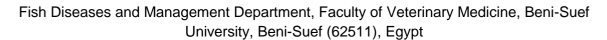




# Dr. Ayatollah Ashraf Hosni

(M.V.Sc" Fish Diseases and Management", B. V. Sc.).



## **PERSONAL DETAILS:**

Name Ayatollah Ashraf Hosni Abd El-said

Family name Abd El-said Fore name Ayatollah

**Date of birth Place of birth**December 17, 1996
Beni-Suef, Egypt.

Nationality Egyptian

**Correspondence** Fish Diseases and Management Dept., Faculty of Veterinary

address Medicine, Beni-Seuf Univ., Beni-Suef, Egypt.

Tel. No. +201122328851 Work: +2 082 2322066 FAX: +2 082 2327982

dr.aya.ashraf4@gmail.com and

E-mail

aya.ashraf@vet.bsu.edu.eg

## **ACDADEMIC DETAILS - HIGHER EDUCATION**

(Sep. 2019): Bachelor in Veterinary Medicine (B. V. Sc.)

Institution: Faculty of Veterinary Medicine, Beni-Suef University.

Consideration: The study extended from Sept.2014 to Sep.2019

General Grade: Excellent Score: 85.8%

Rank: Third in class

(Sep. 2024): Master of Fish Diseases and Management, College of Veterinary Medicine, Beni-Suef University.

Institution: Faculty of Veterinary Medicine, Beni-Suef University.

Thesis title: "Safety managerial approaches for reducing diseases incidence

inside fish Egyptian hatcheries"









Supervised by: Prof. Mortada M.A. Hussein, and Prof. Fatma M.M. Korni

# **Work experience – Position**

#### (1 June. 2021 - Sep. 2024):

Demonstrator (instructor) in Fish Diseases and Management department, Faculty ofveterinary medicine, Beni-Suef University.

### (Sep. 2024 - till know)

Assistant lecturer of Fish Diseases and Management department, Faculty of Veterinary Medicine, Beni-Suef University.

# **Responsibilities**:

### **Teaching:**

- Teaching Practical and Diagnostic Techniques and Strategies in Fish Management and Diseases toundergraduates (4<sup>rd</sup> year students, Faculty of veterinary medicine, Beni-Suef Univ.).
- Teaching Practical and Diagnostic Techniques and Strategies in Fish Management and Diseases to postgraduates (Faculty of veterinary medicine, Beni-Suef Univ.).
- Participating and supervising summer training of Fish Diseases and Management to undergraduate for 4<sup>th</sup> year.
- Design & updating in collaboration with other teaching members in the department for the Fish Diseases and Management courses for under and postgraduates.

### **Publications:**

• Hussein, M.; Abd-El said, A. A.; Korni, F. M., (2024). The Beneficial Effects of Using Some Natural Products for Prevention and Treatment of Saprolegnniosis in Grass Carp Eggs and Fingerlings. *Egyptian Journal of Aquatic Biology & Fisheries*, 28(2).

## **Technical and Field Skills:**

- Practical fish microbiology techniques such as fungal isolation, purification and morphological identification using different approaches such as Glucose yeast extract agar and hemp seeds.
- Comprehensive knowledge of hatchery managerial-based practice in intended areas of specialty, including related equipment, techniques, and procedures.
- Practical experience in research project with the Performance Development Center, Support and Project Finance Office (BSU-YR4/2115), Beni-Suef University.

#### **Molecular techniques**

DNA and RNA manipulation.









- PCR.
- Gel electrophoresis.

#### **Different serological techniques**

- ELISA (either using single or cocktail coating antigens).
- Slide and tube agglutination tests.
- Laboratory diagnosis of some infectious diseases as Brucellosis in farm animals.
- Field and laboratory supervision on poultry flocks in Beni-Suef and El-Fayoum Governorates.

# **Additional training skills:**

- Passing ICDL from ministry of high education (Windows, word, power point, excel, access, information technology and Internet) in 2022.
- Ultrasonography training program in 2018.
- Impact of Parasitic Diseases and Anthelmintic Resistance Workshop in 2016.

## Language skills:

- Arabic: Fluent of both spoken and written "mother language"
- English: Advanced level. TOEFL score (pBT 600)
- <u>Dutch</u>: Beginner

### **Editions**

- Participate, in collaboration with other teaching members in the Fish Diseases and Management courses for under and postgraduates:
  - 1. Notes on Fish Diseases Diagnosis and treatments.
  - 2. Notes on Fish Managerial approaches.
- Participate in teaching of the "Fish Diseases and Management courses" for under and postgraduates.

#### References

### Prof./ Mortada M. A. Hussein

Associate Professor and Head of the Department Fish Diseases and Management Dep., Faculty of Veterinary Medicine, Beni-Suef University, Egypt.

Phone: 00201003781059

Email: mortadahussein@hotmail.com

### Prof./ Fatma M. M. Korni

Professor in Fish Diseases and Management Dep., Faculty of Veterinary Medicine,

Beni-Suef University, Egypt. Phone: 00201001154552

Email: naglaamostafa1@yahoo.com



