Dear Franc Perdih,

I am appreciate for your comments on our manuscript.

The manuscript has been carefully revised in accord with the suggestions. The details are described as follows.

Sincerely yours,

Huan-Yu Liu

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Reviewer E:

Re: Thank you for your comments.

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Reviewer F:

Manuscript presents the synthesis, analysis and bioevaluation of three different zinc complexes with one Schiff base ligands. Paper is well written and structured as well as has a clear scientific goal. However, there is almost no discussion regarding antibacterial activity - authors should give some comparison with similar complexes, with similar Schiff bases, with Zn or other transition metal centers. After such revision I suggest accepting this paper. There are only some minor comments:

Abstract: First two sentences are redundant. Such statements can be part of

Introduction section, Disscusion or Conclusion, however, they are not

appropriate for Abstract.

Several interesting and similar contributions have been published also in

this journal mostly dealing with Schiff base bond to metal centers. Authors

should include also some of such recent reports, such as Acta Chim. Slov.

2020, 67, 581–585, Acta Chim. Slov. 2019, 66, 995–1001, Acta Chim. Slov.

2019, 66, 168–172, Acta Chim. Slov. 2020, 67, 1301–1308,

Acta Chim. Slov. 2019, 66, 675–680, Acta Chim. Slov. 2019, 66, 484–489.

Re: The discussion regarding antibacterial activity is now improved by comparison with similar complexes, with similar Schiff bases, with Zn or other transition metal centers.

Abstract: First two sentences are redundant. Such statements can be part of Introduction section, Disscusion or Conclusion, however, they are not appropriate for Abstract.

Re: The first two sentences are removed.

Several interesting and similar contributions have been published also in this journal mostly dealing with Schiff base bond to metal centers. Authors should include also some of such recent reports, such as Acta Chim. Slov. 2020, 67, 581–585, Acta Chim. Slov. 2019, 66, 995–1001, Acta Chim. Slov. 2019, 66, 168–172, Acta Chim. Slov. 2020, 67, 1301–1308, Acta Chim. Slov. 2019, 66, 675–680, Acta Chim. Slov. 2019, 66, 484–489.

Re: The interesting and related contributions are included.

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Acta Chimica Slovenica

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