**Title of the manuscript**

**Author Full Namea, Author Full Namea,b and Author Full Namea,\***

**Author Affiliations**

**Received Date Month Year, Accepted Date Month Year**

**The abstract must be brief and comprehensible emphasizing on scientific research of the article. It should be no longer than 100 words.**

The concept of manuscript should appear here without modify the font of text or anywhere in sections, as doing so shall not give an exact estimate of the formatting for article and final length of the paper. Headings and subheadings are not permitted in communications submitted to *BCPR*. The beginning paragraphs of the main text must contain a concise discussion on the current status of the research area of the available literature, followed by a definite explanation of the aim and targets of the research carried out by the authors. Subsequently, all significant results should be covered.

**Figures and Schemes**

Figures and Schemes should be numbered consecutively with Arabic numbers as they appear, i.e. **Figure 1.**, **Scheme 1.** etc. together with a caption placed below figures/schemes and adjusted to 10 font size. Figures and Schemes should be added within the body of the manuscript close to the relevant text, but at the end of a paragraph. Schemes or chemical structures should be drawn using Chem Draw or ISIS Draw. To ensure the highest print quality, Figures must also be submitted as separate files in **TIFF** format with a minimum resolution of 300 dpi. Whenever possible, use numbers to identify items in a figure, and give the corresponding explanation of these numbers in the figure caption.

**Tables**

It is recommended to present physical constants and spectral characteristics in the form of tables and should be embedded in the text. Tables should be numbered consecutively with Arabic numerals and must be created using Microsoft word table format. A descriptive title should be provided to each table adjusted to 10 font size, above the table, e.g. "**Table 1.** Comparison of effect of catalysts in the formation of 2,5-dimethyl-N-phenyl pyrrole (**3a**) at room temperature." The title, together with the individual column headings, should render the table self-explanatory as far as possible. Indicate the footnotes with superscript lowercase letters and place below the body of the table.

Placing Graphics

It is suggested that Figures, Schemes, Tables or any form of graphics are placed or incorporated once the modification text is ready, as the text after graphic addition will cause the graphics to act unpredictably. Replicating of the same data in text, tables, and figures are not acceptable. All tables should contain proper title, and all figures will be communicated with proper captions without duplicate the main text.

Conclusions

The conclusions section with a brief statement of the research performed should come at the end of the main text.

Notes and References

\* Corresponding Author Details: Name, Address, Town/City, Country. Fax Number; Telephone Number; E-mail id.

† Supporting Information (SI) available: [details of any supporting information such as additional experimental details, graphics of the spectra or figures related to the submitted research work should be included here].

‡ Authors can provide abbreviations here. For example, HER2 = Human epidermal growth factor receptor 2, MALDI-TOF = Matrix Assisted Laser Desorption Ionization-Time of Flight.

1. A. Name, B. Name and C. Name, *Journal Title*, **2015**, *11*, 1234.

(see Author Instructions for more details)