

Sursa: Document EMA/295370/2020 al Agenției Europene a Medicamentului, (https://www.ema.europa.eu/en/documents/other/list-references-observational-studies-chloroquine-hydroxychloroquine-covid-19-patients_en.pdf), 29 mai 2020

Studii observaționale efectuate cu medicamentele care conțin clorochină și hidroxiclorochină folosite pentru tratarea pacienților cu infecția COVID-19¹

1. Bessière F., Roccia H., Delinière A. și colab., *Assessment of QT Intervals in a Case Series of Patients with Coronavirus Disease 2019 (COVID-19) Infection Treated with Hydroxychloroquine Alone or in Combination with Azithromycin in an Intensive Care Unit.* doi:10.1001/jamacardio.2020.1787.
2. (Retras) Davido B., Lansaman T., Bessis S. și colab., *Hydroxychloroquine plus azithromycin: a potential interest in reducing in-hospital morbidity due to COVID-19 pneumonia (HI-ZYCOVID)?* doi: 10.1101/2020.05.05.20088757.
3. Esper R.B., Silva R.S. da, Okinawa F.T.C. și colab., *Empirical treatment with hydroxychloroquine and azithromycin for suspected cases of COVID-19 followed-up by telemedicine. self-distribution.*
4. Geleris J., Sun Y., Platt J. și colab., *Observational Study of Hydroxychloroquine in Hospitalized Patients with Covid-19.* doi: 10.1056/NEJMoa2012410.
5. Ip A., Berry D.A., Hansen E. și colab., *Hydroxychloroquine and Tocilizumab Therapy in COVID-19 Patients - An Observational Study.* doi: 10.1101/2020.05.21.20109207.
6. Magagnoli J., Narendran S., Pereira F. și colab., *Outcomes of hydroxychloroquine usage in United States veterans hospitalized with Covid-19.* doi: 10.1101/2020.04.16.20065920.
7. Mahévas M., Tran V-T, Roumier M. și colab., *Clinical efficacy of hydroxychloroquine in patients with covid-19 pneumonia who require oxygen: observational comparative study using routine care data.* doi: 10.1136/bmj.m1844.
8. Mehra M.R., Desai S.S., Ruschitzka F., Patel A.N., *Hydroxychloroquine or chloroquine with or without a macrolide for treatment of COVID-19: a multinational registry analysis.* doi:10.1016/S0140-6736(20)31180-6.
9. Mercuro N.J., Yen C.F., Shim D.J. și colab., *Risk of QT Interval Prolongation Associated with Use of Hydroxychloroquine with or without Concomitant*

¹ Listă neexhaustivă, este posibil ca unele studii să nu fi fost menționate.

Azithromycin among Hospitalized Patients Testing Positive for Coronavirus Disease 2019 (COVID-19). doi:10.1001/jamacardio.2020.1834.

10. Million M., Lagier J-C, Gautret P. și colab., *Early treatment of COVID-19 patients with hydroxychloroquine and azithromycin: A retrospective analysis of 1061 cases in Marseille, France.* doi: 10.1016/j.tmaid.2020.101738.

11. Rosenberg E.S., Dufort E.M., Udo T. și colab., *Association of Treatment with Hydroxychloroquine or Azithromycin with In-Hospital Mortality in Patients with COVID-19 in New York State.* doi:10.1001/jama.2020.8630.

12. Shabrawishi M.H.., Naser A..Y, Alwafi H. și colab., *Negative nasopharyngeal SARS-CoV-2 PCR conversion in Response to different therapeutic interventions.* doi:10.1101/2020.05.08.20095679.

13. Yu B., Li C.., Chen P și colab., *Low dose of hydroxychloroquine reduces fatality of critically ill patients with COVID-19.* doi: 10.1007/s11427-020-1732-2.