

Park, S. H. et al. (2023) Nonpharmaceutical interventions reduce the incidence and mortality of COVID-19: a study based on the survey from the International COVID-19 Research Network (ICRN). Journal of Medical Virology, 95(2), e28354.

There may be differences between this version and the published version. You are advised to consult the publisher's version if you wish to cite from it.

This is the peer reviewed version of the following article Park, S. H. et al. (2023) Nonpharmaceutical interventions reduce the incidence and mortality of COVID-19: a study based on the survey from the International COVID-19 Research Network (ICRN). Journal of Medical Virology, 95(2), e28354, which has been published in final form at <u>https://doi.org/10.1002/jmv.28354</u>. This article may be used for noncommercial purposes in accordance with Wiley Terms and Conditions for Self-Archiving.

https://eprints.gla.ac.uk/293967/

Deposited on: 8 March 2023

Enlighten – Research publications by members of the University of Glasgow <u>https://eprints.gla.ac.uk</u> Atte Oksanen ORCID iD: 0000-0003-4143-5580

Original article

Non-Pharmaceutical Interventions Reduce the Incidence, and Mortality of COVID-19: A Study based on the Survey from the International COVID-19 Research Network (ICRN)

Seung Hyun Park^{1†}, Sung Hwi Hong^{1†}, Kwanghyun Kim^{2,3†}, Seung Won Lee^{4,5}, Dong Keon Yon⁶, Sun Jae Jung^{3*}, Ziad Abdeen⁷, Mohamed Lemine Cheikh Brahim Ahmed⁸, Abdulwahed Al Serouri⁹, Waleed Al-Herz¹⁰, Kannan Subbaram¹¹, P. Shaik Syed¹¹, Sheeza Ali¹¹, KOSAR ALI¹², Humaid O. Al-Shamsi¹³, Oidov Baatarkhuu¹⁴, Henning Bay Nielsen^{15,16}, Enrico BERNINI-CARRI¹⁷, Anastasiia Bondarenko¹⁸, Ayun Cassell¹⁹, Akway Cham²⁰, Melvin LK Chua^{21,22} Sufia Dadabhai²³, Tchin Darre²⁴, Hayk Davtyan²⁵, Elena Dragioti²⁶, Barbora East²⁷, R. Jeffrey Edwards²⁸, Martina Ferioli^{29,30}, Tsvetoslav Georgiev³¹, Lilian Ghandour³², Harapan Harapan³³, Po-Ren Hsueh³⁴, Aamer Ikram³⁵, Shigeru Inoue³⁶, Louis Jacob^{37,38}, Slobodan Janković³⁹, Umesh Jayarajah⁴⁰, Milos Jesenak⁴¹, Pramath Kakodkar⁴², Nathan

Kapata⁴³, Yohannes Kebede⁴⁴, Yousef Khader⁴⁵, Meron Kifle⁴⁶, David Koh⁴⁷, Višnja Kokić Maleš⁴⁸, Katarzyna Kotfis⁴⁹, Ai Koyanagi⁵⁰, James-Paul Kretchy⁵¹, Sulaiman Lakoh⁵², Jinhee Lee⁵³, Jun Young Lee⁵³, Maria da Luz Lima

Mendonça⁵⁴, Lowell Ling⁵⁵, Jorge Llibre-Guerra⁵⁶, Masaki Machida³⁶, Richard Makurumidze⁵⁷, Saad Mallah⁵⁸, Ziad A Memish⁵⁹, IVAN MENDOZA⁶⁰, Sergey Moiseev⁶¹, Thomas Nadasdy⁶², Chen Nahshon⁶³, SILVIO A. ÑAMENDYS-SILVA⁶⁴, Blaise Nguendo Yongsi⁶⁵, Amalea Dulcene Nicolasora⁶⁶, Zhamilya Nugmanova⁶⁷, Hans Oh⁶⁸, Atte Oksanen⁶⁹, OLUWATOMI OWOPETU⁷⁰, Zeynep Ozge Ozguler⁷¹, Gonzalo Emanuel Perez⁷², Krit Pongpirul⁷³, Marius Rademaker⁷⁴

Nemanja Radojevic⁷⁵, Anna Roca⁷⁶, Alfonso J. Rodriguez-Morales^{77,78}, Sandro G. Viveiros Rosa⁷⁹, Enver Roshi⁸⁰, Khwaja Mir Islam SAEED⁸¹, Ranjit Sah⁸², Boris Sakakushev^{83,84,85}, Dina Ebrahem Sallam⁸⁶, BRIJESH SATHIAN⁸⁷, Patrick Schober⁸⁸, Zoran Simonović⁸⁹, Tanu Singhal⁹⁰, Natia Skhvitaridze⁹¹, Marco Solmi^{92,93,94,95}, kalthoum Tizaoui⁹⁶, JOHN THATO TLHAKANELO⁹⁷, Julio Torales⁹⁸, Smith Torres-Roman⁹⁹, Dimitrios Tsartsalis¹⁰⁰, Jadamba Tsolmon¹⁰¹, Duarte Nuno Vieira¹⁰², Guy Wanghi¹⁰³, Uwe Wollina¹⁰⁴, Ren-He Xu¹⁰⁵, Lin Yang¹⁰⁶, Kashif Zia¹⁰⁷, Muharem Zildzic¹⁰⁸, Jae II Shin¹⁰⁹*, Lee Smith¹¹⁰

1. Yonsei University College of Medicine, Seoul, Republic of Korea

2. Department of Preventive Medicine, Yonsei University College of Medicine, Seoul, Korea.

3. Department of Public Health, Yonsei University, Seoul, Korea

4. Department of Data Science, Sejong University College of Software Convergence, Seoul, South Korea

5. Department of Precision Medicine, Sungkyunkwan University School of Medicine, Suwon, Republic of Korea

6. Medical Science Research Institute, Kyung Hee University College of Medicine, Seoul, South Korea

7. Department of Emergency Medicine, Augusta Victoria Hospital, Address: Al Tour, East Jerusalem

8. University of Nouakchott Al Aasriya & The Mauritanian Association for Scientific Research Development (AMDRS)

9. Yemen Field Epidemiology Training Program

10. Faculty of Medicine, Kuwait University

11. School of Medicine, The Maldives National University School of Medicine, Maldives

12. University of Sulaimani college of medicine

13. Burjeel Cancer Institute, Burjeel Medical City, Abu Dhabi, United Arab Emirates

14. Department of Infectious Diseases, Mongolian National University of Medical Sciences

15. Department of Anesthesia and Intensive Care, Zealand University Hospital Roskilde, Roskilde, Denmark

16. Department of Nutrition, Exercise and Sports, Faculty of Science, University of Copenhagen, Denmark 17. CEMEC- Council of Europe

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/jmv.28354.

19. John F. Kennedy Medical Center

- 20. University of Juba, School of Medicine
- 21. National Cancer Centre Singapore
- 22. Duke-NUS medical school

23. Johns Hopkins Bloomberg School of Public Health; Blantyre, Malawi

- 24. Department of Pathology, University of Lomé, Togo
- 25. Tuberculosis Research and Prevention Center

26. Pain and Rehabilitation Centre, and Department of Health, Medicine and Caring Sciences, Linköping University, Linköping, Sweden

27. 3rd Department of Surgery, 1st Medical Faculty of Charles University, Motol University Hospital, Prague, Czech Republic

- 28. Medical Research Foundation of Trinidad and Tobago
- 29. IRCCS Azienda Ospedaliero Universitaria di Bologna, Respiratory and Critical Care Unit, Bologna, Italy

30. Department of Clinical, Integrated and Experimental Medicine (DIMES), Alma Mater Studiorum University, Bologna, Italy.

- 31. Medical University Varna, Varna, Bulgaria
- 32. American University of Beirut

33. Medical Research Unit, Universitas Syiah Kuala, Banda Aceh, Indonesia

34. Departments of Laboratory Medicine and Internal Medicine, China Medical University Hospital, China Medical University, Taichung, Taiwan

35. National Institute of Health, Pakistan

36. Tokyo Medical University, Department of Preventive Medicine and Public Health

37. Research and Development Unit, Parc Sanitari Sant Joan de Déu, CIBERSAM, ISCIII, Dr. Antoni Pujadas,

42, Sant Boi de Llobregat, Barcelona 08830, Spain

38. Faculty of Medicine, University of Versailles Saint-Quentin-en-Yvelines, 78180 Montigny-le-Bretonneux, France

39. University of Kragujevac, Faculty of Medical Sciences

40. Postgraduate Institute of Medicine, University of Colombo, Sri Lanka

41. Department of Pediatrics, Jessenius Faculty of Medicine in Martin, Comenius University in Bratislava, University Teaching Hospital in Martin

42. National University of Ireland, Galway, Galway, Republic of Ireland

43. Zambia National Public Health Institute

44. Department of Health, Behavior and Society, Jimma University, Ethiopia

45. Jordan University of Science and technology

46. Centre for Tropical Medicine and Global Health, Nuffield Department of Clinical Medicine, University of Oxford, Oxford, UK

- 47. Saw Swee Hock School of Public Health, National University of Singapore
- 48. Clinical Hospital Centre Split, School of medicine, Split, Croatia

49. Department of Anesthesiology, Intensive Therapy and Acute Intoxications, Pomeranian Medical University in Szczecin, Poland

50. Parc Sanitari San Joan de Deu, ICREA, CIBERSAM, ISCIII

- 51. Public Health Unit, School of Medicine and Health Sciences, Central University, P. O. Box 2305, Accra, Ghana
- 52. College of Medicine and Allied Health Sciences, University of Sierra Leone
- 53. Yonsei University Wonju College of Medicine
- 54. National Public Health Institute of Cape Verde
- 55. The Chinese University of Hong Kong
- 56. National Institute of Neurology

57. University of Zimbabwe Faculty of Medicine and Health Sciences; Family Medicine, Global and Public Health Unit

58. Royal College of Surgeons in Ireland - Bahrain

- 59. Director Research and Innovation Center, King Saud Medical City, Ministry of health
- 60. Tropical Cardiology. Central University of Venezuela
- 61. Sechenov First Moscow State Medical University
- 62. St. Parascheva Infectiois Disease Hospital
- 63. Department of Gynecologic Surgery & Oncology, Carmel Medical Center, Haifa, Israel

64. Instituto Nacional de Ciencias Medicas y Nutricion Salvador Zubiran; Instituto Nacional de Cancerologia, Mexico City, Mexico

65. IFORD-Universit of Yaoundé II

66. Molecular Biology Laboratory, Research Institute for Tropical Medicine, Alabang, Muntinlupa City, Philippines,1781

- 68. University of Southern California
- 69. Faculty of social sciences, Tampere University, Finland.
- 70. Department of Community Medicine, University College Hospital, Ibadan, Nigeria
- 71. General Directorate of Public Health, Turkey
- 72. Cardiology Division, Clínica Olivos, Buenos Aires, Argentina
- 73. Chulalongkorn University Faculty of Medicine

74. Marius Rademaker Waikato Clinical Campus, University of Auckland Medical School, Hamilton, New Zealand

- 75. Clinical Centre of Montenegro
- 76. MRC Unit The Gambia at the London School of Hygiene and Tropical Medicine, The Gambia

77. Grupo de Investigación Biomedicina, Faculty of Medicine, Fundación Universitaria Autónoma de las Americas, Pereira, Colombia.

- 78. Universidad Científica del Sur, Lima, Peru.
- 79. Instituto Nacional da Propriedade Industrial, Rio de Janeiro, Rio de Janeiro, Brazil.
- 80. University of Medicine, Tirane
- 81. Afghanistan National Public Health Institute (ANPHI)
- 82. Tribhuvan University Teaching Hospital, Institute of Medicine
- 83. RIMU/Research Institute of Medical University Plovdiv
- 84. Chair of Propedeutics of Surgical Diseases.
- 85. University Hospital St George Plovdiv
- 86. Pediatrics & Pediatric Nephrology Department, Faculty of Medicine, Ain Shams University, Cairo, Egypt
- 87. Geriatrics and long term care department, Rumailah Hospital, Doha, Qatar
- 88. Amsterdam UMC location Vrije Universiteit Amsterdam, Department of Anesthesiology, Amsterdam, The Netherlands
- 89. National Institute of Public Health
- 90. Kokilaben Dhirubhai Ambani Hospital and Medical Research Institute
- 91. National Center for Disease Control and Public Health
- 92. Department of Psychiatry, University of Ottawa, Ontario, Canada.
- 93. Department of Mental Health, The Ottawa Hospital, Ontario, Canada.
- 94. Ottawa Hospital Research Institute (OHRI) Clinical Epidemiology Program University of Ottawa Ottawa Ontario
- 95. Department of Child and Adolescent Psychiatry, Charité Universitätsmedizin, Berlin, Germany
- 96. Laboratory of Microorganisms and Actives Biomolecules, Faculty of Sciences of Tunis, University Tunis El Manar
- 97. University of Botswana
- 98. National University of Asunción, School of Medical Sciences, Paraguay
- 99. South American Center for Education and Research in Public Health, Universidad Norbert Wiener, Lima, 15108, Peru
- 100. Department of Emergency Medicine, Hippokration Hospital, Address: Leof Vasilissis Sofias 80, 11527 Athens, Greece
- 101. Mongolian National University of Medical Sciences (MNUMS)
- 102. University of Coimbra
- 103. University of Kinshasa Faculty of Medicine
- 104. Department of Dermatology and Allergology, Städtisches Klinikum Dresden Academic Teaching Hospital, Dresden, Germany.
- 105. Faculty of Health Sciences, University of Macau
- 106. Department of Cancer Epidemiology and Prevention Research, Cancer Care Alberta, Alberta Health Services; School of Medicine, University of Calgary, Calgary, Canada
- 107. School of Health and Wellbeing, University of Glasgow, U.K
- 108. Academy of medical science in B&H
- 109. Department of Pediatrics, Yonsei University College of Medicine, Seoul, Republic of Korea
- 110. Centre for Health Performance and Wellbeing, Anglia Ruskin University, Cambridge, UK, CB1 1PT
- [†] Co-first authors, these authors contributed equally to this work.

*Corresponding Authors:

Sun Jae Jung, M.D., Ph.D.

Address: Department of Preventive Medicine, Yonsei University College of Medicine, 50-1 Yonsei-ro, Seodaemun-gu, Seoul 03722, Korea

E-mail: sunjaejung@yuhs.ac

Jae Il Shin, M.D., Ph.D.

Address: 50 Yonsei-ro, Seodaemun-gu, C.P.O. Box 8044, Department of Pediatrics, Yonsei University College of Medicine, Seoul 120-752, Republic of Korea

Tel: +82-2-2228-2050; Fax: +82-2-393-9118; E-mail: shinji@yuhs.ac

Funding: This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Conflicts of interest: The authors disclose no financial or non-financial conflicts of interest.

Abstract

Background: The recently emerged novel coronavirus, "severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2)", caused a highly contagious disease called coronavirus disease 2019 (COVID-19). It has severely damaged the world's most developed countries and has turned into a major threat for low- and middle-income countries. Since its emergence in late 2019, medical interventions have been substantial, and most countries relied on public health measures collectively known as nonpharmaceutical interventions.

Aims: To centralize the accumulative knowledge on non-pharmaceutical interventions (NPIs) against COVID-19 for each country under one worldwide consortium.

Methods: International COVID-19 Research Network collaborators developed a cross-sectional online-survey to assess the implications of NPIs and sanitary supply on incidence and mortality of COVID-19. Survey was conducted between January 1 and February 1, 2021, and participants from 92 countries/territories completed it. The association between NPIs, sanitation supplies and incidence and mortality were examined by multivariate regression, with log-transformed value of population as an offset value.

Results: Majority of countries/territories applied several preventive strategies including social distancing (100.0%), quarantine (100.0%), isolation (98.9%), and school closure (97.8%). Individual-level preventive measures such as personal hygiene (100.0%) and wearing facial mask (94.6% at hospital; 93.5% at mass transportation; 91.3% in mass gathering facilities) were also frequently applied. Quarantine at a designated place was negatively associated with incidence and mortality compared to home quarantine. Isolation at a designated place was also associated with reduced mortality compared to home isolation. Recommendations to use sanitizer for personal hygiene reduced incidence compared to recommendation to This article is protected by copyright. All rights reserved.

use soap did. Deprivation of mask was associated with increased incidence. Higher incidence and mortality were found in countries/territories with higher economic level. Mask deprivation was pervasive regardless of economic level.

Conclusion: NPIs against COVID-19 such as using sanitizer, quarantine, and isolation can decrease incidence and mortality of COVID-19.

Keywords: Non-pharmacologic interventions, COVID-19, Mask, Quarantine, Isolation, Sanitizer.

Introduction

In December 2019, several cases of pneumonia of unknown origin were reported in Wuhan City, China. A novel strain of virus, later named as severe acute respiratory syndrome coronavirus 2 (SARS-CoV2) was isolated from some of the patients ¹. Since then, the disease caused by the new coronavirus infection, later labeled as COVID-19, has infected more than 500 million people worldwide, with more than 6 million deaths until 15 April, 2022 ².

Although a vaccination program is currently in progress, several SARS-CoV2 variants that can evade acquired immunity have risen ³. Strategies for prevention inevitably still depend on non-pharmacologic interventions (NPIs), including preventive behaviors of individuals such as wearing facial masks and personal hygiene, simultaneously as governments continue their efforts to roll out vaccination for variants of SARS-CoV2 ^{4,5}.

It has been demonstrated that lockdown is an effective NPI to fight against the pandemic ⁴⁻⁶. For instance, a recent study across 11 European nations indicated that lockdowns have significantly reduced COVID-19 transmission ⁷. A study on the transmission of COVID-19 and influenza in Hong Kong also presented the effectiveness of staying at home during the pandemic against disease transmission ⁴. However, not all nations have observed the benefits of NPIs, and the detailed policies This article is protected by copyright. All rights reserved. for lockdown were also differed by nations. An analysis of effects of physical distancing policies in 149 countries or regions showed that although the policies effectively decreased the incidence rate of COVID-19, nations with the higher gross domestic product (GDP) and higher health security index are more likely to have benefited from such policies; NPIs, seemingly, are more likely to be effective in nations with better economic status and governance capacity against public health crisis ⁸.

Besides the application of NPIs, other factors could have affected the rate of propagation of COVID-19. For instance, there was worldwide shortage of facial masks during the early stage of the pandemic, which is one of the most important sanitary supplies for the prevention ⁹. Although it is well known that wearing facial masks can prevent the spread of infectious disease ¹⁰, there are no estimates on whether the nationwide experience of mask shortage compromised the preventive measures against COVID-19 and ultimately affected the incidence and mortality. It is well known that there are heterogeneities in the national capacity of applying adequate NPIs against COVID-19 and controlling its propagation. There are inequalities in the spreading of COVID-19 ¹¹ due to differences in governance capacity ¹² and systematic resilient during crisis ¹³.

Most previous studies have investigated a single NPI within a single city or country level, and the results of them remained controversial. Few studies compared the efficacy of different NPIs¹⁴⁻¹⁶. To the best of our knowledge, no global-scale research has examined and compared the effect of multiple NPIs and supply shortages on the spread and death of COVID-19. As such, we designed and established a scientific consortium called the International COVID-19 Research Network (ICRN). One of the central projects of ICRN is to build a database that would congregate the This article is protected by copyright. All rights reserved.

disease characteristics, various treatment modalities used and their outcomes, case fatality rates, policy responses, and socioeconomic impacts of COVID-19. As part of this effort, we investigated the effectiveness of eight of NPIs (organization, COVID-19 screening, wearing facial masks, social distancing measures, school closure, facility closure, quarantine and isolation, personal hygiene) and shortages in personal hygiene items, on the transmission of COVID-19 in 92 countries/territories between 1 January and 1 February 2021.

Methods

Study population - International COVID-19 Research Network

As of June 2020, ICRN collaborators include 172 participants representing 160 countries/territories. Detailed information on the ICRN and which countries/territories are in the network is presented in Supplementary Table S1, Supplementary Table S2, and Supplementary Figure S1. In this study, we tried to investigate the factors that affect incidence and number of deaths of COVID-19, including governmental policies, individual-level NPIs, economic status, and supply shortages, by analyzing nationwide COVID-19 status through ICRN collaborators.

Survey Method

ICRN and its expert panels developed a cross-sectional online-survey called Life and Policy Interventions during the Era of COVID-19. Detailed information is presented in Supplementary Figure S2. The first part of the survey consists of questions on demographic information of countries/territories included in the survey. The second part of the survey was information on country-specific guidelines and screening for COVID-19. The subsequent sections were specific for data regarding masks, social distancing, changes, and adaptation of the educational system and facilities in This article is protected by copyright. All rights reserved. response to COVID-19. Additionally, the survey assessed the country-specific quarantine and personal hygiene guidelines. Finally, it inquired about the presence of protective supplies shortage. On average, the questionnaire needed 30 mins to self-complete. Our data team was responsible for collecting the data and the analysis. This team was supervised by the co-first authors and corresponding authors.

Data collection mainly took place between January 1 and February 1, 2021. Additional responses were gathered afterwards. As a result, we were able to synthesize data from 92 countries/territories. Once the data collection was complete, all the answers and results were entered into a secure, and password-protected Excel sheet. Since any personal data from each collaborator was not asked, collected data was strictly secondary.

The research was approved by the Institutional Review Board at Severance Hospital in October 2020. (IRB No. 4-2020-0998).

Data Collection

COVID-19 status of countries and territories including number of cases, number of deaths, and the number of diagnostic tests for COVID-19 were retrieved from: <https://ourworldindata.org/coronavirus> which is published online at OurWorldInData.org¹⁷. Population of participating countries/territories were extracted from the Worldometer. accessed 26 February 2022. < https://www.worldometers.info/population/> ¹⁸. Information on economic status was classified into four categories according to classification of the World Bank classification on 2020; low-income countries (LIC), middle-low-income countries (MLIC), middle-high-income countries (MHIC), high-income countries (HIC) ¹⁹. Geographical classification of each countries/territories was in line with the classification given by Global Burden of Disease (GBD)²⁰.

Information on NPIs against COVID-19 was collected via the self-completed online survey. The questions for policies and situations were classified into nine categories: organization, COVID-19 screening, wearing facial masks, social distancing measures, school closure, facility closure, quarantine and isolation, personal hygiene, and shortages in personal hygiene items.

Statistical analysis

For descriptive analysis, we provided means and standard deviations of logtransformed values for continuous variables and frequency and proportion for categorical variables. Kruskal-Wallis H test and Fisher's exact test was used to compare descriptive statistics between subgroups. For trend analysis, the linear-bylinear method was performed for categorical variable, and the Jockheere's trend test for continuous variables ²¹.

The effects of variables on incidence and the number of deaths of COVID-19 were analyzed by multivariate regression analysis after adjusting for income, population, and number of tested individuals ²². Log-transformed values of confirmed cases and number of deaths were used as main outcome variables of linear regression with log-transformed value of total population as an offset value. To test short-term and long-term effect, we set two different time points for evaluation: 14 days after implementation and 28 days after implementation.

In all statistical analyses except the binomial test, a two-tailed p-value of < 0.05 was considered significant. Statistical analyses were performed using the SPSS for Windows version 25.0 (SPSS Inc., IBM Corporation, Chicago, Illinois, USA) and R version 4.0.2 (R Core Team, Vienna, Austria).

Results

General characteristic of countries and territories included in the survey

Among 172 ICRN collaborators, 98 collaborators filled out the survey. Two survey responses were obtained from Bulgaria, and three were from Italy. Survey data for Japan, Mongolia, and Korea were filed out by two collaborators each. Therefore among 160 countries/territories in ICRN, 92 countries/territories replied completed the online survey, which covered almost all regions classified by GBD except for Oceania (Table 1). The average confirmed COVID-19 case among them was 953,574 at 2 weeks after index date, and 1,011,936 at 4 weeks after index date. The mean value of confirmed death due to COVID-19 was 20,374 at 2 weeks after index date, and 21,920 at 4 weeks after index date. Most countries/territories were classified as HIC (43.5%), followed by MHIC (26.1%), MLIC (18.5%), and LIC (12.0%).

Most countries/territories had central organization responsible for COVID-19 control (90.2%). Also, most of countries/territories had screening guidelines (89.1%) and screening center (88.8%) for COVID-19. Item shortage was pervasive during COVID-19 pandemic: more than half of the respondents reported personal protective equipment (P.P.E.) shortage (68.5%), and mask shortage (62.0%). Food and drink shortage (14.1%) and shortages in other materials (13.0%) were relatively less common than shortages in P.P.E. and facial masks.

All countries/territories applied enforcement of social distancing (100.0%), personal hygiene (100.0%), and quarantine (100.0%). Isolation, (98.9%), school closure (97.8%), wearing facial mask (94.6% at hospital; 93.5% at mass transportation; 91.3% in mass gathering facilities), and facility closure (57.6% for mass transportation; 46.8% for hospital; 90.2% for mass gathering facilities) were commonly applied (Table 1). Majority of countries/territories implemented forced social distancing in large gatherings (76.1%), while social distancing in friends This article is protected by copyright. All rights reserved.

(Forced; 20.0%, Recommended; 80%), and others (Forced; 46.2%, Recommended; 53.8%) were often recommended only rather than forced. The quarantine was more likely to be forced in most countries/territories (63.7%). Most countries/territories considered 2 weeks or more (75.8%) as an adequate quarantine duration. Isolation policy was more likely to be forced in most countries/territories (69.6%), and only one nation did not apply isolation (1.1%; Yemen). Most countries/territories considered more than 2 weeks (72.5%) as adequate isolation duration. For personal hand hygiene, more than half of countries/territories recommended washing hand with soap (50.5%), while some recommended using soap or sanitizer (29.7%), or sanitizer only (19.8%; Table 1).

Since many countries/territories started school closure (97.8%), most of them started alternative learning course through online class (83.5%), while only few of them prepared no alternative class (11.0%) or depended on education by parents (5.5%; Table 1).

Association between national economic status, NPIs and incidence and mortality of COVID-19

The incidence and number of deaths due to COVID-19 were differed by national economic status: incidence and number of deaths were the highest in MHIC and the lowest in LIC (Table 2). The number of individuals who underwent screening tests was also associated with economic status: the number of tested individuals was the highest in HIC and the lowest in LIC (Table 2).

Majority of MLIC, MHIC, and HIC implemented mask policy at mass transportation, at hospital, and at mass gathering facilities, while relatively few countries/territories in LIC implemented mask policy at mass transportation and at mass gathering facilities (Table 2).

The policy for hospital closure was heterogeneous by economic status (p-value < 0.050). Many MHIC and MLIC closed hospital regardless of COVID-19 patient visit (closed without visit; 64.7% and 54.2% respectively). However, most of LIC and HIC did not close hospital regardless of COVID-19 patient visit (not closed; 63.6% and 67.5% respectively). The quarantine policy also showed difference by economic level (p-value = 0.015). There was no significant difference in the implementation of isolation, but the place for isolation showed significant difference (p-value = 0.028).

Item shortage, especially lack of P.P.E. (p-value for trend = 0.042) and other goods (p-value for trend = 0.003) was more prominent in countries/territories with lower economic status, while mask deprivation was pervasive regardless of income groups (LIC 81.8%; MLIC 52.9%; MHIC 54.2%; HIC 65.0%). There was no significant difference at presence of central organization, screening protocol, social distancing, and personal hygiene.

Association between national characteristics, preventive measures, sanitary item supply and incidence of COVID-19.

Incidence of COVID-19 was higher in countries/territories with higher economic status: MLIC, MHIC and HIC showed significantly higher incidence compared to LIC (Figure 1). Countries/territories implementing social distancing policy of 1.5 m and 2 m or more showed higher incidence than countries/territories with social distancing policy of 1 m (Figure 1, $\beta = 0.154$, p-value = 0.024; $\beta = 0.156$, p-value = 0.034 at social distancing policy of 1.5 m; $\beta = 0.155$, p-value = 0.023; $\beta = 0.167$, p-value = 0.023 at social distancing policy of 2 m or more, Supplementary Table S3). Closing mass gathering facilities after COVID-19 patient visit was associated with increased cases compared to not closing (Figure 1, $\beta = 0.193$, p-value = 0.024; $\beta = 0.212$, p-This article is protected by copyright. All rights reserved.

value = 0.021, Supplementary Table S3). Quarantine policy at designated place was negatively associated with incidence (Figure 1, β = -0.124, p-value = 0.031; β = -0.128, p-value = 0.038, Supplementary Table S3), compared to home quarantine. Lack of mask supply was linked with increased incidence of COVID-19 (Figure 1, β = 0.176, p-value = 0.030; β = 0.229, p-value = 0.008, Supplementary Table S3).

Association between preventive measures, sanitary item supply and mortality of COVID-19.

Deaths from COVID-19 was higher in countries/territories with higher economic status: MHIC and HIC showed significantly higher incidence compared to LIC (Figure 2). Quarantine and isolation at designated place were associated with lower percentages of deaths compared to home quarantine/isolation (Figure 2, $\beta = -0.224$, p-value = 0.019, $\beta = -0.226$, p-value = 0.018 at Quarantine; $\beta = -0.445$, p-value < 0.001, $\beta = -0.458$, p-value < 0.001 at Isolation, Supplementary Table S4). The isolation at home or designated place was also negatively associated with death compared to isolation at home (Figure 2, $\beta = -0.189$, p-value = 0.025; $\beta = -0.190$, p-value = 0.027, Supplementary Table S4).

Discussion

In this study, we found that widely introduced NPIs in 92 countries/territories were negatively associated with incidence, number of deaths, and case fatality rate of COVID-19. Active testing resulted in an increase in the incidence and the number of deaths of COVID-19, but not in case fatality rate (Supplementary Figure S3, Supplementary Table S5). Countries/territories with higher income were more likely to report more cases and deaths but did not show a higher case fatality rate compared to countries/territories with lower income. Countries/territories with quarantine at This article is protected by copyright. All rights reserved.

designated place presented lower incidence, number of deaths, and case fatality rate compared to countries/territories with quarantine at home. Using sanitizer was negatively associated with confirmed cases but using soap did not decrease the incidence. Deprivation of mask was also associated with increased incidence.

These results are concurrent with previous studies that indicated the effectiveness of public health interventions against COVID-19^{5,7,8}. It has been proven that physical distancing interventions, including quarantine ^{23,24} are effective in decreasing the incidence of infectious diseases. Before the initiation of the vaccination program, physical distancing was the most effective preventive intervention against emerging infectious diseases ^{4,25}. Our results reaffirm previous evidence that suggests the effect of NPIs during the pandemic of emerging infectious diseases.

The implementation of quarantine and isolation with prepared designated station were significantly associated with a reduction in incidence, the number of deaths, and case fatality rate. Quarantine and isolation strategy are not homogeneous across the countries/territories, with differences in duration, location, and detailed method of quarantine and isolation ²⁶. In our study, we compared home restrictions to staying in designated facilities, and the effect of inhibiting the spread of infection was significant when using designated facilities than when using a home. Despite some arguments that compulsory quarantine or isolation may do more harm than good ²⁷, our result claims that these policies can be very effective if they are along with designated place. Therefore, quarantine and isolation should be coupled with prepared designated place since these combinations are essential approach in dealing with contagious diseases like COVID-19.

The shortage of masks was one of NPIs which diversely presented among GBD regions (p-value < 0.009, Supplementary Table S6). Some regions had no lack This article is protected by copyright. All rights reserved.

of mask supply, nevertheless more than half of the countries/territories complained the shortage of masks, regardless of their economic status (Table 2). Although numerous countries/territories experienced mask shortages during the early stage of the pandemic, only few of them with central organizations for controlling COVID-19 have established strategies to expand their supply procurement capacities. For instance, the South Korean government initiated a 'dynamic response system', which includes demand planning and management, production capacity planning and expansion, and strategic production planning, which relieved supply shortages and prevented further propagation of COVID-19²⁸. Due to the continuous lack of masks occurring in most countries/territories, the mask policy may not be enough to suppress the spread of disease. It could be interpreted from our results that albeit implementing the mask policy, the effect of it on the suppression of disease propagation was limited unless the mask shortage is not resolved. In addition, because the mask was not worn properly, implementing a mask policy may not have shown any effect on preventing the spread of infection. During the spread of COVID-19, people often reused masks and studies on reusing it were also frequently conducted ^{29,30}. However, a comprehensive review of mask wearing policy emphasizes that masks alone is not effective and citizens should be accompanied by other preventive measures such as adequate personal hygiene to see the effect of wearing a mask ^{31,32}. Therefore, in a global epidemic situation, it will be important to ensure that masks are sufficient and to guide them to wear masks correctly.

The COVID-19 virus transmission is primarily through the droplets in the air, which are usually generated from speaking, coughing, or sneezing 33,34 . The transmission is also possible via respiratory droplets, which refers to the droplets of 5–10 µm or less 35 . Droplets with sizes of 1-5 mm can usually be dispersed up to 2 m This article is protected by copyright. All rights reserved.

from the origin of infection ³⁶. Since droplets of 30 μ m can spread up to 2.5 m away from the cougher, the respiratory droplets may even reach more than 2 m. The spread of the virus droplets can be prevented with a social distance of 2 m. But for the respiratory droplets, the social distancing of 2 m only is not sufficient ³⁷. In this case, wearing a mask is necessary since it can effectively diminish the generation of infectious aerosol from speaking or coughing. Therefore, the proper protection of a mask with a social distance of at least 2 m is reasonable to be regarded as effective protection ³⁸.

The Centers for Disease Control and Prevention has recommended not only using soap and water but also using alcohol-based (at least 60%) sanitizer ³⁹. Hand sanitizer products with alcohol-based formulation can inactivate viruses and denature proteins ⁴⁰. While the effect of hand sanitizer in non-enveloped viruses differs by the type of alcohol used, both isopropyl alcohol and ethyl alcohol are effective against enveloped viruses ⁴¹. Therefore, using alcohol-based sanitizer can effectively prevent the spread of COVID-19, since coronavirus is an enveloped virus ⁴².

When the occurrence of infectious diseases is viewed as an interaction between the host and the pathogen, the spread of infectious diseases is determined by the infectious reservoir, transmission path, and the pathogen's infectivity ⁴³. Eventually, from this point of view, measures to prevent the spread of infectious diseases are divided into four patterns; the elimination of the reservoir (isolation, quarantine), the reduction of infectivity (treatment of patients), disconnection of transmission pathways (social distancing, school closure, facility closure), and protection of sensitive people (personal hand hygiene, vaccination, mask wearing). Several studies have argued that measures taken regardless of symptom onset, such as masks wearing, social distancing, and reducing operating hours of public This article is protected by copyright. All rights reserved. transportation, are effective ^{32,44}. In contrast, quarantine and isolation, which considers the symptom development, are treated as the most controversial public health measure ⁴⁵. Given the serious deprivation of personal freedom in the name of public health, quarantine and isolation expose tensions between social interests to protect citizens' health and individual civil liberties, such as privacy and prohibition of discrimination. These coercive public health measures can be only justified if the benefit to the public is greater than the burden or harm that quarantine or isolation can inflict on individuals' freedoms. Therefore, these policies, should only be used if the disease is known to be contagious through extensive scientific research and should be limited to only people who are exposed to the disease.

What is noteworthy in the results of the study is that the elimination of the reservoir was the most effective preventive policy compared to other policies. This implies that the quarantine and isolation may be a legitimate option rather than coercive measure. This findings are in line with other previous studies claims that screening and examining people with symptoms faster, and isolate those with symptoms is more important to than to implement meaningless distancing policies ^{46,47}. For effective quarantine and isolation, it is important to treat the symptomatic group, the likely group to be infected, and the unexposed group differently. Therefore, faster examination of symptoms and appropriate measures for those who show symptoms should be taken with more emphasis rather than measures to alleviate COVID-19 regardless of symptom onset. An example of a policy that prioritizes presence or risk of symptoms or can be suggested in the mask policy. Howard et al. had argued that a limited number of masks should be provided first to those classified as risk groups showing symptoms ⁴⁴. These policies considering symptoms will be

very effective in the time of the spread of infectious diseases because mask shortages are frequently repeated.

Our study provides a comprehensive understanding of factors that are related to the incidence rate and the number of deaths of COVID-19 by analyzing data from 92 countries/territories. This is one of few studies that analyzed the association between multiple factors, including national characteristics, preventive policy implementation, supply shortages, and disease propagation during the current pandemic. Moreover, this policy is meaningful in that it reviewed the impact of NPIs worldwide before vaccination was widely implemented, and how it was effective to respond initially during the pandemic crisis.

However, our study has several limitations. First, as this study utilized a multivariate regression model for analyzing effects, reverse causation might have taken place. For instance, social distance depth and closure of mass gathering were positively associated with incidence rate. This association could be explained by reverse causation: countries/territories with an increasing number of confirmed cases are more likely to implement stronger policies on social distancing and facility closure.

Moreover, the effect we have estimated might not fully represent the trend of changing COVID-19 infections status, since numerous variants have emerged, which show different patterns of transmission and fatality from the original pathogen ⁴⁸. As behaviors of new variants are not fully understood, careful interpretation of our results is needed. Not only the variants, but also sometimes different non-pharmaceutical interventions were applied within a country, and the interventions also changed over time. Further studies with more detailed data would help to reveal the relationship between non-pharmaceutical interventions and COVID-19. This article is protected by copyright. All rights reserved.

Finally, since low- and middle-income countries (LMICs) had difficulty in managing the COVID-19 pandemic due to their lower resilience and capability for governance ⁴⁹, estimated number of cases and death cases in LMICs might not be accurate. Our results show that countries/territories with higher income and higher number of tests is positively associated with incidence and number of deaths, but not the case fatality rate. This phenomenon could be explained by LMICs' lack of capability to test and cure COVID-19 patients, as the healthcare system of LMICs lacked the capability to withstand the current pandemic ⁵⁰. As they were not able to prioritize testing, quarantining, and curing suspected and confirmed COVID-19 patients, incidence rate estimated from LMICs are not likely to fully represent real-world status of COVID-19 infection.

Conclusion

Our survey on 92 countries/territories provided comprehensive understanding on implementation of preventive strategies against COVID-19 and their effect on incidence and the number of deaths of COVID-19. Our results from collaborative network suggested that NPIs effectively decrease incidence and the number of deaths of COVID-19, highlighting the importance of NPI implementation during earlier stage of novel infectious disease. Further studies on efficacy of NPIs against new variants of COVID-19 would provide better understanding on appropriate preventive strategy against emerging variants.

Declarations

Author contributions

SHH, and JIS designed this study. SHH, and JIS collected the data, and SHP, KHK performed the statistical analysis. SHP, SHH, KHK and JIS wrote the first draft of the

manuscript. All authors had full access to all the study data. All authors reviewed, wrote, and approved the final version. The corresponding authors had final responsibility for the decision to submit for publication. ICRN collaborators are co-author for this article.

Acknowledgements

None.

Disclosures

The authors disclose no financial or non-financial conflicts of interest, including funding, provision of study materials, medical writing, and article processing charges.

References

- 1. Guan W-j, Ni Z-y, Hu Y, et al. Clinical Characteristics of Coronavirus Disease 2019 in China. *New England Journal of Medicine*. 2020;382(18):1708-1720.
- 2. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. *The Lancet Infectious Diseases.* 2020;20(5):533-534.
- Andrews N, Stowe J, Kirsebom F, et al. Covid-19 vaccine effectiveness against the Omicron (B. 1.1. 529) variant. New England Journal of Medicine. 2022;386(16):1532-1546.
- 4. Cowling BJ, Ali ST, Ng TWY, et al. Impact assessment of non-pharmaceutical interventions against coronavirus disease 2019 and influenza in Hong Kong: an observational study. *The Lancet Public Health.* 2020;5(5):e279-e288.
- 5. Davies NG, Kucharski AJ, Eggo RM, et al. Effects of non-pharmaceutical interventions on COVID-19 cases, deaths, and demand for hospital services in the UK: a modelling study. *The Lancet Public Health.* 2020;5(7):e375-e385.
- Figueiredo A, Daponte Codina A, Figueiredo M, Saez M, Cabrera León A. Impact of lockdown on COVID-19 incidence and mortality in China: an interrupted time series study. *Bull World Health Organ.* 2020.
- 7. Flaxman S, Mishra S, Gandy A, et al. Estimating the effects of non-pharmaceutical interventions on COVID-19 in Europe. *Nature.* 2020.
- 8. Islam N, Sharp SJ, Chowell G, et al. Physical distancing interventions and incidence of coronavirus disease 2019: natural experiment in 149 countries. *bmj.* 2020;370.

- 9. Ji D, Fan L, Li X, Ramakrishna S. Addressing the worldwide shortages of face masks. *BMC materials.* 2020;2(1):1-11.
- 10. Kai D, Goldstein G-P, Morgunov A, Nangalia V, Rotkirch A. Universal masking is urgent in the COVID-19 pandemic: SEIR and agent based models, empirical validation, policy recommendations. *arXiv preprint arXiv:200413553.* 2020.
- Ahmed F, Ahmed Ne, Pissarides C, Stiglitz J. Why inequality could spread COVID-19. *The Lancet Public Health.* 2020;5(5):e240.
- 12. Karanikolos M, Heino P, McKee M, Stuckler D, Legido-Quigley H. Effects of the Global Financial Crisis on Health in High-Income Oecd Countries: A Narrative Review. *Int J Health Serv.* 2016;46(2):208-240.
- Hanefeld J, Mayhew S, Legido-Quigley H, et al. Towards an understanding of resilience: responding to health systems shocks. *Health Policy and Planning*. 2018;33(3):355-367.
- Bo Y, Guo C, Lin C, et al. Effectiveness of non-pharmaceutical interventions on COVID-19 transmission in 190 countries from 23 January to 13 April 2020. *International Journal of Infectious Diseases.* 2021;102:247-253.
- 15. Lai S, Ruktanonchai NW, Zhou L, et al. Effect of non-pharmaceutical interventions to contain COVID-19 in China. *nature*. 2020;585(7825):410-413.
- 16. Min K-D, Kang H, Lee J-Y, Jeon S, Cho S-i. Estimating the effectiveness of nonpharmaceutical interventions on COVID-19 control in Korea. *Journal of Korean medical science.* 2020;35(35).
- 17. Roser M, Ritchie H, Ortiz-Ospina E, Hasell J. Coronavirus pandemic (COVID-19). *Our world in data.* 2020;4.
- 18. Population. 2022. https://www.worldometers.info/population/ Accessed February 26, 2022.
- 19. World Bank list of economies (June 2020). 2020. https://databank.worldbank.org/data/download/site-content/CLASS.xls Accessed February 26, 2022.
- 20. Exchange GHD. Countries. 2022; http://ghdx.healthdata.org/countries.
- 21. Lee SW. Methods for testing statistical differences between groups in medical research: statistical standard and guideline of Life Cycle Committee. *Life Cycle.* 2022;2.
- 22. Lee SW. Regression analysis for continuous independent variables in medical research: statistical standard and guideline of Life Cycle Committee. *Life Cycle.* 2022;2.
- 23. Wang Z, He T, Zhu L, Sheng H, Huang S, Hu J. Active quarantine measures are the primary means to reduce the fatality rate of COVID-19. *Bull World Health Organ.* 2020:1-12.

- 24. Figueiredo AM, Codina AD, Figueiredo D, Saez M, León AC. Impact of lockdown on COVID-19 incidence and mortality in China: an interrupted time series study. *Bull World Health Organ.* 2020;6.
- Siedner MJ, Harling G, Reynolds Z, et al. Social distancing to slow the US COVID-19 epidemic: Longitudinal pretest–posttest comparison group study. *PLOS Medicine.* 2020;17(8):e1003244.
- 26. Security G. Flu Pandemic Mitigation: Quarantine and Isolation. 2005; www .globalsecurity.org/security/ops/hsc-scen-3_flu-pandemic-quarantine.htm. Accessed April, 9, 2022.
- 27. Lohiniva A-L, Dub T, Hagberg L, Nohynek H. Learning about COVID-19-related stigma, quarantine and isolation experiences in Finland. *PloS one.* 2021;16(4):e0247962.
- 28. Lee E, Chen Y-Y, McDonald M, O'Neill E. Dynamic Response Systems of Healthcare Mask Production to COVID-19: A Case Study of Korea. *Systems.* 2020;8(2):18.
- Lu H, Yao D, Yip J, Kan C-W, Guo H. Addressing COVID-19 spread: Development of reliable testing system for mask reuse. *Aerosol and Air Quality Research*. 2020;20(11):2309-2317.
- 30. Ma QX, Shan H, Zhang CM, et al. Decontamination of face masks with steam for mask reuse in fighting the pandemic COVID-19: experimental supports. *Journal of Medical Virology.* 2020;92(10):1971-1974.
- 31. Noti JD, Lindsley WG, Blachere FM, et al. Detection of infectious influenza virus in cough aerosols generated in a simulated patient examination room. *Clinical Infectious Diseases.* 2012;54(11):1569-1577.
- 32. Tirupathi R, Bharathidasan K, Palabindala V, Salim SA, Al-Tawfiq JA. Comprehensive review of mask utility and challenges during the COVID-19 pandemic. *Infez Med.* 2020;28(suppl 1):57-63.
- 33. Huang C, Wang Y, Li X, et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. *The lancet.* 2020;395(10223):497-506.
- 34. Chan JF-W, Yuan S, Kok K-H, et al. A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. *The lancet.* 2020;395(10223):514-523.
- 35. Organization WH. Modes of transmission of virus causing COVID-19: Implications for IPC precaution recommendations. March 29, 2020. In:2021.
- 36. Wang J, Du G. COVID-19 may transmit through aerosol. *Irish Journal of Medical Science (1971-).* 2020;189(4):1143-1144.
- 37. Asadi S, Bouvier N, Wexler AS, Ristenpart WD. The coronavirus pandemic and aerosols: Does COVID-19 transmit via expiratory particles? In. Vol 54: Taylor & Francis; 2020:635-638.

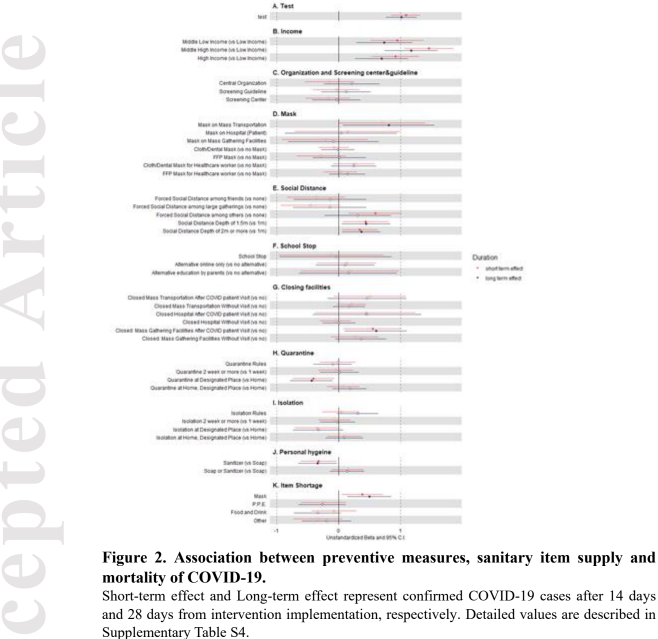
- Setti L, Passarini F, De Gennaro G, et al. Airborne transmission route of COVID-19: Why 2 meters/6 feet of inter-personal distance could not be enough. In. Vol 17: MDPI; 2020:2932.
- 39. (CDC) CfDCaP. Q&A for Consumers | Hand Sanitizers and COVID-19. Q&A for Consumers | Hand Sanitizers and COVID-19 2022; https://www.fda.gov/drugs/information-drug-class/qa-consumers-hand-sanitizersand-covid-19. Accessed August 13, 2022.
- 40. Jing JLJ, Pei Yi T, Bose RJ, McCarthy JR, Tharmalingam N, Madheswaran T. Hand sanitizers: a review on formulation aspects, adverse effects, and regulations. *International journal of environmental research and public health.* 2020;17(9):3326.
- 41. Lin Q, Lim JY, Xue K, et al. Sanitizing agents for virus inactivation and disinfection. *View.* 2020;1(2):e16.
- Kariwa H, Fujii N, Takashima I. Inactivation of SARS coronavirus by means of povidone-iodine, physical conditions and chemical reagents. *Dermatology*. 2006;212(Suppl. 1):119-123.
- 43. Casadevall A, Pirofski L-a. Host-pathogen interactions: basic concepts of microbial commensalism, colonization, infection, and disease. *Infection and immunity.* 2000;68(12):6511-6518.
- 44. Howard J, Huang A, Li Z, et al. An evidence review of face masks against COVID-19. *Proceedings of the National Academy of Sciences.* 2021;118(4).
- 45. Mack A, Choffnes ER, Sparling PF, Hamburg MA, Lemon SM. *Ethical and legal considerations in mitigating pandemic disease: workshop summary.* National Academies Press; 2007.
- 46. Larremore DB, Wilder B, Lester E, et al. Test sensitivity is secondary to frequency and turnaround time for COVID-19 screening. *Science advances.* 2021;7(1):eabd5393.
- 47. Rosolanka R, Henao-Martinez AF, Pisney L, Franco-Paredes C, Krsak M. COVID-19: a review of current knowledge regarding exposure, quarantine, isolation and other preventive measures. *Therapeutic Advances in Infectious Disease.* 2021;8:20499361211032039.
- 48. Mallapaty S. Where did Omicron come from? Three key theories. In: Nature Publishing Group; 2022.
- 49. Hanefeld J, Powell-Jackson T, Balabanova D. Understanding and measuring quality of care: dealing with complexity. *Bulletin of the World Health Organization*. 2017;95(5):368-374.
- 50. David Williams O, Yung KC, Grépin KA. The failure of private health services: COVID-19 induced crises in low-and middle-income country (LMIC) health systems. *Global Public Health.* 2021:1-14.

Figure 1. Association between preventive measures, sanitary item supply and number of confirmed COVID-19 cases.

Short-term effect and Long-term effect represent confirmed COVID-19 cases after 14 days and 28 days from intervention implementation, respectively. Detailed values are described in Supplementary Table S3.

Duration

long term effect



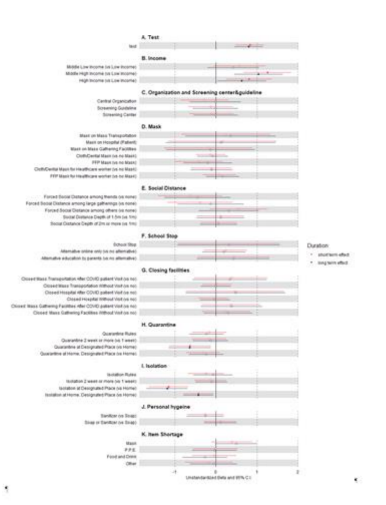


Table 1. General characteristics of countries and territories included in the survey

Fotal (n=92)	N/mean 92	(%)/sd (100)
	92	(100)
		· · ·
Log(Case) (n=92)★		
14 days after index date	5.054	1.056
28 days after index date	5.092	1.055
Log(Death) (n=91)★		
14 days after index date	3.269	1.137
28 days after index date	3.310	1.138
Log(Test) (n=63)★		
14 days after index date	6.526	0.729
28 days after index date	6.561	0.752
Log(Population) (n=92)	7.131	0.704
Income (n=92)		
Low Income	11	(12.0)
Middle Low Income	17	(18.5)
Middle High Income	24	(26.1)
High Income	40	(43.5)
GBD regions (n=92)		``'
Central Europe, Eastern Europe, and Central Asia	17	(18.5)
Central Asia	4	(4.3)

Central Europe	11	(12.0)
Eastern Europe	2	(2.2)
High Income	24	(26.1)
Australasia	1	(1.1)
High-income Asia Pacific	4	(4.3)
High-income North America	2	(2.2)
Southern Latin America	1	(1.1)
Western Europe	16	(16.3)
Latin America and Caribbean	8	(8.7)
Andean Latin America	1	(1.1)
Caribbean	2	(2.2)
Central Latin America	3	(3.3)
Tropical Latin America	2	(2.2)
North Africa and Middle East	15	(16.3)
North Africa and Middle East	15	(16.3)
South Asia	3	(3.3)
South Asia	3	(3.3)
Sub-Saharan Africa	17	(18.5)
Central Sub-Saharan Africa	1	(1.1)
Eastern Sub-Saharan Africa	5	(5.4)
Southern Sub-Saharan Africa	2	(2.2)
Western Sub-Saharan Africa	9	(9.8)
Southeast Asia, East Asia, and Oceania	8	(8.7)
East Asia	3	(3.3)
Southeast Asia	5	(5.4)
Oceania	0	(0.0)

 \star Index date means the date when each survey results were received. Index dates are dispersed between 2020.12.26. to 2021.02.05.

Table 2. Association between Income and other factors

	Total		Low- Income		L	ddle- ow- come	Hi	ddle- igh- come		igh- come		
	N or mean	(%) or sd	N or mean	(%) or sd	N or mean	. ,	N or mean	. ,	N or mean	. ,	-	p for trend**
Total (n=92)	92	(100)	11	(12.0)	17	(18.5)	24	(26.1)	40	(43.5)		
Log(Case) (n=92) \star 14 days after	٩r											
14 days after index date												
28 days afte index date	^{er} 5.072	1.055	3.931	0.637	5.061	0.859	5.409	0.721	5.236	1.192	<0.001	0.001
Log(Death) (n=91) ★												
14 days afte index date												
28 days afte index date	er 3.310	1.137	2.342	0.771	3.188	1.089	3.631	0.968	3.437	0.485	0.006	0.011
Log(Case Fatality rate	e)											
$(n=91) \star$	- /											
14 days afte index date 28 days afte	1.822										0.135 0.185	
This orticle is												

index date Log(Test)	1.820)	1.588	3	1.872	2	1.778	3	1.890			
(n=63) ★												
much date		5 0.729	5.811	0.656	6.463	3 0.783	6.356	6 0.666	6.680	0.732	0.093	0.022
much uate		2 0.752	5.536	5 0.690	6.482	2 0.785	6.458	3 0.643	6.741	0.742	0.033	0.008
Log(Population) , (n=92)	7.131	0.704	7.067	0.500	7.438	8 0.803	7.134	0.727	7.016	0.678	0.300	0.251
Organization												
(n=92)												
Central	83	(90.2)	9	(81.8)	16	(94.1)	20	(83.3)	38	(95.0)	0.286	0 222
Organization	03	(90.2)	9	(01.0)	10	(94.1)	20	(83.3)	30	(95.0)	0.280	0.322
Screening												
(n=92)												
Screening	82	(89.1)	10	(90.9)	16	(94.1)	20	(83.3)	26	(90.0)	0.810	0.876
Guideline	02	(09.1)	10	(90.9)	16	(94.1)	20	(85.5)	36	(90.0)	0.810	0.870
Screening	81	(88.8)	10	(90.9)	16	(94.1)	20	(83.3)	35	(87.5)	0.777	0.653
Center	01	(00.0)	10	(90.9)	10	(94.1)	20	(05.5)	55	(07.5)	0.777	0.055
Mask (n=92)												
Mask place												
Mass	86	(93.5)	8	(72.7)	17	(100.0)	24	(100.0)	37	(92.5)	0.022	0.234
Transportation	80	(95.5)	0	(12.1)	1/	(100.0)	24	(100.0)	57	(92.5)	0.022	0.234
Hospital(pat	87	(94.6)	9	(81.8)	17	(100.0)	24	(100.0)	37	(92.5)	0.106	0.670
ient)	07	(94.0))	(01.0)	1/	(100.0)	24	(100.0)	57	(92.5)	0.100	0.070
Mass												
Gathering	84	(91.3)	7	(63.6)	16	(94.1)	24	(100.0)	37	(92.5)	0.009	0.035
Facilities												
Mask type in											0.177	0.828
General											0.177	0.020
No	44	(47.8)	7	(63.6)	6	(35.3)	10	(41.7)	20	(52.5)		
Guideline		. ,		. ,		· /		· · · · ·				
Cloth	9	(9.8)	1	(9.1)	3	(17.6)	3	(12.5)	2	(5.0)		
Dental	29	(31.5)	2	(18.2)	4	(23.5)	9	(37.5)	14	(35.0)		
FFP1	1	(1.1)	0	(0.0)	0	(0.0)	0	(0.0)	1	(2.5)		
FFP2	7	(7.6)	1	(9.1)	4	(23.5)	2	(8.3)	0	(0.0)		
FFP3	2	(2.2)	0	(0.0)	0	(0.0)	0	(0.0)	2	(5.0)		
Mask for											0.0(1	0.017
Healthcare											0.264	0.217
worker ε												
No	31	(33.7)	5	(45.5)	3	(17.6)	8	(33.3)	14	(37.5)		
Guideline	(1		2		1		2			
Cloth	6	(6.5)	1	(9.1)	2	(11.8)	1	(4.2)	2	(5.0)		
Dental	16	(17.4)	0	(0.0)	1	(5.9)	6	(25.0)	9	(22.5)		
FFP1	11	(12.0)	1	(9.1)	2 3	(11.8)	2	(8.3)	6	(15.0)		
FFP2 FFP3	4 24	(4.3) (26.1)	$\begin{array}{c} 0\\ 4\end{array}$	(0.0) (36.4)	6	(17.6)	0 7	(0.0) (29.2)	1 7	(2.5)		
Social Distance	24	(20.1)	4	(30.4)	0	(35.3)	/	(29.2)	/	(17.5)		
Social												
Distance Promote	02	(100.0)	11	(100.0)	17	(100.0)	24	(100.0)	40	(100.0)	NA	NA
(n=21)	92	(100.0)	11	(100.0)	1 /	(100.0)	24	(100.0)	40	(100.0)	INA	INA
Social												
Distance Type												
Friends												
(n=90)											0.979	0.898
(II=90) Recommended	72	(80.0)	7	(77.8)	14	(82.4)	20	(83.3)	31	(77.5)		
Forced	18	(20.0)	2	(77.8) (22.2)	3	(82.4)	20 4	(03.3) (16.7)	9	(77.5) (22.5)		
Large	10	(20.0)	2	(22.2)	5	(17.0)	-	(10.7)	,	(22.3)		
Gatherings											0.459	1.000
T1 1 .		. 11		• 1 /	A 11 ·	1.4		1				

(n=92)												
Recommended	22	(23.9)	3	(27.3)	5	(29.4)	3	(12.5)	11	(27.5)		
Forced	70	(76.1)	8	(72.7)	12	(70.6)	21	(87.5)	29	(72.5)		
Others											0.116	0.401
(n=39) Recomme												
nded	21	(53.8)	6	(75.0)	4	(66.7)	3	(25.0)	8	(61.5)		
Forced	18	(46.2)	2	(25.0)	2	(33.3)	9	(75.0)	5	(38.5)		
Social distance											0.525	0.622
Depth (n=91) 1m	18	(19.8)	3	(27.3)	5	(31.3)	3	(12.5)	7	(17.5)		
1.5m	15	(16.5)	0	(0.0)	3	(18.8)	4	(16.7)	8	(20.0)		
2m or more	58	(63.7)	8	(72.7)	8	(50.0)	17	(70.8)	25	(62.5)		
School Close EE												
School Stop (n=92)	90	(97.8)	11	(100.0)	17	(100.0)	24	(100.0)	38	(95.0)	0.771	0.340
School												
Alternative											0.029	0.047
(n=91) No												
Online/Offline	10	(11.0)	2	(18.2)	0	(0.0)	3	(12.5)	5	(12.8)		
class												
Online class Education	76	(83.5)	6	(54.5)	16	(94.1)	21	(87.5)	33	(84.6)		
by parents	5	(5.5)	3	(27.3)	1	(5.9)	0	(0.0)	1	(2.6)		
Facility Close												
(n=92)												
Closed Mass Transportation											0.203	0.478
Not Closed	39	(42.4)	5	(45.5)	6	(35.3)	7	(29.2)	21	(52.5)		
After												
COVID patient Visit	4	(4.3)	0	(0.0)	2	(11.8)	2	(8.3)	0	(0.0)		
Without	4.0	(50.0)		(- , -)		(((2) -)	10	(1)		
Visit	49	(53.3)	6	(54.5)	9	(52.9)	15	(62.5)	19	(47.5)		
Closed											0.050	0.175
Hospital Not Closed	49	(53.3)	7	(63.6)	5	(29.4)	10	(41.7)	27	(67.5)		
After	77	(55.5)	,	(05.0)	5	(29.4)	10	(41.7)	21	(07.5)		
COVID patient	2	(2.2)	0	(0.0)	1	(5.9)	1	(4.2)	0	(0.0)		
Visit												
Without Visit	41	(44.6)	4	(36.4)	11	(64.7)	13	(54.2)	13	(32.5)		
Closed Mass												
Gathering											0.386	0.652
Facilities Not Closed	9	(9.8)	3	(27.3)	1	(5.9)	1	(4.2)	4	(10.0)		
After	,	().0)	5	(27.5)	1	(3.7)	1	(4.2)	т	(10.0)		
COVID patient	15	(16.3)	0	(0.0)	4	(23.5)	4	(16.7)	7	(17.5)		
Visit												
Without Visit	68	(73.9)	8	(72.7)	12	(70.6)	19	(79.2)	29	(72.5)		
Quarantine and												
Isolation												
Quarantine Rules (n=91)											0.015	0.027
No Rules	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)		
Recommend			5	(45.5)	5	(29.4)	2	(8.3)	9	(23.1)		
m1 · · · · ·				• • •	. 11							

ed												
Recommend	12	(13.2)	2	(18.2)	5	(29.4)	3	(12.5)	2	(5.1)		
ed and Forced						· /		· · · ·				
Forced Quarantine	58	(63.7)	4	(36.4)	7	(41.2)	19	(79.2)	28	(71.8)		
Duration (n=91)											0.576	0.640
1 week	22	(24.2)	3	(30.0)	3	(17.6)	4	(16.7)	12	(30.0)		
2 weeks or				. ,				. ,				
more	69	(75.8)	7	(70.0)	14	(82.4)	20	(83.3)	28	(70.0)		
Quarantine											0.583	0 141
Place (n=91)		(0 - 0)				<u> </u>	0			(1- 0)	0.505	0.1 11
Home	32	(35.2)	3	(30.0)	3	(17.6)	8	(33.3)	17	(45.0)		
Designated Place‡	18	(19.8)	2	(20.0)	5	(29.4)	4	(16.7)	7	(17.5)		
Home,												
Designated Place	41	(45.1)	5	(50.0)	9	(52.9)	12	(50.0)	15	(37.5)		
Isolation Rules											0 254	0.170
(n=92)											0.554	0.170
No Rules	1	(1.1)	1	(9.1)	0	(0.0)	0	(0.0)	0	(0.0)		
Recommend	17	(18.5)	3	(27.3)	3	(17.6)	3	(12.5)	8	(20.0)		
ed Recommend						. ,						
ed and Forced	10	(10.9)	1	(9.1)	4	(23.5)	2	(8.3)	3	(7.5)		
Forced	64	(69.6)	6	(54.5)	10	(58.8)	19	(79.2)	29	(72.5)		
Isolation										()	0.716	1 000
Duration (n=91)											0.710	1.000
1 week	25	(27.5)	4	(36.4)	4	(23.5)	5	(20.8)	12	(30.8)		
2 weeks or	66	(72.5)	7	(63.6)	13	(76.5)	19	(79.2)	27	(69.2)		
more Isolation Place						. ,						
(n=91)											0.028	0.206
Home	24	(26.4)	0	(0.0)	4	(23.5)	4	(16.7)	16	(40.0)		
Designated		. ,						. ,				
Place‡	23	(25.3)	5	(50.0)	7	(41.2)	5	(20.8)	6	(15.0)		
Home,	44	(48.4)	5	(50.0)	6	(35.3)	15	(62.5)	18	(45.0)		
Designated Place	•••	(10.1)	5	(30.0)	U	(55.5)	10	(02.5)	10	(15.0)		
Personal Unicione												
Hygiene Hand hygiene												
(n=92)	92	(100.0)	11	(100.0)	17	(100.0)	24	(100.0)	39	(100.0)	NA	NA
Hand hygiene											0.004	1 000
type (n=91)											0.804	1.000
Soap	46	(50.5)	5	(50.0)	9	(52.9)	14	(58.3)		(45.0)		
Sanitizer	18	(19.8)	1	(10.0)	2	(11.8)	5	(20.8)	10	(25.0)		
Soap or	27	(29.7)	4	(40.0)	6	(35.3)	5	(20.8)	12	(30.0)		
Sanitizer Item Shortage												
(n=92)												
Mask	57	(62.0)	9	(81.8)	9	(52.9)	13	(54.2)	26	(65.0)	0.370	0.762
P.P.E.	63	(68.5)	9	(81.8)	15	(88.2)	15	(62.5)	24	(60.0)	0.130	
Food and	13	(14.1)	4	(36.4)	1	(5.9)	5	(20.8)	3	(7.5)	0.056	0.088
Drink								· · · ·				
Other * Index date means	12	(13.0)	5	(45.5)	2	(11.8)	3	(12.5)	2	(5.0)		0.003

 \star Index date means the date when survey were received. Index dates are dispersed between 2020.12.26. to 2021.02.05.

* Kruskall wallis test or Fisher's exact test were conducted

** Jockheere's trend test or Linear by linear method were conducted.

‡ Home is not considered as Designated place.

 ϵ When asked if there were any other guidelines for wearing a mask other than the above-mentioned places (Mass transportation, hospital, mass gathering facilities), the recommendation of a mask to be worn in general cases was used instead.

εε There were some cases where online education and education by parents both exist and in this case, it was considered an online class.