



# Document details

[Back to results](#) | 1 of 2 [Next >](#)[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)[View at Publisher](#)

Journal of Molecular Structure  
Volume 1206, 15 April 2020, Article number 127699

## DFT /TD- DFT study on development and optimization of 1- anilino-3-phenyliminourea as a colorimetric chemosensor for Hg<sup>2+</sup> recognition in aqueous medium (Article)

Normaya, E.<sup>a</sup>, Ahmad Hamdan, M.F.<sup>a</sup>, Ahmad, M.N.<sup>a</sup>, Aziz, Y.F.A.<sup>b</sup>, Bulat, K.H.K.<sup>c</sup>

<sup>a</sup>Experimental and Theoretical Research Laboratory, Department of Chemistry, Kulliyah of Science, International Islamic University Malaysia, Kuantan, Pahang 25200, Malaysia

<sup>b</sup>School of Chemical Sciences and Food Technology, Faculty of Science and Technology, University Kebangsaan Malaysia, Bangi, Selangor 43600, Malaysia

<sup>c</sup>Department of Chemistry, Faculty of Science, Universiti Malaysia Terengganu, Mengabang Telipot, Kuala Terengganu, Terengganu Darul Iman 21030, Malaysia

### Abstract

[View references \(23\)](#)

Mercury is a toxic metal that can be found everywhere - it is used in many products of our daily life and mercury contamination usually cannot be detected by any of the five human senses. Continuous exposure to mercury has severe implications neurologically, gastrointestinally and with respect to renal organ systems. This study was conducted to develop a portable and easy-to-use chemosensor with 1- anilino-3-phenyliminourea (AP) for detecting Hg<sup>2+</sup> ions in aqueous system. The sensitivity of AP in acting as a chemosensor was optimized based on solvent/co-solvent ratio and pH. The result showed that AP has a highly sensitivity against Hg<sup>2+</sup> in DMSO/citrate buffer (8/2, v/v, pH = 4.0). The LOD of AP against Hg<sup>2+</sup> ions was calculated at 69.02 μM. The stoichiometric ratio of AP-Hg<sup>2+</sup> was 1:1 as determined by the Job's plot analysis. COSMO-RS results show that DMSO and AP formed stronger hydrogen bonds due to the peaks of both appearing at greater positive and negative sigma profile values in the H-bond acceptor and H-bond donor regions, respectively. Molecular electrostatic potential, Fukui function and electronic transition were successfully performed using the DFT method to characterize and support the experimental data in predicting the interaction that occurs between AP and Hg<sup>2+</sup> ions. The calculated HOMO-LUMO energy gaps of AP and Ap-Hg<sup>2+</sup> were 3.72 eV and 1.95 eV, respectively. The result aligned with the UV-vis analysis where a redshift occurred after formation of the complex. Using naked eye observation, the developed test strip using the AP chemosensor also demonstrated a colour change in recognizing Hg<sup>2+</sup> ions in aqueous media. © 2020 Elsevier B.V.

### SciVal Topic Prominence [①](#)

Topic: Fluorescence | Metal ions | Fluorescent chemosensor

Prominence percentile: 99.721 [①](#)

### Author keywords

1- anilino-3-phenyliminourea Chemosensor DFT/TD-DFT Hg<sup>2+</sup> Non-covalent interaction

### Indexed keywords

Metrics [②](#) [View all metrics >](#)

1 Citation in Scopus

88th percentile



### PlumX Metrics

Usage, Captures, Mentions,  
Social Media and Citations  
beyond Scopus.

### Cited by 1 document

Synthesis of thiosemicarbazone-based colorimetric chemosensor for Cu<sup>2+</sup> ions' recognition in aqueous medium: Experimental and theoretical studies

Normaya, E., Baharu, N.A., Ahmad, M.N.  
(2020) *Journal of Molecular Structure*

[View details of this citation](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

### Related documents

Synthesis of thiosemicarbazone-based colorimetric chemosensor for Cu<sup>2+</sup> ions' recognition in aqueous medium: Experimental and theoretical studies

Normaya, E., Baharu, N.A., Ahmad, M.N.  
(2020) *Journal of Molecular Structure*

Chemosensor development of Cu<sup>2+</sup> recognition using 1,5-diphenylthiocarbazone: Optimization, COSMO-RS and DFT studies

Engineering  
controlled terms:

(Hydrogen bonds) (Ions) (Mercury (metal))

Engineering  
uncontrolled terms

(1-anilino-3-phenyliminourea) (Chemosensor) (Colorimetric chemosensor) (DFT/TD-DFT)  
(Electronic transition) (Mercury contamination) (Molecular electrostatic potentials)  
(Non-covalent interaction)

Engineering main  
heading:

(Design for testability)

Normay, E. , Syuhada, R. , Ismail, H.  
(2019) *Journal of the Brazilian Chemical Society*

COSMO-RS and DFT studies on development and optimization of quercetin as a chemosensor for Fe<sup>3+</sup> recognition in aqueous medium

Normaya, E. , Fazli, M. , Norazmi Ahmad, M.  
(2019) *Journal of Molecular Structure*

[View all related documents based on references](#)

[Find more related documents in Scopus based on:](#)

[Authors >](#) [Keywords >](#)

## Funding details

Funding sponsor	Funding number	Acronym
International Islamic University Malaysia		IIUM
Ministry of Higher Education, Malaysia	FRGS19-053-0662	MOHE

## Funding text

The authors are thankful to the International Islamic University Malaysia and the Ministry of Higher Education, Malaysia , for supporting this research through the FRGS19-053-0662 .

ISSN: 00222860  
CODEN: JMOSB  
Source Type: Journal  
Original language: English

DOI: 10.1016/j.molstruc.2020.127699  
Document Type: Article  
Publisher: Elsevier B.V.

## References (23)

[View in search results format >](#)

All    [Export](#)    [Print](#)    [E-mail](#)    [Save to PDF](#)    [Create bibliography](#)

- 1 Martinez-Finley, E.J., Aschner, M.  
Recent advances in mercury research  
(2014) *Curr. Environ. Heal. Reports.*, 1, pp. 163-171. Cited 17 times.

- 2 Selid, P.D., Xu, H., Collins, E.M., Face-Collins, M.S., Zhao, J.X.  
**Sensing mercury for biomedical and environmental monitoring** ([Open Access](#))

(2009) *Sensors*, 9 (7), pp. 5446-5459. Cited 112 times.  
<http://www.mdpi.com/1424-8220/9/7/5446/pdf>  
doi: 10.3390/s90705446

[View at Publisher](#)