



Mrs. Nahla. S. Labyad

University of Tripoli

Central post of Tripoli.

Box: 84140

Email: N.labyad@uot.edu.ly

Work:

- Lecturer at Pharmacognosy department, Faculty of Pharmacy, University of Tripoli
- Head of Pharmacognosy department April. 2017- sep.2021

Education:

- 2008 University of Strathclyde MPhil in Biomedical science
- 1994 University of Tripoli BSc in Pharmaceutical science.

Publication

- NE Alshoushan, NS Labyad, YM Taher, JS Mezogi. Phytochemical screening and structure elucidation of isolated compounds from *Convolvulus dorycnium* plant originated from west of Libya (2021). *Mediterranean Journal of Pharmacy and Pharmaceutical Sciences* 1 (1), 18-22
- N Labyad, B Doro, F Gafri, S Elamaari, N Almusrati. Phytochemical Screening of Methanolic Extract of Five Libyan Date Varieties (*Phoenix Dactylifera* L.) And Evaluation of Their Antimicrobial Activity (2020) *International Journal of Progressive Sciences and Technologies* 22 (1), 168-175
- Nahla Labyad, Safa Ajele. Pharmacognostic and Phytochemical Study of Hair Dyes Henna in Libyan Market . (2020) *International Journal of Progressive Sciences and Technology*. 21,239-244
- A . Eswayah,, N. labyad, F. Aleanziy, A . Belaid, F. Alqahtani, Fulwah , H . Alfassam. Antimicrobial and Anti-inflammatory properties of *Juglans regia* Leaves (2019) *Oriental journal of chemistry* .35, 1756- 1759
- Nahla Labyad, Basma Doro, Nouha S Elmarbet, Marwa M Aluonsy and Masoud Kahmasi, Phytochemical, antioxidant and antimicrobial study of Libyan propolis ethanolic extract. *International journal of herbal medicine* 2016;4(5)1-4

- Abdelmageed R, Labyad N, Watson DG, Pournamdari M, Cable CG, Stanley E. Evaluation of the stability of morphine sulphate in combination with Instillagel. J Clin Pharm Ther. 2008;33(3):263-71

Conferences

- 2nd LCMPS - 2018
Poster:
- Nahla Labyad, Safa Aljele (***Pharmacognostic and phytochemical study of commercial hair dyes henna in Libya***)
- LPC Conference – 2018
Poster:
- Nahla Labyad, Fadia Gafri, Basma Doro, Safa Elamaari, Namarq Almusrati, Ebrahim Ahmadi, Sediq Baeira, Reda Shahima and Enass Alsaadawi (***Medicinal value of Libyan Khadrai date seed methanolic extract; antioxidant, antibacterial and anti-nociceptive activities***)

Projects:

- Supervision more than 16 graduation projects from 2010 to 2019
-

Current research:

- Antioxidant and antimicrobial properties of selected Libyan plants
- Study of Phytochemical profile and biological activity of Phoenix dactylifera grown in Libya

Membership:

- British Mass spectrometry society.