



Curriculum Vitae

Name: Abdussalam Ali Abumhara.

Assistant Professor

**Department of Poultry & Fish Diseases, Faculty of Veterinary
Medicine, Tripoli University.**

Email: aabumhara@hotmail.com, abumhara18@gmail.com.

Educational qualifications:

1- B.Sc. of Vet. Medicine

Sirt University – Libya, 1987 – 1991.

2- MSc. of Agriculture of Tropics and Subtropics 2003 – 2006 Czech University of
Life Sciences, Prague – Czech Republic

TITLE OF THESIS: Studies on the practical masculinization of Nile tilapia by
immersion in androgen.

3- Ph. D. In Animal Sciences (Fish parasites) 2007 – 2011 Czech University of Life
Sciences, Prague – Czech Republic.

TITLE OF THESIS: Epizootiology of gill parasites infestations in Egyptian fish
hatcheries and control methods.

4- promotion to Assistant professor in year 2017.

PROFESSIONAL EXPERIEN:

1- Veterinarian (The Ben walid veterinarian center).

2- Teaching assistant faculty of Agriculture, Al-Tahdi University of sirt, 1993-1995.

3-Teaching assistant faculty of veterinary medicine Al- Jabil algharbi University,
1996- 1998.

4- Teaching assistant faculty of veterinary medicine Al work as Tatorel Tripoli
university, 1999-2001.

- 5-Lecturer in Poultry & Fish Diseases from 2011 till now
- 6- Head of Department of Poultry & Fish Diseases from 2014-2018.
- 7- Graduate coordinator of Department of Poultry & Fish Diseases from 2011 till now.
- 8- Teaching lecturer in zoology department of Faculty of science, Tripoli University 2013-2015.
- 9- Teaching lecturer in Aquaculture department agriculture faculty Tripoli University 2014-2016.
- 10- Graduate coordinator of Department of Poultry & Fish diseases 2022.

Scientific activities:

PAPERS:

- 1- ALI ABUMHAA A¹; MAHMOUD YADEM S² AND SOVJAK R³: Effect of hormonal treatment on sex reversal of Nile Tilapia (*Oreochromis Niloticus*) Fry. *Tropica Et Subtropica* , 44 (1) ,2011, 41-43.
- 2- Abumhara¹ A.A., Yadem² S.M., Sovjak³ R.: Epizootiology the control of gill parasites infestations in Egyptian fish hatcheries. *International Journal of AgriScience* 1(3):164-169, August 2011
- 3- Alaa Eldin Eissa^{1,2,*}, Mohamed Abdelsalam², Abdelsalam Abumhara¹, Abdulwahab Kammon¹, Fateim T Gammoudi³, Khaled M Ben Naser⁴, Taghreed Borhan⁵. And Abdulatif Asheg¹: First record of *Vibrio Vulnificus*/ *Anisakis Pegreffii* concurrent infection in Black Scorpionfish (*Scorpaena P|orcus*) from the south mediterranean Basin. *Research Journal of |Pharmaceutical, Biological and Chemical Scienses* , 0975-8585.
- 4- A.E. Eissa^{a*}, M.M. Zaki^b, S. Saeid^c, M. Abdelsalam^a, H.M. Ali^d, A.A. Moustafa^d, T.B. Ibrahim^e, A.A. Abumhara^f: In Vitro evaluation of the efficacy of hemodialysate (Solcoseryl) as a wound healing agent in Nile tilapia (*Oerochromis niloticus*), *International Journal of veterinary Science and Medicine* 2314-4599- 2013.
- 5- Dr. Alaa Eldin Eissa, D.V.M., Ph.D., Assistant professor, Dr. Abdelsalam Abu-Mhara, B.V.Sc., Ph.D., Lecture, Dr. Abdulatif Asheg, D.V.M., Ph.D., Associate professor: *Handbook of Fish Diseases*, 978-9959-53-111-7 2015.

6- Research Article

Detection of the Most Common *Vibrios* Affecting Common Pandora (*Pagellus erythinus*) from the Coasts of Tripoli, Libya

^{1,2}Alaa Eldin Eissa, ²Mohamed Basheer Altakaly, ³Said Kamal Abolghait, ⁴Mona Mahmoud Ismail and ²Abdelsalam Abumhara

¹Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Cairo University, 11221 Giza, Egypt

²Department of Poultry and Fish Diseases, Faculty of Veterinary Medicine, University of Tripoli, Tripoli, Libya

³Department of Food Hygiene and Control, Faculty of Veterinary Medicine, Suez Canal University, 41522 Ismailia, Egypt

⁴Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Suez Canal University, 41522 Ismailia, Egypt

**7- DETECTION OF THE MOST COMMON *VIBRIOS* AFFECTING COMMON PANDORA
(*PAGELLUS ERYTHRINUS*) FROM THE COASTAL AREA OF TRIPOLI , LIBYA.**

Alaa E. Eissa^{1,2}, Mohamed B. Altakaly², Said K. Abolghait³, Mona M. Ismail⁴, Abdelsalam A. Abumhara², Yousef M. Abouzeed⁵

8- Identification and prevalence of *Anisakis pegreffii* and *A. pegreffii* x *A. simplex*(s.s.) hybrid genotype larvae in Atlantic horse Mackerel (*Trachurus trachurus*) from some North African Mediterranean coasts.

Alaa E. Eissaa^{e,*}, Mohamed L. Showehdi^b, Mona M. Ismail^c, Adnan S. El-Naas^d, Abdelsalam A. Abu Mhara^e, Said K. Abolghait^f.

a Department of fish Diseases and management Faculty of Veterinary Medicine ,Cairo University, Giza11221Egypt

b Marine Biology Research Centre, Tajurah, Tripoli Libya

c Department of Fish diseases and management, Faculty of Veterinary Medicine, Suez Canal, University, Ismailia 41522 Egypt

d Department of Parasitology and Microbiology, Faculty of Veterinary Medicine, University of Tripoli Libya

e Department of Poultry and Fish Diseases, Faculty of Veterinary Medicine, Tripoli University Libya

f Department of Food Hygiene and control, Faculty of Veterinary medicine, Suez Canal University, Ismailia 41522 Egypt

9- *Myxoboulus episquamalis* infection in farmed flathead greymullet *mugil cephalus* L. and thin-lipped mullet *Liza ramada*.

Alaa Eldin Eiss¹.Said K. Abolghait². Nehal A. Yonis¹. Amina A. Dessouki³. Maather M. El-Lamie⁴. Abdelsalam A. Abu Mhara⁵. Mohamed Abdelsalam¹.

1-Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Cairo University. Giza 11221, Egypt.

2- Department of Food Hygiene and Control, Faculty of Veterinary Medicine, Suez Canal University.

3- Department of Veterinary Pathology, Faculty of Veterinary Medicine , Suez Canal University, Ismailia 41522, Egypt.

4- Department of Fish Diseases and Management, Suez Canal University, Ismailia 41522, Egypt.

5- Department of Poultry and Fish Diseases, Faculty of Veterinary Medicine, University of Tripoli.

10- Cutaneous fibropapilloma in Egyptian-farmed gilthead seabream (*Sparus aurata*; Linnaeus, 1758).

Alaa Eldin Eissa¹. Mohamed Abdelsalam¹. Mahmood². Nehal A. Younis¹. Abdelsalam A. Abu Mhara³. Rabia A. El Zlitine⁴.

1- Department of Aquatic Animal Medicine and Management, Faculty of Veterinary Medicine, Cairo University, Giza 12211, Egypt.

2- Department of Pathology, Faculty of Veterinary Medicine, Cairo University, Giza12211, Egypt.

3- Department of Poultry and Fish Diseases, Faculty of Veterinary Medicine, University of Tripoli.

4- Department of Preventive Medicine, Faculty of Veterinary Medicine, University of Tripoli.

1- ALI ABUMHARA A¹; MAHMOUD YADEM S² AND SOVJAK R³:Masculinisation of Nile tilapia (*Oreochromis niloticus*) Fry by Immersion in 17 α -methyltestosterone. International Research of Food Security. Teopentag 6.8.10,2009 Hamburg.

2- ALI ABUMHARA A¹; MAHMOUD YADEM S² AND SOVJAK R³

Effects of Antiparasitic Drugs on survival rate and behaviour of fish in Egyptian fish hatcheries. 4th Scientific Conference of Institute of Tropics and Subtropics, Czech University of life sciences 19.11.2010, Prague.