

Match Overview



There are no matching sources for this report.

Name of Journal: *World Journal of Clinical Cases*

Invited Manuscript ID: 56890

Manuscript Type: OPINION REVIEW

Minimizing the risk of community spread of COVID-19 via institutional quarantine of high-risk travelers with serial viral RNA testing: A successful experience from Macao SAR, China

Chon Fu Lio, Hou Hon Cheong, Chin Ion Lei, Iek Long Lo, Chong Lam, Iek Hou Leong

Abstract

Macao, a special administrative region (SAR) of the People's Republic of China,



国内版

国际版



Chat with Bing



Minimizing the risk of community spread of COVID.



Sign in



ALL

IMAGES

VIDEOS

976 Results

Any time ▾

Report of the WHO-China Joint Mission on Coronavirus ...

<https://www.who.int/docs/default-source/coronavi...> ▾

2 table of contents i. the mission 3 goal and objectives 3 members & method of work 3 ii. major findings 4 the virus 4 the outbreak 5 the transmission dynamics 9 the signs, symptoms, disease progression and severity 11 the **china** response 14 knowledge gaps 16 iii. assessment 16 the **china** response & next steps 16 the global response & next steps 18 iv. major recommendation

Corona Virus Disease 2019 (COVID-19) - Philippine Airlines

<https://www.philippineairlines.com/en/sc/home/faqs/2019novelcoronaviruscov> ▾

All residents of Mainland **China**, the Hong Kong **SAR**, and the region of Taiwan who have not been in Hong Kong **SAR**, the region of Taiwan or any foreign country for the past 14 days but arrive from **high risk** areas will be requested to attend mandatory medical tests upon entering Macau **SAR**.

Policy Responses to COVID19 - IMF

<https://www.imf.org/.../Policy-Responses-to-COVID-19> ▾

The government imposed strict containment measures, including (i) closure of schools, (ii) ban on gatherings of more than eight people in a public place, (iii) 14-day compulsory **quarantine** for **travelers** from overseas countries and areas and Mainland **China**, (v) temporary entry ban on Hong Kong **SAR** non-resident from overseas countries from March

Search Tools

Turn off Hover Translation (关闭取词)



Minimizing the risk of community spread of COVID-19 vi



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

657 Results

Any time ▾

[Coronavirus Disease 2019 \(COVID-19\): Emerging and Future ...](#)

<https://www.researchgate.net/publication/339894721...>

The epidemic of coronavirus disease 2019 (**COVID-19**), originating in Wuhan, **China**, has become a major public health challenge for not only **China** but also countries around the world.

[\(PDF\) Estimating the serial interval of the novel ...](#)

<https://www.researchgate.net/publication/339501738...>

Estimating **the serial** interval **of** the novel coronavirus disease (COVID-19): A statistical analysis using **the** public data in Hong Kong from January 16 to February 15, 2020 February 2020 DOI: 10 ...

[Report of the WHO-China Joint Mission on Coronavirus ...](#)

https://www.ncdc.gov.ng/themes/common/docs/protocols/176_1584081911.pdf

2 table of contents i. the mission 3 goal and objectives 3 members & method of work 3 ii. major findings 4 the virus 4 the outbreak 5 the transmission dynamics 9 the signs, symptoms, disease progression and severity 11 the **china** response 14 knowledge gaps 16 iii. assessment 16 the **china** response & next steps 16 the global response & next steps 18 iv. major recommendation

[Facing Covid-19 in Italy — Ethics, Logistics, and ...](#)

<https://www.researchgate.net/publication/340014105...>

[8][9] [10] [11] **Risk** communication and **community** engagement is a critical component of the response to COVID-19 that helps people make the right decisions about how to protect themselves when to ...

Author: Lisa Rosenbaum

[Recent advances and perspectives of nucleic acid detection ...](#)

<https://www.researchgate.net/publication/339614138...>

All six studies included patients at **high risk of** COVID-19, and five studies explicitly reported that they included only symptomatic patients. Mean prevalence **of** COVID-19 was 47.9% (range, 27.6-85 ...