Curriculum Vitae

Personal information:		
Name	Abdalla Gobara Habieballa Gobara	
Date of birth	1982	
Nationality	Sudanese	
Email Address	Wadgobara35@gmail.com	
	https://orcid.org/https://orcid.org/0000-	
	<u>0002-8770-0936</u>	
Phone number	0024919949927	
General speicilization	Chemistry	
Specific speicilization	Inorganic Chemistry	
Academic Degree	Ph.D.	
Scientific Degree	Associate professor	
University of Graduation	University of Dalanj	
Academic Certificates	BSc. (Hon.2006), Department of	Faculty of Education, University
	Chemistry	of Dalanj
	MSc. (Science, Chemistry, 2010),	University of Gezira, Sudan.
	University of Gezira, Sudan.	
	Ph.D. (Science, Chemistry 2017),	University of Gezira, Sudan.
	inorganic chemistry	
Teaching experiences		
Teaching assistant, Faculty of Education, University of Dalanj, 2007-2010.		
Cooperating Lecturer Chemistry Department, Faculty of Science Dilling University 2010		
Lecturer Chemistry Department, Faculty of Education Dilling University 2010-2015		
Cooperating Lecturer, Department of public health, University of Dalanj, faculty of Medicine,		
2015-2019.		
Assistant Professor, Chemistry Department, Faculty of Education Dallanj University 2017-2019		
Assistant Professor, Chemistry Department, Faculty of Medicine Dallanj University 2017-2019		
Assistant Professor, Faculty of Postgraduate studies, Dallanj University 2017-2018		
Associate Professor, Dean Faculty of Earth Science, Dallanj University 2021 up-to-date, by		
singularized scientific research criterion		
Courses conducted throughout teaching period		

Courses conducted throughout teaching period

Different courses in Chemistry Department including: General Chemistry, Inorganic Chemistry, Organic chemistry, Physical chemistry, Computational chemistry.

Administrative experiences

Scientific Coordinator of the project to develop and update study courses for the Chemistry Department, Faculty of Education, faculty of science and faculty of Medicine - Dilling University. Member of the Commission College to develop courses for the postgraduate studies, Chemistry program

Member of the Commission to prepare courses for the faculty of Earth Science - Dilling University 2022.

Head of the Chemistry Department, Faculty of Education Dilling University, Sudan. 2014-2015. Supervision on some special projects for graduate students of the Department of Chemistry research.

Supervision and internal Supervisor to numbers of MSc thesis and ONE Ph.D. student.

Attendance and participation tow local and international scientific conferences in a variety of specialized fields.

Reviewer to the numbers of scientific papers for local and international journals.

Training Courses

Training course in how to write a scientific paper, University of Kordofan-2012

training course for qualifying a university professor, Institute of upgrading the performance of faculty members, the University of Khartoum

Pre-intermediate & intermediate English Course, University of Khartoum-Sudan. Jan-2013

Education Skills, University of Dallang, Dallang-Sudan. Aug-2008

Editorial board member in scientific journal:

- 1- Journal for scientific and Arts research, 2021 up-to-date
- 2- The scholar journal for sciences & Technology www.neacademys.com/ar/e-libaray

Conferences:

-The Foundational Conference for Developing Scientific Research in Kordofan Sector Universities Kadugli, Sudan. 24-26 Jan 2023

Chemistry Congress 2022- Frat University | Turkey

Published Manuscripts

- **1** A. Gobara, Synthesis, Characterization and Biological activities of 2-Chloro-3-phenylpropanal thiosemicarbazone and its Co (II), Pd (II) complexes, Sudanese Online Research Journal V1(1) Published 1st November 2020.
- 2- Hanai and A. Gobara², the phytochemical Screening and Toxicity of Ipomea helderbranditti leaves extracts against larvae of housefly Musca domestica vicina, University of Blue Nile-College of Graduate Studies and Scientific Research, Journal of Applied Sciences Vol (1) Issue (1) June 2020 Published 1st June 2020.
- 3-A. Gobara, Synthesis, Characterization and Biological activities of 2-Chloro-3-phenylpropanal thiosemicarbazone Complexes of some Metal (II) ions, University of Blue Nile-College of Graduate Studies and Scientific Research Journal of Applied Sciences Vol (1) Issue (1) June 2020.
- 4- A. Gobara, Synthesis, Characterization and Biological activity of 2-bis (1H imidazole-2-yl) methylene) thiosemicarbazone and its divalent transition metal complexes, Doi: 10.33850/ejev.2020.73466
- 5-A. Gobara, Synthesis, Characterization and Biological Activity of Himdazole-2-carboaldehyde Thiosemi- carbazone and its Cd (II), Hg (II) and Zn (II) Complexes, Humanitarian & Natural sciences Journal ISSN(e):2709-0833
- 6-Hanai and A. Gobara, The Effect of Neem (Azadirachta indica A Juss) and the Ipomoea helderbranditti Leaves on Musca domesticaL.larvae Issue No: 19 University of Dalanj, Journal for scientific and Art research.
- 7- A.Gobara, Physicochemical Properties of Ground Water from Elfarshaya Area, Southern Kordufan State, (Sudan).International Journal of Science and Research (IJSR) ISSN: 2319-7064-SJIF (2019): 7.583, Volume 9 Issue 11, November 2020, www.ijsr.net Paper ID: SR201124233233 DOI: 10.21275/SR201124233233 1639

- 8- Mohammed, and A.Gobara³, Synthesis, characterization, and antimicrobial activity of 4-imidazolecarboxaldehyde thiosemicarbazone and its Pt(II) and Pd(II) complexes, European Journal of Chemistry, https://dx.doi.org/10.5155/eurjchem.12.1.56-59.2070
- 9-A.Gobara, Antimicrobial activity and physicochemical properties of Balanites aegyptiaca seed oil, European Journal of Chemistry https://dx.doi.org/10.5155/eurjchem.12.4.450-453.2142
- **10**-Awad Salim Ibrahim Holy1*, Tasneem Ibrahim Hussein², A.Gobara³, Slaheldeen Homida Ahmed⁴, Musa Abduelrahman Ahmed5, Determination of some Inorganic Constituents of Drinking Water in Elnuhud Area, West Kordofan State, Sudan, Journal of Applied Sciences (JAS), e.ISSN 1858-9324
- **11**-Holy, and A. Gobara², Determination of some Inorganic Constituents of Ground Water in AboZabad Area and comparing it with the international specification of Drinking Water, Kordofan Journal of Educational Sciences and Humanities, Published: June, 2021, e.ISSN 1858-9324
- **12** Adam A, Siddige, Ali A.Etayeib and A.Gobara³, Phytochemical Screening and Hematological Effect of Bioactive Components of Aqueous and Methanolic Extracts of Leaves and seeds of Datura innoxia on Male wistar Rate" ISRAA UNIVERSITY JOURNAL OF APPLIED SCIENCE" Published 1 Oct , 2021, ISSN: 2523-0522
- 13-Yagoub Abdalla Ali1, A.Gobara ², Effect of Feeding Irradiated Sorghum (Sorghum biocolor (L) Monech) Seed on Weight of Some Internal Organ of Albino Rats, Issue No 22 –University of Dalanj, journal for scientific and Arts research, June 2021.
- **14**-Awad Salim Ibrahim Holy*1, A. Gobara², Tasneem Ibrahim Hussein3, Mohammed Bahreldin Hussein4 Slaheldeen Homida Ahmed1 and Mohammed A. Abkar5, Synthesis, Characterization and Antimicrobial Activity of Copper (II) and Palladium (II) Complexes of 2-((5-bromobenzo[d][1,3]-dioxol-4-yl) methylene) hydrazine-1-carbothioamide, International Journal of Advanced Research and Review,

IJARR, 7(8), 2022; 01-00 www.ijarr.in

15- Alaa. O. E. Mohammed, Salah Eldeen H. Abdelrazig*2, Mohamed A. Bakr³, Mohammed O. Mubarc⁴, Awad Salim Ibrahim Holy², A. Gobara⁵ and Mohammed Bahreldin Hussein, PHYTOCHEMICAL SCREENING, ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY OF SUDANESE STEREOSPERMUM KUNTHIANUM (BIGNONIACEAE) AND COMBRETUM GLUTINOSUM (COMBRETUMACEAE) LEAVES EXTRACTS,

World Journal of Pharmaceutical and Life Sciences WJPLS, www.wjpls.org

- **16**-Mohammed Bahreldin Hussein 1, A Gobara 2, Mustafa Mohammad Ali Aldy, Nickel (II), cobalt (II) and lead (II) complexes of 4-hydroxy-3-methoxybenzaldehyde thiosemicarbazone synthesis; Characterization and antimicrobial activity, International Journal of Chemistry Studies, www.chemistryjournal.in
- **17**-Wegdan G Salim1, Mohamed A Bakr²*, Salah Eldeen H Abdelrazig³, Mohamed Osman babiker⁴, Awad Salim Ibrahim Holy², A. Gobara⁵ and Mohammed Bahreldin Hussein⁶, Preliminary Phytochemical Screening, Antimicrobial and Antioxidant Activity of Sudanese Albizia anthelmintica L. and Guiera senegalensis L. Leaves Extracts, Journal of Chemistry & its Applications (in press).
- 18- Asha Fadllallah Wady¹, Abdalla Gobara Habieballa², Mohammed Awad Khalid³ and Yusuf Sulfab Ahmed⁴, Synthesis, characterization of schiff bases derived from salicylaldehyde with some

amino acids and its oxovanadium(IV) complexes via a new developed method, IOSR Journal of Applied Chemistry (IOSR-JAC), www.iosrjournals.org

- 19-Abdalla Gobara, Awad Salim Ibrahim, Salah Eldeen, and Mohamed.A. Bakr, Antimicrobial and antioxidants activity of the alcoholic and aquatic extracts of the leaves of Kigelia Africana, Issue No 24 –University of Dalanj, journal for scientific and Arts research, June 2023.
- 20- Salah eldeen.H. Abdlrazic, Tuhami elzein Hager, Mohamed. A.Babkr, Awad salim Ibrahim holy Abdalla gobara habieballa, Mohammed bahreldeen Hussein, and Dar alsalam esmail.Preliminary Phytochemical Screening, Antimicrobial and Antioxidant Activity of methanolic etracts of Sudanese Dichrostachys cinera (L.) Leaves. international journal of advanced research and review www.ijarr.in
- 21-Widaa ahmed¹, Abdalla Gobara², Madena Komi³, and Ekhlas Ali¹, identification of some pharmaceutical chemical elements present in the leaves of the guava tree, alqulzum scientific journa issue, No 36- Dec-2023.

Referees

Dr. Jubralla M.Elhaj. Dalang University, Department of Chemistry Tel: 00249111558922

Dr. Elhadi Mohammed Ibrahim. Faculty of Science Department of Chemistry University of Kordofan Elobeid-Sudan