Name: Fatimah Hassan Ateb		
Last academic Degree: Ph.D in Parasitology		
Address: Nasiriya City, Thi-Qar GovernorateMobile :07829684735Email : fatima.hassan@sci.utq.edu.iqORCID: https://orcid.org/0000-0002-5687-9304%2007730855998		
OBJECTIVE	Ph.D in parasitology	
EMPLOYMENT AND TEACHING EXPERIENCE.	 -1 work as Instructor in parasitology since 2013 in University of Thi - Qar /College of Science / Dep. of Pathological Analysis -1 worked as head of of Branch of the pediatric nursing at the National University of Science and Technology Postgraduate Commission 2023 I gave lectures in many colleges such as: -College of Agriculture, Dhi Qar University Lecturer at Mazaya University College, Department of Pathological Analysis 	
	Lecturer at National University of Science and Technology	
EDUCATION	Ph.D. in Medical Microbiology/ Parasitology College of veterinary Medicine college, Basrah University,2021-2022 M.Sc. in Medical Microbiology/ Parasitology College of veterinary Medicine college , Basrah University,2013	
	B.Sc. in veterinary Medicine college , veterinary Medicine and surgery, Basrah	

	University ,2008-2009	
CERTIFICATES	I got a certificate from the British Museum of Natural History in	
	recording samples for the first time in Iraq and they were considered	
	as reference samples in the British Museum. 2012	
	I got a certificate from many conferences and seminars	
PROFESSIONAL SKILLS		
	-Super Advisor for Many undergraduate Students	
	- Microsoft Office (Word, Power point and Excel) skills	

PUBLICATIONS	-Knowledge of doctors and nurses about Tichmonus Vaginalis among
	pregnant woman in Bent Al-Huda and Al-Rifai Hospital.2022
	-GC-MS STUDY OF HYDATID CYST ISOLATED FROM HUMAN,
	SHEEP AND CAMEL WITH / WITHOUT EXPOSURE TO SOME PLANT
	EXTRACTS, TINIDAZOLE AND BENDAZOLE IN BASRAH PROVINCE,
	SOUTHERN IRAQ.2021.
	-THE EFFECT OF PROLACTIN HORMONE ON FERTILITY RATE OF
	MALES IN THI-QAR PROVINCE.2021.
	-Ultrastructure Study of Hydatid Cyst Isolated from Sheep Exposure to
	Tendazol and Bendaziole.2020.
	-Copepoda: Siphonostomatoida), Parasitic on Carangid Fish <i>Megalaspis</i>
	<i>cordyla</i> (Linnaeus, 1785) in Northwest of the Arab Gulf.2019.
	-A new record of Pseudogrillotia spratti Campbell and Beveridge, 1993
	(Cestoda: Trypanorhyncha) parasitic in some carangid fishes from Iraqi
	marine waters.2016.
	-New host record of Dujardinascaris sphyraenaii (Bilqees et al., 1977).
	(Nematode: Heterocheilidae) parasitism in the Psettodes erumei fish,
	with note on the pathology of infection North West of Arabian gulf,
	Iraq.2016.
	-Recording Callitetrahynchus gracilis (Rudolphi, 1819) and
	Callitetrahynchus sp. (Cestoda: Trypanorhyncha) parasitic in tow
	carangid fishes in north west Arab Gulf, Iraq.2016.
	-Monthly variation of the parasiting on carangid fishes in northwest of
	the Arab Gulf, Iraq.2016.
	-A FIRST RECORD OF PLEROCERCOID FLORICEPS MINACANTHUS
	CAMPBELL AND BEVERIDGE,1987 (CESTODA: TRYPANORHYNCHA)
	PARASITIC IN TWO CARANGID FISHES CARANGOIDES ARMATUS AND

