C.V of Dr. Hamidreza Kouhpayeh as EIC of International Journal of Infection

Current employment:

Academic member and Director of the Department of Infectious and Tropical Diseases.

Academic member of Infectious Diseases and Tropical Medicine Research Center, Research Institute of Cellular and Molecular Sciences in Infectious Diseases, Zahedan University of Medical Sciences.

Consultant and focal point of ZAUMS in HIV Dis.

Consultant and focal point of ZAUMS in Tuberculosis Dis.

Consultant and focal point of ZAUMS in Dengue Dis.

Employment over past 5 years:

Academic member and Director of the Department of Infectious and Tropical Diseases.

Academic member of Infectious Diseases and Tropical Medicine Research Center, Research Institute of Cellular and Molecular Sciences in Infectious Diseases, Zahedan University of Medical Sciences.

Consultant and focal point of ZAUMS in HIV Dis.

Consultant and focal point of ZAUMS in Tuberculosis Dis.

Consultant and focal point of ZAUMS in Dengue Dis.

Details of 8 recent Publications:

1-[Int Immunopharmacol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9148928/) 2022 Aug; 109: 108906.

Published online 2022 May 30. doi: [10.1016/j.intimp.2022.108906](https://doi.org/10.1016/j.intimp.2022.108906)

PMCID: PMC9148928

PMID: [35671640](https://pubmed.ncbi.nlm.nih.gov/35671640)

Adverse events following COVID-19 vaccination: A systematic review and meta-analysis

[Hamidreza Kouhpayeh](https://pubmed.ncbi.nlm.nih.gov/?term=Kouhpayeh%20H%5BAuthor%5D)a,b,⁎ and [Hossein Ansari](https://pubmed.ncbi.nlm.nih.gov/?term=Ansari%20H%5BAuthor%5D)c

2-[Eur J Transl Myol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9295175/) 2022 Jul 8; 32(2): 10268.

Published online 2022 Apr 12. doi: [10.4081/ejtm.2022.10268](https://doi.org/10.4081/ejtm.2022.10268)

PMCID: PMC9295175

PMID: [35421918](https://pubmed.ncbi.nlm.nih.gov/35421918)

Clinical features predicting COVID-19 mortality risk

[Hamidreza Kouhpayeh](https://pubmed.ncbi.nlm.nih.gov/?term=Kouhpayeh%20H%5BAuthor%5D) 1 , 2

3- Association between angiotensinogen (AGT), angiotensin-converting enzyme (ACE) and angiotensin-II receptor 1 (AGTR1) polymorphisms and COVID-19 infection in the southeast of Iran: a preliminary csecontrol study

Hamid Reza Kouhpayeh1†, Farhad Tabasi2,3†, Mohammad Dehvari4

, Mohammad Naderi1

, Gholamreza Bahari5

,Tahereh Khalili3

, Courtney Clark6

, Saeid Ghavami6\* and Mohsen Taheri4,7\*secontrol study

Kouhpayeh et al. Translational Medicine Communications (2021) 6:26 <https://doi.org/10.1186/s41231-021-00106-0>

4-**PRAGUE MEDICAL REPORT, Vol 125 No 1 (2024)**

[**Genetic Variations of Angiotensinogen, Angiotensin Converting Enzyme, and Angiotensin Type 1 Receptor with the Risk of Pulmonary Tuberculosis**](https://karolinum.cz/casopis/prague-medical-report/rocnik-125/cislo-1/clanek-12321)

Hamidreza Kouhpayeh, Mohammad Naderi, Zahra Mohammadghasemipour, Gholamreza Bahari, Nastaran Elahian, Mohsen Taheri, Mohammad Hashemi

5-[Eur J Transl Myol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8758963/) 2021 Dec 28; 31(4): 10107.

Published online 2021 Dec 21. doi: [10.4081/ejtm.2021.10107](https://doi.org/10.4081/ejtm.2021.10107)

PMCID: PMC8758963

PMID: [34962366](https://pubmed.ncbi.nlm.nih.gov/34962366)

HIV infection and increased risk of COVID-19 mortality: A Meta-Analysis

[Hamidreza Kouhpayeh](https://pubmed.ncbi.nlm.nih.gov/?term=Kouhpayeh%20H%5BAuthor%5D)1 , 2and [Hossein Ansari](https://pubmed.ncbi.nlm.nih.gov/?term=Ansari%20H%5BAuthor%5D), ORCID iD: 0000-0003-2755-7864

6- Review Article

Evaluation of the diagnosis and treatment options for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)

Kouhpayeh, Hamidreza1,2

[Author Information](https://journals.lww.com/jfmpc/fulltext/2022/08000/evaluation_of_the_diagnosis_and_treatment_options.19.aspx)

*Journal of Family Medicine and Primary Care*[11(8):p 4219-4227, August 2022.](https://journals.lww.com/jfmpc/toc/2022/08000) | *DOI:*10.4103/jfmpc.jfmpc\_1735\_21

7- Original Article

Different diets and their effect on tuberculosis prevention in HIV patients

Kouhpayeh, Hamidreza1,2

[Author Information](https://journals.lww.com/jfmpc/fulltext/2022/04000/different_diets_and_their_effect_on_tuberculosis.23.aspx)

*Journal of Family Medicine and Primary Care*[11(4):p 1369-1376, April 2022.](https://journals.lww.com/jfmpc/toc/2022/04000) | *DOI:*10.4103/jfmpc.jfmpc\_1289\_21

# 8-A Systematic Review of Treatment Strategies Including Future Novel Therapies in Crimean-Congo Hemorrhagic Fever

 authors:

Hamidreza Kouhpayeh[1](https://brieflands.com/articles/iji-113427.html#aff1),[\*](https://brieflands.com/articles/iji-113427.html#cor6089503843a89)

1Tropical and Infectious Disease Department, Zahedan University of Medical Sciences, Iran

\* Corresponding Author: Medical Sciences Research Center, Imam Ali Hospital, Zahedan University of Medical Sciences, Zahedan, Iran. Email: hkouhpayeh@yahoo.com

 International Journal of Infection: [Vol.8, issue 2](https://brieflands.com/journals/international-journal-of-infection/issue/3742); e113427

 published online: April 28, 2021

 article type: Systematic Review

 received: January 31, 2021

 revised: February 2, 2021

 accepted: February 3, 2021

 DOI: <https://doi.org/10.5812/iji.113427>