Dear Editors,

We have received your comments on the manuscript "Syntheses, X-Ray Single Crystal Structures and Biological Activities of Cobalt(III) Complexes with Reduced Schiff Base and Hydrazone Ligands". Thank you.

We have revised the manuscript in accord with the suggestions and upload the following three documents in a single ZIP file using the Upload Author Version at the bottom of the REVIEW page of the submitted manuscript.

We agree with the editorial corrections.

Lines 46, 51 and elsewhere: Ligand L2 is corrected to H3L.

Lines 81, 89 etc: EA data are given on two digital numbers.

Lines 116-117: It means H atoms at the water molecules.

Section 2.6. The 12 restraints for compound 2 are described.

Scheme 2 is improved as suggested.

Tables 2 and 3: the brackets are removed.

Conclusion is improved.

Crystallograpy: Checkcif gives several alerts A are solved. Info on Absorption Correction is provided.

The H atoms of the water molecule O9 in compound 2 are re-refined. The void in compound 2 may accommodate disordered solvent molecules. There are some residual density, but cannot assigned to any atoms. Water molecule O8 in compound 2 is located at closer place.

Revised cif files are redeposited to the CCDC.

Sincerely yours,

Ling-Wei Xue