

CURRICULUM VITAE

PERSONAL INFORMATION:

Name: Mohamed Lamin Showehdi

Place & Date of Birth: Tripoli - 24/03/1977

Nationality: Libyan

Marital status: Married

Previous Job: Researcher in fish diseases and management (parasitology and bacteriology). Department of Quality and Marine Organisms Diseases at Marine

Biology Research Centre (MBRC). Tajura, Libya.

Current job: Lecturer in fish diseases and management in the department of Poultry

and Fish Diseases, Faculty of Veterinary Medicine at the University of Tripoli.

CONTACT INFORMATION:

Tel: (+218) 924150795

E-mail: mohamedelshwhdy@hotmail.com. M.showehdi@uot.edu.ly.

Mohamedelshwhdymbrc@gmail.com

EDUCATION QUALIFICATION:

- B.Sc. Veterinary Medicine Sciences, 2001-2002, from the faculty of veterinary medicine at the university of Tripoli Libya.
- M.Sc. Fish Diseases and Management 2015, from the faculty of veterinary medicine at the university of Tripoli Libya.

Languages:

- Arabic (Mother tongue).
- English (pre-intermediate).

PROFESSIONAL INTERESTS:

 ♣ Veterinary Medicine.

- ♣ Fish Parasitology and Bacteriology.
- **↓** Turtles and Dolphins conservation.
- Marine biodiversity.

PROFESSIONAL EXPERIENCE:

- ❖ Veterinary physician in private hospital in 2001.
- ❖ Researcher in Marine Biology Research Centre (MBRC), Department of Quality and Disease Marine organisms Diseases Department . since 15/03/2003 up to now.
- ❖ Member in marine turtle's conservation team in 2006.
- ❖ Lecturer in fish diseases in department of aquaculture at university of Tripoli as collaborator.
- ❖ Lecturer in fish diseases and management in the department of Poultry and Fish Diseases, Faculty of Veterinary Medicine at the University of Tripoli.
- Director of the Quality and Performance Evaluation Office at the Faculty of Veterinary Medicine at University of Tripoli.

WORKSHOPS, CONFERENCES AND TRAINING:

• 2021 in Tripoli-Libya	Online annual meeting by ICCAT organization as a delegate in
	the Libyan CPC to prepared annual action plan for Bluefin
	Tuna and Tuna like fish in the Mediterranean Sea.
• 2021 in Tripoli-Libya	Online training course related to the tasks of the Natinal
	observer of Bluefin tuna fishing vessels through the Oceans
	Company-Malta.
• 2021 in Zwara-Libya	presented a workshop on the protection and sustainability of
	marine life in Lake of Farwah, sponsored by the Libyan
	Association of Friends of Artisan Fishing, sponsored by CEPF
• 2012 in Tunisia	Training course on Diagnosis of Fish and Bivalve Diseases
• 2009 in Napoli-Italy	Training course on Conservation and Re-rehabilitating of Sea
	Turtles.
• 2008 in Tajura-Libya	Training course on Qualification and Estimation of Fish Products
	according to European Legalizations, IFOSAMAK Centre

	collaborated with Export Development Centre. At Marine
	Biology Research Centre.
• 2008 in Tajura-Libya	Training course on Monitoring of Fish Products according to
	European Legalizations; INFOSAMAK Centre collaborated
	with Export Development Centre. At Marine Biology Research
	Centre.
• 2008 in Bertinoro-Italy	Training course on Sustainable Fishing and Aquaculture in the
	Mediterranean.
• 2007 in Tajura-Libya	Training course on Advance Water Quality Test at National
	Lourns Livermor laboratory in Sandia Laboratory.
• 2007 in Palermo-Italy	Training course on Aquaculture and Fish Diseases.
• 2006 in Tajura-Libya	Training course on Marine Biotoxin collaborated
	with FAO and Med-Sud-Med at National
	Reference Laboratory on Marine Biotoxin.
• 2005 in Bertinoro-Italy	Training Course on Sustainable Fishing and Aquaculture in the
	Mediterranean.
• 2003 in Tripoli-Libya	Training course on Beginner English Languish.
	Training course on Elementary English Languish.
	Training course on Pre-intermediate English Languish.
	Training course on Basic Computer (Windows).
• 2002 in Tajura-Libya	Research Basic Method at Marine Biology
	Research Centre.
• 2002 in Tripoli-Libya	Training course on Artificial Insemination.
• 2002 in Tripoli-Libya	Meat Detection at Al-Tolatah Slaughter.

PARTICIPATIONS:

• 2021 in Tripoli-Libya	Participant in the ICCAT meeting to adopt the annual action
	plan for catching Bluefin tuna fish.
• 2019 in Tripoli-Libya	Participant in Seminar on Food Security Reality and
	Challenges Faculty of Agriculture

• 2019 in Tripoli-Libya Participant in Seminar on Facing Environmental Risks of the

Life of the Cities and the Types of Pollutions inside the

Municipality.

• 2018 Tripoli-Libya Attendance of conference on Marine and Groundwater

Pollution.

• 2017 in Monastir-Tunisia Participant in FAO conference titled Development of

Aquaculture in the Arab Maghreb Countries.

• .2005 Observer officer on Al-Najma Al-Biadha Fishing Vessel for

Libyan Bleu Fin Tuna Catching. Along the Libyan coast by

longline fishery.

PUBLICATION, PAPERS AND RESEARCH REPORTS:

- Scientific report titled Survey on the presence of certain types of parasites in grouper fish (*Epinephelus marginatus*). 2019.
- Scientific paper titled the first recorded of *Philometra lateolabrices* in the Libyan water grouper fish (*Philometra marginatus*) caught from coastal of Tripoli and Sirt cities in Libya. 2019. Under publication.
- Scientific report titled Survey on Endoparasites and Ectoparasites in Chub Mackerel (*Scomber japonicus*) from Bab Elbaher Fish Market Tripoli-Libya.
 Marine Biology Research Centre. 2019.
- Scientific paper titled Occurrence of Anisakis and Hysterothylacium nematodes in Atlantic chub mackerels from Libyan coasts. Published in HELMINTHOLOGIA, 56, 4: 347 – 352, 2019.
- Scientific paper titled Identification and prevalence of *Anisakis pegreffii* and A. *pegreffii* A. *Simplex* (s.s.) hybrid genotype larvae in Atlantic Horse Mackerel (*Trachurus trachurus*) from some North African Mediterranean coasts. Published in Egyptian Journal of Aquatic Research, 2018.

- Scientific paper titled Incidence of Human Pathogenic Vibrio spp in Selected Species of Fresh Fish. Published in Libyan Journal of Marine Science.2015.
- Scientific report titled Microbiological Study on some Fish Caught from Tripoli and Tajura Coast. Marine Biology Research Centre. 2013.
- Scientific paper titled Faecal Indicators in the Coastal Waters of Al-Khums and Misratha Cities. Published in Libyan Journal of Marine Science. 12: 25-39, 2008.
- Scientific paper titled By-Catch of Libyan tuna longline fishery. Published in faculty of science journal. 16. 2007.
- Scientific paper titled the effect of untreated Domestic Wastewater Disposal upon the Microbiological Profile of Seawater. Published in Libyan Journal of Marine Science. 11: 41-61, 2006.
- Two articles published in MBRC magazine 'Afaqe el-pehar'. Entitled respectively (The Relationship between Marine Fish and *Vibrio* species, Impact of Anisakis species on the Health Status of Atlantic Horse Mackerel from the Coastal Area of Tripoli, Libya).

COMMITTEES AND MEMBERSHIPS:

- Member of the Libyan CPC Associations national Committee for Conservation of Atlantic Bluefin tuna (ICCAT) and Chairman of the Libyan Scientific Committee of the Standing Committee Research and Statistic (SCRS).
- Member at Libyan network for monitoring marine biodiversity, 2020.
- Member at Libyan Society of Artisanal Fishery Friends Since, 2019.
- Member at Libyan Marine Science Society, 2019.
- Participate in surgical operations to rescue sea turtles, Libya. 2009.
- Participation in a research team to protect sea turtles, Libya. 2008.
- Team member bringing carp specimens fish from Wadi Mignin Dam, 14/05/2004.

HOBBIES AND PERSONAL SKILLS:

- Football play.
- Swimming exercises.
- Fitness exercises.
- Photography