

PERSONAL INFORMATION

Name/Family Name:	Recep PARLAK	
Title:	Fisheries Technology Engineer	
Department:	Aquaculture	
E-mail:	recep.parlak@tarim.gov.tr recepparlak83@hotmail.com	
Phone:	0462 341 10 53	
Birth Date/Place:	1983 - Bayburt	

EDUCATIONAL INFORMATION

Bachelor's Degree	
University	Karadeniz Technical University
Academic Unit	Faculty of Marine Science / Department of Fisheries Technology Engineering
Graduation Year	2007
MSc	
University	Karadeniz Technical University
Academic Unit	Institute of Science and Technology / Department of Fisheries Technology Engineering
Graduation Year	2011
PhD	
University	Karadeniz Technical University
Academic Unit	Institute of science and technology / Department of Fisheries Technology Engineering
Graduation Year	Ongoing

FOREIGN LANGUAGE

English	86,25 - Foreign Language Exam (YDS)
---------	-------------------------------------

TASKS

Institution	Title	Year
Central Fisheries Research Institute, Trabzon	Researcher	2015- Present
Karadeniz Technical University, Faculty of Marine Science	Research Assistant	2009-2015

PUBLICATIONS**International Publications****SCI, SCI-expanded, SCI and AHCI Papers:**

Ogut, H., Altuntas, C. ve **Parlak, R.** (2013), Viral Surveillance of Cultured Rainbow Trout in the Eastern Black Sea, Turkey, Journal of Aquatic Animal Health, 25:1, 27-35

Ogut, H. ve **Parlak, R.** (2014), Hexamitiasis leads to lower metabolic rates in rainbow trout *Oncorhynchus mykiss* (Walbaum) juveniles, Journal of Fish Diseases, 37, 1013-1020.

International Symposiums, Meetings and Conferences:

-

National Publications

National Papers:

-

National Symposiums, Meetings and Conferences:

Ogut, H., Altuntas, C. and **Parlak, R.** (2009), Screening for Viral Pathogens of Rainbow Trout (*Oncorhynchus mykiss*) Cultured in the Eastern Black Sea Region. 15. Fisheries Symposium, 1- 4 July 2009. Rize University, Rize, Turkey (in Turkish)

Polat, H., Aydın, I., **Parlak, R.** (2016), Hormone Treatment and Spawning in Turbot (*Psetta maxima*) Farming. II. National Aquaculture Gamete Biology Workshop. 19-21 April 2016, Mugla, Turkey. Workshop Manual Page 7. (Oral Presentation in Turkish)

PROJECTS

KTU Research Fund Project (Researcher): Determination of the Relationship Between Yersiniosis and Hexamitiasis and Using *Hexamita salmonis* as a probiotic for Yersiniosis. (2007.117.001.1)

KTU Research Fund Project (Researcher): Determination and Control of the Bacterial Diseases that Cause Mortality at High Levels in Sea Bass (*Dicentrarchus labrax*) Cultured in the Eastern Black Sea Region (2010.117.001.2.)

TAGEM (Researcher) – Investigation of Opportunities on Cultivation of Gurnard (*Chelidonichthys lucerna* L., 1758). (2016 – ongoing)

TAGEM (Researcher) – Determination of the Bioecology and Aquaculture Characteristics of the Mullet Species (*Mugil cephalus*, *Liza aurata*) in the Eastern Black Sea (2017- ongoing)

TAGEM [Project Leader (Black Sea)] – Determining Potential Mariculture Areas in Turkish Seas - (TAGEM) (Researcher) 2017- ongoing

OTHER

Administrative

Responsible for IT Department (2017-...)

Editorial

-