

## ناصر حاجی پور

دانشیار

دانشکده: دامپزشکی



## سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصیلی
دانشگاه تبریز	علوم آزمایشگاهی دامپزشکی	۱۳۸۶	کارشناسی
دانشگاه ارومیه	انگل شناسی دامپزشکی	۱۳۹۱	کارشناسی ارشد
دانشگاه ارومیه	انگل شناسی دامپزشکی	۱۳۹۵	دکترای تخصصی

## اطلاعات استخدامی

محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
دانشگاه تبریز	دانشیار انگل شناسی دامپزشکی	رسمی قطعی	تمام وقت	۱۴

## سوابق اجرایی

مدیر امور آموزشی دانشگاه از سال 1400 تاکنون

مدیر گروه بهداشت مواد غذایی و آبزیان 1399 تا 1401

نایب رئیس هیات تجدید نظر انتظامی اعضای هیات علمی دانشگاههای منطقه 3 کشور از سال 1402 تاکنون

نایب رئیس هیات بدوي رسیدگی به تخلفات کارکنان دانشگاه تبریز از سال 1401 تاکنون

ناینده هیات اجرایی جذب در کارگروه بررسی توامندی های علمی گروه های آموزشی دانشکده دامپزشکی از سال 1401 تاکنون

بازرس ویژه اداره موسسات اعزام دانشجو به خارج کشور از سال 1401 تاکنون

عضو هیات اجرایی جذب اعضای هیات علمی دانشگاه از سال 1403

عضو ماده 1 ارتقای اعضای هیات علمی دانشگاه تبریز از سال 1403 تاکنون

عضو شورای فرهنگی دانشگاه تبریز از سال 1400 تاکنون

عضو کارگروه برنامه ریزی درسی دانشگاه تبریز از سال 1401 تاکنون

دبیر شورای هم اندیشی استادان و نخبگان دانشکده دامپزشکی از سال 1400 تا 1402  
استاد مشاور انجمن علمی بهداشت مواد غذایی و آبزیان از سال 1399 تا 1400  
استاد مشاور دانشجویان شاهد و ایثارگر از سال 1396 تاکنون  
نماینده تحصیلات تکمیلی گروه بهداشت مواد غذایی و آبزیان از سال 1398 تا 1401  
مسئول بخش بهداشت و بیماریهای زنبور عسل از سال 1396 تاکنون

## جوایز و تقدیر نامه ها

پژوهشگر نمونه دانشکده دامپزشکی در سال 1402

## عضویت در هیات تحریریه مجلات علمی و پژوهشی

Veterinary Parasitology: Regional Studies and Reports عضو هیات تحریریه مجله اندکس شده در الزویر

## مقالات در نشریات

۱. Nasser Hajipour , Maryam Soltani , Jennifer Ketzis , Parviz Hassanzadeh.Zoonotic parasitic organisms on vegetables: Impact of production system characteristics on presence, prevalence .on vegetables in northwestern Iran and washing methods for removal.Food Microbiology,۲۰۲۱
۲. ناصر حاجی پور و جمال قره خانی، تک یاخته های زئونوتیک منتقله از آب و موادغذایی تهدیدی ناشناخته به عنوان عوامل بیولوژیک در بیوتوروریسم، بهداشت مواد غذایی، ۱۳۹۸.
۳. ارزیابی اثرات نانوذرات اکسید روی علیه مراحل وسکارگاس پرسی مختلف زندگی کنه (آکاری: آرگازیده) در شرایط آزمایشگاهی، تحقیقات دامپزشکی و فرآورده های بیولوژیک، ۱۳۹۸.
۴. حاجی پور ناصر و محبی میرک کلثوم، بررسی میزان شیوع نوزوما سرانا، آکاراپیس وودی، واروآجاکوبسونی و ملوئه واریگاتوس در زنبورستان های استان اردبیل در سال های ۱۳۹۶-۱۳۹۳، تحقیقات دامپزشکی و فرآورده های بیولوژیک، ۱۳۹۸.
۵. ناصر حاجی پور ، محمدرضا سیف ریحانی ، بیژن اسمعیل نژاد، بررسی تغییرات رژیم غذایی، شاخصهای تغذیه ای و درصد بروز ایکتیوفتریوزیس در ماهی خیاطه (Alburnoides bipunctatus) (رودخانه کلیبرچای)، مجله علمی شیالت ایران، ۱۳۹۷.

Nasser Hajipour , Hosein Baghaefar , Parviz Hassanzadeh , Jennifer Ketzis,Prevalence and risk .  
factors of *Linguatula* spp. in slaughter animals in Tabriz, Iran, and methods for nymphal stage .inactivation,Journal of Food Microbiology,2024

Mohammadreza Ghorani , Arash Ghalyanchi Langeroudi , Mohammadreza Rezapanah , Nasser .  
Hajipour,Molecular characterization and phylogenetic analysis of acute bee paralysis virus  
collected from some important beekeeping provinces of Iran,Journal of Apicultural  
.Research,2024

Investigating the prevalence of *Linguatula serrata* infection in herbivores as intermediate .  
.hosts and carnivores as final hosts in northwest Iran,Journal of Zoonotic Diseases,2024

Javad Jabbari , Nasser Hajipour , Parviz Hassanzadeh , Jennifer Ketzis,Detection of .  
Toxoplasma gondii infection in buffaloes (*Bubalus bubalis*) and cattle (*Bos taurus*) at the Tabriz  
.abattoir, Iran,Veterinary Medicine and Science,2024

Pouya Zabihian , Nasser Hajipour , Parviz Hassanzadeh,Effect of Temperature and Salinity on .  
Survival of Protoscoleces of Hydatid Cyst in Liver In Vitro,FOODBORNE PATHOGENS AND  
.DISEASE Volume,2024

Saied Azizi , Nasser Hajipour , Parviz Hassanzadeh , Jennifer Ketzis,Effects of irradiation on .11

- .the survival of *Sarcocystis* bradyzoites in beef,Veterinary Medicine and Science,2024  
Somayyeh Asiyabi Aghdam , Nasser Hajipour , Mir , Hassan Moosavy,Use of PCR to .12  
determine *Toxoplasma gondii* in milk samples from camels (*Camelus dromedarius*), cattle (*Bos*  
*taurus*) and buffalos (*Bubalus bubalis*) in East Azarbaijan province, Iran,Veterinary Medicine and  
.Science,2023
- Nasser Hajipour , Hadi Valizadeh , Jennifer Ketzis,A review on fish-borne zoonotic parasites .13  
.in Iran,Veterinary Medicine and Science,2023
- Jamal Gharekhani et al.,Assessment of *Neospora caninum* infection in bulls using .14  
serological and molecular techniques,Veterinary Parasitology: Regional Studies and  
.Reports,2023
- Mir-Hassan Moosavy et al.,Green synthesis, characterization, and biological evaluation of .15  
.gold and silver nanoparticles using *Mentha spicata* essential oil,Scientific Reports,2023
- Nasser Hajipour , Jennifer K Ketzis , Fereshteh Mirshekar,HYDATID CYSTS FERTILITY AND .16  
ECHINOCOCCUS PROTOSCOLECES VIABILITY IN BUFFALOS, CATTLE AND SHEEP CARCASSES  
AT A SLAUGHTERHOUSE, TABRIZ, IRAN,Southeast Asian Journal of Tropical Medicine and  
.Public Health,2023
- Nasser Hajipour,Macroscopic and Microscopic Survey of *Sarcocystis* spp. Infection in .17  
.Slaughtered Cattle and Sheep in Tabriz, Ira,Archives of Hygiene Sciences,2023
- N. HAJIPOUR , M. TAVASSOLI , H. TAYEFL , NASRABADI,PROTEASE ACTIVITY IN THE .18  
EXCRETORY-SECRETORY PRODUCTS OF NYMPHAL STAGE OF *LINGUATULA SERRATA*: FIRST  
.DETECTION OF A METALLOPROTEASE,Bulgarian Journal of Veterinary Medicine,2023
- Hajipour, N,Retrospective study on the prevalence of Hydatid cyst, *Fasciola* species and .19  
Dicrocelium dendriticum in the liver of sheep and goats slaughtered in Saveh slaughterhouse,  
Markazi province and the estimation of economic losses caused by their liver  
.condemnat,Bihd̄sht-i Mav̄dd-i Ghaz̄ȳ,2023
- Nasser Hajipour ,& Parviz Hassanzade,Seroprevalence of IgG and IgM antibodies against .20  
.Toxoplasma gondii in pre- pregnancy women in Yazd, Iran,Journal of Zoonotic Diseases,2023
- Naeimeh Deljavan , Mir.Hassan Moosavy , Nasser Hajipour,Molecular detection of .21  
toxoplasma gondii DNA in goats (*Capra hircus*), sheep (*Ovis aries*), and donkey (*Equus asinus*)  
.milk using PCR in East Azerbaijan province, Iran,Research in Veterinary Science,2022
- Causes of dromedary (*Camelus dromedaries*) carcass and organ condemnation at slaughter .22  
and its economic importance: 5-year retrospective study, Isfahan province, Iran,Small Ruminant  
.Researc,2021
- Study on the role of age, sex and season on the:N Hajipour , H Valizadeh , P Hassanzadeh .23  
prevalence of fascioliasis and dicrocoeliasis in animals slaughtered in Tabriz  
.slaughterhouse,Food Hygiene,2021
- Nasser Hajipour1, Mehdi Salimi2, Habib Allah Rashidzadeh2, Ata Kaboudari3,A case report of .24  
Sarcocystis sp. isolated from a tumor-like tissue mass on the back of a 6-year-old ewe in  
.Isfahan, Iran,Journal of Zoonotic diseases,pp. 1-5,2021
- Nasser Hajipour , Fereshteh Mirshekar , Abolfazl Hajibemani , Mohammadreza .25  
Ghoran,Prevalence and risk factors associated with amphistome parasites in cattle in  
.Iran,Veterinary Medicine and Science,2021
- Nasser Hajipour , Mehdi Salimi , Habib Allah Rashidzadeh , Ata Kaboudar,A case report of .26  
Sarcocystis sp. isolated from a tumor-like tissue mass on the back of a 6-year-old ewe in  
.Isfahan, Ira,Journal of Zoonotic diseases,2021
- Abbas Imani Baran et al.,In vitro acaricidal activity of essential oil and alcoholic extract of .27  
.Trachyspermum ammi against *Dermanyssus gallinae*,Veterinary Parasitology,2020
- Nasser Hajipour , Jennifer Ketzis , Parviz Hassanzadeh,Prevalence of *Linguatula* sp., a food- .28  
borne zoonotic aberrant arthropod, in river buffaloes slaughtered at Tabriz slaughterhouse,  
.Iran,Transactions of The Royal Society of Tropical Medicine and Hygiene,2020

- Nasser Hajipour et al.,*Taenia ovis* in Small Ruminants in Iran: Prevalence, Pathology, and .29  
 .Economic Loss,Veterinary Sciences,2020
- Nasser HAJIPOUR ,& Mohammad ZAVARSHANI,Ectoparasites and Endoparasites of New .30  
 Zealand White Rabbits from North West of Iran,Iranian Journal of Parasitology,2020
- N. Hajipour , M.H. Moosavy , B. Rostamzadeh , A. Hajibemani,Contamination of coins and .31  
 banknotes as sources of transmission of parasitic pathogens: a pilot study from Iran,Public  
 Health,2020
- Nasser Hajipour , Jennifer Ketzis , Bijan Esmaeilnejad , Amir Ali shahbazfar,Pathological .32  
 characteristics of *Linguatula serrata* (aberrant arthropod) infestation in sheep and factors  
 associated with prevalence in Iran,Preventive Veterinary Medicine,2019
- Nasser Hajipour ,& Mousa Tavassoli,Prevalence and associated risk factors of *Linguatula* .33  
 serrata infection in definitive and intermediate hosts in Iran and other countries: A  
 systematic,Veterinary Parasitology: Regional Studies and Reports,2019
- Hajipour, N,A survey on the prevalence of *Toxocara cati*, *Toxocara canis* and *Toxascaris* .34  
 leonina eggs in stray dogs and cats' faeces in Northwest of Iran: a potential risk for human  
 health,Tropical Biomedicine,2019
- A behavioral evaluation of the effects of ingestion of *Linguatula serrata* nymphs in .35  
 .rats,Veterinary Parasitology,2018
- Mousa Tavassolia, Esmaeal Tamaddonfardb, Fereshteh Mirshekara, Nasser Hajipourc, Amir .36  
 Erfanparast,A behavioral evaluation of the effects of ingestion of *Linguatula serrata* nymphs in  
 .rats,Veterinary Parasitology,pp. 87-81,2018
- Mousa Tavassolia, Esmaeal Tamaddonfardb, Fereshteh Mirshekara, Nasser Hajipourc, Amir .37  
 Erfanparastb,A behavioral evaluation of the effects of ingestion of *Linguatula serrata* nymphs in  
 .rats,Veterinary Parasitology,2018
- Nasser Hajipour , Maryam Soltani , Fereshteh Mirsheka,Effect of age, sex, and season on the .38  
 prevalence of *Linguatula serrata* infestation in mesenteric lymph nodes of goats slaughtered in  
 .Tabriz, Iran,Tropical Animal Health and Production,2018
- Bijan Esmaeilnejad et al.,Evaluation of oxidative stress and antioxidant status, serum trace .39  
 mineral levels and cholinesterases activity in cattle infected with *Anaplasma marginale*,Microbial  
 .Pathogenesis,2018
- Bijan Esmaeilnejad , Mousa Tavassoli , Awat Samiei , Nasser Hajipour,Molecular verification .40  
 .of transplacental transmission of *Theileria lestoquardi* in goat,Parasitology Research,2018
- N. Hajipour , M. Tavassoli , A. Abbasi Eslamlo , S. H. Javadi,Investigation of .41  
 histopathological changes caused by adult stage of *Linguatula serrata* in dog,Comparative  
 .Clinical Pathology,2018
- Mohammad YAKHCHALI et al.,Gastrointestinal Helminths and Ectoparasites in the Stray Cats .42  
 (*Felidae: Felis catus*) of Ahar Municipality, Northwestern Iran,Iranian Journal of  
 .Parasitology,2017
- Phylogenetic relationships among *Linguatula serrata* isolates from Iran based on 18S rRNA .43  
 .and mitochondrial cox1 gene sequences,Acta Parasitologica,2016
- COMPARATIVE EVALUATION OF SOMATIC PROTEINS OF THE NYMPHAL STAGE OF .44  
 LINGUATULA SERRATA ISOLATED FROM GOATS AND CATTLE IN NORTHWEST IRAN,Bulgarian  
 .Journal of Veterinary Medicine,2016
- Prevalence of flea infestation in stray cats in North West of Iran, Iran,Biological Forum – An .45  
 .International Journal,2015
- Jafar Arjmand et al.,Prevalence, Macroscopic and Microscopic Lesions of Bovine Fasciolosis .46  
 .at Ahvaz Abattoir, Khuzestan Province, Iran,Biological Forum – An International Journal,2015
- Nasser Hajipour et al.,Hedgehogs (*Echinus europaeus*) as a Source of Ectoparasites in .47  
 .Urban-suburban Areas of Northwest of Iran,Journal of Arthropod-Borne Diseases,2015
- Maryam Ganjali , Mojtaba Keighobadi , , Nasser Hajipour,First report of new species of .48

- Goniodes pavonis (the chewing lice) from Indian Peacock in Iran,Journal on New Biological Reports - Research Trend,2015
- Jafar Arjmand Yamchi , Nasser Hajipour , Seyyed Meysam Abtahi Froushani , Mojtaba .49  
Keighobadi,Comparison between in-house indirect ELISA and Dot-ELISA for the diagnosis of .*Fasciola gigantica* in cattle,Journal of Parasitic Diseases,2015
- Nasser Hajipour et al.,Investigation of protease activity in the excretory-secretory release .50  
.from nymphal stage of *Linguatula serrata*,Asian Pacific Journal of Tropical Medicine,2015
- Nasser Hajipour et al.,A survey study on gastrointestinal parasites of stray cats in Azarshahr, .51  
. (East Azerbaijan province, Iran),Journal of Parasitic Diseases,2015
- Mousa Tavassoli , Jafar Arjmand Yamchi , Nasser Hajipour,A survey on the prevalence of .52  
.strongyles species in working donkeys in North-West of Iran,Journal of Parasitic Diseases,2015
- Bijan Esmaeilnejad et al.,Evaluation of antioxidant status, oxidative stress and serum trace .53  
.mineral levels associated with *Babesia ovis* parasitemia in sheep,Veterinary Parasitology,2014