



السيرة الذاتية

البيانات الشخصية

- الاسم: زينب حسن احمد السيد

- الوظيفة: مدرس مساعد

- الموبيل: 01097716632

- البريد الالكتروني: zeinab.hassan@aswu.edu.eg

العنوان: ش هشام المسرى - تمى الامديد - دقهليه.

المؤهلات العلمية

بكالوريوس في العلوم الطبية البيطرية جامعة المنصورة سنة 2010.

ماجستير في العلوم الطبية البيطرية جامعة المنصورة سنة 2015.

تخصص: امراض الاسماك ورعايتها.

بعنوان:

دراسة العلاقة بين نوعيه المياه ومعدل انتشار امراض الاسماك الطفيليه

الانشطة العلمية

Workshops at:

- Specialized pathology (AHRI 5-2012).
- Application of nanotechnology science in medicine field (at AHRI 8-2012)
- CSF training course for young graduates in the field of aquaculture projects (Arab Organization for Agricultural Development-League of Arab States, 2013).
- Diagnose fish diseases affecting fish farms (AHRI 3-2014).
- Animal disease diagnostic cross-border and methods of prevention and control (AHRI -2014).
- Parasitic diseases and their impact on the productivity of the animal (AHRI - 2014).
- Application Security biochemical laboratories (at AHRI 12/2014)
- Uses chromatography to detect residues of hormones and antibiotics animal origin (at AHRI 11/2015).
- Pathological changes that appear on the skin in animals (at AHRI 12/2015).
- Academic writing using Endnote program (at Fac.Vet. Med. ,Suez Canal University 12/2015)
- Detection efficiency of media according to ISO 11133 (at AHRI 1/2016).

CV



Personal data

Name: Zeinab Hassan Ahmed Elsayed

Academic position: Assistant lecturer

Department: Fish diseases

Mobile: 01097716632

Email: zeinab.hassan@aswu.edu.eg

Address: Hesham Elmisary st., Temai ALamdid, Dakalia.

Scientific qualifications

***Bachelor of veterinary medical sciences
(B.V.Sc) Mansoura University 2010**

***Master of veterinary medical sciences
(M.V.SC) Mansoura University 2015 specialty fish diseases and
management**

**Thesis title: Study on the Relationship Between Water Quality and Spreading of
Parasitic Fish Diseases.**

Scientific & research activities

Workshops at:

- Specialized pathology (AHRI 5-2012).
- Application of nanotechnology science in medicine field (at AHRI 8-2012)
- CSF training course for young graduates in the field of aquaculture projects (Arab Organization for Agricultural Development-League of Arab States, 2013).
- Diagnose fish diseases affecting fish farms (AHRI 3-2014).
- Animal disease diagnostic cross-border and methods of prevention and control (AHRI -2014).
- Parasitic diseases and their impact on the productivity of the animal (AHRI -2014).
- Application Security biochemical laboratories (at AHRI 12/2014)
- Uses chromatography to detect residues of hormones and antibiotics animal origin (at AHRI 11/2015).
- Pathological changes that appear on the skin in animals (at AHRI 12/2015).
- Academic writing using Endnote program (at Fac.Vet. Med. ,Suez Canal University 12/2015)
- Detection efficiency of media according to ISO 11133 (at AHRI 1/2016).