



مرضیه حجازی
دانشیار
دانشکده: دامپزشکی



سوابق تحصیلی

مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
دکتری حرفه ای	۱۳۸۵	دامپزشکی	دانشگاه تهران
دکترای تخصصی	۱۳۹۲	سم شناسی	دانشگاه تهران

اطلاعات استخدامی

محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
دانشگاه تبریز	هیات علمی	رسمی قطعی	تمام وقت	۱۵

مقالات در همایش ها

1. Naeimi saeide, Hejazy Marzie, sadeghi hashjin Gudarz, ,impact of thyroid dysfunction on airway responsiveness in guinea pig in vitro ,12th international congress of immunology and allergy of Iran ,Tehran ,2014/4/24
2. Hejazy Marzie, Naeimi saeide, Hazrati Reza, Karimi Mina, Koohi Mohammad Kazem .,Investigation on therapeutic effects of nano zinc particles in subacute intoxication in rat ,21th .international iranian congress of physiology and phamacology ,Tehran ,2013/7/28

مقالات در نشریات

1. Hejazy Marzie, norouzi Roghayeh, Javid Farzin.Nitrite and Nitrate Residue in Non-Heat Treated Meat Products Marketed in East Azerbaijan Province.Journal of Nutrition and Food Security,۲۰۲۳, ۲۸ (۲), ۲۰۲-۲۰۸
2. Hejazy Marzie, Khatibi Seyed Amin, Shamsi Zahra.The Effect of Frying Process on the Level of Malondialdehyde in Different Meat Products.journal of nutrition and food security,۲۰۲۱, ۱۰ (۳), ۲۰۳-۲۰۷
3. Akbari Ghasem, Basaki Mehdi, Hejazy Marzie, Rezaei heresh, Babaei Mohammad,Morphological Assessment of Iron Oxide Nanoparticles Effects on the Chicken Embryo; Teratogenic Aspect,anatomical sciences journal,2023 7 1
4. Hejazy Marzie, norouzi Roghayeh, Abdi Fardin, Javid Farzin,The impact of aquaculture

- activities on nitrogenous and phosphorous pollution of water resources in northern Iran, Arabian Journal of Geosciences, 2023 03 17
- Firouzamandi Masoumeh, Hejazy Marzie, Mohammadi Alalaeh, Shahbazfar Amir Ali, norouzi Roghayeh, • In Vivo Toxicity of Oral Administrated Nano-SiO₂: Can Food Additives Increase Apoptosis?, BIOLOGICAL TRACE ELEMENT RESEARCH, 2023 01 10
- Sarikhani Manizheh, Vaghefi Moghaddam Sevil, Firouzamandi Masoumeh, Hejazy Marzie, • 6 moeini hasan, Rahimi Bahareh, alizadeh Effat, Harnessing rat derived model cells to assess the toxicity of TiO₂ nanoparticles, JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE, 2022 05 1
- Norouzi Roghayeh, Irani Sakineh, Katirae Farzad, Hejazy Marzie, In vitro acaricidal activity of nano-SiO₂ against Hyalomma spp. ticks and its toxicity, Nanomedicine Research Journal, 2022 06 01
- Firouzamandi Masoumeh, Sarikhani Manizheh, Alizadeh Effat, Deylam Katuli Mahla, Hejazy Marzie, Alizadeh, & Salteh Saeedeh, moeini hasan, Anti-aging effects of peppermint (*Mentha piperita* L.) and Shirazi thyme (*Zataria multiflora* Boiss.) plant extracts, Food Bioscience, 2021/02/22
- Deylam Katuli Mahla, alizadeh Effat, sarikhani manizheh, Hejazy Marzie, Firouzamandi Masoumeh, Zinc oxide nanoparticles promote the aging process in a size-dependent manner, JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE, 2021 09 30
- Basaki Mehdi, keykavusi Kamran, Sahraiy Nazila, akbari ghasem, Hejazy Marzie, Small Heat Shock Protein's Gene Expression Response to Iron Oxide Nanoparticles in the Brain, BIOLOGICAL TRACE ELEMENT RESEARCH, 2021 06 30
- Norouzi Roghayeh, Hejazy Marzie, Shafaghat Armin, Shafaghat Arman, Acaricidal Activity of *Colchicum autumnale* (autumn crocus) Extract against *Hyalomma* spp., Archives of Razi Institute, 2021 06 27
- Norouzi Roghayeh, Hejazy Marzie, Azizi Dara, Ataei Amin, Effect of *Taxus baccata* L. Extract on *Hydatid Cyst Protoscolices* in vitro, Archives of Razi Institute, 2020/12/19
- Asadpour Reza, Aliyoldashi Mohammadhasan, Saberivand Adel, Hamidian Gholamreza, Hejazy Marzie, Ameliorative effect of selenium nanoparticles on the structure and function of testis and in vitro embryo development in Aflatoxin B1-exposed male mice, ANDROLOGIA, 2020/09/20
- Norouzi Roghayeh, Ataei Amin, Hejazy Marzie, Noreddin Ayman, El Zowalaty Mohamed Ezzat, Scolicidal Effects of Nanoparticles Against *Hydatid Cyst Protoscolices* in vitro, International Journal of Nanomedicine, 2020/02/16
- Norouzi Roghayeh, Ataei Amin, Hejazy Marzie, Shahbazi Parisa, Acaricidal activity of zinc oxide nanoparticles against *Hyalomma* spp. in vitro, nanomedicine research journal, 2020/01/05
- Norouzi Roghayeh, Hejazy Marzie, Ataei Amin, Scolicidal effect of zinc oxide nanoparticles against *hydatid cyst protoscolices* in vitro, nanomedicine research journal, 2019/04/19
- Hejazy Marzie, Moradi Masoumeh, Akbari Ghasem, Amini Mohammad Rasool, Investigation on the teratogenic and embryotoxic effects of nanozeolite on chick embryos model, nanomedicine research journal, 2018/12/15
- Hejazy Marzie, Najafi Davod, Hejazy Marzie, Najafi Davod, 2018/07/01, Renal Protective Effects of L-Carnitine on Lead-Induced Nephropathy in Wistar Rats, International Journal of Medical Toxicology and Forensic Medicine, 2018/07/01, 1
- Hejazy Marzie, Koochi Mohammad Kazem, Basiri mohammad pour adel, najafi Davod, Toxicity of manufactured copper nanoparticles - A review, nanomedicine research journal, 2018/02/14
- Hejazy Marzie, Koochi Mohammad Kazem, Effect of subacute exposure of nano Zinc particles on oxidative stress parameters in rats, Iranian journal of veterinary medicine, 2017/08/31
- Koochi Mohammad Kazem, Hejazy Marzie, najafi Davod, sajadi seyed mehdi, Investigation of

- hematotoxic effect of nano ZnO, nano Fe₃O₄ and nano SiO₂ in vitro, nanomedicine research journal, 2017/04/30
22. Hejazy Marzie, Koohi Mohammad Kazem, Effects of Nano-zinc on Biochemical Parameters in Cadmium-Exposed Rats, BIOLOGICAL TRACE ELEMENT RESEARCH, 2017/04/17
23. Asadpour Reza, Azari Mehdi, Hejazy Marzie, Tayefi, & Nasrabadi Hossein, Zaboli Neda, Protective effects of garlic aqueous extract (*Allium sativum*), vitamin E, and N-acetylcysteine on reproductive quality of male rats exposed to lead, Veterinary Research Forum, 2013/10/25
24. Hejazy Marzie, Koohi Mohammad Kazem, Asadi Farzad, Jabbarvand Hamed, Hejazy Marzie, Koohi Mohammad Kazem, Asadi Farzad, Jabbarvand Hamed, Comparative Clinical Pathology, 2013/10/11
25. Hejazy Marzie, Abdollah zade Marjan, Javid Farzin, study of antioxidant effect of alcoholic extract of mentha longifolia on fat oxidation of high consumption meat products in Tabriz, journal of nutrition and food security, 2022 05 07

کتابها

۱. فارچ های سمی، شناسایی، مسمومیت و درمان