

ReviewForm3

JournalName:	ChemicalScienceInternationalJournal
ManuscriptNumber:	Ms_CSIJ_126158
TitleoftheManuscript:	Transition metal complexes [Mn(II), Co(II), Ni(II), Cu(II) and Zn(II)] with ligands containing 2-hydrazinobenzo thiazole and 2-methoxyacetophenoneunits
Typeofthe Article	ResearchArticle

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PART1:ReviewComments

Compulsory REVISIONcomments	Reviewer'scomment	Author'sFeedback(Pleasecorrect themanuscriptand highlight thatpart inthemanuscript.Itismandatorythatauthorsshouldwrite his/herfeedbackhere)
Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.	The metal complexes these days are frequently employed in the therapeutic world along with numerous industrial applications. This is the most widely researched area in chemistry. Hence is interesting.	
Is the title of the article suitable? (If not please suggest an alternative title)	No. Can be considered: "2-Hydrazinobenzothiazole and 2-methoxyacetophenone units based transition metal complexes"	
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	No. It needs corrections in spellings and the last few sentences. The numerical data can be omitted.	
Are subsections and structure of the manuscript appropriate?	Whatever described is OK. But otherwise the presented work is incomplete.	
Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.	<ol style="list-style-type: none"> 1. As the work is belonging to chemistry, the atoms and symbols mentioned should be checked properly. For eg. Spellings of chlorine in the abstract and symbol for Angstrom degree. 2. Introduction should be corrected and rewritten as there are a number of errors in it. 3. Authors have mentioned the role of metal complexes in introduction but surprisingly they have not tried their research for the similar advantages which could be the major attraction of this study. 4. Colour of Cu and Zn complexes should also be included. 5. Table are very poorly drawn. 6. Noun uniformity in references in the text. Some are found missing. 	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form. -	Noun uniformity while writing references in the text. Some are found missing in text.	
Minor REVISIONcomments Is the language/English quality of the article suitable for scholarly communications?	No. Requires a lot of improvement.	
Optional/General comments	Please see above points	

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PART 2:

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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