

Article	Link
1. Abbasi H, Tabaraei A, Hosseini SM, Khosravi A, Nikoo HR. Real-time PCR Ct value in SARS-CoV-2 detection: RdRp or N gene? Infection. 2022;50(2):537-40	<a href="https://link.springer.com/article/10.1007/s15010-021-01674-x">https://link.springer.com/article/10.1007/s15010-021-01674-x</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34331262">https://pubmed.ncbi.nlm.nih.gov/34331262</a>
2. Abdolahi N, Damirchi M, Aghaie M, Sedighi S, Tavassoli S, Roshandel G, et al. The Role of Immunosuppression in the Development of COVID-19 in Systemic Lupus Erythematosus Patients: A Brief Report. Iranian Journal of Medical Sciences. 2023;48(1):91-7.	<a href="https://pubmed.ncbi.nlm.nih.gov/36688192">https://pubmed.ncbi.nlm.nih.gov/36688192</a> <a href="https://www.ebsco.com/license-agreement">https://www.ebsco.com/license-agreement</a>
4. Aghcheli B, Behboudi E, Tabarraei A, Nikoo HR, Rajabi A, Moradi A, et al. Serum cytokine/chemokine profile and clinical/paraclinical data in COVID-19 deceased and recovered patients. European Journal of Inflammation. 2022;22;	<a href="https://journals.sagepub.com/doi/pdf/10.1177/1721727X221125436">https://journals.sagepub.com/doi/pdf/10.1177/1721727X221125436</a>
5. Aghcheli B, Tahamtan A, Nikoo HR, Bazi Z, Kalani MR, Moradi A. Evaluation of Mutations in SARS-CoV-2 N and S Genes on the Proteins Stability, Immunogenicity, and Pathogenicity in Iranian Patients from Golestan Province. International Journal of Pediatrics Mashhad. 2022;10(8):16486-97.	<a href="https://ijp.mums.ac.ir/article_20178.html">https://ijp.mums.ac.ir/article_20178.html</a>
6. Akhtardanesh B, Jajarmi M, Shojaee M, Tazerji SS, Mahani MK, Hajipour P, et al. Molecular screening of SARS-CoV-2 in dogs and cats from households with infected owners diagnosed with COVID-19 during Delta and Omicron variant waves in Iran. Veterinary Medicine and Science	<a href="https://pubmed.ncbi.nlm.nih.gov/36495219">https://pubmed.ncbi.nlm.nih.gov/36495219</a> <a href="https://onlinelibrary.wiley.com/doi/full/10.1002/vms3.1036">https://onlinelibrary.wiley.com/doi/full/10.1002/vms3.1036</a>
7. Alavian SE, Mofidi M, Shahabipour F. Effect of COVID-19 on Serum Activity of Liver Enzymes: Is This Associated with Severity and Mortality Rate? Ibnosina Journal of Medicine and Biomedical Sciences. 2022;14(03):86-93	<a href="https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0042-1759739">https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0042-1759739</a>
10. Amini S, Rezabakhsh A, Hashemi J, Saghafi F, Azizi H, Sureda A, et al. Pharmacotherapy consideration of thrombolytic medications in COVID-19-associated ARDS. Journal of Intensive Care. 2022;10(1).	<a href="https://link.springer.com/article/10.1186/s40560-022-00625-4">https://link.springer.com/article/10.1186/s40560-022-00625-4</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35908022">https://pubmed.ncbi.nlm.nih.gov/35908022</a>
14. Askari FS, Ebrahimi M, Parhiz J, Hassanpour M, Mohebbi A, Mirshafiey A. Digging for the discovery of SARS-CoV-2 nsp12 inhibitors: a pharmacophore-based and molecular dynamics simulation study. Future Virology. 2022;17(10):743-59.	<a href="https://pubmed.ncbi.nlm.nih.gov/35983350">https://pubmed.ncbi.nlm.nih.gov/35983350</a> <a href="https://www.futuremedicine.com/doi/full/10.2217/fvl-2022-0054">https://www.futuremedicine.com/doi/full/10.2217/fvl-2022-0054</a>
17. Balajelini MHT, Vakili MA, Rajabi A, Mohammadi M, Tabarraei A, Hosseini SM. Recovery of olfactory and gustatory dysfunctions in coronavirus disease 2019 patients: a prospective cohort study. Journal of Laryngology and Otology. 2022;136(4):321-8.	<a href="https://pubmed.ncbi.nlm.nih.gov/35220983">https://pubmed.ncbi.nlm.nih.gov/35220983</a> <a href="https://www.cambridge.org/core/journals/journal-of-laryngology-and-otology/article/abs/recovery-from-olfactory-and-gustatory-dysfunctions-in-covid19-patients-a-prospective-cohort-study/BD7E306DC6A03EB728DC98C2B0E4899B">https://www.cambridge.org/core/journals/journal-of-laryngology-and-otology/article/abs/recovery-from-olfactory-and-gustatory-dysfunctions-in-covid19-patients-a-prospective-cohort-study/BD7E306DC6A03EB728DC98C2B0E4899B</a>

<p>21. Behboudi E, Tabarraei A, Tahamtan A, Kalani MR, Moradi A. Assessment and Molecular Docking of SARS-CoV-2 NSP3 and NSP12 Mutants in Iranian Patients in Golestan Province. International Journal of Pediatrics-Mashhad. 2022;10(7):16370-80.</p>	<p><a href="https://www.researchgate.net/profile/Emad-Behboudi/publication/359894331_Assessment_and_molecular_docking_of_SARS-CoV-2_NSP3_and_NSP12_mutants_in_Iranian_patients_in_Golestan_province/links/63287880071ea12e36466e7e/Assessment-and-molecular-docking-of-SARS-CoV-2-NSP3-and-NSP12-mutants-in-Iranian-patients-in-Golestan-province.pdf?_sg%5B0%5D=started_experiment_milestone&amp;_sg%5B1%5D=started_experiment_milestone&amp;origin=journalDetail">https://www.researchgate.net/profile/Emad-Behboudi/publication/359894331_Assessment_and_molecular_docking_of_SARS-CoV-2_NSP3_and_NSP12_mutants_in_Iranian_patients_in_Golestan_province/links/63287880071ea12e36466e7e/Assessment-and-molecular-docking-of-SARS-CoV-2-NSP3-and-NSP12-mutants-in-Iranian-patients-in-Golestan-province.pdf?_sg%5B0%5D=started_experiment_milestone&amp;_sg%5B1%5D=started_experiment_milestone&amp;origin=journalDetail</a></p>
<p>22. Behboudi E, Teimouri H, Hamidi-Sofiani V, Memarian A. Importance of IL-1 beta in SARS-CoV-2 infection. International Journal of Pediatrics-Mashhad. 2022;10(9):16745-57.</p>	<p><a href="https://www.researchgate.net/profile/Emad-۳۶۲۰۲۶۰۲۰Behboudi/publication/b_in_SARS-CoV-۱_Importance_of_IL-۴e۳۹۴۶۹e۱۲ea۶۳۲۸۷۸۲۷۰۷۱_infection/links/۷-۷b-in-SARS-CoV-۱d/Importance-of-IL-۵%۰・B۵%infection.pdf?_sg%۱B۵%D=started_experiment_milestone&amp;_sg%۵D=started_experiment_milestone&amp;origin=journalDetail">https://www.researchgate.net/profile/Emad-۳۶۲۰۲۶۰۲۰Behboudi/publication/b_in_SARS-CoV-۱_Importance_of_IL-۴e۳۹۴۶۹e۱۲ea۶۳۲۸۷۸۲۷۰۷۱_infection/links/۷-۷b-in-SARS-CoV-۱d/Importance-of-IL-۵%۰・B۵%infection.pdf?_sg%۱B۵%D=started_experiment_milestone&amp;_sg%۵D=started_experiment_milestone&amp;origin=journalDetail</a></p>
<p>23. Behboudi E, Zeynali P, Hamidi-Sofiani V, Nakstad B, Tahamtan A. Transcription activator-like effector nuclease (TALEN) as a promising diagnostic approach for COVID-19. Expert Review of Molecular Diagnostics. 2022;22(4):395-7.</p>	<p><a href="https://www.tandfonline.com/doi/full/10.1080/14737159.2022.2065194">https://www.tandfonline.com/doi/full/10.1080/14737159.2022.2065194</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/35410554">/https://pubmed.ncbi.nlm.nih.gov/35410554</a></p>
<p>26. Charkazi A, Salmani F, Moodi M, Norozi E, Zarei F, Lotfizadeh M, et al. Effects of the COVID 11-pandemic on lifestyle among Iranian population: A multicenter cross-sectional study. Journal of Research in Medical Sciences. 2022;27(1).</p>	<p><a href="https://pubmed.ncbi.nlm.nih.gov/35419068">/https://pubmed.ncbi.nlm.nih.gov/35419068</a>  <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C8995309">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C8995309</a></p>
<p>33. Dorgaleleh S, Naghipoor K, Hozhabrpour A, Vahidnezhad H. Are Dyskeratosis Congenita patients at higher risk of symptomatic COVID-19? Medical Hypotheses. 2022;163.</p>	<p><a href="https://www.sciencedirect.com/science/article/pii/S0306987722000834">https://www.sciencedirect.com/science/article/pii/S0306987722000834</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/35464998">/https://pubmed.ncbi.nlm.nih.gov/35464998</a></p>
<p>34. Ebrahimi M, Farhadian N, Amiri AR, Hataminia F, Soflaei SS, Karimi M. Evaluating the efficacy of extracted squalene from seed oil in the form of microemulsion for the treatment of COVID-19: A clinical study. Journal of Medical Virology .32-111:)1(14;2222</p>	<p><a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.27273">https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.27273</a>  <a href="https://pubmed.ncbi.nlm.nih.gov/34403141">/https://pubmed.ncbi.nlm.nih.gov/34403141</a></p>
<p>39. Eshghinia S, Far RAS, Hajimoradloo N, Sinesepehr A, Sohrsbi A, Imeri M, et al. The Comparison of Clinical Epidemiology of Hospitalized Patients with COVID-19 during</p>	<p><a href="https://pubmed.ncbi.nlm.nih.gov/36624798">/https://pubmed.ncbi.nlm.nih.gov/36624798</a>  <a href="https://www.hindawi.com/journals/cjidmm/2022/9634241">https://www.hindawi.com/journals/cjidmm/2022/9634241</a></p>

the Third and Fourth Waves of the Pandemic in Gorgan. Canadian Journal of Infectious Diseases & Medical Microbiology. 2022;2022	
41. Fallah A, Nikoo HR, Abbasi H, Mohammad-Hasani A, Colagar AH, Khosravi A. Features of Pathobiology and Clinical Translation of Approved Treatments for Coronavirus Disease .2019. Intervirology. 2022;65(3):119-33	<a href="https://pubmed.ncbi.nlm.nih.gov/34666335">/https://pubmed.ncbi.nlm.nih.gov/34666335</a> <a href="https://www.karger.com/Article/Abstract/520234">https://www.karger.com/Article/Abstract/520234</a>
43. Faraji SN, Raee MJ, Hashemi SMA, Daryabor G, Tabrizi R, Dashti FS, et al. Human interaction targets of SARS-CoV-2 spike protein: A systematic review. European Journal of Inflammation. 2022;20	<a href="https://journals.sagepub.com/doi/pdf/10.1177/1721727X221095382">https://journals.sagepub.com/doi/pdf/10.1177/1721727X221095382</a>
44. Fath MK, Naderi M, Hamzavi H, Ganji M, Shabani S, Ghahroodi FN, et al. Molecular mechanisms and therapeutic effects of different vitamins and minerals in COVID-19 patients. Journal of Trace Elements in Medicine and Biology. 2022 .73	<a href="https://pubmed.ncbi.nlm.nih.gov/35901669">/https://pubmed.ncbi.nlm.nih.gov/35901669</a> <a href="https://www.sciencedirect.com/science/article/pii/S0946672X22001249">https://www.sciencedirect.com/science/article/pii/S0946672X22001249</a>
45. Fattahi Z, Mohseni M, Beheshtian M, Jafarpour A, Jalalvand K, Keshavarzi F, et al. Disease Waves of SARS-CoV-2 in Iran Closely Mirror Global Pandemic Trends. Archives of Iranian Medicine. 2022;25(8):508-22	<a href="https://www.medrxiv.org/content/10.1101/2021.10.23.21265086v1">https://www.medrxiv.org/content/10.1101/2021.10.23.21265086v1</a>
46. Fattahi Z, Mohseni M, Jalalvand K ,Moghadam FA, Ghaziasadi A, Keshavarzi F, et al. SARS-CoV-2 outbreak in Iran: The dynamics of the epidemic and evidence on two independent introductions. Transboundary and Emerging Diseases. 2022;69(3):1375-86	<a href="https://pubmed.ncbi.nlm.nih.gov/33835709">/https://pubmed.ncbi.nlm.nih.gov/33835709</a> <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/tbed.14104">https://onlinelibrary.wiley.com/doi/abs/10.1111/tbed.14104</a>
49. Ghaznavi H, Shirvaliloo M, Sargazi S, Mohammadghasemipour Z, Shams Z, Hesari Z, et al. SARS-CoV-2 and influenza viruses: Strategies to cope with coinfection and bioinformatics perspective. Cell Biology International. 2022;46(7):1009-20	<a href="https://pubmed.ncbi.nlm.nih.gov/35322909/">https://pubmed.ncbi.nlm.nih.gov/35322909/</a> <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/cbin.11800">https://onlinelibrary.wiley.com/doi/abs/10.1002/cbin.11800</a>
52. Hashem-Dabaghian F, Azimi SA, Bahrami M, Latifi SA, Enayati A, Qaraaty M. Effect of Lavender ( <i>Lavandula angustifolia L.</i> ) syrup on olfactory dysfunction in COVID-19 infection: A pilot controlled clinical trial. Avicenna Journal of Phytomedicine. 2022;12(1):1-7	<a href="https://pubmed.ncbi.nlm.nih.gov/35145890">/https://pubmed.ncbi.nlm.nih.gov/35145890</a> <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8801216">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8801216</a>
59. Kabootari M, Tirtashi RH, Hasheminia M, Bozorgmanesh M, Khalili D, Akbari H, et al. Clinical features, risk factors and a prediction model for in-hospital mortality among diabetic patients infected with COVID-19: data from a referral centre in Iran. Public Health. 2022;202:84-92	<a href="https://pubmed.ncbi.nlm.nih.gov/34933204">/https://pubmed.ncbi.nlm.nih.gov/34933204</a> <a href="https://www.sciencedirect.com/science/article/pii/S0033350621004388">https://www.sciencedirect.com/science/article/pii/S0033350621004388</a>
60. Kalani-Moghaddam F, Pouralizadeh N ,Pourdowlat G, Sarfarazi-Moghaddam S, Gharib MH, Pakdel M. The youngest surviving COVID-19 patient: A case report. International Journal of Surgery Case Reports. 2022;94	<a href="https://www.sciencedirect.com/science/article/pii/S221026122200311X">https://www.sciencedirect.com/science/article/pii/S221026122200311X</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35433235">/https://pubmed.ncbi.nlm.nih.gov/35433235</a>

62. Kalteh EA, Rajabi A. COVID-19 and digital epidemiology. Journal of Public Health-Heidelberg. 2022;30(1):245-7	<a href="https://pubmed.ncbi.nlm.nih.gov/32355606">/https://pubmed.ncbi.nlm.nih.gov/32355606</a> <a href="https://link.springer.com/article/10.1007/s10389-020-01295-y">https://link.springer.com/article/10.1007/s10389-020-01295-y</a>
63. Keragholi AJ, Mojarrad FA, Hosseinnataj A, Yaghoubi T, Jouybari L. Mental Health and Resilience in Emergency Medical Services Practitioners During the COVID-19 Pandemic. Iranian (.Journal of Psychiatry and Behavioral Sciences. 2022;16(2	<a href="https://brieflands.com/articles/ijpbs-121010.html">https://brieflands.com/articles/ijpbs-121010.html</a>
64. Khezri R, Nikbakht HA, Aljalili S, Ghelichi-Ghojogh M. Is it possible to eradicate the covid-19 or not? New Microbes and New Infections. 2022;49-50	<a href="https://pubmed.ncbi.nlm.nih.gov/36060549">/https://pubmed.ncbi.nlm.nih.gov/36060549</a> <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9422335">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9422335</a>
65. Khezri R, Shojaie L, Nikbakht HA, Jahanian S, Ghelichi-Ghojogh M. Coronavirus pandemic and pregnant mothers. Annals of Medicine and Surgery. 2022;81	<a href="https://pubmed.ncbi.nlm.nih.gov/36060549">/https://pubmed.ncbi.nlm.nih.gov/36060549</a> <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9387062">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9387062</a>
67. Kocarnik JM, Compton K, Dean FE, Fu WJ, Gaw BL, Harvey JD, et al. Cancer Incidence, Mortality, Years of Life Lost, Years Lived With Disability, and Disability-Adjusted Life Years for 29 Cancer Groups From 2010 to 2019 A Systematic Analysis for the Global Burden of Disease Study 2019. Jama Oncology. 2022;8(3):420-44.	<a href="https://pubmed.ncbi.nlm.nih.gov/34967848">/https://pubmed.ncbi.nlm.nih.gov/34967848</a> <a href="https://jamanetwork.com/journals/jamaoncology/article-abstract/2787350">https://jamanetwork.com/journals/jamaoncology/article-abstract/2787350</a>
68. Kouhsari E, Sadeghifard N, Karimian M, Kalvandi G, Sayyadi H, Feizi J, et al. The Effectiveness of Laboratory Parameters in Predicting the in-Hospital Mortality of Iranian Patients with Coronavirus Disease 2019 (COVID-19). Annali Di Igiene Medicina Preventiva E Di Comunita. 2022;34(2):128-36	<a href="https://pubmed.ncbi.nlm.nih.gov/35088822">/https://pubmed.ncbi.nlm.nih.gov/35088822</a> <a href="https://www.researchgate.net/profile/Ebrahim-Kouhsari/publication/358933220_The_Effectiveness_of_Laboratory_Parameters_in_Predicting_the_in-Hospital_Mortality_of_Iranian_Patients_with_Coronavirus_Disease_2019_COVID-19/links/6223251e3c53d31ba4a8179d/The-Effectiveness-of-Laboratory-Parameters-in-Predicting-the-in-Hospital-Mortality-of-Iranian-Patients-with-Coronavirus-Disease-2019-COVID-19.pdf">https://www.researchgate.net/profile/Ebrahim-Kouhsari/publication/358933220_The_Effectiveness_of_Laboratory_Parameters_in_Predicting_the_in-Hospital_Mortality_of_Iranian_Patients_with_Coronavirus_Disease_2019_COVID-19/links/6223251e3c53d31ba4a8179d/The-Effectiveness-of-Laboratory-Parameters-in-Predicting-the-in-Hospital-Mortality-of-Iranian-Patients-with-Coronavirus-Disease-2019-COVID-19.pdf</a>
72. Meidaninikjeh S, Sabouni N, Taheri M, Borjkhani M, Bengar S, Zolbanin NM, et al. SARS-CoV-2 and Guillain-Barre Syndrome: Lessons from Viral Infections. Viral Immunology	<a href="https://www.liebertpub.com/doi/abs/10.1089/vim.2021.0187">https://www.liebertpub.com/doi/abs/10.1089/vim.2021.0187</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35766944">/https://pubmed.ncbi.nlm.nih.gov/35766944</a>
73. Mir SM, Tahamtan A, Nikoo HR, Arabi MS, Moradi AW, Ardakanian S, et al. Evaluation of biochemical characteristics of 183 COVID-19 patients: A retrospective study. Gene Reports. 2022;26	.
	<a href="https://pubmed.ncbi.nlm.nih.gov/34869941">/https://pubmed.ncbi.nlm.nih.gov/34869941</a> <a href="https://www.sciencedirect.com/science/article/pii/S2452014421004325">https://www.sciencedirect.com/science/article/pii/S2452014421004325</a>

74. Mirahmadizadeh A, Shamooshaki MTB, Dadvar A, Moradian MJ, Aryaei M. Unemployment and COVID-19-related mortality: a historical cohort study of 50,000 COVID-19 patients in Fars, Iran. <i>Epidemiology and Health</i> . 2022;44	<a href="https://pubmed.ncbi.nlm.nih.gov/35381169">/https://pubmed.ncbi.nlm.nih.gov/35381169</a> <a href="https://www.e-epih.org/journal/view.php?doi=10.4178/epih.e2022032">https://www.e-epih.org/journal/view.php?doi=10.4178/epih.e2022032</a>
76. Mirmohammadi S, Kianmehr A, Sabbaghian A, Mohebbi A, Shahbazmohammadi H, Sheykharabi M, et al. In silico drug repurposing against SARS-CoV-2 using an integrative transcriptomic profiling approach: Hydrocortisone and Benzhydrocodone as potential drug candidates against COVID-19. <i>Infection Genetics and Evolution</i> . 2022;103	<a href="https://www.sciencedirect.com/science/article/pii/S1567134822001150">https://www.sciencedirect.com/science/article/pii/S1567134822001150</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35718334">/https://pubmed.ncbi.nlm.nih.gov/35718334</a>
81. Mohammadzade F, Khodabakhshi B ,Amiri E, Bigdeli A, Abdollahi F, Fatemi A. Euglycemic diabetic ketoacidosis and COVID-19 management in a term pregnant patient; a case report. <i>Clinical Case Reports</i> . 2022;10(12)	<a href="https://onlinelibrary.wiley.com/doi/full/10.1002/ccr3.6705">https://onlinelibrary.wiley.com/doi/full/10.1002/ccr3.6705</a> <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9723478">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C9723478</a>
83. Mousa SI, Nyberg F, Hajiebrahimi M, Bertilsson R, Natman J, Santosa A, et al. Initiation of antihypertensive drugs to patients with confirmed COVID-19-A population-based cohort study in Sweden. <i>Basic &amp; Clinical Pharmacology &amp; Toxicology</i> . 2022;131(3):196-204	<a href="https://onlinelibrary.wiley.com/doi/full/10.1111/bcpt.13766">https://onlinelibrary.wiley.com/doi/full/10.1111/bcpt.13766</a> <a href="https://pubmed.ncbi.nlm.nih.gov/?term=Mousa+SI&amp;cauthor_id=35726121">https://pubmed.ncbi.nlm.nih.gov/?term=Mousa+SI&amp;cauthor_id=35726121</a>
84. Naderi M, Hosseini SM, Behnampour N, Shahramian I, Moradi A. Impact of COVID-19 in Chronic Viral Hepatitis B Patients on Virological, Clinical, and Paraclinical Aspects. <i>Jundishapur Journal of Microbiology</i> . 2022;15(6.)	<a href="https://brieflands.com/articles/jjm-127312.html">https://brieflands.com/articles/jjm-127312.html</a>
85. Naderi M, Soltani SA, Rad AT, Mehrbakhsh Z, Sodagar S, Tahamtan A, et al. Recurrent viral RNA positivity and candidiasis findings in hospitalized patients with COVID-19. <i>Future Microbiology</i> . 2022;17(9):673-82	<a href="http://eprints.goums.ac.ir/11544">/http://eprints.goums.ac.ir/11544</a> <a href="https://www.futuremedicine.com/doi/abs/10.2217/fmb-2022-0041">https://www.futuremedicine.com/doi/abs/10.2217/fmb-2022-0041</a>
86. Najafinejad M, Cheraghali F, Aghcheli B, Rajabi A, Barati L, Naziri H, et al. COVID-19 in Pediatrics: Demographic, Clinical, Laboratory, and Radiological Characteristics of Infected Patients With SARS-CoV-2. <i>Frontiers in Pediatrics</i> . 2022;9	<a href="https://www.frontiersin.org/articles/10.3389/fped.2021.808187/full">https://www.frontiersin.org/articles/10.3389/fped.2021.808187/full</a>
89. Rasmi Y, Mosa OF, Alipour S, Heidari N, Javanmard F, Golchin A, et al. Significance of Cardiac Troponins as an Identification Tool in COVID-19 Patients Using Biosensors: An Update. <i>Frontiers in Molecular Biosciences</i> . 2022;9	<a href="https://www.frontiersin.org/articles/10.3389/fmolb.2022.821155/full">https://www.frontiersin.org/articles/10.3389/fmolb.2022.821155/full</a>
92. Sadeghi F, Pournajaf A, Halaji M, Chehrazi M, Amiri FH, Amoli SS, et al. A Large Retrospective Study of Epidemiological Characteristics of COVID-19 Patients in the North of Iran :Association between SARS-CoV-2 RT-PCR Ct Values with Demographic Data. <i>International Journal of Clinical Practice</i> . 2022;2022	<a href="https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/ru/covidwho-1779429">https://pesquisa.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/ru/covidwho-1779429</a>
93. Saleki K, Shirzad M, Javanian M, Mohammadkhani S, Alijani MH, Miri N, et al. Serum soluble Fas ligand is a severity	<a href="https://www.frontiersin.org/articles/10.3389/fimmu.2022.947401/full">https://www.frontiersin.org/articles/10.3389/fimmu.2022.947401/full</a>

and mortality prognostic marker for COVID-19 patients. Frontiers in Immunology. 2022;13	<a href="https://pubmed.ncbi.nlm.nih.gov/?term=Saleki+K&amp;cauthor_id=36119078">https://pubmed.ncbi.nlm.nih.gov/?term=Saleki+K&amp;cauthor_id=36119078</a>
96. Samadizadeh S, Nakstad B, Jamalpoor Z, Tahamtan A. COVID-19 diagnosis: lessons to learn and hints for preparedness. Expert Review of Molecular Diagnostics. 2022;22(9):851-3	<a href="https://pubmed.ncbi.nlm.nih.gov/?term=Samadizadeh+S&amp;cauthor_id=36197955">https://pubmed.ncbi.nlm.nih.gov/?term=Samadizadeh+S&amp;cauthor_id=36197955</a>
97. Sarani M, Safi-Keykaleh M, Safarpour H, Honarvar MR, Kalteh E, Jahangiri K. Tractor Ambulance: An Initiative of Emergency Medical Services Response to the Flood of Golestan, Iran in 2019. Disaster Medicine and Public Health Preparedness. 2022;16(4):1695-7	<a href="https://pubmed.ncbi.nlm.nih.gov/?term=Sarani+M&amp;cauthor_id=33947502">https://pubmed.ncbi.nlm.nih.gov/?term=Sarani+M&amp;cauthor_id=33947502</a>
99. Sedighi I, Fahimzad A, Pak N, Khalili M, Shokrollahi MR, Heydari H, et al. A multicenter retrospective study of clinical features, laboratory characteristics, and outcomes of 166 hospitalized children with coronavirus disease 2019 (COVID-19): A preliminary report from Iranian Network for Research in Viral Diseases (INRVD). Pediatric Pulmonology. 2022;57(2):498-507	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C8661970">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC/C8661970</a>
101. Shahini N, Abbassani S, Ghasemzadeh M, Nikfar E, Heydari-Yazdi AS, Charkazi A, et al. Grief Experience After Deaths: Comparison of Covid-19 and non-Covid-19 Causes. Journal of Patient Experience. 2022;9	<a href="https://pubmed.ncbi.nlm.nih.gov/35493442">https://pubmed.ncbi.nlm.nih.gov/35493442</a> <a href="https://journals.sagepub.com/doi/pdf/10.1177/23743735221089697">https://journals.sagepub.com/doi/pdf/10.1177/23743735221089697</a>
109. Shirzad M, Nourigorji M, Sajedi A, Ranjbar M, Rasti F, Sourani Z, et al. Targeted therapy in Coronavirus disease 2 (211COVID-19): Implication from cell and gene therapy to immunotherapy and vaccine. International Immunopharmacology. 2022;111.	<a href="https://www.sciencedirect.com/science/article/pii/S1567576922006452">https://www.sciencedirect.com/science/article/pii/S1567576922006452</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35998506">https://pubmed.ncbi.nlm.nih.gov/35998506</a>
113. Teimouri H, Rahimi M, Taheri M, Tabarraei A, Shahbazi M, Omidvar S, et al. RT- LAMP in SARS-CoV-2 detection: point to improve primer designing and decrease molecular diagnosis pitfalls. Expert Review of Molecular Diagnostics. 2022;22(10):953-61.	<a href="https://www.tandfonline.com/doi/abs/10.1080/14737159.2022.2136991">https://www.tandfonline.com/doi/abs/10.1080/14737159.2022.2136991</a> <a href="https://pubmed.ncbi.nlm.nih.gov/36254603">https://pubmed.ncbi.nlm.nih.gov/36254603</a>
114. Teimouri H, Rasoulinejad SA. Updates on Coronavirus-Related Ocular Manifestations: From the Past to COVID 11- Pandemic. Archives of Pediatric Infectious Diseases. 2022;10(3.)	<a href="https://brieflands.com/articles/apid-117176.html">https://brieflands.com/articles/apid-117176.html</a>
116. Tran KB, Lang JJ, Compton K, Xu RX, Acheson AR, Henrikson HJ, et al. The global burden of cancer attributable to risk factors, 2010-19: a systematic analysis for the Global Burden of Disease Study 2019. Lancet. 2022;400(10352):563-91.	<a href="https://www.sciencedirect.com/science/article/pii/S0140673622014386">https://www.sciencedirect.com/science/article/pii/S0140673622014386</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35988567">https://pubmed.ncbi.nlm.nih.gov/35988567</a>
118. Xu Y, Al-Mualim M, Terefe EM, Shamsutdinova MI, Opulencia MJC, Alsaikhan F, et al. Prediction of COVID-19 manipulation by selective ACE inhibitory compounds of Potentilla reptans root: In silico study and ADMET profile.	<a href="https://www.sciencedirect.com/science/article/pii/S1878535222002581">https://www.sciencedirect.com/science/article/pii/S1878535222002581</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35502159">https://pubmed.ncbi.nlm.nih.gov/35502159</a>

Arabian Journal of Chemistry. 2022;15(7).	
121. Younesian O, Khodabakhshi B, Abdolah N, Norouzi A, Behnampour N, Hosseinzadeh S, et al. Decreased Serum Selenium Levels of COVID-19 Patients in Comparison with Healthy Individuals. Biological Trace Element Research. 2022;200(4):1562-7	<a href="https://link.springer.com/article/10.1007/s12011-021-02797-w">https://link.springer.com/article/10.1007/s12011-021-02797-w</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34195940">/https://pubmed.ncbi.nlm.nih.gov/34195940</a>
122. Zamani M, Poustchi H, Mohammadi Z, Dalvand S, Sharafkhah M, Motevalian SA, et al. Seroprevalence of SARS-CoV-2 antibody among urban Iranian population: findings from the second large population-based cross-sectional study. Bmc Public Health. 2022;22(1.)	<a href="https://link.springer.com/article/10.1186/s12889-022-13464-7">https://link.springer.com/article/10.1186/s12889-022-13464-7</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35606743">/https://pubmed.ncbi.nlm.nih.gov/35606743</a>
124. Zandi M, Soltani S, Tabibzadeh A, Nasimzadeh S, Behboudi E, Zakeri A, et al. Partial sequence conservation of SARS-CoV-2 NSP-2, NSP-12, and Spike in stool samples from Abadan, Iran. Biotechnology and Applied Biochemistry	<a href="https://iubmb.onlinelibrary.wiley.com/doi/abs/10.1002/bab.2343">https://iubmb.onlinelibrary.wiley.com/doi/abs/10.1002/bab.2343</a> <a href="https://pubmed.ncbi.nlm.nih.gov/35396867">/https://pubmed.ncbi.nlm.nih.gov/35396867</a>
125. Zandi M, Zeynali P, Rahmani A, Behboudi E. Comment on "Stress Decreases Host Viral Resistance and Increases Covid Susceptibility in Embryonic Stem Cells". Stem Cell Reviews and Reports. 2022;18(1):398.-	<a href="https://link.springer.com/article/10.1007/s12015-021-10293-w">https://link.springer.com/article/10.1007/s12015-021-10293-w</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34716877">/https://pubmed.ncbi.nlm.nih.gov/34716877</a>
126. Zebardast A, Hosseini P, Hasanzadeh A, Latifi T. The role of single-domain antibodies (or nanobodies) in SARS-CoV-2 neutralization. Molecular Biology Reports. 2022;49(1):647-56	<a href="https://link.springer.com/article/10.1007/s11033-021-06819-7">https://link.springer.com/article/10.1007/s11033-021-06819-7</a> <a href="https://pubmed.ncbi.nlm.nih.gov/34648139">/https://pubmed.ncbi.nlm.nih.gov/34648139</a>
127. Zebardast A, Latifi T, Shabani M, Hasanzadeh A, Danesh M, Babazadeh S, et al. Thrombotic storm in coronavirus disease 2019: from underlying mechanisms to its management. Journal of Medical Microbiology. 2022;71(11.)	<a href="https://www.microbiologyresearch.org/content/journal/jmm/10.1099/jmm.0.001591">https://www.microbiologyresearch.org/content/journal/jmm/10.1099/jmm.0.001591</a> <a href="https://pubmed.ncbi.nlm.nih.gov/36346830">/https://pubmed.ncbi.nlm.nih.gov/36346830</a>
129. Ziarani FR, Tahamtan A, Safari H, Tabarraei A, Shahamat YD. Detection of SARS-CoV2 genome in the air, surfaces, and wastewater of the referral hospitals, Gorgan, north of Iran. Iranian Journal of Microbiology. 2022;14(5):617-23	<a href="https://ijm.tums.ac.ir/index.php/ijm/article/view/3473">https://ijm.tums.ac.ir/index.php/ijm/article/view/3473</a> <a href="https://pubmed.ncbi.nlm.nih.gov/36531809/">https://pubmed.ncbi.nlm.nih.gov/36531809/</a>