

Currcluim vitae

PERSONAL DATA

Name: ASMA Omar Jebril

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Mailing Address: Department of Clinical of Biochemistry, faculty of Pharmacy Tripoli University/ Tripoli Libya.

EDUCTION & DEGREES

1989/1990: High school at jansor/Tripoli- Libya with grade of good.

1994/1995: Bsc degree from chemistry department faculty of science Tripoli University with pass.

#2006/2008: M.SC. In biochemistry from department of chemistry, faculty of science Tripoli University.

EMPLOMENT HISTORY

- Lecturer (10/2021 –recent) in Clinical of Biochemistry department – Pharmacy faculty / Tripoli University.
- Lecturer (2015 –9/2021) in chemistry department – Education faculty / Tripoli University.
- Reserch asisstent by carried out pharmaceutical medicine analysis for over 17 years (1998 – 2015).
- Cooperated for 1.5 year (1996-1997) with the department of QUALITY CONTROL in chemical analysis.

CONFERENCES

- Phytochemical screening of some Lbyan medicinal plants for their in-vitro antimicrobial and antioxidant potential. International technology of oil and gas(conference) ,Tripoli Libya., October 2008.

PAPERS

- Suaad M. Abuskhuna, Tala .H.Zeglam, Omran.N. R.Fhid, Asma.O.jebril.
Antibacterial activity of Hydroxyimidazole Derivatives.
Asian journal of pharmacy and Technology.ISSN10.5958/2231-5713.(3)2020

- Mahmoud F. Farhata*, Ahmed M. El-Saghierb, Suhilla Kh. Elnamia, Nisrin A. Dwayaa, Asma O. Jebriil, Asma O. Errayesa, Moftah O. Darwisha and Mohammed S. Ibrahim.d

Utilization of 2-Ylidene-4-Thiazolidinones in the Synthesis of Heterocyclic Compounds Part III: Synthesis and In-Vitro Antibacterial Activity Evaluation of Thienopyrimidinone Derivatives

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- Tala .H.Zeglam, Omran.N. R.Fhid, Asma.o.Gebriil, Massud A.S. Anweir, Reham M.Mufti and Zakia A.Ghanfoud.
Synthesis ,characterization and Antibacterial activity of some novel ester-ether phenol derivatives
European journal of biomedical and pharmaceutical sciences ,ISSN 2349-8470,vol:2. ISSE:3(91-96). (5) 2015
- Tala .H.Zeglam, Omran.N. R.Fhid, Suaad M. Abuskhuna, Asma..Gebriil , Mohamed. A. Edweshia, Fouad. A. Abonaja, Ramy. Y. Krsift, Moad. M. Dardor .
Synthesis and Antibacterial activity of some new phthalimide derivatives
Asian Journal of pharmaceutical analysis and medicinal chemistry.3(3),2015
- Tala .H.Zeglam, Omran.N. R.Fhid, Asma..Gebriil, Massud A.S. Anweir,Abdelfatah Gabaj., Salah.B. Mohamed(2011):
Synthesis and biological evalution novel organid compounds for Antibacterial activity
- T.H.Zeglam, O.N.Fhid, A.O.Jebril and M.A. Anweir(2010).
Synthesis and Antibacterial activity of some novel amide derivative
International journal (2012)vol 1,No .1, pages 63-70
- Asma o.jebril ,Hussain E.EL-saltani, Nabil A.salah(2008).
Phytochemical screening of some Lbyan medicial plants for their in-vitro antimicrobial and antioxidant potential.
Technology of oil and gas (TOG)2008-YF

EXPERIENCE

- Experience(1998-2015) quantities assay of raw material drugs according to British pharmacopeia (BP)
- I have applied (2007-2009) bioassay procedures on animals “mice & rats” in order to evaluate the activity of pharmacological actions by using natural materials or organic synthesized drugs.
- Certificate experience(2005) in a field of device operating HIGH PERFORMING LIQUID CHROMATOGRAPHY (HPLC) in presence of a training course organized by quality control – pharmacy faculty/ Tripoli University

REFERANCES:

- Professor Hussein Elsaitani, chemistry department, Tripoli university, Tripoli/ Libya(HusseinElsltani@gmail.com)
- Professor Talal Hasen Zeglam, pharmaceutical chemistry department, faculty of pharmacy - Tripoli/ Libya(talal_zeglam@yahoo.com)