## السيرة الذاتية



الاسم : قحطان جاسم حسون الزبيدي

اللقب العلمي: استاذ مساعد

الاختصاص: صيدلة

التولد : 1/7/1948

الحالة الاجتماعية: متزوج

العنوان -: بغداد - حي الخضراء - م 641- ز 55 - د 12

الشهادات:

بكلوريوس صيدلة - جامعة بغداد 1970

ماجستير صيدلة – جامعة هريوت وات – ادنبرة – بريطانيا – 1980

المناصب –

صيدلي مستشفى

مدير قسم التقييم الدوائي في مستشفى الرشيد الى سنة 1994

مدير المختبرا ت والبحث والتطوير في الشركة العربية للمضادات الحيوية ( اكاي ) الى سنة 2000 خبير التحليلات الدوائية في المصانع الوطنية العراقية الى عام 2006

مدير مختبر الرقابة الدوائية والبحوث في شركة ابن زهر في سوريا حتى عام 2008

مدرسي في قسم الكيمياء الصيدلانية في كلية الصيدلة / جامعة المستنصرية /بغداد حتى عام 2012

استاذ مساعد لتدريس التحليلات الصيدلانية والاشراف على مختبرات الصناعية في كلية الرشيد الاهلية حتى عام 2020

حاليا استاذ مساعد في كلية الصيدلة جامعة الفراهيدي ومدير فرع الصيدلانيات

Name; Kahtan Jassim Hasson

Al-Rasheed University College /department of pharmacy / Baghdad-

B.SC. in Pharmacy /university of Baghdad/College of Pharmacy/ 1970-

-M.Sc. in pharm. analysis /University of Herriot-Watt/College of Pharmacy/U.K/1980.

-Analyst in the quality control lab. of pharmaceutical products up to 1994.

-Head of quality control Laboratories of Arab company of Antibiotics Industry (ACAI), Baghdad up to 2000.

-Consultant in Technology and Pharmaceutical analysis for some Iraqi pharm. Industreis.

One of academic staff in College of pharmacy, al-mustansyria university, Baghdad, 2008.

Academic teacher in al-rasheed university college, department of pharmacy, 2012 2020.

Assist. Professor in al-farahidi university, college of pharmacy since 2021.

البحوث: انجاز عدة بحوث

خلال السيرة التدريسية ومسجلة في الصفحات المرجعية:

Google scholar by the name; Kahtan J. Hasson.

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الجمعيات المهنية والعلمية

1- عضو رابطة منتجي الادوية العراقية / بصفة خبير

2- عضو الجمعية الامريكية لعلماء الصيدلة

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Name

#### kahtan Hasson

#### **Biography**

B.Sc. and M.Sc. in Pharmacy since 1980., worked as head of quality control in Al-Rasheed hospital, Baghdad, QC Manager in Arab company for Antibiotics/Baghdad up to 2000, consultant in pharmaceutical industry for some private companies for pharmaceutical industries, QC Manager in Avenzour company of pharmaceutical industries/Syria up to 2008. Academic lecturer and researcher in Al-Rasheed University College /Baghdad. Academic lecturer in Al- Farahidi university / pharmacy College, Technical consultant in Al-Safa company for pharmaceutical. industries/Baghdad

#### **Activities**

**Employment (1)** 

Al-Farahidi University/ College Pharmacy: Baghdad, Iraq.

2020-10-01 to present | Assist. Professor (Pharmacy College)

B.Sc. pharmacy ,1970, Baghdad, 1978-10-21 to 1980-11-15  $\mid$  M.Sc. in Pharmacy, Heriot-Watt university: Edinburgh, GB

Membership and service (1)

American Association of Pharmaceutical Scientists: Arlington, VA, US

2018-08-01 to present | member: membership ID:247988

### Research Works (12):

Innovated formulation of Oseltamivir powder for suspension with stability study after reconstitution using a developed ion-pair reversed-phase high-performance liquid chromatographic method, JAPTR,2022, 13, pages 177-181.

Long Term Stability and In-vitro Release Study of Telmisartan Complex included by Hydroxypropylbeta-cyclodextrin in Directly Compressed Tablet Using Ion-pair Reversed Phase High-performance Liquid Chromatography

International journal of drug delivery technology

2021-09-25 | Journal article

ISSN:0975 4415

Evaluation of innovative formula of Bisacodyl suppository following the dissolution profile and stability data by using developed HPLC method

Journal of Advanced Pharmacy Education & Research •

2020-05-01 | Journal article

Complexation of diclofenac sodium with hydroxy propyl beta cyclodextrin improves its solubility and stability in ampoule solution which is determined by HPLC

Journal of Pharmaceutical Research and Reviews (ISSN:2576-8417)

2018-09-28 | Journal article

Comparative Study of Prepared Bromelain Gel Formulations and their Evaluation by HPLC Determination Kahtan Jassim Hasson

AJPS, 2016, Vol. 16, No.2

2016-11-01 | Journal article

EVALUATION OF INNOVATIVE CO-PROCESSED ADDITIVE FOR DIRECT COMPRESSION TABLETS USING ATORVASTATIN AND DIAZEPAM AS MODEL DRUGS

International Journal of Pharmacy and Pharmaceutical Sciences 8 (2), 201-207

2016 | Journal article

Quantitative Analysis of Dimetindene Maleate in Dosage Forms by Ion-pair Reversed- Phase HPLC

AJPS, 2014, Vol. 14, No.2

2014 | Journal article

Simultaneous Determination of Paracetamol, Chlorpheniramine Maleate and Ascorbic Acid in Tablet Dosage Form by HPLC.

AJPS, 2012

2012 | Journal article

Comparative study for the dissolution of Isosorbide dinitrate tablets in commercial products

AJPS, 2011, Vol. 9, No.1

2011 | Journal article

### **Enhancement of Atorvastatin Tablet Dissolution Using Acid Medium**

- Iraqi Journal of Pharmaceutical Science, 2010

2010 | Journal article

Effects of ascorbic acid and disodium edetate on the stability of isoprenaline hydrochloride injection G Smith, K Hasson, J A Clements

Journal of Clinical and Hospital Pharmacy.vol.9, issue No.3,1984

1984 | Journal article

Effects of autoclaving isoprenaline hydrochloride injections [proceedings]. Clements JA, Hasson K, Smith G.

J Pharm Pharmacol. 1979 Dec;31 Suppl:24P

Journal article