This is main title of the article  

Given-Name Surname*1, Kumari A.K. 2, Nandita C. Joshi3  

1 author’s Position, Include Department, Institutional address, Pin code/ zip number, Country 

2Co-author’s affiliation, Include Department, Institutional address, Pin code/ zip number, Country 

3Co-author’s affiliation, Include Department, Institutional address, Pin code/ zip number, Country 

e-mail address1, emailaddress@yahoo.com2, emailaddress@refiffmail.com3, 

Corresponding author*: Phone: +0-000-000-0000 

Abstract  (font size 12; blue colour font for all headings) 

Background/Objectives: In <30 words. Please use a 11-point Calibri (Body) font or its closely related font family throughout the article unless otherwise mentioned; the right margins should be justified wherever possible. 

Methods/Statistical analysis: It should be <70 words. Include the method adapted to study the objectives/sampling details or simulation or statistical analysis of data; technique employed; mention unique/ important points of modification of methodology in the current study. Mention about test samples the control employed or approach used for comparing the test sample. 

Findings: It should be <170 words. Mention your findings in the form of statements along with the conclusive data of statistical importance; Mention how your findings are unique and novel; how your findings are in consensus with the existing values/ reports or how different are they from the already reported findings. Highlight how your results are helpful in adding more value to the existing reports. 

Novelty/Applications: In <30 words. 

Keywords: 5-6 words, 11-point Calibri (Body) font, Normal, Drawn from title, Word representing the work. 

1. Introduction 

Please use a 11-point Calibri (Body) font or its closely related font family throughout the article unless otherwise mentioned; the right margins should be justified wherever possible. You may also download the ‘Indian Journals-article submission-model’ for your convenience 1. Abbreviations should be expanded at least one time (initially) in the article. 

No need to include literature survey as separate title. Introduction should represent the background of the recent advancements on the problem of your study and should convey how your study is warranted in the existing context. In other words, what is the need for your study and relevance of it 2. You may also state whether your study is first of its kind or to verify the existing claim or hypothesis. Also highlight how your study is going to link the existing gaps on such problem. You may also clearly mention the objectives of your study 3. 

The page setup should be 8.5” (21.59cm) x 11” (27.94cm), Top: 0.5” (1.27cm), Bottom: 0.3” (0.762cm), Left: 0.7” (1.778cm), Right: 0.5” (1.27cm), Gutter: 0, Gutter position: Left 4. 

2. Materials and Methods 

It includes sampling, sample preparation, preparation of control sample, measurement detail including Instrument and suppliers/ chemicals and suppliers, experimental set up, map/details of sampling site or study area, source of sample, where ever necessary ethical clearance obtained must be stated 5,4-7. 

2.1. Animal treatment (11-point Calibre font; bold; black for all sub headings)
Methods adapted (please include reference), any modification of regular methods, the extraction methodology/simulation models, the growth conditions and measurement of plants/animals should be stated. Wherever necessary provide (citation) references [1].

2.1.1. Separation of lymphocytes (11-point Calibre font; bold; black italics for all sub headings)

Standard methods and techniques need not be written fully rather it can be cited [2]. Mention only required modifications, if made.

2.1.2. Statistical analysis

Mention the statistical details, the number of samples used, statistical tools/software used/SD/level of significance, repeatability etc.

3. Results and Discussion

3.1. Effect of herbal treatment

11-point Calibri (Body) font; Put all your Tables and figures at the end of the article in separate pages. Mark their positions [Table 1], [Figure 1].

3.2. Effect of herbal cum chemical treatment

Table must be in Table format; use 9-point Calibri (Body) font; enter the data in the Table and present it as such and do not convert it as picture type; always use page set up in portrait and not the Landscape. Where the breadth of the Table exceeds the page width, use Arial Narrow 9 point font. All the Tables must be numbered [Table, Table 2....]. All Table must bear Title and be placed above the Table.

Figure must be of high resolution with printable quality. Usually placed as jpeg or gif type or directly drawn and placed in text box. All figures must bear title and numbered [Figure 1, Figure 2....]

4. Conclusion

The conclusion must be drawn on the basis of your findings along with the existing fact.

5. Acknowledgement

Must be in few lines. Research work funded by National or International bodies or technical supports obtained for the project work may be acknowledged.

6. References (Journal name is fully expanded and not abbreviated; provide names of all coauthors; do not use et al.; provide beginning page and ending page while referring a research article; provide DOI number/hyperlink to the article)

To refer a research article:

To refer a Book/Report:
To refer a Chapter in a Book:

To refer a publication of proceedings:

Internet source
Figures

Figure 1. Each Figure should be labelled with Figure number, Title (at the top) and Figure legend (at the bottom) with appropriate contents in a separate file (not within the running text). Format of the Figure should be either in JPEG or TIFF or GIF or line drawn shapes or flow chart within the text box.

Insert represents Tailmoment
Tables

Table 1: Tables should be numbered along with title and legends. Tables should be in MS word file, with not more than one table in a page. If there is two or more tables each should be provided in separate pages in the manuscript followed by references.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Apoptotic cell population*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDS</td>
<td>24.5% ±5</td>
</tr>
<tr>
<td>AML</td>
<td>&lt;1%</td>
</tr>
</tbody>
</table>

* as revealed by ‘comet assay’