



محدثه حاجی عبدالوهاب

استادیار

محل خدمت: پژوهشکده سرطان معتمد



سوابق تحصیلی			
مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
کارشناسی ارشد	۱۳۸۶	میکروبیولوژی	دانشگاه الزهرا
دکترای تخصصی	۱۳۹۵	بیوتکنولوژی دارویی	دانشگاه اوتراخت
فوق دکتری	۱۳۹۸	بیوتکنولوژی- بیوانفورماتیک	دانشگاه تربیت مدرس
دکتری حرفه ای	۱۴۰۳	مدیریت کسب و کار	دانشگاه تهران

اطلاعات استخدامی				
محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
پژوهشکده سرطان معتمد جهاددانشگاهی	مدیر گروه پژوهشی پروتئین های نو ترکیب در سرطان	قراردادی	تمام وقت	۴

سوابق اجرایی

مدیر گروه پروتئین های نو ترکیب پژوهشکده سرطان معتمد جهاددانشگاهی
عضو هیات علمی پژوهشکده سرطان معتمد جهاددانشگاهی
پژوهشگر پژوهشکده سرطان معتمد جهاددانشگاهی

مقالات در نشریات

- N Rastegar, & Pouyani, MA Farzin, P Karimi, S Kolivand, E Jafarzadeh, Activin A-Targeted Therapy in Cancer: An Updated Review on Challenges and Opportunities in Clinical Translation, Current pharmaceutical design, 2024
- MH Abdolvahab, M Safari, F Hasannejad, N Asefi, A Salimi, M Nazari, Optimization of a recombinant BlaR-CTD protein formulation using the response surface methodology, Journal of Biological Engineering, 2024
- H Ghasemi, SFM Manesh, N Kheiripour, ..., A Ranjbar, M Haji Abdolvahab, An Oxidative Stress Study on Curcumin and NanoCurcumin against Aluminum Phosphide-induced Kidney Injury in Rats: The Role of SIRT1/FOXO3 Signaling Pathway in Nephrotoxicity, Pharmaceutical Nanotechnology, 2024
- MH Abdolvahab, P Karimi, N Mohajeri, M Abedini, H Zare, Targeted drug delivery using

- nanobodies to deliver effective molecules to breast cancer cells: the most attractive application .of nanobodies,Cancer Cell International,2024
- Z Najminejad, F Dehghani, Y Mirzaei, AH Mer, SA Saghi, MH Abdolvahab, ...,Clinical .5
perspective: antibody-drug conjugates for the treatment of HER2-positive breast
.cancer,Molecular Therapy,2023
- M Nakhaie, N Arefinia, J Charostad, D Bashash, M Haji Abdolvahab, ...,Monkeypox virus .6
.diagnosis and laboratory testing,Reviews in medical virology,2023
- Z Najminejad, F Dehghani, Y Mirzaei, AH Mer, SA Saghi, MH Abdolvahab, ...,Exploring .7
Antibody-Drug Conjugates in HER2-Positive Breast Cancer: Advancements and Clinical
.Perspectives,Molecular Therapy,2023
- MH Abdolvahab, R Vafaei, SS Arab, M Behmanesh,Next-generation version of recombinant .8
human interferon-beta: A molecular dynamic simulation study,Informatics in Medicine
.Unlocked,2022
- MH Abdolvahab, S Moradi , Kalbolandi, M Zarei, D Bose, K Majidzadeh , A, ...,Potential role of .9
.interferons in treating COVID-19 patients,International immunopharmacology,2021
- S Moradi , Kalbolandi, K Majidzadeh , A, MH Abdolvahab, N Jalili, ...,The role of mucosal .10
immunity and recombinant probiotics in SARS-CoV2 vaccine development,Probiotics and
.antimicrobial proteins,2021
- M Haji Abdolvahab, H Venselaar, A Fazeli, SS Arab, M Behmanesh,Point Mutation Approach .11
to Reduce Antigenicity of Interferon Beta,International Journal of Peptide Research and
.Therapeutics,2020
- MH Abdolvahab, B Darvishi, M Zarei, K Majidzadeh ,& A, L Farahmand,Interferons: Role in .12
.cancer therapy,Immunotherapy,2020
- MH Abdolvahab, A Fazeli, M Radmalekshahi, MR Nejadnik, MR Fazeli, ...,An Albumin-Free .13
Formulation for Escherichia coli-Derived Interferon Beta-1b with Decreased Immunogenicity in
.Immune Tolerant Mice,Journal of interferon & cytokine research,2016
- M Haji Abdolvahab, A Fazeli, A Halim, AS Sediq, MR Fazeli, ...,Immunogenicity of .14
recombinant human interferon beta-1b in immune-tolerant transgenic mice corresponds with the
.biophysical characteristics of aggregates,Journal of Interferon & Cytokine Research,2016
- MH Abdolvahab, MRK Mofrad, H Schellekens,Interferon beta: from molecular level to .15
.therapeutic effects,International review of cell and molecular biology,2016
- M Haji Abdolvahab, A Fazeli, MR Fazeli, V Brinks, H Schellekens,The effects of dodecyl .16
maltoside and sodium dodecyl sulfate surfactants on the stability and aggregation of
.recombinant interferon Beta-1b,Journal of interferon & cytokine research,2014
- MH Abdolvahab, V Brinks, H Schellekens,A modified immune tolerant mouse model to study .17
the immunogenicity of recombinant human interferon beta,Journal of Immunological
.Methods,2014
- A Fazeli, M Haji ,& Abdolvahab, SA Shojaosadati, H Schellekens, K Khalifeh, ...,Effect of .18
.arginine on pre-nucleus stage of interferon beta-1b aggregation,AAPS PharmSciTech,2014
- Mohadeseh Haji Abdolvahab, Jamshid Fooladi, Sara Gharavi,Growth condition optimization .19
of the Iranian Thermophilic Geobacillus sp.MKK with the aim of characterizing the DNA
.Polymerase I Enzyme and its application in PCR,World Applied Sciences Journal,2010