

سيرة ذاتية (C.V)

● المعلومات الشخصية

- الاسم: لمى محمد الهوشى
- العنوان: اللاذقية- جامعة اللاذقية- كلية الصيدلة
- البريد الإلكتروني: lamaalhaushey@yahoo.fr
- الهاتف المحمول: ٠٩٦٤٥١٣٠١٧

● المرتبة العلمية

- أستاذ- قسم الصيدلانيات والتكنولوجيا الصيدلية- جامعة اللاذقية: (قرار ٧٥٣ تاريخ: ٩-١٧)٢٠٢٤
- أستاذ مساعد- قسم الصيدلانيات والتكنولوجيا الصيدلية- جامعة اللاذقية: (قرار ٦٩٥ تاريخ: ٢٠١٥-١١-٢٩)
- تاريخ التعيين في عضوية الهيئة التدريسية في جامعة اللاذقية: ٩ - ٢٠١٠-٢ (القرار رقم ١٠٠)

● المؤهلات والشهادات العلمية

- ٢٠٠٨: درجة الدكتوراه في الصيدلة الصناعية (جامعة ١ Claude Bernard Lyon), ليون, فرنسا
- PhD Industrial Pharmacy, University Claude Bernard Lyon1, Lyon, France
- Master (DEA) Ingénierie Médicale et Biologique (IMB), ٢٠٠٤-٢٠٠٣: University Claude Bernard Lyon1, Lyon, France
- ٢٠٠٣-٢٠٠٢: دبلوم ميتريز في العلوم البيولوجية والطبية (MSBM) Bernard Lyon1, Lyon, France
- ١٩٩٨: إجازة في الصيدلة والكيمياء الصيدلية- جامعة اللاذقية Diploma in Pharmacy and Pharmaceutical Chemistry, Faculty of Pharmacy, Lattakia University, Lattakia

● الخبرات الإدارية

- ٢٠٢٢- ٢٠٢١: عميد كلية الصيدلة - جامعة الشام الخاصة
- 2018-2017: نائب عميد كلية الصيدلة للشؤون العلمية-جامعة اللاذقية
- 2015-2017: نائب عميد كلية الصيدلة للشؤون الإدارية -جامعة اللاذقية
- 2010-2011: نائب عميد كلية الصيدلة للشؤون الإدارية -جامعة اللاذقية
- ٢٠٠١-١٩٩٩: رئيس دائرة المبيعات -فارمكس- اللاذقية

● النشر والأعمال العلمية

- 1- **AL HAUSHEY Lama.** Study of different factors affecting spreadability and release of Ibuprofen from carbopol gels using screening design methodology. *Acta Pharmaceutica Sciencia*, Vol 62 (2), 2024.
- 2- AHMAD R.D, **AL HAUSHEY Lama.** Formulation and evaluation of celecoxib transdermal patches. *Researche Journal of Pharmacy and Technology*, Vol 16 (4), 2023.

- 3- RAYYA Hala, **AL HAUSHEY Lama**. Effect of oleic acid incorporation on delivery of carteolol from commercial silicon contact lenses. *Researche Journal of Pharmacy and Technology*, Vol 15 (5), 2022.
- 4- YAZIGI Laila, **AL HAUSHEY Lama**. Preparation of Metformine-loaded microspheres by ionic gelation method. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 43, No: 5, 2021.
- 5- DARWISH Ammar, **AL HAUSHEY Lama**. Preparation of extended-release diclofenac sodium tablets by film coating technique. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 43, No: 4, 2021.
- 6- ALFAKOUSH Rashed, **AL HAUSHEY Lama**, YOUSSEF Touhama. Evaluating the effectiveness of Alendronate gel as a supportive treatment of non-surgical treatment in chronic periodontitis. *Al Baath University Journal*, Vol 43, No: 10, 2021.
- 7- **AL HAUSHEY Lama**. Modification of lidocaine transdermal penetration by two strategies: microencapsulation and menthol addition to carbopol gels. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 41, No: 4, 2019.
- 8- **AL HAUSHEY Lama**. Evaluation of bioactivity of urease microencapsulated by double emulsion –solvent evaporation method: effect of some formulation and process parameters. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 41, No: 1, 2019.
- 9- **AL HAUSHEY Lama**. Study of factors influencing microencapsulation of urease (a model protein) by screening design. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 40, No: 4, 2018.
- 10- **AL HAUSHEY Lama**. A comparative study of caffeine release from carbopol gels and emulgels. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 37, No: 4, 201°.
- 11- **AL HAUSHEY Lama**. Effect of various factors on spreadability and release properties of caffeine from carbopol gels. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 37, No: 4, 201°.
- 12- MOUSSA Nathalie, **AL HAUSHEY Lama**. Contribution to improve the stability of vitamin C in dermal preparations. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 35, No: 1, p. 129-146 , 2013.
- 13- Ranim Al-Rouhayyah, **AL HAUSHEY Lama**. Study of the effect of disintegrant, lubricant and the preparing method on the properties of Cinnarizine Prolonged Release Matrix Tablets. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 35, No: 1, p. 113-128, 2013.
- 14- **AL HAUSHEY Lama**, MADANI Faten. A study of factors influencing the release of caffeine from new pharmaceutical dosage forms (microparticles). *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 34, No:3, p.137-148, 2012.
- 15- AHMAD Sawsan, **AL HAUSHEY Lama**, MADANI Faten. Preparing of Alginate Microspheres containing Amoxicilline using emulsification/enteral

- gelation method. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 34, No:2, p. 187-200, 2012.
- 16-** HAMMOUD Dalida, **AL HAUSHEY Lama**, HAMMAD Tamim. Investigation Various Formulae to improve the Release Rate of Ketoprofen from Dermal Pharmaceutical Forms. *Tishreen University Journal for Research and Scientific Studies- Health Sciences Serie*, Vol 33, No:5, p. 63-74, 2011.
- 17-** **AL HAUSHEY Lama**, BOLZINGER Marie-Alexandrine, FESSI Hatem, BRIANÇON Stephanie. rhEGF microsphere formulation and *in vitro* skin evaluation. *Journal of Microencapsulation*, Vol 27, No: 1, p. 14-24, 2010.
- 18-** **AL HAUSHEY Lama**, BOLZINGER Marie-Alexandrine, BORDES Claire, Jean-Yves GAUVRIT, BRIANÇON Stephanie. Improvement of a bovine serum albumin microencapsulation process by screening design. *International Journal of Pharmaceutics*, Vol 344, p.16-25, 2007.