

The Chemical Society of Ethiopia

REFEREE'S REPORT

Please return to: Prof. HO. Soon Min

Bulletin of the Chemical Society of Ethiopia

P.O. Box 32934

Addis Ababa, ETHIOPIA

Fax: 251-011-1-234296 or E-mail: csechem@yahoo.com

Ref. No. IN-4264 Title: "Two Novel Palladium Complexes Based on Organic Ligand; Synthesis, Characterization, Anticancer, and Antioxidant Properties"

Comments of referee:	
Is this article publishable as is?	[]
If not, would it be acceptable after	
(1) Slight modification	[√]
(2) Major modification	[]
Reject resubmit	[]
Not publishable	[]
Remark: (Please continue overleaf if	necessary)
Thank you for considering me as a re	eviewer for this article in your journal (Bulletin of the

Chemical Society of Ethiopia).

Date: 06-10-2023 Signature: Salim MA Sahern



Dear Salim,

Thank you for your response and for devoting your valuable time to properly revising the manuscript.

I look forward to our continued cooperation.

Kind regards,

Invitation: Request To Review The Manuscript IN-4277 External Inbox × □ □

The Chemical Society of Ethiopia <csechem@yahoo.com> Wed, Feb 14, 12:02 PM ☆ ・ ito me, Professor, Soon ▼

Dr. Salim Najm Aldain Saber <u>salim.saber@su.edu.krd</u> Salahaddin University, College of education

Ref: IN-4277

Dear Dr. Salim Najm,

You have been identified as a referee for manuscript IN-4277 titled: "FeS₂ nanosheets as mimetic peroxidase for sensitive colorimetric detection of biothiols" which was submitted to the bulletin of the chemical society of Ethiopia (BCSE). The BCSE is a quarterly publication in basic and applied chemistry. The abstract of the manuscript is given below.

 ${\tt FeS_2}$ nanosheets as mimetic peroxidase for sensitive colorimetric detection of biothiols