Asst. Prof. WEIAM HUSSEIN

Personal Information

Office Phone: <u>+90 0534 076 7301</u> Email: whussein@cumhuriyet.edu.tr Web: https://avesis.cumhuriyet.edu.tr/whussein Address: whussein@cumhuriyet.edu.tr

Education Information

Doctorate, Anadolu University, Faculty Of Pharmacy, Pharmaceutical chemistry, Turkey 2011 - 2017

Biography

Name Surname	: Weiam A.Raheem A.Qader Hussein
--------------	----------------------------------

Academic Rank: Assistant professor

Languages: Arabic (Fluent, mother language),

English (Professional, AMIDEAST/Yemen-certified),

Turkish (Functional, TÖMER-certified),

Urdu (Indian language) (Only Speaking)

Birth Place/Date: Aden, Yemen / 1st March 1976

Sivas Cumhuriyet University, Email: whussein@ cumhuriyet.edu.tr

Private Email: white.wf.rose@gmail.com

Mobile No.:05340767301

Primary career objectives lie in the medicinal chemistry and design of new drugs especially with CNS drugs. Concerning PhD and post-PhD experience, developed and synthesized new derivatives for Alzheimer's disease (AD). We should do something for those people who suffer and die every day because of AD and Parkinson's disease (PD) for example. Currently taking a lot of interest in developing new agents for PD & published or in the process of publishing articles on these topics. Usually teaching medicinal chemistry and related courses. Always worked closely with students, inviting them to work on my research activities, and helping them to develop and test their own ideas.

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Foreign Language, Turkish language, 2011

Dissertations

Doctorate, SYNTHESIS AND BIOLOGICAL EVALUATION OF NEW CHOLINESTERASE INHIBITORS, Sivas Cumhuriyet University, Eczacılık Fakültesi, Eczacılık Meslek Bilimleri Bölümü, 2017

Research Areas

Health Sciences

Academic Titles / Tasks

Assistant Professor, Sivas Cumhuriyet University, Eczacılık Fakültesi, Eczacılık Meslek Bilimleri Bölümü, 2020 - Continues

Courses

Farmasötik Kimya Lab. - III, Undergraduate, 2020 - 2021 Araştırma Projesi Uygulama Dersi - I 26, Undergraduate, 2020 - 2021

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Synthesis and Biological Evaluation of New Cholinesterase Inhibitors for Alzheimer's Disease Hussein W., Saglik B. N., Levent S., Korkut B., Ilgin S., Ozkay Y., Kaplancikli Z. A. MOLECULES, vol.23, no.8, 2018 (SCI-Expanded)
- II. Design, Synthesis and Biological Evaluation of Novel N-Pyridyl-Hydrazone Derivatives as Potential Monoamine Oxidase (MAO) Inhibitors Turan-Zitouni G., Hussein W., Saglik B. N., Tabbi A., Korkut B. MOLECULES, vol.23, no.1, 2018 (SCI-Expanded)
- III. Fighting Against Alzheimer's Disease: Synthesis of New Pyrazoline and Benzothiazole Derivatives as New Acetylcholinesterase and MAO Inhibitors Turan-Zitouni G., Hussein W., Saglik B. N., Baysal M., Kaplancikli Z. A. LETTERS IN DRUG DESIGN & DISCOVERY, vol.15, no.4, pp.414-427, 2018 (SCI-Expanded)

Articles Published in Other Journals

 I. Design and Synthesis of New 1,3,4-Oxadiazole - Benzothiazole and Hydrazone Derivatives as Promising Chemotherapeutic Agents
Kaya B., Hussin W., Yurttas L., Turan-Zitouni G., Gencer H. K., Baysal M., Karaduman A. B., Kaplancikli Z. A. DRUG RESEARCH, vol.67, no.5, pp.275-282, 2017 (ESCI)
II. Study on thiazolyl-hydrazone derivatives as acetylcholinesterase inhibitors
Ozkay Y. Yurttas L. Abu Mohsen II. Sever B. Hussein W. Ozturk O. Saglik B. N. Acar II. Erdogan O. N. Pekhag.

Ozkay Y., Yurttas L., Abu Mohsen U., Sever B., Hussein W., Ozturk O., Saglik B. N., Acar U., Erdogan O. N., Pekbag A., et al.

CLINICAL AND EXPERIMENTAL HEALTH SCIENCES, vol.4, no.1, pp.38-42, 2014 (ESCI)

Metrics

Publication: 5 Citation (WoS): 24 Citation (Scopus): 25 H-Index (WoS): 3 H-Index (Scopus): 3