|  |
| --- |
|  |
| No | Title | Authors | Journal | IF | CiteScore | Published | Citations 5-Year | Citations 2024 | Indices |  |
| 136753104 | Curcumin effects on glycaemic indices, lipid profile, blood pressure, inflammatory markers and anthropometric measurements of non-alcoholic fatty liver disease patients: A systematic review and meta-analysis of randomized clinical trialsReview | Ebrahimzadeh, A., Mohseni, S., Safargar, M., (...), Babajafari, S., Sohrabi, Z. | [Complementary Therapies in Medicine](https://rsf.research.ac.ir/Index.php?itemId=1480&token=mximu7t18lf3f74v)80,103025 | [3.3](https://rsf.research.ac.ir/Index.php?itemId=1480&token=mximu7t18lf3f74v)Q1 | [8.6](https://rsf.research.ac.ir/Index.php?itemId=1480&token=mximu7t18lf3f74v)Q1 | 2024 | 8 | 8 |  [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001167692900001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38232906)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85182679397&origin=resultslist) |  |
| 236753314 | Mathematical modeling of interactions between colon cancer and immune system with a deep learning algorithmOriginal Article | Raeisi, E., Yavuz, M., Khosravifarsani, M., Fadaei, Y. | [European Physical Journal Plus](https://rsf.research.ac.ir/Index.php?itemId=14311&token=mximu7t18lf3f74v)139(4),345 | [2.8](https://rsf.research.ac.ir/Index.php?itemId=14311&token=mximu7t18lf3f74v)Q2 | [5.4](https://rsf.research.ac.ir/Index.php?itemId=14311&token=mximu7t18lf3f74v)Q2 | 2024 | 5 | 5 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001207799800003)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85191292407&origin=resultslist) |  |
| 336804675 | Identification of novel potential inhibitors of monkeypox virus thymidine kinase using molecular docking, molecular dynamics simulation and MM/PBSA methodsOriginal Article | Abdizadeh, T. | [Molecular Diversity](https://rsf.research.ac.ir/Index.php?itemId=4493&token=mximu7t18lf3f74v)28(4), pp. 2513-2546 | [3.9](https://rsf.research.ac.ir/Index.php?itemId=4493&token=mximu7t18lf3f74v)Q2 | [7.3](https://rsf.research.ac.ir/Index.php?itemId=4493&token=mximu7t18lf3f74v)Q1 | 2024 | 2 | 1 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001032627100002)[P](https://www.ncbi.nlm.nih.gov/pubmed/37462851)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85165086036&origin=resultslist) |  |
| 436757272 | Valproate modulates the activity of multidrug resistance efflux pumps, as a chemoresistance factor in gastric cancer cellsOriginal Article | Hosseini, S.A., Mirzaei, S.A., Kermani, S., Yaghoobi, H. | [Molecular Biology Reports](https://rsf.research.ac.ir/Index.php?itemId=4483&token=mximu7t18lf3f74v)51(1),427 | [2.6](https://rsf.research.ac.ir/Index.php?itemId=4483&token=mximu7t18lf3f74v)Q3 | [5](https://rsf.research.ac.ir/Index.php?itemId=4483&token=mximu7t18lf3f74v)Q2 | 2024 | 2 | 2 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001187378000001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38498238)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85188050660&origin=resultslist) |  |
| 536758238 | The Role of Innate and Adaptive Immune System in the Pathogenesis of SchizophreniaReview | Soltani, M., Mirzaei, Y., Mer, A.H., (...), Abdollahpour-Alitappeh, M., Bagheri, N. | [Iranian Journal of Allergy, Asthma and Immunology](https://rsf.research.ac.ir/Index.php?itemId=3073&token=mximu7t18lf3f74v)23(1), pp. 1-28 | [1.2](https://rsf.research.ac.ir/Index.php?itemId=3073&token=mximu7t18lf3f74v)Q4 | [2.6](https://rsf.research.ac.ir/Index.php?itemId=3073&token=mximu7t18lf3f74v)Q3 | 2024 | 2 | 2 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001179535500002)[P](https://www.ncbi.nlm.nih.gov/pubmed/38485904)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85186731694&origin=resultslist) |  |
| 636805571 | Resveratrol: Targeting Cancer Stem Cells and ncRNAs to Overcome Cancer Drug ResistanceReview | Rezakhani, L., Salmani, S., Dashtaki, M.E., Ghasemi, S. | [Current Molecular Medicine](https://rsf.research.ac.ir/Index.php?itemId=1609&token=mximu7t18lf3f74v)24(8), pp. 951-961 | [2.2](https://rsf.research.ac.ir/Index.php?itemId=1609&token=mximu7t18lf3f74v)Q3 | [5](https://rsf.research.ac.ir/Index.php?itemId=1609&token=mximu7t18lf3f74v)Q3 | 2024 | 3 | 2 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001251959700004)[P](https://www.ncbi.nlm.nih.gov/pubmed/37592772)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85195686386&origin=resultslist) |  |
| 736759071 | Recent advances in mesoporous silica nanoparticles formulations and drug delivery for wound healingReview | Heidari, R., Assadollahi, V., Shakib Manesh, M.H., Mirzaei, S.A., Elahian, F. | [International Journal of Pharmaceutics](https://rsf.research.ac.ir/Index.php?itemId=2966&token=mximu7t18lf3f74v)665,124654 | [5.3](https://rsf.research.ac.ir/Index.php?itemId=2966&token=mximu7t18lf3f74v)Q1 | [10.7](https://rsf.research.ac.ir/Index.php?itemId=2966&token=mximu7t18lf3f74v)Q1 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001315284200001)[P](https://www.ncbi.nlm.nih.gov/pubmed/39244073)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85203509222&origin=resultslist) |  |
| 836759841 | In silico identification and in vitro evaluation of MRPS30-DT lncRNA and MRPS30 gene expression in breast cancerOriginal Article | Shirani, N., Mahdi-Esferizi, R., Eshraghi Samani, R., Tahmasebian, S., Yaghoobi, H. | [Cancer Reports](https://rsf.research.ac.ir/Index.php?itemId=105550&token=mximu7t18lf3f74v)7(6),e2114 | [1.5](https://rsf.research.ac.ir/Index.php?itemId=105550&token=mximu7t18lf3f74v) | [2.7](https://rsf.research.ac.ir/Index.php?itemId=105550&token=mximu7t18lf3f74v)Q3 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001249273800001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38886335)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85196141646&origin=resultslist) |  |
| 936807688 | Suppressor of Cytokine Signaling Proteins 3 and 5 Potentially Delineate Polarization of Th cells in Chronic RhinosinusitisOriginal Article | Ghalehbaghi, B., Aazami, H., Khoshmirsafa, M., (...), Seif, F., Jalessi, M. | [Yale Journal of Biology and Medicine](https://rsf.research.ac.ir/Index.php?itemId=6222&token=mximu7t18lf3f74v)97(2), pp. 165-177 | [2.6](https://rsf.research.ac.ir/Index.php?itemId=6222&token=mximu7t18lf3f74v)Q2 | [5](https://rsf.research.ac.ir/Index.php?itemId=6222&token=mximu7t18lf3f74v)Q1 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001264809200006)[P](https://www.ncbi.nlm.nih.gov/pubmed/38947108)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85197637512&origin=resultslist) |  |
| 1036807956 | Communication between Mast Cells and Group 2 Innate Lymphoid Cells in the SkinReview | Mehrani Y., Morovati S., Tajik T., (...), Bridle B.W., Karimi K. | [Cells](https://rsf.research.ac.ir/Index.php?itemId=1132&token=mximu7t18lf3f74v)13(5):- | [5.1](https://rsf.research.ac.ir/Index.php?itemId=1132&token=mximu7t18lf3f74v)Q2 | [9.9](https://rsf.research.ac.ir/Index.php?itemId=1132&token=mximu7t18lf3f74v)Q1 | 2024 | 1 | 1 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001182807000001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38474426)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85187434749&origin=resultslist) |  |
| 1136807962 | Epigenetic disruption of histone deacetylase-2 accelerated apoptotic signaling and retarded malignancy in gastric cellsOriginal Article | Hosseini, S.A., Ghatrehsamani, M., Yaghoobi, H., Elahian, F., Mirzaei, S.A. | [Epigenomics](https://rsf.research.ac.ir/Index.php?itemId=2015&token=mximu7t18lf3f74v)16(5), pp. 277-292 | [3](https://rsf.research.ac.ir/Index.php?itemId=2015&token=mximu7t18lf3f74v)Q2 | [5.8](https://rsf.research.ac.ir/Index.php?itemId=2015&token=mximu7t18lf3f74v)Q2 | 2024 | 1 | 1 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001162289200001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38356395)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85185719244&origin=resultslist) |  |
| 1236808025 | MIR96 Has Good Potential to Differentiate Human Bone Marrow-Derived Mesenchymal Stem Cells into Photoreceptor-Like CellsOriginal Article | Mahmoudian-Sani M.-R., Fattahi N., Chaleshtori M.H., Asgharzade S. | [Experimental and Clinical Transplantation](https://rsf.research.ac.ir/Index.php?itemId=2169&token=mximu7t18lf3f74v)22(2):148-155 | [0.7](https://rsf.research.ac.ir/Index.php?itemId=2169&token=mximu7t18lf3f74v)Q4 | [1.4](https://rsf.research.ac.ir/Index.php?itemId=2169&token=mximu7t18lf3f74v)Q3 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001204283100011)[P](https://www.ncbi.nlm.nih.gov/pubmed/38511985)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85187114719&origin=resultslist) |  |
| 1336760594 | Hsa-miR-548k blocks the drug resistance cascade in NSCLC cancer by targeting the key genes involved in various chemotherapy resistance pathwaysOriginal Article | Ghasemi, Z., Hosseini, S.A., Yaghoobi, H. | [Human Gene](https://rsf.research.ac.ir/Index.php?itemId=118402&token=mximu7t18lf3f74v)39,201247 | [0.5](https://rsf.research.ac.ir/Index.php?itemId=118402&token=mximu7t18lf3f74v) | [1.6](https://rsf.research.ac.ir/Index.php?itemId=118402&token=mximu7t18lf3f74v)Q4 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001137798200001)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85179910690&origin=resultslist) |  |
| 1436560691 | Berberine as a new neuraminidase inhibitor drug: A systematic reviewReview | Asadi-Samani M., Altememy D., Saffari-Chaleshtori J., Moradi M.-T. | [Journal of HerbMed Pharmacology](https://rsf.research.ac.ir/Index.php?itemId=3607&token=mximu7t18lf3f74v)13(1):19-27 |  | [2.5](https://rsf.research.ac.ir/Index.php?itemId=3607&token=mximu7t18lf3f74v)Q3 | 2024 | 1 | 1 | [S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85186439297&origin=resultslist) |  |
| 1536808105 | LINC01366 and LINC01433 in Glioblastoma Multiforme: A Potential Role at the Intersection of Inflammation and AngiogenesisOriginal Article | Jafari, S., Saboori, M., Ghasemi, S. | [International Journal of Molecular and Cellular Medicine](https://rsf.research.ac.ir/Index.php?itemId=82865&token=mximu7t18lf3f74v)13(2), pp. 160-170 | [1.5](https://rsf.research.ac.ir/Index.php?itemId=82865&token=mximu7t18lf3f74v) | [3.6](https://rsf.research.ac.ir/Index.php?itemId=82865&token=mximu7t18lf3f74v)Q3 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001307132700004)[P](https://www.ncbi.nlm.nih.gov/pubmed/39184824)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85202671203&origin=resultslist) |  |
| 1636808137 | Cerium Oxide Nanoparticles Synthesis using Alhagi Maurorum Leaf Extract and Evaluation of Their Cytotoxic Effect on Breast Cancer Cell Lines and Antibacterial EffectsOriginal Article | Hosseini, S.A., Khatami, M., Asadollahi, A., Yaghoobi, H. | [Anti-Cancer Agents in Medicinal Chemistry](https://rsf.research.ac.ir/Index.php?itemId=454&token=mximu7t18lf3f74v)24(14), pp. 1056-1062 | [2.6](https://rsf.research.ac.ir/Index.php?itemId=454&token=mximu7t18lf3f74v)Q3 | [5.1](https://rsf.research.ac.ir/Index.php?itemId=454&token=mximu7t18lf3f74v)Q2 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001283356300006)[P](https://www.ncbi.nlm.nih.gov/pubmed/38685807)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85198722789&origin=resultslist) |  |
| 1736560734 | The survey of antitumor effects of bromelain on neoplastic breast cells: A systematic reviewReview | Khosravi, M.R., Raeisi, E., Heidari-Soureshjani, S., Sherwin, C.M.T. | [Journal of HerbMed Pharmacology](https://rsf.research.ac.ir/Index.php?itemId=3607&token=mximu7t18lf3f74v)13(1), pp. 10-18 |  | [2.5](https://rsf.research.ac.ir/Index.php?itemId=3607&token=mximu7t18lf3f74v)Q3 | 2024 | 0 | 0 | [S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190889924&origin=resultslist) |  |
| 1836771089 | The effect of aqueous extract of Iranian oak (Quercus brantii) on antioxidant capacity and oxidative stress in beta-thalassemia patients: Randomized controlled trialOriginal Article | Babamir Satehi M., Karimi M., Farrokhian Z., Pakbaz F. | [Clinical Nutrition ESPEN](https://rsf.research.ac.ir/Index.php?itemId=1378&token=mximu7t18lf3f74v)61:230-236 | [2.9](https://rsf.research.ac.ir/Index.php?itemId=1378&token=mximu7t18lf3f74v) | [4.9](https://rsf.research.ac.ir/Index.php?itemId=1378&token=mximu7t18lf3f74v)Q2 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001226050300001)[P](https://www.ncbi.nlm.nih.gov/pubmed/38777439)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85189654916&origin=resultslist) |  |
| 1936572706 | The Relationship Between Egg Consumption and Risk of Type 2 Diabetes in the Shahrekord Cohort StudyOriginal Article | Ghafari, A., Arash, R., Jafari, T., (...), Tavassoli, E., Abadi, A.D.S. | [Epidemiology and Health System Journal](https://rsf.research.ac.ir/Index.php?itemId=118677&token=mximu7t18lf3f74v)11(1), pp. 36-42 |  |  | 2024 | 0 | 0 | [S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85195518388&origin=resultslist) |  |
| 2036620033 | Investigation of bioremediation for glyphosate and its metabolite in soil using arbuscular mycorrhizal GmHsp60 protein: a molecular docking and molecular dynamics simulations approachOriginal Article | Abdizadeh T.; Rezaei S.; Emadi Z.; Sadeghi R.; Saffari-Chaleshtori J.; Sadeghi M. | [Journal of Biomolecular Structure and Dynamics](https://rsf.research.ac.ir/Index.php?itemId=3318&token=mximu7t18lf3f74v):1-25 | [2.7](https://rsf.research.ac.ir/Index.php?itemId=3318&token=mximu7t18lf3f74v)Q2 | [8.9](https://rsf.research.ac.ir/Index.php?itemId=3318&token=mximu7t18lf3f74v)Q1 | 2024 | 0 | 0 | [P](https://www.ncbi.nlm.nih.gov/pubmed/39829398)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85214120215&origin=resultslist) |  Early Access |
| 2136774038 | Protective Effects of Hydroalcoholic Leaf Extract of Origanum Vulgare against Paraquat-induced Lung Toxicity in Rats: The Role of the Inflammation-related Markers and Oxidative StressOriginal Article | Sharifi-Rigi, A., Heidarian, E., Zal, F. | [Natural Products Journal](https://rsf.research.ac.ir/Index.php?itemId=4563&token=mximu7t18lf3f74v)14(7),e121023222147, pp. 1-9 | [0.7](https://rsf.research.ac.ir/Index.php?itemId=4563&token=mximu7t18lf3f74v) | [1.7](https://rsf.research.ac.ir/Index.php?itemId=4563&token=mximu7t18lf3f74v)Q3 | 2024 | 0 | 0 | [I](https://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=profile&DestApp=WOS_CPL&DestLinkType=FullRecord&KeyUT=WOS:001248950500007)[S](https://www.scopus.com/record/display.uri?eid=2-s2.0-85196717151&origin=resultslist) |  |