparing manuscript for IJAEB journal. We think that this template will be helpfull in the preparing your scientific paper. Please respect following rules:

1. Whole text must be align to the both sides (left-right),

2. Whole text must be written in Times New Roman font including tables and figure, graphs and etc.,

3. Whole text must be written in 8 size Times New Roman expect type of article, title of article and names (10 Times New Roman),

4. The gaps between lines must be set up to 0 points (before and after),

5. Gaps must be make by the keyboard key ENTER only,

6. Main sections (TITLE OF MS, ABSTRACT, INTRODUCTION, MATERIAL AND METHODS, RESULTS AND DISCUSSION, CONCLUSION and REFERENCES) must be written in CAPITAL, expect Acknowledgement

7. Cited references write without gaps.

REGULAR ARTICLE, REVIEW(CAPITAL, BOLD, 10 TIME NEW ROMAN, LEFT-RIGHT) (choose your article type)

**TITLE OF MANUSCRIPT (CAPITAL expect some special character, BOLD, 10 TIME NEW ROMAN, LEFT-RIGHT)**

Firstname Surname\*1, Firstname Surname2 …. (full name, normal,10 Times new roman, Left-Right)

***Address:***Titul(s) Firstname Surname of the corresponding author,

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**ABSTRACT**

Text……(normal, 8 Times new roman, left-right, min 100 max 250 words, abstract should be contain basis for the introduction, the methods described in a nutshell, the most important methods used without discussion and brief author's conclusions.

**Keywords :**(8 Times new roman, left, max 7 words)

**Highlight**

In bulleted form……(normal, 8 Times new roman, left-right, max 25 words, should contain author's main findings/innovation).

**INTRODUCTION**

Text ……….. (normal, 8 Times new roman, left-right) for example: Text………. and animals (Murray 1990). Text ……. resistance genes (Davis 1994,Sunde et al. 1998). Keyser et al. (2008) note that in recent years, text……………. Text…….. which used Buňková et al. (2008, 2009)in their experiments.Text …………………….. (Davis 1994a,b).

The objective of our study was ……………..( your research)………………………..

**MATERIAL AND METHODS**

**Subheadings should be used** (bold 8 Times new roman, left-right)

Text ……….. (normal, 8 Times new roman, left-right) should be complete enough to allow experiments to be reproduced. However, only truly new procedures should be described in detail; previously published procedures should be cited, and important modifications of published procedures should be mentioned briefly. Capitalize trade names and include the manufacturer’s name and address (just city and state). Methods in general use need not be described in detail…………………………………………..text.

*For example:* Disk content 20 µg.disk-1 or mg/disk of ampicillin, g.L-1 or g/L.

**RESULTS AND DISCUSSION**

**Subheadings should be used** (bold 8 Times new roman, left-right)

Text ……….. (normal, 8 Times new roman, left-right)….. Results should be presented with clarity and precision. The results should be written in the past tense when describing findings in the author(s)’s experiments. Previously published findings should be written in the present tense. Results should be explained, but largely without referring to the literature. Tables and figure are including in the text.

Discussion, speculation and detailed interpretation of data should not be included in the results but should be put into the discussion section. The Discussion should interpret the findings in view of the results obtained in this and in past studies on this topic. State the conclusions in a few sentences at the end of the paper. The Results and Discussion sections can include subheadings, and when appropriate, both sections can be combined.

*For example* : In the seventh week remained resistance to tetracycline (33.33%) and in cases streptomycin, chloramphenicol and ampicillin decreased or remained to 0.00%. Results are shown in the figure 2.

**Figure 2** Development of antibiotic resistance of *Enterobacteriaceae* during seven weeks of rearing

Text.................................................................................................................................................................................................................text..................................................................(Tab 1).

**Table 1** Presence of resistant and sensitive strains isolated from rectal swabs of ducks during seven weeks

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Isolated species** |  | **Resistance and susceptibility of isolated strains**  ATB disk(number of resistant and sensitive cases/number of all ATB disk) | | | | | |
|  | 1st day | 1st week | 2nd week | 3rd week | 5th week | 7th week |
| *Escherichia coli* | R | TE30,S10  (3/16) | TE30, S10  (2/12) | n | n | TE30, AMP10  (2/12) | TE30  (2/20) |
| S | C30, AMP10  (13/16) | C30, AMP10  (10/12) | TE30, S10,  C30, AMP10  (4/4) | n | S10, C30  (10/12) | S10, C30, AMP10  (18/20) |
| *Klebsiella pneumoniae* | R | n | n | TE30  (2/16) | TE30  (2/12) | n | n |
| S | TE30, S10  C30, AMP10  (4/4) | TE30, S10  C30, AMP10  (4/4) | S10, C30, AMP10  (14/16) | S10, C30, AMP10  (10/12) | TE30, S10  C30, AMP10  (4/4) | TE30, S10  C30, AMP10  (4/4) |
| *Yersinia enterolitica* | R | n | n | n | n | n | n |
| S | n | n | n | TE30, S10  C30, AMP10  (16/16) | n | n |
| *Enterobacter aerogenes* | R | n | n | n | TE30  (1/4) | AMP10  (1/4) | n |
| S | n | n | TE30, S10  C30, AMP10  (4/4) | S10, C30, AMP10  (3/4) | TE30, S10, C30  (3/4) | n |
| *Citrobacter freundii* | R | S10, C30  (2/4) | n | n | n | n | n |
| S | TE30, AMP10  (2/4) | TE30, S10  C30, AMP10  (4/4) | n | n | n | n |
| *Pseudomonas aeruginosa*  (nonenterobacteriaceae) | R | n | n | n | n | TE30, C30, AMP10  (3/4) | n |
| S | n | n | n | n | S10  (1/4) | n |

**Legend:** S – susceptibility, R – resistance, n – no isolates, ATB – antibiotics (TE30 – tetracycline, S10 – streptomycin, C30 – chloramphenicol, AMP10 – ampicillin)(normal, 7 Times new roman)

**CONCLUSION**

Text ……….. (normal, 8 Times new roman, left-right) …… The conclusion should include the most important idea of the experiment, the author's own findings, possible solutions to the problem, recommendations for further research, etc.

**Acknowledgments:** of people, grants, funds, etc should be brief.

**REFERENCES**

**Important note: If article has a DOI number, then it must be written after cite, after dots. ITS NECESSARY!!!!**

**Note: DOI number must be written in format: <http://dx.doi.org/10.1088/1367-2630/1/1/006>**

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***Journal article***

Gamelin FX, Baquet G, Berthoin S, Thevenet D, Nourry C, Nottin S, Bosquet L (2009) Effect of high intensity intermittent training on heart rate variability in prepubescent children. Eur J Appl Physiol 105:731-738. doi:10.1007/s00421-008-0955-8

**Journal article only by DOI**

Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. J Mol Med. doi:10.1007/s001090000086

**Book**

South J, Blass B (2001) The future of modern genomics. Blackwell, London

**Book chapter**

Brown B, Aaron M (2001) The politics of nature. In: Smith J (ed) The rise of modern genomics,3rd edn. Wiley, New York

**Online document (no DOI available)**

Marshall TG, Marshall FE (2003) New treatments emerge as sarcoidosis yields up its secrets.ClinMed NetPrints. http://clinmed.netprints.org/cgi/content/full/2003010001v1. Accessed24 June 2004

**Dissertation**

Trent JW (1975) Experimental acute renal failure. Dissertation, University of California