



Elahe Mahmoodi Khaledi

Assistant Professor

College: Faculty of Chemistry

Department: Cell and Molecular Biology

Education

Degree	Graduated in	Major	University
BSc	2007	Biology	Shahid Beheshti university
MSc	2009	Microbiology	University of Tehran
Ph.D	2015	Microbiology	University of Tehran

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
University of Kashan	Faculty member	Tenure Track	Full Time	6

Awards

May 2017, Election as university educational worthy Teacher, Kashan university

March 2016, The member of the Second rank of fundamental research, The 29th Khwarizmi International Award, Iranian Research Organization for Science and Technology

Subjects Taught

Microbiology and related Lab., Immunology and related Lab., Virology, Biostatistics, Biological terminology

Course Topics

Microbiology, Immunology and related Lab., Virology, Cell biology, General biology and related Lab., Biosafety, Biological terminology, Biostatistics, Evolution, Computer and network

1. Mahta Faridalizade ,Natural remedies can help treat vaginitis , - 1, هفتمین کنگره بین المللی زیست پزشکی , تهران , 09 11 2023 .
2. Mahta Faridalizade ,Natural remedies can help treat vaginitis , - 1, هفتمین کنگره بین المللی زیست پزشکی , تهران , 09 11 2023 .
3. Antiviral Effect of phenolic compounds extracted from some Iranian honeys against Herpes Simplex Virus Type 1 ,24th Iran's International Congress of Microbiology ,1 - 18 09 2023, تهران .
4. Antibacterial evaluation of some Iranian honeys: whole honeys vs. their characterized phenolic extract ,24th Iran ,1 - 18 09 2023, تهران .
5. Electrochemical determination of gallic acid using a sensitive sensor based on g-C₃N₄/AuNPs modified carbon paste electrode ,17th National and 2nd International Conference of Iranian Biophysical Chemistry ,1 - 06 09 2022, گیلان .
6. Authentication of Iranian honey samples: Physicochemical parameters investigation along with the electrochemical measurement of gallic acid by g-C₃N₄/AuNPs modified carbon paste electrode ,17th National and 2nd International Conference of Iranian Biophysical Chemistry ,1 - 06 09 2022, گیلان .
7. Novel electrochemical sensor based on NiZnFe₂O₄/CPE for measurement of p-coumaric acid in honey samples ,22nd National and 10th International Congress on Biology ,1 - 31 08 2022, شهرکرد .
8. Isolation and characterization of lytic bacteriophage against Extensively-Drug Resistant (XDR) Escherichia coli ,Iran's 22nd International Congress of Microbiology ,1 - Tehran ,2021 08 28 .
9. Benzoic acid and cinnamic acid derivatives in chicory honey may be associated with its specific antimicrobial activity ,Iran's 22nd International Congress of Microbiology ,1 - Tehran ,2021 08 28 .
10. The germline Pathogenic Variants in a Patient with Familial Squamous Cell Carcinoma of Breast ,14th international breast cancer congress ,1 - 20 02 2019, تهران .
11. الهه محمودی خالدي و محدثه نقادی یان مقدم، بررسی فعالیت ضد باکتریایی نمونه های عسل مختلف علیه سوبه . 2nd international conference on medicinal plants, organic farming, natural and medicinal materials. ۲۰۱۹ ۰۳ ۱۹.
12. Elaheh Mahmoodi , Khaledi , Ghusoon Faeq Abdullah Zwayen ,Antibacterial activity of natural honeys against clinical strains of Proteus spp. in Najaf, Central Iraq ,2nd international conference on medicinal plants, organic farming, natural and medicinal materials ,2019 03 19.
13. Elaheh Mahmoodi , Khaledi , Ghusoon Faeq Abdullah Zwayen ,Comparison between Iraqi and Iranian honeys in inhibition of bacterial respiratory tract infections ,2nd international conference on medicinal plants, organic farming, natural and medicinal materials ,Mashhad ,2019 03 19.
14. Detection of some virulence encoding genes in Proteus mirabilis and Proteus penneri isolated from urinary tract infections. ,The 18th International and Iranian Congress of Microbiology ,2017 8 31.
15. Virulence factors in clinical Proteus spp. isolated from urinary tract infections in Najaf, Central Iraq ,The 18 th International ,and Iranian Congress of Microbiology ,2017 8 31.
16. Faeq Abdullah Zwayen, G., Mahmoodi ,& Khaledi, E. ,Antimicrobial effect of different types of honey derived from Iraqi flora on clinical strains of Klebsiella pneumonia. ,2nd International and 10th National Biotechnology Congress of Islamic Republic of Iran ,2017 8 31.
17. Leyva Jimenez, F.J., Lozano , Sánchez, J., Mahmoodi , Khaledi, E. ,Antimicrobial potential of phenolic fraction in Iranian honeys. Potential ingredient for development of nutraceutical products. ,5th international conference on food digestion ,2017 4 6.
18. Mahmoodi , Khaledi, E., Lozano , Sánchez, J ,Phenolic compositions of honey and their antimicrobial effects. ,The first national congress of honey and biomolecule sciences ,2017 12 20.

Gram positive and Gram negative bacteria,LWT - Food Science and Technology,No. 101,pp. 236-245,2019 03 01.

16. Mahmoodi , Khaledi, E., Lozano , Snchez, J., Bakhouch, A. et al,Physicochemical properties and biological activities of honeys from different geographical and botanical origins in Iran,European Food Research and Technology,Vol. 6,No. 243,pp. 1019-1030,2017 06 01.

17. Habibi , Rezaei, M., Mahmoodi , Khaledi, E., Moosavi , Movahedi, AA,Honey as Nutraceutical,Science cultivation,2015 6 30.

18. Mahmoodi , Khaledi, E., Kashef, N., Habibi , Rezaei, M., Moosavi , Movahedi, AA,In vitro characterization of antibacterial potential of Iranian honey samples against wound bacteria,European Food Research and Technology,2015 5 1.