



PERSONAL PARTICULARS

Name: Nisreen Khazaal Al Saedi

Birthday: 1976

Marital status: Married

Nationality: IRAQI

EMAIL: nisreen.alsaedi@st.nahrainuniv.edu.iq

EDUCATION BACKGROUND

1-B.Sc. Biology-Microbiology-College of Science-Baghdad University-1998

2-M.Sc. applied embryology -AL-Nahrain University-2008.

WORK EXPERIENCE

Assistant Lecturer in the High Institute of Infertility Diagnosis & Assisted Reproductive Technologies – AL-Nahrain University From 2008-2011

Lecturer in the High Institute of Infertility Diagnosis & Assisted Reproductive Technologies – AL-Nahrain University From 2011-2024

Assistant professor in the High Institute of Infertility Diagnosis & Assisted Reproductive Technologies – AL-Nahrain University 2024

Researches

- 1- Protective Influence of Zinc sulphate on some histological changes in Male mice embryo belongs to mother injected with lead .High Institute of Infertility Diagnosis and Assisted Reproductive Technologies, Al Nahrain University, Baghdad, Iraq. Vol. 14, Issue 2, Pp. 17-38 (2024).
- 2- The effect of L-carnitine administered to pregnant mice on reproductive performance of female offsprings/ Wasit Journal for Science & Medicine 2015: 8(1): (97-104).

3- Effect of manganese chloride on the ovarian development in female mice New Iraqi Journal of Medicine [The]. 2013; 9 (2): 66-71

4- Effect of alcoholic extract of soy bean consumption by pregnant mice on the testis and epididymis of their male offspring's AJPS, 2013, Vol. 13, No.2 109

5- Effect of L-carnitine administration to pregnant mice on some reproductive hormones and organs The Iraqi J. Vet. Med. 36 (1): 68 – 74; 2012.

6- Effect of Achillia Millifolium consumption administration by pregnant mice on the testes of their male offspring at puberty(Jornal of the college of basic education 2012 ;vol. 18

7- Effect of incubation time on certaion sperm function parameters following in vitro activation test by ferticult medium.(IRAQI J 2012;VOL. 2.No. 3.)

8- A new simple medium for in vitro sperm activation of asthenozoospermic patients using direct swim-up technique (Kufa Med.Journal 2011.VOL .14.No.1).

9-Effect of alcoholic extract Achillia Millifolium consumption by pregnant mice on the uterus and reproductive hormones in the female offsprings.(IRAQI J 2011;VOL.1(2)

10- Effect of lead acetate injection into pregnant mice on the function of testes of their male offspring at puberty.(J.Bio Tech.Res.Cen. 2011;VOL.5(2).

11-Development changes in the genital organs of young male mice associated with licorice extract consumption by mothers before and during gestation.(IRAQI J MED SCI,2010;VOL.8(3):14-19.)

12-A modified culture medium for invitro sperm activation of oligoasthenozoospermic patients using centrifugation swim –up technique.(J.Duhok univ.VOL.13,No.1Pp213-220,2010)