

## Asst. Prof. CEYLAN POLAT

### Personal Information

Email: ceylan.polat@hacettepe.edu.tr

Web: <https://avesis.hacettepe.edu.tr/ceylan.polat>

### International Researcher IDs

ORCID: 0000-0003-1511-4177

Publons / Web Of Science ResearcherID: AAG-7229-2019

ScopusID: 55606770200

Yoksis Researcher ID: 321427

### Education Information

Doctorate, Dokuz Eylul University, Institute Of Health Sciences, Microbiology , Turkey 2013 - 2018

Postgraduate, Dokuz Eylul University, Institute Of Health Sciences, Microbiology, Turkey 2010 - 2013

Undergraduate, Manisa Celal Bayar University, Faculty Of Arts And Sciences, Department Of Biology, Turkey 2006 - 2010

### Dissertations

Doctorate, Türkiye'nin Akdeniz (Antalya, Mersin, Adana, Osmaniye ve Hatay) ve İç Anadolu bölgelerindeki (Konya, Aksaray, Niğde, Karaman) bazı illerde yaşayan Apodemus spp., Microtus spp., Rattus spp. ve Talpa davidiana türlerinde Hantavirus varlığının ve dağılımının araştırılması, Dokuz Eylul University, Institute Of Health Sciences, 2018

Postgraduate, Türkiye Batı bölgelerinde hantavirus araştırılması: Trakya bölgesi kemircicilerinde hantavirus antikorlarının prevalansının araştırılması, Dokuz Eylul University, Institute Of Health Sciences, 2013

### Research Areas

Microbiology and Clinical Microbiology, Medical Microbiology, Virology

### Academic Titles / Tasks

Assistant Professor, Hacettepe University, Tıp Fakültesi (Türkçe), Temel Tıp Bilimleri Bölümü, 2020 - Continues

Lecturer PhD, Izmir University Of Economics, Health Services Vocational School, Department Of Medical Services And Techniques, 2018 - 2020

Lecturer PhD, Izmir University Of Economics, Faculty Of Health Sciences, Department Of Nursing, 2018 - 2020

Lecturer, Izmir University Of Economics, Faculty Of Health Sciences, Department Of Nursing, 2018 - 2018

### Published journal articles indexed by SCI, SSCI, and AHCI

- I. Evaluating climate-dependent distribution of orthohantaviruses with monitoring wild rodents: One Health Perspective(†).

Polat C., Erdin M., Kalkan Ş. O., Irmak S., Çetintas O., Çolak F., Kalkan K. K., Coğal M., Ölgen K., Sözen M., et al.

Brazilian journal of microbiology : [publication of the Brazilian Society for Microbiology], 2024 (SCI-Expanded)

- II. Phylogenetic Characterization of Orthohantavirus dobravaense (Dobrava Virus).**  
Erdin M., Polat C., Smura T., Irmak S., Cetintas O., Cogal M., Colak F., Karatas A., Sozen M., Matur F., et al.  
Emerging infectious diseases, vol.30, no.4, pp.779-782, 2024 (SCI-Expanded)
- III. Comprehensive evaluation of nucleic acid amplification methods widely used for generic detection of sandfly-borne phleboviruses.**  
Polat C., Ayhan N., Ergünay K., Charrel R. N.  
Microbiology spectrum, 2024 (SCI-Expanded)
- IV. Comprehensive Cross-Sectional Evaluation of Human Sandfly-Borne Phlebovirus Exposure in an Endemic Region.**  
Polat C., Ayhan N., Saygan M. B., Karahan S., Charrel R., Ergünay K.  
Viruses, vol.15, no.9, 2023 (SCI-Expanded)
- V. Healthcare-Related HCV Genotype 4d Infections in Kayseri, Turkey**  
GÖKAHMETOĞLU S., POLAT C., ATALAY M. A., Sezgin G. C., ERGÖR G., AYGEN B., GÜRSOY Ş., Abacioğlu Y. H.  
The Turkish journal of gastroenterology : the official journal of Turkish Society of Gastroenterology, vol.33, no.11, pp.964-970, 2022 (SCI-Expanded)
- VI. Several Tick-Borne Pathogenic Viruses in Circulation in Anatolia, Turkey**  
DİNÇER E., TİMURKAN M. Ö., Oğuz B., Sahindokuyucu I., Sahan A., Ekinci M., POLAT C., Erguenay K.  
VECTOR-BORNE AND ZONOTIC DISEASES, vol.22, pp.148-158, 2022 (SCI-Expanded)
- VII. Insights into the virologic and immunologic features of SARS-COV-2.**  
Polat C., Ergunay K.  
World journal of clinical cases, vol.9, pp.5007-5018, 2021 (SCI-Expanded)
- VIII. Characterization of Bartonella taylorii Strains in Small Mammals of the Turkish Thrace**  
POLAT C., Celebi B., IRMAK S., Karatas A., Colak F., MATUR F., SÖZEN M., ÖKTEM İ. M. A.  
ECOHEALTH, vol.17, no.4, pp.477-486, 2020 (SCI-Expanded)
- IX. Vector-borne viruses in Turkey: A systematic review and bibliography**  
ERGÜNAY K., POLAT C., ÖZKUL A.  
ANTIVIRAL RESEARCH, vol.183, 2020 (SCI-Expanded)
- X. Investigation of Orthohantavirus Seroprevalence in Northern Rural Areas of Denizli Province, Turkey.**  
Polat C., Ergin Ç., Akkaya Y., Oktem I.  
Japanese journal of infectious diseases, vol.73, pp.201-204, 2020 (SCI-Expanded)
- XI. A novel genetic lineage of Tula orthohantavirus in Altai voles (*Microtus obscurus*) from Turkey.**  
Polat C., Ergünay K., Irmak S., Erdin M., Brinkmann A., Çetintaş O., Çoçal M., Sözen M., Matur F., Nitsche A., et al.  
Infection, genetics and evolution : journal of molecular epidemiology and evolutionary genetics in infectious diseases, vol.67, pp.150-158, 2019 (SCI-Expanded)
- XII. A metagenomic survey identifies Tamdy orthonairovirus as well as divergent phlebo-, rhabdo-, chu- and flavi-like viruses in Anatolia, Turkey.**  
Brinkmann A., Dinçer E., Polat C., Hekimoğlu O., Hacıoğlu S., Földes K., Özkal A., Öktem İ., Nitsche A., Ergünay K.  
Ticks and tick-borne diseases, vol.9, pp.1173-1183, 2018 (SCI-Expanded)
- XIII. Dobrava hantavirus variants found in Apodemus flavicollis mice in Kırklareli Province, Turkey.**  
Polat C., Sironen T., Plyusnina A., Karatas A., Sozen M., Matur F., Vapalahti O., Oktem I., Plyusnin A.  
Journal of medical virology, vol.90, pp.810-818, 2018 (SCI-Expanded)
- XIV. [Optimization of ELISA and immunoblot methods for the detection of IgG antibodies against old world hantaviruses in wild rodents].**  
Polat C., Karataş A., Sözen M., Matur F., Abacioğlu H., Öktem M.  
Mikrobiyoloji bulteni, vol.50, pp.245-55, 2016 (SCI-Expanded)
- XV. Characterization of HCV genotype 4d infections in Kayseri, Turkey.**  
Kayman T., Polat C., Ergör G., Abacioğlu Y.  
Turkish journal of medical sciences, vol.45, pp.547-52, 2015 (SCI-Expanded)
- XVI. Phylogenetic analysis of HCV-4d in Turkey: the curious case of Kayseri province.**  
Ciccozzi M., Zehender G., Polat C., Lai A., Kayman T., Sorrentino C., Ebranati E., Cella E., Lo P., Abacioglu H.

- Journal of medical virology, vol.86, pp.454-60, 2014 (SCI-Expanded)
- XVII. [Comparison of Immune Responses Elicited by Adjuvanted Tachyzoite Lysate Vaccines Developed from Two Different Toxoplasma gondii Strains Isolated in Turkey].  
Polat C., Gülçe İ., Döşkaya M., Can H., Caner A., Değirmenci A., Balcan E., Gürüz Y.  
Mikrobiyoloji bulteni, vol.47, pp.122-34, 2013 (SCI-Expanded)

## Articles Published in Other Journals

- I. **Batı Anadolu'daki Bazı Yaygın Küçük Memeli Türlerinin Orthohantavirus Taşıyıcılığı Açısından Değerlendirilmesi**  
POLAT C., IRMAK S., SÖZEN M., ÖKTEM İ. M. A.  
ANKEM Dergisi, 2024 (Peer-Reviewed Journal)
- II. **LJUNGAN VİRUSUN (PARECHOVİRUS B) KEMİRİCİLERDE MOLEKÜLER YÖNTEMLE ARAŞTIRILMASI**  
ERGON M. C., Erdin M., MATUR F., SÖZEN M., POLAT C., Günkan T., ÖKTEM İ. M. A.  
ANKEM Dergisi, vol.37, no.3, pp.68-73, 2023 (Peer-Reviewed Journal)
- III. **Covid-19 Pandemisi: Genel Bir Bakış**  
POLAT C.  
ANKEM Dergisi, 2020 (Peer-Reviewed Journal)
- IV. **Türkiye'nin Orta ve Güney Anadolu illerindeki yabani kemircilerde hantavirüs enfeksiyonlarının serolojik olarak taraması**  
Polat C., Matur F., Sözen M., Öktem İ. M. A.  
Türk Mikrobiyoloji Cemiyeti Dergisi, vol.47, no.1, pp.6-10, 2017 (Peer-Reviewed Journal)
- V. **Detection of Pneumocystis in the nasal swabs of immune-suppressed rats by use of PCR and microscopy.**  
Can H., Caner A., Döşkaya M., Değirmenci A., Karaçalı S., Polat C., Gürüz Y., Uner A.  
Medical science monitor basic research, vol.19, pp.62-7, 2013 (Scopus)

## Refereed Congress / Symposium Publications in Proceedings

- I. **Primer ve Sekonder İmmün Yetmezlikli Hastalarda Saptanan Sitomegalovirus Suşlarında Gansiklovir Direncinin Genotipik Yöntemlerle Araştırılması**  
Fırtına A., Polat C., Alp A., Özsurekçi Y., İnkaya A. Ç., Pınar A.  
7. Ulusal Klinik Mikrobiyoloji Kongresi, Muğla, Turkey, 1 - 05 November 2023, pp.69-70

## Metrics

Publication: 23  
Citation (WoS): 40  
Citation (Scopus): 102  
H-Index (WoS): 4  
H-Index (Scopus): 5

## Scholarships

FEMS Research Fellowship, Other International Organizations, 2014 - 2014

## **Non Academic Experience**

Aix-Marseille University, Emerging Viruses Unit

University of Helsinki, Department of Virology, Viral Zoonoses Research Group