Dear Kranjc,

Thanks so much for your letter.

The manuscript has been revised with the guidance.

The details are described as follows.

Revisions for Reviewer B:

• The Introduction is improved to show the novelty of the work.

• More references to recent work in the field are mentioned.

• The infrared and electronic spectra are very common method for the characterization of new compounds. Instead of illustrated the spectra in the manuscript, we provided them at the Supplementary Material.

• Suitable discussion is given for antimicrobial study to compare with the results reported previously.

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Revisions for Reviewer D:

1.) The reviewer said that compound 1 had already been reported in Japan. J. Tuberc. (1958), 6, 27-31, but we have not find the reference due to our limited sources.

2.) Section on XRD structures and packing modes are extended and the suggested comment is given.

3.) The reference list for ref. 3 is extended by the suggested papers.

4.) Conclusion section is provided.

All the additional comments are corrected as suggested.

The formulas form in the abstract is removed.

Corrected as "As an extension of our work …"?

Corrected as "… and slow evaporation at room temperature ..."

All EA results are reported on two decimal points.

Table 1: Data on crystal size, theta range, Tmin and Tmax are omitted. The additional dash above angstrom is omitted.

Table 2 is moved to section 3.2. The symmetry codes in the footer is corrected to use a short version "Symmetry codes:".

Scheme 2 is simplified. R2 is removed.

Corrected as: "Electron-donating", "electron-withdrawing".

Figure 2: Text "Asymmetric unit of 2" is corrected.

The molecular packing diagrams of structures 2 and 3 are corrected.

Antimicrobial activity is corrected as section 3.4.

Corrected as "kanamycin" and "penicillin", "Eur."?

The observed/unique ratio for compound 1 is low, which is due to the weak diffraction of the crystal determined.

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