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Routine laboratory testing to determine if a patient has COVID-19

Stegeman, Inge; Ochodo, Eleanor A; Guleid, Fatuma; Holtman, Gea A.; Yang, Bada; Davenport, Clare; Deeks, Jonathan J; Dinnes, Jacqueline; Dittrich, Sabine; Emperador, Devy; Hooft, Lotty; Spijker, René; Takwoingi, Yemisi; Van Den Bruel, Ann; Wang, Junfeng; Langendam, Miranda; Verbakel, Jan Y; Leeflang, Mariska Mg; Cochrane COVID-19 Diagnostic Test Accuracy Group

DOI:

10.1002/14651858.CD013787

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Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Stegeman, I, Ochodo, EA, Guleid, F, Holtman, GA, Yang, B, Davenport, C, Deeks, JJ, Dinnes, J, Dittrich, S, Emperador, D, Hooft, L, Spijker, R, Takwoingi, Y, Van Den Bruel, A, Wang, J, Langendam, M, Verbakel, JY, Leeflang, MM & Cochrane COVID-19 Diagnostic Test Accuracy Group 2020, 'Routine laboratory testing to determine if a patient has COVID-19', *Cochrane Library*, vol. 2020, no. 11. https://doi.org/10.1002/14651858.CD013787

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Routine laboratory testing to determine if a patient has COVID-19 (Review)

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[Diagnostic Test Accuracy Review]

Routine laboratory testing to determine if a patient has COVID-19

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Editorial group: Cochrane Infectious Diseases Group. **Publication status and date:** New, published in Issue 11, 2020.

Citation: Stegeman I, Ochodo EA, Guleid F, Holtman GA., Yang B, Davenport C, Deeks JJ, Dinnes J, Dittrich S, Emperador D, Hooft L, Spijker R, Takwoingi Y, Van den Bruel A, Wang J, Langendam M, Verbakel JY, Leeflang MMG. Routine laboratory testing to determine if a patient has COVID-19. *Cochrane Database of Systematic Reviews* 2020, Issue 11. Art. No.: CD013787. DOI: 10.1002/14651858.CD013787.

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ABSTRACT

Background

Specific diagnostic tests to detect severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and resulting COVID-19 disease are not always available and take time to obtain results. Routine laboratory markers such as white blood cell count, measures of anticoagulation, C-reactive protein (CRP) and procalcitonin, are used to assess the clinical status of a patient. These laboratory tests may be useful for the triage of people with potential COVID-19 to prioritize them for different levels of treatment, especially in situations where time and resources are limited.

Objectives

To assess the diagnostic accuracy of routine laboratory testing as a triage test to determine if a person has COVID-19.

Search methods

On 4 May 2020 we undertook electronic searches in the Cochrane COVID-19 Study Register and the COVID-19 Living Evidence Database from the University of Bern, which is updated daily with published articles from PubMed and Embase and with preprints from medRxiv and bioRxiv. In addition, we checked repositories of COVID-19 publications. We did not apply any language restrictions.



Selection criteria

We included both case-control designs and consecutive series of patients that assessed the diagnostic accuracy of routine laboratory testing as a triage test to determine if a person has COVID-19. The reference standard could be reverse transcriptase polymerase chain reaction (RT-PCR) alone; RT-PCR plus clinical expertise or and imaging; repeated RT-PCR several days apart or from different samples; WHO and other case definitions; and any other reference standard used by the study authors.

Data collection and analysis

Two review authors independently extracted data from each included study. They also assessed the methodological quality of the studies, using QUADAS-2. We used the 'NLMIXED' procedure in SAS 9.4 for the hierarchical summary receiver operating characteristic (HSROC) metaanalyses of tests for which we included four or more studies. To facilitate interpretation of results, for each meta-analysis we estimated summary sensitivity at the points on the SROC curve that corresponded to the median and interquartile range boundaries of specificities in the included studies.

Main results

We included 21 studies in this review, including 14,126 COVID-19 patients and 56,585 non-COVID-19 patients in total. Studies evaluated a total of 67 different laboratory tests. Although we were interested in the diagnotic accuracy of routine tests for COVID-19, the included studies used detection of SARS-CoV-2 infection through RT-PCR as reference standard. There was considerable heterogeneity between tests, threshold values and the settings in which they were applied. For some tests a positive result was defined as a decrease compared to normal vaues, for other tests a positive result was defined as an increase, and for some tests both increase and decrease may have indicated test positivity. None of the studies had either low risk of bias on all domains or low concerns for applicability for all domains. Only three of the tests evaluated had a summary sensitivity and specificity over 50%. These were: increase in interleukin-6, increase in C-reactive protein and lymphocyte count decrease.

Blood count

Eleven studies evaluated a decrease in white blood cell count, with a median specificity of 93% and a summary sensitivity of 25% (95% CI 8.0% to 27%; very low-certainty evidence). The 15 studies that evaluated an increase in white blood cell count had a lower median specificity and a lower corresponding sensitivity. Four studies evaluated a decrease in neutrophil count. Their median specificity was 93%, corresponding to a summary sensitivity of 10% (95% CI 1.0% to 56%; low-certainty evidence). The 11 studies that evaluated an increase in neutrophil count had a lower median specificity and a lower corresponding sensitivity. The summary sensitivity of an increase in neutrophil percentage (4 studies) was 59% (95% CI 1.0% to 100%) at median specificity (38%; very low-certainty evidence). The summary sensitivity of an increase in monocyte count (4 studies) was 13% (95% CI 6.0% to 26%) at median specificity (73%; very low-certainty evidence). The summary sensitivity of a decrease in lymphocyte count (13 studies) was 64% (95% CI 28% to 89%) at median specificity (53%; low-certainty evidence). Four studies that evaluated a decrease in lymphocyte percentage showed a lower median specificity and lower corresponding sensitivity. The summary sensitivity of a decrease in platelets (4 studies) was 19% (95% CI 10% to 32%) at median specificity (88%; low-certainty evidence).

Liver function tests

The summary sensitivity of an increase in alanine aminotransferase (9 studies) was 12% (95% Cl 3% to 34%) at median specificity (92%; low-certainty evidence). The summary sensitivity of an increase in aspartate aminotransferase (7 studies) was 29% (95% Cl 17% to 45%) at median specificity (81%) (low-certainty evidence). The summary sensitivity of a decrease in albumin (4 studies) was 21% (95% Cl 3% to 67%) at median specificity (66%; low-certainty evidence). The summary sensitivity of an increase in total bilirubin (4 studies) was 12% (95% Cl 3.0% to 34%) at median specificity (92%; very low-certainty evidence).

Markers of inflammation

The summary sensitivity of an increase in CRP (14 studies) was 66% (95% CI 55% to 75%) at median specificity (44%; very low-certainty evidence). The summary sensitivity of an increase in procalcitonin (6 studies) was 3% (95% CI 1% to 19%) at median specificity (86%; very low-certainty evidence). The summary sensitivity of an increase in IL-6 (four studies) was 73% (95% CI 36% to 93%) at median specificity (58%) (very low-certainty evidence).

Other biomarkers

The summary sensitivity of an increase in creatine kinase (5 studies) was 11% (95% CI 6% to 19%) at median specificity (94%) (low-certainty evidence). The summary sensitivity of an increase in serum creatinine (four studies) was 7% (95% CI 1% to 37%) at median specificity (91%; low-certainty evidence). The summary sensitivity of an increase in lactate dehydrogenase (4 studies) was 25% (95% CI 15% to 38%) at median specificity (72%; very low-certainty evidence).

Authors' conclusions

Although these tests give an indication about the general health status of patients and some tests may be specific indicators for inflammatory processes, none of the tests we investigated are useful for accurately ruling in or ruling out COVID-19 on their own. Studies

were done in specific hospitalized populations, and future studies should consider non-hospital settings to evaluate how these tests would perform in people with milder symptoms.

PLAIN LANGUAGE SUMMARY

How accurate are routine laboratory tests for diagnosis of COVID-19?

What are routine laboratory tests?

Routine laboratory tests are blood tests that assess the health status of a patient. Tests include counts of different types of white blood cells (these help the body fight infection), and detection of markers (proteins) that indicate organ damage, and general inflammation. These tests are widely available and in some places they may be the only tests available for diagnosis of COVID-19.

What did we want to find out?

People with suspected COVID-19 need to know quickly whether they are infected so that they can self-isolate, receive treatment, and inform close contacts.

Currently, the standard test for COVID-19 is usually the RT-PCR test. In the RT-PCR, samples from the nose and throat are sent away for testing, usually to a large, central laboratory with specialist equipment. Other tests include imaging tests, like X-rays, which also require specialist equipment.

We wanted to know whether routine laboratory tests were sufficiently accurate to diagnose COVID-19 in people with suspected COVID-19. We also wanted to know whether they were accurate enough to prioritize patients for different levels of treatment.

What did we do?

We searched for studies that assessed the accuracy of routine laboratory tests to diagnose COVID-19 compared with RT-PCR or other tests. Studies could be of any design and be set anywhere in the world. Studies could include participants of any age or sex, with suspected COVID-19, or use samples from people known to have – or not to have - COVID-19.

What we found

We found 21 studies that looked at 67 different routine laboratory tests for COVID-19. Most of the studies looked at how accurately these tests diagnosed infection with the virus causing COVID-19. Four studies included both children and adults, 16 included only adults and one study only children. Seventeen studies were done in China, and one each in Iran, Italy, Taiwan and the USA. All studies took place in hospitals, except one that used samples from a database. Most studies used RT-PCR to confirm COVID-19 diagnosis.

Accuracy of tests is most often reported using 'sensitivity' and 'specificity'. Sensitivity is the proportion of people with COVID-19 correctly detected by the test; specificity is the proportion of people without COVID-19 who are correctly identified by the test. The nearer sensitivity and specificity are to 100%, the better the test. A test to prioritize people for treatment would require a high sensitivity of more than 80%.

Where four or more studies evaluated a particular test, we pooled their results and analyzed them together. Our analyses showed that only three of the tests had both sensitivity and specificity over 50%. Two of these were markers for general inflammation (increases in interleukin-6 and C-reactive protein). The third was for lymphocyte count decrease. Lymphocytes are a type of white blood cell where a low count might indicate infection.

How reliable are the results?

Our confidence in the evidence from this review is low because the studies were different from each other, which made them difficult to compare. For example, some included very sick people, while some included people with hardly any COVID-19 symptoms. Also, the diagnosis of COVID-19 was confirmed in different ways: RT-PCR was sometimes used in combination with other tests.

Who do the results of this review apply to?

Routine laboratory tests can be issued by most healthcare facilities. However, our results are probably not representative of most clinical situations in which these tests are being used. Most studies included very sick people with high rates of COVID-19 virus infection of between 27% and 76%. In most primary healthcare facilities, this percentage will be lower.

What does this mean?

Routine laboratory tests cannot distinguish between COVID-19 and other diseases as the cause of infection, inflammation or tissue damage. None of the tests performed well enough to be a standalone diagnostic test for COVID-19 nor to prioritize patients for treatment. They will mainly be used to provide an overall picture about the health status of the patient. The final COVID-19 diagnosis has to be made based on other tests.



How up-to-date is this review?

We searched all COVID-19 studies up to 4 May 2020.

SUMMARY OF FINDINGS

Routine laboratory tests for COVID-19: single tests

Test	Number of studies (number of cases/num- ber of non- cases)	Median prevalence (IQR)	Specificity Q1 ^a Median ^a Q3 ^a	Summary sen- sitivity corre- sponding with fixed specifici- ty
	cuscsy			(95% CI)
White blood cell count in-	15 studies	36%	78%	12%
cell count in- crease	(1262/5318)	(25% to 50%)		(4.0% to 31%)
			85%	6.0%
				(2% to 17%)
			92%	2%
				(0.0% to 8.0%)
White blood	11 studies	28%	82%	26%
cell count de- crease	(1211/3900)	(20% to 47%)		(15% to 40%)
			93%	25%
				(8.0% to 27%)
			95%	22%
				(5.0% to 26%)
Neutrophil	11 studies	36%	66%	13%
count in- crease	(824/1014)	(25% to 61%)		(4.0% to 38%)
			80%	4.0%

Summary of findings 1. Routine laboratory tests for COVID-19: single tests

Diagnostic

odds ratio

(95% CI)^b

0.35 (0.14 to

1.81 (0.90 to

0.24 (0.09 to

0.66)

(1.0% to 17%)

3.67

0.89)

Certainty

of the evi-

dencec

Very low

Very low

Very low

Low WBC is called leukopenia and is a general marker for immune problems. Most patients with COVID-19 will be missed at any cut-off value.

WBC count increase is a general marker of in-

flammation, but most patients with COVID-19

Very low-certainty evidence because of risk of

will be missed at any cut-off value.

bias, indirectness and inconsistency

Interpretation of the results

Very low-certainty evidence because of risk of bias, indirectness and inconsistency

Neutrophils respond to bacterial infections. An

increase may also be caused by other diseases;

most patients with COVID-19 will be missed at

Very low-certainty evidence because of risk of

bias, indirectness and inconsistency

any cut-off value.

u

			86%	2.0% (0.0% to 12%)						
Neutrophil	4 studies	27%	92%	12%	1.29 (0.74 to	Low	A decrease in neutrophils is called neutrope-			
count de- crease	(220/514)	(34% to 24%)		(1.0% to 54%)	2.24)		nia. It is not indicative of COVID-19, as most pa- tients with COVID-19 will be missed at any cut-			
			93%	10%	Low-certainty evidence because of risk of	off value.				
				(1.0% to 56%)			Low-certainty evidence because of risk of bi- and indirectness			
			94%	8.0%	-					
				(1.0% to 54%)						
Neutrophil	4 studies	67%	37%	62%	0.59 (0.13 to	Very low	As neutrophils may increase with a general in-			
percentage increase	(176/107)	(39% to 74%)		(1.0 to 100%)	2.61)		crease of WBCs, the percentage of neutrophils among all WBCs may be given. Most patients			
			38%	59%	_		without COVID-19 will still have decreased neu- trophil levels.			
				(1.0% to 100%)	_		Very low-certainty evidence because of risk of bias, imprecision and inconsistency			
			45%	44%			bias, imprecision and inconsistency			
				(1.0% to 99%)						
Monocyte count In-	4 studies	73%	67%	14%	0.39 (0.17 to 0.86)	Very low	Monocytes are the precursors of macrophages and dendritic cells, the cells that actively catch			
crease	(126/332)	(2 studies)		(6.0% to 30%)	-		viruses and bacteria. An increase is called monocytosis and caused by many different in-			
						73%	13%		flammatory mechanisms. Most patients w	flammatory mechanisms. Most patients with COVID-19 will be missed at any cut-off value.
				(6.0% to 26%)	_		Very low-certainty evidence because of risk of			
			80%	12%			bias, indirectness, imprecision and inconsisten- cy.			
	_			(7.0% to 20%)						
Lymphocyte count de-	13 studies (2752/1066)	37%	43%	100%	1.42 (0.93 to 2.17)	Low	Lymphocytes (e.g. T-cells and B-cells) play a crucial role in immunity. A decrease (lym-			
crease	(,)	(27% to 65%)		(81% to 100%)			phopenia) is not more accurate than tossing a coin.			
			53%	64%			Low-certainty evidence because of risk of bias			
				(28% to 89%)			and inconsistency			

			71%	0.0% (0.0% to 24%)				
Lymphocyte	4 studies	37%	34%	70%	0.55 (0.08 to	Low	A decrease in lymphocyte percentage means	
percentage decrease	(190/177)	(27% to 65%)		(0.0% to 100%)	3.73)		that among WBCs the lymphocytes are specif- ically decreased. This is not indicative for COV-	
			50%	35%	_		ID-19. Low-certainty evidence because of imprecision	
				(0.0% to 99%)			and inconsistency	
			63%	14%	-			
				(0.0% to 99%)				
Platelets de-	4 studies	76%	83%	23%	1.68 (1.07 to 2.65)	Very low	A decrease in platelets is called thrombocy- topenia and may be caused by various process-	
crease	(939/3232)	(38% to 87%)		(13% to 38%)	2.03)		es. It is not indicative of COVID-19, as most pa-	
			88%	19%	_		tients with COVID-19 will be missed at any cut- off value.	
				(10% to 32%)			Very low-certainty evidence because of risk of bias, indirectness and inconsistency	
			92%	16%	_		blas, mullectness and inconsistency	
				(7.0% to 31%)				
Alanine aminotrans-	9 studies	42%	85%	23%	1.29 (0.98 to Low 1.71)	Low	ALT is an indicator of liver cell damage, but is not specifically indicative for COVID-19, as most	
ferase (ALT)	(1375/3787)	(34% to 66%)		(14% to 35%)	1.71)			patients with COVID-19 will be missed at any cut-off value.
increase			92%	12%			Low-certainty evidence because of risk of bias	
				(3.0% to 34%)	_		and indirectness	
			97%	4%				
				(0.0% to 41%)				
Aspartate aminotrans-	7 studies	53%	79%	32%	1.63 (1.09 to 2.44)	Low	AST is found in liver, muscles, heart, kidney, brain and red blood cells. It is a marker for liver	
ferase (AST) increase	(1260/3631)	(29% to 68%)		(17% to 52%)	<u>د.</u> -		damage; it is not an indication of COVID-19, as most patients with COVID-19 will be missed at	
			81%	29%			any cut-off value.	
				(17% to 45%)				

			88%	17%			Low-certainty evidence because of risk of bias and indirectness	
				(8.0% to 33%)				
Albumin de-	4 studies	75%	46%	36%	0.51 (0.20 to	Low	Hypoalbuminaemia is the term used for low albumin levels and an indication of increased	
crease	(799/3273)	(51% to 87%)		(7.0% to 82%)	1.34)		protein loss or decreased protein synthesis	
			66%	21%			(e.g. due to kidney disease, sepsis or severe liv er damage). Most patients with COVID-19 will be missed at any cut-off value.	
				(3.0% to 67%)	_		Low-certainty evidence because of risk of bias	
			79%	13%	-		and indirectness	
				(1.0% to 64%)				
Total biliru-	4 studies	51%	85%	23%	0.62 (0.15 to	Very low	Bilirubin is a breakdown product of haemoglo	
bin increase	(333/438)	(25% to 61%)		(14% to 35%)	2.61)		bin. An excess may be an indication that the li er is not capable of removing bilirubin from th	
			92%	12%	-		blood stream; it is not a specific indication of COVID-19, as most patients with COVID-19 will	
				(3.0% to 34%)			be missed at any cut-off.	
			97%	4.0%	-		Very low-certainty evidence because of risk of bias, indirectness and inconsistency	
				(0.0% to 41%)				
C-reactive	14 studies	51%	23%	82%	1.50 (0.98 to Very low 2.29)	ry situations. It is not a s COVID-19, but the majori	Very low	CRP levels rise in many different inflammato-
protein (CRP) increase	(997/1284)	(28% to 60%)		(70% to 90%)			COVID-19, but the majority of cases do seem	
			44%	66%	-		to have a rise in CRP level, although many pa- tients without COVID-19 also show a rise in CR	
				(55% to 75%)			levels. Very low-certainty evidence because of risk of	
			53%	58%	-		bias, indirectness and inconsistency	
				(45% to 70%)				
Procalcitonin	6 studies	38%	66%	14%	0.23 (0.07 to	Very low	Procalcitonin levels rise in many different in-	
increase	(607/738)	(31% to 70%)		(3.0% to 48%)	0.78)		flammatory situations, especially in bacterial infections. Most patients with COVID-19 will be	
			86%	3.0%	_		missed at any cut-off value. Very low-certainty evidence because of risk of	
				(1.0% to 19%)			bias, indirectness and inconsistency	

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			95%	1.0% (0.0% to 10%)			
L-6 increase	4 studies	84%	42%	83%	4.53 (1.89 to	Very low	IL-6 increases in a various number of conditions
	(86/130)	(65% to 94%)		(47% to 96%)	10.88)		and may be linked to a worse prognosis. In this review, it is one of the more sensitive tests. Still,
			58%	73%			the test by itself cannot rule in or rule out COV-ID-19.
				(36% to 93%)	_		Very low-certainty evidence because of risk of bias, imprecision and inconsistency
			74%	59%			
				(25% to 86%)			
Creatine ki- nase increase	5 studies	55%	88%	15%	2.01 (1.01 to 3.98)	Low	Creatine kinase (CK) is an enzyme found in many different tissues in the body. Increased
lase increase	(575/498)	(37% to 70%)		(10% to 22%)	_		CK is an indication of muscle damage, but most patients with COVID-19 will be missed at any
			94%	11%			cut-off value.
				(6.0% to 19%)	_		Low-certainty evidence because of risk of bias and indirectness
			98%	7.0%			
				(2.0% to 20%)			
Serum creati- nine	4 studies	33%	76%	15%	0.70 (0.23 to 2.13)	Low	Serum creatinine is a marker for kidney dam- age. It is not a specific indication of COVID-19,
	(1005/3311)	(52% to 68%)		(2.0% to 63%)	_		as most patients with COVID-19 will be missed at any cut-off value.
			91%	7%			Low-certainty evidence because of risk of bias
				(1.0% to 37%)	_		and inconsistency
			97%	3%			
				(0.0% to 36%)			
Lactate de- hydroge-	5 studies	54%	69%	26%	0.86 (0.52 to 1.45)	Very low	LDH is a marker for general cell and tissue dam- age. It is not a specific indication of COVID-19,
nase (LDH) ncrease	(382 cas- es/431 non-	(40% to 71%)		(15% to 42%)	_		as most patients with COVID-19 will be missed at any cut-off value.
	cases)		72%	25%			Very low-certainty evidence because of risk of
				(15% to 38%)			bias, indirectness and inconsistency

22%

(11% to 40%)

GRADE Working Group grades of evidence

High certainty: we are very confident that the true effect lies close to that of the estimate of the effect.

77%

Moderate certainty: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.

Very low certainty: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

ALT: alanine aminotransferase; AST: aspartate aminotransferase; CI: confidence interval; CRP: C-reactive protein; IL-6: interleukin-6; IQR: interquartile range; LDH: lactate dehydrogenase; WBC: white blood cell. Included studies defined a positive test result as an increase or a decrease compared to normal range values, or both.

^{*a*}The specificity marking the first quartile (Q1) of all specificities of the studies included, the median specificity, and the third quartile (Q3) specificity were used to estimate the corresponding sensitivity estimates from the HSROC model.

^bA sensitivity and specificity both of 70% would lead to a diagnostic odds ratio of 5.0.

^cStarting at high certainty of the evidence, the evidence was downgraded by one level when at least half of the studies had high risk of bias on one or more domains; downgraded for indirectness when at least half of the studies in the meta-analyses had high concerns regarding applicability on at least one domain; downgraded for imprecision when fewer people with the target condition were included then would have been needed to achieve the sensitivity-estimates listed with a width of the confidence interval of at most 10% points; and downgraded for inconsistency when study estimates differed more than 20% points from each other. Publication bias was not considered to be a problem.

Summary of findings 2. Comparisons of routine laboratory tests for COVID-19 with sensitivity and specificity higher than 50%

	Number of studies (number of cases/number of non-cases)	Fixed speci- ficity	Summary sensitiv- ity corresponding with fixed specifici-	Interpretation of the results: tests used in a hypothetical cohort of 10 people tested for COVID-19, at a pre-test probability of 5% and 36% ^a					
			ty (95% CI)	Prevalence	ТР	FP	FN	TN	
Lymphocyte Count Decrease ^b	13 studies (2752/1066)	53%	64% (28% to 89%)	0.05	32 230	447 611	18	504 339	
C-reactive protein	14 studies	53%	58%	0.05	29	447	21	504	
(CRP) increase ^b	(997/1284)		(45% to 70%)	0.36	209	611	151	339	

Comparisons of routine laboratory tests for COVID-19 with sensitivity and specificity higher than 50%

IL-6 increase at a lower threshold	4 studies	58%	73%	0.05	37	399	14	551
	(86/130)		(36% to 93%)	0.36	263	579	97	371
IL-6 increase at a higher threshold	4 studies	74%	59%	0.05	30	247	21	703
	(86/130)		(25% to 86%)	0.36	212	476	148	474

CI: confidence interval; FN: false negative; FP: false positive; TN: true negative; TP: true positive. Included studies defined a positive test result as an increase or a decrease compared to normal range values, or both.

^{*a*}The median pre-test probability in the meta-analyses varied between 27% and 84%, meaning that the included studies are not representative for situations where the prevalence is 5% or lower. The median prevalence over all the single-gate studies was 36%.

^bThe direct comparison between lymphocyte count increase and C-reactive protein (CRP) increase (9 studies) showed that CRP was considerably more accurate than lymphocyte count increase: relative diagnostic odds ratio (DOR) was 2.02 (95% confidence interval 1.47 to 2.78). As the confidence intervals of all the DORs in the indirect comparisons included a non-informative value (i.e. DOR = 1), a relative DOR of 2 does not mean the alternative is much more informative.

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BACKGROUND

On 30 December 2019, a cluster of patients with pneumonia of unknown origin in Wuhan, China, was publicly reported via ProMED (promedmail.org/promed-posts). In January 2020, it became clear that this was caused by a new coronavirus and that it was spreading to other countries as well. In March 2020, the World Health Organization (WHO) declared the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and resulting COVID-19 a worldwide pandemic. This pandemic, in combination with the novelty of the virus, presents important diagnostic challenges.

These challenges range from understanding the value of signs and symptoms in predicting possible infection, assessing whether existing biochemical and imaging tests can identify infection and patients who need critical care, and evaluating whether new diagnostic tests can provide accurate rapid and point-of care testing, either to identify current infection, rule out infection, identify people in need of care escalation, or to test for past infection and immunity.

This review follows a generic protocol that covers the full series of Cochrane diagnostic test accuracy (DTA) reviews for the diagnosis of COVID-19 (Deeks 2020b). The Background and Methods sections of this review therefore use some text that was originally published in the protocol, and text that overlaps some of our other reviews (Deeks 2020a; Dinnes 2020; Struyf 2020).

The present review concentrates on the diagnostic accuracy of routine laboratory testing as a triage test to determine if a person has COVID-19 pneumonia or SARS-CoV-2 infection, and to facilitate further testing. In clinical care, routine laboratory markers such as white blood cell count, measures of anticoagulation, C-reactive protein (CRP) and procalcitonin, are used to assess the health status of a patient. These laboratory markers are also used in patients with COVID-19 infection and may be useful for triage of people with potential COVID-19 infection for treatment or more intensive treatment, especially in situations where time and resources are limited.

Target condition being diagnosed

COVID-19 is the disease caused by infection with SARS-CoV-2. The key target condition for this review was current COVID-19. SARS-CoV-2 infection can be asymptomatic (no symptoms); mild or moderate (symptoms such as fever, cough, aches, lethargy but without difficulty breathing at rest); severe (symptoms include breathlessness and increased respiratory rate indicative of pneumonia); or critical (requiring respiratory support due to severe acute respiratory syndrome (SARS) or acute respiratory distress syndrome (ARDS)). People with COVID-19 pneumonia (severe or critical disease) require distinctive patient management, and it is important to be able to identify these patients.

In this review, we focus on COVID-19, without making the distinction between mild to moderate and severe disease.

Index test(s)

We collated evidence on all routine biomarker tests reported in the identified studies. These can be classified into:

- full blood count, haemoglobin and red blood cells;
- coagulation markers;

- liver markers, cardiac markers and kidney function markers;
- general inflammatory markers; and
- metabolic markers.

Clinical pathway

Decisions about patient and isolation pathways for COVID-19 vary according to health services and settings, available resources, and stages of the epidemic. They will change over time if and when effective treatments and vaccines are identified. The decision points between these pathways vary, but all include points at which knowledge of the accuracy of diagnostic information is needed to be able to inform rational decisions.

Standard workup for individuals suspected of COVID-19 infection consists of assessing signs and symptoms and a polymerase chain reaction (PCR) test. It is common practice that, when patients enter (either outpatient or admission) the hospital, they will generally have routine laboratory tests done.

Routinely available tests for infection and inflammation may be considered in the investigation of people with possible COVID-19 infection. For example, many healthcare facilities have access to standard laboratory tests for infection, such as CRP, procalcitonin, measures of anticoagulation, and white blood cell count with leukocyte differentiation. Routine laboratory markers may be used as a triage test, either on their own, or in combination with signs and symptoms. In low-resource settings, they may sometimes even be the only tests available. In order to function as a triage test or stand-alone test, a high sensitivity is needed, to prevent infected patients from being sent home or into a general ward with uninfected patients. For a triage test, specificity may be less important, as positive tests will be further investigated. Also, routine laboratory tests may be used to tip the decision to treat the patient as having COVID-19 or not in case of mixed results from other tests or where a definite diagnosis cannot be made. In that case, knowledge of the sensitivity and specificity in a particular (pre-tested) patient population may be useful. Routine laboratory tests may also be used in the further diagnostic workup, to predict mild versus severe outcomes, or to monitor treatment response. These aims of testing will not be the focus of this systematic review.

Alternative test(s)

The test that is believed to be most accurate in detecting SARS-CoV-2 is reverse transcriptase polymerase chain reaction (RT-PCR). In many settings, this test will be available, but the results take time before they become available. Although rapid antigen and molecular-based tests are also available, the value of these rapid tests is still not clear. Antibody tests provide insights into the antibody response, but may also take a few days before the response is detectable and therefore the results are available.

Alternatives to routine laboratory tests may depend on the setting and situation where the tests are done. For example, in primary care, alternatives may consist of signs and symptoms and rapid and point-of-care tests. Similarly, point-of-care ultrasound may be used, if resources allow. The benefit of routine laboratory tests (and of signs and symptoms) may be as an indication of the severity of a disease: a value further from the reference values may indicate more severe infections.



In emergency departments, chest X-ray, ultrasound, and computed tomography (CT) are widely used diagnostic imaging tests to identify COVID-19 pneumonia. Which imaging test is available may depend on the type of hospital and available resources: a tertiary care hospital in a high-income country may have a mobile CT scan available, while in smaller hospitals only X-ray and ultrasound are accessible. These imaging tests have the advantage that the condition of the lungs can be assessed visually.

These other tests are all addressed in the other Cochrane DTA reviews in this suite of reviews (Deeks 2020a; Dinnes 2020; McInnes 2020; Struyf 2020).

Rationale

It is essential to understand the accuracy of tests and diagnostic features to identify how they can be used optimally in different settings to develop effective diagnostic and management pathways. New evidence about routine laboratory testing is becoming available quickly. Therefore, we have produced a Cochrane 'living systematic review' (a systematic review that is continually updated, incorporating relevant new evidence as it becomes available) that will summarize new and existing evidence on the clinical accuracy of routine laboratory markers. Estimates of accuracy from this review will help inform diagnostic, screening, and patient management decisions.

OBJECTIVES

To assess the diagnostic accuracy of routine laboratory testing as a triage test to determine if a person has COVID-19.

Secondary objectives

Where data are available, we investigated the accuracy (either by stratified analysis or meta-regression) according to a specific measurement or test, days of symptoms, severity of symptoms, reference standard, sample type, study design, and setting.

METHODS

Criteria for considering studies for this review

Types of studies

We kept the eligibility criteria broad to include all patient groups and all variations of a test (that is, if patient population was unclear, we included the study).

We included studies of all designs that produce estimates of test accuracy or provide data from which estimates can be computed: cross-sectional studies, case-control designs and consecutive series of patients assessing the diagnostic accuracy of routine laboratory testing as a triage test to determine if a person has COVID-19.

We intended to include studies recruiting only COVID-19 cases, to estimate sensitivity, or those restricted to people without COVID-19, to estimate specificity (Deeks 2020a). We decided to deviate from this rule as the added value of such studies for our review is questionable. We included both single-gate designs, where a single group of participants, often suspected of having the target condition, is recruited, and multi-gate designs, where people with and without the target condition are recruited separately. We Intended to include studies that based their results on individual patients as well as studies that based their results on samples. We carefully considered the limitations of different study designs, using quality assessment and analysis.

Participants

We included studies recruiting people presenting with suspected SARS-CoV-2 infection, studies that recruited people to screen for disease, and studies based on serum banks created from known cases of COVID-19 and controls.

Studies had to include a minimum of 10 samples or 10 participants.

Index tests

We collected evidence on all routine biomarker tests reported in the identified studies. We interpreted the term 'routine' broadly, considering that some markers will be more routine in some settings or countries than in others. Test positivity could have been defined as an increase in values compared to the normal ranges, or as a decrease compared to normal values.

Target conditions

To be eligible, studies needed to identify at least one of:

- current SARS-CoV-2 infection;
- COVID-19 pneumonia.

Reference standards

Reverse transcriptase polymerase chain reaction (RT-PCR) is considered the best available test, although due to rapidly evolving knowledge about the target conditions, multiple reference standards on their own as well as in combination have emerged.

Therefore, we included the following reference standards:

- RT-PCR alone;
- RT-PCR, clinical expertise, and imaging (for example, CT thorax);
- repeated RT-PCR several days apart or from different samples;
- plaque reduction neutralization test (PRNT) or enzyme-linked immunosorbent assay (ELISA);
- information available at a subsequent time point;
- WHO (Appendix 1), and other case definitions;
- any other reference standard used by study authors.

Search methods for identification of studies

Electronic searches

We conducted a single literature search to cover our suite of Cochrane COVID-19 diagnostic test accuracy (DTA) reviews (Deeks 2020b; McInnes 2020).

We conducted electronic searches using two primary sources. Both of these searches aimed to identify all published articles and preprints related to COVID-19, and were not restricted to those evaluating tests. Thus, there are no test terms, diagnosis terms, or methodological terms in the searches. Searches were limited to 2019 and 2020, and for this version of the review have been conducted to 4 May 2020.

Routine laboratory testing to determine if a patient has COVID-19 (Review)

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Cochrane COVID-19 Study Register searches

We used the Cochrane COVID-19 Study Register (covid-19.cochrane.org), for searches conducted to 28 March 2020. At that time, the register was populated by searches of PubMed, as well as trials registers at ClinicalTrials.gov and the WHO International Clinical Trials Registry Platform (ICTRP).

Search strategies were designed for maximum sensitivity, to retrieve all human studies on COVID-19 and with no language limits (Appendix 2).

COVID-19 Living Evidence Database from the University of Bern

From 28 March 2020, we used the COVID-19 Living Evidence database from the Institute of Social and Preventive Medicine (ISPM) at the University of Bern (www.ispm.unibe.ch), as the primary source of records for the Cochrane COVID-19 DTA reviews. This search includes PubMed, Embase, and preprints indexed in bioRxiv and medRxiv databases. The strategies as described on the ISPM website are described here (ispmbern.github.io/covid-19/; Appendix 3).

The decision to focus primarily on the 'Bern' feed was due to the exceptionally large numbers of COVID-19 studies available only as preprints. The Cochrane COVID-19 Study Register has undergone a number of iterations since the end of March and we anticipate moving back to the Register as the primary source of records for subsequent review updates.

Searching other resources

We identified Embase records obtained through Martha Knuth for the Centers for Disease Control and Prevention (CDC), Stephen B Thacker CDC Library, COVID-19 Research Articles Downloadable Database (cdc.gov/library/researchguides/2019novelcoronavirus/ researcharticles.html), and de-duplicated them against the Cochrane COVID-19 Study Register up to 1 April 2020.

We also checked our search results against two additional repositories of COVID-19 publications including:

- the Evidence for Policy and Practice Information and Coordinating Centre (EPPI-Centre) 'COVID-19: Living map of the evidence' (eppi.ioe.ac.uk/COVID19_MAP/covid_map_v4.html);
- the Norwegian Institute of Public Health 'NIPH systematic and living map on COVID-19 evidence' (www.nornesk.no/ forskningskart/NIPH_diagnosisMap.html).

Both of these repositories allow their contents to be filtered according to studies potentially relating to diagnosis, and both have agreed to provide us with updates of new diagnosis studies added. For this iteration of the review, we examined all diagnosis studies from either source up to 4 May 2020.

We did not apply any language restrictions.

Data collection and analysis

Selection of studies

First, all retrieved articles were screened by an overall team of screeners who divided the articles over the different rapid DTA reviews. Then, the set of studies possibly involving routine laboratory markers was imported into Covidence. Two review authors screened each title and abstract independent of each Cochrane Database of Systematic Reviews

other for possible inclusion. In the next step, two review authors independently screened the full text of each possibly relevant article. For articles only available in languages other than English, we used Google Translate and review authors who could read and understand that language. We solved disagreements by discussion. If discussion could not solve the dispute, we consulted a third review author.

Data extraction and management

Two review authors carried out data extraction for each study. We assigned multiple studies with first authors with the same last name to one extractor, so that they could detect preprints from already peer-reviewed, published articles. We contacted study authors when we needed to check details and obtain missing information. Data were extracted on the country and region, the setting, the time period of the study, funding, and information needed for the Characteristics of included studies tables. Studies may have defined a positive test result as a decrease compared to normal vaues, as an increase compared to normal values, and as both increase and decrease. Where possible, we adapted the twoby-two tables in such a way that all studies included in the analyses reported on the same test positivity definition. However, if studies reported both in- and decrease as a positive test result, we included both. We resolved disagreements by discussion between the two review authors, and two other review authors checked the results when these were entered into Review Manager 5.4 (Review Manager 2020).

Assessment of methodological quality

QUADAS-2 assessment

Two review authors independently assessed risk of bias and applicability concerns using the Quality Assessment of Diagnostic Accuracy Studies (QUADAS-2) tool (Table 1). We resolved disagreements by discussion between three review authors.

QUADAS-2 facilitates assessment across four domains: patient selection, index test, reference standard and flow and timing (Whiting 2011). Each domain is assessed in terms of risk of bias and the first three domains are also assessed in terms of concerns regarding applicability. Signalling questions are included to help judge bias. Table 1 shows the definitions used for assessing the methodological quality.

Statistical analysis and data synthesis

Most routine laboratory tests provide test results as continuous measurements. That means that an explicit threshold is needed to provide positive and negative results for estimation of sensitivity and specificity. Some tests indicate disease if the value is decreased relative to the normal ranges, for other tests disease is indicated when the value is increased, and for some tests, both increase and decrease may indicate the presence of disease. For each test in each study, we reported the threshold used in our analyses, and whether an increase or a decrease in value was regarded as a positive test result.

From each study, we included one threshold for each test. If multiple thresholds were reported, we chose the threshold that was most often used in the other studies. We presented the resulting sensitivity and specificity in forest plots. We reported median and interquartile range (IQR) of pre-test probability of the target condition in 2x2 tables from single-gate studies.

Routine laboratory testing to determine if a patient has COVID-19 (Review)

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We considered a meta-analysis appropriate when four or more studies reported on a particular test. As studies reported mostly different thresholds for the same test, we used the Hierarchical Summary Receiver Operator Curve (HSROC) model for metaanalyses to estimate summary curves, as recommended by the *Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy* (Macaskill 2010). Since summary sensitivities and specificities are only clinically interpretable when the studies included in a meta-analysis use a common cut-off, we estimated sensitivity at points on the SROC curves corresponding to the median specificity observed in the studies included in the metaanalysis. The 'Summary of findings' table also reported the estimates for the first and third quartile specificity. Meta-analyses were undertaken in SAS 9.4, using PROC NLMIXED (SAS 2015).

In resource-limited situations, or in case SARS-CoV-2-specific tests are not available, routine laboratory tests may be the only tests available. In order to identify the most discriminative test in such a situation, we compared the diagnostic accuracy of biomarkers that had at least a sensitivity of 50% at a minimum specificity of 50% (either median or IQR). We performed these analyses on all studies that evaluated one of these tests (indirect comparison). We performed additional analyses restricted to studies that made head-to-head comparisons (i.e. assessed two of the biomarkers in the same participants) when at least four studies were included that enabled these direct comparisons. We made test comparisons by adding a covariate for test type to the HSROC model to assess the effect of test type on the accuracy, cut-off or shape parameters of the model. In addition, whenever the estimated SROC curves had the same shape, we calculated the relative diagnostic odds ratio (RDOR) as a summary of the relative accuracy of two biomarkers at hand. To assess the statistical significance of differences in test accuracy, we used likelihood ratio tests for comparisons of models with and without covariate terms. If too few primary studies (n < 10) were available for the head-to-head comparison, we assumed the shape parameter of the model to be equal for the biomarkers under evaluation.

Investigations of heterogeneity

We investigated sources of heterogeneity if adequate data were available, as listed in the Secondary objectives, either using stratification (where we believed it was inappropriate to combine studies) or through meta-regression models.

Summary of findings and assessment of the certainty of the evidence

We developed a list of key findings in 'Summary of findings' tables and determined the certainty in the summary estimates for each test and findings, using the GRADE approach (Schünemann 2020a; Schünemann 2020b. Starting at high certainty, we downgraded meta-analyses by one level when at least half of the studies had high risk of bias on one or more domains; we downgraded for indirectness when at least half of the studies in the meta-analyses had high concerns regarding applicability on at least one domain; we downgraded for imprecision when fewer people with the target condition were included than would have been needed to achieve the sensitivity estimates listed, with a width of the confidence interval of at most 10 percentage points; and we downgraded for inconsistency when study estimates differed more than 20 percentage points from each other. We did not consider publication bias to be a problem.

Updating

We will undertake the searches of published literature, preprints, and new test approvals weekly, and, dependent on the number of new and important studies found, we will consider updating each review with each search if resources allow.

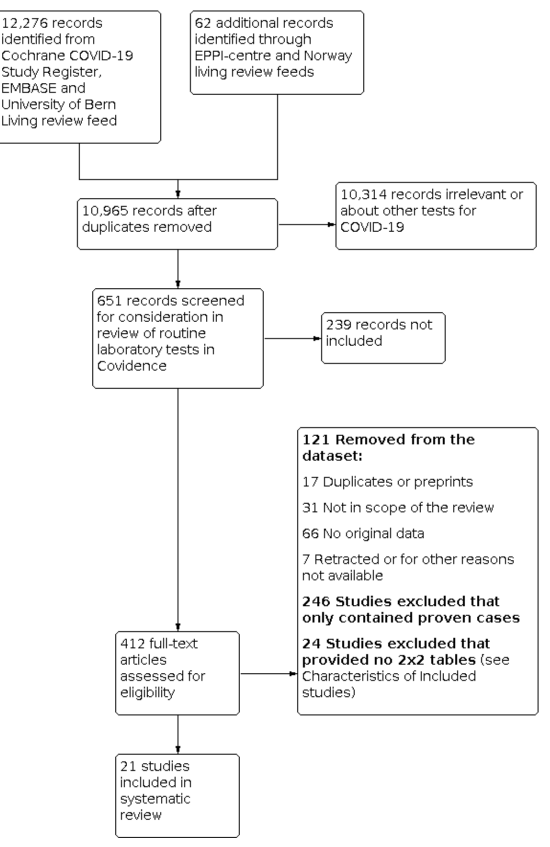
RESULTS

Results of the search

The overall search for all reviews in this suite was done on 4 May 2020 and resulted in 10,965 records. The first selection resulted in 651 records that were potentially eligible for this review of routine laboratory tests. After title and abstract screening, we excluded 239 records leaving 412 to be assessed on full text (Figure 1). Of these, we removed 17 duplicates and preprints, 31 studies that were not in the scope of the review, 66 studies that did not contain original data and 7 studies that were retracted or otherwise no longer available. Of the remaining 291 studies, 246 studies only considered proven cases of COVID-19. These reported percentages of proven patients that had an increased or decreased biomarker level. We decided not to extract these data, as only the sensitivity of these markers would be estimable. Furthermore, the aim of these excluded studies was not to assess the accuracy of routine markers for COVID-19, but just to describe the findings or to assess the accuracy of markers to distinguish between mild and severe disease.



Figure 1. Study flow diagram. Studies were retrieved in a combined search process for all DTA reviews about tests for COVID-19 and then divided over the different review teams. Due to this process, some preprints only came to light after the data-extraction phase





The Characteristics of excluded studies table lists the 24 studies that included both patients with and without the target condition, but provided insufficient data to construct 2x2 tables to estimate sensitivity and specificity.

The remaining 21 studies are included in this review.

Included studies

Of the 21 included studies, 14 were single-gate studies (a study including patients with suspected COVID-19), six were multiple-gate studies (including proven COVID-19 patients and separately one or more groups of non-COVID-19 patients). In the remaining study the design was unclear (Characteristics of included studies).

The included studies comprised in total 14,126 COVID-19 patients and 56,585 people without COVID-19. They included a total of 67 laboratory tests (Table 2). Four studies included a mix of children and adults, 16 included only adults and one study was only in children. Seventeen studies were done in China, and one each in Iran, Italy, Taiwan and the USA. Nine studies included patients in general hospitals, six studies included patients in emergency departments, three studies included patients in fever clinics, and the remaining three studies included patients in a paediatric hospital, tertiary hospitals, and in veterans affairs databases.

Thirteen studies used RT-PCR as reference standard, three studies used other nucleic acid tests, one combined RT-PCT and chest CT, one used a 'pharyngeal swab' (unclear for which test), one combined RT-PCR, signs and symptoms and chest CT, one used a non-specific SARS-CoV-2 assay, and one based diagnosis on the Diagnosis and Treatment Program of New Coronavirus Pneumonia, China National Health Commission of the People's Republic of China (CDC) case definition (sixth trial version). The target condition was SARS-CoV-2 infection in 17 studies, and SARS-Cov-2 pneumonia in two studies and COVID-19 in two other studies.

Eight studies were prepublications and 13 were published in peer reviewed journals.

Methodological quality of included studies

Of the 21 studies, four studies had low or unclear risk of bias on all domains; all other studies had high risk of bias for at least one domain (Figure 2). Six studies had low concerns regarding applicability for all domains. Eleven studies were judged to have a high risk of bias with respect to the patient selection domain, mainly because of including separate groups of cases and noncases. Six studies did not describe the order of inclusion of their participants and two did not include a random or consecutive sample. Five studies were case-control designs and in two studies the design was unclear. We judged risk of bias for patient selection unclear in four studies. We judged three studies as having a high risk of bias regarding the index test. In these studies the index test was either interpreted with knowledge of the reference standard or there was no predefined cut-off value. Fourteen studies used RT-PCR as a reference standard for SARS-CoV-2 as a target condition, and three used RT-PCR as a reference standard with COVID-19 as a target condition. Only four studies reported multiple tests (e.g. RT-PCR and CT scans) or criteria (e.g. the criteria of the National Health Commission China) as a reference standard for COVID-19 as a target condition. Flow and timing was unclear in the majority of studies (n = 12), because the time between the reference standard and index test was unclear.

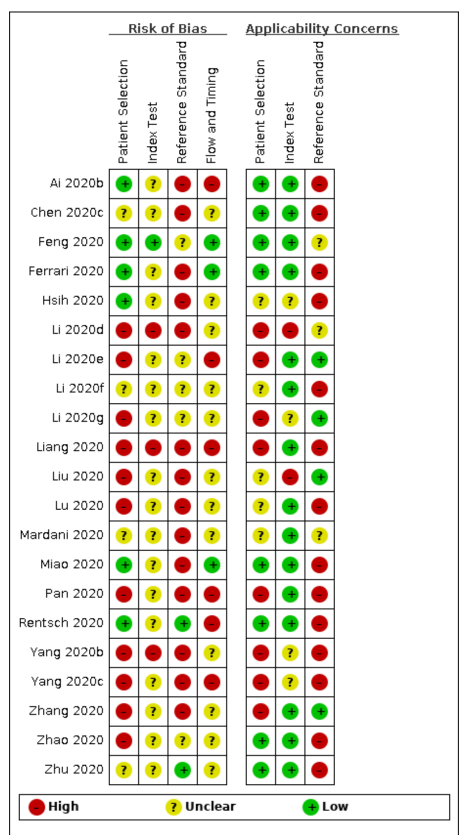


Figure 2. Risk of bias and applicability concerns summary: review authors' judgements about each domain for each included study



None of the studies had low concerns regarding applicability for all domains. As the index test consisted of routine laboratory measurements, these were considered to be low concerns regarding applicability for most studies. In some cases, studies used different cut-off values, leading to high concerns regarding applicability. As the focus of our review was COVID-19, we assessed the 14 studies that only used RT-PCR as a reference standard as high concerns regarding applicability of the reference standard.

Findings

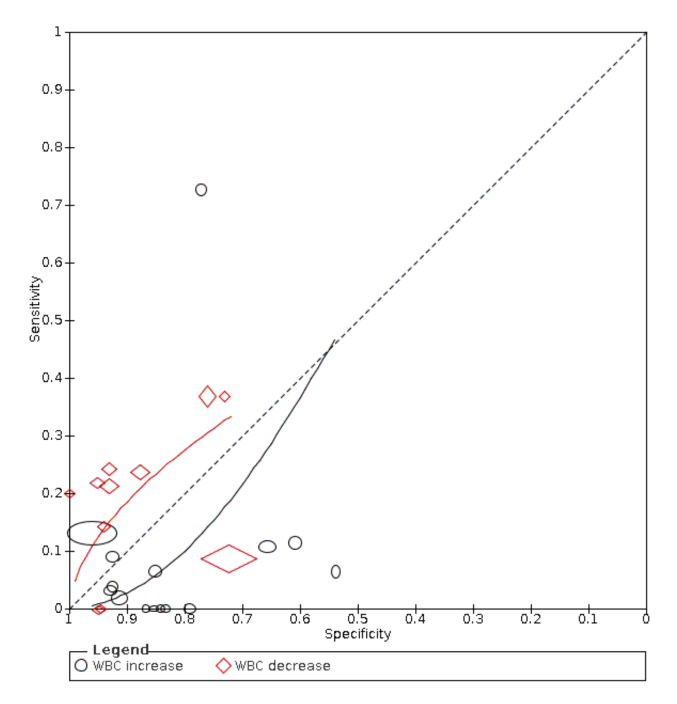
Below we describe the findings for tests assessed in four or more studies: white blood cell count increase and decrease, neutrophil count increase and decrease, monocyte count increase, lymphocyte count decrease, platelets decrease, alanine aminotransferase increase, aspartate aminotransferase increase, albumin decrease, total bilirubin, CRP increase, procalcitonin increase, IL-6 increase, creatine kinase increase, serum creatinine and lactate dehydrogenase increase. See Table 2 for an overview of tests and cut-off values per study. Summary of findings 1 shows the summary of findings for the individual tests, including sensitivity, specificity and diagnostic odds ratios (DORs). All HSROC curves were close to the non-informative diagonal, with DORs varying between 0.23 (95% confidence interval (Cl) 0.07 to 0.78) and 4.53 (95% Cl 1.89 to 10.88). As an indication, a test with a sensitivity of 70% and a specificity of 70% has a DOR of 5.0.

Complete blood count

White blood cell count increase

Fifteen studies (1262 cases/5318 non-cases) reported on white blood cell count increase (Figure 3). The cut-off values for an increase in white blood cell count varied from 9.5 x 10^9 cells/L to 11.2×10^9 cells/L, with the exception of one study that used a cut-off value of 6.4×10^9 cells/L. The median prevalence of COVID-19 in the 12 single-gate studies that reported on white blood cell count increase was 36% (IQR 25% to 50%).







Sensitivity in the 15 included studies ranged from 0% to 73%. Fourteen studies had a sensitivity within the range between 0% and 13% and one study reported a sensitivity of 73%. This outlier also was the only study that used the lower cut-off of 6.4 x 10^9 cells/L. Specificity ranged from 54% to 96%.

The median specificity was 85%, with the interquartile range from 78% (Q1) to 92% (Q3). The summary estimate of sensitivity following from the HSROC model and corresponding with a specificity of 78%, was 12% (95% CI 4% to 31%). The summary estimate of sensitivity corresponding with the median specificity of 85%, was 6% (95% Cl 2% to 17%) and the summary estimate of sensitivity corresponding with a specificity of 92%, was 2% (95% Cl 0% to 8%).

White blood cell count decrease

Eleven studies (1211 cases/3900 non-cases) reported on white blood cell count decrease (Figure 3). The cut-off values for a decrease in white blood cell count varied from 3.5×10^9 cells/L to 4.0 $\times 10^9$ cells/L. The median prevalence of COVID-19 in the nine single-



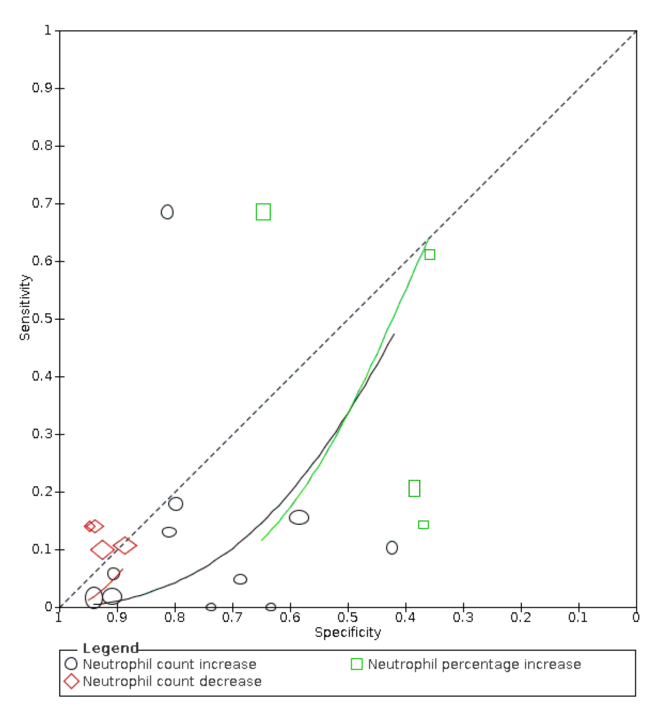
gate studies was 28% (IQR 20% to 47%). Sensitivity in the 11 studies ranged from 0% to 37%. Specificity ranged from 72% to 100%.

The median specificity was 93%, with the interquartile range from 82% (Q1) to 95% (Q3). The summary estimates of sensitivity corresponding to these numbers were: 26% (95% CI 15% to 40%) at a specificity of 82%; 25% (95% CI 8% to 27%) at a specificity of 93%; and 22% (95% CI 5% to 26%) at a specificity of 95%.

Neutrophil count increase

Eleven studies (824 cases/1014 non-cases) reported on neutrophil count (Figure 4). The cut-off values for an increase in neutrophil count varied from 6.3 x 10⁹ cells/L to 7.0 x 10⁹ cells/L, with the exception of one study that used a cut-off value of 4.6 x 10⁹ cells/L. The median prevalence of COVID-19 in the eight single-gate studies was 36% (IQR 25% to 61%).

Figure 4. Summary ROC plot of tests: neutrophil count increase, and neutrophil count decrease





Sensitivity ranged from 0% to 68%; in 10 studies the sensitivity ranged between 0% and 18%, one study reported a sensitivity of 68% (this outlier is probably due to the low cut-off value of 4.6×10^9 cells/L). Specificity ranged from 42% to 94%, with a median of 80% (IQR 66% to 86%).

Meta-analysis yielded a sensitivity of 13% (95% CI 4% to 38%), 4% (95% CI 1% to 17%) and 2% (95% CI 0% to 12%) at fixed specificity of 66% (Q1), 80% (median) and 86% (Q3), respectively.

Neutrophil count decrease

Four studies (220 cases/514 non-cases) reported on the accuracy of decrease in neutrophil count (Figure 4). The cut-off values for a decrease in neutrophil count varied from 1.8×10^9 cells/L to 2×10^9 cells/L. The median prevalence of COVID-19 in the three single-gate studies was 27% (IQR 34% to 24%). The sensitivity of the four studies ranged from 10% to 14% and specificity ranged from 89% to 95%. Meta-analysis yielded a sensitivity of 12% (95% CI 1% to 54%), 10% (95% CI 1% to 56%) and 8% (95% CI 1% to 54%) at a fixed specificity of 92% (Q1), 93% (median) and 94% (Q3), respectively.

Neutrophil percentage increase

Four studies (176 cases/107 non-cases) reported on the accuracy of increase in neutrophil percentage (Figure 4). The cut-off values for an increase in neutrophil count varied from 65.78% to 75.0%. The median prevalence of COVID-19 in the three single-gate studies was 67% (IQR 39% to 74%). The sensitivity of the four studies ranged from 14% to 68% and specificity ranged from 36% to 65%. Meta-analysis yielded a sensitivity of 62% (95% CI 1% to 100%), 59% (95% CI 1% to 100%) and 44% (95% CI 1% to 99%) at fixed specificity of 37% (Q1), 38% (median) and 45% (Q3), respectively.

Monocyte count increase

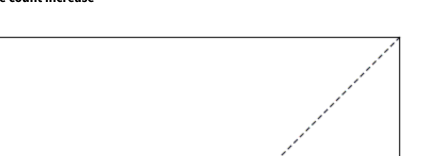
Four studies (126 cases/332 non-cases) reported on monocyte increase (Figure 5). The cut-off values for an increase in monocyte count varied from 0.00 cells/L to 0.8 cells/L. The median prevalence of COVID-19 in the two single-gate studies was 73%. Sensitivity ranged from 10% to 14%; Specificity ranged from 56% to 89%. Meta-analysis yielded a sensitivity of 14% (95% CI 6% to 30%), 13% (95% CI 6% to 26%) and 12% (95% CI 7% to 20%) at fixed specificity of 67% (Q1), 73% (median) and 80% (Q3), respectively.



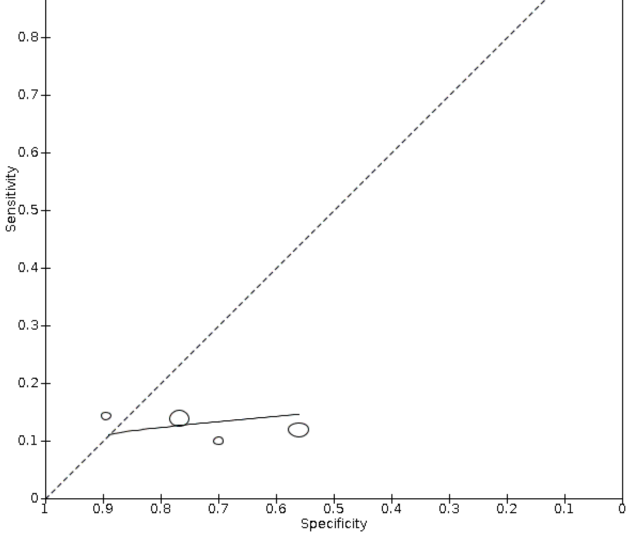
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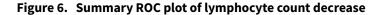
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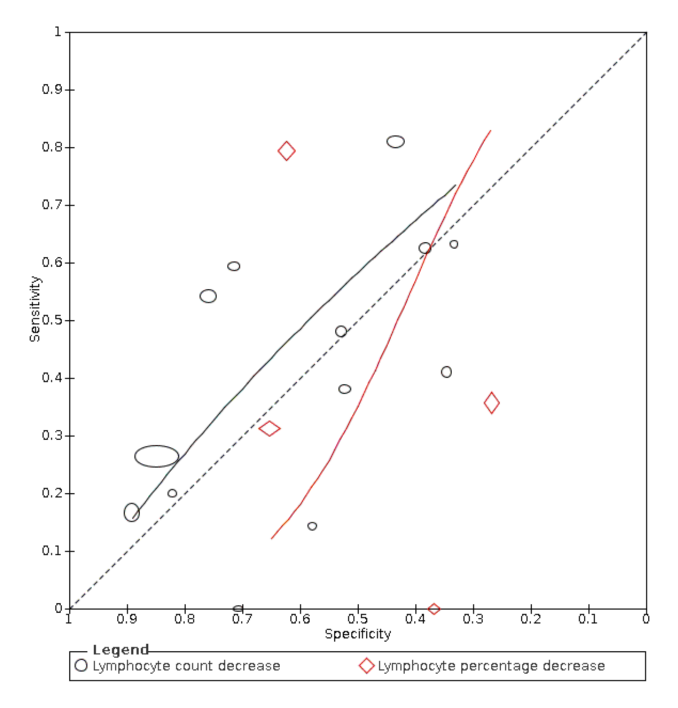


Lymphocyte count decrease

Thirteen studies (2752 cases/1066 non-cases) reported on decrease in lymphocyte count (Figure 6). The cut-off values for a decrease in lymphocyte count ranged from $8.0^{*}10^{9}$ cells/L to $1.1^{*}10^{9}$ cells/L. The median prevalence of COVID-19 in the 11 single-gate studies was 37% (27% to 65%), with sensitivity ranging from 0% to 81%, with one outlier of 0% (based on two COVID-19 cases and specificity from 33% to 89%. Meta-analysis yielded a sensitivity of 100% (95% CI 81% to 100%), 64% (95% CI 28% to 89%) and 0% (95% CI 0% to 24%) at fixed specificity of 43% (Q1), 53% (median) and 71% (Q3), respectively.







Lymphocyte percentage decrease

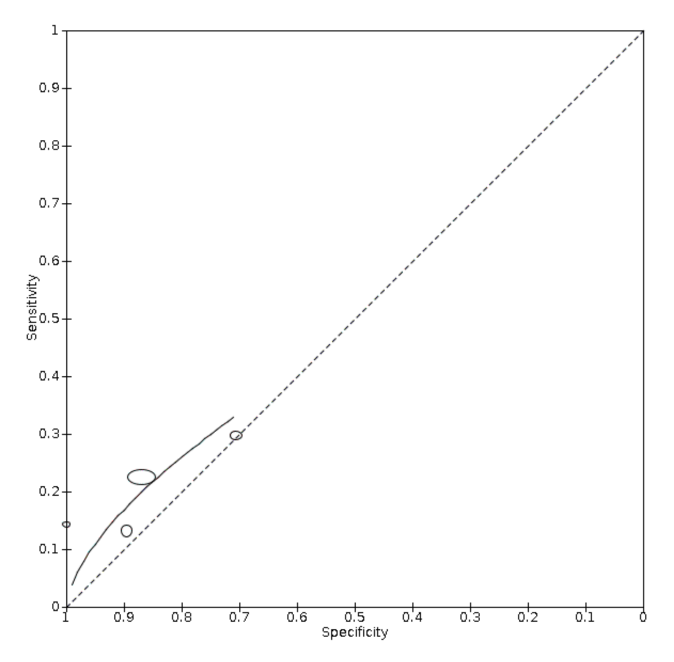
Four studies (190 cases/177 non-cases) reported on decrease in lymphocyte percentage (Figure 6). The cut-off values for a decrease in lymphocyte percentage ranged from 20% to 23.65%. The median prevalence of COVID-19 in the 11 single-gate studies was 37% (27% to 65%), with sensitivity ranging from 0% to 79% and specificity from 27% to 65%. Meta-analysis yielded a sensitivity of 70% (95% CI 0% to 100%), 35% (95% CI 0% to 99%) and 14% (95% CI 0% to 99%) at fixed specificity of 34% (Q1), 50% (median) and 63% (Q3), respectively.

Platelets decrease

Four studies (939 cases/3232 non-cases) reported on decrease in platelets (Figure 7). The cut-off values for a decrease in platelets ranged from 0.00 to 300.0 per microlitre. The median prevalence of COVID-19 in the three single-gate studies was 76% (38% to 87%), with sensitivity ranging from 13% to 30% and specificity from 71% to 100%. Meta-analysis yielded a sensitivity of 23% (95% CI 13% to 38%), 19% (95% CI 10% to 32%) and 16% (95% CI 7% to 31%) at fixed specificity of 83% (Q1), 88% (median) and 92% (Q3), respectively.







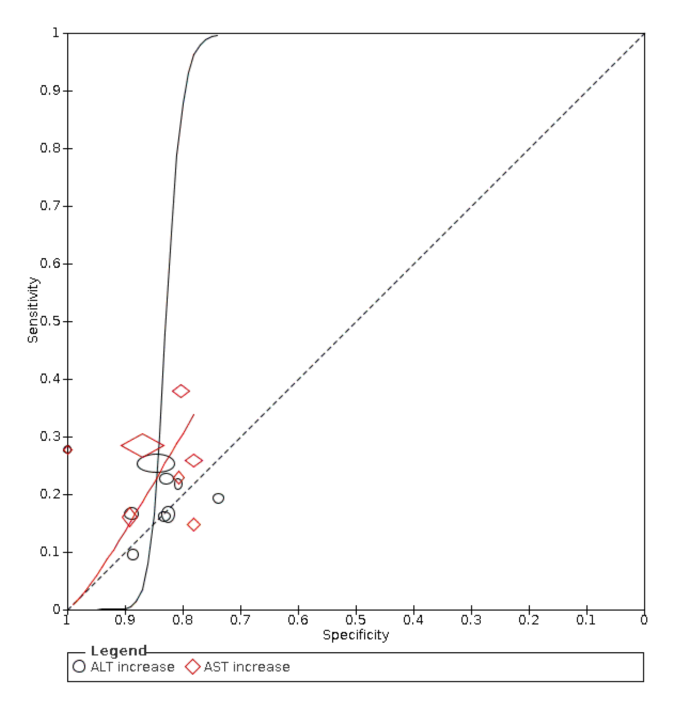
Liver function tests

Alanine aminotransferase (ALT) increase

Nine studies (1375 cases/3787 non-cases) reported on ALT increase (Figure 8). The cut-off values for in ALT increase varied from 40 U/L to 50 U/L. The median prevalence of COVID-19 in the seven single-

gate studies was 42% (IQR 34% to 66%). Sensitivity ranged from 10% to 28% and specificity ranged from 74% to 100%. Meta-analysis yielded a sensitivity of 23% (95% CI 14% to 35%), 12% (95% CI 3% to 34%) and 4% (95% CI 0% to 41%) at fixed specificity of 85% (Q1), 92% (median) and 97% (Q3), respectively.

Figure 8. Summary ROC plot of tests: alanine aminotransferase (ALT) increase, aspartate aminotransferase(AST) increase.



Aspartate aminotransferase (AST) increase

Seven studies (1260 cases/3631 non-cases) reported on AST increase (Figure 8). The cut-off values of AST increase varied from 35 U/L to 40 U/L. The median prevalence of COVID-19 in the six single-gate studies was 53% (IQR 29% to 68%). Sensitivity ranged from 15% to 38%, and specificity from 78% to 100%. Meta-analysis yielded a sensitivity of 32% (95% CI 17% to 52%), 29% (95% CI 17% to 45%) and 17% (95% CI 8% to 33%) at fixed specificity of 79% (Q1), 81% (median) and 88% (Q3), respectively.

Albumin decrease

Four studies (799 cases/3273 non-cases) reported on albumin decrease (Figure 9). The cut-off values of albumin decrease varied from 0 to 3.5 g/L. The median prevalence of COVID-19 in the three single-gate studies was 75% (IQR 51% to 87%). Sensitivity ranged from 4% to 55%, and specificity from 16% to 87%. Meta-analysis yielded a sensitivity of 36% (95% CI 7% to 82%), 21% (95% CI 3% to 67%) and 13% (95% CI 1% to 64%) at fixed specificity of 46% (Q1), 66% (median) and 79% (Q3), respectively.



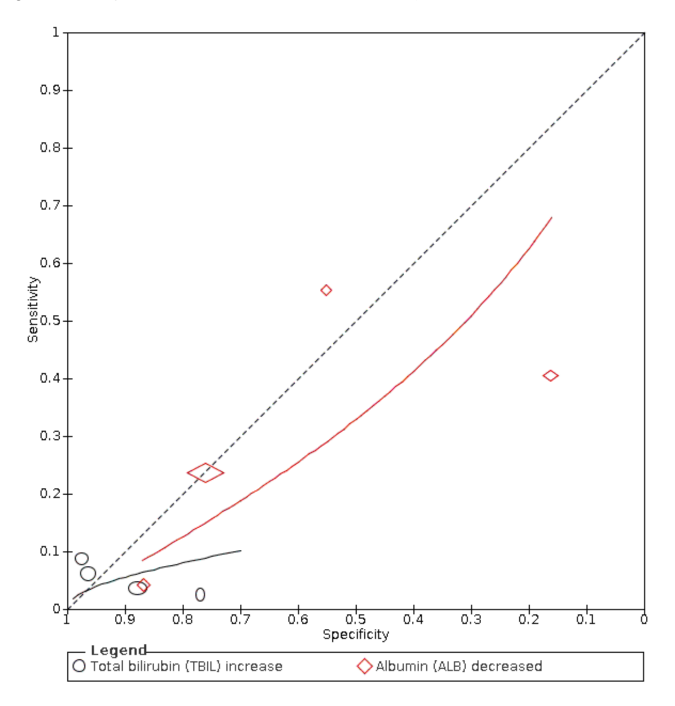


Figure 9. Summary ROC plot of tests: 30 total bilirubin (TBIL) increase, 36 albumin (ALB) decrease

Total bilirubin increase

Four studies (333 cases/438 non-cases) reported total bilirubin increase (Figure 9). The cut-off varied from 0 to 21 μ mol/L. The median prevalence of COVID-19 in the four single-gate studies was 51% (IQR 25% to 61%). Sensitivity ranged from 3% to 9% and specificity ranged from 77% to 97%. Meta-analysis yielded a sensitivity of 23% (95% Cl 14% to 35%), 12% (95% Cl 3% to 34%) and 4% (95% Cl 0% to 41%) at fixed specificity of 85% (Q1), 92% (median) and 97% (Q3), respectively.

Markers of inflammation

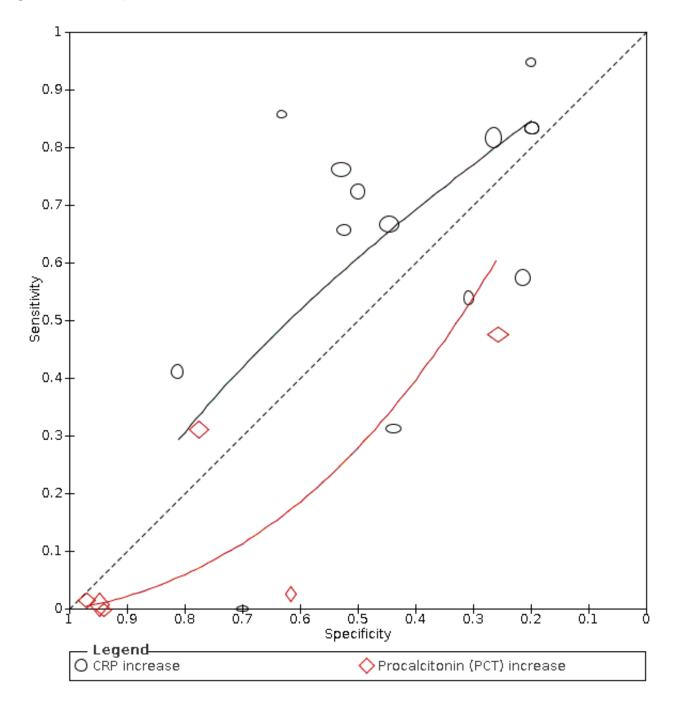
C-reactive protein (CRP) increase

Fourteen studies (997 cases/1284 non-cases) reported on CRP increase (Figure 10). The cut-off values for an increase in CRP increase varied from 8 mg/L to 34.8 mg/L. The median prevalence of COVID-19 in the 11 single-gate studies was 51% (IQR 28% to 60%). Sensitivity ranged from 0% to 95%, with one outlier of 0% (based on two COVID-19 cases), and the other 13 studies ranging from 31% to 95%. Specificity ranged from 20% to 81%. Meta-analysis yielded



a sensitivity of 82% (95% Cl 70% to 90%), 66% (95% Cl 55% to 75%)

and 58% (95% CI 45% to 70%) at fixed specificity of 23% (Q1), 44% (median) and 53% (Q3), respectively.





Procalcitonin increase

Six studies (607 cases/738 non-cases) reported on procalcitonin increase (Figure 10). The cut-off values for an increase in procalcitonin varied from 0.1 ng/mL to 0.5 ng/mL. The median prevalence of COVID-19 in the five studies was 38% (IQR 31% to 70%). Sensitivity ranged from 0% to 48%. Specificity ranged from 26% to 95%. Meta-analysis yielded a sensitivity of 14% (95% CI 3%)

to 48%), 3% (95% CI 1% to 19%) and 1% (95% CI 0% to 10%) at fixed specificity of 66% (Q1), 86% (median) and 95% (Q3), respectively.

IL-6 increase

Four studies (86 cases/130 non-cases) reported on IL-6 increase (Figure 11). The cut-off values for an increase in IL-6 varied from 0 to 7 pg/mL. The median prevalence of COVID-19 in the four

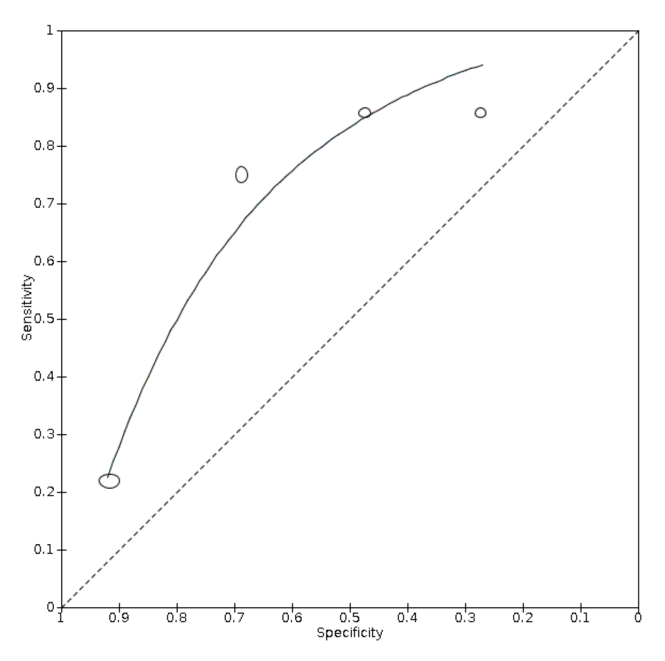
Routine laboratory testing to determine if a patient has COVID-19 (Review) Copyright © 2020 The Authors. Cochrane Database of Systematic Reviews published by John Wiley & Sons, Ltd. on behalf of The Cochrane Collaboration.



studies was 84% (IQR 65% to 94%). Sensitivity ranged from 22% to 86%. Specificity ranged from 27% to 92%. Meta-analysis yielded a sensitivity of 83% (95% CI 47% to 96%), 73% (95% CI 36% to 93%)

and 59% (95% CI 25% to 86%) fixed specificity of 42% (Q1), 58% (median) and 74% (Q3), respectively.

Figure 11. Summary ROC plot of 53 interleukin-6 (IL-6) increase. Height and width of the symbols represent the number of cases and non-cases in the studies



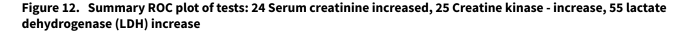
Other tests

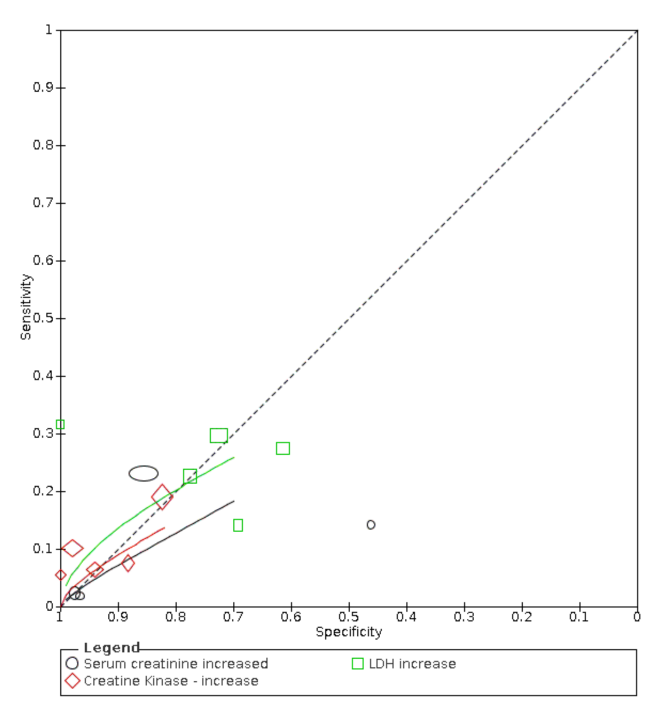
Creatine kinase increase

Creatine kinase is a muscle damage marker, which increases upon muscle damage. It is sometimes used as an indicator for cardiac infarction. Five studies (575 cases/498 non-cases) reported on creatine kinase increase (Figure 12). The cut-off values for an increase in creatine kinase were between 174 μ mol/L and 310 μ mol/L. The median prevalence of COVID-19 in the five single-gate studies was 55% (IQR 37% to 70%). Meta-analysis yielded a sensitivity of 15% (95% CI 10% to 22%), 11% (95% CI 6% to 19%) and 7% (95% CI 2% to 20%) at fixed specificity of 88% (Q1), 94% (median) and 98% (Q3), respectively.

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Serum creatinine

Serum creatinine is an indicator of kidney damage. Four studies (1005 cases/3311 non-cases), all single-gate design, reported on serum creatinine increase (Figure 12). The cut-off values for an increase in serum creatinine kinase were between 73 μ mol/L and 133 μ mol/L. The prevalence in the four studies was 16%, 66%, 38% and 75%. Meta-analysis yielded a sensitivity of 15% (95% Cl 2% to

63%), 7% (95% CI 1% to 37%) and 3% (95% CI 0% to 36%) at fixed specificity of 76% (Q1), 91% (median) and 97% (Q3), respectively.

Lactate dehydrogenase (LDH) increase

LDH is a general marker for tissue damage. Five studies (382 cases/431 non-cases) reported on LDH increase (Figure 12). The cutoff values for in LDH increase varied from 243 to 25 U/L. The median prevalence of COVID-19 in the five single-gate studies was 54% (IQR



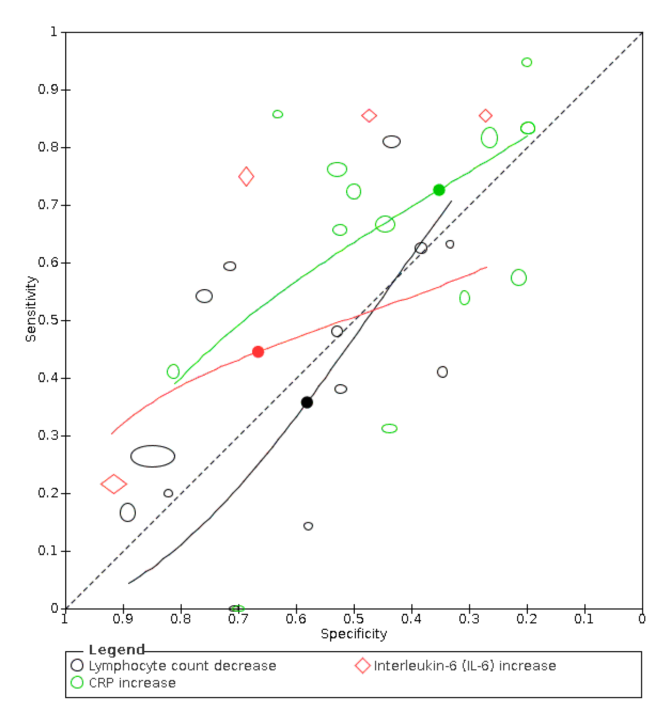
40% to 71%). Sensitivity ranged from 14% to 32% and specificity ranged from 61% to 100%. Meta-analysis yielded a sensitivity of 26% (95% CI 15% to 42%), 25% (95% CI 15% to 38%) and 22% (95% CI 11% to 40%) at fixed specificity of 69% (Q1), 72% (median) and 77% (Q3), respectively.

Comparisons between tests

For three tests, we found a pair of sensitivity and specificity where both sensitivity and specificity exceeded 50%. These were IL-6

increase, CRP increase and lymphocyte count decrease. Using all available studies in an indirect comparison (i.e. unrestricted to head-to-head studies), we compared the test performance of IL-6 increase (4 studies), CRP increase (14 studies) and lymphocyte count decrease (13 studies) in one meta-regression analysis. The shape of the SROC curves significantly differed (P < 0.001). Figure 13 shows the summary ROC curves for the three tests in one Figure (Summary of findings 2).

Figure 13. Summary ROC plot of tests: 12 lymphocyte count decrease, 32 CRP increase, 47 interleukin-6 (IL-6) increase



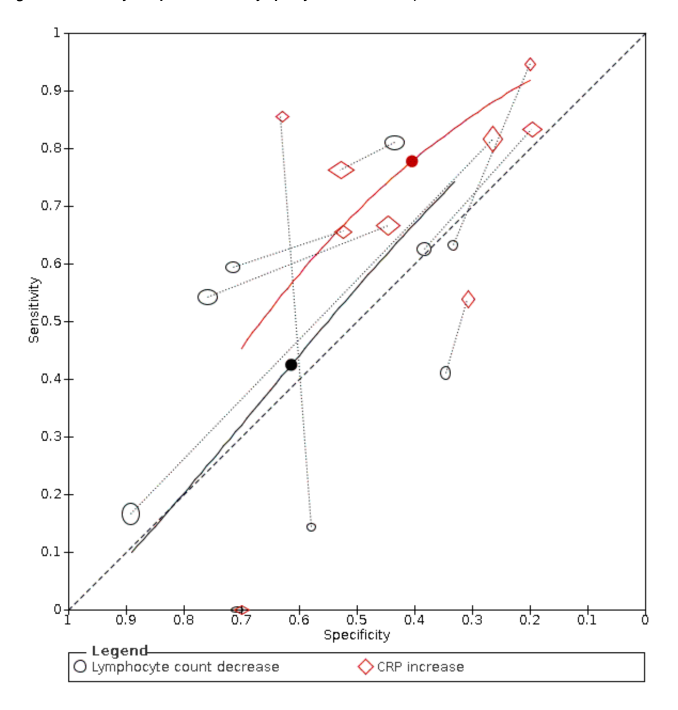
The median specificity in the 19 studies evaluating one or more of the three tests, was 52% (IQR 34% to 67%). Within the specificity interquartile range, sensitivity varied between 6% (95% CI 0% to 49%) and 100% (22% to 100%) for lymphocyte count decrease, between 51% (95% CI 34% to 68%) and 73% (95% CI 64% to 80%) for CRP increase, and between 67% (95% CI 51% to 79%) and 73% (95% CI 45% to 79%) for IL-6 increase.

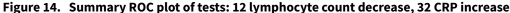
Nine studies directly compared CRP increase with lymphocyte count decrease for the detection of COVID-19. Especially for lymphocyte count decrease, this direct comparison (Figure 14), shows a different picture from the indirect comparisons (Figure 13), or the separate analyses (Figure 6). Despite differences in cut-offs, the results from most studies were consistent with CRP increase showing higher sensitivity than the lymphocyte count decrease. The RDOR was 2.02 (95% CI 1.47 to 2.78), meaning that the



overall accuracy was higher for CRP increase than for lymphocyte

count decrease. However, both tests are close to the diagonal line corresponding with an uninformative test.





DISCUSSION

Summary of main results

We included 21 studies in this review and analyzed the results for 67 different routine laboratory tests, focusing on diagnosing COVID-19. For 16 tests, we have summarized the results in a meta-analysis. As the majority of the included studies only reported RT-PCR as a

reference standard, the meta-analyses may be more applicable to detecting SARS-CoV-2 infection than COVID-19 diseased. Only three tests performed at sensitivity-specificity combinations where both sensitivity and specificity were above 50%. There was low to very low certainty in the summary estimates of the tests.

The low accuracy of these tests does not render them useless. They are all indicators of the general health status of a patient.



They may indicate infection, inflammation, or tissue damage and thus support diagnoses made based on other diseases. However, evidence to date suggests that in sick hospitalized patients, they cannot discriminate between COVID-19 and other diseases as the cause of infection, inflammation or tissue damage and should preferably not be used as stand-alone tests for COVID-19. As a triage test would require a high sensitivity (< 80%), these tests have limited use as triage tests. How these tests would perform in those with milder symptoms cannot be inferred from our data.

In some situations, where resources are very limited, these tests are the only ones at hand when making a diagnosis. In these situations, it may be worthwhile to consider the three tests with a slightly better performance than the others: lymphocyte count decrease, IL-6 increase and CRP increase. These tests are also available as point-of-care tests, although that is not how they were used in the included studies, so any inference should be made with caution.

Of those three, IL-6 has the highest summary sensitivity at the highest median specificity. Both the median specificity and the boundary of the third quartile were above 50% (58% and 74% respectively). If we chose to use the test at a higher specificity of 74%, then the sensitivity would only be 59% (95% Cl 25% to 86%). When testing 1000 people using this cut-off value, at 5% pre-test probability, then 29 or 30 out of 50 cases would have a true positive result and be contained or put in quarantine, and 20 or 21 out of 50 cases would be sent home, possibly infectious. It would also mean that of the 950 non-cases, 247 would be considered to be positive, while they are not. Using the test at a lower cut-off value to increase sensitivity, would decrease specificity even further.

The median pre-test probability of all included studies was 36% and most patients were hospitalized. In such a scenario, when testing 1000 people with IL-6 at a specificity of 74% and a sensitivity of 59%, then 212 out of 360 cases would have a true positive result and be contained or put in quarantine, and 148 out of 360 cases would be sent home or to a non-COVID-19 ward, possibly infectious. It would also mean that of the 640 non-cases, 166 would be considered to be positive, while they are not.

Nine studies directly compared leukocyte count increase and CRP increase. From the meta-analysis including these two tests, we found that CRP is more accurate than leukocyte count increase, but as explained above, the point estimates do require caution when using the tests as sole markers. Furthermore, we did not assess the quality of the comparisons made in the included studies.

Strengths and weaknesses of the review

We assessed the diagnostic accuracy of a broad spectrum of routine laboratory tests for COVID-19. Included studies demonstrated considerable heterogeneity in the accuracy of many biomarkers, and used cut-off values and reference standards that were, in many cases, suboptimally described. The current review included a range of different cut-off values for most index tests, which we took into account using HSROC analyses and pooling studies with similar cutoff values for a given laboratory marker.

A limitation is suboptimal reporting that hampered assessment of the QUADAS-2 flow and timing domain in many studies. In many instances the timing of index test and reference standard was unclear, which could have led to unreliable results concerning the diagnostic abilities of the tests. While most studies used RT- PCR as reference standard, some used a combination of RT-PCR and signs and symptoms or other tests. This potentially introduced heterogeneity because of differences in patients marked as cases and controls according to the differences in reference standards.

Some tests of interest, such as d-dimer or cardiac markers were evaluated in too few studies to meta-analyse their results.

Applicability of findings to the review question

We retrieved information on multiple index tests. The availability of laboratory tests is dependent on the type of hospital, department and available resources of the place in which the test is to be performed. In order to make the findings suitable for different settings we have included a broad range of biomarkers, and settings. We did not find studies that included participants in a primary care or general population setting. In clinical practice, not a single test, but the results of a combination of tests might be important for diagnosing COVID-19. These tests can be used for the first triage of patients in case of limited access to diagnostic tests, after which at a later stage further testing can be done. For triage tests, a high sensitivity is important to safely rule out the disease, however all tests had a low sensitivity. Also, the cut-off values used may differ by clinic and location, this could lead to different treatment decisions if a single patient were tested in different settings. In this review we included all different cut-off points available in current literature. Lastly, the reference standard in most studies was RT-PCR only, which means that there are concerns regarding applicability of the results of this review to COVID-19 as a target condition. However, the reporting of the studies was unclear and sometimes confusing. It may therefore be possible that in the study practice also other criteria were used to assess the diagnosis, but that this was not or insufficiently reported.

AUTHORS' CONCLUSIONS

Implications for practice

None of these markers as stand-alone tests are useful for accurately ruling in or ruling out COVID-19. As a triage test would require a high sensitivity (< 80%), these tests have limited value as triage tests. Although there is low or very low certainty about the summary estimates in this review, we do not expect that studies with a low risk of bias will show a better performance than the tests included.

Implications for research

Future studies focusing on the usefulness of routine laboratory tests for COVID-19 may consider a more representative sample of the population, focus on markers with prespecified, clinically sound cut-offs and focus on single, but also on the combination of regular blood markers. Furthermore, considering the test results as continuous values may be more informative, as larger deviations from the reference values will have greater impact on the health status of the tested people, and might enable more personalized treatment.

ACKNOWLEDGEMENTS

Members of the Cochrane COVID-19 Diagnostic Test Accuracy Review Group include:



- the project team (Deeks JJ, Dinnes J, Takwoingi Y, Davenport C, Leeflang MMG, Spijker R, Hooft L, Van den Bruel A, McInnes MDF, Emperador D, Dittrich S, Cunningham J);
- the systematic review teams for each review:
- * Molecular, antigen, and antibody tests (Adriano A, Beese S, Dretzke J, Ferrante di Ruffano L, Harris I, Price M, Taylor-Phillips S)
- * Signs and symptoms (Stuyf T, Domen J, Horn S)
- * Routine laboratory markers (Yang B, Langendam M, Ochodo E, Guleid F, Holtman G, Verbakel J, Wang J, Stegeman I)
- * Imaging tests (Salameh JP, McGrath TA, van der Pol CB, Frank RA, Prager R, Hare SS, Dennie C, Jenniskens K, Korevaar DA, Cohen JF, van de Wijgert J, Damen JAAG, Wang J);
- the wider team of systematic reviewers from University of Birmingham, UK who assisted with title and abstract screening across the entire suite of reviews for the diagnosis of COVID-19 (Agarwal R, Baldwin S, Berhane S, Herd C, Kristunas C, Quinn L, Scholefield B).

We thank Dr Jane Cunningham (World Health Organization) for participation in technical discussions and comments on the manuscript.

The Cochrane Editorial and Methods Department (EMD) Editorial Service collaborated with Cochrane Infectious Diseases Group (CIDG) on the management of the editorial process. We thank Helen Wakeford (EMD), Anne-Marie Stephani (EMD) and Deirdre Walshe (CIDG) for editorial checks; Robin Featherstone and Douglas M Salzwedel for comments on the search; Jennifer Hilgart for comments on the abstract; to the peer referees for this review including Jessica Watson and Olabisi A. Oduwole; and Mike Brown and Paul Garner for sign-off comments. We thank Denise Mitchell for her efforts in copy-editing this review.

We would like to thank the Cochrane Diagnostic Test Accuracy (DTA) Editorial Team including Sophie Beese and Bella Harris for managing the editorial process; Karen Steingart for methods peer review, Matthew Grainge for providing statistical peer review and acting as Contact Editor for the full review, and to Prof Danielle Van der Windt who was the DTA Contact Editor for the protocol.

The editorial base of the Cochrane Infectious Diseases Group is funded by UK aid from the UK government for the benefit of lowand middle-income countries (project number 300342-104). The views expressed do not necessarily reflect the UK government's official policies.

Jonathan Deeks is a United Kingdom National Institute for Health Research (NIHR) Senior Investigator Emeritus. Yemisi Takwoingi is supported by a NIHR Postdoctoral Fellowship. Jonathan Deeks, Jacqueline Dinnes, Yemisi Takwoingi, and Clare Davenport are supported by the NIHR Birmingham Biomedical Research Centre. The views expressed are those of the authors and not necessarily those of the NHS, the NIHR, or the Department of Health and Social Care.



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Liang Y, Liang J, Zhou Q, Li X, Lin F, Deng Z, et al. Prevalence and clinical features of 2019 novel coronavirus disease (COVID-19) in the fever clinic of a teaching hospital in Beijing: a single-center, retrospective study. *medRxiv* [*Preprint*] 2020. [DOI: doi.org/10.1101/2020.02.25.20027763]

Liu 2020 {published data only}

Liu R, Ma Q, Han H, Su H, Liu F, Wu K, et al. The value of urine biochemical parameters in the prediction of the severity of coronavirus disease 2019. *Clinical Chemistry and Laboratory Medicine* 2020;**58**(7):1121-4.

Lu 2020 {published data only}

Lu J, Hu S, Fan R, Liu Z, Yin X, Wang Q, et al. ACP risk grade: a simple mortality index for patients with confirmed or suspected severe acute respiratory syndrome coronavirus 2 disease (COVID-19) during the early stage of outbreak in Wuhan, China. *medRxiv* [*Preprint*] 2020. [DOI: doi.org/10.1101/2020.02.20.20025510]

Mardani 2020 {published data only}

Mardani R, Ahmadi Vasmehjani A, Zali F, Gholami A, Mousavi Nasab SD, Kaghazian H, et al. Laboratory parameters in detection of COVID-19 patients with positive RT-PCR; a diagnostic accuracy study. *Archives of Academic Emergency Medicine* 2020;**8**(1):e43.

Miao 2020 {published data only}

Miao C, Zhuang J, Jin M, Xiong H, Huang P, Zhao Q, et al. A comparative multi-centre study on the clinical and imaging features of comfirmed and uncomfirmed patients with COVID-19. *medRxiv* [*Preprint*] 2020. [DOI: doi.org/10.1101/2020.03.22.20040782]

Pan 2020 {published data only}

Pan Y, Ye G, Zeng X, Liu G, Zeng X, Jiang X, et al. Can routine laboratory tests discriminate SARS-CoV-2 infected pneumonia from other causes of community acquired pneumonia? *Clinical and Translational Medicine* 2020;**10**(1):161-8.

Rentsch 2020 {published data only}

Rentsch CT, Kidwai-Khan F, Tate JP, Park LS, King JT, Skanderson M, et al. COVID-19 testing, hospital admission, and intensive care among 2,026,227 United States veterans aged 54-75 years. *medRxiv* [*Preprint*] 2020. [DOI: 10.1101/2020.04.09.20059964]

Yang 2020b {published data only}

Yang L, Bai Y, Qiu Q, Wang T, Jiang L, Liu X, et al. Earlystage vigilance of novel coronavirus pneumonia. *Available at ssrn.com/abstract=3544820* [*Preprint*] 2020. [DOI: dx.doi.org/10.2139/ssrn.3544820]

Yang 2020c {published data only}

Yang Z, Lin D, Chen X, Qiu J, Li S, Huang R, et al. Distinguishing COVID-19 from influenza pneumonia in the early stage through CT imaging and clinical features. *medRxiv* [*Preprint*] 2020. [DOI: doi.org/10.1101/2020.04.17.20061242]

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Zhang 2020 {published data only}

Zhang Y, Zheng L, Liu L, Zhao M, Xiao J, Zhao Q. Liver impairment in COVID-19 patients: a retrospective analysis of 115 cases from a single center in Wuhan city, China. *Liver International* 2020;**40**(9):2095-2103.

Zhao 2020 {published data only}

Zhao D, Yao F, Wang L, Zheng L, Gao Y, Ye J, et al. A comparative study on the clinical features of COVID-19 pneumonia to other pneumonias. *Clinical Infectious Diseases* 2020;**71**(15):756-61. [DOI: 10.1093/cid/ciaa247]

Zhu 2020 {published data only}

Zhu W, Xie K, Lu H, Xu L, Zhou S, Fang S. Initial clinical features of suspected coronavirus disease 2019 in two emergency departments outside of Hubei, China. *Journal of Medical Virology* 2020. [DOI: doi.org/10.1002/jmv.25763]

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Ai 2020a {published data only}

Ai JW, Zhang HC, Xu T, Wu J, Zhu M, Yu YQ et al. Optimizing diagnostic strategy for novel coronavirus pneumonia, a multicenter study in Eastern China. *medRxiv* [*Preprint*] 2020. [DOI: https://doi.org/10.1101/2020.02.13.20022673]

Chen 2020a {published data only}

Chen X, Ling J, Mo P, Zhang Y, Jiang Q, Ma Z, et al. Restoration of leukomonocyte counts is associated with viral clearance in COVID-19 hospitalized patients. *medRxiv* [*Preprint*] 2020. [DOI: https://doi.org/10.1101/2020.03.03.20030437]

Chen 2020b {published data only}

Chen Y, Chen L, Deng Q, Zhang G, Wu K, Ni L, et al. The presence of SARS-CoV-2 RNA in feces of COVID-19 patients. *Journal of Medical Virology* 2020;**92**(7). [DOI: https://doi.org/10.1002/ jmv.25825]

Cheng 2020 {published data only}

Cheng Z, Lu Y, Cao Q, Qin L, Pan Z, Yan F, et al. Clinical features and chest CT manifestations of coronavirus disease 2019 (COVID-19) in a single-center study in Shanghai, China. *American Journal of Roentgenology* 2020;**215**(1):121-6. [DOI: doi.org/10.2214/AJR.20.22959]

Giamarellos 2020 {published data only}

Giamarellos-Bourboulis EJ, Netea MG, Rovina N, Akinosoglou K, Antoniadou A, Antonakos N, et al. Complex immune dysregulation in COVID-19 patients with severe respiratory failure. *Cell Host & Microbe* 2020;**27**(6):992-1000. [DOI: https:// doi.org/10.1016/j.chom.2020.04.009]

Han 2020 {published data only}

Han H, Yang L, Liu R, Liu F, Wu KL, Li J, et al. Prominent changes in blood coagulation of patients with SARS-CoV-2 infection. *Clinical Chemistry and Laboratory Medicine* 2020;**58**(7). [DOI: https://doi.org/10.1515/cclm-2020-0188]

Kurstjens 2020 {published data only}

Kurstjens S, van der Horst A, Herpers R, Geerits MW, Kluitersde Hingh YC, Göttgens EL, et al. Rapid identification of SARS-CoV-2-infected patients at the emergency department using routine testing. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.04.20.20067512]

Li 2020a {published data only}

Li J, Li S, Cai Y, Liu Q, Li X, Zeng Z, et al. Epidemiological and clinical characteristics of 17 hospitalized patients with 2019 novel coronavirus Infections outside Wuhan, China. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.02.11.20022053]

Li 2020b {published data only}

Li Y, Wang Z, Hui Y, Tong X, Mao X, Huang L, et al. Clinical characteristics of 77 novel coronavirus 2019 infected patients with respiratory failure in the terminal stage in Wuhan. *Available at ssrn.com/abstract=3551325 [Preprint]* 2020. [DOI: dx.doi.org/10.2139/ssrn.3551325]

Li 2020c {published data only}

Li YY, Wang WN, Lei Y, Zhang B, Yang J, Hu JW, et al. Comparison of the clinical characteristics between RNA positive and negative patients clinically diagnosed with 2019 novel coronavirus pneumonia. *Zhonghua Jie He He Hu Xi Za Zhi* 2020;**43**(5):427-430. [DOI: 10.3760/ cma.j.cn112147-20200214-00095]

Ling 2020 {published data only}

Ling Y, Xu SB, Lin YX, Tian D, Zhu ZQ, Dai FH, et al. Persistence and clearance of viral RNA in 2019 novel coronavirus disease rehabilitation patients. *Chinese Medical Journal* 2020;**133**(9):1039-1043. [DOI: 10.1097/CM9.00000000000774]

Meng 2020 {published data only}

Meng Z, Wang M, Song H, Guo S, Zhou Y, Li W, et al. Development and utilization of an intelligent application for aiding COVID-19 diagnosis. *medRxiv* [*Preprint*] 2020. [DOI: https://doi.org/10.1101/2020.03.18.20035816]

Peng 2020 {published data only}

Peng D, Zhang J, Xu Y, Liu Z, Wu P. Clinical analysis and early differential diagnosis of suspected pediatric patients with 2019 novel coronavirus infection. *medRxiv* [*Preprint*] 2020. [DOI: https://doi.org/10.1101/2020.04.07.20057315]

Peng 2020a {published data only}

Peng L, Liu KY, Xue F, Miao YF, Tu PA, Zhou C. Improved early recognition of coronavirus disease-2019 (COVID-19): single-center data from a Shanghai screening hospital. *Archives of Iranian Medicine* 2020;**23**(4):272-276. [DOI: 10.34172/aim.2020.10]

Shi 2020 {published data only}

Shi Y, Tan M, Chen X, Liu Y, Huang J, Ou J, et al. Immunopathological characteristics of coronavirus disease 2019 cases in Guangzhou, China. *medRxiv* [*Preprint*] 2020. [DOI: https://doi.org/10.1101/2020.03.12.20034736]

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Song 2020 {published data only}

Song CY, Xu J, He JQ, Lu YQ. COVID-19 early warning score: a multi-parameter screening tool to identify highly suspected patients. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.03.05.20031906]

Spiezia 2020 {published data only}

Spiezia L, Boscolo A, Poletto F, Cerruti L, Tiberio I, Campello E, et al. COVID-19-Related severe hypercoagulability in patients admitted to intensive care unit for acute respiratory failure. *Thrombosis and Haemostasis* 2020;**120**(06):998-1000. [DOI: 10.1055/s-0040-1710018]

Sun 2020 {published data only}

Sun Y, Koh V, Marimuthu K, Ng OT, Young B, Vasoo S, et al. Epidemiological and clinical predictors of COVID-19. *Clinical Infectious Diseases* 2020;**71**(15):786-792. [DOI: https:// doi.org/10.1093/cid/ciaa322]

Tang 2020 {published data only}

Tang X, Du R, Wang R, Cao T, Guan L, Yang C, et al. Comparison of hospitalized patients with acute respiratory distress syndrome caused by COVID-19 and H1N1. *Chest* 2020;**158**(1):195-205. [DOI: https://doi.org/10.1016/ j.chest.2020.03.032]

Wang 2020 {published data only}

Wang Z, Weng J, Li Z, Hou R, Zhou L, Ye H, et al. Development and validation of a diagnostic nomogram to predict COVID-19 pneumonia. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.04.03.20052068]

Wu 2020 {published data only}

Wu J, Zhang P, Zhang L, Meng W, Li J, Tong C, et al. Rapid and accurate identification of COVID-19 infection through machine learning based on clinical available blood test results. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.04.02.20051136]

Xu 2020 {published data only}

Xu Y, Li Y, Zeng Q, Lu Z, Li Y, Wu W, et al. Clinical characteristics of SARS-CoV-2 pneumonia compared to controls in Chinese Han population. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.03.08.20031658]

Yang 2020a {published data only}

Yang Y, Shen C, Li J, Yuan J, Yang M, Wang F, et al. Exuberant elevation of IP-10, MCP-3 and IL-1ra during SARS-CoV-2 infection is associated with disease severity and fatal outcome. *medRxiv* [*Preprint*] 2020. [DOI: https:// doi.org/10.1101/2020.03.02.20029975]

Yin 2020 {published data only}

Yin S, Huang M, Li D, Tang N. Difference of coagulation features between severe pneumonia induced by SARS-CoV2 and non-SARS-CoV2. *Journal of Thrombosis and Thrombolysis* 2020. [DOI: 10.1007/s11239-020-02105-8]

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Veritas Health Innovation Covidence. Version accessed before 22 October 2020. Melbourne, Australia: Veritas Health Innovation. Available at covidence.org.

Deeks 2020a

Deeks JJ, Dinnes J, Takwoingi Y, Davenport C, Spijker R, Taylor-Phillips S, et al. Antibody tests for identification of current and past infection with SARS-CoV-2. *Cochrane Database of Systematic Reviews* 2020, Issue 6. Art. No: CD013652. [DOI: 10.1002/14651858.CD013652]

Deeks 2020b

Deeks JJ, Dinnes J, Takwoingi Y, Davenport C, Leeflang MMG, Spijker R, et al. Diagnosis of SARS-CoV-2 infection and COVID-19: accuracy of signs and symptoms; molecular, antigen, and antibody tests; and routine laboratory markers. *Cochrane Database of Systematic Reviews* 2020, Issue 4. Art. No: CD013596. [DOI: 10.1002/14651858.CD013596]

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Dinnes J, Deeks JJ, Adriano A, Berhane S, Davenport C, Dittrich S, et al. Rapid, point-of-care antigen and molecularbased tests for diagnosis of SARS-CoV-2 infection. *Cochrane Database of Systematic Reviews* 2020, Issue 8. Art. No: CD013705. [DOI: 10.1002/14651858.CD013705]

Macaskill 2010

Macaskill P, Gatsonis C, Deeks JJ, Harbord RM, Takwoingi Y. Chapter 10: analysing and presenting results. In: Deeks JJ, Bossuyt PM, Gatsonis C editor(s). Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy Version 1.0. The Cochrane Collaboration, 2010. Available from methods.cochrane.org/sdt/handbook-dta-reviews.

McInnes 2020

Salameh J-P, Leeflang MM, Hooft L, Islam N, McGrath TA, Pol CB, et al. Thoracic imaging tests for the diagnosis of COVID-19. *Cochrane Database of Systematic Reviews* 2020, Issue 9. Art. No: CD013639. [DOI: 10.1002/14651858.CD013639]

Review Manager 2020 [Computer program]

The Cochrane Collaboration Review Manager. Version 5.4. Copenhagen: The Cochrane Collaboration, 2020.

SAS 2015 [Computer program]

SAS Institute SAS. Version 9.4. Cary, NC, USA: SAS Institute, 2015. Available at www.sas.com.

Schünemann 2020a

Schünemann HJ, Mustafa RA, Brozek J, Steingart KR, Leeflang M, Murad MH, et al. GRADE guidelines: 21 part 1. Study design, risk of bias, and indirectness in rating the certainty across a body of evidence for test accuracy. *Journal of Clinical Epidemiology* 2020;**122**:129-41. [PMID: 32060007]

Schünemann 2020b

Schünemann HJ, Mustafa RA, Brozek J, Steingart KR, Leeflang M, Murad MH, et al. GRADE guidelines: 21 part 2.

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Test accuracy: inconsistency, imprecision, publication bias, and other domains for rating the certainty of evidence and presenting it in evidence profiles and summary of findings tables. *Journal of Clinical Epidemiology* 2020;**122**:142-52. [PMID: 32058069]

Struyf 2020

Struyf T, Deeks JJ, Dinnes J, Takwoingi Y, Davenport C, Leeflang MM, et al. Signs and symptoms to determine if a patient presenting in primary care or hospital outpatient

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Ai 2020b

settings has COVID-19 disease. *Cochrane Database of Systematic Reviews* 2020, Issue 7. Art. No: CD013665. [DOI: 10.1002/14651858.CD013665]

Whiting 2011

Whiting PF, Rutjes AW, Westwood ME, Mallett S, Deeks JJ, Reitsma JB, et al, QUADAS-2 Group. QUADAS-2: a revised tool for the quality assessment of diagnostic accuracy studies. *Annals of Internal Medicine* 2011;**155**(8):529-36.

Study characteristics	
Patient Sampling	Study including patients suspected of having COVID-19, all suspected pa- tients are classified between COVID-19 or not COVID-19 (single gate). In- clusion until February 9, 2020 and follow-up was until 20 March. Patients were hospitalized in a hospital in China (Xiangyang No.1 People's Hospi- tal).
Patient characteristics and setting	Setting: hospital, not specified which department Site: Xiangyang, Hubei province Country: China Symptoms and severity: not reported Demographics: cases: 49% male, age: mean 50.3 years (SD 17.4). non-cas- es: 44% male, age: mean 38.8 years (SD 20.1) - both children and adults Exposure history: cases: 75.9% had contact history. Non-cases: 41.5% had contact history Time since onset of symptoms: not reported
Index tests	Routine laboratory tests (Table 2)
	Blood routine examination results were before hospitalization, first en- zyme level test results after hospitalization of these 2 groups; person do- ing the testing not stated. Hospital lab technicians processed samples. Thresholds for positivity or negativity were not reported but we assumed that the same thresholds were used as in Ai 2020b, which was a study on the same 102 participants with COVID-19.
Target condition and reference standard(s)	Reference standard: RT-PCR was used to confirm cases. For some cases, RT-PCR was repeated 5 times before a positive test was confirmed. Sample not reported.
	Hence target condition was SARS-CoV-2 infection.
Flow and timing	All participants received the RT-PCR to confirm diagnosis. It is not clear what the time interval between index and reference text is. Missing data for cases: lymphocytes + 1 sample, PCT: 15 missing, ESR: 9 missing. Miss- ing data for controls: ALT: 1 missing, AST: 4 more
Comparative	
Notes	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Ai 2020b (Continued)

Methodological quality

Item	Authors' judgement	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients en- rolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Yes		
Could the selection of patients have introduced bias?		Low risk	
Are there concerns that the included patients and setting do not match the review question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowl- edge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted with- out knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its in- terpretation have introduced bias?		High risk	
Are there concerns that the target condition as de- fined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	No		

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Ai 2020b (Continued)

Could the patient flow have introduced bias?

High risk

Study characteristics			
Patient Sampling	Patients suspected of having SARS-CoV-2 pneumonia and hospitaliz Chongqing Three Gorges Central Hospital from 26 to 31 January 202 ed in our study.		
	Suspected = (1) contact with Wuhan or sur patient within 14 days from the onset of th respiratory; (3) with imaging features of CO	e disease; (2) with symptoms of fever o	
Patient characteristics and setting	Setting: hospital, not specified which depa Site: Chongqing Three Gorges Central Hos Country: China Symptoms and severity: cases: 82.1% and had fever and cough. 10.3% had chest pair ticipants had clinical symptoms, such as s breath, headache, arthralgia and vomiting and cough respectively Demographics: 78 COVID-19 patients and 2	pital 76.9%, respectively of the participants as and 7.7% had diarrhoea. All the par- putum production, fatigue, shortness o c. Controls: 53.8% and 46.2% had fever 26 controls. cases median age 45 (range	
	15-79) and controls was 61 years; 50% mal Exposure history: 83.3% of COVID-19 patie trols 26.9%), among whom 48 participants travelled to Wuhan, and 14 participants ha the onset of the disease within 14 days Time since onset of symptoms: not reporte	nts admitted exposure to Wuhan (con- resided in Wuhan, 3 participants had Id contact with people in Wuhan before	
Index tests	Routine laboratory tests (Table 2)		
	Data collection tables were based on elect testing, sample, timing of testing not state		
Target condition and reference standard(s)	2 consecutive positive nucleic acid test res al-time RT-PCR assay; upper respiratory th		
	Target condition is SARS-CoV-2 infection		
Flow and timing	The time interval between index and refer all participants were already hospitalized. ence standard. No missed data noticed.		
Comparative			
Notes	Funding: Fundamental Research Funds for No.2020CDJYGRH-YJ03 to Xianxiang Zhang (Grants No. 81972416, 81672554 and 81472	g); Natural Science Foundation of China	
Methodological quality			
Item	Authors' judgement Risk of bias	Applicability concerns	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Chen 2020c (Continued)			
Was a consecutive or random sample of pa- tients enrolled?	Unclear		
Was a case-control design avoided?	Unclear		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have intro- duced bias?		Unclear risk	
Are there concerns that the included pa- tients and setting do not match the review question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference stan- dard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpret- ed without knowledge of the results of the in- dex tests?	Unclear		
Could the reference standard, its conduct, or its interpretation have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between in- dex test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		Unclear risk	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Feng 2020

Study characteristics			
Patient Sampling	, ,	•	ction, all suspected patients are le gate). Between 14 January and 9
	Center, Chinese People's	Liberation Army General f exposure to COVID-19 a	ncy department of the First Medical Hospital (PLAGH) in Beijing with the ccording to WHO interim guidance
Patient characteristics and setting	in Beijing Country: China Symptoms and severity: a lines-CNHHC Demographics: 7 cases ar	Chinese People's Liberat Il 7 cases had moderate Id 19 controls. Median ag	tion Army General Hospital (PLAGH) disease as defined by the 6th-Guide e: 39 years in cases and 40 years for e 63.2% male (adults only)
	trols. History of contact w tory of contact with perso controls 57.9%	ith confirmed patient: ca n who had fever or respin toms: not reported. Days	57.1% for cases and 21.1% for con- ises: 28.6% and controls 5.3%. His- ratory symptoms: cases 14.3% and from illness onset to first admissior
Index tests	Routine laboratory tests (Table 2)	
	nia (< 1.0 × 10 ⁹ /L) was 1 o	f the 3 diagnostic criteria levated CRP (> 0.8 mg/L)	raluated on admission. Lymphope- for S-COVID-19-P according to the and elevated IL-6 (> 5.9 pg/mL) were
Target condition and reference standard(s)	Target condition: S-COVI	D-19-P	
	scribed previously (Huang with 2019 novel coronavi	g C, Wang Y, Li X, et al. Clir rus in Wuhan, China. Land ere provided by the four	PCR using the same protocol de- nical features of patients infected cet 2020; 395(10223): 497-506.). RT- institutions. Not clear how other cri-
Flow and timing	Nothing reported about f	ow and timing.	
Comparative			
Notes	nology Project (14CXZ005 2019YFF0302300), Constru- the PLA (Traumatic Surge	, AWS15J004, 16BJZ19), l uction Project of Key Disc ry in the Battlefield, 2019 lect (XX2018019/Z181100	ts from the PLA Science and Tech- National Key R&D Program of China Siplines in the 13th Five-Year Plan of I-126, 2019-513), Beijing Science and 006218028), the PLA General Hospi- , 2018XXFC-20, ZH19016).
Methodological quality			
Item	Authors' judgement	Risk of bias	Applicability concerns

Routine laboratory testing to determine if a patient has COVID-19 (Review)

DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclu- sions?	Yes		
Could the selection of patients have in- troduced bias?		Low risk	
Are there concerns that the included pa- tients and setting do not match the re- view question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the ref- erence standard?	Yes		
If a threshold was used, was it pre-speci- fied?	Yes		
Could the conduct or interpretation of the index test have introduced bias?		Low risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correct- ly classify the target condition?	Unclear		
Were the reference standard results inter- preted without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its con- duct, or its interpretation have intro- duced bias?		Unclear risk	
Are there concerns that the target con- dition as defined by the reference stan- dard does not match the question?			Unclear
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Yes		
Did all patients receive the same reference standard?	Yes		

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Feng 2020 (Continued)

Were all patients included in the analysis? Yes

Could the patient flow have introduced	Low risk	
bias?		

Study characteristics	
Patient Sampling	Study including suspected patients, all suspected patients are classified betweer COVID-19 or not COVID-19 (single-gate, case-control design). Between 20 February and 20 March 2020
	The participants were randomly chosen (alphabetical order) to have a similar number of individuals in the positive (105) and negative (102) rRT-PCR test group
Patient characteristics and setting	Setting: fever clinic of emergency department Site: San Raffaele Hospital (Milan, Italy) emergency room Country: Italy Symptoms and severity: currently Italy has strict directives suggesting an rRT-PCH test only if patients show ≥ 3 ARS symptoms, review authors assumed that most, if not all, of the individuals enrolled in this study went to the hospital emergency room with fever, cough and fatigue. Demographics: median age for cases is 61.8 and for controls is 59.2 cases: 70.5% male and controls 52% male (adults only)
	Exposure history: not stated Time since onset of symptoms: not reported
Index tests	Routine laboratory tests (Table 2)
	Blood samples were collected on the same day of the rRT-PCR test. CRP, AST, ALT, GGT, ALP and LDH were measured on a Roche Cobas 8000 device (Roche Diag- nostic, Basel, Switzerland) using either a spectrophotometric assay (AST, ALT and LDH), a colorimetric assay (ALP and GGT) or an immunoturbidimetric assay (CRP) WBC, platelets and the leukocyte formula were measured on Sysmex XE 2100 (Sysmex, Japan).
Target condition and reference standard(s)	Target condition: SARS-CoV-2 infection
	Reference standard: rRT-PCR was performed on a Roche Cobas Z480 thermocy- cler (Roche Diagnostic, Basel, Switzerland) using the Roche-provided Tib-Molbi- ol's 2019-nCoV Real-Time Reverse Transcription PCR Kit. RNA purification was performed using the Roche Magna pure system.
	Number of samples tested per participant not reported; blinding not reported; no other criteria used.
Flow and timing	Blood samples were collected on the same day of the rRT-PCR test; none missing
Comparative	
Notes	We could not extract 2x2 table because study only reported means and SDs. Study authors contacted; they sent data for 2 tests

Methodological quality

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Ferrari 2020 (Continued)

Item	Authors' judgement	Risk of bias	Applicability concerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Yes		
Could the selection of patients have intro- duced bias?		Low risk	
Are there concerns that the included patients and setting do not match the review ques- tion?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference stan- dard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the in- dex test have introduced bias?		Unclear risk	
Are there concerns that the index test, its con- duct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpret- ed without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpretation have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Yes		
Did all patients receive the same reference stan- dard?	Yes		

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Yes

Ferrari 2020 (Continued)

Were all patients included in the analysis?

Could the patient flow have introduced bias?

Low risk

Study characteristics	
Patient Sampling	Patients admitted to China Medical University Hospital meeting the screening criteria of COVID-19 reported by Taiwan CDC (travel history to China and presented fever or any respiratory symptoms within 14 days). All eligible patients were included.
Patient characteristics and setting	Setting: hospital, emergency room Country: Taiwan Symptoms and severity: most common symptoms were fever, nonpro- ductive cough, rhinorrhoea, sore throat, productive cough and dyspnea Demographics: mean age 34 (range 3-68), female 60% Exposure history: travel to China, contact with people travelling to China or contact with COVID-19 patients Time since onset of symptoms: not reported
Index tests	Index tests (threshold):
	 WBC count increased (11.2 x 10⁹/L) WBC count decreased (3.6 x 10⁹/L) Lymphocyte count decreased (1.0 x 10⁹/L) CRP increased (10 mg/L)
	For all tests
	 Sample: blood product, whole blood (not reported, but otherwise WB impossible) Test interpreter: not reported Timing of testing: not reported
Target condition and reference standard(s)	RT-PCR (conducted multiple times in each participant; at least upon ad- mission and 24h after admission, and for some participants even every few days). Target condition was SARS-CoV-2 infection.
	Sample: naso-oropharyngeal specimen, sputum Threshold: not reported
Flow and timing	Time interval between index test and reference standard: not clearly re- ported Verification: all participants received the same reference standard Missing data: no missing data or uninterpretable results
Comparative	
Notes	Funding: this study was supported by a grant, CMUH DMR-108-189, from China Medical University Hospital, Taichung, Taiwan.

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Hsih 2020 (Continued)

Item	Authors' judgement	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients en- rolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Yes		
Could the selection of patients have introduced bias?		Low risk	
Are there concerns that the included patients and set- ting do not match the review question?			Unclear
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowl- edge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Unclear
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its inter- pretation have introduced bias?		High risk	
Are there concerns that the target condition as de- fined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		Unclear risk	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Li 2020d

Study characteristics			
Patient Sampling	Children with confirmed 2019-nCoV pneumonia (cases) admitted between 24 January and 22 February 2020 and children with RSV pneumonia (controls) admitted between 10 December 2019 and 22 February 2020 in Wuha Children's hospital and patients who underwent the detection of peripher al blood lymphocyte subsets were included in the study. Previously health children were included in the study, and children receiving chemotherapy treatment of glucocorticoids or immunosuppressant before the diagnosis the pneumonia were not included in the study as their immune response t viral infections might be different.		
Patient characteristics and setting	Setting: Wuhan Children's hospital Site: Wuhan Country: China Symptoms and severity: of all children, 3 pa pneumonia, 1 (2.5%) in cases and 2 (12.5%) Demographics: cases 57% male; controls 62	in control	
	Age: cases: mean age 5.09 years and control Exposure history: not stated Time since onset of symptoms: not stated	s 1.36 years	
	Any other info:		
Index tests	Whole blood		
	Demographic data, clinical manifestations, laboratory findings (including CRP, PCT, Scr, ALT, lymphocyte subsets, cytokines (IL-2, IL-4, IL-6, IL-10,T-NF- α , IFN- γ)) and treatments were recorded from the medical records		
	Cytokines may not be standard in all places, ing applicability.	hence unclear concerns regard	
Target condition and reference standard(s)	Real-time RT-PCR; not reported how often sampled; not reported about blinding.		
	Also, 2019-nCoV infection was confirmed wit 2019-nCoV was defined in the first place, bef		
Flow and timing	Cases and controls were selected based on detection of peripheral blood lymphocyte subsets. Time interval unclear, but likely before RT-PCR test		
Comparative			
Notes			
Methodological quality			
Item	Authors' judgement Risk of bias	Applicability con- cerns	
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients en- rolled?	Unclear		
Was a case-control design avoided?	No		

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Li 2020d (Continued)			
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowl- edge of the results of the reference standard?	No		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		High risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			High
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted with- out knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its in- terpretation have introduced bias?		High risk	
Are there concerns that the target condition as de- fined by the reference standard does not match the question?			Unclear
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Unclear		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		Unclear risk	

Li 2020e

 Study characteristics

 Patient Sampling
 Pregnant women who were admitted into the Hubei Provincial Maternal and Child Health Center, during 24 January-29 February 2020. The study also included suspected patients with typical chest CT imaging but negative in RT-PCR tests. Eleven pregnant women who were tested positive for SARS-CoV-2 were classified as labo

Routine laboratory testing to determine if a patient has COVID-19 (Review)

Li 2020e (Continued)	ratery confirmed case group, and eighteen with typical sheet CT imaging but tested
	ratory-confirmed case group, and eighteen with typical chest CT imaging but tested negative in RT-PCR tests as suspected case group.
	The control group of pregnant women without pneumonia during hospital stay were randomly selected from the medical records by an investigator (MP), who was not involved in statistical analysis. Only those aged 25-35 years were selected to match the age range of cases. 121 women admitted during 24 January–11 February 2019 (control 2019 group)
Patient characteristics and setting	Pregnant women (and therefore high concern regarding applicability)
	Setting: admission to hospital Site: Hubei Provincial Maternal and Child Health Center Country: China Symptoms and severity: 4 of the cases were admitted with fever for investigation and 8 developed fever after childbirth. None presented other respiratory symptoms on admission nor during hospital stay. 2 of the patients with suspected COVID-19 pneumonia reported cough, sore throat, dys- pnea, diarrhea and vomiting. Demographics: pregnant women
	Age: confirmed cases: 30.9 years, suspected cases 29.8 years. Control 1:30.1 years and control 2: 29.3 years Exposure history: none of confirmed COVID-19 patients reported an exposure his- tory. Retrospective analysis of medical records of pregnant women with COVID-19 pneumonia and pregnant women without COVID-19 pneumonia. Time since onset of symptoms: not reported
Index tests	Whole blood. See Table 2
	Clinical characteristics, laboratory test results, maternal and neonatal outcomes were collected from medical records and reviewed independently by 2 investigators Index tests were: WBC, lymphocytes, neutrophils, CRP, eosinophils, ALT, AST
Target condition and reference standard(s)	Cases: RT-PCR and chest CT
	Controls: 121 women admitted during 24 January–11 February 2019 (control 2019 group)
	Target condition: COVID-19
Flow and timing	Blood test results were also retrieved from medical records. 2 case groups under- went blood tests every three days but 2 control groups only taken once
Comparative	
Notes	
Methodological quality	
Item	Authors' judgement Risk of bias Applicability concerns
DOMAIN 1: Patient Selection	
Was a consecutive or random sample of pa- tients enrolled?	Unclear
Was a case-control design avoided?	No
Did the study avoid inappropriate exclusions?	No

Routine laboratory testing to determine if a patient has COVID-19 (Review)



i 2020e (Continued)			
Could the selection of patients have intro- duced bias?		High risk	
Are there concerns that the included pa- tients and setting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted with- out knowledge of the results of the reference standard?	No		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	Yes		
Were the reference standard results interpret- ed without knowledge of the results of the in- dex tests?	Unclear		
Could the reference standard, its conduct, or its interpretation have introduced bias?		Unclear risk	
Are there concerns that the target condi- tion as defined by the reference standard does not match the question?			Low concern
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between in- dex test and reference standard?	Yes		
Did all patients receive the same reference standard?	No		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		High risk	

Li 2020f

Study characteristics

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i 2020f (Continued)	
Patient Sampling	Data of this retrospective case-negative control study were collected from 105
	patients first visiting the Fever Clinic of Wuhan Union Hospital from 3-7 February 2020.
Patient characteristics and setting	Setting: hospital, emergency department, outpatient setting/fever clin- ic/COVID triage centre Site: Wuhan union hospital, Wuhan Country: China
	Symptoms and severity: 59.6% of cases had fever, 38.5% had respira- tory symptoms and 1.9% had weakness compared to controls where 52.8% had fever, 47.2% had respiratory symptoms and 0% had weak- ness. Demographics: cases 50% male: controls: 56.6% male
	Age: cases average years 57 years; controls average age 51 years (adults) Exposure history: not stated
	Time since onset of symptoms: not stated
	Any other info:
Index tests	People conducting the test, sample tested were not stated. Tests were conducted at first medical visit. Leukocyte (x 10 ⁹ /L; ref 3.5-9.5) normal or increased (≤ 3.5); neutrophil (x 10 ⁹ /L; ref 1.8-6.3) increased; lymphocyte (x 10 ⁹ /L; ref 1.1-3.2) decreased (< 1.1); monocytes (x 10 ⁹ /L; ref 0.1-0.6) increased; eosinophil (x 10 ⁹ /L; ref 0.02-0.52) decreased; hCRP (mg/L; ref < 4) increased.
	Whole blood (otherwise WBC cannot be assessed)
Target condition and reference standard(s)	Nasopharyngeal swab specimens of all participants were subject to rea time RT-PCR tests through amplifying ORF1ab gene and N gene of SARS CoV-2 (BioGerm, Shanghai, China)
Flow and timing	All participants received the same reference test. Index tests were per- formed at participant's first medical visit. No missing data
Comparative	
Notes	
Methodological quality	
Item	Authors' judgement Risk of bias Applicability con- cerns
DOMAIN 1: Patient Selection	
Was a consecutive or random sample of patients en- rolled?	Unclear
Was a case-control design avoided?	Yes
Did the study avoid inappropriate exclusions?	Unclear
Could the selection of patients have introduced bias?	Unclear risk

Routine laboratory testing to determine if a patient has COVID-19 (Review)



2020f (Continued)			
are there concerns that the included patients and set- ing do not match the review question?			Unclear
DOMAIN 2: Index Test (All tests)			
Nere the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
f a threshold was used, was it pre-specified?	Yes		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
OOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	Unclear		
Were the reference standard results interpreted without knowledge of the results of the index tests?	No		
Could the reference standard, its conduct, or its inter- pretation have introduced bias?		Unclear risk	
Are there concerns that the target condition as defined by the reference standard does not match the ques- tion?			High
DOMAIN 4: Flow and Timing			
Nas there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Nere all patients included in the analysis?	Unclear		
Could the patient flow have introduced bias?		Unclear risk	

Study characteristics	
Patient Sampling	No inclusion criteria reported, other than patients with suspected COVID-19 viral pneumonia admitted to the infection department, emergency department, and Jinshan Branch of hospital from 22 January-17 February 2020.
	Design was unclear, but study includes COVID-19 patients and pa- tients with other viral infections.
Patient characteristics and setting	Setting: hospital, emergency department and infection depart- ment

Routine laboratory testing to determine if a patient has COVID-19 (Review)



i 2020g (Continued)	Country: China		
	Symptoms and seve Demographics: 21 n		
	age in non-diseased Exposure history: no	37.5 (IQR 29.8-63.2)	(IQR 36.5-64.3), median ys of onset
Index tests			
Target condition and reference standard(s)	and blood 2019-nCC ID-19 group is a sus times of pharyngea er viruses (influenza	DV nucleic acid test ar pected case of COVID I swabs and blood 20 A/B virus or Coxsack	that is, the throat swab e positive. The non-COV- -19, tested negative by 2 19-nCOV nucleic acid, oth- ie virus or herpes simplex g findings consistent with
Flow and timing	No information abo	ut flow and timing	
Comparative			
Notes			
Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Unclear		
Was a case-control design avoided?	Unclear		
Did the study avoid inappropriate exclusions?	No		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Unclear
DOMAIN 3: Reference Standard			

Routine laboratory testing to determine if a patient has COVID-19 (Review)



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Li 2020g (Continued)			
Is the reference standards likely to correctly classify the target condition?	Yes		
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?		Unclear risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			Low concern
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and refer- ence standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	Unclear		
Could the patient flow have introduced bias?		Unclear risk	

Liang 2020

Study characteristics	
Patient Sampling	Based on epidemiological history, clinical and radiological mani- festations, cases with possible or probable COVID-19 were sent for panel discussion. Paediatric patients were not included.
Patient characteristics and setting	Setting: fever clinic, pre-screened Site: Peking University Third Hospital from 21 January-15 Febru- ary 2020 Country: China Symptoms and severity: on presentation, most patients (85.7%) had fever with a mean body temperature of 37.8. Cough (42.9%), expectoration (33.3%), fatigue (57.1%), headache or dizziness (38.1%) were common symptoms. Other symptoms included shortness of breath, myalgia or arthralgia, sore throat, nasal symptoms and diarrhoea. Demographics: male/female Age: 24-85 years (median 42.0, range 34.5-66) Exposure history: imported cases from Wuhan City or Hubei
	Province 6 (28.6%); known contact with individuals from Wuhan or Hubei 1 (4.8%); known contact with cases of confirmed COVID-19 5 (23.8%); family aggregation onset 7 (33.3%) Time since onset of symptoms: between 2 and 10 days
Index tests	Not much information reported.
	For all index tests, see Table 2
Target condition and reference standard(s)	RT-PCR. Laboratory testing of 2019-nCoV in throat swabs was per- formed by both Beijing Centers for Disease Control and Prevention

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Liang 2020 (Continued)

(CDC) and Haidian District CDC. 2019-nCoV infection was target condition

Flow and timing			
Comparative			
Notes			
Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	No		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	No		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	No		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		High risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Yes		
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			

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Liang 2020 (Continued)	
Was there an appropriate interval between index test and refer- ence standard?	Yes
Did all patients receive the same reference standard?	No
Were all patients included in the analysis?	Yes
Could the patient flow have introduced bias?	High risk

Liu 2020

h COVID-19 in the -26 February 2020 ting: hospital e: Renmin Hopsital nographics: cases 1 22 female e: adults; mean ag osure history: not ne since onset of s other info: ne samples, collect re tested within 2 thresholds report gnosis and Treatr	al of Wuhan University rity: s: 55 male and 57 fema e cases subgroups 62- t stated symptoms: not stated cted from catheters. A h; no blinding reporte ed	ale; controls: 23 male 63 and cases 62 years Il collected specimens d; no timing reported,
e: Renmin Hopsita intry: China nptoms and sever nographics: cases 22 female :: adults; mean ag osure history: not ie since onset of s rother info: the samples, collect re tested within 2 thresholds report gnosis and Treatr	rity: 5: 55 male and 57 fema e cases subgroups 62 t stated symptoms: not stated cted from catheters. A h; no blinding reporte ed	ale; controls: 23 male 63 and cases 62 years Il collected specimens d; no timing reported,
Intry: China nptoms and sever nographics: cases I 22 female : adults; mean ag osure history: not e since onset of s rother info: me samples, collect re tested within 2 thresholds report gnosis and Treatr	rity: 5: 55 male and 57 fema e cases subgroups 62 t stated symptoms: not stated cted from catheters. A h; no blinding reporte ed	ale; controls: 23 male 63 and cases 62 years Il collected specimens d; no timing reported,
nptoms and sever nographics: cases l 22 female :: adults; mean ag osure history: not se since onset of s r other info: ne samples, collect re tested within 2 thresholds report gnosis and Treatr	s: 55 male and 57 fema e cases subgroups 62 t stated symptoms: not stated cted from catheters. A h; no blinding reporte ed	63 and cases 62 years Il collected specimens d; no timing reported,
osure history: not re since onset of s other info: ne samples, collect re tested within 2 thresholds report gnosis and Treatr	t stated symptoms: not stated cted from catheters. A h; no blinding reporte ed	ll collected specimens d; no timing reported,
ne samples, collec re tested within 2 thresholds report gnosis and Treatr	h; no blinding reporte ed	d; no timing reported,
e tested within 2 thresholds report gnosis and Treatr	h; no blinding reporte ed	d; no timing reported,
	mont Drogram of Now	
d		Coronavirus Pneumo- ion on reference stan-
information repo	rted	
	Risk of bias	Applicability con- cerns
lear		
t	information repo	ent

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Liu 2020 (Continued)			
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			Unclear
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			High
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			Low concern
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and refer- ence standard?	Unclear		
Did all patients receive the same reference standard?	Unclear		
Were all patients included in the analysis?	Unclear		
Could the patient flow have introduced bias?		Unclear risk	
Lu 2020			
Study characteristics			
Patient Sampling	Hospitalized patient at least one post-ad	ts with confirmed or sus mission evaluation	spected COVID-19 and

Patient characteristics and setting

Setting: hospital Site: Wuhan Hankou Hospital Country: China

Routine laboratory testing to determine if a patient has COVID-19 (Review)



u 2020 (Continued)	Symptoms and seve	rity: the most commo	on signs and symptoms
	at onset of illness we (60.4%)), and fatigue	ere fever (323 (76.5%) e (148 (33.4%))), cough (258
	Demographics: med (44.0%) were men	ian age was 55 years	(IQR 39-66) and 254
	6 days from illness c	nset to admission (IQ	<u>P</u> R 4-9)
Index tests	Whole blood		
		unt, neutrophil count mer, ALB, ALT, total Bl	, lymphocyte count, pro- IL, Scr, CRP
	Blinding not reporte	d	
Target condition and reference standard(s)	Diagnosis was only based on SARS-CoV-2 RT-PCR (no further infomation provided)		RT-PCR (no further infor-
Flow and timing	Only 199/577 received RT-PCR Time interval was unclear		
Comparative			
Notes			
Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			Unclear
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Lu 2020 (Continued)

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Is the reference standards likely to correctly classify the target condition?	Νο
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Unclear
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?	High risk
Are there concerns that the target condition as defined by the reference standard does not match the question?	High
DOMAIN 4: Flow and Timing	
Was there an appropriate interval between index test and reference standard?	Unclear
Did all patients receive the same reference standard?	Yes
Were all patients included in the analysis?	No
Could the patient flow have introduced bias?	Unclear risk

Mardani 2020

Study characteristics	
Patient Sampling	Outpatients who presented to Behpooyan ClinicMedical center ir Tehran (Iran) from 22 February-14 March 2020. with suspected COVID-19 having initial respiratory signs (including sore throat without shortness of breath), fever, cough, muscle ache, and headache were included
Patient characteristics and setting	Setting: hospital Site: Behpooyan Clinic Medical center in Tehran Country: Iran Symptoms and severity: outpatients with suspected COVID-19 having initial respiratory signs (including sore throat without shortness of breath), fever, cough, muscle ache, and headache were included Demographics: 200 cases with the mean age of 41.3, SD 14.6 (range: 19-78) years were studied (0.53% male). 40.2% of cases were in the 30-49 years age range. Exposure history and time since onset of symptoms: not reported
Index tests	Only 2x2 table for CRP. Blood samples were collected from each participant. Whole blood
Target condition and reference standard(s)	RT-PCR for COVID-19 using pharyngeal swab samples; no informa tion on blinding
Flow and timing	Pharyngeal swab was collected on presentation, unclear when blood samples were collected

Comparative

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Mardani 2020 (Continued)

Notes

Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Unclear		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		Unclear risk	
Are there concerns that the included patients and setting do not match the review question?			Unclear
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			Unclear
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		Unclear risk	
Routine laboratory testing to determine if a patient has COVID-19 (Revi	iew)		62

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Miao 2020

Study characteristics		
Patient Sampling	163 consecutive adult patients with susp tiary hospitals in two provinces outside H	
Patient characteristics and setting	Setting: tertiary hospitals	
	Site: 2 provinces outside Hubei province; hai General Hospital, High-tech hospital chang University) and People's hospital o ary-13 February 2020	(First Affiliated Hospital of Nan-
	Country: China	
	Symptoms and severity: suspected of CO clinics; the most common symptoms on a dry cough (37 (59.7%)), fatigue or myalgia	admission were fever (49 (79.0%))
	Demographics: 62 cases confirmed and 1 age confirmed group: 43.8 (SD 13.9; range group: 41.3 (SD 14.7; range 19-81); confir non confirmed group 68 (67.3%) men	e 19-77); mean age unconfirmed
	Time since onset of symptoms was 7.0 (3 and 6.0 (4.0-9.0) days (unconfirmed grou	
	Compared with participants in unconfirm firmed group had significantly higher pro tory, having visited Wuhan, clustering dis	portion of Wuhan residence his-
Index tests	WBC count, PCT, ALT, LDH, creatinine kina	ase, troponin I. Table 2
Target condition and reference standard(s)	RT-PCR. sample: nasopharyngeal swabs of firmed group was defined as a positive re SARS-CoV-2. The unconfirmed group was tests were negative	esult of at least 1 RT-PCR test for
Flow and timing	Time interval not reported; all participan standard; no missing data or uninterpret	
Comparative		
Notes		
Methodological quality		
Item	Authors' judgement Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection		
Was a consecutive or random sample of patients en- rolled?	Yes	
Was a case-control design avoided?	Yes	
Did the study avoid inappropriate exclusions?	Yes	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



ao 2020 (Continued)			
Could the selection of patients have introduced pias?		Low risk	
Are there concerns that the included patients and setting do not match the review question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowl- edge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted with- out knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its in- terpretation have introduced bias?		High risk	
Are there concerns that the target condition as de- fined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Yes		
Were all patients included in the analysis?	Yes		
Could the patient flow have introduced bias?		Low risk	

Patient Sampling

COVID-19 cases: laboratory-confirmed SARS-CoV-2 infection by real-time RT-PCR CAP cases:

 ≥ 2 symptoms and signs of CAP and had evidence of pneumonia revealed by the emergency department physician or internal medicine consultant

Routine laboratory testing to determine if a patient has COVID-19 (Review)



an 2020 (Continued)	 natients with a com 	nlete record of baer	natological and biochem
	 patients with a confi ical indicators hospitalized patient	-	
	Exclusion criteria:		
	 patients deficient in outpatient	clinical haematoloန	gical and biochemical dat
	Healthy controls: peop hospital	le who made the ph	ysical check-up in our
Patient characteristics and setting	Setting: hospital		
	Site: Zhongnan Hospita	al of Wuhan Univers	ity
	Country: China		
	Symptoms and severity CAP, COVID-19 patients		/ID-19 vs patients with
	Demographics: mediar dian age 71 (56-86), M/ (24-39) M/F: 68/52		: 51/33, CAP patients: me ontrols: median age 33
	Time since onset of syr	nptoms and exposu	re history not reported
Index tests		rs, including ALT, AS ed BIL, total protein	alyzed. Routine serum T, AST/ALT ratio, total BIL (TP), ALB, GLB, GGT, ALP
Target condition and reference standard(s)	Cases: RT-PCR once, no	o further specification	on
	Hospital controls with ported how confirmed	out pneumonia, pat	ients with CAP: not re-
Flow and timing	No information		
Comparative			
Notes			
Methodological quality			
Item	Authors' judgement	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Unclear		
Was a case-control design avoided?	No		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			High



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Pan 2020 (Continued)			
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or in- terpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	No		
Were the reference standard results interpreted without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpre- tation have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	No		
Were all patients included in the analysis?	No		
Could the patient flow have introduced bias?		High risk	

Rentsch 2020

Study characteristics	
Patient Sampling	Those tested for COVID-19 in participants from the Veterans Affairs national Corporate Data Warehouse on members of the VA Birth Cohort from 8 February-30 March 2020
Patient characteristics and setting	Setting: all
	Country: USA
	Median age: 65.7 (IQR 60.5-70.7)
	3417 (90.2) male; 372 (9.8) female
Index tests	See Table 2

Routine laboratory testing to determine if a patient has COVID-19 (Review)

centsch 2020 (Continued)	Whole blood		
Target condition and reference standard(s)	searching of laborat with SARS-CoV-2 or test and all were ne	tory results 141 conta COVID-19. If a partici gative we selected fir sitive. Nearly all tests	ucted in the VA using text ining terms consistent pant had more than one st negative, otherwise we s utilized nasopharyngeal
Flow and timing	All participants received same ref standard. Missings are participants for whom test are pending (n = 93) or inconclusive (n = 33) Laboratory findings closest to baseline within a year prior or up to 1 week after baseline were used. Baseline was defined as the date of specimen collection for COVID-19 test unless testing was occurred during hospitalization, in which case it was date of ad- mission.		
Comparative			
Notes			
Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Yes		
Could the selection of patients have introduced bias?		Low risk	
Are there concerns that the included patients and setting do not match the review question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	Yes		

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Rentsch 2020 (Continued)

Were the reference standard results interpreted without knowl- Unclear edge of the results of the index tests?

Could the reference standard, its conduct, or its interpreta- tion have introduced bias?	Low risk
Are there concerns that the target condition as defined by the reference standard does not match the question?	High
DOMAIN 4: Flow and Timing	
Was there an appropriate interval between index test and refer- ence standard?	No
Did all patients receive the same reference standard?	Yes
Were all patients included in the analysis?	Unclear
Could the patient flow have introduced bias?	High risk

Yang 2020b

Study characteristics	
Patient Sampling	Inclusion criteria of the patients suspected of moderate type novel coronavirus pneumo- nia for this study are:
	 exposure history presenting with fever or respiratory symptoms, or normal or decreased WBC count at the early stage, or decreased lymphocyte count radiological features of novel coronavirus pneumonia
	Exclusion criteria are:
	 respiratory rate ≥ 30/min peripheral oxygen saturation ≤ 93% when at rest shock need for mechanic ventilation or ICU care; 5. Organ failure.
	In this study, the participants suspected of moderate type novel coronavirus pneumo- nia confirmed with positive nucleic acid tests were designated as the study group and the ones with negative findings as the control group. Duration 31 January-11 February 2020
Patient characteristics and setting	Setting: triaged for admission to the Southeast Hospital of Xiaogan Central Hospital from the fever clinics of Xiaogan Central Hospital, Xiaogan First People's Hospital and Hubei Aerospace Hospital. From 31 January-11 February 2020
	Country: China
	Severity: none of the participants were severely or critically ill Demographics: in cases, 51% was male and in controls 48% was male; mean age was 49.2 years +/- 13.7 (95% CI 48-50)
	Exposure status: more than half were exposed to travellers from Wuhan
	Time since onset of symptoms: mean 4.6 days from onset of symptoms (+/- 2.9); 0.22% died

Routine laboratory testing to determine if a patient has COVID-19 (Review)



ang 2020b (Continued)				
Index tests	The data were retrieved from the outpatient and inpatient electronic medical record system (HealthOne, Shenzhen, China), nursing records, laboratory reports and chest CT scans. Laboratory findings: WBC, neutrophils, lymphocytes, Hb, platelets, CRP, PCT, ALT, AST Scr, urea, CK, CK-MB, pro-BNP, prothrombin time, INR, D-Dimer			
	Whole blood; thresholds not reported			
	Some of the routine lab te count at the early stage, or		on criteria: normal or decreased WBC ount	
Target condition and reference stan- dard(s)	Pharyngeal swabs of the sun nurse and the specimens w		e collected by a specifically trained al lab.	
		nghai, China) using Applie	s 2019-nCoV nucleic acid test kit d BiosystemsTM 7500 Real-Time PCR	
	with both Open reading fra ry specimens examined wi coronavirus nucleic acid te	ame 1ab (ORF 1ab) and Nu th real-time fluorescence I est is defined as 2 consecut	I test is defined as positive results cleocapsid protein (N) for respirato- PCR. Negative finding of the novel tive tests for respiratory specimens egative results as examined with re-	
Flow and timing	Not reported			
Comparative				
Notes				
Methodological quality				
Item	Authors' judgement	Risk of bias	Applicability concerns	
DOMAIN 1: Patient Selection				
Was a consecutive or random sample of patients enrolled?	Unclear			
Was a case-control design avoided?	Yes			
Did the study avoid inappropriate exclusions?	No			
Could the selection of patients have introduced bias?		High risk		
Are there concerns that the included patients and setting do not match the review question?			High	
DOMAIN 2: Index Test (All tests)				
Were the index test results interpreted without knowledge of the results of the reference standard?	No			



Yang 2020b (Continued) If a threshold was used, was it pre-spec-Unclear ified? Could the conduct or interpretation of High risk the index test have introduced bias? Are there concerns that the index test, Unclear its conduct, or interpretation differ from the review question? **DOMAIN 3: Reference Standard** Is the reference standards likely to cor-Yes rectly classify the target condition? Were the reference standard results in-No terpreted without knowledge of the results of the index tests? Could the reference standard, its con-High risk duct, or its interpretation have introduced bias? Are there concerns that the target High condition as defined by the reference standard does not match the question? **DOMAIN 4: Flow and Timing** Was there an appropriate interval be-Unclear tween index test and reference standard? Did all patients receive the same refer-Yes ence standard?

Were all patients included in the analy- Unclear sis?

Could the patient flow have introduced bias?

Yang 2020c

Study characteristics	
Patient Sampling	A consecutive cohort of 73 COVID-19 and 48 influenza pneumonia patients were retrospectively recruited from 5 independent institutions
Patient characteristics and setting	COVID: 73 consecutive patients confirmed with SARS-Cov2, from 5 independent hospitals in 4 Chinese cities, mean age was 41.9, 41 men 32 women Non-COVID: from 1 January 2015-30 September 2019, a total of 205 consecutive patients confirmed with influenza pneumonia

Unclear risk

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Yang 2020c (Continued)	za pneumonia patie	ents (mean age: 40.4 y ntrols, including 30 m	uited. Finally, 48 influen- ears, range: 0.1-83 years) en and 18 women; in-
Index tests	Total WBC count, ly count, neutrophil ra		phocyte ratio, neutrophil
Target condition and reference standard(s)	RT-PCR for COVID. In tory pathogen IgM a		e confirmed with respira-
Flow and timing		ear; COVID patients, R ing data not noticed	Γ-PCR and influenza (IgM
Comparative			
Notes			
Methodological quality			
Item	Authors' judge- ment	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	No		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or inter- pretation differ from the review question?			Unclear
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	Unclear		
Were the reference standard results interpreted without knowl- edge of the results of the index tests?	Unclear		



Yang 2020c (Continued)		
Could the reference standard, its conduct, or its interpreta- tion have introduced bias?	High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?	ł	High
DOMAIN 4: Flow and Timing		
Was there an appropriate interval between index test and reference standard?	Unclear	
Did all patients receive the same reference standard?	No	
Were all patients included in the analysis?	Yes	
Could the patient flow have introduced bias?	High risk	

Study characteristics	
Patient Sampling	COVID-19 cases: hospitalized patients from Zhongnan Hospital of Wuhan university. COVID-19 was diagnosed based on criteria issued by the National Health Commission of China. Controls: CAP hospitalized in Department of Respiratory and Critical Care Medicine between 22 January-22 February 2019.
	5 control patients with chronic Hepatitis B or cirrhosis were excluded
Patient characteristics and setting	Setting: infectious diseases department hospital; controls in pul- monary and critical care departments
	Site: Department of Infectious Disease, Zhongnan Hospital of Wuhan University
	Country: China
	Demographics: 4 participants < 14 years of age; of the 115 participants in the COVID-19 group, 49 (42.60%) were male and 66 (57.40%) were female. Mean age at diagnosis was 49.52 ± 17.06 years (IQR, 35-62; range, 20-86 years). The CAP group included 55 (48.25%) male partic- ipants and 59 (51.75%) female participants, mean age 61.11 ± 18.84 years (IQR, 47-76; range, 18-89 years).
	Severity: 2 patients with chronic Hepatitis B were excluded, and 115 patients were included to COVID-19 group; from the controls group, four patients with Hepatitis B or cirrhosis were excluded.
Index tests	Routine laboratory tests: ALT, AST, total BIL, ALP, GGT, LDH, ALB, GLB, INR, CRP
Target condition and reference standard(s)	COVID-19 was diagnosed based on criteria issued by the National Health Commission of China; includes RT-PCR once, Clinical signs and symptoms, chest CT
	Controls: CAP

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Zhang 2020 (Continued)			
Flow and timing	Not reported		
Comparative			
Notes			
Methodological quality			
Item	Authors' judgement	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			
Was a consecutive or random sample of patients enrolled?	No		
Was a case-control design avoided?	No		
Did the study avoid inappropriate exclusions?	No		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and set- ting do not match the review question?			High
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Unclear		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its conduct, or in- terpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the tar- get condition?	No		
Were the reference standard results interpreted without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its inter- pretation have introduced bias?		High risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			Low concern
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference standard?	Unclear		

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Zhang 2020 (Continued)

Were all patients included in the analysis?

Unclear

Could the patient flow have introduced bias?

Unclear risk

Study characteristics			
Patient Sampling	Study recruited 19 COVI ther information about		on-COVID-19 patients; no fur-
	Unclear if study was a 2- methods and results are		-gate design, but the way the ed a single-gate design.
Patient characteristics and setting	19 COVID-19 patients and 15 non-COVID-19 patients from the Second Affili- ated Hospital of Anhui Medical University and Suzhou Municipal Hospital in Anhui province, China were included in this study. The mean age was 48 (IQR 27~56) and 35 (IQR 27~46) in COVID-19 and non-COVID-19 patients, respec- tively. 8 (42.11%) were female in COVID-19 patients, and 9 (60%) in non-COV- ID-19 patients. The median duration from exposure to onset is 8 (IQR 6~11) and 5 (IQR 4~11) days in COVID-19 and non-COVID-19 patients, respectively. All participants had a history of exposure to confirmed case of 2019-nCoV or travel to Hubei before illness		
Index tests	Index tests done: WBC and lymphocyte count, neutrophil count, AST; ALT; LDH; GGT; α-hydroxybutyric dehydrogenase; CK; CRP and IL-6. Tests were done on admission (4-5 days from onset), person doing the testing is not stat ed.		
	As WBC was assessed, sa	ample must have been	whole blood
Target condition and reference standard(s)	COVID-19 cases were confirmed to be infected with or without 2019-nCoV by real-time RT-PCR. COVID-19 was defined to be 2019-nCoV negative by PCR de- tection. For non-COVID-19 confirmation, we collected a throat swab or spu- tum sampling every other day. The patient was confirmed as non-COVID-19 if 3 consecutive real-time PCR tests were negative during first 7 days of admission		
Flow and timing	All participants received the same reference test. Test interval is 4-5 days. missing data.		st. Test interval is 4-5 days. No
	Index tests were performed at admission. it is not clear when the reference test was done.		
Comparative			
Notes			
Methodological quality			
Item	Authors' judgement	Risk of bias	Applicability con- cerns
DOMAIN 1: Patient Selection			



Zhao 2020 (Continued)			
Was a consecutive or random sample of patients enrolled?	Yes		
Was a case-control design avoided?	Yes		
Did the study avoid inappropriate exclusions?	Unclear		
Could the selection of patients have introduced bias?		High risk	
Are there concerns that the included patients and setting do not match the review question?			Low concern
DOMAIN 2: Index Test (All tests)			
Were the index test results interpreted without knowledge of the results of the reference standard?	Unclear		
If a threshold was used, was it pre-specified?	Yes		
Could the conduct or interpretation of the index test have introduced bias?		Unclear risk	
Are there concerns that the index test, its con- duct, or interpretation differ from the review question?			Low concern
DOMAIN 3: Reference Standard			
Is the reference standards likely to correctly classify the target condition?	Yes		
Were the reference standard results interpreted without knowledge of the results of the index tests?	Unclear		
Could the reference standard, its conduct, or its interpretation have introduced bias?		Unclear risk	
Are there concerns that the target condition as defined by the reference standard does not match the question?			High
DOMAIN 4: Flow and Timing			
Was there an appropriate interval between index test and reference standard?	Unclear		
Did all patients receive the same reference stan- dard?	Yes		
Were all patients included in the analysis?	Unclear		
Could the patient flow have introduced bias?		Unclear risk	



Study characteristics	
Patient Sampling	The inclusion criteria were
	 patients defined as suspected SARS-CoV-2 infection based on guidelines for the diagnosis and treatment of pneumonia caused by novel coronavirus infection (trial version III) presentation to, clinical observation and quarantine in our emergency department and nucleic acid amplification test performed in our emergency department
	The exclusion criteria were
	 transfer from another hospital or previous visit to our hospital previous diagnosis of COVID-19
	Inclusion period between 24 January 2020 and 20 February 2020
Patient characteristics and setting	Setting: hospital, emergency department and infectious diseases satellite hospital
	Site: The First Affiliated Hospital of University of Science and Technology of China, Hefei
	Country: China Symptoms and severity: there were 6 (19%) smokers among diagnosed participants and 13 (15%) among negative cases. 7 (22%) diagnosed and 15 (18%) negative cases had hy- pertension. There were no other commonly found comorbidities in either group.
	Demographics: median age 40 (IQR 27-53); 46% male
	Exposure history: there was no specific exposure history common to all participants with suspected disease: 8 (25%) diagnosed participants had visited Wuhan in the previous 2 weeks and 12 (38%) had been exposed to participants with infection in the previous 2 weeks. In negative cases, these numbers were 7 (20%) and 8 (24%), respectively. None of the participants had a history of exposure to the seafood market in Wuhan. Time since onset of symptoms: median 5 days (IQR 2-7 days)
Index tests	Clinical and laboratory data on admission were obtained from detailed medical records, collected in a standardized case report form by 2 experienced emergency doctors. Laboratory tests included a complete blood count, serum biochemistry, IL-6 test, CK test, LDH test, and tests for the identification of other respiratory pathogens
	Timing of tests not reported; blinding not reported
Target condition and reference stan- dard(s)	A nucleic acid amplification test was performed on swab specimens from participants with suspected disease at admission. Participants with a positive diagnosis were admit- ted to the hospital, while participants with a negative initial result were kept in quaran- tine and underwent a second nucleic acid test after 24 h; of these, participants with a sec- ond negative result on the nucleic acid test were considered to not have an infection and were discharged from the hospital once they tested negative for SARS-CoV-2 antigens on 2 consecutive tests.
Flow and timing	Exact timing of lab tests was not reported.
	Quote: "Not all patients presented at the same infection stage and some data were miss- ing; thus, data could not be integrated."
Comparative	
Notes	

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Zhu 2020 (Continued) Item **Authors' judgement Risk of bias** Applicability concerns **DOMAIN 1: Patient Selection** Was a consecutive or random sample of Unclear patients enrolled? Was a case-control design avoided? Yes Did the study avoid inappropriate exclu-Yes sions? Could the selection of patients have Unclear risk introduced bias? Are there concerns that the included Low concern patients and setting do not match the review question? DOMAIN 2: Index Test (All tests) Unclear Were the index test results interpreted without knowledge of the results of the reference standard? If a threshold was used, was it pre-spec-Unclear ified? Could the conduct or interpretation of Unclear risk the index test have introduced bias? Are there concerns that the index test, Low concern its conduct, or interpretation differ from the review question? **DOMAIN 3: Reference Standard** Is the reference standards likely to cor-Yes rectly classify the target condition? Were the reference standard results in-Yes terpreted without knowledge of the results of the index tests? Could the reference standard, its con-Low risk duct, or its interpretation have introduced bias? Are there concerns that the target High condition as defined by the reference standard does not match the question? **DOMAIN 4: Flow and Timing**

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Znu 2020 (Continued)	
Was there an appropriate interval be- tween index test and reference stan- dard?	Unclear
Did all patients receive the same refer- ence standard?	Yes
Were all patients included in the analy- sis?	Unclear
Could the patient flow have intro- duced bias?	Unclear risk

ALB: albumin; ALP: alkaline phosphatase; ALT: alanine aminotransferase; ARS: acute respiratory syndrome; AST: aspartate aminotransferase; BIL: bilirubin; BNP: B-type natriuretic peptide; CAP: community-acquired pneumonia; CI: confidence interval; CK: creatine kinase; CK-MB: creatine kinase (blood); CRP: C-reactive protein; CT: computed tomography; ESR: erythrocyte sedimentation rate; GGT: γ-glutamyl transpeptidase; GLB: globulin; Hb: haemoglobin; ICU: intensive care unit; IFN-y: interferon gamma; IL: interleukin; INR: international normalized ratio; IQR: interquartile range; LDH: lactate hydrogenase; PCR: polymerase chain reaction; PCT: procalcitonin; RNA: ribonucleic acid; (r)RT-PCR: (rapid) reverse-transcriptase polymerase chain reaction; RSV: respiratory syncytial virus; Scr: serum creatinine; SD: standard deviation; WBC: white blood cell; WHO: World Health Organization;

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Ai 2020a	Insufficient data for 2x2 table
Chen 2020a	Insufficient data for 2x2 table
Chen 2020b	Insufficient data for 2x2 table + target condition not clear
Cheng 2020	Insufficient data for 2x2 table
Giamarellos 2020	Insufficient data for 2x2 table
Han 2020	Insufficient data for 2x2 table
Kurstjens 2020	Insufficient data for 2x2 table
Li 2020a	Insufficient data for 2x2 table + Hospital discharge versus no discharge
Li 2020b	Insufficient data for 2x2 table + Mechanical ventilation versus no mechanical ventilation
Li 2020c	Insufficient data for 2x2 table + RNA positive versus RNA negative
Ling 2020	Insufficient data for 2x2 table
Meng 2020	Insufficient data for 2x2 table
Peng 2020	Insufficient data for 2x2 table
Peng 2020a	Insufficient data for 2x2 table
Shi 2020	Insufficient data for 2x2 table

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Study	Reason for exclusion
Song 2020	Insufficient data for 2x2 table
Spiezia 2020	Insufficient data for 2x2 table
Sun 2020	Insufficient data for 2x2 table
Tang 2020	Insufficient data for 2x2 table
Wang 2020	Insufficient data for 2x2 table + diagnostic prediction model
Wu 2020	Insufficient data for 2x2 table + diagnostic artificial intelligence model
Xu 2020	Insufficient data for 2x2 table
Yang 2020a	Insufficient data for 2x2 table
Yin 2020	Insufficient data for 2x2 table

DATA

Presented below are all the data for all of the tests entered into the review.

Table Tests. Data tables by test

Test	No. of studies	No. of participants
1 WBC increase	15	5318
2 WBC decrease	11	5111
3 Leukocyturia	1	164
4 Monocyte count increase	4	686
5 Monocyte count decrease	2	620
6 Monocyte percentage increase	1	26
7 Neutrophil count increase	11	1838
8 Neutrophil count decrease	4	734
9 Neutrophil percentage increase	4	283
10 Neutrophil Percentage decrease	1	26
11 Lymphocyte count increase	3	647
12 Lymphocyte count decrease	13	4965
13 Lymphocyte percentage increase	1	26

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Test	No. of studies	No. of participants
14 Lymphocyte percentage decrease	4	367
15 Eosinophil count increase	3	371
16 Eosinophil count decrease	2	410
17 Eosinophil percentage increase	1	26
18 Basophil count increase	2	331
19 Basophil percentage increase	1	26
20 Red Blood Cell volume distribution increase	2	331
21 RBC decrease	2	331
22 Platelets decreased	4	4171
23 Haemoglobin (HGB) Decreased	3	3675
24 Serum creatinine increased	4	4316
25 Creatine Kinase - increase	5	1073
26 Creatine Kinase MB - increase	2	773
27 Urea increase	2	569
28 ALT increase	9	5162
29 AST increase	7	4891
30 Total bilirubin (TBIL) increase	4	771
31 Erythrocyte Sedimentation Rate (ESR) increase	2	395
32 CRP increase	14	2281
33 a-HBDH increased	2	327
34 HCT increased	1	26
35 HCT decreased	2	331
36 Albumin (ALB) decreased	4	4072
37 Globulin (GLB) increase	2	534
38 Globulin (GLB) decrease	1	305
39 Procalcitonin (PCT) increase	6	1345
40 eGFR	1	3621
41 Proteinuria	1	164

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Test	No. of studies	No. of participants
42 Prothrombin time (PT) increase	2	555
43 GGT increased	3	566
44 D-dimer increase	3	659
45 IL-2	1	56
46 IL-4	1	56
47 Interleukin-6 (IL-6) increase	4	216
48 IL-8	1	56
49 IL-10	1	56
50 TNF alpha	1	56
51 ALP increased	2	534
52 pro-BNP	1	380
53 Hematuria	1	164
54 INR increase	2	658
55 LDH increase	5	813
56 Mean corpuscular volume increase	1	305
57 Mean corpuscular volume decrease	1	305
58 Erythrocyte mean corpuscular hemoglobin increase	1	305
59 Erythrocyte mean corpuscular hemoglobin decrease	1	305
60 Erythrocytemean corpuscular hemoglobin concentrate increase	1	305
61 Erythrocytemean corpuscular hemoglobin concentrate decrease	1	305
62 Mean Platelet Volume	1	305
63 Direct bilirubin	1	305
64 unconjugated bilirubin	1	305
65 Total protein	1	305
66 Total bile acid	1	305
67 Troponin I	1	163

Test 1. WBC increase

WBC increase

Study	ΤР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	2	18	106	189	0.02 [0.00, 0.07]	0.91 [0.87, 0.95] 🖿 🗧 🗧
Chen 2020c	5	12	73	14	0.06 [0.02, 0.14]	0.54 [0.33, 0.73] 💻 🛛 🚽
Feng 2020	0	3	- 7	16	0.00 [0.00, 0.41]	0.84 [0.60, 0.97]
Ferrari 2020	12	40	93	62	0.11 [0.06, 0.19]	0.61 [0.51, 0.70]
Hsih 2020	0	6	2	35	0.00 [0.00, 0.84]	0.85 [0.71, 0.94]
Li 2020f	2	4	50	49	0.04 [0.00, 0.13]	0.92 [0.82, 0.98] =-
Li 2020g	0	5	10	25	0.00 [0.00, 0.31]	0.83 [0.65, 0.94]
Lian g 2020	0	14	21	53	0.00 [0.00, 0.16]	0.79 [0.67, 0.88] =
Lu 2020	5	- 7	51	87	0.09 [0.03, 0.20]	0.93 [0.85, 0.97] 💻
Miao 2020	4	15	58	86	0.06 [0.02, 0.16]	0.85 [0.77, 0.91] 🛨 🗕
Pan 2020	9	76	- 75	145	0.11 [0.05, 0.19]	0.66 [0.59, 0.72] 📲
Rentsch 2020	72	119	481	2829	0.13 [0.10, 0.16]	0.96 [0.95, 0.97] 📑
Yang 2020c	53	11	20	37	0.73 [0.61, 0.82]	0.77 [0.63, 0.88]
Zha o 2020	0	2	19	13	0.00 [0.00, 0.18]	0.87 [0.60, 0.98]
Zhu 2020	1	6	31	78	0.03 [0.00, 0.16]	0.93 [0.85, 0.97]

Test 2. WBC decrease

WBC decrease

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI	0
Ai 2020b	23	14	85	193	0.21 [0.14, 0.30]	0.93 [0.89, 0.96] 📲	
Feng 2020	0	1	7	18	0.00 [0.00, 0.41]	0.95 [0.74, 1.00]	
Hsih 2020	0	2	2	39	0.00 [0.00, 0.84]	0.95 [0.83, 0.99]	¢.
Li 2020g	2	0	8	30	0.20 [0.03, 0.56]	1.00 [0.88, 1.00] — — — — — —	
Liang 2020	З	4	18	63	0.14 [0.03, 0.36]	0.94 [0.85, 0.98] —	
Miao 2020	15	- 7	47	94	0.24 [0.14, 0.37]	0.93 [0.86, 0.97] —	
Pan 2020	20	27	64	194	0.24 [0.15, 0.34]	0.88 [0.83, 0.92] 🗕 🗕	
Rentsch 2020	49	813	504	2135	0.09 [0.07, 0.12]	0.72 [0.71, 0.74]	
Yang 2020b	115	40	198	127	0.37 [0.31, 0.42]	0.76 [0.69, 0.82] 🗕 🗕	
Zha o 2020	7	4	12	11	0.37 [0.16, 0.62]	0.73 [0.45, 0.92]	
Zhu 2020	7	4	25	80	0.22 [0.09, 0.40]	0.95 [0.88, 0.99] 0.2 0.4 0.6 0.8 1 0.2 0.4 0.6 0.8 1	I

Test 3. Leukocyturia

Leukocyturia

Study	TP FF	P FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Liu 2020	18 5	5 101	40	0.15 [0.09, 0.23]	

Test 4. Monocyte count increase

Monocyte count increase

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI	0
Ai 2020b	15	48	93	159	0.14 [0.08, 0.22]	0.77 [0.70, 0.82] 💻 🗕	
Feng 2020	1	2	6	17	0.14 [0.00, 0.58]	0.89 [0.67, 0.99]	
Li 2020g	1	9	9	21	0.10 [0.00, 0.45]	0.70 [0.51, 0.85]	
Pan 2020	10	97	74	124	0.12 [0.06, 0.21]	0.56 [0.49, 0.63]	ł



Test 5. Monocyte count decrease

Monocyte count decrease

Study	TP FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	26	106	201	0.02 [0.00, 0.07]	0.97 [0.94, 0.99] 🖿 🗧
Pan 2020	1 13	83	208	0.01 [0.00, 0.06]	

Test 6. Monocyte percentage increase

Monocyte percentage increase

Study	ТР	FP	FN	ΤN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	4	8	3	11	0.57 [0.18, 0.90]	

Test 7. Neutrophil count increase

Neutrophil count increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	2	19	106	188	0.02 [0.00, 0.07]	0.91 [0.86, 0.94] 🖿 🗧 🗧
Chen 2020c	8	15	70	11	0.10 [0.05, 0.19]	0.42 [0.23, 0.63] -
Feng 2020	0	5	- 7	14	0.00 [0.00, 0.41]	0.74 [0.49, 0.91]
Li 2020f	3	5	49	48	0.06 [0.01, 0.16]	0.91 [0.79, 0.97] -
Li 2020g	0	11	10	19	0.00 [0.00, 0.31]	0.63 [0.44, 0.80]
Liang 2020	1	21	20	46	0.05 [0.00, 0.24]	0.69 [0.56, 0.79] 💻
Lu 2020	10	19	46	75	0.18 [0.09, 0.30]	0.80 [0.70, 0.87] 💻
Pan 2020	13	92	71	129	0.15 [0.09, 0.25]	0.58 [0.52, 0.65] 🗕
Yang 2020b	5	10	307	155	0.02 [0.01, 0.04]	0.94 [0.89, 0.97] 💻 🗧 🛨
Yang 2020c	50	9	23	39	0.68 [0.57, 0.79]	0.81 [0.67, 0.91]
Zhu 2020	3	16	20	68	0.13 [0.03, 0.34]	0.81 [0.71, 0.89]

Test 8. Neutrophil count decrease

Neutrophil count decrease

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	11	15	97	192	0.10 [0.05, 0.17]	0.93 [0.88, 0.96]	· ·
Feng 2020	1	1	6	18	0.14 [0.00, 0.58]	0.95 [0.74, 1.00]	- -
Liang 2020	3	4	18	63	0.14 [0.03, 0.36]	0.94 [0.85, 0.98]	
Pan 2020	9	25	75	196	0.11 [0.05, 0.19]	0.89 [0.84, 0.93]	



Test 9. Neutrophil percentage increase

Neutrophil percentage increase

Study	ΤР	FP	FN	ΤN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Chen 2020c	16	16	62	10	0.21 [0.12, 0.31]	0.38 [0.20, 0.59]
Feng 2020	1	12	6	- 7	0.14 [0.00, 0.58]	0.37 [0.16, 0.62]
Yang 2020c	50	17	23	31	0.68 [0.57, 0.79]	0.65 [0.49, 0.78]
Zhao 2020	11	9	7	5	0.61 [0.36, 0.83]	0.36 [0.13, 0.65]

Test 10. Neutrophil Percentage decrease

Neutrophil Percentage decrease

Study	TP	FP	FN	ΤN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	2	0	5	19	0.29 [0.04, 0.71]	

Test 11. Lymphocyte count increase

Lymphocyte count increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	2	10	107	197	0.02 [0.00, 0.06]	0.95 [0.91, 0.98] 💻 📲
Feng 2020	0	0	7	19		
Pan 2020	1	3	83	218	0.01 [0.00, 0.06]	
						0 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1

Test 12. Lymphocyte count decrease

Lymphocyte count decrease

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	59	50	50	157	0.54 [0.44, 0.64]	0.76 [0.69, 0.82]
Chen 2020c	32	17	46	9	0.41 [0.30, 0.53]	0.35 [0.17, 0.56]
Feng 2020	1	8	6	11	0.14 [0.00, 0.58]	0.58 [0.33, 0.80] —
Hsih 2020	0	12	2	29	0.00 [0.00, 0.84]	0.71 [0.54, 0.84]
Li 2020f	25	25	27	28	0.48 [0.34, 0.62]	0.53 [0.39, 0.67] ————————————————————————————————————
Li 2020g	2	5	8	23	0.20 [0.03, 0.56]	0.82 [0.63, 0.94]
Liang 2020	8	32	13	35	0.38 [0.18, 0.62]	0.52 [0.40, 0.65]
Lu 2020	35	58	21	36	0.63 [0.49, 0.75]	0.38 [0.28, 0.49]
Pan 2020	68	125	16	96	0.81 [0.71, 0.89]	0.43 [0.37, 0.50]
Rentsch 2020	130	405	363	2263	0.26 [0.23, 0.30]	0.85 [0.83, 0.86] 🗧
Yang 2020b	52	18	261	148	0.17 [0.13, 0.21]	0.89 [0.83, 0.93] 🗢 🚽
Zhao 2020	12	10	7	5	0.63 [0.38, 0.84]	0.33 [0.12, 0.62]
Zhu 2020	19	24	13	60	0.59 [0.41, 0.76]	0.71 [0.61, 0.81]



Test 13. Lymphocyte percentage increase

Lymphocyte percentage increase

Study	TP FP	FN	ΤN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	1 0	6	19	0.14 [0.00, 0.58]	

Test 14. Lymphocyte percentage decrease

Lymphocyte percentage decrease

Study	TP F	ΡF	N T	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Chen 2020c	28 1	95	50	0.36 [0.25, 0.48]	0.27 [0.12, 0.48]
Feng 2020	0 1	2	7	0.00 [0.00, 0.41]	0.37 [0.16, 0.62]
Yang 2020c	58 1	8 1	5 3	0.79 [0.68, 0.88]	
Zhu 2020	10 2	92	22 5	0.31 [0.16, 0.50]	0.65 [0.54, 0.76]

Test 15. Eosinophil count increase

Eosinophil count increase

Study	ΤР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	0	0	7	19	0.00 [0.00, 0.41]	1.00 [0.82, 1.00]
Li 2020g	0	1	10	29	0.00 [0.00, 0.31]	0.97 [0.83, 1.00]
Pan 2020	0	6	84	215	0.00 [0.00, 0.04]	

Test 16. Eosinophil count decrease

Eosinophil count decrease

Study	TP F	P I	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) 9	Sensitivity (95% CI)Specificity (95% CI)
Li 2020f	41 1	9	11	34	0.79 [0.65, 0.89]	0.64 [0.50, 0.77]	
Pan 2020	65 7	0	19	151	0.77 [0.67, 0.86]	0.68 [0.62, 0.74]	

Test 17. Eosinophil percentage increase

Eosinophil percentage increase

Study	TP F	Ρ	FN	ΤN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	0	0	7	19	0.00 [0.00, 0.41]	



Test 18. Basophil count increase

Basophil count increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	0	0	- 7	19	0.00 [0.00, 0.41]	1.00 [0.82, 1.00]
Pan 2020	0	44	84	177	0.00 [0.00, 0.04]	
						0 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1

Test 19. Basophil percentage increase

Basophil percentage increase

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% Cl)
 Specificity (95% Cl)
 Sensitivity (95% Cl)
 Specificity (95% Cl)

Test 20. Red Blood Cell volume distribution increase

Red Blood Cell volume distribution increase

Study	TP FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	0 0	- 7	19	0.00 [0.00, 0.41]	1.00 [0.82, 1.00]
Pan 2020	3 65	81	156	0.04 [0.01, 0.10]	

Test 21. RBC decrease

RBC decrease

Study	ТР	FP	FN	ΤN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	0	1	7	18	0.00 [0.00, 0.41]	0.95 [0.74, 1.00]
Pan 2020	33	185	51	36	0.39 [0.29, 0.51]	0.16 [0.12, 0.22]

Test 22. Platelets decreased

Platelets decreased

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	1	0	6	19	0.14 [0.00, 0.58]	1.00 [0.82, 1.00]	
Pan 2020	25	65	59	156	0.30 [0.20, 0.41]	0.71 [0.64, 0.77]	
Rentsch 2020	121	370	416	2459	0.23 [0.19, 0.26]	0.87 [0.86, 0.88]	
Yang 2020b	41	17	270	146	0.13 [0.10, 0.17]	0.90 [0.84, 0.94]	



Test 23. Haemoglobin (HGB) Decreased

Haemoglobin (HGB) Decreased

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	1	0	6	19	0.14 [0.00, 0.58]	1.00 [0.82, 1.00] —
Pan 2020	29	185	55	36	0.35 [0.24, 0.46]	0.16 [0.12, 0.22]
Rentsch 2020	17	230	523	2574	0.03 [0.02, 0.05]	0.92 [0.91, 0.93]

Test 24. Serum creatinine increased

Serum creatinine increased

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI))
Chen 2020c	11	14	67	12	0.14 [0.07, 0.24]	0.46 [0.27, 0.67]	
Lu 2020	1	3	53	84	0.02 [0.00, 0.10]	0.97 [0.90, 0.99] 🖛 🚽	
Rentsch 2020	130	440	435	2598	0.23 [0.20, 0.27]	0.86 [0.84, 0.87] 🗧	
Yang 2020b	7	4	301	156	0.02 [0.01, 0.05]	0.97 [0.94, 0.99]	

Test 25. Creatine Kinase - increase

Creatine Kinase - increase

Study	TP	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI))
Ai 2020b	11	4	97	192	0.10 [0.05, 0.17]	0.98 [0.95, 0.99] 💻	
Chen 2020c	6	3	72	23	0.08 [0.03, 0.16]	0.88 [0.70, 0.98] 🗕	
Miao 2020	4	6	58	95	0.06 [0.02, 0.16]	0.94 [0.88, 0.98] 💻 🗕	
Yang 2020b	59	28	250	132	0.19 [0.15, 0.24]	0.82 [0.76, 0.88] 🗕	
Zhao 2020	1	0	17	15	0.06 [0.00, 0.27]	1.00 [0.78, 1.00]	1

Test 26. Creatine Kinase MB - increase

Creatine Kinase MB - increase

Study	TP FI	P FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	10 23	7 98	169	0.09 [0.05, 0.16]	0.86 [0.81, 0.91] 💻 🗕
Yang 2020b	13 :	3 296	157	0.04 [0.02, 0.07]	

Test 27. Urea increase

Urea increase

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% (CI)Specificity (95% CI)
Chen 2020c	1	9	77	17	0.01 [0.00, 0.07]	0.65 [0.44, 0.83] 🖛	
Yang 2020b	6	3	299	157	0.02 [0.01, 0.04]	0.98 [0.95, 1.00]	

Test 28. ALT increase

ALT increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% Cl)	Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	18	23	90	183	0.17 [0.10, 0.25]	0.89 [0.84, 0.93]	+ +
Chen 2020c	17	5	61	21	0.22 [0.13, 0.33]	0.81 [0.61, 0.93]	
Lu 2020	11	21	46	59	0.19 [0.10, 0.32]	0.74 [0.63, 0.83]	
Miao 2020	10	17	52	84	0.16 [0.08, 0.28]	0.83 [0.74, 0.90]	
Pan 2020	19	38	65	183	0.23 [0.14, 0.33]	0.83 [0.77, 0.88]	
Rentsch 2020	138	442	406	2423	0.25 [0.22, 0.29]	0.85 [0.83, 0.86]	• •
Yang 2020b	51	28	258	132	0.17 [0.13, 0.21]	0.82 [0.76, 0.88]	• •
Zhan g 2020	11	13	104	101	0.10 [0.05, 0.16]	0.89 [0.81, 0.94]	• •
Zhao 2020	5	0	13	14	0.28 [0.10, 0.53]	1.00 [0.77, 1.00]	0 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1

Test 29. AST increase

AST increase

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% Cl)	Sensitivity	(95% CI)Specificity (95% CI)
Ai 2020b	28	46	80	165	0.26 [0.18, 0.35]	0.78 [0.72, 0.84]		-
Chen 2020c	18	5	60	21	0.23 [0.14, 0.34]	0.81 [0.61, 0.93]		
Pan 2020	32	43	52	178	0.38 [0.28, 0.49]	0.81 [0.75, 0.86]		+
Rentsch 2020	157	374	391	2511	0.29 [0.25, 0.33]	0.87 [0.86, 0.88]	+	
Yang 2020b	50	17	259	143	0.16 [0.12, 0.21]	0.89 [0.84, 0.94]	+	+
Zhan g 2020	17	25	98	89	0.15 [0.09, 0.23]	0.78 [0.69, 0.85]	-	
Zhao 2020	5	0	13	14	0.28 [0.10, 0.53]	1.00 [0.77, 1.00]	0 0.2 0.4 0	.6 0.8 1 0 0.2 0.4 0.6 0.8 1

Test 30. Total bilirubin (TBIL) increase

Total bilirubin (TBIL) increase

Study	ΤР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Chen 2020c	2	6	76	20	0.03 [0.00, 0.09]	0.77 [0.56, 0.91]
Lu 2020	5	2	52	78	0.09 [0.03, 0.19]	0.97 [0.91, 1.00] 💻
Pan 2020	3	27	81	194	0.04 [0.01, 0.10]	0.88 [0.83, 0.92] 🖛 🖷
Zhang 2020	7	4	107	107	0.06 [0.03, 0.12]	0.96 [0.91, 0.99]

Test 31. Erythrocyte Sedimentation Rate (ESR) increase

Erythrocyte Sedimentation Rate (ESR) increase

Study	TP FF	FN	TN	Sensitivity (95% CI)	Specificity (95% Cl)	Sensitivity (95%)	CI)Specificity (95% CI)
Ai 2020b	61 83	38	97	0.62 [0.51, 0.71]	0.54 [0.46, 0.61]		
Zhu 2020	16 16	6 16	68	0.50 [0.32, 0.68]	0.81 [0.71, 0.89]	0 0.2 0.4 0.6 0.8	1 0 0.2 0.4 0.6 0.8 1

Test 32. CRP increase

CRP increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	72	112	36	90	0.67 [0.57, 0.75]	0.45 [0.38, 0.52]
Chen 2020c	42	18	36	8	0.54 [0.42, 0.65]	0.31 [0.14, 0.52]
Feng 2020	6	7	1	12	0.86 [0.42, 1.00]	0.63 [0.38, 0.84]
Ferrari 2020	- 76	51	29	51	0.72 [0.63, 0.81]	0.50 [0.40, 0.60]
Hsih 2020	0	12	2	28	0.00 [0.00, 0.84]	0.70 [0.53, 0.83]
Li 2020e	5	68	11	53	0.31 [0.11, 0.59]	0.44 [0.35, 0.53]
Lu 2020	45	73	9	18	0.83 [0.71, 0.92]	0.20 [0.12, 0.29]
Mardani 2020	45	73	9	18	0.83 [0.71, 0.92]	0.20 [0.12, 0.29]
Pan 2020	64	104	20	117	0.76 [0.66, 0.85]	0.53 [0.46, 0.60]
Yang 2020b	204	89	46	32	0.82 [0.76, 0.86]	0.26 [0.19, 0.35] 🚽 💻
Yang 2020c	30	9	43	39	0.41 [0.30, 0.53]	0.81 [0.67, 0.91]
Zhan g 2020	66	81	49	22	0.57 [0.48, 0.67]	0.21 [0.14, 0.31]
Zha o 2020	18	12	1	3	0.95 [0.74, 1.00]	0.20 [0.04, 0.48]
Zhu 2020	21	40	11	44	0.66 [0.47, 0.81]	0.52 [0.41, 0.63]

Test 33. a-HBDH increased

a-HBDH increased

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% (CI)Specificity (95% CI)
Ai 2020b	37	61	71	135	0.34 [0.25, 0.44]	0.69 [0.62, 0.75]		+
Zhao 2020	6	3	2	12	0.75 [0.35, 0.97]	0.80 [0.52, 0.96]	0.0.2.0.4.0.6.0.8	

Test 34. HCT increased

HCT increased

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% Cl)
 Specificity (95% Cl)
 Sensitivity (95% Cl)
 Specificity (95% Cl)

Test 35. HCT decreased

HCT decreased

Study	ΤР	FP	FN	ΤN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Feng 2020	1	З	6	16	0.14 [0.00, 0.58]	0.84 [0.60, 0.97]
Pan 2020	38	190	46	31	0.45 [0.34, 0.56]	

Test 36. Albumin (ALB) decreased

Albumin (ALB) decreased

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Lu 2020	31	34	25	42	0.55 [0.41, 0.69]	0.55 [0.43, 0.67]
Pan 2020	34	185	50	36	0.40 [0.30, 0.52]	0.16 [0.12, 0.22]
Rentsch 2020	129	681	415	2181	0.24 [0.20, 0.28]	0.76 [0.75, 0.78] 🗧
Zhan g 2020	5	15	110	99	0.04 [0.01, 0.10]	0.87 [0.79, 0.92]

Test 37. Globulin (GLB) increase

Globulin (GLB) increase

Study	ΤР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% Cl)	Sensitivity	(95% CI)Specificity (95% CI)
Pan 2020	21	92	63	129	0.25 [0.16, 0.36]	0.58 [0.52, 0.65]		-
Zhan g 2020	42	22	73	92	0.37 [0.28, 0.46]	0.81 [0.72, 0.87]	0 0.2 0.4 0	

Test 38. Globulin (GLB) decrease

Globulin (GLB) decrease

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% Cl)
 Specificity (95% Cl)
 Sensitivity (95% Cl)
 Specificity (95% Cl)

Test 39. Procalcitonin (PCT) increase

Procalcitonin (PCT) increase

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Ai 2020b	29	38	64	132	0.31 [0.22, 0.42]	0.78 [0.71, 0.84]
Chen 2020c	2	10	- 76	16	0.03 [0.00, 0.09]	0.62 [0.41, 0.80]
Miao 2020	1	3	61	98	0.02 [0.00, 0.09]	0.97 [0.92, 0.99] 🖛 🚽
Pan 2020	40	164	44	57	0.48 [0.37, 0.59]	0.26 [0.20, 0.32]
Yang 2020b	2	- 7	256	129	0.01 [0.00, 0.03]	0.95 [0.90, 0.98] 💻 🚽
Zhu 2020	0	5	32	79	0.00 [0.00, 0.11]	

Test 40. eGFR

eGFR			
Study Rentsch 2020			Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI) 0.97 [0.96, 0.97] 0 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1



Test 41. Proteinuria

Proteinuria

Study	TP F	FΡ	FN	ΤN	Sensitivity (95% Cl)	Specificity (95% CI)	Sensitivity (95% Cl)	Specificity (95% CI)
Liu 2020	34	5	85	40	0.29 [0.21, 0.38]	0.89 [0.76, 0.96]	0 0.2 0.4 0.6 0.8 1	0 0.2 0.4 0.6 0.8 1

Test 42. Prothrombin time (PT) increase

Prothrombin time (PT) increase

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Lu 2020	10	З	40	65	0.20 [0.10, 0.34]	0.96 [0.88, 0.99] —
Yang 2020b	11	6	276	144	0.04 [0.02, 0.07]	

Test 43. GGT increased

GGT increased

Study	ТР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)	
Pan 2020	25	63	59	158	0.30 [0.20, 0.41]	0.71 [0.65, 0.77]	
Zhang 2020	15	19	100	95	0.13 [0.07, 0.21]	0.83 [0.75, 0.90] 📲	
Zhao 2020	8	0	10	14	0.44 [0.22, 0.69]		
						0 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1	

Test 44. D-dimer increase

D-dimer increase

Study	ΤР	FP	FN	TN	Sensitivity (95% Cl)	Specificity (95% CI)	Sensitivity (95%	CI)Specificity (95% CI)
Lu 2020	21	25	24	36	0.47 [0.32, 0.62]	0.59 [0.46, 0.71]		
Yang 2020b	59	36	228	114	0.21 [0.16, 0.26]	0.76 [0.68, 0.83]	+	
Zhu 2020	З	9	29	75	0.09 [0.02, 0.25]	0.89 [0.81, 0.95]		1 0 0.2 0.4 0.6 0.8 1
							0 0.2 0.4 0.6 0.8	1' '0 0'.2 0'.4 0'.6 0'.8 1'

Test 45. IL-2

- - -

Study	ΤР	FP	FN	ΤN	Sensitivity (95% CI)	Specificity (95% Cl)	Sensitivity (95% C	I)Specificity (95% CI)
Li 2020 d	30	5	10	11	0.75 [0.59, 0.87]	0.69 [0.41, 0.89]		

Test 46. IL-4

IL-4			
			Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Li 2020d	30 5 10 11	0.75 [0.59, 0.87]	0.69 [0.41, 0.89]



Test 47. Interleukin-6 (IL-6) increase

Interleukin-6 (IL-6) increase

Study	ΤР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI))
Feng 2020	6	10	1	9	0.86 [0.42, 1.00]	0.47 [0.24, 0.71]	
Li 2020d	30	5	10	11	0.75 [0.59, 0.87]	0.69 [0.41, 0.89]	
Zhao 2020	6	8	1	3	0.86 [0.42, 1.00]	0.27 [0.06, 0.61]	
Zhu 2020	7	7	25	77	0.22 [0.09, 0.40]	0.92 [0.84, 0.97]	

Test 48. IL-8

I	Ľ	_	8
	-	_	с.

Study	TP F	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity	(95% CI)Specificity (95% CI)
Li 2020d	30	5	10	11	0.75 [0.59, 0.87]	0.69 [0.41, 0.89]	.6 0.8 1 0 0.2 0.4 0.6 0.8 1

Test 49. IL-10

IL-10

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% CI)
 Specificity (95% CI)
 Sensitivity (95% CI)
 Specificity (95% CI)

 Li 2020d
 30
 5
 10
 11
 0.75 [0.59, 0.87]
 0.69 [0.41, 0.89]
 Image: Comparison of the sensitivity (95% CI)
 <td

Test 50. TNF alpha

TNF alpha

ALP increased

Test 51. ALP increased

Study	тр	FP	FN	ΤN	Sensitivity (95% Cl)	Specificity (95% Cl)	Sensitivity (95% Cl)Specificity (95% Cl)
Pan 2020	7	46	77	175	0.08 [0.03, 0.16]	0.79 [0.73, 0.84]	÷ •
Zhang 2020	6	18	109	96	0.05 [0.02, 0.11]	0.84 [0.76, 0.90]	



Test 52. pro-BNP

pro-BNP

Test 53. Hematuria

Hematuria

Test 54. INR increase

INR increase

Study	тр	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)	
Yang 2020b	20	14	267	136	0.07 [0.04, 0.11]	0.91 [0.85, 0.95] 💻 🚽	
Zhang 2020	60	32	55	74	0.52 [0.43, 0.62]	0.70 [0.60, 0.78]	

Test 55. LDH increase

LDH increase

Study	ΤР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity	(95% CI)Specificity (95% CI)
Ai 2020b	32	54	76	142	0.30 [0.21, 0.39]	0.72 [0.66, 0.79]		
Chen 2020c	11	8	67	18	0.14 [0.07, 0.24]	0.69 [0.48, 0.86]		
Miao 2020	17	39	45	62	0.27 [0.17, 0.40]	0.61 [0.51, 0.71]		
Zhan g 2020	26	21	89	72	0.23 [0.15, 0.31]			
Zha o 2020	6	0	13	15	0.32 [0.13, 0.57]	1.00 [0.78, 1.00]		
							0 0.2 0.4 0	.60.8100.20.40.60.81

Test 56. Mean corpuscular volume increase

Mean corpuscular volume increase

Study	TP FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Pan 2020	5 11	79	210	0.06 [0.02, 0.13]	0.95 [0.91, 0.97]

Test 57. Mean corpuscular volume decrease

Mean corpuscular volume decrease

Study	TP FP	FN TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)Specificity (95% CI)
Pan 2020	38 190	46 31	0.45 [0.34, 0.56]	0.14 [0.10, 0.19]	

Test 58. Erythrocyte mean corpuscular hemoglobin increase

Erythrocyte mean corpuscular hemoglobin increase

Test 59. Erythrocyte mean corpuscular hemoglobin decrease

Erythrocyte mean corpuscular hemoglobin decrease

Test 60. Erythrocytemean corpuscular hemoglobin concentrate increase

Erythrocytemean corpuscular hemoglobin concentrate increase

Test 61. Erythrocytemean corpuscular hemoglobin concentrate decrease

Erythrocytemean corpuscular hemoglobin concentrate decrease

Test 62. Mean Platelet Volume

Mean Platelet Volume

Test 63. Direct bilirubin

Direct bilirubin

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% Cl)
 Specificity (95% Cl)
 Sensitivity (95% Cl)
 Specificity (95% Cl)



Test 64. unconjugated bilirubin

unconjugated bilirubin

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% Cl)
 Specificity (95% Cl)
 Sensitivity (95% Cl)
 Specificity (95% Cl)

Test 65. Total protein

Total protein

Test 66. Total bile acid

Total bile acid

 Study
 TP
 FP
 FN
 TN
 Sensitivity (95% CI)
 Specificity (95% CI)
 Sensitivity (95% CI)
 Sensitivity (95% CI)
 Specificity (95% CI)

Test 67. Troponin I

Troponin I

Study	ΤР	FP	FN	ΤN	Sensitivity (95% CI)	Specificity (95% CI) Sensitivity (95% CI)Specificity (95% CI)
Miao 2020	2	3	60	98	0.03 [0.00, 0.11]	0.97 [0.92, 0.99]

ADDITIONAL TABLES

Table 1. QUADAS-2 checklist

Index test(s)	Review #1. Labora- tory based molecu- lar tests	Review #2. Point- of-care tests	Review #3. Anti- body tests	Review #4. Signs and symptoms	Review #5. Routine laboratory tests
Patients (set- ting, intend- ed use of in- dex test, pre- sentation, prior testing)	Considered to be the 'gold standard' for acute infection. May have been used with different sam- ples, in different set- tings, for case-find- ing or confirmation of infection in pa- tients with suspect- ed COVID-19.	In patients with sus- pected COVID-19 or contact tracing. Point-of-care: case- finding in the gener- al population, care homes for elderly people, emergency departments.	In patients with signs and symp- toms suspected of COVID-19 and for case finding; also in patients with past exposure to SARS-CoV-2.	General practice, primary care, emer- gency care. In patients present- ing with suspected COVID-19. No prior testing. Signs and symptoms often used for triage or referral.	Mainly meant for sit- uations where a lab- oratory was close; emergency care, hospital, ICU. COVID triage centres. In patients present- ing with suspected COVID-19.

Routine laboratory testing to determine if a patient has COVID-19 (Review)

Table 1. QUADAS-2 checklist (Continued)

Reference
standard and
target condi-
tion

The focus will be on the diagnosis of COVID-19 pneumonia or infection with SARS-CoV-2. For this protocol, the focus will not be on prognosis.

PARTICIPANT S	PARTICIPANT SELECTION											
Was a consec-	This will be similar for a	Ill index tests, target co	nditions, and populati	ons.								
utive or ran- dom sample of patients	YES: if a study explicitly stated that all participants within a certain time frame were included; that this was done consecutively; or that a random selection was done.											
enrolled?	NO: if it was clear that a different selection procedure was employed; for example, selection based on clinician's preference, or based on institutions.											
	UNCLEAR: if the selection	UNCLEAR: if the selection procedure was not clear or not reported.										
Was a case-	This will be similar for a	ıll index tests, target coı	nditions, and populati	ons.								
control de- sign avoided?	YES: if a study explicitly	stated that all participa	ants came from the sa	me group of (suspected)	patients.							
	NO: if it was clear that a ID-19 (pneumonia) stat			for the participants dep	ending on their COV-							
	UNCLEAR: if the selection	on procedure was not c	ear or not reported.									
Did the study avoid inap- propriate ex- clusions?	Studies may have excluded patients, or selected patients in such a way that they avoided including those who were difficult to diagnosis or likely to be borderline. Although the inclusion and exclusion criteria will be different for the different index tests, inappropriate exclusions and inclusions will be similar for all index tests: for example, only elderly patients excluded, or children (as sampling may be more difficult). This needs to be addressed on a case-to-case basis.											
	YES: if a high proportion	n of eligible patients wa	s included without cle	ar selection.								
	participants without in	dex test or reference sta	indard results were ex	oviding a reason; if, in a r cluded; if exclusion was etes, immunosuppressio	based on severity as-							
	UNCLEAR: if the exclusi	on criteria were not rep	orted.									
Did the study avoid inap- propriate in- clusions?	fer, such as those with	particularly low or high	viral loads, or who had	patients in whom the acc d other diseases, such th ase basis. Artificial spike	at the sample over-							
	YES: if samples include	d were likely to be repre	sentative of the spect	rum of disease.								
	NO: if the study oversar	npled patients with par	ticular characteristics	likely to affect estimate	s of accuracy.							
	UNCLEAR: if the exclusi	on criteria were not rep	orted.									
Could the se- lection of pa-	HIGH: if one or more signalling questions were answered with NO, as any deviation from the selection process may lead to bias.											
tients have introduced	LOW: if all signalling qu	estions were answered	with YES.									
bias?	UNCLEAR: all other inst	ances.										
Is there con- cern that the included pa- tients do not	HIGH: if accuracy of RT-PCR was assessed in a case-control de- sign; to screen con-	HIGH: if accuracy of RT-PCR was assessed in a case-control de-HIGH: if accuracy cy of tests was assessed sessed in a case-HIGH: if accuracy tests was assessed toms were assessedHIGH: if accuracy of laboratory tests was assessed in a case-										

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Table 1. QUADAS-2 checklist (Continued)

Table T. QUAD	AS-Z CHECKUSL (Continue	ed)			
match the re- view ques- tion?	tacts or for stopping contact isolation. Studies done in sam- ple banks and spiked samples. LOW: any other sit- uation: these tests may be used in dif- ferent settings and for different purpos- es. UNCLEAR: if a de- scription about the participants was lacking.	diagnose early acute infection; to screen contacts or for stop- ping contact isola- tion. Studies done in sample banks and spiked samples. LOW: any other sit- uation: these tests may have been used in different settings and for different pur- poses. UNCLEAR: if a de- scription about the participants was lacking.	when patients were tested too early in the dis- ease phase for de- tection of past in- fection. Studies done in sample banks and spiked samples. LOW: any other situation: these tests may be used in different set- tings and for dif- ferent purposes. UNCLEAR: if a de- scription about the participants was lacking.	design, or in an al- ready highly select- ed group of partici- pants, or the study was able to only es- timate sensitivity or specificity. LOW: any situation where signs and symptoms were the first assessment/test to be done on the in- cluded participants. UNCLEAR: if a de- scription about the participants was lacking.	an already highly se- lected group of par- ticipants. LOW: any situation where generic lab- oratory tests were among the first tests to be done on the in- cluded participants. UNCLEAR: if a de- scription about the participants was lacking.

INDEX TESTS

Were the in-	This will be similar for	all index tests, target co	nditions, and populati	ons.	
dex test re- sults inter- preted with-	YES: if blinding was ex available.	plicitly stated or index te	est was recorded befor	e the results from the re	ference standard were
out knowl- edge of the results of the	NO: if it was explicitly sence standard.	stated that the index tes	t results were interpre	ted with knowledge of th	ne results of the refer-
reference standard?	UNCLEAR: if blinding v	vas unclearly reported.			
If a thresh-	This will be similar for	all index tests, target co	nditions, and populati	ons.	
old was used, was it pre- specified?		hotomous by nature, or as recommended by the		ated in the methods sec ed.	tion, or if authors stat-
				e threshold reported in t t defined beforehand (in	
	UNCLEAR: if threshold	selection was not clearly	y reported.		
Could the conduct or	HIGH: if one or more si the reference standard	0 0 1	answered with NO, as	even in a laboratory situ	uation knowledge of
interpreta- tion of the in-	LOW: if all signalling q	uestions were answered	with YES.		
dex test have introduced bias?	UNCLEAR: all other ins	tances.			
Is there con- cern that the index test, its conduct, or interpre- tation differ from the re-	HIGH: if tests were built in-house. If tests were undertak- en in a different set- ting, or using sam- ples, equipment, or personnel not avail- able in practice.	HIGH: if tests were built in-house. If tests were undertak- en in a different set- ting, or using sam- ples, equipment or personnel not avail- able in practice.	HIGH: if tests were built in-house. If tests were un- dertaken in a dif- ferent setting, or using samples, equipment. or personnel not	This will probably be answered 'LOW' in all cases except when assessments were made in a dif- ferent setting, or us- ing personnel not available in practice.	This will probably be answered 'LOW' in all cases, except when tests used a threshold that was much higher or low- er than in practice, or undertaken in

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Table 1. QUADAS-2 checklist (Continued) view ques-

tion?

available in practice. a different setting, or using samples, equipment, or personnel not available in practice.

REFERENCE ST	ANDARD
Is the refer- ence stan- dard likely to correctly classify the target condi- tion?	In this review, we focused on the target condition COVID-19 disease. Although we defined acceptable reference standards using a consensus process once the list of reference standards that have been used has been obtained from the eligible studies, Studies of which it is clear that only RT-PCR was used will be considered high risk of bias.
Were the ref- erence stan- dard results interpret- ed without knowledge of the results of the index test?	YES: if it was explicitly stated that the reference standard results were interpreted without knowledge of the results of the index test, or if the result of the index test was obtained after the reference standard. NO: if it was explicitly stated that the reference standard results were interpreted with knowledge of the results of the index test or if the index test was used to make the final diagnosis. UNCLEAR: if blinding was unclearly reported.
Did the de- finition of the reference standard in- corporate re- sults from the index test(s)?	YES: if results from the index test were a component of the reference standard definition. NO: if the reference standard did not incorporate the index standard test. UNCLEAR: if it was unclear whether the results of the index test formed part of the reference standard.
Could the conduct or interpreta- tion of the reference standard have intro- duced bias?	HIGH: if one or more signalling questions were answered with NO. LOW: if all signalling questions were answered with YES. UNCLEAR: all other instances.
Is there con- cern that the target condition as defined by the ref- erence stan- dard does not match the re- view ques- tion?	HIGH: if only RT-PCR was used (as it measures a different target condition); if alternative diagnosis was highly like- ly and not excluded (will happen in paediatric cases, where exclusion of other respiratory pathogens is also neces- sary); if tests used to follow-up viral load in known test positives. LOW: if above situations were not present. UNCLEAR: if intention for testing was not reported in the study.

FLOW AND TIMING

Was there an
appropriateYES: this will be similar for all index tests, populations for the current infection target conditions: as the situation of
a patient, including clinical presentation and disease progress, evolves rapidly and new/ongoing exposure can re-

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Table 1. QUAD interval be- tween index test(s) and reference standard?	AS-2 checklist (Continued) sult in case status change, an appropriate time interval will be within 24 hours. For testing for previous infection, a time interval of at least two weeks is required since resolution of symptoms before the index test was undertaken. NO: if there was more than 24 hours between the index test and the reference standard or if patients were other- wise reported to be assessed with the index versus reference standard test at moments of different severity. UNCLEAR: if the time interval was not reported.							
Did all pa- tients receive	YES: if all patients received a reference standard (clearly no partial verification).							
a reference standard?	NO: if only (part of) the index test positives or index test negatives received the complete reference standard. UNCLEAR: if it was not reported.							
Did all pa-	YES: if all patients received the same reference standard (clearly no differential verification).							
tients receive the same ref-	NO: if (part of) the index test positives or index test negatives received a different reference standard.							
erence stan- dard?	UNCLEAR: if it was not reported.							
Were all pa-	YES: if all included patients were included in the analyses as well.							
tients in- cluded in the analysis?	NO: if after the inclusion/exclusion process, patients were removed from the analyses for different reasons: no ref- erence standard done, no index test done, intermediate results of both index test or reference standard, indetermi- nate results of both index test or reference standard, samples unusable.							
	UNCLEAR: if this was not clear from the reported numbers.							
Could the pa-	HIGH: if one or more signalling questions were answered with NO.							
tient flow have intro-	LOW: if all signalling questions were answered with YES.							
duced bias?	UNCLEAR: all other instances.							

ICU: intensive care unit; RT-PCR: reverse transcriptase polymerase chain reaction; SARS-CoV-2: severe acute respiratory syndrome coronavirus 2; WHO: World Health Organization

	Ai 2020b	Chen 2020c		Fer- rari 2020		Li Li 2020e 20		Liang 2020	Lu 2020		Miao 2020			2020b				
a-HBDH increase	182													·			182	
ALB decrease									3.4			NR	3.5			3		
ALP increase												NR				120		
ALT increase	50	40							40		40	NR	40	40		50	50	
AST increase	40	35										NR	40	40		40	40	
Basophil count increase			0.1				 					NR						
Basophil percentage in- crease			1															
Bile acid total												NR						
Bilirubin total increase		21							 20.5			NR				21		
Bilirubin unconjugated												NR						
Corpuscular volume mean decrease												NR						
Corpuscular volume mean increase												NR						
Creatine kinase - in- crease	200	200									185			174			310	
Creatine kinase MB - in- crease	24													25				
CRP increase	8	11	0.8	30	10	4			5	NR		NR		4	34.8	10	4	8
D-dimer increase									0.5					0.5				0.5
Direct bilirubin												NR						

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Table 2. List of tests and cut-off values per study (Continued)

Routine Copyrig Collabor	Table 2. List of tests and cueGFR	t-off values per study (Cor	ntinued)	15	
laboratory nt © 2020 Tl ation.	Eosinophil count de- crease		0.02	NR	
r testing t he Authors	Eosinophil count in- crease	0.3	0.52	NR	
) determin . Cochrane	Eosinophil percentage increase	5			
l e if a patien Database of	Erythrocyte mean cor- puscular haemoglobin decrease			NR	
Routine laboratory testing to determine if a patient has COVID-19 (Review) Copyright © 2020 The Authors. Cochrane Database of Systematic Reviews published by John Wiley & Sons, Ltd. on behalf of The Cochrane Collaboration.	Erythrocyte mean cor- puscular haemoglobin increase			NR	
9 (Rev views j	ESR increase				20
iew) published by .	Erythrocytemean cor- puscular haemoglobin concentrate decrease			NR	
John Wiley &	Erythrocytemean cor- puscular haemoglobin concentrate increase			NR	
Sons, L	GGT increase			NR	57 45
td. on t	GLB decrease			NR	
oehalf (GLB increase			NR	30
of The (HCT decrease	40		NR	
Ìochrar	HCT increase	52			
ē	HGB	13.7		NR 10	
	Haematuria		NR		

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IL-10					NR													
IL-2					NR													
IL-4					NR													
IL-6 increase			5.9		NR												7	7
IL-8					NR													
INR increase														1.25		1.15		
LDH increase	250	250									245					243	250	
Leukocyturia									NR									
Lymphocyte count de- crease	1.1	1.1	1	1		1.1	1.1	1.1		1.1		NR	0.8	0.8			1.1	1.1
Lymphocyte count in- crease	3.2		4									NR						
Lymphocyte percentage decrease		20	20												23.7			20
Lymphocyte percentage increase			40															
Monocyte count de- crease	0.1											NR						
Monocyte count in- crease	0.6		0.8				0.6					NR						
Monocyte percentage in- crease			8															
Neutrophil count de- crease	1.8		2					1.8				NR						
Neutrophil count in- crease	6.3	6.3	7			6.3	6.3	6.3		6.3		NR		7	4.61			6.3

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Neutrophil Percentage decrease			50															
Neutrophil percentage increase		75	70													65.8	75	
Platelets decreased			300										NR	150	100			
Platelet mean volume													NR					
pro-BNP															450			
PCT increase	0.1	0.5										0.1	NR		0.5			0.5
Protein total													NR					
Proteinuria										0								
PT increase											16				15			
RBC decrease			4.3										NR					
RBC volume distribution increase			14.5										NR					
s-CR increase		73									120			133		115		
TNF alpha						NR							_					
Troponin I												0.04						
Urea increase		7.5													8.2			
WBC decrease	3.5		3.5		3.6			4	3.5			4	NR	4	4		4	3.5
WBC increase	9.5	9.5	10	10	11.2		9.5	10	9.5		10	10	NR	10		6.44	10	9.5

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a-HBDH: α-Hydroxybutyrate dehydrogenase; **ALB:** albumin; **ALP:** alkaline phosphatase; **ALT:** alanine aminotransferase; **AST:** aspartate aminotransferase; **CRP:** C-reactive protein; **eGFR:** estimated glomerular filtration rate; **ESR:** erythrocyte sedimentation rate; **GGT:** gamma-glutamyl transferase; **GLB:** globulin; **HCT:** haematocrit; **HGB:** haemoglobin; **IL:** interleukin; **INR:** international normalized ratio; **LDH:** lactate dehydrogenase; **pro-BNP:** pro B-type natriuretic peptide; **PCT:** procalcitonin; **PT:** prothrombin time; **RBC:** red blood cell; **s-CR:** serum creatinine; **TNF:** tumour necrosis factor; **WBC:** white blood cell





APPENDICES

Appendix 1. World Health Organization case definitions

Severe pneumonia

Adolescent or adult: fever or suspected respiratory infection, plus one of the following: respiratory rate > 30 breaths/minute; severe respiratory distress; or oxygen saturation $(SpO_2) \le 93\%$ on room air. Child with cough or difficulty in breathing, plus at least one of the following: central cyanosis or $SpO_2 < 90\%$; severe respiratory distress (for example, grunting, very severe chest indrawing); signs of pneumonia with a general danger sign: inability to breastfeed or drink, lethargy or unconsciousness, or convulsions.

Other signs of pneumonia may be present: chest indrawing, fast breathing (in breaths/minute): aged < 2 months: \geq 60; aged 2 to 11 months: \geq 50; aged 1 to 5 years: \geq 40. While the diagnosis is made on clinical grounds; chest imaging may identify or exclude some pulmonary complications.

Acute respiratory distress syndrome (ARDS)

Onset within one week of a known clinical insult or new or worsening respiratory symptoms.

Chest imaging (that is, X-ray, computer tomography scan, or lung ultrasound): bilateral opacities, not fully explained by volume overload, lobar or lung collapse, or nodules.

Origin of pulmonary infiltrates: respiratory failure not fully explained by cardiac failure or fluid overload. Need objective assessment (for example, echocardiography) to exclude hydrostatic cause of infiltrates/oedema if no risk factor present.

Oxygenation impairment in adults:

- mild ARDS: 200 mmHg < ratio of arterial oxygen partial pressure/fractional inspired oxygen (PaO₂/FiO₂) ≤ 300 mmHg (with positive end-expiratory pressure (PEEP) or continuous positive airway pressure (CPAP) ≥ 5 cmH₂O, or non-ventilated);
- moderate ARDS: 100 mmHg < $PaO_2/FiO_2 \le 200$ mmHg (with PEEP ≥ 5 cmH₂O, or non-ventilated);
- severe ARDS: $PaO_2/FiO_2 \le 100 \text{ mmHg}$ (with $PEEP \ge 5 \text{ cmH}_2O$, or non-ventilated);
- when PaO_2 is not available, $SpO_2/FiO_2 \le 315$ mmHg suggests ARDS (including in non-ventilated patients).

Oxygenation impairment in children: note OI = Oxygenation Index and OSI = Oxygenation Index using SpO₂. Use PaO₂-based metric when available. If PaO₂ not available, wean FiO₂ to maintain SpO₂ \leq 97% to calculate OSI or SpO₂/FiO₂ ratio:

- bilevel (non-invasive ventilation or CPAP) \geq 5 cmH₂O via full-face mask: PaO₂/FiO₂ \leq 300 mmHg or SpO₂/FiO₂ \leq 264;
- mild ARDS (invasively ventilated): $4 \le OI \le 8$ or $5 \le OSI \le 7.5$;
- moderate ARDS (invasively ventilated): 8 ≤ OI < 16 or 7.5 ≤ OSI < 12.3;
- severe ARDS (invasively ventilated): $OI \ge 16$ or $OSI \ge 12.3$.

Appendix 2. Cochrane COVID-19 Study Register searches

Source	Strategy
CT.gov	COVID-19 ^a
WHO ICTRP	Health topic: 2019-nCov/COVID-19
PubMed	(("2019 nCoV"[tiab] OR 2019nCoV[tiab] OR "2019 novel coronavirus"[tiab] OR "COVID 19"[tiab] OR COVID19[tiab] OR "new coronavirus"[tiab] OR "novel coronavirus"[tiab] OR "novel coro- na virus"[tiab] OR "SARS CoV-2"[tiab] OR (Wuhan[tiab] AND (coronavirus[tiab] OR "corona virus"[tiab])) OR "COVID-19"[Supplementary Concept] OR "severe acute respiratory syndrome coronavirus 2"[Supplementary Concept]) NOT ("animals"[MeSH Terms] NOT "humans"[MeSH Terms])) NOT (editorial[pt] OR comment[pt] OR letter[pt] OR newspaper article[pt])



^aAutomatic term mapping links results for 2019-nCoV, 2019 novel coronavirus, SARS-CoV-2, severe acute respiratory syndrome coronavirus 2.

Ovid Embase Search

Embase records from the Stephen B. Thacker CDC Library, Covid-19 Research articles Downloadable database. Records were obtained by the CDC library by searching Embase through Ovid using the following search strategy:

(coronavir* OR corona virus* OR betacoronavir* OR covid19 OR covid 19 OR nCoV OR novel CoV OR CoV 2 OR CoV2 OR sarscov2 OR 2019nCoV OR wuhan virus*).mp. OR ((wuhan OR hubei OR huanan) AND (severe acute respiratory OR pneumonia*) AND outbreak*).mp. OR Coronavirus infection/ OR coronavirinae/ OR exp betacoronavirus/

Limits: 2020-

OR

(novel coronavir* OR novel corona virus* OR covid19 OR covid 19 OR nCoV OR novel CoV OR CoV 2 OR CoV2 OR sarscov2 OR 2019nCoV OR wuhan virus*).mp. OR ((wuhan OR hubei OR huanan) AND (severe acute respiratory OR pneumonia*) AND outbreak*).mp. OR ((wuhan OR hubei OR huanan) AND (coronavir* OR betacoronavir*)).mp.

Limits: 2019-

Appendix 3. Living search from the University of Bern

The following information is taken from the university of Bern website (see: ispmbern.github.io/covid-19/living-review/ collectingdata.html).

The register is updated daily and CSV file downloads are made available.

1 April 2020

From 1 April 2020, we will retrieve the curated bioRxiv/medRxiv dataset (connect.medrxiv.org/relate/content/181).

26 to 31 March 2020

MEDLINE: (\"Wuhan coronavirus\" [Supplementary Concept] OR \"COVID-19\" OR \"2019 ncov\"[tiab] OR ((\"novel coronavirus\"[tiab] OR '\"new coronavirus\"[tiab]) AND (wuhan[tiab] OR 2019[tiab])) OR 2019-nCoV[All Fields] OR (wuhan[tiab] AND coronavirus[tiab]))))

Embase: (nCoV or 2019-nCoV or ((new or novel or wuhan) adj3 coronavirus) or covid19 or covid-19 or SARS-CoV-2).mp.

bioRxiv/medRxiv: ncov or corona or wuhan or COVID or SARS-CoV-2

With the kind support of the Public Health & Primary Care Library PHC (www.unibe.ch/university/services/university_library/faculty_libraries/medicine/public_health_amp_primary_care_library_phc/index_eng.html), and following guidance of the Medical Library Association (www.mlanet.org/p/cm/ld/fid=1713).

1 January 2020 to 25 March 2020

MEDLINE: ("Wuhan coronavirus" [Supplementary Concept] OR "COVID-19" OR "2019 ncov"[tiab] OR (("novel coronavirus"[tiab] OR "new coronavirus"[tiab]) AND (wuhan[tiab] OR 2019[tiab])) OR 2019-nCoV[All Fields] OR (wuhan[tiab] AND coronavirus[tiab]))))

Embase: ncov OR (wuhan AND corona) OR COVID

bioRxiv/medRxiv: ncov or corona or wuhan or COVID

HISTORY

Review first published: Issue 11, 2020

CONTRIBUTIONS OF AUTHORS

Inge Stegeman: Study selection, data-extraction and quality assessment, first draft of the review and subsequent revisions;

Eleanor A Ochodo: Study selection, data-extraction and quality assessment, multiple revisions of the review;

Fatuma Guleid: Study selection, data-extraction and quality assessment, multiple revisions of the review;

Gea A. Holtman: Study selection, data-extraction and quality assessment, multiple revisions of the review;

Routine laboratory testing to determine if a patient has COVID-19 (Review)



Bada Yang: Study selection, data-extraction and quality assessment, multiple revisions of the review;

Jane Cunningham contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

Clare Davenport contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

Jonathan J Deeks: contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review and co-ordinated all contributions to all Cochrane Rapid DTA reviews;

Jacqueline Dinnes contributed clinical, methodological and/or technical expertise to drafting the protocol; did the initial screening titles and abstracts for all reviews; contributed to multiple revisions of the review;

Sabine Dittrich contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

Devy Emperador contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

Lotty Hooft contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

René Spijker contributed clinical, methodological and/or technical expertise to drafting the protocol; co-ordinated and conducted the study retrieval en initial selection steps; contributed to multiple revisions of the review;

Yemisi Takwoingi contributed clinical, methodological and/or technical expertise to drafting the protocol; supervised the meta-analyses; contributed to multiple revisions of the review;

Ann Van den Bruel contributed clinical, methodological and/or technical expertise to drafting the protocol; contributed to multiple revisions of the review;

Junfeng Wang translated articles from Chinese to English whenever necessary; retrieved articles in Chinese; extracted data from and assessed quality of Chinese language articles; contributed to revised versions of the review;

Miranda Langendam: Study selection, data-extraction and quality assessment, multiple revisions of the review;

Jan Verbakel: Study selection, data-extraction and quality assessment, meta-analyses; multiple revisions of the review;

Mariska MG Leeflang contributed clinical, methodological and/or technical expertise to drafting the protocol; drafted the QUADAS-2 criteria; co-ordinated the review process; overall supervision; drafted all non-automatic Tables; GRADE assessment; contributed to the first draft and subsequent revisions of the review.

DECLARATIONS OF INTEREST

Inge Stegeman: has provided freelance consultancy for approved professional organizations and learned societies (physiotherapists, optometrists, opticians), and has no known conflicts of interest in relation to this review.

Eleanor A Ochodo: none known

Fatuma Guleid: none known.

Gea A. Holtman: none known.

Bada Yang: none known.

Jane Cunningham: none known.

Clare Davenport: none known.

Jonathan J Deeks: none known.

Jacqueline Dinnes: none known.

Sabine Dittrich: is employed by FIND. FIND has several clinical research projects to evaluate multiple new diagnostic tests against published Target Product Profiles that have been defined through consensus processes. These studies are for diagnostic products developed by

Routine laboratory testing to determine if a patient has COVID-19 (Review)



private sector companies who provide access to know-how, equipment/reagents, and contribute through unrestricted donations as per FIND policy and external SAC review.

Devy Emperador: is employed by FIND. FIND has several clinical research projects to evaluate multiple new diagnostic tests against published Target Product Profiles that have been defined through consensus processes. These studies are for diagnostic products developed by private sector companies who provide access to know-how, equipment/reagents, and contribute through unrestricted donations as per FIND policy and external SAC review.

Lotty Hooft: none known.

René Spijker: the Dutch Cochrane Centre (DCC) has received grants for performing commissioned systematic reviews. In no situation, the commissioner had any influence on the results of the work.

Yemisi Takwoingi: none known.

Ann Van den Bruel: none known.

Junfeng Wang: has received consultancy fee from Biomind, an Artificial Intelligence (AI) company providing machine intelligence solutions in medical imaging. The consultancy service was about design of clinical studies, not related to this review. The company had no influence on the results of the work.

Miranda Langendam: none known.

Jan Verbakel: none known.

Mariska MG Leeflang: none known.

SOURCES OF SUPPORT

Internal sources

• Liverpool School of Tropical Medicine, UK

External sources

• Foreign, Commonwealth and Development Office (FCDO), UK

Project number: 300342-104

• National Institute for Health Research (NIHR), UK

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We deviated from our protocol on some occasions. We intended to include studies that recruited only COVID-19 cases, to estimate sensitivity or those restricted to people without COVID-19, to estimate specificity (Deeks 2020a). We decided to deviate from this rule as the added value of such studies for our review is questionable.

We planned to investigate test accuracy, either by stratified analysis or meta-regression, according to a specific measurement or biomarker, days of symptoms, severity of symptoms, reference standard, sample type, study design, and setting. We decided not to do these analyses in the first version of this review because of the lack of primary studies per subgroup.

We did not specify some details about the analyses in our protocol. We chose to present sensitivity and median interquartile range values for cut-offs of specificity.

INDEX TERMS

Medical Subject Headings (MeSH)

Bias; Biomarkers [blood]; C-Reactive Protein [analysis]; COVID-19 [blood] [*diagnosis] [epidemiology]; COVID-19 Testing [*methods] [standards]; Creatine Kinase [blood]; Creatinine [blood]; Diagnostic Tests, Routine [*methods] [standards]; Interleukin-6 [blood]; L-Lactate Dehydrogenase [blood]; Leukocyte Count; Liver Function Tests; Lymphocyte Count; Pandemics; Platelet Count; Reference Values; Reverse Transcriptase Polymerase Chain Reaction [standards]; ROC Curve; SARS-CoV-2 [*isolation & purification]; Sensitivity and Specificity; Triage

MeSH check words

Humans