**Title of Article**

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**Abstract**

Abstract - should be a concise summary of the manuscript of not more than 250 words. It should include a brief description of the methods, main results, and conclusions, and emphasize what is novel in the work. It should preferably not contain any citations. However, if a citation is essential, the details of the reference must be given as follows [authors, journal abbreviation, volume, page]. A well-written abstract will help potential referees to decide whether or not to review the manuscript based only on viewing the title and abstract.

**Keywords:** 3-5 keywords should be provided.

**1. Introduction**

The sentence starts here…………………………………………… [1]. .………………………………………………………………………………………………………………….[2,3]. Sripalwit et al [4] have been report ………………... [2,4-6].

The second paragraph starts here……………………………………[7]. When references are mentioned by authors’ names in the text, they should still be designated by the numeral system. Proper citation is important, authors should cite proper and up-to-date references. Maximum number of references should not exceed 40 for regular research articles or 70 for mini-review articles.

Manuscript should be prepared single column, double - spaced, with 3 cm of margins. (3 cm). Times New Roman font (12 pt) should be used throughout and all pages numbered consecutively. Introduction - gives short review of literature with general background of the subject, current stage and remaining gap of knowledge, reason for carrying out the study and its relationship to reported works in the area, aim of the present study, etc.

**2. Materials and Methods**

Materials and Methods - provides brief but sufficient information for others to be able to reproduce the experiments. Use bold font for different subsections. Describe in detail any truly new methods/procedures, but cite in references if the procedures are already published. If the previously published procedures are modified, describe how you modified them and cite the references of the original published procedures. SI units of measurement should be used.

**3. Results (can be merged with DISCUSSION)**

Results should be presented in text, figures, tables and graphs. Avoid redundant presentation in the text of the data already shown in tables or figures, or use both figure and table to show the same data. Subsections may be used as necessary.

Discussion should be concise and not verbose and contain interpretation of results, and comparison with other published works. Results and discussion can be merged.

**4. Discussion**

Discussion should be concise and not verbose and contain interpretation of results, and comparison with other published works. Results and discussion can be merged.

**5. Conclusion**

This part presents conclusion of the work, the importance and future works could also be mentioned.

**Acknowledgements**

To individuals who helped the work, funding unit, and institution, etc.

**References**

[1] Tunya R, Wongsawad C, Wongsawad P, Chai JY (2020) Morphological and molecular characteristics of *Anisakis typica* larvae in two species of Threadfin bream, *Nemipterus hexodon* and *N. japonicus*, from the gulf of Thailand. *Korean J Parasitol* **58(1)**, 15-25.

[2] Jenness R (1988) Composition of Milk. In: Wong NP, Jenness R, Keeney M, Marth EH (eds) Fundamentals of Dairy Chemistry, 3rd end, Springer, Boston, MA, 1-38.

[3] Wineski LE (2018) Snell's Clinical anatomy by regions, 10th edn, Lippincott Williams and Wilkins, Philadelphia, United States.

[4] Arin J (2016) Characterization of zinc oxidetitanium dioxide and zinc titanate nanostructures prepared by hydrothermal calcination combined processes. PhD thesis, Chiang Mai University, Thailand.

Note: Web page should not be given as reference unless there is really no alternative.

Tables and Figures.

**Fig. 1** Light micrographs of Spirulina platensis (A) Control cells. (B) Swollen cells (arrow) after 48 h of exposure at 4 mg/l of cadmium. (C) Swollen cells (arrowhead) and fragmented filament (arrow)

**Fig. 2** Effect of cadmium on growth of Spirulina platensis.

**Example of Table legend (written on top of each Table, on a separate file from the**

**manuscript)**

**Table 1** The effect of……………….

|  |  |  |
| --- | --- | --- |
| Experiment | Length of leave (cm) | Higth shoot High (cm) |
| A | 1a | 4 |
| B | 2b,c | 5 |
| C | 3c | 6 |

Means with different letter designations within row are significantly different at P≤0.05.