#### Curriculum vitae

#### **Personal details**

Name: Aseel Mosa Jaber

Academic degree: Senior Obstetrics and

Gynecology lecturer

Date and place of birth: 1970- Iraq

Sex: female

Marital state: married, 5 children

Adress: Iraq, Thiqar, Nassiriysh

Office address: Iraq, Ministry of Higher education and Scientific Research, Thiqar University, Medical college, Obestetrics and Gynecology Department, doctor at Bint alhuda teaching hospital

Nationality: Iraqi

Mobile: +9647801033224

Email: dahzamm@gmail.com

Language: Arabic and English

## **Qualifications**

M. B. Ch.B (Bachelor degree) General medicine and Surgery, Mosul university/ 1992-1993

Diploma in Obestetrics and Gynecology, Baghdad university/ 1999- 2000

Master degree in Obestetric and Gynecology, Cairo University/ 2008

## Clinical Experience in Iraq

1-1993/rotation residency

Worked as doctor in Almarjan hospital / Hilla-Babil

2- 1994/ rotation residency

Worked as doctor in Alelwiyah hospital/ Baghdad In departments of medicine, surgery, paediatrics and obstetrics & gynecology

- 3- 1996/ General practitioner in primary health care in Suq al Shuyukh/ Thiqar
- 4- 1997-1998/ resident in obstetrics & gynecology in Bint alhuda teaching hospital / Thiqar

- 5- 1999/ Diploma degree in obstetrics and gynecology/ Baghdad university
- 6- 2000/ Senior of obstetrics and gynecology in Thiqar health directorate (MOH)
- 7- 2006-2009/ Master degree in obstetrics and gynecology/ Cairo university
- 8- 2012/ Assisted lecturer in Thiqar university/ college of medicine/ department of obstetrics and gynecology department
- 9- 2017/ Lecturer in Thiqar university/ college of medicine/ obstetrics and gynecology department

# **Published Research**

- 1- Assessment of the prevalence of asymptomatic bacteriuria in primigravid women during mid trimester
- 2- Medical versus surgical treatment of incomplete first trimestric abortion
- 3- Preinduction cervical ripening with prostaglandin E2 in preterm pregnancies

- 4- Prevention of preeclampsia using low dose Aspirin: A randomized controlled trial
- 5- Relationship between the number and size of follicles in ovulation induction and the rate of pregnancy