

Science發表評論文章 及 WHO收錄口罩實名制期刊論文 為台灣防疫成效國際發聲

- **醫管系王中儀主任**評論各國COVID-19防疫措施，突顯台灣公衛及醫療體系之防疫表現。自由時報紙本報紙及近十家電子報紙刊登，呈現本校之社會影響力。
- 醫管系王中儀主任發表口罩實名制期刊論文，榮幸地為WHO收錄。

AAAS Become a Member

Science Contents News Careers Journals

Alternatives to China's strategies are simple and very efficient
Daniel L. Clinciu, Researcher, Assistant Professor, PhD, MSc, China Medical University, National Chin-Yi of Technology, Taichung, Taiwan

Other Contributors:
Garry Huang, Assistant Professor, Taipei Medical University, Taipei, Taiwan
Jong-Yi, Eric Wang, Professor and Chairperson, Corresponding Author, China Medical University, Taichung, Taiwan

(30 May 2020)

Sudip Parikh, AAAS CEO has been sending an important message with each Science Journal volume recently "Ignoring evidence can harm lives during a crisis. That's why [we] are working harder than ever to ensure we are a sound voice for science." This is unfortunately very true; during such times relevant evidence is ignored while misinformation is amplified by many sources and powerful people in the scientific community (e.g. Dr. Fauci, Dr. Adhanom, Dr. Aylward) [1-3]. In their article, Kupferschmidt et al. asked a question that everyone knew its answer. The actual question should be, what country would use inhumane measures especially when much better alternatives work even better? Ironically, better and more humane measures and the places where they were implemented never make the important sections of many scientific journals [4], because many of them must dedicate space for praising China instead of helping people worldwide. How about a reality check? China caused the worst pandemic in the 21st century thus far regardless of its great COVID-19 containment strategy. While Taiwan provided high quality masks for free to countries worldwide affected by COVID-19 [4], China was selling faulty masks and test kits to various countries [5]. Another one of China's "great" strategies perhaps.

First and most important strategy is to prevent misinformation in any form, be it from experts or others. Second, focus on what's easier and most feasible. Rather than start new lines for ventilators production, increase face masks production. Taiwan created 60 new production lines increasing daily capacity from 1.8 to 8 million masks [4].

Many countries are hoping to come out of lockdowns and are really looking for methods that are effective and easy to implement. At first experts stated that face masks do not work and that people should stay inside [1]. Taiwan is undeniable proof that facemasks alone can prevent the spreading of a pandemic and lockdowns aren't necessary 4. Moreover, if caution is taken, being

評析戴口罩有效防疫 登國際期刊Science

王中儀說，台灣以最小的成本，影響有限等防疫公共衛生策略規劃得宜，傑出成效屢受國際的肯定；王中儀評析，歐美及中國主採封城作法，南韓以國家支持生技產業採取普篩；以政策分析上的有效性及社會影響來說，歐美可能因民眾戴口罩比率低，症狀嚴重時才進醫院處置，時效性低落，封城也造成經濟衝擊及心理負面影響；南韓的普篩則有醫療資源及人力過度耗用之虞。

王中儀說，台灣以最小的成本，影響有限等防疫公共衛生策略規劃得宜，傑出成效屢受國際的肯定；王中儀評析，歐美及中國主採封城作法，南韓以國家支持生技產業採取普篩；以政策分析上的有效性及社會影響來說，歐美可能因民眾戴口罩比率低，症狀嚴重時才進醫院處置，時效性低落，封城也造成經濟衝擊及心理負面影響；南韓的普篩則有醫療資源及人力過度耗用之虞。

王中儀說，台灣以最小的成本，影響有限等防疫公共衛生策略規劃得宜，傑出成效屢受國際的肯定；王中儀評析，歐美及中國主採封城作法，南韓以國家支持生技產業採取普篩；以政策分析上的有效性及社會影響來說，歐美可能因民眾戴口罩比率低，症狀嚴重時才進醫院處置，時效性低落，封城也造成經濟衝擊及心理負面影響；南韓的普篩則有醫療資源及人力過度耗用之虞。

中央通訊社

新聞分類

全部類別

照片

影音新聞

政府機關

國內公司行號

國外公司行號

非營利組織

中文稿

英文稿

有附件

無附件

處理協助通知

登入與註冊

1. 平台簡介
2. 服務辦法
3. 投稿流程
4. 收款方式
5. 供稿故事
6. 新聞稿寫作原則

美國商業新聞社
新聞稿全球流通專家
Business Wire

戴口罩可有效防止疫情 - 中國醫藥大學公衛學院王中儀教授專文發表國際頂尖期刊《Science》

友聲列印 | 舒適閱讀: 圖 | 圖 | 圖

醫務管理學系
Department of Health Services Administration

中國醫藥大學公衛學院王中儀教授發表防疫評論專文，

Science

ACTIVE MATTER
Watching basic crystal select openings as a protein

Main content 1 Search 2 Footer 3

World Health Organization

COVID-19
Global literature on coronavirus

العربية 中文(中國) english français русский español por

Title, abstract, subject |

Home / Search / The pharmaceutical practice of mask distribution by pharmacists in Taiwan's community pharmacies under the Mask Real-Name System, in response to the COVID-19 outbreak

The pharmaceutical practice of mask distribution by pharmacists in Taiwan's community pharmacies under the Mask Real-Name System, in response to the COVID-19 outbreak

Lin, Che-huei; Lin, Ya-Wen; Wang, Jong-yi; Lin, Ming-hung.
Cost Effectiveness and Resource Allocation; 18(1):45-45, 2020.
Article | WHO COVID | ID: covidwho-874004

Similar

MEDLINE