**Curriculum Vitae**

Tamim Hammad

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1. **Full name : Tamim HAMMAD**
2. **Personal information**
* **Place and date of birth Bchili 25/02/1971**
* **Nationality Arab Syrian**
* **Languages French - English**
1. **Scientific qualification : PhD in Pharmaceutical Sciences**
2. **Academic position : Associated professor**

*(Tishreen University, Faculty of Pharmacy, Lattakia, SYRIA)*

1. **Education :**

 **1998-2002** Ph D thesis in Pharmaceutical Science. specialized in industrial pharmacy (J. Fourier University, Grenoble, FRANCE)

 **1997-1998** Master in process engineering. (National institute of polytechnic of grenoble, INPG, FRANCE)

 **1989-1994** Bachelor of Pharmacy. (Damascus University, SYRIA)

1. **Professional qualifications**
2. **Teaching and training**
* Course of **Pharmaceutics (1),** Tishreen and Tartous University.
* Course of **Pharmaceutics (2),** Tishreen, Baath, Allepo and Alhawash private University.
* Course of **Pharmaceutics (3),** Tishreen, and Allepo University.
* Course of **Pharmaceutics (4),** Tishreen, and Baath University.
* Course of **Pharmacutical technology(1),** Tishreen, Tartous**,** Ebla and Alhawash private University.
* Course of **Pharmacutical technology(2),** Tishreen, Baath, Allepo and Alhawash private University.
* Course of **Industrial pharmacy,** Tishreen, Baath and Alandalus private University.
* Course of **mass media, marketing and economical pharmacy,**Tishreen University.
* Course of **community pharmacy**, Tishreen University.
1. **Scientific research and publications**
2. Amar Issa, Dr, Oussama Mansour, As. Pr. Tamim Hammad, Comparative study of different formulations of chlorpheniramine maleate orally disintegrating tablets, Int. J. Pharm. Sci. Rev. Res., 28(2), September-October2014, 234-239
3. Amar Issa, Dr, Oussama Mansour, As. Pr. Tamim Hammad, orally disintegrating tablets – Patient Friendly Tablets, Int. J. Pharm. Sci. Rev. Res., 32(1), May- June 2015, 135-142
4. HAMMAD Tamim, MANSOUR Oussama, ISSA Amar ; A Comparative Study of The Effect of Various Disintegrants and On Orally Disintegrating Tablets (ODTS) of Chlorpheniramine Maleate, Tishreen University Journal for Research and Scientific Studies – Health Sciences Series., vol. 34, no. 3, p. 175- 186, 2012.
5. Jumaa Hadil and HAMMAD Tamim, preparation of longitudinal, Prolonged action tablets of metronidazole, Arabic Journal of pharmaceutical science, ISSN 1683 – 0369, vol. 5, no. 1, P 21-31 May 2014.
6. Ruba ISMAIL, Dr. Faten MADANI and As. Pr. Tamim HAMMAD, Formulation of Once daily methyldopa sustained release matrix tablets, Research journal of pharmacy and technology, 8 (2): February 2015, 161-166.
7. Farah YOUSEF, Dr. Rim SALAMEH and As. Pr. Tamim HAMMAD, Formulation and evaluation of herbal tablets and hard capsules containing urtica dioica soft extract, international journal of pharmaceutical sciences review and research Article reference no : 15-180. On 25 april 2015:
8. Ruba ISMAIL, Dr. Faten MADANI and As. Pr. Tamim HAMMAD, Formulation and evaluation of methyldopa sustained release matrix tablets, , Tishreen University Journal for Research and Scientific Studies – Health Sciences Series., vol. 37, no. 1, p 16. January 2015.
9. Faten KAFA and Tamim HAMMAD, study of Sulfasalazin solubility amelioration by differents solubility enhancers Tishreen University Journal for Research and Scientific Studies – Health Sciences Series
10. T. HAMMAD, Comparative study of enteric coated tablets of sodium diclofenac produced by the local pharmaceutical industry, Tishreen University Journal for Research and Scientific Studies – Health Sciences Series., vol. 29, no. 2, p 43-56.2007.
11. T. HAMMAD, Mechanism of sodium diclofenac release from controlled release tablets, University Journal for Research and Scientific Studies – Health Sciences Series., vol. 30, no. 3, p 84-94.2008.
12. T.Hammad and A.Bakri, obtaining stability data from thermal activity monitoring of liquid and solid formulations, 56 th Calorimetry Conference Colorado spring, USA, August 2001
13. T.Hammad and A.Bakri, thermodynamic interaction between Benzocaine and β-cyclodextrin,56 th Calorimetry Conference Colorado spring, USA, August 2001
14. T.Hammad and A.Bakri, obtaining stability data of liquid and solid formulation from thermal activity monitoring, Apport de l analyse thermique de la calarométrie dans les industries chemiques pharmaceutiques et cosmétiques, (http: // [www.cpe.fr/fr2001/colloque/comite.htm](http://www.cpe.fr/fr2001/colloque/comite.htm)), 14,15, 16, Novembre 2001
15. T.Hammad and A.Bakri, phase solubility and differential scanning calorimetry as used in the study of the interaction between between Benzocaine and β-cyclodextrin, Apport de l analyse thermique de la calarométrie dans les industries chemiques pharmaceutiques et cosmétiques, (http: // [www.cpe.fr/fr2001/colloque/comite.htm](http://www.cpe.fr/fr2001/colloque/comite.htm)), 14,15, 16, Novembre 2001.
16. T.Hammad and A.Bakri, Contribution of isothermal calorimetry to solutions shrt term stability studies: effect of β-cyclodextrin upon Benzocaine hydrolysis, Apport de l analyse thermique de la calarométrie dans les industries chemiques pharmaceutiques et cosmétiques, (http: // [www.cpe.fr/fr2001/colloque/comite.htm](http://www.cpe.fr/fr2001/colloque/comite.htm)), 14,15, 16, Novembre 2001.
17. T.Hammad, M.Preda, and A.Bakri, studies of the interaction between Benzocaine and β-cyclodextrin, VI th National Symposium of Biopharmacy and Pharmacokinetics, Bucarest 8-9 Nov.1999.
18. N.Berthet, T.Hammad, R.Grilot, J.F.Bruger et A.Bakri, visualisation de l activité antifongique de l albendazole par microcalorimétrie isotherme, communication société Française de mycologie Paris, Novembre 2002, Paris, France.
19. M.Preda, T.Hammad, A.Bakri, D.Moiceanu, S.E.Leucuta, Effect of β-cyclodextrin on Nifedipine solubility, International Symposium on Bioavailability, Pharmacokinetics and Toxicokinetics in Drug Development and VI th National Symposium of Biopharmacy and Pharmacokinetics, Bucarest 8-9 Nov.1999, p. 97.
20. **Administrative and Professional careers**
* Head of microbiological department 2003-2005
* Vice dean and head of Pharmaceutical department 2005-2009
* Dean of faculty of Pharmacy- Hawash Private University 2009-2010
* Dean of Faculty of Pharmacy – Tishreen University 2010-2014
* Vice president of Alhawash private university 2014-2015
* President of Alhawash private university 2015-2016
* head of Pharmaceutical department 2020
1. **Languages :**
* **Arabic :** Mother tongue
* **English and French:** Written, Spoken.