Manar Al-Hoda Zaid Mahmood Al-Faqheri



Basic data

Residence Baghdad

E-mail <u>manaralhuda@gmail.com.com</u>

Day of birth 5/21/1992

Marital status Married with 2 children

Work experience

Period **2020-2024**

Employer Dr. Manal T. Al Obaidi private clinic

Job position Medical doctor – assisted reproductive technology practice

Period 2023-2024

Employer college of medicine /Ashur university

Job position lecturer

Period 2024- till now

Employer The High Institute for Infertility Diagnosis and Assisted Reproductive Technologies

Job position Medical doctor – assisted reproductive technology practice

Other professional experiences, references

- Research Publication: 1-Manar Alhoda Z. Al-Faqheri, Mohammad O. Selman, Manal T. Al-Obaidi. Impact of Age, BMI and Insulin Resistance on Infertile women undergoing Intra cytoplasmic Sperm Injection. Research J. Pharm. and Tech 2019; 12(9):4410-4416. doi: 10.5958/0974-360X.2019.00759.5 Available on: https://riptonline.org/AbstractView.aspx?PID=2019-12-9-59
- 2-Al-Faqheri, Manar & Selman, Mohammad & Al-Obaidi, Manal. (2018). Evaluation of Serum TNF-α in Insulin Resistant Non PCOS Patients Undergoing ICSI: A Randomized Clinical Trial. Iraqi Journal of Embryos and Infertility Researches. 8.

 10.28969/JJEIR.v8.i2.r5.

 https://www.iasj.net/iasj/download/a24cec0b1e159226

Presentations: Fourth specialized scientific conference for post graduates researche — Al-Nahrain University 2019

Reference: 1- Manal T. Al-Obaidi ,prof at the high institute of infertility diagnosis and assisted reproductive technique.

Email: manaltaha2001@yahoo.com

 2-Hanan Al-omary, prof at department of physiology/University of Bagdad/college of medicine.

Email: hanan_qdmi@yahoo.com

Education

Period 2010 - 2016

Department / Specialization Medicine

(Rank 65 among a class of 223 Average 75.268 (good))

School address University of Baghdad, College of Medicine,

Period 2016 - 2019

Department / Specialization Applied embryology M.SC.

(Average mark 88.874(very good))

School address The high institute of infertility and assisted reproductive technology \ AL-Nahrain university.

Period **2019 – 2023**

Department / Specialization PhD. Assisted reproductive technologies

School address The high institute of infertility and assisted reproductive technology \ AL-Nahrain university.

Endometrial receptivity and preparation of endometrium in fresh and frozen IVF Cycle

High institute of infertility diagnosis and ARTS – Al-Nahrain University 2019.

Fourth specialized scientific conference for post graduates researches

- Al-Nahrain University 2019

Clinical IVF laboratory course

University college London, 2020

Embryology certificate course

American society of reproductive medicine and embryology- 2021

Predicting the unpredictable in IVF

By: Centre of reproductive health, Daresbuy park, UK - 2020

Update on the management of poor responders

High institute of infertility diagnosis and ARTS - Al-Nahrain University 2021.

The latest developments in treatment of polycystic ovaries

High institute of infertility diagnosis and ARTS - Al-Nahrain University 2021.

Update on testosterone replacement therapy

High institute of infertility diagnosis and ARTS - Al-Nahrain University 2020.

Other skills and abilities

Language proficiency: Arabic - native speaker

English - expert, interpreting

French - beginner

Other skills and abilities:

* Work on computer and Microsoft office programs efficiently.