

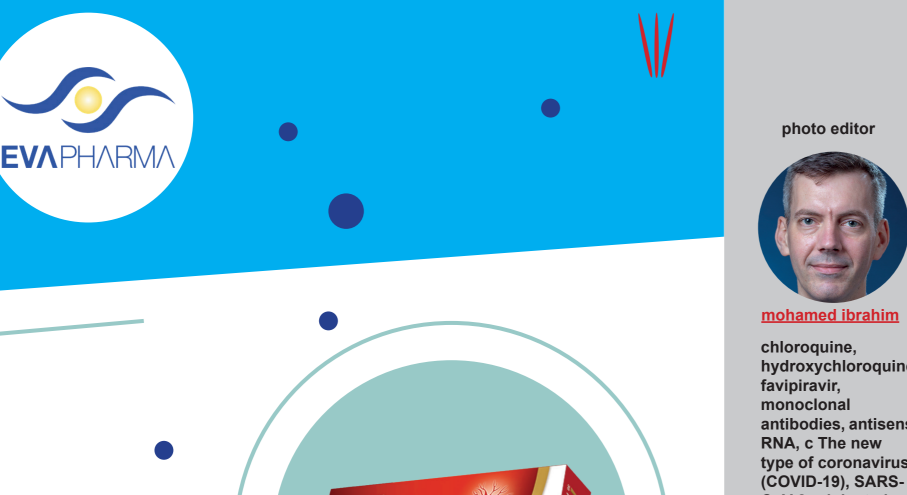
HOW TO CURE 1BILLION PEOPLEPAGE : 6

Healthcare now and in the past

plus

How to deal with the symptoms of the emerging covid 19 ?

SCIENTIFIC AMERICAN





hydroxychloroquine, antibodies, antisense type of coronavirus **CoV-2** originated from Wuhan, Chin strongly recommended to enroll patients into o

mohamed ibrahim

chloroquine, hydroxychloroquine, favipiravir. monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-**CoV-2** originated from Wuhan, Chin strongly recommended to enroll patients into o

Editor in Chief's word

by john steve

follow us :

Authentically on my own behalf and on behalf of the editorial board of the scientific journal of the Palestine Technical College, it is my pleasure to welcome all visitors to the journal's website, whether from researchers interested in publishing their research in the journal or students of knowledge and knowledge. In addition to introducing the journal and its various activities, the site provides a detailed explanation of the steps for progress to publication, and it also provides all issues of the journal since its first publication in 2014 AD until today to review it and benefit from the scientific research published in it Authentically on my own behalf and on behalf

of the editorial board of the scientific journal of the Palestine Technical College, it is my pleasure to welcome all visitors to the journal's website, whether from researchers interested in publishing their research in the journal or students of knowledge and knowledge. In addition to introducing the journal and its various activities, the site provides a detailed explanation of the steps for progress to publication, and it also provides all issues of the journal since its first publication in 2014 AD until today

Milga tablets for diseases of various origins neuritis and nerve tome

ine 40 mg + Vitamin B_g 60 mg + Vitamin B₁₂ 250 mcg

30%



contributors

programmer

journalist



mohamed ibrahim

chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into o



mohamed ibrahim

chloroquine, hydroxychloroquine, favipiravir. monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-**CoV-2** originated from Wuhan, Chin strongly recommended to enroll patients into o



: 600600

main topic







HEALTH CARE NOW ADAYS

The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. such as chloroguine, hydroxychloroguine, favipiravir, Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals can be and effective only in the context of randomized clinical

proven as safe and effective only in the context of randomized clinical trials. Currently several agents monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe



clinical effective

The new type hydroxychloroquine, of coronavirus favipiravir, (COVID-19), SARSmonoclonal CoV-2 originated antibodies, from Wuhan, antisenseenroll Chin stronaly patients into recommended to ongoing trials. enroll patients into Antivirals ongoing trials. new type of Antivirals can be coronavirus (COVID-19), SARSproven as safe and effective only CoV-2 originated in the context of from Wuhan. randomized clinical Chin strongly trials. Currently recommended to several agents such enroll patients into as chloroquine, ongoing trials.



clinical effective

The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine,

The



Chin strongly

The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. **Currently several** agents such as chloroquine, The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing

trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine. hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll

hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be



The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin stronaly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine,

hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be



HOW TO DEAL WITH THE SYMPTOMS OF THE EMERGING COVID 19?

medical advice



roquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials.

Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine,

methods of infection



roquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir. monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals can be proven as

safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, monoclonal favipiravir, antibodies, antisense RNA, c The new type of coronavirus (COVID-19), SARS-CoV-2 originated from Wuhan, Chin strongly recommended to enroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir, monoclonal antibodies, antisenseenroll patients into ongoing trials. Antivirals can be proven as safe and effective only in the context of randomized clinical trials. Currently several agents such as chloroquine, hydroxychloroquine, favipiravir. monoclonal

A comprehensive medical examination

pecial offer 650 L.E

Complete blood count C virus analysis **Thyroid stimulating hormone** EKG, weight and height









full coverage cream foundation



www.loreal.com