

Dr. Dima Nazih Ibrahim

PhD in Industrial Pharmacy and Good Manufacturing

Lecturer at the Faculty of Pharmacy-AL Baath University

Address: Tartous - Al Thawra Street

E-mail: dema_ibraheem@yahoo.com **Telephone:** +963 935987458

Date of birth: April 20, 1979

Experience

- worked as a lecturer in the Faculty of Pharmacy. ALANDALOUS University 2020 until know
- worked as a lecturer in the Faculty of Pharmacy ,ALSHAM University 2019
- worked as a lecturer in the Faculty of Pharmacy. ALHWASH University 2019
- worked as a lecturer in the Faculty of Pharmacy , ALWADI University 2014-2018
- worked as a lecturer in the Faculty of Pharmacy, Homs University since 2014.until know
- worked in the scientific marketing of medicine in 2007.
- Worked as a scientific assistant at the Faculty of Pharmacy, Al-Baath University in 2006.
- I worked in my own pharmacy between 2002 and 2005.

Education

- PhD in Industrial Pharmacy and Good Manufacturing (Pharmacotechnie et procédés industriels) from the University of Claude Bernard - Lyon 1 in France in 2014.
- Master degree (ingenierie biomédicale et pharmacologie) from the University of Claude Bernard - Lyon 1 in France in 2010.
- MSBM from Claude Bernard University - Lyon 1 in France in 2009.
- Bachelor of Pharmacy and Pharmaceutical Chemistry from Tishreen University in 2002.

Research and scientific conferences

1. Research entitled Capsules and particles from preformed polymer as a carriers for drug delivery. Published in EXCLI journal
2. Research entitled "Gene therapy and DNA delivery systems" published In the International Journal of Pharmaceutics .
3. Research entitled "Proteins and peptides for in vivo applications " published In the International Journal of Pharmaceutics.
4. A study entitled "Effects of process parameters on the colloidal properties of polycaprolactone microparticles prepared by double emulsion like process" was published in Colloids & Surfaces .
5. Research entitled "DNA encapsulation via double emulsion like process" This study was published in the Journal of Colloid Science and Biotechnology.
6. Research titled " protein encapsulation via double emulsion solvent evaporation like process" This study has been published in the Journal of Colloid Science and Biotechnology.
7. Research titled (previous interactions between amoxicillin and the milk) 2022 al Baath university journal.
8. Formulation and Characterization of Two Nystatin Lozenge Formulations as a New Pharmaceutical Dosage form in The Syrian Marke
9. تقييم التغيرات الحاصلة على دواء الأموكسيسيلين عند مزجه مع حليب الأطفال باستخدام الكروماتوغرافيا السائلة عالية الأداء
10. دراسة التكافؤ الحيوي في الزجاج لبعض مضغوطات الباراسيتامول المسوقة محلياً
11. تحضير و تقييم كريم واقى شمسي فيزيائي حاوي على خلاصة جذور عرق السوس
12. تحضير و دراسة مواصفات كريم جلدي موضعي و تقييم فعاليته في معالجة بعض الاضطرابات الجلدية الشائعة
13. دراسة التكافؤ الحيوي في الزجاج لبعض مضغوطات الباراسيتامول المسوقة محلياً
14. تقييم التغيرات الحاصلة على دواء الاموكسيسيلين عند مزجه مع حليب الاطفال باستخدام الكروماتوغرافيا السائلة عالية الاداء
15. تحضير و دراسة مواصفات مرهم جلدي متعدد الاستعمالات و تقييم فعاليته في تدبير حالات تجميلية و علاجية

Scientific Conferences

1. Participation in many scientific conferences in SYRIA .
2. Participation in an international scientific conference in France in 2013 entitled "polymers in dispersed media" .
3. Participation in an international scientific conference in France in 2012 entitled "emulsion: modeling, technologies and applications" .

Computer Skills

ICDL

Languages

Arabic native

windows microsoft office very good

French very good

English very good