**Type of Article:** **Letter**

**Title Page:**

**Title:** [Write the manuscript title in title case.] **Authors:** Author1.  
Eg: **Nicolas Wernert \***[Place here author name and author affiliation.]

**\*Corresponding author:** Name of the author, Department, University, City, Country, Tel: xxxxxxxx; Fax: xxxxxxx; E-mail: [email@gmail.com](mailto:email@gmail.com)

Eg: Nicolas Wernert, Institute of Pathology, University of Bonn, P.O. Box 2120, 53011 Bonn, Germany; Tel: +49-228-287-15371; Fax: +49-228-287-15030; Email: [nicolas.wernert@ukb.uni-bonn.de](mailto:nicolas.wernert@ukb.uni-bonn.de)

**Manuscript Organization:**

**Word Limit/Count:** The limit of text is less than 1000 words with below 20 latest references.

**Title:** [Write the manuscript title in title case.]

[Manuscript content should be in Times New Roman 10 normal with 1.5 line spacing, Left-Right Alignment, side and sub headings with bold].

Text of the references should be in square brackets, e.g. [1,2], for multiple references e.g., [1, 5-8]].

**Letter**

[Place your text of editorial here]

**Side Headings** [flexible]

**Conflict of Interest**

[Express the economical conflicts here.]

**Acknowledgements**

[Explore the list of contributors who work with Article/Manuscript and Expression. provision of grant details.]

**References**

[References should be list here in consecutive order of citations of the article. Catalog all authors if more than five authors, list the first five followed by “et al.”]

[General style of reference is:]

[List out all authors as follow: last name, Surname Name-First Name, if more than five authors put **et al.** Title of article. Journal short name Year; Volume: Page numbers.]

**Ex:**

Bray F, Ren JS, Masuyer E, Ferlay J. Global estimates of cancer prevalence for 27 sites in the adult population in 2008. Int J Cancer 2013; 132: 1133-1145.

**Ex:**

Heapy AM, Patterson AV, Smaill JB, Jamieson SM, Guise CP, et al. Synthesis and cytotoxicity of pyranonaphthoquinone natural product analogues under bioreductive conditions. Bioorg Med Chem 2013; 21: 7971-7980.