***Curriculum vitae***

***Name* : Shatha Hani Mohammad**

***Speciality*:Ph.D pharmacology and therapitics**  **Bachelor of surgery & medicine ( M.B.Ch.B**.)

***Nationality*: Iraqi**

***Place of birth* : Iraq**

***Date of birth* : 1979**

***Address* : Iraq- Mosul**

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***QUALIFICATIONS***

1. **Ph.D pharmacology and therapeutics from Al-Nahrain college of medicine /Al-Nahrain University/Baghdad (2015)- Grade: V. Good**
2. **M.Sc pharmacology from Mosul college of medicine /University of Mosul (2009)-Grade: V.Good**
3. **Bachelor of surgery & medicine ( M.B.Ch.B.)**

June**/2003-** My graduation rank : the seventh out of 183 students & My average 76%

1. **Iraqi certificate of secondary education(1998).**

My average : 96% in the final year secondary school .

***EXPERIENCES***

1. Ass.Prof. from 2022
2. Lecturer in pharmacology Department/ Mosul college of medicine ( from 2012 till now).
3. Assistant Lecturer in pharmacology Department/ Mosul college of medicine ( from 2009 till 2012).
4. Member of the Iraqi medical association.
5. Member of the examination committee in the college for 3 years.
6. 12 years' experience in teaching theoretical and practical pharmacology for 3rd stage medical students in addition, teaching and supervision of MS.C student in pharmacology.
7. Presentation of lectures & seminars to third stage medical students in College of Medicine/Mosul.
8. Attendance & participation in the conferences of pharmacology & presenting lectures in the conferences held in Mosul college of medicine and University of Mosul.

**LANGUAGES**

* 1. Arabic : mother tongue
  2. English :fluent

**RESEARCHES**

1. Effects of metformin, metformin with pioglitazone or with

flaxseeds oil on glycemic control, serum lipid profile,

adiponectin, ghrelin and insulin resistance in patients

with type 2 diabetes (thesis of Ph.D.)**.**

1. Comparison between the effect of Bromocriptin and Cabergolin

on prolactin level ,liver and renal function in hyper prolactinemic

women .(published in the Saudi Journal 2008).

1. Comparison between the effect of Repaglinide and Glimiperide on HbA1c ,Fasting blood sugar in type tow diabetic patients .( published in Tikrit medical journal 2011)
2. Effects of metformin alone, metformin with pioglitazone on 1,5anhydroglucitol, adiponectin, ghrelin in newly diagnosed type 2 diabeticpatients .( published in Int J Pharm Bio Sci. 2015)
3. Effects of metformin alone, metformin withflaxseeds oil on serum 1,5anhydroglucitol, adiponectin and insulin resistance inin patients with type 2 diabetes mellitus published in Iraqi Jaurnal of Medical Sciences 2015)
4. Evaluation of liver and renal function in pregnant women with threatened abortion treated by 17A hydroxyprogesterone caproate injections.(published in international journal of comprehensive pharmacy ,2013).
5. Effects of Dapagliflozin on renal function tests in patients with type 2 diabetes mellitus (published in International Journal of Research in Medical Sciences and Technology ).
6. The effects of norethisteron on blood pressure, serum glucose concentration ,AST ALT, and Alkaline phosphatase activates. ( published in Tikrit medical journal 2011).
7. Effects of metformin and dapagliflozin on glycemic indices and HOMA-IR in type 2 diabetes mellitus patients (published in Int J Pharm Bio Sci. 2018).

**COMPUTER SKILLS**

Good user of Microsoft word, Excel, power point & internet.

**REFERENCES**

1. **Prof. Ahmed Rahma Abu-Raghif, , Ph.D. Pharmacology, president of pharmacology Department/ College of Medicine, Al-Nahrain University**
2. **Prof. Nabeel Najib fadhil, F.R.C.P. Internal Medicine, College of Medicine, Nineveh University**
3. **Prof Dr. Imad Abdul Jabar Thanoon ,Department of Pharmacology /Mosul college of medicine .**