*Using the template:* The *Edacadb.dotx* file from the journal’s site must be copied to your computer. It can be used in three ways: 1. From within your docx file, use the sequence *File/Options/Add-Ins/Manage/Templates, and click Go.* It opens a dialog box*.* Choose *Attach.* Click the *Edacadb.dotx* fileand *Automatically update styles*. 2. Open the *Edacadb.dotx* template and write directly on, and save it as a docx file, under another name. 3. To this file (*Example.docx*), it is attached the *Edacadb.dotx* template. You can write directly in this file, deleting what is not necessary.

*To apply the styles*, put the cursor on the paragraph and then, in *Home*/*Styles*,click the indicated style for the respective paragraph, as mentioned hereunder and in the *Manuscript preparation instructions*.

The styles, for each type of paragraph, are indicated in red, in brackets.

[Paper title] title of the paper

[Authors] author 1\*#, AUTHOR 2\*\*

[Address] Institution and addresses; for more than one, indicate by: \*, \*\*; indicate the corresponding author by #; #e-mail: corresponding author’s e-mail

[Abstract] *Abstract*. This paper…

[Key words] *Key words*: retina, cGMP, channels.

[Chapter] introduction

[Text] Paragraph text.

[Chapter] materials and methods

[Text] Paragraph text.

[Text] Paragraph text.

[Chapter] results

[Text] Paragraph text. The concentration was 0.1–0.3 mM. The plate dimensions where 23 × 10 mm.

[Subchapter] subchapter

[Text] Paragraph text. Please observe the following rules.

[Subchapter2] Subchapter2

[Text] Paragraph text. Please observe the following rules.

[Text] Paragraph text. Please observe the following rules.

[Eq] (1)

[Eq]  (2)

[Eq]  (3)

[Text no indent] where *Z* is…

For center the equation and align right the number use Tab.

Observe throughout (in equations, in figures and in text) the following rules: *Variables* with italics; indices, if not variables, in regular fonts; Greek symbols in regular fonts; **vectors** and **matrices** in bold; operators in regular fonts. For multiplication use throughout (in equations, in figures, and in text), symbol fonts (×) or (⋅), not (x), (\*), or (.).

[Figures] Fig. 1. Caption.

Gray scale or contrasted colors

[Text] Paragraph text. Please observe the following rules.

[Table no] Table 1

[Table title] Title of the table

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

Figures and Tables must be not larger than the page width.

[Text] Paragraph text.

[Chapter] Discussion

[Text] Paragraph text.

[Chapter] Conclusion

[Text] Paragraph text.

[Acknowledge] *Acknowledgements*. This paper…

[Acknowledge] *Declaration of generative AI and AI-assisted technologies in the writing process.*During the preparation of this work…

[References title] references

1. [Reference list] HARTLINE, H.K., F. RATUFF, Inhibitory interactions in the retina, In: *Handbook of sensory physiology*, vol. VII/2, M.G. Forthes ed., Springer Verlag, Berlin, Heidelberg, 1970, pp. 38–437.
2. O’LEARY, D.P., E. LEYTON, J.J. VIDAL, Effects of dimensional redundancy of visual discrimination, *J. Exp. Physiol.*, 1989, **85**, 95–106.
3. Stryer, L., *Biochemistry*, W.H. Freeman and company, New York, 1988.

***Reference list – in alphabetical order; citations in the text – by order number.***

***Page Setup***: *Margins*: Top 5 cm; Bottom 4.7 cm; Left 4 cm; Right 4 cm; Gutter 0 cm; *Header* 4 cm; *Footer* 5.7 cm; *Paper size*: A4 (210 × 297 mm), Portrait; *Layout*: New page; Different odd and even pages; Different first page; Alignment: top; Page numbers: Top of page (Header); Inside; Show number on first page: no

***Do not divide the document in sections***.

***First page footer*:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[Received] Received: January 2023;

in final form March 2023.

[Footer journals] ROMANIAN J. BIOPHYS., Vol. 33, No. 1, P. 000–000, BUCHAREST, 2023

***The other pages without footer.***

***Header*:** odd page – Running title (of not more than 40 characters).

[Page header] Running title

even page – Author’s names; when more than three, first author’s name *et al*. e.g.:

[Page header] N. Popescu, C.P. Constantinescu

[Page header] N. Popescu *et al.*

Define size and styles for equations:



|  |  |  |
| --- | --- | --- |
| Format/Spacing | Line spacing | 150 % |
|  | Matrix row spacing | 150 % |
|  | Matrix column spacing | 50 % |
|  | Superscript height | 25 % |
|  | Subscript height | 25 % |
|  | Limit height | 25% |
|  | Limit depth | 100 % |
|  | Numerator height | 15 % |
|  | Denominator depth | 80 % |
|  | Spacing adjustment | 150 % |
|  | Embellishment gap | 1.5 pt |
| Style/Define | Text | Times New Roman |
|  | Function | Times New Roman |
|  | Variable | Times New Roman-italic |
|  | LC Greek | Symbol |
|  | UC Greek | Symbol |
|  | Symbol | Symbol |
|  | Matrix-vector | Times New Roman-bold |
|  | Number | Times New Roman |
| Size/Define | Full | 11 |
|  | Sub+Superscript | 8 |
|  | Sub-Sub+Superscript | 5 |
|  | Symbol | 18 |
|  | Sub-Symbol | 12 |