## Review Article

## Analysis of COVID-19 Guideline Quality and Change of **Recommendations: A Systematic Review**

Siya Zhao,<sup>1,2</sup> Shuya Lu,<sup>3,4</sup> Shouyuan Wu,<sup>1</sup> Zijun Wang,<sup>5</sup> Qiangqiang Guo,<sup>1</sup> Qianling Shi,<sup>6</sup> Hairong Zhang,<sup>5</sup> Juanjuan Zhang,<sup>1</sup> Hui Liu,<sup>5</sup> Yunlan Liu,<sup>1</sup> Xianzhuo Zhang,<sup>6</sup> Ling Wang,<sup>1</sup> Mengjuan Ren,<sup>1</sup> Ping Wang,<sup>5</sup> Hui Lan,<sup>1</sup> Qi Zhou,<sup>5</sup> Yajia Sun,<sup>1</sup> Jin Cao,<sup>1</sup> Qinyuan Li,<sup>7</sup> Janne Estill,<sup>8,9</sup> Joseph L. Mathew,<sup>10</sup> Hyeong Sik Ahn,<sup>11,12,13,14</sup> Myeong Soo Lee,<sup>15,16,17,18</sup> Xiaohui Wang,<sup>10</sup> Chenyan Zhou,<sup>3,4</sup> and Yaolong Chen,<sup>2,5,19,20,21,22</sup>

Correspondence should be addressed to Xiaohui Wang; wangxiaohui@lzu.edu.cn, Chenyan Zhou; dian\_z@163.com, and Yaolong Chen; sinograde@163.com

Received 25 February 2021; Accepted 4 May 2021; Published 22 July 2021

Copyright © 2021 Siya Zhao et al. Exclusive Licensee Peking University Health Science Center. Distributed under a Creative Commons Attribution License (CC BY 4.0).

Background. Hundreds of coronavirus disease 2019 (COVID-19) clinical practice guidelines (CPGs) and expert consensus statements have been developed and published since the outbreak of the epidemic. However, these CPGs are of widely variable quality. So, this review is aimed at systematically evaluating the methodological and reporting qualities of COVID-19 CPGs, exploring factors that may influence their quality, and analyzing the change of recommendations in CPGs with evidence published. Methods. We searched five electronic databases and five websites from 1 January to 31 December 2020 to retrieve all COVID-19 CPGs. The assessment of the methodological and reporting qualities of CPGs was performed using the AGREE II

<sup>&</sup>lt;sup>1</sup>School of Public Health, Lanzhou University, Lanzhou, China

<sup>&</sup>lt;sup>2</sup>Institute of Health Data Science, Lanzhou University, Lanzhou, China

 $<sup>^3</sup>$ Department of Pediatric, Sichuan Provincial People's Hospital, University of Electronic Science and Technology of China, Chengdu, China

<sup>&</sup>lt;sup>4</sup>Chinese Academy of Sciences Sichuan Translational Medicine Research Hospital, Chengdu, China

 $<sup>^5</sup>$ Evidence-Based Medicine Center, School of Basic Medical Sciences, Lanzhou University, Lanzhou, China

<sup>&</sup>lt;sup>6</sup>The First School of Clinical Medicine, Lanzhou University, Lanzhou, China

 $<sup>^7</sup>$ National Clinical Research Center for Child Health and Disorders, Ministry of Education Key Laboratory of Child Development and Disorders, China International Science and Technology Cooperation Base of Child Development and Critical Disorders, Children's Hospital of Chongqing Medical University, Chongqing, China

<sup>&</sup>lt;sup>8</sup>Institute of Global Health, University of Geneva, Geneva, Switzerland

<sup>&</sup>lt;sup>9</sup>Institute of Mathematical Statistics and Actuarial Science, University of Bern, Bern, Switzerland

 $<sup>^{10}</sup>$ Advanced Pediatrics Centre, PGIMER Chandigarh, Chandigarh, India

<sup>&</sup>lt;sup>11</sup>Department of Preventive Medicine, Korea University, Seoul, Republic of Korea

<sup>&</sup>lt;sup>12</sup>Korea Cochrane Centre, Seoul, Republic of Korea

<sup>&</sup>lt;sup>13</sup>Evidence Based Medicine, Seoul, Republic of Korea

<sup>&</sup>lt;sup>14</sup>Korea University School of Medicine, Seoul, Republic of Korea

<sup>&</sup>lt;sup>15</sup>Korea Institute of Oriental Medicine, Daejeon, Republic of Korea

<sup>&</sup>lt;sup>16</sup>University of Science and Technology, Daejeon, Republic of Korea

<sup>&</sup>lt;sup>17</sup>London Southbank University, London, UK

<sup>&</sup>lt;sup>18</sup>Tianjin University of Traditional Chinese Medicine, Tianjin, China

<sup>&</sup>lt;sup>19</sup>WHO Collaborating Centre for Guideline Implementation and Knowledge Translation, Lanzhou, China

<sup>&</sup>lt;sup>20</sup>Guideline International Network Asia, China

<sup>&</sup>lt;sup>21</sup>Key Laboratory of Evidence Based Medicine and Knowledge Translation of Gansu Province, Lanzhou University, Lanzhou, China <sup>22</sup>Lanzhou University GRADE Center, China

instrument and RIGHT checklist. Recommendations and evidence used to make recommendations in the CPGs regarding some treatments for COVID-19 (remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir) were also systematically assessed. And the statistical inference was performed to identify factors associated with the quality of CPGs. Results. We included a total of 92 COVID-19 CPGs developed by 19 countries. Overall, the RIGHT checklist reporting rate of COVID-19 CPGs was 33.0%, and the AGREE II domain score was 30.4%. The overall methodological and reporting qualities of COVID-19 CPGs gradually improved during the year 2020. Factors associated with high methodological and reporting qualities included the evidence-based development process, management of conflicts of interest, and use of established rating systems to assess the quality of evidence and strength of recommendations. The recommendations of only seven (7.6%) CPGs were informed by a systematic review of evidence, and these seven CPGs have relatively high methodological and reporting qualities, in which six of them fully meet the Institute of Medicine (IOM) criteria of guidelines. Besides, a rapid advice CPG developed by the World Health Organization (WHO) of the seven CPGs got the highest overall scores in methodological (72.8%) and reporting qualities (83.8%). Many CPGs covered the same clinical questions (it refers to the clinical questions on the effectiveness of treatments of remdesivir, glucocorticoids, hydroxychloroquine, interferon, and lopinavirritonavir in COVID-19 patients) and were published by different countries or organizations. Although randomized controlled trials and systematic reviews on the effectiveness of treatments of remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir for patients with COVID-19 have been published, the recommendations on those treatments still varied greatly across COVID-19 CPGs published in different countries or regions, which may suggest that the CPGs do not make sufficient use of the latest evidence. Conclusions. Both the methodological and reporting qualities of COVID-19 CPGs increased over time, but there is still room for further improvement. The lack of effective use of available evidence and management of conflicts of interest were the main reasons for the low quality of the CPGs. The use of formal rating systems for the quality of evidence and strength of recommendations may help to improve the quality of CPGs in the context of the COVID-19 pandemic. During the pandemic, we suggest developing a living guideline of which recommendations are supported by a systematic review for it can facilitate the timely translation of the latest research findings to clinical practice. We also suggest that CPG developers should register the guidelines in a registration platform at the beginning for it can reduce duplication development of guidelines on the same clinical question, increase the transparency of the development process, and promote cooperation among guideline developers all over the world. Since the International Practice Guideline Registry Platform has been created, developers could register guidelines prospectively and internationally on this platform.

## 1. Introduction

COVID-19 has become a global pandemic. Up to 31 December 2020, there have been nearly 81.6 million confirmed cases and nearly 1.8 million deaths globally [1]. As yet, the WHO Rapid Evidence Appraisal for COVID-19 Therapies (REACT) Working Group has found that compared to patients receiving usual care or placebo, the 28-day allcause mortality was lower in critically ill patients with COVID-19 receiving dexamethasone [2]. But the effective therapeutic options for COVID-19 patients are still limited, and those used are mostly supportive or palliative [3]. More than 5,000 clinical trials on COVID-19 have been ongoing or completed around the world [4]. Clinical practice guidelines (CPGs) that can timely translate the essential results of those studies into clinical practice should be developed and updated to help to respond to the COVID-19 pandemic.

COVID-19 CPGs have been developed by WHO and other developers after the outbreak. Among the published studies on COVID-19, CPGs and consensus statements accounted for one-fifth of the total [5]. However, previous studies have shown that CPGs developed early in the COVID-19 pandemic had methodological weaknesses [6–8]. And when there was no effective treatment against COVID-19, the treatment recommendations between some COVID-19 guidelines are highly consistent [9].

One year has passed since COVID-19 became known worldwide, and the number of COVID-19 CPGs continues to increase. But the methodological quality of some new COVID-19 CPGs, the overall reporting quality of COVID-

19 CPGs, the quality change of COVID-19 CPGs in 2020, and the key factors associated with high methodological and reporting qualities of CPGs in the context of a global pandemic remain unknown. Furthermore, randomized controlled trials and systematic reviews on the effectiveness of treatments of remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir for patients with COVID-19 have been published, and the results show that some of the treatments are effective for COVID-19 patients, and some are ineffective [2, 10-53]. But the consistency of recommendations on those treatments in COVID-19 CPGs remains unknown. Therefore, we aimed to analyze both the methodological and reporting qualities and their change of COVID-19 CPGs published from January 1, 2020, to December 31, 2020, to provide clinicians with a basis for appropriate selection of highest-quality guidelines and to provide guideline developers on how to develop high-quality CPGs during such a public health emergency globally. And we aimed to analyze the consistency of recommendations on treatments of remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir in COVID-19 CPGs and to explore the change of recommendations with evidence published. In other words, we wanted to explore whether the treatment recommendations between COVID-19 guidelines are still highly consistent or not when there were effective treatments against COVID-19.

## 2. Methods

2.1. Search Strategy. The following five electronic databases were searched: MEDLINE (via PubMed), WHO COVID-19

TABLE 1: Description of the AGREE II domains.

	Description of the AGREE II domains
Domain 1	Scope and Purpose is concerned with the overall aim of the guideline, the specific health questions, and the target population (items 1-3).
Domain 2	Stakeholder Involvement focuses on the extent to which the guideline was developed by the appropriate stakeholders and represents the views of its intended users (items 4-6).
Domain 3	Rigor of Development relates to the process used to gather and synthesize the evidence and the methods to formulate the recommendations and to update them (items 7-14).
Domain 4	Clarity of Presentation deals with the language, structure, and format of the guideline (items 15-17).
Domain 5	Applicability pertains to the likely barriers and facilitators to implementation, strategies to improve uptake, and resource implications of applying the guideline (items 18-21).
Domain 6	Editorial Independence is concerned with the formulation of recommendations not being unduly biased with competing interests (items 22-23).

Table 2: AGREE II domain score calculation example of three reviewers giving the following scores for Domain 1 (Scope and Purpose) for one guideline.

	Item 1	Item 2	Item 3	Total
Reviewer 1	5	6	6	17
Reviewer 2	6	6	7	19
Reviewer 3	2	4	3	9
Total obtained score	13	16	16	45

Maximum possible score =  $7 \text{ (strongly agree)} \times 3 \text{ (items)} \times 3 \text{ (appraisers)} = 63$ 

Minimum possible score = 1 (strongly disagree)  $\times$  3 (items)  $\times$  3 (appraisers) = 9

The scaled domain score =  $\frac{\text{(Obtained score - Minimum possible score)}}{\text{(Maximum score - Minimum possible score)}} \times 100\% = \frac{(45-9)}{(63-9)} \times 100\% = 66.7\%$ Mean score of Domain 1 =  $\frac{\Sigma(\text{Scaled domain score of each individual guideline})}{\text{Total number of guidelines}}$ 

TABLE 3: Description of the RIGHT domains.

	Description of the RIGHT domains
Domain 1	Basic information contains the information that need to be reported in the title/subtitle, executive summary, abbreviations and acronyms, and corresponding developer (items 1a-4).
Domain 2	In the background, the guideline authors should give a brief description of the health problem(s), report aim(s) of the guideline and specific objectives, target population, end users, and settings and guideline development groups (items 5-9b).
Domain 3	Evidence is about what should be reported on healthcare questions, systematic reviews, and assessment of the certainty of the body of evidence (items 10a-12).
Domain 4	Recommendations provide how to write recommendations, rationale/explanation for recommendations, and evidence to decision processes (items 13a-15).
Domain 5	The process of external review and quality assurance should be reported in the review and quality assurance (items 16-17).
Domain 6	Funding, declaration, and management of interests (items 18a-19b): (1) Funding source(s) and role(s) of the funder (2) Declaration and management of interest
Domain 7	Other information (items 20-22): (1) Describe where the guideline, its appendices, and other related documents can be accessed (2) Suggestions for further research (3) Limitations of the guideline

database, China Biology Medicine disc (CBM), China National Knowledge Infrastructure (CNKI), and WanFang data. The following five websites were also searched for further potential CPGs: (1) the National Institute for Health and Care Excellence (NICE, https://www.nice.org.uk/); (2)

the Scottish Intercollegiate Guidelines Network (SIGN, https://www.sign.ac.uk/); (3) the Guidelines International Network (GIN, https://g-i-n.net/); (4) the website of Centers for Disease Control and Prevention of the United States (https://www.cdc.gov/); and (5) the website of Centers for

Table 4: RIGHT calculation example of the domain reporting rate from results by two reviewers in Domain 1 (basic information) for one guideline.

	Title/subtitle				Abbreviations and acronyms	Corresponding developer	Reported items	Total items
Items	1a	1b	1c	2	3	4		
Reviewer 1	Reported	Reported	Reported	Reported	Reported	Reported		
Reviewer 2	Reported	Reported	Reported	Not	Reported	Reported	_	6
Reviewer 3*	_	_	_	Not	_	_		
Final result	Reported	Reported	Reported	Not	Reported	Reported	5	
Domain 1 repo	orting rate = $\frac{r}{r}$	reported items	$\frac{5}{4} \times 100\% = \frac{5}{4} \times \frac{5}{4}$	100% = 83.3%				

total items

<sup>\*</sup>Third reviewer was called only to solve discrepancies.

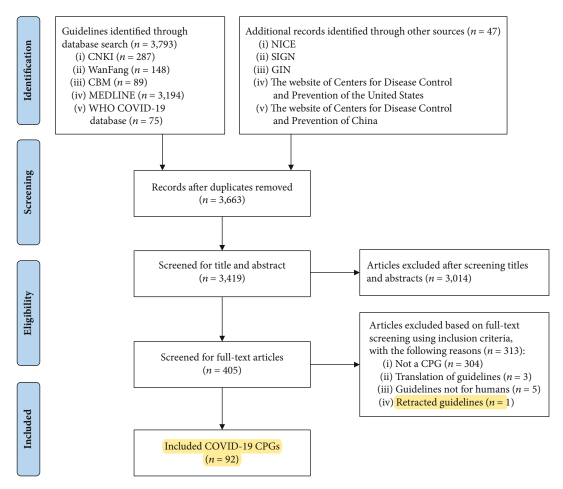


FIGURE 1: Flow diagram of the identification process for clinical practice guidelines on COVID-19.

Disease Control and Prevention of China (http://www .chinacdc.cn/). Furthermore, we searched Google. We limited the search to CPGs published between January 1, 2020, and December 31, 2020, which were written in English or Chinese. A search strategy using the keywords "Coronavirus," "COVID-19," "SARS-CoV-2," "severe acute respiratory syndrome coronavirus 2," "guideline," "guidance," and "recommendation" was employed (full search strategies are presented in Appendix A).

2.2. Inclusion Criteria and Exclusion Criteria. We included CPGs for the diagnosis, treatment, care, rehabilitation, and management of COVID-19 and their complications. We included both CPGs published in journals and on websites.

The following guidelines were excluded: (1) guidelines exclusively concerning prevention, control of infection, screening, surveillance, or mental health, for most recommendations or measurements in these guidelines are not specific to COVID-19; (2) guidelines on other diseases covering COVID-



Table 5: Clinical practice guidelines (CPGs) that met the Institute of Medicine (IOM) definition or criteria.

Develoner				CPGs that	CPGs that met IOM criteria			
country/ organization	Establishing transparency	Management of conflict of interests	Establishing Management of Guideline development transparency conflict of interests group composition	Systematic review intersection	Establishing evidence foundations for and Articulation of External rating strength of recommendations recommendations review	Articulation of External recommendations review	External review	Updating
Canada [59]	>	>	>	>	>	>	>	>
[09] OHM	>	>	>	>	>	>	>	>
WHO [61]	>	>	>	>	>	>	>	>
China [62]	>	>	>	>	>	>	>	>
Canada [63]	×	>	>	>	>	>	>	>
Australia [64]	>	>	>	>	>	>	>	>
WHO [65]	>	>	>	>	>	>	>	>
	•							ı

These CPGs did not report funding received.

Table 6: Characteristics of the clinical practice guidelines (CPGs) on COVID-19.

Character	ristic	Number $(n = 92)$	Percentage (%
	Jan	1	1.1
	Feb	7	7.6
	Mar	19	20.7
	Apr	16	17.4
	May	9	9.8
Publication month	Jun	6	6.5
rubilication month	Jul	4	4.3
	Aug	1	1.1
	Sep	9	9.8
	Oct	3	3.3
	Nov	9	9.8
	Dec	8	8.6
	China	29	31.5
	USA	19	20.7
	International cooperation (other than WHO)	7	7.6
	UK	4	4.3
	Canada		4.3
	Australia		4.3
	WHO		6.5
	India		3.3
	South Korea		3.3
ublication country/organization	Netherlands		2.2
	Ireland		2.2
	Germany		2.2
	Turkey		1.1
	Switzerland		1.1
	Spain		1.1
	Poland		1.1
	Mexico		1.1
	Italy		1.1
	Brazil		1.1
	Original		67.4
Version of CPGs	Updated		32.6
	Yes		19.6
nterim CPGs	No		80.4
	Journal		65.2
Publication format	Website only		34.8
	Society/association*		45.2
	University		16.1
	National institution/council		10.1
	Hospital		12.9
Developer	WHO	1 7 19 16 9 6 4 1 9 3 9 8 29	6.5
	National Centers for		6.5
	Disease Control (CDC)*		
	Not mentioned	2	2.2

Table 6: Continued.

Characteristic	·	Number $(n = 92)$	Percentage (%)	
	GRADE system	20	21.7	
Rating system for the quality of evidence and strength of recommendations	Other systems	5	5.4	
suchgai of recommendations	Not reported	GRADE system 20 Other systems 5 Not reported 67 Reported 26 Not reported 66 Reported funding 17 ported explicitly not to 17	72.8	
Mala Land	Reported	26	28.3	
Methods to reach consensus	Not reported	66	71.7	
	Reported funding	17	18.5	
Funding	Reported explicitly not to have received funding	17	18.5	
	Not reported	58	63.0	
	Yes	20	21.7	
Management of conflicts of interest	No	36	39.1	
	Not reported	36	39.1	

<sup>\*</sup>One CPG that was codeveloped by a CDC and a society.

Table 7: The domain scores (DS) and overall score (OS) of the AGREE II instrument and the domain reporting rates (DRR) and overall reporting rates (ORR) of the RIGHT checklist over all COVID-19 clinical practice guidelines (CPGs).

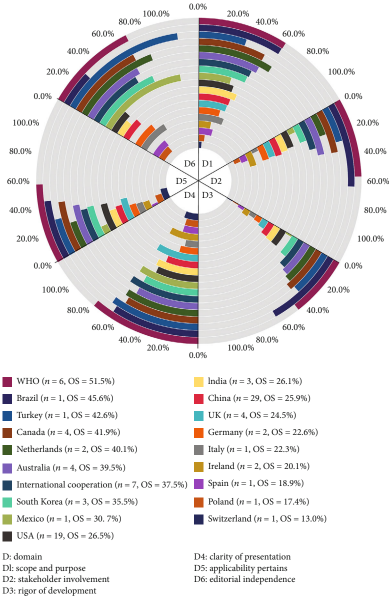
	Domains	Score/reporting rate (%)	Numbe	er of CPGs in ea	ch quartile of th	ne score
	Domains	Mean ± SD*	<25%	25%-50%	50%-75%	>75%
	Scope and purpose	$37.7\% \pm 14.4\%$	20 (21.7%)	54 (58.7%)	18 (19.6%)	0 (0.0%)
	Stakeholder involvement	$22.3\% \pm 14.8\%$	59 (64.1%)	28 (30.4%)	4 (4.3%)	1 (1.1%)
	Rigor of development	$19.2\% \pm 17.3\%$	65 (70.7%)	19 (20.7%)	8 (8.7%)	0 (0.0%)
AGREE II	Clarity and presentation	$44.7\% \pm 17.5\%$	14 (15.2%)	42 (45.7%)	32 (34.8%)	4 (4.3%)
	Applicability	$26.1\% \pm 12.8\%$	50 (54.3%)	37 (40.2%)	5 (5.4%)	0 (0.0%)
	Editorial independence	$32.1\% \pm 31.1\%$	44 (47.8%)	28 (30.4%)	5 (5.4%)	15 (16.3%)
	OS	$30.4\% \pm 13.7\%$	40 (43.5%)	43 (46.7%)	9 (9.8%)	0 (0.0%)
	Basic information	$51.4\% \pm 17.0\%$	3 (3.3%)	58 (63.0%)	26 (28.3%)	5 (5.4%)
	Background	$50.0\% \pm 20.1\%$	18 (19.6%)	40 (43.5%)	30 (32.6%)	4 (4.3%)
	Evidence	$15.9\% \pm 25.1\%$	71 (77.2%)	10 (10.9%)	5 (5.4%)	6 (6.5%)
DICHT	Recommendations	$36.5\% \pm 29.1\%$	34 (37.0%)	32 (34.8%)	14 (15.2%)	12 (13.0%)
RIGHT	Review and quality assurance	$13.0\% \pm 24.3\%$	70 (76.1%)	20 (21.7%)	0 (0.0%)	2 (2.2%)
	Funding, declaration of interest	$24.2\% \pm 24.9\%$	62 (67.4%)	23 (25.0%)	7 (7.6%)	0 (0.0%)
	Other information	$39.9\% \pm 34.5\%$	26 (28.3%)	38 (41.3%)	12 (13.0%)	16 (17.4%)
	ORR	$33.0\% \pm 18.2\%$	38 (41.3%)	35 (38.0%)	18 (19.6%)	1 (1.1%)

<sup>\*</sup>SD: standard deviation.

19 as comorbidity, for those guidelines are not totally on COVID-19 patients; (3) translations, interpretations, and protocols of guidelines, for they are not CPGs or original versions of guidelines; (4) earlier versions of guidelines, for which an updated version is available, and repeated publications or editions of the same guideline; and (5) expert consensus statements, for they are not CPGs.

2.3. Guideline Selection and Data Extraction. Search results were imported into an EndNote library, and duplicates were identified. Each study was screened by two independent reviewers. The final inclusion of CPGs was agreed on by consensus. Disagreements were solved by consultation with a

third author. We developed a purpose-designed spreadsheet for data extraction of the basic characteristics. Extracted characteristics included the following: title, country/organization of publication, month of publication, developer, version (original or updated), evidence-based development, interim CPG (yes/no) (interim guidelines are produced when the available data and information are most certainly incomplete, especially if additional data are anticipated in the near future; they usually have a very focused scope and a short shelf-life [54]), format of publication (published in a journal or on a website), rating system for the quality of evidence and strength of recommendations, methods to reach consensus, funding, conflicts of interest, and fulfilling the definition



Radius represented the overall score of the CPGs of different countries.

FIGURE 2: The AGREE II domain scores and overall scores (OS) of COVID-19 CPGs by developer country or organization.

and criteria made by the IOM in 2011 (yes/no) [55]. And this definition is the most authoritative definition of evidence-based clinical practice guidelines available now [56].

2.4. Quality Appraisal of Guidelines. The Appraisal of Guidelines for Research & Evaluation II (AGREE II) [57] instrument, which contains 23 items grouped into six main domains, was used to assess the methodological quality of CPGs. The explanation of the six domains and 23 items of AGREE II is shown in Table 1. We appraised all COVID-19 CPGs according to the AGREE II User's Manual [57]. Eighteen reviewers in six groups of three (Group 1: S Zhao, J Cao, and S Wu; Group 2: Z Wang, Q Shi, and Q Guo; Group 3: S Lu, H Zhang, and L Wang; Group 4: H Liu, J Zhang, and H Lan; Group 5: M Ren, Y Liu, and P Wang; and Group 6: Q Zhou, Q Li, and X Zhang) evaluated all CPGs. The score for

each domain (domain score (DS)) was obtained by summing and normalizing all individual item scores in this domain. Examples of the calculation method of a domain score and the overall domain score (overall score (OS)) for six domains of a CPG for AGREE II are shown in Table 2. We also reported the mean DS and OS over all CPGs.

The Reporting Items for practice Guidelines in HealThcare (RIGHT) checklist [58], which contains 35 items grouped into seven domains, was used to examine the reporting quality of CPGs. The explanation of the seven domains and 35 items of RIGHT is shown in Table 3. The CPGs were divided into seven pairs of reviewers (Group 1: S Zhao and J Cao; Group 2: Z Wang and Q Shi; Group 3: S Lu and H Zhang; Group 4: H Liu and J Zhang; Group 5: L Wang and X Zhang; Group 6: M Ren and Y Liu; and Group 7: S Wu and Q Guo) for appraisal. Each item was evaluated by both reviewers independently as

		Group 1			Group	2			
Study	Total	Mean	SD	Total	Mean	SD	Mean difference	MD	95% CI
Evidence-based process (yes vs. no)									
Domain 1: scope and purpose	36	0.45	0.1248	56	0.33	0.1323	<del></del>	0.13	[ 0.07; 0.18]
Domain 2: stakeholder involvement	36	0.33	0.1538	56		0.0906	<del>=</del> _	0.18	[ 0.12; 0.24]
Domain 3: rigor of development	36	0.35	0.1639	56		0.0735	#	0.26	[ 0.20; 0.32]
Domain 4: clarity and presentation	36	0.58	0.1161 0.1352	56		0.1562		0.21	[ 0.16; 0.27]
Domain 5: applicability Domain 6: editorial independence	36 36	0.32	0.1352	56 56		0.1055 0.2668	"	0. 10 0.26	[ 0. 05; 0.15] [ 0.14; 0.39]
Random effects model	216	0.40	0.3008	336	0.22	0.2008	•	0.28	[ 0.14; 0.39]
Heterogeneity: $I^2 = 78\%$ , $\tau^2 = 0.0033$ ,								0.10	[ 0.15, 0.21]
Updated (yes vs. no)									
Domain 1: scope and purpose	30	0.37	0.1540	62	0.38	0.1384	<del></del>	-0.01	[-0.07; 0.06]
Domain 2: stakeholder involvement	30	0.22	0.1432	62	0.22	0.1506	+	-0.00	[-0.06; 0.06]
Domain 3: rigor of development	30	0.21	0.1970	62	0.18	0.1585	<del></del>	0.03	[-0.05; 0.11]
Domain 4: clarity and presentation	30	0.45	0.1930	62		0.1659	<del></del>	0.01	[-0.07; 0.09]
Domain 5: applicability	30	0.29	0.1432	62	0. 25	0.1180	_ =	0.04	[-0.02; 0.09]
Domain 6: editorial independence	30	0.21	0.3227	62	0.37	0.2918		-0.16	[-0.29; -0.02]
Random effects model	180			372			•	0.00	[-0.03; 0.04]
Heterogeneity: $I^2 = 30\%$ , $\tau^2 = 0.0006$ ,	p = 0.21								
Interim CPGs (yes vs. no)	10	0.40	0.1652	7.4	0.20	0.1375		0.03	[_0_06,0.11]
Domain 1: scope and purpose Domain 2: stakeholder involvement	18 18	0.40	0.1652 0.1036	74 74		0.1375 0.1568		-0.03	[-0.06; 0.11] [-0.09; 0.03]
Domain 3: rigor of development	18	0.20	0.1030	74		0.1308	-	-0.05	[-0.09; 0.03]
Domain 4: clarity and presentation	18	0.13	0.1099	74		0.1745		-0.03	[-0.12; 0.02]
Domain 5: applicability	18	0.44	0.1780	74		0.1743	<b>-</b> ∓	-0.01	[-0.10; 0.08]
Domain 6: editorial independence	18	0.22	0.1222	74		0.3151	<del></del>	-0.24	[-0.36; -0.13]
Random effects model	108	0.13	0.1775	444	0.57	0.5151	_ 🔷	-0.05	[-0.10; 0.00]
Heterogeneity: $I^2 = 66\%$ , $\tau^2 = 0.0028$ ,	p = 0.01							0.05	[ 0110, 0100]
Publication (journal vs. website)									
Domain 1: scope and purpose	32	0.36	0.1549	60	0.39	0.1366	<del></del>	-0.02	[-0.09; 0.04]
Domain 2: stakeholder involvement	32	0.22	0.1681	60	0.22	0.1365	-	-0.00	[-0.07; 0.07]
Domain 3: rigor of development	32	0.18	0.1940	60	0.20	0.1598	<del></del>	-0.02	[-0.09; 0.06]
Domain 4: clarity and presentation	32	0.46	0.1856	60	0.44	0.1688	<del></del>	0.02	[-0.05; 0.10]
Domain 5: applicability	32	0.26	0.1494	60	0.26	0.1147	_ =	0.00	[-0.06; 0.06]
Domain 6: editorial independence	32	0.19	0.3139	60	0.39	0.2845		-0.21	[-0.34; -0.08]
Random effects model	192			360			•	-0.02	[-0.06; 0.02]
Heterogeneity: $I^2 = 50\%$ , $\tau^2 = 0.0014$ ,	-								
Rating system for the quality of evid							s. not reported)		
Domain 1: scope and purpose	25	0.49	0.1151	67		0.1303	=	0.15	[ 0.10; 0.21]
Domain 2: stakeholder involvement	25	0.37	0.1696	67		0.0896	<del></del>	0.20	[ 0.14; 0.27]
Domain 3: rigor of development	25	0.41	0.1516	67		0.0915		0.30	[ 0.23; 0.36]
Domain 4: clarity and presentation	25	0.63	0.0940	67		0.1468		0.25	[ 0.20; 0.30]
Domain 5: applicability	25	0.35	0.1388	67		0.1039		0.13	[ 0.07; 0.19]
Domain 6: editorial independence Random effects model	25 <b>150</b>	0.58	0.2671	67 <b>402</b>	0.22	0.2662	•	0.30	[ 0.24; 0.48]
Heterogeneity: $I^2 = 81\%$ , $\tau^2 = 0.0046$ ,				102				0.22	[ 0.16; 0.29]
Funding (reported vs. not reported)	)								
Domain 1: scope and purpose	34	0.44	0.1305	58	0.34	0.1400	<del></del>	0.09	[ 0.04; 0.15]
Domain 2: stakeholder involvement	34	0.28	0.1914	58		0.1030	<del></del>	0.09	[ 0.02; 0.16]
Domain 3: rigor of development	34	0.28	0.2035	58	0.14	0.1257	<del></del>	0.14	[ 0.06; 0.21]
Domain 4: clarity and presentation	34	0.51	0.1805	58	0.41	0.1610	<del></del>	0.10	[ 0.03; 0.17]
Domain 5: applicability	34	0.29	0.1459	58	0.24	0.1114	<del>  -</del> _	0.05	[ 0.00; 0.11]
Domain 6: editorial independence	34	0.62	0.2497	58	0.15	0.1905	_ <del></del>	0.47	[ 0.37; 0.56]
Random effects model Heterogeneity: $I^2 = 91\%$ , $\tau^2 = 0.0128$ ,	204			348				0.15	[ 0.06; 0.25]
σ ,	•								
Management of conflicts of interest Domain 1: scope and purpose	-		-		0.2:	0.1435	_	0.07	[ 0.01; 0.13]
	56	0.40	0.1305	36		0.1415	宣	0.07	[ 0.01; 0.13]
Domain 2: stakeholder involvement	56	0.26	0.1914	36	0.17		=	0.09	
Domain 3: rigor of development Domain 4: clarity and presentation	56	0.25	0.2035	36		0.1073		0.14 0.10	[ 0.08; 0.20]
Domain 4: clarity and presentation  Domain 5: applicability	56 56	0.49	0.1805	36 36		0.1521		0.10	[ 0.03; 0.17] [ 0.02; 0.12]
Domain 6: editorial independence		0.29	0.1459			0.0989	-	0.07	[ 0.40; 0.54]
Random effects model	56 <b>336</b>	0.50	0.2497	36 <b>216</b>	0.04	0.0868		0.16	[ 0.40; 0.34]
Heterogeneity: $I^2 = 95\%$ , $\tau^2 = 0.0161$ ,								5.10	[ 0.00, 0.20]
	r 10.01								
							-0.4 -0.2 0 0.2 0.4		

SD: Standard deviation; MD: Mean difference; Group 1: CPGs that report the selected characteristics; Group 2: CPGs that did not reported the selected characteristics.

FIGURE 3: Comparison of methodological quality by selected characteristics.

either "reported" or "not reported." An example of how to calculate the domain reporting rate (DRR) and the seven overall reporting rates (ORR) for a CPG is shown in Table 4. We also reported the mean DRR and ORR over all CPGs.

2.5. Analysis of the Recommendations and Evidence Used to Make Recommendations. For the six countries or organiza-

tions with the most published CPGs, we identified the recommendations regarding remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavirritonavir in COVID-19 CPGs published by the six countries or organizations. There was already high-quality evidence (It refers to the randomized controlled trials and systematic reviews of which the results were based on direct data from

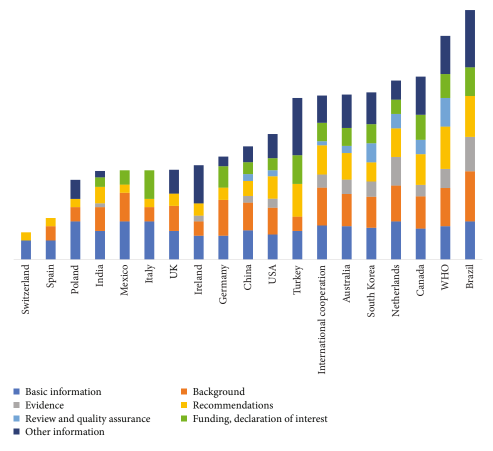


FIGURE 4: The RIGHT reporting rates by developer country or organization across COVID-19 clinical practice guidelines.

COVID-19 patients) that could prove the effectiveness of those treatments in treating COVID-19 patients. And we thought the evidence could support guidelines to make recommendations consistent. Four reviewers (S Zhao, S Lu, Z Wang, and H Liu) independently accessed the direction of recommendations on those treatments in COVID-19 CPGs. For each treatment or therapy, the direction of recommendations in each CPG was assessed as for if the source recommended the intervention in the treatment of COVID-19 or if the source did not recommend the intervention but declared the intervention could be considered in certain clinical situations. And the direction of recommendations in each CPG was assessed as against if the source did not recommend the intervention (including developers of CPGs did not recommend for or against the intervention due to insufficient evidence, and the source recommended that the intervention should only be used in clinical trials). Then, we also extracted the evidence (randomized controlled trials and systematic reviews) used to make recommendations in the CPGs if available.

2.6. Statistical Analysis and Quality Control. All reviewers had experience in using AGREE II and RIGHT to evaluate CPGs. The agreement among the AGREE II scores of the reviewers within each domain was measured by the intraclass correlation coefficient (ICC) to assess the reliability. The IBM SPSS Statistics 25.0 software was used to calculate the ICC

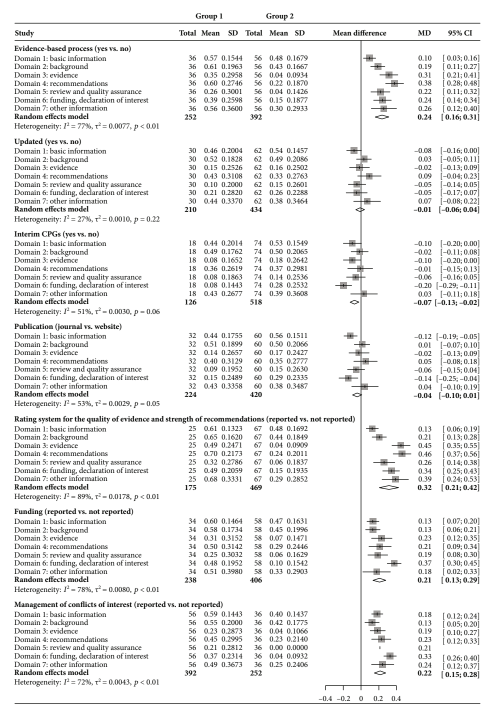
value. We used Microsoft Excel 2019 to calculate the AGREE II DS and the RIGHT DRR. We compared the effect sizes between the categories of selected dichotomous characteristics (evidence-based process, version (original or updated), interim CPG (yes/no), format of publication (published in a journal or on a website), rating system for the quality of evidence and strength of recommendations, funding, and conflicts of interest) with the mean difference (MD) and 95% confidence interval (CI) using the RevMan 5.3 software.

### 3. Results

3.1. Search Results. The literature search yielded 3,840 records. After excluding irrelevant records, 92 CPGs were included. The process of guideline selection is illustrated in Figure 1, and the details of the selected guidelines are reported in Appendix B.

3.2. Characteristics of COVID-19 CPGs. The 92 COVID-19 CPGs were published by 19 countries or multinational organizations. Only seven (7.6%) met the IOM definition of CPGs, essentially meaning that their recommendations were informed by a systematic review of evidence (Table 5). In the seven CPGs, three are living guidelines and three are rapid guidelines.

China was the country that developed the most COVID-19 CPGs (n = 29, 31.2%), of which only one (1.1%) met the criteria of IOM [62]. Twenty (21.7%) of CPGs reported



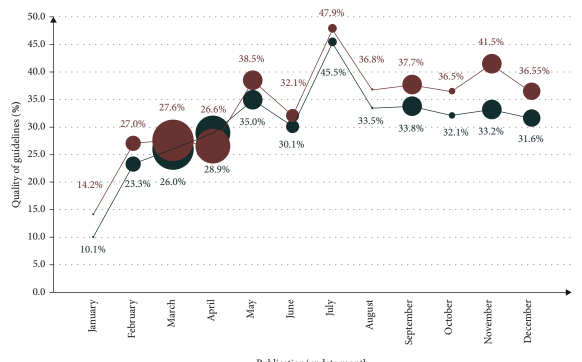
SD: Standard deviation; MD: Mean difference; Group1: CPGs that report the selected characteristics; Group2: CPGs that did not reported the selected characteristics.

FIGURE 5: Comparison of reporting quality by selected characteristics.

managing conflicts of interest. Sixty-seven (72.8%) CPGs did not use any system to rate the quality of evidence and strength of recommendations, and 66 (71.7%) CPGs did not report the method of how consensus for recommendations was reached. The highest numbers of COVID-19 CPGs were published in March (n = 19, 20.7%), April (n = 16, 17.4%), and May (n = 9, 9.8%). The characteristics of the included CPGs are provided in Table 6.

3.3. The Methodological Quality of COVID-19 CPGs. The overall agreement among reviewers for the evaluation with the AGREE II instrument was good (ICC = 0.801) [66, 67].

The mean AGREE II OS over all COVID-19 CPGs was 30.4%. The DS of all domains were below 50% (Table 7). Rigor of development had the lowest DS (19.2%), and clarity of presentation had the highest DS (44.7%).



- Publication/update month
- 1. The percentages represent the AGREE II overall score (green) and RIGHT overall reporting rate (red).
- 2. The radius of the circle represents the number of CPGs published each month.
- 3. This radius of the circle represents 5 CPGs.

FIGURE 6: Temporal trends in the methodological and reporting qualities and quantities of COVID-19 clinical practice guidelines (CPGs).

We analyzed the CPGs' methodological quality according to different countries or organizations (Figure 2). The AGREE II scores varied greatly across CPGs produced by different countries or organizations. CPGs developed by WHO (n = 6) got the highest OS (51.5%), but the DS of WHO CPGs were highest in only two domains (clarity of presentation, DS = 67.0%; applicability pertains, DS = 47.9%). CPGs developed in Brazil had the highest scores in stakeholder involvement (DS = 53.7%) and rigor of development (DS = 50.7%). CPGs scoring highest in scope and purpose (DS = 54.6%) and editorial independence (DS = 86.1%) were produced by the Netherlands and Turkey, respectively.

Factors associated with better methodological quality included using the evidence-based development process (Mean difference [MD] = 0.18, 95% Confidence interval [CI] [0.13~0.24]), using a formal rating system for the quality of evidence and strength of recommendations (MD = 0.22, 95% CI [0.16~0.29]), reporting funding (MD = 0.15, 95% CI [0.06~0.25]), and managing conflicts of interest (MD = 0.16, 95% CI [0.05~0.26]) (Figure 3).

3.4. The Reporting Quality of COVID-19 CPGs. The mean ORR for all COVID-19 CPGs was 33.0%. The lowest DRR was in the domain "review and quality assurance" with a mean of 13.0%, and the highest was in the domain "basic information" with a mean of 51.4% (Table 7). Ten CPGs had a DRR below 50% in all seven domains.

The RIGHT reporting rates varied greatly across CPGs developed by different countries and organizations (Figure 4).

The CPG produced by Brazil had the highest ORR (68.8%), and the CPG developed in Switzerland had the lowest ORR (6.8%).

CPGs that followed the factors, such as using the evidence-based development process (MD = 0.24, 95% CI [0.16~0.31]), using a formal rating system for the quality of evidence and strength of recommendations (MD = 0.32, 95% CI [0.21~0.42]), reporting funding (MD = 0.21, 95% CI [0.13~0.29]), and managing conflicts of interest (MD = 0.22, 95% CI [0.15~0.28]), were associated with higher reporting rates (Figure 5).

The overall methodological quality and reporting quality had an increasing trend over time throughout the year 2020 (Figure 6).

3.5. Recommendations and Evidence on Some Treatments. A total of 20 CPGs covered recommendations on remdesivir, 34 covered recommendations on glucocorticoids, 25 covered recommendations on hydroxychloroquine/chloroquine, 12 covered recommendations on interferon, and 21 covered recommendations on lopinavir-ritonavir, which were identified from six countries or organizations (Figure 7). Although randomized controlled trials and systematic reviews on the effectiveness of those treatments have been published, the recommendations still varied greatly across COVID-19 CPGs published in different countries or regions. Take glucocorticoids as an example; in June 2020, the research of the RECOVERY Collaborative Group had proved their effectiveness in the treatment of adult patients with COVID-19 [10], but some CPGs

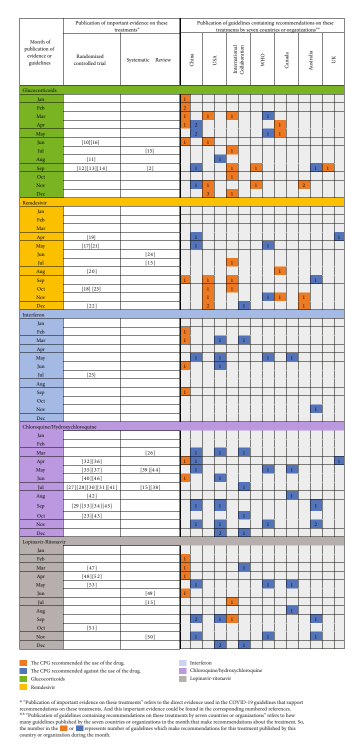


FIGURE 7: Evidence and recommendations on glucocorticoids, remdesivir, interferon, chloroquine/hydroxychloroquine, and lopinavir-ritonavir.

published in September and October still recommended against glucocorticoids, which may suggest that the CPGs do not make sufficient use of the latest evidence.

#### 4. Discussion

Our study systematically searched for COVID-19 CPGs published in English and Chinese and found that the overall

quality of the 92 identified COVID-19 CPGs was low. According to our findings, less than one-tenth of the CPGs met the new IOM definition of a CPG. A WHO rapid advice CPG [65] got the highest scores of methodological and reporting qualities of all included CPGs in our study, based on its high scores in methodological (OS = 72.8%) and reporting qualities (ORR = 83.8%). The evidence-based development process, funding, management of conflicts of

interest, and rating systems for the quality of evidence and strength of recommendations were the main factors that impacted the quality of COVID-19 CPGs.

Dagens et al. [6] found that CPGs produced in the early stage of the COVID-19 pandemic had flaws in methodological quality, and no guidelines were based on evidence from systematic reviews. Our previous research [7] also found that both the methodological and reporting qualities of COVID-19 CPGs tended to be low. Luo et al. [9] found that the diagnosis and treatment recommendations between some COVID-19 guidelines are highly consistent when there was no effective treatment against COVID-19. Our results were consistent with some of the findings of these studies. We found that only a small percentage of the COVID-19 CPGs were informed by systematic reviews and used the GRADE approach. The overall quality of the CPGs still needs to be improved, but the methodological and reporting qualities of COVID-19 CPGs tended to improve consistently over time. There was conclusive evidence about some COVID-19 treatments (remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir) [2, 10–53], but the consistency of recommendations in the COVID-19 CPGs was not good, which is different from the research results of Luo et al. [9].

Our study has several strengths. We comprehensively searched the literature from literature databases and websites and aimed to include all COVID-19 CPGs published in 2020. Our analysis could thus clearly identify how the quantity and quality of COVID-19 CPGs have changed over the year. In addition, we analyzed why the quality of COVID-19 CPGs was low. We also evaluated both the methodological and reporting qualities of included 92 COVID-19 CPGs. Most importantly, we systematically evaluated the consistency of recommendations and published evidence for the treatment of remdesivir, glucocorticoids, hydroxychloroquine/chloroquine, interferon, and lopinavir-ritonavir in COVID-19 CPGs. To our knowledge, this is the first review of those treatments in COVID-19 CPGs' recommendations produced during 2020. However, our study also had some limitations. Firstly, we excluded guidelines not available in English or Chinese. Secondly, researchers from all over the world have also published hundreds of expert consensus documents of COVID-19, but we did not include these in our analysis. Finally, when we calculated the domain scores of AGREE II and RIGHT of CPGs, we considered all domains to have equal weight, although in practice some domains may be more important than others when determining the overall quality.

Our study provides some important lessons for CPG developers on how to develop evidence-based CPGs during a pandemic such as COVID-19. First, we found a large amount of substantially overlapping CPGs of COVID-19. This means that COVID-19 CPGs which covered the same clinical questions or recommendations were published, and a huge amount of waste of workload funding and other resources could be at least partly prevented by prior coordination and collaboration among developers. The excessive duplication of CPGs which covered the same recommendations has also created confusion for clinicians in the appropriate application of those guidelines. For example, the

USA and China both produced dozens of low-quality CPGs for COVID-19. These guidelines covered overlapping clinical questions, but the direction of recommendations of those CPGs varied, which is confusing for decision-making. One solution to this problem is to promote prospective registration of CPGs on the same platform from the beginning of the development, similar to clinical trials and systematic reviews [68]. Registering a CPG can reduce duplication development of guidelines on the same clinical questions, increase the transparency of the development process, and promote cooperation among guideline developers all over the world [69, 70]. Since the International Practice Guideline Registry Platform has been created, developers could register guidelines prospectively and internationally on this platform (http://www.guidelines-registry.org/?lang=zh CN). Second, guidelines produced in an emergency should be considered "living" guidelines with a totally transparent development process [6]. COVID-19 has rapidly become a disease associated with unbridled uncertainty. To respond to the uncertainties around the disease, CPGs should be updated and strengthened as evidence evolves [3]. The Guidelines International Network (GIN) also suggested that guideline recommendations should be clear evidence-based statements that aim to provide guideline users with clear directions for effective delivery of care [71]. So, it is necessary to develop a living guideline for it can facilitate the timely translation of the latest research findings to clinical practice. Third, the key messages of most of the guidelines were not fully and transparently reported in the full text. If developers strictly follow rigorous standards for developing trustworthy clinical practice guidelines such as those by the Institute of Medicine (US) Committee [55], the RIGHT checklist [58], and the GIN-McMaster Guideline Development Checklist [71], which are all supported by international guideline organizations, researchers then can better assess the quality of CPGs and users could better understand and apply CPGs.

## 5. Conclusion

Both the methodological and reporting qualities of COVID-19 CPGs increased over time, but there is still room for further improvement. The lack of effective use of available evidence and management of conflicts of interest were the main reasons for the low quality of the CPGs. The use of formal rating systems for the quality of evidence and strength of recommendations may help to improve the quality of CPGs in the context of the COVID-19 pandemic. During the pandemic, we suggest developing a living guideline of which recommendations are supported by a systematic review for it can facilitate the timely translation of the latest research findings to clinical practice. We also suggest that CPG developers should register the guidelines in a registration platform at the beginning for it can reduce duplication development of guidelines on the same clinical topic, increase the transparency of the development process, and promote cooperation among guideline developers all over the world. Since the International Practice Guideline Registry Platform has been created, developers could register guidelines prospectively and internationally on this platform.

## Appendix

## A. Search Strategy for MEDLINE

- (#1) "COVID-19" (supplementary concept)
- (#2) "severe acute respiratory syndrome coronavirus 2" (supplementary concept)
- (#3) "Coronavirus" (mesh)
- (#4) "Coronavirus Infections" (mesh)
- (#5) "Coronavirus" (title/abstract)
- (#6) "CoV" (title/abstract)
- (#7) "HCoV" (title/abstract)
- (#8) " Human Coronaviruses" (title/abstract)
- (#9) "2019-nCoV" (title/abstract)
- (#10) "SARS-CoV-2" (title/abstract)
- (#11) "severe acute respiratory syndrome coronavirus 2" (title/abstract)
- (#12) "coronavirus disease-19" (title/abstract)
- (#13) "2019 novel coronavirus disease" (title/abstract)
- (#14) "COVID-19" (title/abstract)
- (#15) "COVID19" (title/abstract)
- (#16) OR/#1-#15
- (#17) "Practice guideline" (publication type)
- (#18) Guideline\* (title/abstract)
- (#19) Guidance\* (title/abstract)
- (#20) Recommendation\* (title/abstract)
- (#21) Statement\* (title/abstract)
- (#22) OR/#17-#21
- (#23) #16 AND #22

## B. References of Included COVID-19 Guidelines

- 1. Organization, W., 2020. Laboratory Testing For Coronavirus Disease 2019 (COVID-19) In Suspected Human Cases: Interim Guidance, 2 March 2020. [online] Apps.who.int. Available at: https://apps.who.int/iris/handle/10665/331329 [Accessed 31 December 2020].
- 2. Organization, W., 2020. Clinical Management Of Severe Acute Respiratory Infection (SARI) When COVID-19 Disease Is Suspected: Interim Guidance, 13 March 2020. [online] Apps.who.int. Available at: https://apps.who.int/iris/handle/10665/331446 [Accessed 31 December 2020].
- 3. Cdc.gov. 2020. Evaluating And Testing Persons For Coronavirus Disease 2019. [online] Available at: https://www.cdc.gov/coronavirus/2019-nCoV/hcp/clinical-criteria.html [Accessed 31 December 2020].

- 4. Centers for Disease Control and Prevention. 2020. *Interim Laboratory Biosafety Guidelines For Handling And Processing Specimens Associated With Coronavirus Disease* 2019 (COVID-19). [online] Available at: https://www.cdc.gov/coronavirus/2019-nCoV/lab/lab-biosafety-guidelines.html [Accessed 31 December 2020].
- 5. Centers for Disease Control and Prevention. 2020. *Interim Guidelines For Collecting, Handling, And Testing Clinical Specimens From Persons For Coronavirus Disease 2019 (COVID-19)*. [online] Available at: https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html?CDC\_AA\_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fguidelines-clinical-specimens.html [Accessed 31 December 2020].
- 6. 陈韬,陈广,郭威,谢敏,马科,严丽,陈素华,冯玲.新型冠状病毒感染的肺炎诊疗快速指南(第三版)[J].医药导报,2020,39(03):305-307. Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDLAS T2020&filename=YYDB202003007&v=stwY5YrKvb17FAr VwlTzi7OJlMum68Ly2Ub2C%25mmd2FPgqNOgNnIyE70 FjlqcaShFFSJk [Accessed 31 December 2020].
- 7. Centers for Disease Control and Prevention. 2020. ;Interim Clinical Guidance For Management Of Patients With Confirmed Coronavirus Disease (COVID-19). [online] Available at: https://www.cdc.gov/coronavirus/2019-ncov/hcp/clinical-guidance-management-patients.html [Accessed 31 December 2020].
- 8. Med.china.com.cn. 2020. 新型冠状病毒感染的肺炎实验室检测技术指南. [online] Available at: http://med.china.com.cn/content/pid/158678/tid/1026 [Accessed 31 December 2020].
- 9. Kns.cnki.net. 2020. 新型冠状病毒感染的肺炎影像学诊断指南(2020第一版). [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDLAST2020&filename=YXXZ202001007&v=iFXw3AygAs9H8KdB82gk3ds2nmJkoHEuKRiEFZ231wzvWrFfqdETSDAo%25mmd2FLQtRrJi [Accessed 31 December 2020].
- 10. Kns.cnki.net. 2020. 成人重症新型冠状病毒肺炎患者气道管理推荐意见(试行). [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDZHYX&filename=ZHYX202010003&v=a8tHzAYwongF4AWaPH8QerWiWExF4QuDGFcik0Yq%25mmd2BwDWcg69%25mmd2F6FrEH%25mmd2B6WB5L2pb1[Accessed 31 December 2020].
- 11. Kns.cnki.net. 2020. 儿童2019冠状病毒病(COVID-19)诊疗指南(第二版). [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFD LAST2020&filename=ZJYB202002003&v=H%25mmd2FqZ xB%25mmd2FaFfjDrd0YrQZLaHC4Q8du4BmMOsyZMW 77j215KXb%25mmd2BM9da%25mmd2F8%25mmd2FDgE wRZS0m [Accessed 31 December 2020].
- 12. Wax, R. and Christian, M., 2020. Practical recommendations for critical care and anesthesiology teams caring for novel coronavirus (2019-nCoV) patients. *Canadian Journal of Anesthesia/Journal canadien d'anesthésie*, [online] 67(5), pp.568-576. Available at: https://link.springer.com/article/10.1007/s12630-020-01591-x [Accessed 31 December 2020].
- 13. Kns.cnki.net. 2020. 新型冠状病毒肺炎恢复期中医药综合干预方案专家指导意见(草案). [online] Available

at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDLAST2020&filename=BJZO20200200 3&v=nk4FEwsUFBZsiQ1SYIj4M0hRYLhBcHebIYBkyR0Tk pRmwvfD6x41bFu4%25mmd2Fkakcg2B [Accessed 31 December 2020].

- 14. Li, T., 2020. Diagnosis and clinical management of severe acute respiratory syndrome Coronavirus 2 (SARS-CoV-2) infection: an operational recommendation of Peking Union Medical College Hospital (V2.0). *Emerging Microbes & Infections*, 9(1), pp.582-585.
- 15. Isuog.org. 2020. New ISUOG Interim Guidance 2019 Novel Coronavirus Infection During Pregnancy And Puerperium: Information For Healthcare Professionals. [online] Available at: https://www.isuog.org/resource/new-isuog-interim-guidance-2019-novel-coronavirus-infection-during-pregnancy-and-puerperium-information-for-healthcare-professionals.html [Accessed 31 December 2020].
- 16. Poston, J., Patel, B. and Davis, A., 2020. Management of Critically Ill Adults With COVID-19. *JAMA*,.
- 17. Chen, X., Liu, Y., Gong, Y., Guo, X., Zuo, M., Li, J., Shi, W., Li, H., Xu, X., Mi, W. and Huang, Y., 2020. Perioperative Management of Patients Infected with the Novel Coronavirus. *Anesthesiology*, 132(6), pp.1307-1316.
- 18. Kns.cnki.net. 2020. 新型冠状病毒肺炎针灸干预的指导意见(第二版). [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDLAST2020&filename=ZGZE202005002&v=XRsQJ45w%25mmd2FRWHrxvJcJqcOzhLXRG%25mmd2B7z2ksLB6OfupgPVVHqZzoXhWdshbTEyBFkTJ [Accessed 31 December 2020].
- 19. Alhazzani, W., Møller, M., Arabi, Y., Loeb, M., Gong, M., Fan, E., Oczkowski, S., Levy, M., Derde, L., Dzierba, A., Du, B., Aboodi, M., Wunsch, H., Cecconi, M., Koh, Y., Chertow, D., Maitland, K., Alshamsi, F., Belley-Cote, E., Greco, M., Laundy, M., Morgan, J., Kesecioglu, J., McGeer, A., Mermel, L., Mammen, M., Alexander, P., Arrington, A., Centofanti, J., Citerio, G., Baw, B., Memish, Z., Hammond, N., Hayden, F., Evans, L. and Rhodes, A., 2020. Surviving Sepsis Campaign: Guidelines on the Management of Critically Ill Adults with Coronavirus Disease 2019 (COVID-19). Critical Care Medicine, 48(6), pp.e440-e469.
- 20. Cook, T., El-Boghdadly, K., McGuire, B., McNarry, A., Patel, A. and Higgs, A., 2020. Consensus guidelines for managing the airway in patients with COVID -19. *Anaesthesia*, 75(6), pp.785-799.
- 21. Subject.med.wanfangdata.com.cn. 2020. 新型冠状病毒肺炎影像学辅助诊断指南. [online] Available at: http://subject.med.wanfangdata.com.cn/UpLoad/Files/202003/7ef94e8f78bb4a0fa485c4561e386d8d.pdf [Accessed 31 December 2020].
- 22. Kns.cnki.net. 2020. 新型冠状病毒肺炎患者康复护理工作指导意见. [online] Available at: https://kns.cnki.net/KCMS/detail/35.1329.R.20200408.1531.001.html?uid=WEEvREcwSlJHSldRa1FhcEFLUmViSFRpMTRZN2NiWkVLYmtpOHRaVTdVZz0=\$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MDc0OTNMRzRITkhNcTQ5Q1pPc1BZdzlNem1SbjZqNTdUM2ZscVdNMENMTDdSN3FkWitackZDL2xWcnJBSTFjPUl6VFRi [Accessed 31 December 2020].

- 23. Kns.cnki.net. 2020. 2019新型冠状病毒肺炎呼吸康复指导意见(第二版) 中国知网. [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD &dbname=CJFDZHYX&filename=ZHJH202004008&v=cu UHRFmzFixn2a5cNn%25mmd2B4qFglQtd86xw36YALqr4 VRx%25mmd2FDtI0kp2nJjo10KTWica2T [Accessed 31 December 2020].
- 24. Kns.cnki.net. 2020. 新型冠状病毒肺炎患者功能恢复的中西医结合康复训练指导建议. [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD &dbname=CJFDLAST2020&filename=SHZZ202003004& v=jVRPtukznYgt1V26VXS7Lv6iUCS6ztnovihaA9iV8%25 mmd2BhUX35JW5qewxdmnCDW9LCL [Accessed 31 December 2020].
- 25. Kns.cnki.net. 2020. 新型冠状病毒肺炎出院患者中西医结合康复指导. [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD&dbname=CJFDLAST2020&filename=FYXB202004001&v=aOrLFH6UAqtEXOAryvWdKvqzqAsQQQEypUaxrr1F3ntxIp%25mmd2FJv1Vy3N92KzjHq8kY [Accessed 31 December 2020].
- 26. Kns.cnki.net. 2020. 新型冠状病毒肺炎影像检查诊断与感染控制指导意见. [online] Available at: https://kns.cnki.net/KCMS/detail/31.1700.R.20200309.2001.002.html? uid=WEEvREcwSlJHSldRa1FhcEFLUmViSFRpMTRUK 1hnY0lsbEZlSFd6RTJNYz0=\$9A4hF\_YAuvQ5obgVAqNKP CYcEjKensW4IQMovwHtwkF4VYP0HbKxJw!!&v=MzEy NzU3UjdxZForWnJGQy9sVkx2Skkxcz1QQ2ZmZDdH NEhOSE1ySTlNWk9zUFl3OU16bVJuNmo1N1QzZmxx V00wQ0xM [Accessed 31 December 2020].
- 27. Emergency.cdc.gov. 2020. *Updated Guidance On Evaluating And Testing Persons For Coronavirus Disease 2019 (COVID-19)*. [online] Available at: https://emergency.cdc.gov/han/2020/HAN00429.asp [Accessed 31 December 2020].
- 28. Feng, Y., Ni, L., Jieying, H., Lulu, W., Guansheng, S., Nanshan, Z. and Zeguang, Z., 2020. *Pulmonary Rehabilitation Guidelines In The Principle Of 4S For Patients Infected With 2019 Novel Coronavirus (2019-Ncov)*. [online] Rs.yiigle.com. Available at: http://rs.yiigle.com/CN112147202003/1184456.htm [Accessed 31 December 2020].
- 29. Swiss Society Of Intensive Care Medicine. Recommendations for the admission of patients with COVID-19 to intensive care and intermediate care units (ICUs and IMCUs). *Swiss Med Wkly.* 2020;150:w20227. Published 2020 Mar 24. doi:10.4414/smw.2020.20227
- 30. 2020. Interim Guidance For The Use Of Tocilizumab In The Management Of Patients Who Have Severe COVID-19 With Suspected Hyperinflammation [V3.0]. [PDF] feidhmeannacht na seibhise slainte health service executive. Available at: https://www.hse.ie/eng/about/who/acute-hospitals-division/drugs-management-programme/interim-recommendationsfor-the-use-of-tocilizumab-in-the-management-of-patients-who-have-severe-covid-19-with-suspected-hyperinflammation.pdf [Accessed 31 December 2020].
- 31. World Health Organization, 2020. Clinical management of severe acute respiratory infection (SARI) when COVID-19 disease is suspected. Interim guidance. *Pediatria i Medycyna Rodzinna*, 16(1), pp.9-26.
- 32. Poon, L., Yang, H., Kapur, A., Melamed, N., Dao, B., Divakar, H., McIntyre, H., Kihara, A., Ayres-de-Campos,

- D., Ferrazzi, E., Di Renzo, G. and Hod, M., 2020. Global interim guidance on coronavirus disease 2019 (COVID-19) during pregnancy and puerperium from FIGO and allied partners: Information for healthcare professionals. *International Journal of Gynecology & Obstetrics*, 149(3), pp.273-286.
- 33. 2020. INITIAL GUIDANCE: Management Of Infants Born To Mothers With COVID-19 Date Of Document: April 2, 2020. [PDF] American Academy of Pediatrics Committee on Fetus and Newborn, Section on Neonatal Perinatal Medicine, and Committee on Infectious Diseases. Available at: https://www.cpd.utoronto.ca/wp-content/uploads/2020/04/COVID-19-Initial-Newborn-Guidance.pdf [Accessed 31 December 2020].
- 34.0 2020. Interim Guidance For The Use Of Antiviral Therapy In The Clinical Management Of Acute Respiratory Infection With SARS-Cov-2 (COVID-19). [V2.0]. [PDF] feidhmeannacht na seibhise slainte health service executive. Available at: https://www.hse.ie/eng/about/who/acute-hospitals-division/drugs-management-programme/specificantiviral-therapy-in-the-clinical-management-of-acute-respiratory-infection-with-sars-cov-2-covid-19-.pdf [Accessed 31 December 2020].
- 35. COVID-19 Treatment Guidelines. 2020. *Guidelines Introduction* | *COVID-19 Treatment Guidelines*. [online] Available at: <a href="https://covid19treatmentguidelines.nih.gov/">https://covid19treatmentguidelines.nih.gov/</a> introduction/> [Accessed 31 December 2020].
- 36. Ye, Z., Rochwerg, B., Wang, Y., Adhikari, N., Murthy, S., Lamontagne, F., Fowler, R., Qiu, H., Wei, L., Sang, L., Loeb, M., Shen, N., Huang, M., Jiang, Z., Arabi, Y., Colunga-Lozano, L., Jiang, L., Koh, Y., Liu, D., Liu, F., Phua, J., Shen, A., Huo, T., Du, B., Zhai, S. and Guyatt, G., 2020. Treatment of patients with nonsevere and severe coronavirus disease 2019: an evidence-based guideline. *Canadian Medical Association Journal*, 192(20), pp.E536-E545.
- 37. Update to living WHO guideline on drugs for covid-19. *BMJ*. 2020;371:m4475. Published 2020 Nov 19. doi:10.1136/bmj.m4475. [Accessed 31 December 2020].
- 38. Idsociety.org. 2020. *Infectious Diseases Society Of America Guidelines On The Diagnosis Of COVID-19*. [online] Available at: https://www.idsociety.org/practice-guideline/covid-19-guideline-diagnostics/ [Accessed 31 December 2020].
- 39. Idsociety.org. 2020. COVID-19 Guideline, Part 1: Treatment And Management. [online] Available at: https://www.idsociety.org/practice-guideline/covid-19-guideline-treatment-and-management/ [Accessed 31 December 2020].
- 40. 2020. Massachusetts General Hospital (MGH) COVID-19 Treatment Guidance. [PDF] MASSACHUSETTS GENERAL HOSPITAL, pp.1-24. Available at: https://www.massgeneral.org/assets/MGH/pdf/news/coronavirus/massgeneral-COVID-19-treatment-guidance.pdf [Accessed 31 December 2020].
- 41. Who.int. 2020. *Corticosteroids For COVID-19: Living Guidance*. [online] Available at: https://www.who.int/publications/i/item/WHO-2019-nCoV-Corticosteroids-2020.1 [Accessed 31 December 2020].
- 42. Who.int. 2020. *Clinical Management Of COVID-19*. [online] Available at: https://www.who.int/publications/i/

item/clinical-management-of-covid-19 [Accessed 31 December 2020].

- 43. Nice.org.uk. 2020. Overview | COVID-19 Rapid Guideline: Critical Care In Adults | Guidance | NICE. [online] Available at: https://www.nice.org.uk/guidance/ng159 [Accessed 31 December 2020].
- 44. Kns.cnki.net. 2020. 新型冠状病毒肺炎恢复期中西医结合康复指南(第一版). [online] Available at: <a href="https://kns.cnki.net/kcms/detail/detail.aspx?dbcode="https://kns.cnki.net/kcms/detail/detail.aspx?dbcode="https://kcms/detail/detail/detail.aspx?dbcode="https://kcms/detail/detai

CJFD&dbname=CJFDLAST2020&filename=TJZY202005003&v=

- eQYWW9KIc3Q2L6EIjfLgF8ebC3bTj99TguUl% 25mmd2BXEkuIMeLSbZWfpOvGpoMy9USaEP> [Accessed 31 December 2020].
- 45. Bai, C., Chotirmall, S., Rello, J., Alba, G., Ginns, L., Krishnan, J., Rogers, R., Bendstrup, E., Burgel, P., Chalmers, J., Chua, A., Crothers, K., Duggal, A., Kim, Y., Laffey, J., Luna, C., Niederman, M., Raghu, G., Ramirez, J., Riera, J., Roca, O., Tamae-Kakazu, M., Torres, A., Watkins, R., Barrecheguren, M., Belliato, M., Chami, H., Chen, R., Cortes-Puentes, G., Delacruz, C., Hayes, M., Heunks, L., Holets, S., Hough, C., Jagpal, S., Jeon, K., Johkoh, T., Lee, M., Liebler, J., McElvaney, G., Moskowitz, A., Oeckler, R., Ojanguren, I., O'Regan, A., Pletz, M., Rhee, C., Schultz, M., Storti, E., Strange, C., Thomson, C., Torriani, F., Wang, X., Wuyts, W., Xu, T., Yang, D., Zhang, Z. and Wilson, K., 2020. Updated guidance on the management of COVID-19: from an American Thoracic Society/European Respiratory Society coordinated International Task Force (29 July 2020). European Respiratory Review, 29(157), p.200287.
- 46. Bartlett, R., Ogino, M., Brodie, D., McMullan, D., Lorusso, R., MacLaren, G., Stead, C., Rycus, P., Fraser, J., Belohlavek, J., Salazar, L., Mehta, Y., Raman, L. and Paden, M., 2020. Initial ELSO Guidance Document: ECMO for COVID-19 Patients with Severe Cardiopulmonary Failure. *ASAIO Journal*, 66(5), pp.472-474.
- 47. Bentley SK, Iavicoli L, Cherkas D, et al. Guidance and Patient Instructions for Proning and Repositioning of Awake, Nonintubated COVID-19 Patients. *Acad Emerg Med.* 2020;27(8):787-791. doi:10.1111/acem.14067
- 48. Chawla D, Chirla D, Dalwai S, et al. Perinatal-Neonatal Management of COVID-19 Infection Guidelines of the Federation of Obstetric and Gynaecological Societies of India (FOGSI), National Neonatology Forum of India (NNF), and Indian Academy of Pediatrics (IAP). *Indian Pediatr.* 2020;57(6):536-548. doi:10.1007/s13312-020-1852-4
- 49. Chiotos K, Hayes M, Kimberlin DW, et al. Multicenter interim guidance on use of antivirals for children with COVID-19/SARS-CoV-2 [published online ahead of print, 2020 Sep 12]. *J Pediatric Infect Dis Soc.* 2020;piaa115. doi:10.1093/jpids/piaa115
- 50. Dulek DE, Fuhlbrigge RC, Tribble AC, et al. Multidisciplinary Guidance Regarding the Use of Immunomodulatory Therapies for Acute COVID-19 in Pediatric Patients [published online ahead of print, 2020 Aug 18]. *J Pediatric Infect Dis Soc.* 2020;piaa098. doi:10.1093/jpids/piaa098
- 51. Falavigna M, Colpani V, Stein C, et al. Guidelines for the pharmacological treatment of COVID-19. The task-

force/consensus guideline of the Brazilian Association of Intensive Care Medicine, the Brazilian Society of Infectious Diseases and the Brazilian Society of Pulmonology and Tisiology. Diretrizes para o tratamento farmacológico da COVID-19. Consenso da Associação de Medicina Intensiva Brasileira, da Sociedade Brasileira de Infectologia e da Sociedade Brasileira de Pneumologia e Tisiologia. *Rev Bras Ter Intensiva*. 2020;32(2):166-196. doi:10.5935/0103-507x.20200039

- 52. Jin, Y., Zhan, Q., Peng, Z., Ren, X., Yin, X., Cai, L., Yuan, Y., Yue, J., Zhang, X., Yang, Q., Ji, J., Xia, J., Li, Y., Zhou, F., Gao, Y., Yu, Z., Xu, F., Tu, M., Tan, L., Yang, M., Chen, F., Zhang, X., Zeng, M., Zhu, Y., Liu, X., Yang, J., Zhao, D., Ding, Y., Hou, N., Wang, F., Chen, H., Zhang, Y., Li, W., Chen, W., Shi, Y., Yang, X., Wang, X., Zhong, Y., Zhao, M., Li, B., Ma, L., Zi, H., Wang, N., Wang, Y., Yu, S., Li, L., Huang, Q., Weng, H., Ren, X., Luo, L., Fan, M., Huang, D., Xue, H., Yu, L., Gao, J., Deng, T., Zeng, X., Li, H., Cheng, Z., Yao, X. and Wang, X., 2020. Chemoprophylaxis, diagnosis, treatments, and discharge management of COVID-19: An evidence-based clinical practice guideline (updated version). *Military Medical Research*, 7(1).
- 53. Kim SB, Huh K, Heo JY, et al. Interim Guidelines on Antiviral Therapy for COVID-19. *Infect Chemother*. 2020;52(2):281-304. doi:10.3947/ic.2020.52.2.281
- 54. Kurtaiş Aytür Y, Köseoğlu BF, Özyemişçi Taşkıran Ö, et al. Pulmonary rehabilitation principles in SARS-COV-2 infection (COVID-19): A guideline for the acute and subacute rehabilitation. *Turk J Phys Med Rehabil.* 2020; 66(2):104-120. Published 2020 May 12. doi:10.5606/tftrd.2020.6444
- 55. Lee BJ, Lee JA, Kim KI, Choi JY, Jung HJ. A consensus guideline of herbal medicine for coronavirus disease 2019. *Integr Med Res.* 2020;9(3):100470. doi:10.1016/j.imr.2020.100470
- 56. Liu E, Smyth RL, Luo Z, et al. Rapid advice guidelines for management of children with COVID-19 [published correction appears in Ann Transl Med. 2020 Jun;8(12):807]. *Ann Transl Med.* 2020;8(10):617. doi:10.21037/atm-20-3754
- 57. Qu JM, Wang C, Cao B; Chinese Thoracic Society and Chinese Association of Chest Physicians. Guidance for the management of adult patients with coronavirus disease 2019. *Chin Med J (Engl)*. 2020;133(13):1575-1594. doi:10.1097/CM9.00000000000000099
- 58. Rochwerg B, Agarwal A, Zeng L, et al. Remdesivir for severe covid-19: a clinical practice guideline [published correction appears in BMJ. 2020 Nov 23;371:m4542]. *BMJ*. 2020;370:m2924. Published 2020 Jul 30. doi:10.1136/bmj.m2924
- 59. Sharma SK, Nuttall C, Kalyani V; Hemlata . Clinical nursing care guidance for management of patient with COVID-19. *J Pak Med Assoc*. 2020;70(Suppl 3)(5):S118-S123. doi:10.5455/JPMA.29
- 60. Sieswerda E, de Boer MGJ, Bonten MMJ, et al. Recommendations for antibacterial therapy in adults with COVID-19 an evidence based guideline. *Clin Microbiol Infect*. 2020;27(1):61-66. doi:10.1016/j.cmi.2020.09.041
- 61. Spruit MA, Holland AE, Singh SJ, Tonia T, Wilson KC, Troosters T. COVID-19: Interim Guidance on Rehabili-

- tation in the Hospital and Post-Hospital Phase from a European Respiratory Society and American Thoracic Society-coordinated International Task Force [published online ahead of print, 2020 Aug 13]. *Eur Respir J.* 2020;56(6):2002197. doi:10.1183/13993003.02197-2020
- 62. Kns.cnki.net. 2020. 新型冠状病毒肺炎(COVID-19)中西医结合临床诊疗快速建议指南. [online] Available at: https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD &dbname=CJFDLAST2020&filename=YJXU202002013&v=IFNWuzxuYr7zWjsa%25mmd2BN1F1GGjmGTOMFAJdC 6A%25mmd2F9SF61Q2UqC%25mmd2Ba%25mmd2F1jjWI BGA352UtV [Accessed 31 December 2020].
- 63. Liang N, Ma Y, Wang J, et al. Traditional Chinese Medicine guidelines for coronavirus disease 2019. *J Tradit Chin Med.* 2020;40(6):891-896. doi:10.19852/j.cnki.jtcm.20200902.001
- 64. Health.nsw.gov.au. 2020. NSW Health Interim Guidance On Use Of Antiviral And Immunomodulation Therapy In COVID-19 Communities Of Practice. [online] Available at: https://www.health.nsw.gov.au/Infectious/covid-19/communities-of-practice/Pages/guide-antiviral-therapy.aspx#document [Accessed 31 December 2020].
- 65. App.magicapp.org. 2020. *Magicapp Making GRADE The Irresistible Choice Guidelines And Evidence Summaries*. [online] Available at: https://app.magicapp.org/#/guideline/4632 [Accessed 31 December 2020].
- 66. Chen Q, Wang L, Yu W, et al. Recommendations for the prevention and treatment of the novel coronavirus pneumonia in the elderly in China. *Aging Med (Milton)*. 2020;3(2):66-73. Published 2020 Jun 9. doi:10.1002/agm2.12113
- 67. Rimensberger PC, Kneyber MCJ, Deep A, et al. Caring for Critically Ill Children With Suspected or Proven Coronavirus Disease 2019 Infection: Recommendations by the Scientific Sections' Collaborative of the European Society of Pediatric and Neonatal Intensive Care. Pediatr Crit Care Med. 2020;22(1):56-67. doi:10.1097/PCC.000000000000002599
- 68. RCPCH. 2020. COVID-19 Guidance For Management Of Children Admitted To Hospital. [online] Available at: https://www.rcpch.ac.uk/resources/covid-19-guidancemanagement-children-admitted-hospital [Accessed 31 December 2020].
- 69. Kache S, Chisti MJ, Gumbo F, et al. COVID-19 PICU guidelines: for high- and limited-resource settings. *Pediatr Res.* 2020;88(5):705-716. doi:10.1038/s41390-020-1053-9
- 70. Peeters LM, Parciak T, Walton C, et al. COVID-19 in people with multiple sclerosis: A global data sharing initiative. *Mult Scler.* 2020;26(10):1157-1162. doi:10.1177/1352458520941485
- 71. Kluge S, Janssens U, Welte T, Weber-Carstens S, Marx G, Karagiannidis C. German recommendations for critically ill patients with COVID-19. Empfehlungen zur intensivmedizinischen Therapie von Patienten mit COVID-19. *Med Klin Intensivmed Notfmed*. 2020;115(Suppl 3):111-114. doi:10.1007/s00063-020-00689-w
- 72. 2020. Guidelines On Clinical Management Of COVID 19. [PDF] Government of India Ministry of Health &

Family Welfare Directorate General of Health Services (EMR Division), p.15. Available at: <a href="https://www.mohfw.gov.in/pdf/GuidelinesonClinicalManagementofCOVID1912020">https://www.mohfw.gov.in/pdf/GuidelinesonClinicalManagementofCOVID1912020</a>.pdf> [Accessed 31 December 2020].

- 73. Mp.pl. 2020. Management Of SARS-Cov-2 Infection: Recommendations Of The Polish Association Of Epidemiologists And Infectiologists As Of March 31, 2020 Polish Archives Of Internal Medicine. [online] Available at: https://www.mp.pl/paim/issue/article/15270 [Accessed 31 December 2020].
- 74. Thomas P, Baldwin C, Bissett B, et al. Physiotherapy management for COVID-19 in the acute hospital setting: clinical practice recommendations. *J Physiother*. 2020;66(2):73-82. doi:10.1016/j.jphys.2020.03.011
- 75. Felten-Barentsz KM, van Oorsouw R, Klooster E, et al. Recommendations for Hospital-Based Physical Therapists Managing Patients With COVID-19. *Phys Ther*. 2020;100(9):1444-1457. doi:10.1093/ptj/pzaa114
- 76. Zhao HM, Xie YX, Wang C; Chinese Association of Rehabilitation Medicine; Respiratory Rehabilitation Committee of Chinese Association of Rehabilitation Medicine; Cardiopulmonary Rehabilitation Group of Chinese Society of Physical Medicine and Rehabilitation. Recommendations for respiratory rehabilitation in adults with coronavirus disease 2019. *Chin Med J (Engl)*. 2020;133(13):1595-1602. doi:10.1097/CM9.00000000000000848
- 77. Fang F, Chen Y, Zhao D, et al. Recommendations for the Diagnosis, Prevention, and Control of Coronavirus Disease-19 in Children-The Chinese Perspectives. *Front Pediatr.* 2020;8:553394. Published 2020 Nov 5. doi:10.3389/fped.2020.553394
- 78. Namendys-Silva SA, Cherit GD. Recommendations for the management of critically ill adult patients with COVID-19. Recomendaciones de tratamiento para pacientes adultos graves con COVID-19. *Gac Med Mex.* 2020;156(3):246-248. doi:10.24875/GMM.M20000375
- 79. Calvo C, López-Hortelano MG, Vicente JCC, Martínez JLV; Grupo de trabajo de la Asociación Española de Pediatría para el brote de infección por Coronavirus, colaboradores con el Ministerio de Sanidad. Recommendations on the clinical management of the COVID-19 infection by the «new coronavirus» SARS-CoV2. Spanish Paediatric Association working group. *An Pediatr (Engl Ed)*. 2020;92(4):241.e1-241.e11. doi:10.1016/j.anpede.2020.02.002
- 80. 2020. SARS Cov-2 Guidance Document. [PDF] American Association for Respiratory Care, p.10. Available at: https://www.aarc.org/wp-content/uploads/2020/03/guidance-document-SARS-COVID19.pdf [Accessed 31 December 2020].
- 81. Köstenberger M, Hasibeder W, Dankl D, et al. SARS-CoV-2: recommendations for treatment in intensive care medicine. *Wien Klin Wochenschr*. 2020;132(21-22):664-670. doi:10.1007/s00508-020-01734-6
- 82. Sorbello M, El-Boghdadly K, Di Giacinto I, et al. The Italian coronavirus disease 2019 outbreak: recommendations from clinical practice. *Anaesthesia*. 2020;75(6):724-732. doi:10.1111/anae.15049
- 83. Akl EA, Blazic I, Yaacoub S, et al. Use of Chest Imaging in the Diagnosis and Management of COVID-19: A WHO Rapid Advice Guide [published online ahead of print,

- 2020 Jul 30]. *Radiology*. 2020;203173. doi:10.1148/radiol.2020203173
- 84. Kns.cnki.net. 2020. 危重症新型冠状病毒肺炎患者后ICU综合征呼吸康复推荐意见. [online] Available at: <a href="https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD">https://kns.cnki.net/kcms/detail/detail.aspx?dbcode=CJFD</a> &dbname=CJFDZHYX&filename=ZHJH202009013&v=-cuUHRFmzFiyz85M1BhYR%25mmd2FeLqU0Ex3-WIj2V4G2RzIRRVxlWnIwjJQe3yWz%25mmd2FQ5sYZd> [Accessed 31 December 2020].
- 85. http://journal03.magtech.org.cn/. 2020. 新型冠状病毒肺炎影像诊断指南(2020年第二版简版). [online] Available at: http://journal03.magtech.org.cn/Jweb\_sdykdxxb/CN/10.3969/j.issn.1006-7795.2020.02.004 [Accessed 31 December 2020].
- 86. Chen ZM, Fu JF, Shu Q, et al. Diagnosis and treatment recommendations for pediatric respiratory infection caused by the 2019 novel coronavirus. *World J Pediatr*. 2020;16(3):240-246. doi:10.1007/s12519-020-00345-5
- 87. Hong KH, Lee SW, Kim TS, et al. Guidelines for Laboratory Diagnosis of Coronavirus Disease 2019 (COVID-19) in Korea. *Ann Lab Med.* 2020;40(5):351-360. doi:10.3343/alm.2020.40.5.351
- 88. Api O, Sen C, Debska M, et al. Clinical management of coronavirus disease 2019 (COVID-19) in pregnancy: recommendations of WAPM-World Association of Perinatal Medicine. *J Perinat Med.* 2020;48(9):857-866. doi:10.1515/jpm-2020-0265
- 89. Kluge S, Janssens U, Welte T, et al. Recommendations for treatment of critically ill patients with COVID-19: Version 3 S1 guideline [published online ahead of print, 2020 Nov 27]. Empfehlungen für die Behandlung von kritisch kranken Patienten mit COVID-19: Version 3 S1-Leitlinie [published online ahead of print, 2020 Nov 27]. *Anaesthesist*. 2020;1-11. doi:10.1007/s00101-020-00879-3
- 90. Shetty VU, Brotherton BJ, Achilleos A, et al. Pragmatic Recommendations for Therapeutics of Hospitalized COVID-19 Patients in Low- and Middle-Income Countries [published online ahead of print, 2020 Dec 29]. *Am J Trop Med Hyg.* 2020;10.4269/ajtmh.20-1106. doi:10.4269/ajtmh.20-1106
- 91. Nice.org.uk. 2020. Overview | COVID-19 Rapid Guideline: Managing The Long-Term Effects Of COVID-19 | Guidance | NICE. [online] Available at: https://www.nice.org.uk/guidance/ng188 [Accessed 31 December 2020].
- 92. Henderson LA, Canna SW, Friedman KG, et al. American College of Rheumatology Clinical Guidance for Pediatric Patients with Multisystem Inflammatory Syndrome in Children (MIS-C) Associated with SARS-CoV-2 and Hyperinflammation in COVID-19. Version 2 [published online ahead of print, 2020 Dec 5]. *Arthritis Rheumatol*. 2020;10.1002/art.41616. doi:10.1002/art.41616

## **Consent**

Consent is not required.

#### **Conflicts of Interest**

Yaolong Chen was one of the founders of the RIGHT checklist. Zijun Wang, Qi Zhou, Qianling Shi, Shuya Lu, Qinyuan

Li, and Yaolong Chen participated in the development of "Rapid advice guidelines for management of children with COVID-19." Xiaohui Wang, Siya Zhao, Jin Cao, and Yaolong Chen participated in the development of "Traditional Chinese Medicine Guidelines for coronavirus disease 2019 (COVID-19)." Yaolong Chen also participated in the development of "Recommendation of respiratory rehabilitation for PICS in critically ill patients with COVID-19" as a methodologist. But all authors declare that there are no conflicts of interest affecting the current work.

## **Authors' Contributions**

Y.C, X.W, and C.Z designed the study. Moreover, Y.C also provided intellectual input to the study and edited the manuscript. S.L performed literature search, appraisal of the quality of the included guidelines, and statistical analysis and edited the manuscript. S.Z provided intellectual input to the study, performed literature search, appraised the quality of included guidelines, analyzed the data, and drafted the manuscript. Q.Z took charge of the quality control of this study. Q.G and S.W assisted the guideline selection and data extraction. S.Z, S.L, Z.W, Q.S, Q.G, S.W, Y.S, Q.Z, H.Z, L.W, H.L, M.R, Y.L, P.W, J.Z, X.Z, J.C, and Q.L contributed to guideline evaluation using AGREE II and RIGHT instruments. E.J revised the language of the manuscript. All authors had read and approved the final manuscript. Siya Zhao and Shuya Lu contributed equally to this work.

### **Acknowledgments**

We thank Jianjian Wang (Lanzhou, China) and Jingyi Zhang (Lanzhou, China) for revising the manuscript. And we gratefully acknowledge the assistance of Xufei Luo (Lanzhou, China) in helping us to design the study. Moreover, we also thank Yanfang Ma (Lanzhou, China), Nan Yang (Lanzhou, China), Xiao Liu (Lanzhou, China), and Yanrui Sun (Lanzhou, China) for giving us some helpful suggestions of data processing. On behalf of the COVID-19 evidence and recommendations working group, refer to chevidence@lzu.edu.cn.

## References

- [1] World Health Organization (WHO), "Weekly epidemiological update-29 December 2020," 2020, https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/.
- [2] The WHO Rapid Evidence Appraisal for COVID-19 Therapies (REACT) Working Group, J. A. C. Sterne, S. Murthy et al., "Association Between Administration of Systemic Corticosteroids and Mortality Among Critically Ill Patients With COVID-19: A Meta-analysis," *JAMA*, vol. 324, no. 13, pp. 1330–1341, 2020.
- [3] J. Koffman, J. Gross, S. N. Etkind, and L. Selman, "Uncertainty and COVID-19: how are we to respond?," *Journal of the Royal Society of Medicine*, vol. 113, no. 6, pp. 211–216, 2020.
- [4] "ClinicalTrials.gov, National Institutes of Health (NIH), U.S.National Library of Medicine, 5316 Studies found for

- COVID-19," April 2021, https://clinicaltrials.gov/ct2/results?cond=COVID-19.
- [5] M. Lv, X. Luo, J. Estill et al., "Coronavirus disease (COVID-19): a scoping review," *Euro Surveill*, vol. 25, no. 15, 2020.
- [6] A. Dagens, L. Sigfrid, E. Cai et al., "Scope, quality, and inclusivity of clinical guidelines produced early in the covid-19 pandemic: rapid review," *BMJ*, vol. 369, 2020.
- [7] on behalf of COVID-19 evidence and recommendations working group, S. Zhao, J. Cao et al., "A quality evaluation of guidelines on five different viruses causing public health emergencies of international concern," *Annals of Translational Medicine*, vol. 8, no. 7, p. 500, 2020.
- [8] T. A. Stamm, M. R. Andrews, E. Mosor et al., "The methodological quality is insufficient in clinical practice guidelines in the context of COVID-19: systematic review," *Journal of Clinical Epidemiology*, vol. 135, pp. 125–135, 2021.
- [9] X. Luo, Y. Liu, M. Ren et al., "Consistency of recommendations and methodological quality of guidelines for the diagnosis and treatment of COVID-19," *Journal of Evidence-Based Medicine*, vol. 14, no. 1, pp. 40–55, 2021.
- [10] RECOVERY Collaborative Group, P. Horby, W. S. Lim et al., "Dexamethasone in Hospitalized Patients with Covid-19," The New England Journal of Medicine, vol. 384, no. 8, pp. 693–704, 2021.
- [11] C. M. P. Jeronimo, M. E. L. Farias, F. F. A. Val et al., "Methylprednisolone as Adjunctive Therapy for Patients Hospitalized With Coronavirus Disease 2019 (COVID-19; Metcovid): A Randomized, Double-blind, Phase IIb, Placebo-controlled Trial," *Clin Infect Dis*, vol. 72, no. 9, pp. e373–e381, 2021.
- [12] B. M. Tomazini, I. S. Maia, A. B. Cavalcanti et al., "Effect of Dexamethasone on Days Alive and Ventilator-Free in Patients With Moderate or Severe Acute Respiratory Distress Syndrome and COVID-19: The CoDEX Randomized Clinical Trial," *JAMA*, vol. 324, no. 13, pp. 1307–1316, 2020.
- [13] P. F. Dequin, N. Heming, F. Meziani et al., "Effect of Hydrocortisone on 21-Day Mortality or Respiratory Support Among Critically Ill Patients With COVID-19: A Randomized Clinical Trial," *JAMA*, vol. 324, no. 13, pp. 1298–1306, 2020.
- [14] D. C. Angus, L. Derde, F. al-Beidh et al., "Effect of Hydrocortisone on Mortality and Organ Support in Patients With Severe COVID-19: The REMAP-CAP COVID-19 Corticosteroid Domain Randomized Clinical Trial," *JAMA*, vol. 324, no. 13, pp. 1317–1329, 2020.
- [15] R. A. Siemieniuk, J. J. Bartoszko, L. Ge et al., "Drug treatments for covid-19: living systematic review and network meta-analysis," BMJ, 2020.
- [16] GLUCOCOVID investigators, L. Corral-Gudino, A. Bahamonde et al., "Methylprednisolone in adults hospitalized with COVID-19 pneumonia: An open-label randomized trial (GLUCOCOVID)," Wien Klin Wochenschr, vol. 133, no. 7-8, pp. 303–311, 2021.
- [17] J. Beigel, K. Tomashek, L. Dodd et al., "Remdesivir for the Treatment of Covid-19 Preliminary Report," *The New England Journal of Medicine*, vol. 383, no. 19, pp. 1813–1826, 2020.
- [18] J. H. Beigel, K. M. Tomashek, L. E. Dodd et al., "Remdesivir for the Treatment of Covid-19 - Final Report," *The New England Journal of Medicine*, vol. 383, no. 19, pp. 1813–1826, 2020.
- [19] Y. Wang, D. Zhang, G. du et al., "Remdesivir in adults with severe COVID-19: a randomised, double-blind, placebo-controlled, multicentre trial," *The Lancet*, vol. 395, no. 10236, article 1694, pp. 1569–1578, 2020.

[20] C. D. Spinner, R. L. Gottlieb, G. J. Criner et al., "Effect of Remdesivir vs Standard Care on Clinical Status at 11 Days in Patients with Moderate COVID-19: A Randomized Clinical Trial," *JAMA*, vol. 324, no. 11, pp. 1048–1057, 2020.

- [21] J. D. Goldman, D. C. B. Lye, D. S. Hui et al., "Remdesivir for 5 or 10 Days in Patients with Severe Covid-19," *The New England Journal of Medicine*, vol. 383, no. 19, pp. 1827–1837, 2020.
- [22] A. C. Kalil, T. F. Patterson, A. K. Mehta et al.et al., "Baricitinib plus Remdesivir for Hospitalized Adults with Covid-19," *The New England Journal of Medicine*, vol. 384, no. 9, pp. 795–807, 2021.
- [23] WHO Solidarity Trial Consortium, H. Pan, R. Peto et al., "Repurposed Antiviral Drugs for Covid-19 - Interim WHO Solidarity Trial Results," *The New England Journal of Medi*cine, vol. 384, no. 6, pp. 497–511, 2021.
- [24] A. Roshanshad, A. Kamalipour, M. A. Ashraf et al., "The efficacy of remdesivir in coronavirus disease 2019 (COVID-19): a systematic review," *Iran J Microbiol*, vol. 12, no. 5, pp. 376– 387, 2020.
- [25] E. Davoudi-Monfared, H. Rahmani, H. Khalili et al., "A Randomized Clinical Trial of the Efficacy and Safety of Interferon β-1a in Treatment of Severe COVID-19," *Antimicrobial Agents and Chemotherapy*, vol. 64, no. 9, 2020.
- [26] A. Cortegiani, G. Ingoglia, M. Ippolito, A. Giarratano, and S. Einav, "A systematic review on the efficacy and safety of chloroquine for the treatment of COVID-19," *Journal of Critical Care*, vol. 57, pp. 279–283, 2020.
- [27] RECOVERY Collaborative Group, P. Horby, M. Mafham et al., "Effect of Hydroxychloroquine in Hospitalized Patients with Covid-19," *The New England Journal of Medicine*, vol. 383, no. 21, pp. 2030–2040, 2020.
- [28] A. B. Cavalcanti, F. G. Zampieri, R. G. Rosa et al., "Hydroxychloroquine with or without azithromycin in mild-tomoderate Covid-19," New England Journal of Medicine, vol. 383, no. 21, p. e119, 2020.
- [29] R. H. M. Furtado, O. Berwanger, H. A. Fonseca et al., "Azithromycin in addition to standard of care versus standard of care alone in the treatment of patients admitted to the hospital with severe COVID-19 in Brazil (COALITION II): a randomised clinical trial," *The Lancet*, vol. 396, no. 10256, pp. 959–967, 2020.
- [30] C. P. Skipper, K. A. Pastick, N. W. Engen et al., "Hydroxychloroquine in nonhospitalized adults with early COVID-19: a randomized trial," *Annals of Internal Medicine*, vol. 173, no. 8, pp. 623–631, 2020.
- [31] O. Mitjà, M. Corbacho-Monné, M. Ubals et al., "Hydroxychloroquine for Early Treatment of Adults with Mild Covid-19: A Randomized-Controlled Trial," *Clinical Infectious Dis*eases, no. article ciaa1009, 2020.
- [32] M. G. S. Borba, F. F. A. Val, V. S. Sampaio et al., "Effect of high vs low doses of chloroquine diphosphate as adjunctive therapy for patients hospitalized with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) Infection," *JAMA Network Open*, vol. 3, no. 4, article e208857, 2020.
- [33] W. H. Self, M. W. Semler, L. M. Leither et al., "Effect of hydroxychloroquine on clinical status at 14 days in hospitalized patients with COVID-19: a randomized clinical trial," *JAMA*, vol. 324, no. 21, pp. 2165–2176, 2020.
- [34] R. J. Ulrich, A. B. Troxel, E. Carmody et al., "Treating COVID-19 with hydroxychloroquine (TEACH): a multicenter, double-

- blind randomized controlled trial in hospitalized patients," *Open Forum Infectious Diseases*, vol. 7, no. 10, p. ofaa446, 2020.
- [35] J. Chen, D. Liu, L. Liu et al., "A pilot study of hydroxychloroquine in treatment of patients with moderate COVID-19," *Zhejiang Da Xue Xue Bao Yi Xue Ban*, vol. 49, no. 2, pp. 215–219, 2020.
- [36] Z. Chen, J. Hu, Z. Zhang et al., "Efficacy of hydroxychloroquine in patients with COVID-19: results of a randomized clinical trial," medRxiv.
- [37] W. Tang, Z. Cao, M. Han et al., "Hydroxychloroquine in patients with mainly mild to moderate coronavirus disease 2019: open label, randomised controlled trial," *BMJ*, vol. 369, p. m1849, 2020.
- [38] A. Elavarasi, M. Prasad, T. Seth et al., "Chloroquine and hydroxychloroquine for the treatment of COVID-19: a systematic review and meta-analysis," *Journal of General Internal Medicine*, vol. 35, no. 11, pp. 3308–3314, 2020.
- [39] A. V. Hernandez, Y. M. Roman, V. Pasupuleti, J. J. Barboza, and C. M. White, "Hydroxychloroquine or chloroquine for treatment or prophylaxis of COVID-19: a living systematic review," *Annals of Internal Medicine*, vol. 173, no. 4, pp. 287–296, 2020.
- [40] L. Chen, Z.-Y. Zhang, F. Jian-Guo et al., "Efficacy and safety of chloroquine or hydroxychloroquine in moderate type of COVID-19: a prospective open-label randomized controlled study," medRxiv.
- [41] C. P. Chen, Y. C. Lin, T. C. Chen et al., "A multicenter, randomized, open-label, controlled trial to evaluate the efficacy and tolerability of hydroxychloroquine and a retrospective study in adult patients with mild to moderate coronavirus disease 2019 (COVID-19)," *PLoS One*, vol. 15, no. 12, article e0242763, 2020.
- [42] S. Abd-Elsalam, E. S. Esmail, M. Khalaf et al., "Hydroxy-chloroquine in the treatment of COVID-19: a multicenter randomized controlled study," *The American Journal of Tropical Medicine and Hygiene*, vol. 103, no. 4, pp. 1635–1639, 2020.
- [43] M. N. Lyngbakken, J. E. Berdal, A. Eskesen et al., "A pragmatic randomized controlled trial reports lack of efficacy of hydroxychloroquine on coronavirus disease 2019 viral kinetics," *Nature Communications*, vol. 11, no. 1, article 5284, 2020.
- [44] A. K. Singh, A. Singh, R. Singh, and A. Misra, "Hydroxychloroquine in patients with COVID-19: a systematic review and meta- analysis," *Diabetes and Metabolic Syndrome: Clinical Research and Reviews*, vol. 14, no. 4, pp. 589–596, 2020.
- [45] B. S. Abella, E. L. Jolkovsky, B. T. Biney et al., "Efficacy and safety of hydroxychloroquine vs placebo for pre-exposure SARS-CoV-2 prophylaxis among health care workers: a randomized clinical trial," *JAMA Internal Medicine*, vol. 181, no. 2, pp. 195–202, 2021.
- [46] D. R. Boulware, M. F. Pullen, A. S. Bangdiwala et al., "A randomized trial of hydroxychloroquine as postexposure prophylaxis for Covid-19," *The New England Journal of Medicine*, vol. 383, no. 6, pp. 517–525, 2020.
- [47] B. Cao, Y. Wang, D. Wen et al., "A trial of lopinavir-ritonavir in adults hospitalized with severe Covid-19," *The New England Journal of Medicine*, vol. 382, no. 19, pp. 1787–1799, 2020.
- [48] Y. Li, Z. Xie, W. Lin et al., "Efficacy and safety of lopinavir/ritonavir or arbidol in adult patients with mild/moderate COVID-19: an exploratory randomized controlled trial," *Med*, vol. 1, no. 1, pp. 105–113.e4, 2020.

[49] "Efficacy and safety of antiviral agents in COVID-19 patients: systematic review and meta-analysis".

- [50] A. Izcovich, L. Ge, D. Zeraatkar et al., "Adverse effects of remdesivir, hydroxychloroquine, and lopinavir/ritonavir when used for COVID-19: systematic review and meta-analysis of randomized trials," *medRxiv*, vol. 11, no. 16, article 20232876, 2020.
- [51] RECOVERY Collaborative Group, "Lopinavir-ritonavir in patients admitted to hospital with COVID-19 (RECOVERY): a randomised, controlled, open-label, platform trial," 2020.
- [52] F. Zheng, Y. Zhou, Z. Zhou et al., "SARS-CoV-2 clearance in COVID-19 patients with Novaferon treatment: a randomized, open-label, parallel-group trial," *International Journal of Infec*tious Diseases, vol. 99, pp. 84–91, 2020.
- [53] I. F. Hung, K. C. Lung, E. Y. Tso et al., "Triple combination of interferon beta-1b, lopinavir-ritonavir, and ribavirin in the treatment of patients admitted to hospital with COVID-19: an open-label, randomised, phase 2 trial," *The Lancet*, vol. 395, no. 10238, pp. 1695–1704, 2020.
- [54] World Health Organization, WHO Handbook for Guideline Development, World Health Organization, 2014.
- [55] Consensus report, Institute of Medicine, "Clinical practice guidelines we can trust," 2011, January 2012, http://www.iom.edu/Reports/2011/Clinical-Practice-Guidelines-We-Can-Trust.aspx.
- [56] KTDRR Center, "Evidence-based guidelines," 2021, April 2021, https://ktdrr.org/ktlibrary/guidelines.html.
- [57] "Appraisal of Guidelines for Research & Evaluation II," https://www.agreetrust.org/wp-content/uploads/2017/12/ AGREE-II-Users-Manual-and-23-item-Instrument-2009-Update-2017.pdf.
- [58] Y. Chen, K. Yang, A. Marušic et al., "A reporting tool for practice guidelines in health care: the RIGHT statement," *Annals of Internal Medicine*, vol. 166, no. 2, pp. 128–132, 2017.
- [59] Z. Ye, B. Rochwerg, Y. Wang et al., "Treatment of patients with nonsevere and severe coronavirus disease 2019: an evidencebased guideline," CMAJ, vol. 192, no. 20, pp. E536–E545, 2020.
- [60] "Update to living WHO guideline on drugs for covid-19," BMJ, vol. 371, p. m4779, 2020.
- [61] World Health Organization, "Corticosteroids for COVID-19: living guidance, 2 September 2020. WHO REFERENCE NUMBER: WHO/2019-nCoV/Corticosteroids/2020.1," 2020.
- [62] E. Liu, R. L. Smyth, Z. Luo et al., "Rapid advice guidelines for management of children with COVID-19," *Annals of Transla*tional Medicine, vol. 8, no. 10, p. 617, 2020.
- [63] B. Rochwerg, A. Agarwal, L. Zeng et al., "Remdesivir for severe covid-19: a clinical practice guideline," BMJ, vol. 370, p. m2924, 2020.
- [64] Australian National Health and Medical Research Council, "Australian guidelines for the clinical care of people with COVID-19," 2020, https://app.magicapp.org/#/guideline/ 4716
- [65] E. A. Akl, I. Blažić, S. Yaacoub et al., "Use of chest imaging in the diagnosis and management of COVID-19: a WHO rapid advice guide," *Radiology*, vol. 298, no. 2, pp. E63–E69, 2020.
- [66] R. N. Landers, "Computing intraclass correlations (ICC) as estimates of interrater reliability in SPSS. The Winnower 2:e143518.81744. DOI: 10.15200/winn.143518.81744," 2015.
- [67] T. K. Koo and M. Y. Li, "A guideline of selecting and reporting intraclass correlation coefficients for reliability research," *Jour*nal of Chiropractic Medicine, vol. 15, no. 2, pp. 155–163, 2016.

- [68] Y. Chen, G. H. Guyatt, Z. Munn et al., "Clinical practice guidelines registry: toward reducing duplication, improving collaboration, and increasing transparency," *Annals of Internal Medicine*, vol. 174, no. 5, pp. 705–707, 2021.
- [69] NHMRC, "Clinical practice guidelines in development register," 2020, December 2020, https://www.clinicalguidelines.gov.au/register.
- [70] A. Qaseem, F. Forland, F. Macbeth et al., "Guidelines International Network: toward international standards for clinical practice guidelines," *Annals of Internal Medicine*, vol. 156, no. 7, pp. 525–531, 2012.
- [71] Guidelines International Network (GIN) and McMaster University, "GIN-McMaster Guideline Development Checklist," April 2021, https://cebgrade.mcmaster.ca/guidecheck.html.