

Res. Asst. MEHMET BERAT NAYİR

Personal Information

Office Phone: <u>+90 232 572 3530</u> Fax Phone: <u>+90 232 572 3505</u>

Email: mehmetberat.nayir@deu.edu.tr

Web: https://avesis.deu.edu.tr/mehmetberat.nayir

International Researcher IDs ScholarID: 7YoYoCoAAAAJ ORCID: 0000-0002-4936-170X

Publons / Web Of Science ResearcherlD: ITT-0690-2023

Yoksis Researcher ID: 368832



Education Information

2020 - Continues Doctorate, Burdur Mehmet Akif Ersoy University, Faculty Of Veterinary Medicine, Turkey

2013 - 2018 Undergraduate, Firat University, Faculty Of Veterinary Medicine, Turkey

Certificates, Courses and Trainings

2023 TÜBİTAK 2209 EĞİTİMİ, Project Management, DOKUZ EYLUL UNIVERSITY

SAĞLIK BİLİMLERİ ALANINDA LİSANSÜSTÜ UYGULAMALI PROJE EĞİTİMİ: 9 EYLÜL, Project

Management, DOKUZ EYLUL UNIVERSITY

BİYOGÜVENLİK KABİNİ CİHAZLARININ KULLANIMI, BAKIMI, OLASI ARIZALARININ

2022 GİDERİLMESİ VE KALİBRASYONU, Health&Medicine, BİL-SER LABORATORY ELECTRONIC

HEALTH DEVICES AND SERVICES IND.TRADE.CO.LTD.

Research Areas

Veterinary Sciences, Veterinary Virology

Academic Titles / Tasks

2022 - Continues Research Assistant, Dokuz Eylul University, Veteriner Fakültesi, Klinik Öncesi Bilimleri Bölümü

Published journal articles indexed by SCI, SSCI, and AHCI

I. Molecular Detection of Tacheng Tick Virus-1 (TcTV-1) and Jingmen Tick Virus in Ticks Collected from Wildlife and Livestock in Turkey: First Indication of TcTV-1 Beyond China.

Dinçer E., Timurkan M. Ö., Yalçınkaya D., Hekimoğlu O., Nayir M. B., Sertkaya T. Z., Yorulmaz T.

Vector borne and zoonotic diseases (Larchmont, N.Y.), 2023 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

Detection of Sheeppox Virus in Ticks Sampled from Izmir Region
 Nayir M. B., Çomak T., Dinçer E., Timurkan M. Ö.
 5. International Food, Agriculture and Veterinary Sciences Congress, Kars, Turkey, 17 - 19 March 2023, vol.2, pp.279-280

Supported Projects

2024 - 2026	Detection and Classification of Rotavirus Agents in Animals with Diarrhea in Izmir and
	Surroundings, Investigation of the Relative Distribution of G and P Genotype Combinations,
	Project Supported by Higher Education Institutions
2023 - 2025	Investigation of the Presence of Some Viral (BHV1 and BPIV3) and Bacterial
	(Enterobacteriaceae, Staphylococcus and Streptococcus) Factors in the Blood and Milk
	Samples of Dairy Cattle with Mastitis in the Küçük Menderes Basin and Examination of Their
	Effects on Milk Composition, Project Supported by Higher Education Institutions
2023 - 2025	Investigation of Jingmen Tick Virus in Some Domestic Mammalian and Possible Vector Tick
	Species with Molecular Method, Project Supported by Higher Education Institutions
2023 - 2024	Determination of Seafood Consumption Habits in Kiraz, Beydağ and Ödemiş Districts, Project
	Supported by Higher Education Institutions
2023 - 2024	Investigation of the Presence of Tacheng Tick Virus-1 and Tacheng Tick Virus-2 in Ticks Found
	on Farm Animals in Izmir Province with Molecular Methods, Project Supported by Higher
	Education Institutions
2022 - 2024	Detection of Mycotoxin Presence in Silage and Milk Produced in İzmir-Kiraz District and Its
	Effects on Some Blood Parameters, Project Supported by Higher Education Institutions

Metrics

Publication: 2