TITLE OF THE EXTENDED ABSTRACT-*scientific names*

**INITIALS Surname\*1, INITIALS Surname2 and INITIALS Surname3**

*1Affiliation of First Author, 2affiliation of Second Author, 3Affiliation of Third Author*

\**Corresponding author (email:author@abc.com)*

**Focus Area:** Specify the Focus area under which the authors wish to present this paper

**Suggested Reviewers (Optional):**

1. Prof. A. B. C. Douglas, Department of Education, University of London, abcd@example.com
2. Dr. P. Q. R. Samuel, Faculty of Engineering, University of Jaffna, pqrs@fake.com

TITLE OF THE EXTENDED ABSTRACT-*scientific names*

**INITIALS Surname\*1, INITIALS Surname2 andINITIALS Surname3**

*1Affiliation of First Author, 2affiliation of Second Author, 3Affiliation of Third Author*

\**Corresponding author (email: author@abc.com)*

**Introduction**

General background of the study with reason/s for conducting the research and objective/s of the work should be given here.

Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here.

**Materials and Methods**

This section should be described in detail with appropriate references. Sufficient details should be included to allow direct repetition of the work. Statistical analyses should be indicated clearly where applicable.

*Heading 01*

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your[1]

*Heading 02*

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here YourYour Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your

*Heading 03*

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here[2]

**Results and Discussion**

Logical presentation of results and relevant interpretations should be included here. The discussion should address the interpretation of results and relate new findings to existing body of knowledge. Repetition of results presented through figures and tables should be minimized. Figures and plates should be in black and white.

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your

**Table1.** Tables should be clear and legible, and should not repeat data available elsewhere in the text. Each table should have a brief and self-explanatory caption (title), which should appear at the top of the table with the table number.

|  |  |
| --- | --- |
| **Concentration****(mg/ml)** | **% Inhibition of cholesterol solubility in micelles** |
| **Ethanol****bark** | **DCM:M bark** | **Ethanol leaf** | **DCM:M leaf** | **EGCG** |
| **0.25** | 98.09 ± 0.56 | 73.94 ± 0.88 | 70.84 ± 0.80 | 43.59 ± 1.57 | 96.75 ± 1.08 |
| **0.5** | 69.48 ± 0.89 | 62.15 ± 1.06 | 44.54 ± 0.66 | 29.00 ± 0.61 | 69.78 ± 1.16 |
| **1** | 49.48 ± 0.85 | 19.36 ± 2.05 | 29.08 ± 1.11 | 12.83 ± 1.96 | 55.16 ± 0.58 |
| **IC50 (mg ml-1)** | 0.23 ± 0.01a | 0.48± 0.01b | 0.62 ± 0.01c | 1.14 ± 0.05d | 0.15 ± 0.01 |

Footnotes to tables should be placed directly below the table and should be indicated by superscript lower case italic letters ( *a, b, c* etc.)

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here

All graphical illustrations, flow charts and line drawings are considered as figures and photographs are considered as plates. These should be numbered according to their sequential appearance (separately) in the text. References should be made in the text to each illustration.



**Figure 1.**Each figure/plate should carry a brief and self-explanatory caption (title). This should appear at the bottom of the figure/plate with the figure number.

**Conclusions and Recommendations**

Conclusions must be based on the interpretations of the results. Vague statements and general conclusions not supported by data should be avoided. Recommendations (if any), should be stated based on the conclusions.

Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here Your Text Here

**References**

1. A. Name and B. Name, Reference Content Reference Content Reference Content.
2. A. Name and B. Name Reference ContentReferenceContentReferenceContentReference Content
3. A. Name and B. Name Reference ContentReferenceContentReferenceContentReference Content
4. Reference ContentReferenceContentReferenceContentReferenceContentReferenceContentReferenceContentReferenceContentReference Content