SOBOLA AO (PhD)

 Department of Chemistry,

 Lagos State University, Ojo,
 Lagos State.

 24th August 2017

The Editor-in-chieif,

**COVER LETTER**

We wish to submit this original research article entitled **“Synthesis, Characterization and biological study of Cu(II) complexes of some aminopyridine and aminomethylpyridine Schiff bases”** for consideration by “Journal of the Serbian Chemical Society”. It is a full research article in the field of inorganic and coordination chemistry. The article has been written by the following authors:

1. Abdullahi Owolabi SOBOLA----Lagos State University, Nigeria and Rhodes University, Grahamstown, South Africa
2. Gareth Motsyn WATKINS-------Rhodes University, Grahamstown, South Africa
3. Bernadus van BRECHT-------Nelson Mandela Metropolitan University, South Africa

We confirm that this work is original and has not been published elsewhere nor has it been submitted for publication elsewhere. The manuscript contains no libellous or other unlawful statements and does not contain any materials that violate any personal or proprietary rights of any other person or entity.

In this study, we synthesised and evaluated the biological activity of some amino- & aminomethylpyridine-derived Schiff bases and their Cu(II) complexes. Based on the available spectroscopic data, we established a rare “neutral coordination” mode for the ortho-hydroxyl Schiff base ligands. The synthesised compounds exhibit significant antifungal activity against Candida albicans.

We have no conflicts of interest to disclose.

Please address all correspondence to this manuscript to me at: abdullahi.sobola@lasu.edu.ng

We are recommending the following persons as possible reviewers for the manuscript:

1. Prof. Van Zyl Werner

vanzylw@ukzn.ac.z.a

University of KwaZulu-Nata

South Africa.

1. Prof. Masaaki Ohba

ohba@chem.kyushu-univ.jp

Kyushu University,

Japan.

1. Prof. Lena Daumann

lena.daumann@cup.lmu.de

Ludwig-Maximilians-Universitat Munchen,

Germany.

1. Dr Mathew Akerman

akermanm@ukzn.ac.zn

University of KwaZulu-Nata,

South Africa.

1. Dr Corinna Hess

corinna.hess@ch.tum.de

Technical University of Munich,

Germany.

Thank you for your positive consideration of this manuscript.

Yours Sincerely,



Sobola, AO (PhD)