

Appendix A

Table 1. Non-Commercial Laboratory Protocols

Molecular tests (rRT-PCR)								
Type	Organisation	Date	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
rRT-PCR	Charité Institute of Virology, Berlin, Germany ^{1,98}	13 Jan 2020	Primer and Probe First line screening assay: E gene assay Confirmatory assay: RdRp gene assay Additional confirmatory assay: N gene assay	<u>First line screening assay</u> Technical LOD: 5.2 RNA copies/reaction, at 95% hit rate 95% CI: 3.7-9.6 RNA copies/reaction. <u>Confirmatory assay</u> Technical LOD: 3.8 RNA copies/reaction, at 95% hit rate 95% CI: 2.7-7.6 RNA copies/reaction. <u>Additional confirmatory assay</u> Technical LOD: 8.3 RNA copies/reaction, at 95% hit rate; 95% CI: 6.1-16.3 RNA copies/reaction.	<u>Chemical stability</u> No positive signal detected for non-specific reactivity of oligonucleotides. <u>Cross-reactivity with other coronaviruses</u> No reactivity with any of three assays for five coronaviruses: (HCoV) -229E, -NL63, -OC43, -HKU1, and MERS-CoV <u>Tests of human clinical samples previously tested to contain respiratory viruses</u> All tests returned negative results for all 75 samples.	Available • SARS-CoV genomic RNA as positive control.	47 min 15 sec of cycle time (plus probe) for each assay	(no info)
rRT-PCR	Charité Institute of Virology, Berlin, Germany ^{1,12}	17 Jan 2020	Primer and Probe First line screening assay: E gene assay Confirmatory assay: RdRp gene assay	<u>First line screening assay</u> Technical LOD: 5.2 RNA copies/reaction, at 95% hit rate 95% CI: 3.7-9.6 RNA copies/reaction. <u>Confirmatory assay</u> Technical LOD: 3.8 RNA copies/reaction, at 95% hit rate 95% CI: 2.7-7.6 RNA copies/reaction. (Preliminary experiment compared single probe assay for SARS-CoV with single probe assay for SARS-CoV-2.)	<u>Chemical stability</u> No positive signal detected for non-specific reactivity of oligonucleotides. <u>Cross-reactivity with other coronaviruses</u> No reactivity with any of three assays for five coronaviruses: (HCoV) -229E, -NL63, -OC43, -HKU1, and MERS-CoV <u>Tests of human clinical samples previously tested to contain respiratory viruses</u> All tests returned negative results for all 75 samples.	Available • SARS-CoV genomic RNA as positive control. • Synthetic control RNA for SARS-CoV-2 E gene assay is available via EVAg. • Synthetic control for SARS-CoV-2 RdRp is expected to be available via EVAg from Jan 21st onward.	47 min 15 sec of cycle time (plus probe) for each assay	(no info)
rRT-PCR	School of Public Health, The University	16 Jan 2020	Primer and Probe	<u>Positive control using SARS-CoV RNA</u> Wide dynamic range of 2 ⁻⁴ to 2000 TCID ₅₀ /reaction.	<u>Exclusivity</u> Negative results against all of these preparations:	Available • Positive control (Available from HKU)	28 min 40 sec of cycle time for each assay	(no info)

Molecular tests (rRT-PCR)								
Type	Organisation	Date	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	of Hong Kong (HKU) ^{13,14}		Assay 1 (Target: ORF1b-nsp14 gene) Assay 2 (Target: N gene)		<ul style="list-style-type: none"> • RNA extracted from cultured viruses • RNA from retrospective human clinical specimens previously tested positive for other infections • RNA from control human clinical specimens 	Primers and probes: <ul style="list-style-type: none"> • HKU-ORF1b-nsp14F • HKU- ORF1b-nsp14R • HKU-ORF1b-nsp141P • HKU-NF • HKU-NR • HKU-NP 		
rRT-PCR	Chinese Center for Disease Control and Prevention, Beijing, China ⁹⁹	21 Jan 2020	Primer and Probe Target 1 (ORF1ab gene) Target 2 (N gene)	(no info)	(no info)	Available	(no info)	(no info)
RT-PCR	Department of Medical Sciences, Ministry of Public Health, Thailand ¹⁰⁰	Jan 2020	With gel electrophoresis	(no info)	(no info)	Available Primers: • NbatCoV_F1 • NbatCoV_R1	107 min of cycle time	(no info)
RT-PCR	National Institute of Infectious Diseases, Japan ¹⁰¹	23 Jan 2020	With gel electrophoresis (Nested RT-PCR) Primer and Probe (Real-time RT-PCR)	(no info)	(no info)	Available Primers and probes: • NIID_2019-nCoV_N_F2 • NIID_2019-nCoV_N_R2 • NIID_2019-nCoV_N_P2	81 min for Nested RT-PCR 95 min for Real-time RT-PCR	(no info)
rRT-PCR	Centers for Disease Control and Prevention, Atlanta, USA ^{15,16}	24 Jan 2020	Primer and Probe 3 N gene targets 1 human RNase P gene control	(no info)	(no info)	Available Primers and probes: • 2019-nCoV_N1_F • 2019-nCoV_N1_R • 2019-nCoV_N1_P • 2019-nCoV_N2_F • 2019-nCoV_N2_R • 2019-nCoV_N2_P • 2019-nCoV_N3_F • 2019-nCoV_N3_R • 2019-nCoV_N3_P • RP_F • RP_R • RP_P	43 min 45 sec of cycle time for each assay	(no info)

Molecular tests (rRT-PCR)								
Type	Organisation	Date	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
rRT-PCR	Institut Pasteur, Paris, France ¹⁰	2 Mar 2020	Primer and Probe 2 RdRp gene targets with Charité's E gene target as confirmatory	100 or more copies of RNA genome equivalent per reaction always detected. Samples containing 10 copies of RNA genome could be detected with multiplex assay.	Cross-reactivity with other respiratory viruses was tested and were all negative in reactivity with the two RdRp gene targets.	Available Primers and probes: • nCoV_IP2-12669Fw • nCoV_IP2-12759Rv • nCoV_IP2-12696bProbe(+) • nCoV_IP4-14059Fw • nCoV_IP4-14146Rv • nCoV_IP4-14084Probe(+) • E_Sarbeco_F1 • E_Sarbeco_R2 • E_Sarbeco_P1	61 min of cycle time for each assay	(no info)

RT-PCR: reverse transcription polymerase chain reaction

rRT-PCR: real-time reverse transcription polymerase chain reaction

LOD: limit of detection

ORF: open reading frame

E gene: envelope gene

RdRp: RNA-dependent RNA polymerase

N gene: nucleocapsid protein gene

RNase P gene: Ribonuclease P gene

Table 2.1 Upcoming/Available Diagnostics: Molecular tests

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
2.1.1 PCR Kits								
RT-PCR Kit	Genosensor, LLC 102		GS COVID-19 RT-PCR Kit Real-time reverse transcription polymerase chain reaction test intended for the qualitative detection of nucleic acid from the SARS-CoV-2 in nasopharyngeal/oropharyngeal swabs, nasal swabs, mid-turbinate swabs from individuals suspected of COVID-19. Positive results are indicative of the presence of SARS-CoV-2 RNA.	100% (32/32)	100% (32/32)	Available. EUA issued on 16th April 2020.	(no info)	(no info)
RT-PCR Kit	KorvaLabs Inc. 103		Curative-Korva SARS-CoV-2 Assay Real-time RT-PCR test intended for the qualitative detection of nucleic acid from the SARS-CoV-2 in oropharyngeal (throat) swab, nasopharyngeal swab, nasal swab, and oral fluid specimens from individuals suspected of COVID-19. Results are for the detection of SARS-CoV-2 RNA. The SARS-CoV-2 RNA is generally detectable in respiratory specimens during the acute phase of infection. Positive results are indicative of the presence of SARS-CoV-2 RNA.	100% (5/5)	100% (5/5)	Available. EUA issued on 16th April 2020.	(no info)	(no info)
RT-PCR Kit	Genosensor, LLC 102		GS COVID-19 RT-PCR Kit Real-time reverse transcription polymerase chain reaction test intended	100% (32/32)	100% (32/32)	Available. EUA issued on 16th April 2020.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			for the qualitative detection of nucleic acid from the SARS-CoV-2 in nasopharyngeal/oropharyngeal swabs, nasal swabs, mid-turbinate swabs from individuals suspected of COVID-19. Positive results are indicative of the presence of SARS-CoV-2 RNA.					
RT-PCR Kit	KorvaLabs Inc. 103		Curative-Korva SARS-CoV-2 Assay Real-time RT-PCR test intended for the qualitative detection of nucleic acid from the SARS-CoV-2 in oropharyngeal (throat) swab, nasopharyngeal swab, nasal swab, and oral fluid specimens from individuals suspected of COVID-19. Results are for the detection of SARS-CoV-2 RNA. The SARS-CoV-2 RNA is generally detectable in respiratory specimens during the acute phase of infection. Positive results are indicative of the presence of SARS-CoV-2 RNA.	100% (5/5)	100% (5/5)	Available. EUA issued on 16th April 2020.	(no info)	(no info)
RT-PCR Kit	Fosun Pharma USA Inc. ¹⁰⁴		COVID-19 RT-PCR Detection Kit Real-time RT-PCR test intended for the qualitative detection of nucleic acid from the SARS-CoV-2 in upper and lower respiratory specimens (such as anterior nasal swabs, mid-turbinate nasal swabs, nasopharyngeal swabs, oropharyngeal swabs, sputum, lower respiratory	100% (50/50)	100% (100/100)	Available. EUA issued on 17th April 2020	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			tract aspirates, bronchoalveolar lavage, and nasopharyngeal wash/aspirate or nasal aspirate) from individuals suspected of COVID-19. Results are for the identification of SARS-CoV-2 RNA. The SARS-CoV-2 RNA is generally detectable in upper and lower respiratory specimens during the acute phase of infection. Positive results are indicative of the presence of SARS-CoV-2 RNA.					
RT-PCR assay	Rhoenix, Inc. ¹⁰⁵		Rhoenix COVID-19 MDx Assay ¹⁰⁶ Qualitative detection of total nucleic acid from SARS-CoV-2 in nasopharyngeal swabs, oropharyngeal (throat) swabs, anterior nasal swabs, mid-turbinate nasal swabs, nasal washes, nasal aspirates and bronchoalveolar lavage (BAL) fluid.	100% ¹⁰⁶	100%	FDA EUA issued on 29/04/2020 ¹⁰⁶	(no info)	(no info)
RT-PCR assay	LabGenomics Co., Ltd ¹⁰⁷		LabGun COVID-10 RT-PCR Kit ¹⁰⁸ Qualitative detection of total nucleic acid from SARS-CoV-2 in nasopharyngeal swabs, oropharyngeal (throat) swabs, anterior nasal swabs, mid-turbinate nasal swabs, nasopharyngeal washes, nasal aspirates and sputum	100% (50/50) ¹⁰⁸	100% (100/100) ¹⁰⁸	FDA EUA issued on 29/04/2020 ¹⁰⁸	(no info)	(no info)
RT-PCR	Bioperfectus Technologies ¹⁰⁹ China	14 Jan 2020	RT-PCR test kit	(no info)	(no info)	Available as scientific research product – does not require registration ¹⁰⁹	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
RT-PCR	Co-Diagnostics ¹¹⁰⁻¹¹² USA	23 Jan 2020	Logix Smart Coronavirus COVID-19 test RT-PCR kit with lower false positive	100% (21/21) ¹¹³	No specific statistics but claims to have ability to reliably and accurately differentiate between similar genetic sequences, in order to reduce the likelihood of a false-positive diagnosis. Company shared that it achieves this by creating reactions that are far more specific than competing PCR technologies and 2.5 million times more effective in reducing amplification errors. ^{110,114} 100% ¹¹³	Commercially available for sale on 10 Feb 2020. ¹¹¹ Received CE Mark 24 Feb 2020. ¹¹⁵ Obtained EUA approval from US FDA 3 Apr 2020. ¹¹²	Within 2 hours ¹¹³	(no info)
RT-PCR	Altona Diagnostics ¹¹⁶ Germany	23 Jan 2020	Realstar SARS-CoV-2 RT-PCR kit	Stated to be high, with no accompanying statistics. The kit did not show any unspecific E gene signals ¹¹⁷ .	No cross reactivity with 21 human pathogens ¹¹⁷	Available FDA EUA issued on 22/4/2020	2:15 hours ¹¹⁷	(no info)
RT-PCR	Roche ¹¹⁸⁻¹²¹ Switzerland	31 Jan 2020	Cobas SARS-CoV-2 Test Runs on the Cobas 6800/8800 systems. Tests for two gene targets: ORF1ab & E.	100% (50/50) 50 nasopharyngeal swab clinical samples spiked with cultured SARS-CoV-2 virus Low (1.5x LoD) and moderate (4x LoD) contrived positive samples ¹²¹	100% (100/100) 100 nasopharyngeal swab clinical samples serve as negative controls. ¹²¹	Commercially available. Obtained EUA approval from US FDA 13 Mar 2020. ¹²⁰ CE Mark for IVD. Approved for inclusion on the Australia's ARTG on 20 March 2020. Date of HSA Provisional Authorisation: 19/03/2020 ¹²²	3 hr 30 min	(no info)
RT-PCR	A*STAR ^{4,123}	1 Feb 2020	A*STAR Fortitude 2.0	100% ¹²⁵	100%	Available but not for commercial sale yet.	90 minutes	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	(Manufactured by Singapore's MiRxes which has a nonexclusive license) ¹²⁴ Singapore		Test is based on rRT-PCR, for the qualitative detection of SARS- CoV-2 specific RNA in nasopharyngeal swab specimens. Supports 188 tests per kit			Provisional authorization for clinical use from Singapore's HSA. ^{4,124} Date of Provisional Authorisation from HSA: 30 April 2020		
RT-PCR	PCL ¹²⁶ South Korea	3 Feb 2020	Multiplex diagnostic kit PCLMD-nCoV one step RT-PCR kit Organisation: PCL ¹²⁷ Qualitative detection of SARS-Co-V-2 by sputum samples	Sensitivity: 100% (35/35) ¹²⁷	(no info)	Developed as of 3 Feb 2020. CE approved ¹²⁷	1 hr 45 min	(no info)
RT-PCR	Biomeme ^{128,129} USA	4 Feb 2020	Shelf-stable strip with 3 reaction wells, each reaction contains lyophilized master mix, multiplexed primers, and probes for the following triplex: - 2019-nCoV-Orf1ab - 2019-nCoV-S - MS2 bacteriophage as an RNA extraction and RT-PCR control	(no info)	(no info)	Commercially available.	(no info)	\$300 for 10 strips + \$5,950 for PCR Thermocycler + \$450 for sample prep kit
RT-PCR	Livzon ¹³⁰	4 Feb 2020	Novel coronavirus (2019-nCoV) nucleic acid diagnostic kit (PCR-fluorescence method) Detection of ORF1ab and N genes.	(no info)	(no info)	Developed. Undergoing testing. Emergency use approval submitted to China's NMPA on 27 Jan 2020	30 minutes ¹³¹	(no info)
RT-PCR	Acumen Research Laboratories ¹³² Singapore	7 Feb 2020	Acu-Corona™ 2.0/3.0 With specific gene targets.	(no info)	(no info)	Prototype developed. Acu-Corona 2.0 obtained Provisional Authorisation from Singapore Health Sciences Authority on 31 March 2020. Acu-Corona 3.0 obtained Provisional	Allows up to 94 patient samples per 1.5h	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						<p>Authorisation from HSA on 14 April 2020. (HSA authorisation for Acu-Corona 2.0: ¹³³ HSA authorisation for Acu-Corona 3.0: ¹³⁴</p> <p>Currently CE-IVD pending and approved for research only, seeking approval from US Food and Drug Authorisation</p>		
RT-PCR [Point-of-Care]	Cepheid ^{27,135,136} (Plus collaboration with Sherlock Biosciences) ¹³⁷ USA	10 Feb 2020	SAR-CoV-2 Xpert Xpress Cartridge-based nucleic acid amplification test. Tests for two gene targets: N2 & E.	100% (30/30) 30 nasopharyngeal swab specimens were spiked with SARS-CoV- (2x to 5x LoD) serving as contrived positive samples. ¹³⁶	100% (35/35) 35 nasopharyngeal swab specimens serving as negative controls. ¹³⁶	Commercially available. Obtained EUA approval from US FDA 21 Mar 2020. ²⁷ Approved for inclusion on the Australian Register of Therapeutic Goods on 22 March 2020. ¹³⁸	45 min	(no info)
RT-PCR	TIB-Molbiol ^{119,139} (distributed by Roche) Germany	12 Feb 2020	2019-nCoV Real-Time Reverse Transcription PCR Kit Tests for three gene targets: E, RdRp, and N.	(no info)	(no info)	Available. Orders for the kit have been placed from World Health Organisation, national health authorities and laboratories in about 60 countries. ¹³⁹	(no info)	About €160 ¹³⁹
RT-PCR	AusDiagnostics ¹⁴⁰⁻¹⁴² Australia	16 Feb 2020	AusDiagnostics respiratory virus panel (including SARS-CoV-2) test Multiplex panel. Tests for two gene targets: ORF1a & ORF8	100% ¹⁴²	100% ¹⁴²	Commercially available. Received CE Mark Mar 2020. ¹⁴² Approved for inclusion in Australia's ARTG. ⁸⁰	3 hr ¹⁴¹	(no info)
RT-PCR	Seegene ^{143,144} South Korea	18 Feb 2020	Allplex 2019-nCoV Assay	100% (49/49) from upper respiratory specimens	94% (94/100) from upper respiratory specimens	Commercially available.	1 hour 50 minutes after extraction ¹⁴⁵	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			Single-tube assay that tests for three gene targets: E, RdRp, and N.	(nasopharyngeal/oropharyngeal swabs) 100% (49/49) from lower respiratory specimens (sputum) ¹⁴⁵	(nasopharyngeal/oropharyngeal swabs) 97.87% (92/94) from lower respiratory specimens (sputum) ¹⁴⁵	Obtained EUA approval from Korean FDA 12 Feb 2020. ^{146,147} Product already has CE Mark for IVD. Obtained HSA provisional approval on 2 April 2020, supplied through All Eights (Singapore) Pte Ltd. ¹⁴⁸ Approved for inclusion on the Australian Register of Therapeutic Goods on 27 March 2020 ¹³⁸ FDA EUA issued 21/04/2020		
RT-PCR [Point-of-Care]	Credo Diagnostics Biomedical ^{149,150} Singapore	21 Feb 2020	VitaPCR SARS-CoV-2 Assay Runs on Credo's VitaPCR automated point-of-care molecular testing platform.	(no info)	(no info)	Commercially available. Received CE Mark 17 Mar 2020. Submitted to US FDA for EUA approval. Has provisional authorisation from Singapore's HSA.	20 min	(no info)
RT-PCR	Osang Healthcare ^{151,152} (partnership with Italy's ELITech Group) South Korea	3 Mar 2020	GeneFinder COVID-19 Plus RealAmp Kit Tests for three gene targets: RdRp, E, and N. Runs on all major PCR cyclers as well as on the Sample-to-Result Platform ELITE InGenius.	100% for both upper and lower respiratory tract samples Evaluated using 30 nasopharyngeal swabs (upper respiratory tract) and sputum (lower respiratory tract) specimens spiked with SARS-CoV-2 virus (1x	100% for both upper and lower respiratory tract samples Evaluated using 30 nasopharyngeal swabs and sputum specimens serving as negative controls ¹⁵³	Available. Received CE Mark for IVD. Obtained EUA approval from US FDA on 18 April 2020. ¹⁵³	About 120 minutes ¹⁵³	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
				to 4x LoD) serving as contrived positive samples ¹⁵³				
RT-PCR [Point-of-Care]	Mesa Biotech ^{28,30,154-156} USA	4 Mar 2020	Accula SARS-Cov-2 Test Automated PCR test for the qualitative visual detection of nucleic acid from the SARS-CoV-2 virus that runs on the Accula system machines.	100% (30/30) 30 nasopharyngeal swabs spiked with SARS-CoV-2 RNA (2x to 50x LoD) serving as contrived positive samples. ¹⁵⁶	100% (30/30) 30 nasopharyngeal swabs serving as negative controls. ¹⁵⁶	Commercially available. Obtained EUA approval from US FDA 23 Mar 2020.	30 min	(no info)
RT-PCR	Luminex ¹⁵⁷⁻¹⁵⁹ USA	4 Mar 2020	NxTag CoV Extended Panel Multiplex panel that can be run on Luminex's MAGPIX System together with optional NxTag Respiratory Pathogen Panel. Tests for three gene targets: ORF1ab, E, & N	100% (30/30) 30 nasopharyngeal swabs spiked with purified SARS-CoV-2 viral genomic RNA (2x to 5x LoD) serving as contrived positive samples.	100% (30/30) 30 nasopharyngeal swabs serving as negative controls.	Commercially available. Obtained EUA approval from US FDA 27 Mar 2020.	4 hr (2 hr 15 min to 2 hr 25 min cycle time)	(no info)
RT-PCR	LGC Biosearch Technologies ^{25,160}	10 Mar 2020	2019-nCoV CDC Probe and Primer Kits for SARS-CoV-2 Lot numbers #143503 and #143764	(no info)	(no info)	Commercially available. Obtained EUA approval from US FDA 10 Mar 2020 for lot number #143503 and #143764.	(no info)	USD \$230 for 1000 rxn ¹⁶⁰
RT-PCR	Fulgent Genetics ¹⁶¹ USA	11 Mar 2020	COVID-19 Virus Testing by RT-PCR	Reported 95% sensitivity.	(no info)	Submitted to US FDA for EUA Approval. Commercially Available ¹⁶²	(no info)	(no info)
RT-PCR	bioMérieux ¹⁶³⁻¹⁶⁵ (subsidiary BioFire Defense) France	11 Mar 2020	BioFire COVID-19 test Fully automated and designed to run on FILMARRAY® 2.0 and FILMARRAY® TORCH platforms. Tests for two gene targets: ORF1ab & ORF8	100% (30/30) 30 nasopharyngeal swab specimens were spiked with live SARS-CoV-2 virus (1x to 100x LoD) serving as contrived positive samples. ¹⁶⁶	100% (66/66) 66 clinical nasopharyngeal swab specimens serving as negative controls. ¹⁶⁶	Commercially available. Obtained EUA approval from US FDA 24 Mar 2020. ¹⁶⁵	45 min	(no info)
RT-PCR	Hologic ¹⁶⁷⁻¹⁶⁹ USA	16 Mar 2020	Panther Fusion SARS-CoV-2 Assay Test for two conserved regions of the ORF1ab gene	100% (69/69) 69 remnant clinical nasopharyngeal	100 (109/109) 109 remnant clinical nasopharyngeal	Commercially available.	Can generate results in 3 hours ¹⁷⁰	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
				specimens were spiked with inactivated cultured SARS-CoV-2 virus (1x to 5x LoD) serving as contrived positive samples. ¹⁶⁹	specimens serving as negative controls. ¹⁶⁹	Obtained EUA approval from US FDA 16 Mar 2020. Approved for inclusion into the Australian Register of Therapeutic Goods on 20 March 2020. ⁸⁰		
RT-PCR	LabCorp (Laboratory Corporation of America) ^{168,171} USA	16 Mar 2020	COVID-19 RT-PCR Test Test for three gene targets: N1, N2, & N3	100% (80/80) 40 nasopharyngeal swab specimens and 40 bronchoalveolar lavage specimens were spiked with quantitated live SARS-CoV-2 (1x to 8x LoD) to form 80 contrived positive samples. ¹⁷¹	100% (100/100) 50 nasopharyngeal swab specimens and 50 bronchoalveolar lavage specimens serving as negative controls. ¹⁷¹	Commercially available. Obtained EUA approval from US FDA 16 Mar 2020.	Approximately 2-4 days from the date of pickup of a specimen for testing to the release of the test result to the health care provider ¹⁷²	(no info)
RT-PCR	Quidel ^{173,174} USA	17 Mar 2020	Lyra SARS-CoV-2 Assay Identification of the SARS-CoV-2 virus occurs by the use of target specific primers and fluorescent-labeled 102 probes that hybridize to a conserved region of the non-structural Polyprotein (pp1ab) of the SARS-CoV-2 virus. ¹⁷⁵	100% (92/92) 92 nasopharyngeal swab specimens were spiked with SARS-CoV-2 RNA (1x to 5x LoD) serving as contrived positive samples. ¹⁷⁴	(100% (92/92)) 92 nasopharyngeal swab specimens serving as negative controls. ¹⁷⁴	Commercially available. Obtained EUA approval from US FDA 17 Mar 2020.	45 min cycle time per gene	(no info)
RT-PCR	Quest Diagnostics ^{176,177} USA	17 Mar 2020	Quest SARS-CoV-2 rRT-PCR Tests on two gene targets: N1 & N3	100% (30/30) 12 pairs of nasopharyngeal swab and sputum specimens from actual COVID-19 patient formed 24 samples, together with 6 additional randomly selected to be duplicated, serving as total 30 positive samples. ¹⁷⁷	100% (72/72) 72 presumed-negative nasopharyngeal/throat swab specimens from before Oct 2019 servings as negative controls. ¹⁷⁷	Commercially available. Obtained EUA approval from US FDA 17 Mar 2020.	58 min 40 s cycle time per gene	(no info)
RT-PCR	Abbott Molecular ^{27,178,179}	18 Mar 2020	Abbott RealTime SARS-CoV-2 assay	100% (60/60)	100% (31/31)	Commercially available.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	USA		Will run on the Abbott m2000 RealTime system. Tests for two gene targets: RdRp & N.	61 nasopharyngeal swabs spiked with recombinant virus containing SARS-CoV-2 RNA sequences (1x to 20x LoD) serving as contrived positive samples. 1 sample was invalidated and excluded. ¹⁷⁹	34 nasopharyngeal swabs serving as negative controls. 3 samples were invalidated and excluded. ¹⁷⁹	Obtained EUA approval from US FDA 18 Mar 2020. Approved for inclusion on the Australian Register of Therapeutic Goods on 17 April 2020. ¹³⁸ Date of HAS Provisional Authorisation: 01/04/2020 ¹⁸⁰		
RT-PCR	DiaSorin Molecular ¹⁸¹⁻¹⁸³ Italy	19 Mar 2020	Simplexa COVID-19 Direct Will run on the DiaSorin's LIAISON MDX thermocycler. Tests for two gene targets: S & ORF1ab.	100% (52/52) 108 fresh nasopharyngeal swab specimens from 3 clinical sites were compared with one of two brands of established comparator assay. ¹⁸³	100% (56/56) 108 fresh nasopharyngeal swab specimens from 3 clinical sites were compared with one of two brands of established comparator assay. ¹⁸³	Commercially available. Obtained EUA approval from US FDA 19 Mar 2020.	(no info)	(no info)
RT-PCR	DiaCarta ^{184,185} USA	23 Mar 2020	QuantiVirus SARS-CoV-2 Tests for two gene targets: N, ORF1ab, & E	96.7% Clinically validated in the company's CLIA-certified lab in Richmond, California.	100% Clinically validated in the company's CLIA-certified lab in Richmond, California.	Commercially available. Received CE Mark for IVD Mar 2020. Obtained EUA approval from US FDA 8 Apr 2020. ¹⁸⁶	(no info)	(no info)
RT-PCR	PerkinElmer ^{28,187,188} USA	24 Mar 2020	PerkinElmer New Coronavirus Nucleic Acid Detection Kit Tests for two gene targets: N & ORF1ab.	100% (47/47) 47 oropharyngeal and nasopharyngeal swab specimens spiked with inactivated SARS-CoV-2 virus (1x to 5x LoD) serving as contrived positive samples. ¹⁸⁸	100% (94/94) 94 oropharyngeal and nasopharyngeal swab specimens serving as negative controls. ¹⁸⁸	Commercially available. Obtained EUA approval from US FDA 24 Mar 2020. EUA amendment on April 1st to add an additional nucleic acid extraction method which utilizes the	104 min 30s cycle time per gene target.	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						chemagic Viral DNA/RNA 300 Kit H96 on a new extraction platform, the chemagic 360 equipped with the chemagic Rod Head Set 96; and (2) make other minor changes and edits to the IFU labeling was granted on 01/04/2020 ¹⁸⁹		
RT-PCR	Genetron Health ¹⁹⁰ China	7 Apr 2020	Detection Kit for Novel Coronavirus (SARS-CoV-2) RNA	(no info)	(no info)	Commercially available. Received CE Mark 7 Apr 2020. Submitted to US FDA for EUA approval.	(no info)	(no info)
RT-PCR	Mobidiag ¹⁹¹ Finland		Amplidiag COVID-19 Real-time RT-PCR test with two molecular targets (orf1ab and N) including at least one conserved region and one specific region to mitigate effects of genetic drift and avoid cross-reaction with other endemic coronaviruses.	(no info)	(no info)	Available as an emergency use test in Finland and France, set up for routine use in main clinical laboratories in Finland with capacity to test up to 4000 samples a day. ¹⁹² In the process for obtaining emergency use authorisation in Sweden and the UK. In the process for obtaining CE-IVD.	48 samples in <3h	(no info)
RT-PCR	Genetic Signatures Ltd Australia		EasyScreen™ SARS-CoV-2 Detection Kit Real time PCR which enables qualitative detection of SARS-CoV-2 via two targets (SARS-CoV-2 N and E genes)	(no info)	(no info)	Available. CE-IVD marked. ¹⁹³ Approved for inclusion into the Australian Register of Therapeutic Goods on 13 April 2020. ¹³⁸	(no info)	(no info)
RT-PCR	Shanghai ZJ Bio-Tech Co Ltd (also called Liferiver) ¹⁹⁴		Novel Coronavirus (2019-nCoV) Real Time Multiplex	(no info)	(no info)	Available.	(no info)	

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	China		RT-PCR Kit (Detection for 3 genes) Qualitative detection of SARS-CoV-2 by real time PCR			Approved for inclusion into the Australian Register of Therapeutic Goods on 22 March 2020. ¹³⁸		
RT-PCR	AITbiotech Pte Ltd ¹⁹⁵ Singapore		abTES™ COVID-19 qPCR I Kit Qualitative RT-PCR which detects two COVID-19 specific regions from its non-structure polypeptide	(no info)	(no info)	Date of Provisional Authorisation by HSA: 05/03/2020	(no info)	(no info)
RT-PCR	DSO National Laboratories ¹⁹⁶ Singapore		Real-Time PCR Assay for the Detection of SARSCoV-2 Virus RT-PCR based on specific detection of the polymerase gene region in SARS-CoV-2 virus.	(no info)	(no info)	Date of Provisional Authorisation by HSA: 10/03/2020	(no info)	(no info)
RT-PCR	Biowalker Pte Ltd ¹⁹⁷ Singapore		Kit for Novel-Coronavirus (2019-nCoV) RNA (Isothermal Amplification-Real Time Fluorescence Assay) Detection of 2019-nCoV RNA in swab and sputum samples	(no info)	(no info)	Date of Provisional Authorisation by HSA: 24/03/2020	(no info)	(no info)
RT-PCR	JN Medsys Pte Ltd ¹⁹⁸ Singapore		ProTect™ COVID-19 RT-qPCR Kit In-vitro qualitative detection of SARS-CoV-2 from samples. The test targets SARS-CoV-2 N1, N2 and N3 genes and the human RNase P control gene.	High sensitivity and specificity, no statistics given	(no info)	Date of Provisional Authorisation by HSA: 19/03/2020	Within 2 hours ¹⁹⁹	(no info)
RT-PCR	Veredus Laboratories Pte Ltd ¹²² Singapore		VereCoV™ Detection Kit Multiplex RT-PCR/microarray-based in-vitro diagnostic test.			Date of Provisional Authorisation by HSA: 18/02/2020		
RT-PCR	Vela Operations Singapore Pte Ltd ²⁰⁰ Singapore		ViroKey SARS-CoV-2 RT-PCR Test	(no info)	(no info)	Date of Provisional Authorisation by HSA: 15/04/2020	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
RT-PCR	SPD Scientific Pte Ltd ²⁰¹ Singapore		Cepheid® Xpert® Xpress SARS-CoV-2	(no info)	(no info)	Date of Provisional Authorisation by HAS: 26/03/2020	(no info)	(no info)
RT-PCR	PerkinElmer Singapore Pte Ltd ²⁰²		PerkinElmer® SARS-CoV-2 Real-time RT-PCR Assay	(no info)	(no info)	Provisional Authorisation from HSA: 20/04/2020	(no info)	(no info)
RT-PCR	BioWalker Pte Ltd ²⁰³		BioWalker SARS-CoV-2 Assay 2.0 ²⁰⁴ The test uses rRT-PCR for qualitative detection of SARS-CoV-2 nucleic acids in human nasopharyngeal or oropharyngeal swab samples.	(no info)	(no info)	Date of Provisional Authorisation from HSA: 30 April 2020	(no info)	(no info)
RT-PCR	Medicell Pharmaceutical (S) Pte Ltd ²⁰⁵		Sansure Biotech Novel Coronavirus (2019- nCoV) Nucleic Acid Diagnostic Kit	(no info)	(no info)	Date of Provisional Authorisation from HSA: 23/04/2020	(no info)	(no info)
RT-PCR	Trax management Services Inc. ²⁰⁶		PhoenixDx 2019-CoV	100% (30/30)	100% (10/10)	FDA EUA issued on 20/4/2020	(no info)	(no info)
RT-PCR	Ustar Biotechnologies (Hangzhou) Co Ltd (China) ²⁰⁷		EasyNat Diagnostic Kit for Novel-Coronavirus (2019-nCoV) RNA (Isothermal Amplification-Real Time Fluorescence Assay)	(no info)	(no info)	Approved for inclusion on the Australian Register of Therapeutic Goods on 23 April 2020.	(no info)	(no info)
RT-PCR	CTK Biotech Inc (United States of America) ²⁰⁸		Aridia COVID-19 Real-Time PCR Test	95.1%	95.9%	Approved for inclusion on the Australian Register of Therapeutic Goods on 24 April 2020.	(no info)	(no info)
RT-PCR	PCL ¹²⁷		PCL COVID19 Ag Rapid FIA ¹²⁷ Qualitative detection of SARS-CoV-2 antigens from human oropharyngeal and deep sputum samples	Sensitivity: 100%		CE approved	10 minutes	(no info)
RT-PCR	Seasun Biomaterials ²⁰⁹		RT-PCR Test U-TOP COVID-19 Detection Kit ²¹⁰ Qualitative detection of SARS-CoV-2 antigens from	100% (for both nasopharyngeal and sputum) ²¹⁰	No cross-reactivity with 33 microorganisms	FDA EUA issued on 27/04/2020	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			oropharyngeal and nasopharyngeal swab specimens, anterior nasal and mid-turbinate nasal swabs, nasopharyngeal wash/aspirate or nasal aspirate specimens and sputum samples					
RT-PCR	BioFire Diagnostics, LLC ²¹¹		BioFire Respiratory Panel 2.1 ²¹² Multiplex RT-PCR test detecting SARS-CoV-2 spike (S) and membrane (M) gene	98% (48/49)	100% (279/279)	FDA EUA issued on 1 May 2020 ²¹²	(no info)	(no info)
RT-PCR	Bio-Rad Laboratories, Inc. ²¹³		Bio-Rad SARS-CoV-2 ddPCR Test ²¹⁴ Multiplex RT-PCR test detecting SARS-CoV-2 spike (S) and membrane (M) gene	94.87% (37/39, analysis done after Thermo MagMAX extraction); 94.59% (35/37, analysis done after QIAamp viral RNA extraction)	94.87% (37/39, analysis done after Thermo MagMAX extraction); 95.00% (38/40, analysis done after QIAamp viral RNA extraction)	FDA EUA issued on 1 May 2020 ²¹⁴	(no info)	(no info)
RT-PCR	Public Health England ²¹⁵ UK	10 Feb 2020	Real time RT-PCR (RdRp gene) assay which employs the use of two probes; one which detects 2019-nCoV, SARS-CoV and bat-SARS-related-CoVs, and the other 2019-nCoV only. The assay will be evaluated on the ABI 7500 Fast real-time PCR system. ²¹⁶	(no info)	(no info)	Available (non-commercially) to 9 labs across the UK.	(no info)	(no info)
Real-time RT-RAA	Beijing Ditan Hospital ²¹⁷ China	29 Jan 2020	Real time Reverse-Transcription Recombinase Aided Amplification (RT-RAA) assay Novel isothermal nucleic acid amplification technique for detection of SARS-CoV-2.	(Recombinant plasmids containing conserved ORF1ab genes was used to analyse the specificity and sensitivity.)	(Recombinant plasmids containing conserved ORF1ab genes was used to analyse the specificity and sensitivity.)	Clinical trials phase.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			Assay was performed at 42°C within 30min using a portable real-time fluorescence detector,					
Real-time RT-PCR	ScienCell Research Laboratories ²¹⁸⁻²²⁰ USA	24 Jan 2020	ScienCell SARS-CoV-2 Coronavirus Real-time RT-PCR (RT-qPCR) Detection Kit Tests for two gene targets: N1 & N2	100% (30/30) 30 nasopharyngeal swabs spiked with SARS-CoV-2 RNA (not actual clinical sample) serving as contrived positive samples. ²¹⁹	100% (30/30) 30 nasopharyngeal swabs serving as negative controls. ²¹⁹	Commercially available. Obtained EUA approval from US FDA 3 Apr 2020.	43 min 45 s cycle time for each gene	(by quote)
Real-time RT-PCR	Lifiver Biotech ^{221,222} China	29 Jan 2020	Fluorescent PCR ²²²	(no info)	(no info)	Commercially available.	(no info)	€ 991 ²²³
Real-time RT-PCR	Lifiver Biotech ^{221,224} China	29 Jan 2020	Multiplex RT-PCR ²²⁴	(no info)	(no info)	Commercially available.	(no info)	€ 1347 ²²⁵
Real-time RT-PCR	GenScript ^{221,226,227} USA	29 Jan 2020	qRT-PCR Targets RdRp gene, N gene and E gene in Wuhan-Hu-1 genome (GenBank sequences NC_045512.2) [same as Charite's first protocol]	"This assay is RUO and has not been tested on clinical samples. We make no claims on the performance of this assay." ²²⁶	"This assay may have cross-reactivity with other coronavirus family members such as causative agents of the Middle East Respiratory Syndrome (MERS) or Severe Acute Respiratory Syndrome (SARS)." ²²⁶	Commercially available for RUO.	(no info)	(by quote)
Real-time RT-PCR	CerTest Biotec ²²⁸ Spain	30 Jan 2020	VIASURE 2019-nCoV Real Time PCR Kit Amplification of a fragment of the S gene. ²²⁹	97.5% ²³⁰	>99.9% ²³⁰	Available. Received CE Mark for IVD for the version adapted for the BD MAX™ System. ²²⁹ Approved for inclusion on Australia's ARTG on 21 March 2020.	120 minutes ²³⁰	(no info)
Real-time RT-PCR	GeneFirst ²³¹ UK	3 Feb 2020	Capable of detecting only the SARS-CoV-2	(no info)	(no info)	Available	< 3 hr	(no info)
Real-time RT-PCR	GeneFirst ²³¹	3 Feb 2020	Multiplex assay which simultaneously detects	(no info)	(no info)	Available.	< 3 hr	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	UK		SARS-CoV-2 as well as 17 other common viruses and bacteria					
Real-time RT-PCR	Kogene Biotech ^{126,146} South Korea	3 Feb 2020	Powerchek 2019-nCoV Real-time PCR kit Tests for two gene targets: E and RdRp.	(no info)	(no info)	Commercially available. Obtained EUA approval from Korean CDC 4 Feb 2020. ^{146,232} Approved for inclusion on the Australian Register of Therapeutic Goods.	(no info)	(no info)
Real-time RT-PCR	Thermo Fisher Scientific ^{128,233-235} USA	4 Feb 2020	TaqPath COVID-19 Combo Kit (previously TaqMan 2019-nCoV Assay Kit) Real-time RT-PCR kit assays specifically target all 44 complete genomes currently available at GISAID, and do not target any of the 2,116 complete genomes of other coronaviruses currently available at NCBI. Tests for three gene targets: ORF1ab, N, & S.	100% (60/60) 30 nasopharyngeal swab specimens and 30 bronchoalveolar lavage specimens were spiked with extracted SARS-CoV-2 viral genomic RNA (2x to 5x LoD) to form 60 contrived positive samples. ²³⁵	100% (60/60) 30 nasopharyngeal swab specimens and 30 bronchoalveolar lavage specimens were used as negative controls. ²³⁵	Commercially available. Received CE Mark for IVD 26 Mar 2020. ²³⁶ Obtained EUA approval from US FDA 13 Mar 2020. ²³⁴ Obtained HSA provisional approval on 20 March 2020. Approved for inclusion on the Australian Register of Therapeutic Goods on 24 March 2020.	36 min cycle time per gene target	(by quote)
Real-time RT-PCR	US CDC ^{17,237,238} USA	4 Feb 2020	Centers for Disease Control and Prevention (CDC) 2019-Novel Coronavirus (2019-nCoV) Real-Time Reverse Transcriptase (RT)-PCR Diagnostic Panel Tests for three gene targets: N1, N2, and N3 (subsequently removed ²³⁸) plus 1 human RNase P gene control.	100% (!3/13) 117 respiratory specimens collected from 46 subjects tested with two analytically validated real-time RT-PCR assays for N4 and N5 gene targets. ²³⁷	100% (104/104) 117 respiratory specimens collected from 46 subjects tested with two analytically validated real-time RT-PCR assays for N4 and N5 gene targets. ²³⁷	Available to laboratories designated by CDC as qualified, and in the US, certified under the Clinical Laboratory Improvement Amendments (CLIA) to perform high complexity tests. Available to qualified international laboratories.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						Not available to U.S. hospitals or other primary care settings. Obtained EUA approval from US FDA 4 Feb 2020.		
Real-time RT-PCR	SolGent ^{146,147,239} South Korea	28 Feb 2020	DiaPlexQ™ Novel Coronavirus (2019-nCoV) Detection Kit Tests for two gene targets: Orf1a and N.	(no info)	(no info)	Commercially available. Obtained EUA approval from Korean CDC 27 Feb 2020. ^{146,147} Received CE Mark for IVD.	2 hr PCR	(no info)
Real-time RT-PCR	SD Biosensor ^{146,147} South Korea	28 Feb 2020	STANDARD M n-CoV Real-Time Detection Kit Tests for two gene targets: E and RdRp.	Sensitivity: 100% (30/30) ²⁴⁰	Specificity: 100% (30/30) ²⁴⁰	Available. Obtained EUA approval from Korean CDC 27 Feb 2020. ^{146,147} FDA EUA issued on 23/04/2020	90 min ²⁴¹	(no info)
Real-time RT-PCR	Integrated DNA Technologies (IDT) ^{24,232} USA	3 Mar 2020	2019-nCoV CDC EUA Kit Follows US CDC protocol to test for 3 N gene targets, and 1 human RNase P gene as control.	(no info)	(no info)	Commercially available. Obtained EUA approval from US FDA 3 Mar 2020 for lot number #0000500383.	(no info)	USD \$125 ²⁴ for 500 rxn
Real-time RT-PCR	Luminex ^{158,159,242,243} USA	4 Mar 2020	ARIES SARS-CoV-2 Assay Tests for two gene targets: ORF1ab & N	100% (30/30) 30 nasopharyngeal swabs spiked with purified SARS-CoV-2 viral genomic RNA (2x to 5x LoD) serving as contrived positive samples. ²⁴³	100% (30/30) 30 nasopharyngeal swabs serving as negative controls. ²⁴³	Commercially available. Obtained EUA approval from US FDA 3 Apr 2020.	2 hr	(no info)
Real-time RT-PCR	Genomica ^{244,245} Spain	6 Mar 2020	qCOVID-19 Real-time RT-PCR	Reported 100% . ²⁴⁴ Tested at the Carlos III Health Institute with 80	Reported 100% . ²⁴⁴ Tested at the Carlos III Health Institute with 80	Available. Received CE Mark 6 Mar 2020. ²⁴⁵	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
Real-time RT-PCR	Avellino Lab ²⁴⁶⁻²⁴⁸ USA	9 Mar 2020	AvellinoCoV2 test Tests for two gene targets from US CDC protocol: N1 & N3	100% (30/30) 30 oropharyngeal and nasopharyngeal swab specimens spiked with whole SARS-CoV-2 viral RNA (1x to 100x LoD) serving as contrived positive samples. ²⁴⁸	100% (30/30) 30 oropharyngeal and nasopharyngeal swab specimens serving as negative controls. ²⁴⁸	Commercially available. Obtained EUA approval from US FDA 25 Mar 2020. ²⁴⁶		(no info)
Real-time RT-PCR	Wadsworth Center, New York State Department of Public Health ^{186,249} USA	10 Mar 2020	New York SARS-CoV-2 Real-time RT-PCR Diagnostic Panel Tests for two gene targets: N1 & N2.	(42/43) For the easyMAG extraction, 43 individual sputum samples were spiked with the extracted whole SARS-CoV-2 virus genomic RNA (2x to 200x LoD) to serve as contrived positive samples. Testing was also done with eMAG and EZ1 extraction. ²⁴⁹	(29/29) For the easyMAG extraction, 30 individual sputum samples were used but 1 was invalidated, leaving 29 samples. Testing was also done with eMAG and EZ1 extraction. ²⁴⁹	Available. Obtained EUA approval from US FDA for use in Wadsworth Center, New York State Public Department of Health, and the New York City Department of Health and Mental Hygiene, Public Health Laboratories.	42 min 45 s cycle time per gene target	(no info)
Real-time RT-PCR	NeuMoDx ²⁵⁰⁻²⁵²	12 Mar 2020	NeuMoDx™ SARS-CoV-2 Assay Real-time RT-PCR for use on fully automated NeuMoDx™ 288 and 96 Molecular Systems. Tests for two gene targets: Nsp2 & N.	100% (87/87) 87 clinical nasopharyngeal swab specimens were spiked with SARS-CoV-2 genomic RNA (1x to 8x LoD) serving as contrived positive samples. ²⁵²	100% (82/82) 82 clinical nasopharyngeal swab specimens serving as negative controls. ²⁵²	Commercially available. Obtained EUA approval from US FDA 30 Mar 2020. ²⁵⁰	80 min	(no info)
Real-time RT-PCR	Becton Dickinson (BD) ²⁵³⁻²⁵⁵ USA	17 Mar 2020	BioGX SARS-CoV-2 Reagents for BD MAX System Tests for two gene targets: N1 & N2	100% (29/29) 30 retrospective collected clinical nasopharyngeal swab specimens spiked with quantified genomic RNA of SARS-CoV-2 (1x to 5x LoD) serving as contrived positive samples. 1 sample	100% (30/30) 30 retrospective collected clinical nasopharyngeal swab specimens serving as negative controls. ²⁵³	Commercially available. Obtained EUA approval from US FDA 2 Apr 2020. Approved for inclusion on the Australian Register of Therapeutic Goods on 17 April 2020. ⁸⁰	2 hr	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
				removed from data analysis. ²⁵³				
Real-time RT-PCR	Maccura Biotechnology ^{246,256,257} China	22 Mar 2020	SARS-CoV-2 Fluorescent PCR Kit Tests for three gene targets: ORF1ab, N, & E.	100% (30/30) 15 nasopharyngeal and 15 oropharyngeal swab samples from suspected cases that tested negative had additional aliquot spiked with SARS-CoV-2 whole genomic RNA (2x to 5x LoD) serving as 30 contrived positive samples. ²⁵⁷	100% (30/30) 15 nasopharyngeal and 15 oropharyngeal swab samples from suspected cases that tested negative had additional aliquot serving as 30 negative controls. ²⁵⁷	Commercially available. Received CE Mark in Mar 2020. ²⁵⁶ Obtained EUA approval from US FDA 15 Apr 2020.	37 min 10 s cycle time per gene target	(no info)
Real-time RT-PCR	Ipsium Diagnostics ^{258,259}	1 Apr 2020	CoV-19 IDx assay N1 gene target	100% (36/36) 36 nasopharyngeal swabs spiked with BEI ATCC Genomic RNA from SARS Related Coronavirus 2 (not actual clinical sample) serving as contrived positive samples. ²⁵⁹	100% (30/30) 30 nasopharyngeal swabs serving as negative controls. ²⁵⁹	Commercially available. Obtained EUA approval from US FDA 1 Apr 2020.	(no info)	(no info)
Real-time RT-PCR	Gnomegen ^{260,261} (Subsidiary of QuestGenomics) USA (China)	6 Apr 2020	Gnomegen COVID-19 RT-Digital PCR Detection Kit Tests for two gene targets: N1 & N2	100% (30/30) 30 oropharyngeal swabs spiked with quantified SARS-CoV-2 whole viral RNA (1x to 5x LoD) serving as contrived positive samples. ²⁶¹	100% (30/30) 30 oropharyngeal swabs serving as negative controls. ²⁶¹	Commercially available. Obtained EUA approval from US FDA 6 Apr 2020.	129 min 30 s cycle time	(no info)
Real-time RT-PCR	InBios International ^{1238,262,263} USA	7 Apr 2020	Smart Detect SARS-CoV-2 rRT-PCR Kit multiplex one-step rRT-PCR that can run on CFX96 Touch Real-Time PCR. Tests for three gene targets: N, E, & ORF1b	100% (30/30) 30 nasopharyngeal swabs spiked with SARS-CoV-2 viral genomic RNA (1x to 5x LoD) serving as contrived positive samples. ²⁶²	96.7% (29/30) 30 nasopharyngeal swabs serving as negative controls. ²⁶²	Commercially available. Obtained EUA approval from US FDA 7 Apr 2020.	4 hr ²⁶³ (43 min 45 s cycle time for each gene) ²⁶²	(no info)
Real-time RT-PCR	Becton Dickinson (BD) ^{264,265} USA	8 Apr 2020	BD SARS-CoV-2 Reagents for BD MAX System Test is a rRT-PCR test intended for the qualitative	96% (48/50) 50 retrospective collected clinical	100% (29/29) 29 retrospective collected clinical	Commercially available.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			<p>detection of nucleic acid from the SARS-CoV-2 in nasal, nasopharyngeal and oropharyngeal swab samples from individuals suspected of COVID-19 by their healthcare provider.</p> <p>Tests for two gene targets: N1 & N2</p>	nasopharyngeal swabs spiked with quantified genomic RNA of SARS-CoV-2 (1x to 5x LoD) serving as contrived positive samples. ²⁶⁵	nasopharyngeal swab specimens serving as negative controls. ²⁶⁵	<p>Obtained EUA approval from US FDA 8 Apr 2020.</p> <p>Date of Provisional Authorisation from HSA: 6 May 2020²⁶⁶</p>		
Real-time PCR and microarray technologies [Point-of-Care]	Mobidiag ²⁶⁷ (collaboration with Autobio Diagnostics, China) Finland	10 Feb 2020	<p>Novodiag</p> <p>Cartridge-based qPCR system, fully automated, allowing the rapid detection of both novel coronavirus and influenzas in around 30 minutes.</p> <p>Two gene targets for SARS-CoV-2 (orf1ab and N)¹⁹¹</p>	(no info)	(no info)	In development.	Less than an hour	(no info)
Real Time RT-PCR	BGI ²⁶⁸⁻²⁷⁰ (Pathomics Health as distributor) China	23 Jan 2020	<p>Real-Time Fluorescent RT-PCR Kit for Detecting SARS-2019-nCoV</p> <p>In vitro RT-PCR combining fluorescent probing.²⁷¹ Real-time RT-PCR assay for qualitative detection of SARS-CoV-2 in throat swabs and bronchoalveolar lavage fluid (BALF).</p>	BALF: 81% Throat Swab: 91.2% RNA: 97.1% Combined: 88.1% ²⁷²	BALF: 100% Throat Swab: 100% RNA: 96.2% Combined: 99.6% ²⁷²	<p>Commercially available.</p> <p>Received CE Mark for IVD 2 Mar 2020.²⁷³</p> <p>BGI is also engaged with relevant organizations in Hong Kong, Taiwan, Brunei, Thailand, Nigeria, South Africa, to supply the test kits.²⁶⁸</p> <p>Passed emergency approval procedure of China's NMPA.</p> <p>Obtained EUA approval from US FDA 27 Mar 2020.^{269,270}</p> <p>Approved for inclusion on Australia's ARTG on 10 April 2020.</p>	3 hr	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						Date of Provisional Authorisation from HSA: 24 April 2020 ²⁷⁴		
RT-PCR	CapitalBio ⁴⁴ (collaboration with Tsinghua University and West China Hospital of Sichuan University) China	24 Feb 2020	Detection of six common respiratory viruses including SARS-CoV-2 within 1.5 hours using samples of patients' oral and pharyngeal Secretions.	(no info)	(no info)	Available. Approved by China's NMPA.	1 hr 30 min	(no info)
qPCR	Primerdesign ²⁷⁵⁻²⁸⁰ (molecular diagnostics division of Novacyt) France/UK	31 Jan 2020	Genesig Real-Time PCR COVID-19 (CE) [Previously Coronavirus (Strain 2019-nCoV) Easy/Standard Kit] ²⁷⁶ Can run on multiple molecular testing platforms, including Primerdesign's own genesig® q16 and q32 instrument	96% ²⁸¹	100%	Commercially available. Received CE Mark for IVD 17 Feb 2020. ^{282,283} Obtained EUA approval from US FDA 20 Mar 2020. ²⁷⁹	< 2 hr 64 min 30 s cycle time per gene ²⁸⁰	(by quote)
qPCR	Coyote Bioscience ^{128,284} China	4 Feb 2020	2019-nCoV Prep Free QPCR Assay Runs on the Mini8 Portable Molecular Diagnostic QPCR Station (CFDA approved)	(no info)	(no info)	Available. Reportedly being used in China in over 30 hospitals, 16 local CDC offices, and 8 airports.	1 hr	(no info)
qPCR [Point-of-Care]	Molbio Diagnostics ²⁸⁴ India	12 Feb 2020	qPCR Truenat Beta CoV ²⁸⁵ Potentially real-time PCR then detection of wavelengths of fluorescent signal.	100% ²⁸⁶	100% ²⁸⁶	Available. Approved by the Indian Council of Medical Research for coronavirus testing in India on 4 April 2020. ²⁸⁷	55 min	Rs 1,000 – Rs 1,500) ²⁸⁷
qPCR [Point-of-Care]	OnSiteGene ²⁸⁴ (San Diego-based subsidiary of Singapore's Star Array) USA	12 Feb 2020	Star Array 2019 Novel Coronavirus (SARS-CoV-2) Nucleic Acid Detection Kit 1.0 2019-nCoV rRT-PCR kit for use on existing Peak V, that performs spatial thermal	(no info)	(no info)	Developed. Currently seeking collaborators to perform clinical tests in China and the US. ²⁸⁸	10 min	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			cycling using a heated liquid metal for direct amplification without the need for sample prep. Genes detected are the SARS-CoV-2 N gene and ORF1ab gene. ²⁸⁸					
PCR-based genotyping	Genomica ^{289,290} Spain	30 Jan 2020	CLART COVID-19 Based on Genomica's CLART technology of PCR-based genotyping with low-density microarray.	>96% ²⁹¹	98%	Available. Received CE Mark 6 Mar 2020. ²⁴⁵	< 5 hr	(no info)
ddPCR	Bio-Rad Laboratories ²⁹²⁻²⁹⁴ USA	19 Mar 2020	COVID-19 Droplet Digital PCR (ddPCR) Assay Quantitative assay for use on Bio-Rad's QX200 and QXDx Droplet Digital PCR Systems.	Reported enhanced sensitivity. ²⁹³	(no info)	Commercially available. EUA Submission Pending ²⁹⁵	(no info)	(by quote)
Conventional and Real Time RT-PCR	Genekam ^{296,297} Germany	4 Feb 2020	5 options: 1. Conventional PCR 2. Real Time PCR for nCoV only ²⁹⁸ 3. Multiplex Real Time PCR for nCoV + other Bat CoV ²⁹⁹ 4. Multiplex Real Time PCR for nCoV + other Bat CoV + MERS ³⁰⁰ 5. Multiplex Real Time PCR for nCoV + Influenza A ³⁰¹	(no info)	(no info)	In development as of 6 Feb 2020	126 min 15 s ^{298,300} or 120 min ^{299,301} of cycle time	€ 599 ²⁹⁷ € 699 ²⁹⁷ € 799 ²⁹⁷ € 999 ²⁹⁷ € 899 ²⁹⁷
Combination of RT-PCR and meta-genomics detection	BGI ²⁶⁸ (Pathomics Health as distributor) ³⁰² China	23 Jan 2020	2019-nCoV PMseq Kit A metagenomics sequencing kit based on combinatorial Probe Anchor Synthesis. Faster SARS-CoV-2 virus detection, and able to detect both known and novel microorganisms, enabling monitoring of evolution during transmission.	(no info)	(no info)	Has been providing technical support for the scientific clinical prevention and control of the epidemic in Wuhan. Passed emergency approval procedure of China's NMPA.	SARS-CoV-2 detection stated to be faster than Fluorescent RT-PCR kit. For detection of unknown pathogens, Within 5 hours, 128 samples can be simultaneously screened and sequenced by SE50, and 128 samples can be simultaneously tested and	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
							sequenced by PE100 in 22 hours, as well as possible mutation and evolution monitoring	
RT-PCR	Jiangsu Biopertectus Technologies Co Ltd ³⁰³	11 May 2020	COVID-19 Coronavirus Real Time PCR Kit	(no info)	(no info)	Approved for inclusion in the Australian Register of Therapeutic Goods on 5 May 2020	(no info)	(no info)
RT-PCR	TCM Biosciences ^{126,304} South Korea	3 Feb 2020	TCM-Q Corona III RT-PCR using SARS-CoV-2 RdRP gene and E-Sarbeco gene	100%	100%	Developed as of 3 Feb 2020. Submitted to Korean CDC for EUA.	70 min	(no info)
RT-PCR	Bioneer ¹²⁶ South Korea	3 Feb 2020	AccuPower COVID-19 Real-Time RT-PCR kit ³⁰⁵	(no info)	(no info)	Assumed developed as of 3 Feb 2020. Submitted to Korean CDC for EUA. Received CE mark. Distributed to 20 hospitals in Romania	(no info)	(no info)
RT-PCR	CEVI ^{126,306} (Partnership with Wells Bio) South Korea	3 Feb 2020	CareGENE N-CoV RT-PCR Kit Real time RT-PCR kit to detect SARS-CoV-2 RdRP and E genes in human nasopharyngeal swab, oropharyngeal swab and sputum	(no info)	(no info)	In development as of 6 Feb 2020. CE mark on March 3	83 minutes	(no info)
RT-PCR	QuantuMDx ^{284,307} UK	12 Feb 2020	(SARS-CoV-2 Detection RT-PCR Testing kit. Detect SARS-CoV-2 in human oropharyngeal and nasopharyngeal swab	100%	100%	EUA application submitted to DFA, CE-IVD mark by mid may	(no info)	(no info)
RT-PCR	Lifriver Bio-Tech ³⁰⁸		Novel Coronavirus (2019-nCoV) Real Time Multiplex RT-PCR Kit Test is used for the in vitro qualitative detection of 2019-nCoV RNA in upper respiratory tract specimens	(no info)	(no info)	Date of Provisional Authorisation from HSA: 4 May 2020	(no info)	

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			and lower respiratory tract specimens.					
2.1.2 Genome Sequencing								
NGS	IDbyDNA ^{309,310} USA	29 Jan 2020	Next-generation sequencing-based metagenomics, allows enhanced pathogen detection and profiling in comparison to conventional PCR testing. ³¹⁰	(no info)	(no info)	Commercially available.	(no info)	(by quote)
NGS	Fulgent Genetics ¹⁶¹ USA	11 Mar 2020	Kiloplex PCR Plus NGS Next-generation sequencing using thousands of PCR primers to amplify sample viral genetic material before sequencing on the Illumina platform.	Undergoing validation by joint venture Fujian Fujun Gene Biotech.	Undergoing validation by joint venture Fujian Fujun Gene Biotech.	Available. Soon to be submitted to US FDA for EUA Approval.	4 hr	(by quote)
Genome sequencing	Oxford Nanopore ^{311,312} UK	22 Jan 2020	Works with public health labs globally to support rapid sequencing of SARS-CoV-2 through sharing of methods / workflows. Nanopore sequencing workflows can provide a consensus viral genome from sample within a day.	(no info)	(no info)	Available. 28 January: US Centers for Disease Control and Prevention (CDC) releases nCoV genomes sequenced with nanopore sequencing 29 January: A paper in the Lancet characterised full-length genomes of 2019-nCoV patients using Nanopore sequencing, providing important information on possible virus origins and cell-binding receptors that is crucial for determining viral transmission capacity. 30 March: Singapore sequences its genome in less than 7 hours	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						14 April: In the UK, more than 600 genomes have been uploaded onto GISAID, using nanopore sequencing ³¹³ .		
End-to-end solution of sample processing to epidemiological info generation	Oxford Nanopore ^{311,314} UK	22 Jan 2020	ARTIC project A 'lab-in-a-suitcase' solution for processing samples from viral outbreaks, to generating real-time epidemiological information interpretable and actionable by public health bodies. Deployable to remote/resource-limited locations. Based on viral genome data generated prospectively during similar outbreaks (eg. MERS, SARS etc). Relies on direct amplification of the virus using tiled, multiplexed primers.	Not stated but described to have high sensitivity compared to metagenomic approaches. ³¹⁵	(no info)	Available 3 February: First Belgian nCoV sample arrives in a lab at 5pm and using the ARTIC protocol, the sequence is completed by 9am. 3 March: The SARS-CoV2 virus from Scotland's first case is sequenced in under 24 hours using nanopore sequencing and the ARTIC protocol ³¹³ .	(no info)	(no info)
2.1.3 Microfluidics								
Microfluidics [Point-of-Care]	Abbott Diagnostics ^{29,316} USA	27 Mar 2020	ID Now COVID-19 test Automated assay that runs on Abbott's ID Now platform.	(no info)	(no info)	Commercially available. Obtained EUA approval from US FDA 27 Mar 2020.	5-13 min (5 min for positive results, 13 min for negative results)	(no info)
Microfluidic	Veredus Laboratories ³¹⁷⁻³¹⁹ Singapore	24 Jan 2020	VereCoV Lab-on-Chip platform integrating PCR and microarray Claims to detect MERS-CoV, SARS-CoV and SARS-CoV-2 in a single test	Stated to be high but with no accompanying statistics. ³²⁰	Stated to be high but with no accompanying statistics. ³²⁰	Available for RUO since Jan 2020. Provisional approval for IVD by Singapore's HSA since Mar 2020. ³¹⁹ Used for testing of swab samples from	2 hours ³²²	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						Singapore's land, sea and air checkpoints since Mar 2020. ³²¹		
Microfluidic	Lexogene ³²³ USA	27 Jan 2020	Genetic analyser using microfluidic technology	(no info)	(no info)	Expected to be commercially available in Q3 2020.	1 hr	(no info)
Microfluidic	Shenzhen Shineway Technology ^{324,325} (collaboration with HKUST) Hong Kong	6 Feb 2020	Novel silicon-based micro-heater, which has lower thermal mass and a better thermal conductivity, could speed up temperature rises to around 30°C per second, greatly reducing the detection time compared to conventional PCR devices which has an average of 4-5°C per second.	(no info)	(no info)	Available. In use by the Centers for Disease Control and Prevention (CDCP) in Shenzhen and Guangzhou with two more sets being delivered to the CDCP in Hubei and Nansha. ³²⁵ Device already has CE Mark and is qualified for export to all European Union (EU) countries as well as Hong Kong. ³²⁴	40 min	(no info)
Microfluidic	QIAGEN ³²⁶⁻³²⁸ The Netherlands	10 Feb 2020	QIAStat-Dx Respiratory SARS-CoV-2 Panel [Plus] Tests for two gene targets: ORF1b recommended by the Chinese CDC and N recommended by the US CDC.	100% (30/30) Evaluated using 10 positive clinical samples and 20 low positive contrived samples (1x–2x LOD) from retrospective nasopharyngeal swab clinical specimens in transport medium. ³²⁸	100% (30/30) Evaluated using 30 negative samples from retrospective nasopharyngeal swab clinical specimens in transport medium. ³²⁸	Commercially available. Obtained EUA approval from US FDA 30 Mar 2020. ³²⁷ Approved for inclusion in the Australian Register of Therapeutic Goods on 8 May 2020	About an hour (Press release: ³²⁹)	(by quote)
Microfluidic	GenMark Diagnostics ^{280,330,331} USA	11 Mar 2020	ePlex SARS-CoV-2 Automated single cartridge using digital microfluidics.	100% (17/17) 65 fresh nasopharyngeal swab specimens from 3 clinical site2s were compared with one of two brands of established comparator assay. ²⁸⁰	97.9% (47/48) 65 fresh nasopharyngeal swab specimens from 3 clinical site2s were compared with one of two brands of established comparator assay. ²⁸⁰	Commercially available. Obtained EUA Approval 19 Mar 2020. ³³¹	Less than 2 hours ³³²	(no info)
Microfluidic	Fluidigm ³³³	16 Mar 2020	Aimed at using Fluidigm's Biomark HD system and	(no info)	(no info)	In development.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	USA		microfluidics technology, to develop integrated fluidic circuits for parallel assays.					
2.1.4 LAMP								
LAMP [Point-of-Care]	HiberGene Diagnostics ^{334,335} (collaboration with distribution partner in Shenzhen, China, Medcaptain Medical Technologies) Ireland	11 Feb 2020	Loop-mediated isothermal amplification (LAMP)-based Coronavirus test Allows for rapid near-patient testing	(no info)	(no info)	In development using the template of existing CE-marked Flu and RSV respiratory tests.	60-70 min (including patient sample preparation time) ³³⁵	(no info)
LAMP	Atila BioSystems ^{168,336,337} USA	10 Apr 2020	iAMP COVID-19 Detection Kit Real-time fluorescent reverse transcription isothermal amplification without requiring RNA extraction and can run up to 94 samples simultaneously. ^{336,337} Tests for two gene targets: N & ORF1ab.	100% (35/35) 35 oropharyngeal swabs from healthy individuals spiked with iAMP COVID-19 Sample Buffer Mix (2x to 10x LoD) serving as contrived positive samples. ³³⁶	100% (40/40) 40 oropharyngeal swabs from healthy individuals serving as negative controls. ³³⁶	Commercially available. Obtained EUA approval from US FDA 10 Apr 2020.	51 min	(by quote)
2.1.5 Enzyme-assisted nanocomplex								
Enzyme-assisted nanocomplex	iHealthtech ^{318,338} (Asst Prof Shao Huilin) Singapore	3 Feb 2020	enVision (enzyme-assisted nanocomplexes for visual identification of nucleic acids) Uses enzyme-assisted nanocomplexes	(no info)	(no info)	In development.	30 min	(no info)
2.1.6 CRISPR-based diagnostics								
CRISPR-based diagnostics	Sherlock Biosciences ^{34,137,284,339} (Plus collaboration with Cepheid) ¹³⁷ USA	24 Jan 2020	SHERLOCK (Specific High-sensitivity Enzymatic Reporter unLOCKing) SHERLOCK platform uses various CRISPR proteins (Cas13, Cas12a, and Csm6) to allow for simultaneous detection of multiple nucleic acids. ¹³⁷	(no info)	(no info)	Protocol published 14 Feb 2020. ^{340,341}	(no info)	(no info)
CRISPR-based diagnostics	Mammoth Biosciences ³²⁻³⁵	30 Jan 2020	SARS-CoV-2 DNA Endonuclease-Targeted CRISPR Trans Reporter (DETECTR)	95% (Using contrived reference samples and clinical samples from US patients, including 36	Specificity: 100% (Using contrived reference samples and clinical samples from US	Developed. Awaiting EUA from US	45 minutes (with manual RNA extraction)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
	(Partnering with UCSF Researchers) USA		Using the CRISPR Cas12 that cleaves a FAM-Biotin reporter molecule. Tests for two gene targets: E & N2.	patients with COVID-19 infection and 42 patients with other viral respiratory infections) (Press release: ³⁴² Study: ³⁵	patients, including 36 patients with COVID-19 infection and 42 patients with other viral respiratory infections) (Press release: ³⁴² Study: ³⁵ (Press release: ³⁴² Study: ³⁵	FDA (pending clinical validation) (Press release: ³⁴² Study: ³⁵	(Press release: ³⁴² Study: ³⁵	
2.1.7 Immunoassay for SARS-CoV-2 antigens								
Immunoassay for SARS-CoV-2 viral nucleoprotein antigens	SD Biosensor ³⁴³ South Korea		STANDARD F COVID-19 Ag FIA Fluorescent immunoassay to detect SARS-CoV-2 infection in human nasopharyngeal swab specimen by identifying the existence of SARS-CoV-2 viral nucleoprotein antigens	Higher sensitivity than rapid test	(no info)	Available. Obtained CE certification	30 minutes	(no info)
Immunoassay for SARS-CoV-2 antigens	SD Biosensor ⁵² South Korea		STANDARD Q COVID-19 Ag Rapid chromatographic immunoassay for the qualitative detection of specific antigens to SARS-CoV-2 present in the human nasopharynx	(no info)	(no info)	Available. Obtained CE certification	30 minutes	(no info)
Immunoassay for SARS-CoV-2 antigens [Point-of-Care]	Sona Nanotech ³⁴⁴ (collaboration with GE Healthcare Life Sciences, The Native Antigen Company, Bond) ³⁴⁵ ³⁴⁶ Canada	10 Feb 2020	Proprietary nanotechnology lateral flow test using antigens specific to SARS-CoV-2 produced at Native's Oxford facility using proprietary mammalian VirtuE expression system.	(no info)	(no info)	In development.	5-15 min	<\$50
2.1.8 Others								
Carbohydrate-based glycation	Iceni Diagnostics ³⁴⁷	20 Mar 2020	Carbohydrate-based, lateral flow assay for detection of	(no info)	(no info)	In development.	(no info)	(no info)

Molecular Tests								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
pattern detection	UK		glycation patterns of SARS-CoV-2					
(no info)	Lab Geneomics ¹²⁶ South Korea	3 Feb 2020	(no info)	(no info)	(no info)	Undergoing commercialisation as of 6 Feb 2020	(no info)	(no info)

Table 2.2 Upcoming/Available Diagnostics: Serological tests

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
2.2.1 Total Antibody Immunoassays								
Total Antibody Immunoassay (ELISA)	Bio-Rad Laboratories ²¹³		ELISA Total Antibodies Platelia SARS-CoV-2 Total Antibody Assay ³⁴⁸ Qualitative detection of total antibodies to SARS-CoV-2 in human serum and plasma EDTA	100% in Serum, 83.33% in Plasma	99.51% in Serum, 100% in Plasma	FDA EUA issued on 29/04/2020 ³⁴⁸	(no info)	(no info)
Total antibody immunoassay	Beijing Wantai Biologicalpharmacy Enterprise Co Ltd ³⁴⁹ China		Wantai SARS-CoV-2 Ab Rapid Test Kit Rapid qualitative detection of total antibodies against SARS-CoV-2 in human serum, plasma or whole blood specimens, employing chromatographic lateral flow device in a cassette format (colloidal gold)	96.6% (131/137) Evaluated using 137 specimens from confirmed COVID-19 patients and 209 specimens from healthy individuals	95.2% (199/209) Evaluated using 137 specimens from confirmed COVID-19 patients and 209 specimens from healthy individuals	Available. CE-IVD marked. Approved for inclusion into the Australian Register of Therapeutic Goods on 27 March 2020. ¹³⁸	(no info)	(no info)
Total Antibody Immunoassay	Wadsworth Center ³⁵⁰		New York SARS-CoV Microsphere Immunoassay for Antibody Detection ³⁵¹ Qualitative detection of total antibodies to SARS-CoV-2 in human serum.	88.0% (95/108)	99.6% (Blood donors), 98.7% (Diverse group of viral pathogens), 96.7% (Respiratory infections), 97.1% (Other study with respiratory infections)	FDA EUA issued on 30/04/2020 ³⁵¹	(no info)	(no info)
Total antibody Immunoassay	Roche Diagnostics		Elecsys Anti-SARS-CoV-2 ³⁵² Immunoassay for qualitative detection of antibodies to SARS-CoV-2	65.5% (76/116, Day 0-6 post-PCR confirmation); 88.1% (52/59, Day 7-13 post-PCR confirmation); 100% (29/29, >= 14 days post-PCR confirmation)	99.81% (5262/5272)	FDA EUA issued on 2 May 2020 ³⁵² Date of Provisional Authorisation from HSA: 5 May 2020 ³⁵³	(no info)	(no info)
Total Antibody immunoassay [Point-of-Care]	Mologic (partnership with the Institut Pasteur de Dakar) ^{354,355} UK	25 Feb 2020	Lateral flow immunoassay for detection of antibodies for SARS-CoV-2.	98% at days 14-21 ^{356 357}	98% ³⁵⁶	Developed. Ready for manufacture with CE mark. ³⁵⁶	10 min	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
2.2.2 IgG/IgM antibody immunoassay								
IgG/IgM antibody immunoassay (ELISA)	Livzon ¹³⁰ (collaboration with Wuhan Institute of Virology, Chinese Academy of Science)	4 Feb 2020	Diagnostics kit for IgM/IgG antibody to novel coronavirus (ELISA) Indirect method for ELISA for in vitro qualitative detection of antibodies to SARS-CoV-2 in human serum or plasma.	(no info)	(no info)	Developed. Undergoing testing. Emergency use approval submitted to China's NMPA on 28 Jan 2020. Approved on 14 March for commercial use. ³⁵⁸	(no info)	(no info)
IgG/IgM antibody immunoassay (colloidal gold) [Point-of-Care]	Mobidiag (in collaboration with Autobio Diagnostics) ¹⁹¹ Finland		Anti-SARS-CoV-2 Rapid Test Immunoassay Anti-SARS-CoV-2 Rapid Test is based on a colloidal gold method for the rapid, qualitative determination of SARS-CoV-2 IgG/IgM antibodies in human serum, plasma or whole blood.	97.4%	96.2%	CE-IVD marked. For in vitro diagnostic use. FDA EUA issued on 24/04/2020	<15 min	(no info)
IgG/IgM antibody immunoassay (colloidal gold)	Livzon ¹³⁰ (collaboration with Wuhan Institute of Virology, Chinese Academy of Science)	4 Feb 2020	Diagnostics kit for IgM/IgG antibody to novel coronavirus (colloidal gold) Immunochromatography assay for in vitro qualitative detection of antibodies to SARS-CoV-2 in human serum or plasma.	(no info)	(no info)	Developed. Undergoing testing. Emergency use approval submitted to China's NMPA on 2 Feb 2020. Approved for inclusion on the Australian Register of Therapeutic Goods on 23 April 2020.	15 mi	(no info)
IgG/IgM antibody immunoassay	Camtech Diagnostics Pte Ltd ³⁵⁹ Singapore		Camtech COVID-19 IgM/IgG Immunoassay kit for the rapid and differential detection of IgG and IgM against COVID-19 using serum, plasma and whole blood.	(no info)	(no info)	Date of Provisional Authorisation by HSA: 09/04/2020	10 Minutes	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
IgG/IgM antibody immunoassay (CLIA)	Shenzhen Tisenc Medical Device ⁵⁴ (collaboration with Shenzhen University and Shenzhen No.3 People's Hospital) China	12 Feb 2020	2019 Novel Coronavirus IgM kit (CLIA) 2019 Novel Coronavirus IgG kit (CLIA) Chemiluminescence antibody test kit using serum or plasma.	IgM kit - 96.6% (29/30) IgG kit - 96.6% (29/30) ³⁶⁰	(no info)	Available. Received CE certification on 6 March 2020 ³⁶⁰	22 min (unclear if serum/plasma extraction time included or not)	(no info)
IgG/IgM antibody immunoassay (CLIA)	Snibe Diagnostic ^{361,362} China	28 Feb 2020	Maglumi 2019-nCoV (SARS-CoV-2) IgM/IgG kits Fully automated CLIA using 10µL sample volume of serum or plasma.	Differs across different durations from symptom onset <5 days: IgA – 3.3% (1/30); IgG – 10% (3/30) 5-10 days: IgA – 15.4% (2/13); IgG – 53.8% (7/13) 10-21 days: IgA – 60% (3/5); IgG – 100% (5/5) ³⁶³	(no info)	Available. Have been distributed in China and will soon be in Italy. Received CE Mark 19 Feb 2020. ³⁶²	30 min	(no info)
IgG/IgM antibody immunoassay	GenBody Inc (South Korea) ²⁰⁶		GenBody COVID-19 IgM/IgG Point-of-care chromatographic immunoassay kit for the rapid and differential detection of anti-SARS-CoV-2 IgM and IgG using serum, plasma and whole blood from capillary blood samples. ²⁰⁶	Sensitivity : 50% at Day 1-6, 91.7% at after Day 7 ²⁰⁶	Specificity : 97.5% ²⁰⁶	Availability: Approved for inclusion on the Australian Register of Therapeutic Goods on 28 April 2020.	10 minutes	(no info)
IgG/IgM antibody immunoassay	Healgen Scientific Limited Liability Company (USA) ³⁶⁴		COVID-19 Antibody Rapid Detection Kit ³⁶⁴ Rapid test for the qualitative, differential detection of both anti-SARS-CoV-2 IgM and IgG antibodies from whole blood, serum and plasma, using lateral flow method	Sensitivity: IgG 97.2%; IgM 87.9%	Specificity: IgG 100%; IgM 100%	Approved for inclusion on the Australian Register of Therapeutic Goods on 29 April 2020. Pending FDA approval	10 minutes	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
IgG/IgM antibody immunoassay	PCL		PCL COVID19 IgG/IgM Rapid Gold ¹²⁷ Qualitative detection of COVID-19 IgG/IgM antibodies using lateral flow technique	100%		Approved for inclusion on the Australian Register of Therapeutic Goods on 1 May 2020. ¹²⁷	10 minutes	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	BioMedomics / Jiangsu Medomics Medical Technology ^{53,56,57} USA / China	21 Feb 2020	COVID-19 IgM/IgG Rapid Test Lateral flow immunoassay with both IgM and IgG antibodies adhered using colloidal gold. Can be used with fingerstick whole blood.	88.66% 352 positives out of 397 positive cases: - 256 both IgG and IgM - 72 IgG - 24 IgM	90.63% 12 positives out of 128 negative controls: - 1 both IgG and IgM - 1 IgG - 10 IgM	Commercially available. More than half a million sold in China. Received CE Mark for IVD 8 Mar 2020. Already sold in Italy. ⁵⁷ Submitted to US FDA for EUA approval. ^{58,59}	15 min	(no info)
IgG/IgM antibody immunoassay	Shenzen YHLO Biotech Co. Ltd (China) ³⁶⁵		iFlash 8000 CLIA analyser ³⁶⁶ Fully Automated chemiluminescent immunoassay for anti-SARS-CoV-2 IgM and IgG antibodies.	Sensitivity: 81.5% for IgM, 100% for IgG ³⁶⁶	Specificity: 88.1% for IgM, 92.8% for IgG ³⁶⁶	(no info)	(no info)	(no info)
IgG/IgM antibody immunoassay	Biolidics Limited ³⁶⁷ Singapore		Nanjing Vazyme 2019-nCoV IgG/IgM Detection Kit Also marketed as Biolidics 2019-nCoV IgG/IgM Detection Kit Detection of 2019-nCoV IgG and IgM in human serum, plasma and whole blood	(no info)	(no info)	Date of Provisional Authorisation by HSA: 20/03/2020	(no info)	(no info)
IgG/IgM antibody immunoassay	Everest Links Pte Ltd ³⁶⁸ Singapore		VivaDiag™ COVID-19 IgM/IgG Rapid Test In vitro diagnostic test for the qualitative determination of COVID-19's IgM and IgG antibodies in human blood, serum and plasma.	(no info)	(no info)	Date of Provisional Authorisation by HSA: 20/03/2020 Date of approval for inclusion into ARTG: 26/03/2020	(no info)	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
IgG/IgM antibody immunoassay	Grit Overseas Pte Ltd ³⁶⁹		DiagnoSure COVID-19 IgG/IgM Rapid Test Cassette	(no info)	(no info)	Date of Provisional Authorisation from HSA: 24/04/2020	(no info)	(no info)
IgG/IgM antibody immunoassay	CTK Biotech Inc ³⁷⁰ USA		OnSite COVID-19 IgG/IgM Rapid Test Designed for initial screening by detecting anti-SAR-CoV-2 IgG and IgM antibodies in human serum, plasma or whole blood	96.9%	99.4%	Available commercially. Approved for inclusion into the Australian Register of Therapeutic Goods on 19 March 2020. ¹³⁸	10 minutes	(no info)
IgG/IgM antibody immunoassay	Qingdao Hightop Biotech Co Ltd ³⁷¹ China		SARS-CoV-2 IgM/IgG Antibody Rapid Test Qualitative detection of SARS-CoV-2 IgG and IgM antibodies in human serum, plasma or whole blood samples	IgM – 82% IgG – 93%	IgM – 97% IgG – 97.5%	Available. Approved for inclusion into the Australian Register of Therapeutic Goods on 31 March 2020. ¹³⁸	15 minutes	(no info)
IgG/IgM antibody immunoassay	Hangzhou Realy Tech Co Ltd China		2019-nCoV/COVID-19 IgG/IgM Rapid Test Device Lateral flow IgG/IgM	(no info)	(no info)	Approved for inclusion on the Australian Register of Therapeutic Goods on 16 April 2020 ¹³⁸	(no info)	(no info)
IgG/IgM antibody immunoassay	Hangzhou Clongene Biotech Co Ltd China		COVID-19 IgG/IgM Rapid Test Cassette Rapid point-of-care lateral flow chromatographic immunoassay for the qualitative detection of IgG and IgM antibodies to SARS-CoV-2	IgM – 87.01% (67/77) IgG – 99.42% (75/77) ³⁷²	IgM – 98.89% (89/90) ³⁷²	Available. Received CE mark. ³⁷² Approved for inclusion into the Australian Register of Therapeutic Goods on 26 March 2020 ¹³⁸	(no info)	(no info)
IgG/IgM antibody immunoassay	Hangzhou Biotest Biotech Co Ltd China		COVID-19 IgG/IgM Rapid Test Cassette Rapid chromatographic immunoassay for the qualitative detection of IgG	IgG – 100% (75/75) IgM – 91.8% (78/85) ³⁷³	IgG – 99.5% (369/371); IgM – 99.2% (368/371) ³⁷³	Available. Received CE mark. Approved for inclusion into the Australian Register of	(no info)	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			and IgM antibodies to SARS-CoV-2 in human whole blood, serum or plasma			Therapeutic Goods on 4 April 2020. ¹³⁸		
IgG/IgM antibody immunoassay [Point-of-Care]	Guangzhou Wondfo Biotech ⁴³⁻⁴⁷ China	20 Feb 2020	Wondfo SARS-CoV-2 Antibody Test (Lateral Flow Method) Colloidal gold method for IgM and IgG antibody detection.	(no info)	(no info)	Available. Approved by China's NMPA. Received CE Mark Mar 2020. ^{47,48} Obtained HSA provisional approval on 9 April 2020, supplied through SkyQuest Pte Ltd. ³⁷⁴ Approved for inclusion on the Australian Register of Therapeutic Goods on 25 March 2020. ¹³⁸ Date of Provisional Authorisation from HSA: 27 April 2020 ³⁷⁵	15 min (unclear if serum/plasma extraction time included or not)	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	Hangzhou AllTest Biotech ^{80,376,377} China	2 Mar 2020	2019-nCoV IgG/IgM Rapid Test Cassette Lateral flow chromatographic immunoassay for the qualitative detection of IgG and IgM antibodies to SARS-CoV-2 in human whole blood, serum or plasma specimen.	IgM test 85.0% (17/20) IgG test 100.0% (20/20) Tested with the results compared to leading commercial PCR.	IgM test 96.0% (48/50) IgG test 98.0% (49/50) Tested with the results compared to leading commercial PCR.	Commercially available. Received CE Mark for IVD. Approved for inclusion in Australia's ARTG. ⁸⁰ Used in study by Lee et al (2020). ³⁷⁸	10 min	(by quote)
IgG/IgM antibody immunoassay [Point-of-Care]	Pharmact AG ⁴⁹ Germany	10 Mar 2020	CoV-2 Rapid Test Using drops of blood from fingerstick onto test cassette, with two drops of buffer solution.	(no info)	(no info)	Available.	20 min	€39.95

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
IgG/IgM antibody immunoassay [Point-of-Care]	Zhejiang Orient Gene Biotech ^{50,51} China	10 Mar 2020	COVID-19 IgG/IgM Rapid Test Solid phase immunochromatography assay for rapid qualitative detection of IgG and IgM antibodies to SARS-CoV-2 using human whole blood, serum or plasma.	IgM test 87.9% (87/99) IgG test 97.2% (35/36) Tested with 113 blood samples, and the results compared to RT-PCR or clinical diagnosis.	IgM test 100% (14/14) IgG test 100% (14/14) Tested with 113 blood samples, and the results compared to RT-PCR or clinical diagnosis.	Available. Received CE Mark. Currently one of only a few tests used for coronavirus screening in China. Commercialisation and distribution licensing deal with Aytu Bioscience for USA. Approved for inclusion on Australia's ARTG on 1 April 2020. ⁸⁰	2-10 min	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	SD Biosensor ⁵² South Korea	(Webpage found as of 12 Mar 2020)	STANDARD Q COVID-19 IgM/IgG Duo Immunochromatography assay for rapid qualitative detection of IgG and IgM antibodies to SARS-CoV-2 using human whole blood, serum or plasma.	Sensitivity at 81.8% (27/33) ⁵²	Specificity at 96.7% (29/30)	Available.	10 min	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	Chembio Diagnostic Systems ³⁷⁹⁻³⁸¹ USA	20 Mar 2020	DPP COVID-19 IgM/IgG System Lateral flow assay testing for IgM and IgG, to be read using the DPP Micro Reader or DPP Micro Reader 2 (not visually).	IgM: 50% (3/6) IgG: 100% (6/6) Tested with fresh, fingerstick blood samples prospectively-collected from 11 hospital workers in the United States (New York), 6 of whom were confirmed positive cases with results from FDA-authorized RT-PCR test. ³⁸⁰	IgM: 100% (6/6) IgG: 100% (6/6) Tested with fresh, fingerstick blood samples prospectively-collected from 11 hospital workers in the United States (New York), 5 of whom were confirmed negative with results from FDA-authorized RT-PCR test. ³⁸⁰	Commercially available. Obtained EUA approval from US FDA 14 Apr 2020.	10-15 min	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	Cellex ^{60,331} USA	1 Apr 2020	qSARS-CoV-2 IgG/IgM Rapid Test For "aid in the diagnosis of patients with suspected SARS-CoV-2 infection in conjunction with clinical	93.8% (120/128) Tested with 98 positive serum or plasma samples collected from individuals who tested	96.0% (240/250) Tested with negative serum or plasma samples collected prior to September 2019. ⁶⁰	Commercially available. Obtained EUA approval from US FDA 1 Apr 2020.	15-20min	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			presentation and the results of other laboratory tests. ⁶⁰ Can be used with serum, plasmas, or whole blood from venepuncture (not fingerstick).	positive with RT-PCR and 30 samples from hospitalised individuals who were clinically confirmed positive and exhibited severe symptoms. ⁶⁰		Approved for inclusion in Australia's ARTG 31 Mar 2020. ⁸⁰		
IgG/IgM antibody immunoassay	Ortho Clinical Diagnostics ³⁸²⁻³⁸⁴ USA	6 Apr 2020	VITROS Immunodiagnostic Products Anti-SARS-CoV-2 Total Reagent Pack Runs on VITROS ECi/ECiQ/3600 Immunodiagnostic System and the VITROS 5600/XT 7600 Integrated Systems. Can run up to 150 samples per hour. ³⁸⁴	83.3% (30/36) Tested with 36 samples from patients confirmed to be SARS-CoV-2 positive with PCR. ³⁸³	100% (400/400) 400 presumed SARS-CoV-2 negative samples from healthy blood donors serving as negative controls. ³⁸³	Available. Obtained EUA approval from US FDA 14 Apr 2020.	48 min (Up to 150 samples per hour)	(no info)
IgG/IgM antibody immunoassay	Duke-NUS Medical School ^{40,41} (Prof Wang Linfa) Singapore	26 Feb 2020	IgM or IgG antibody detection.	(no info)	(no info)	Available (not commercially).	(no info)	(no info)
IgG/IgM antibody immunoassay	Nankai University ⁵⁵ (in collaboration with KingFocus Biomedical) China	17 Feb 2020	Novel Coronavirus (2019-nCoV) IgM/IgG antibody detection kit	75% (30/40) in first clinical trial, but suboptimal in the second trial ³⁸⁵	(no info)	Available non-commercially in China. ³⁸⁵	15 min (unclear if serum/plasma extraction time included or not)	(no info)
IgG/IgM antibody immunoassay [Point-of-Care]	Hangzhou Laihe Biotech Co Ltd ³⁸⁶ China		Novel Coronavirus (2019-nCoV) IgM/IgG Antibody Combo Test Kit (Colloidal Gold) POCT rapid SARS-CoV-2 IgM/IgG antibody test	(no info)	(no info)	Commercially available. Approved for inclusion into the Australian Register of Therapeutic Goods on 6 April 2020. ¹³⁸	Within 10 min	\$20 per test kit
IgG/IgM antibody immunoassay	Shanghai LiangRun ³⁸⁷ China	27 April 2020	LionRun Diagnostic Kit for Antibody IgM-IgG of Novel Coronavirus COVID-19 An in vitro diagnostic test for the qualitative and differential detection of IgM	(no info)	(no info)	Date of Provisional Authorisation from HSA: 27 April 2020	(no info)	

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
			and IgG antibodies against SARS-CoV-2					
IgG/IgM antibody immunoassay	Grey Solutions Pte Ltd ³⁸⁸		i-Test COVID -19 IgM/IgG Antibody Rapid Test (Colloidal Gold) The test is an in-vitro qualitative determination of Novel coronavirus (COVID2019) Antibody in human serum or plasma or whole blood.	(no info)	(no info)	Date of Provisional Authorisation from HSA: 30 April 2020	(no info)	
IgG/IgM antibody immunoassay [Point-of-Care]	Innovation Scientific Pty Ltd (Australia) ³⁰³		InnoScreen COVID-19 IgG/IgM Rapid Test Lateral Flow IgG/IgM [Point-of-care]	(no info)	(no info)	Approved for inclusion in the Australian Register of Therapeutic Goods on 11 May 2020	(no info)	
2.2.3 IgM Antibody Immunoassay								
IgM antibody immunoassay [Point-of-Care]	Guangzhou Medical University ^{11,42} (Dr Zhong Nanshan) In collaboration with Jiangsu Medomics Medical Technologies and many other institutes China	15 Feb 2020	SARS-CoV-2 rapid IgG-IgM combined antibody kit (colloidal gold) In-vitro detection of IgG/IgM antibodies using lateral flow immunoassay techniques ^{389, 56}	88.66% (352/397) Evaluated using blood samples from 397 clinically confirmed (including PCR test) SARS-CoV-2-infected patients. ⁵⁶	90.63% (116/128) Evaluated using blood samples from 128 non-SARS-CoV-2-infected patients. ⁵⁶	Available for use in China but not commercially	15 min (unclear if serum/plasma extraction time included or not)	(no info)
IgM antibody immunoassay	Innovita Biological Technology ⁴³ China	23 Feb 2020	2019-nCoV Antibody Test (colloidal gold) IgG and IgM antibody detection from venous whole blood/ plasma/ serum samples	87.3% ³⁹⁰	100% ³⁹⁰	Available commercially. Approved by China's NMPA. Approved for inclusion on the Australian Register of Therapeutic Goods. ⁸⁰ CE-IVD approved. ³ Partnered with Scanwell Health to be distributed in US, together with an	(no info)	Projected to be \$70 as distributed by Scanwell Health ³⁹⁰

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
						<p>accompanying smartphone app, pending US FDA EUA approval. ³⁹⁰</p> <p>Date of Provisional Authorisation from HSA: 27 April 2020</p>		
2.2.4 IgG Antibody Immunoassay								
IgG antibody immunoassay	Abbott Laboratories Inc. ^{391,392} USA	15 Apr 2020	SARS-CoV-2 IgG test Lab-based serology test for the detection of IgG. Can run on ARCHITECT® i1000SR and i2000SR laboratory instruments.	Sensitivity: 0% (Less than 3 days post symptom onset), 25% (3-7 days post symptoms onset), 86.36% (8-13 days post symptoms onset), 100% (more than 14 days post symptoms onset) ³⁹³	Specificity: 100% (73/73) ³⁹³	Commercially available. FDA EUA issued on 23/04/2020 Date of Provisional Authorisation from HSA: 30 April 2020 ³⁹⁴	(100-200 tests per hour)	(no info)
IgG Antibody immunoassay	Mount Sinai Laboratory ³⁹⁵		COVID-19 ELISA IgG Antibody test ELISA performed for the qualitative detection of human IgG antibodies in serum and plasma specimens collected from individuals suspected of prior infection with the virus that causes COVID-19. Detection of IgG SARS-CoV-2 antibodies. The presence of IgG antibodies defines IgG antibody seroconversion and generally becomes detectable beginning 10-14 days following infection.	92% (37/40)	100% (74/74)	Available. EUA issued on 15th April 2020.	(no info)	(no info)
IgG Antibody detection	Ortho-Clinical Diagnostics, Inc. ³⁹⁶		VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack	87.5% (42/48)	100% (407/407)	FDA EUA issued on 24/4/2020	(no info)	(no info)
IgG Antibody detection	Diasorin Inc. ³⁹⁷		LIAISON SARS-CoV-2 S1/S2 IgG	25% (Less than 5 days from diagnosis), 89.8% (6-14 days from diagnosis),	99.3% (1082/1090)	FDA EUA issued on 24/4/2020	(no info)	(no info)

Serological tests (Antibody immunoassay test)								
Type	Organisation	Reported	Test	Sensitivity	Specificity	Availability	Turnaround	Costs
				97.56% (More than 15 days from diagnosis)				
2.2.5 IgA/IgG antibody immunoassay								
IgA/IgG antibody immunoassay	EUROIMMUN AG ³⁹⁸⁻⁴⁰⁰ Germany	21 Feb 2020	Anti-SARS-CoV-2 ELISA ELISA for IgG and IgA antibody detection. S1 domain of the spike protein is used as the substrate in the ELISAs as it is considered immunogenic and is evolutionarily less conserved, leading to high specificity. ⁴⁰¹	Sensitivity: 90% (27/30) Specificity: 100% (80/80) ⁴⁰²	IgG – 99% IgA – approximately 90%, not recommended for screening ⁴⁰³	Commercially available. CE-marked since 25 March 2020 ²⁵¹	2 hours ⁴⁰⁴	(no info)

RT-PCR: reverse transcription polymerase chain reaction

NGS: next generation sequencing

LAMP: loop-mediated isothermal amplification

CLIA: chemiluminescence immunoassay

ddPCR: digital droplet polymerase chain reaction

IgM: Immunoglobulin M

IgG: Immunoglobulin G

IgA: Immunoglobulin A

E: envelope gene

N: nucleocapsid protein gene

Nsp: non-structural protein gene

ORF: open reading frame gene

RdRp: RNA-dependent RNA polymerase gene

S: spike protein gene

RUO: Research Use Only

IVD: In Vitro Diagnostics

CDC: Centers for Disease Control and Prevention

CE Mark: Conformité Européenne (CE) Mark – European Union's mandatory conformity marking for regulating goods sold in European Economic Area

EUA: emergency use assessment

FDA: Food & Drug Administration (US)

NMPA: National Medical Products Administration (China)

ARTG: Australian Register of Therapeutic Goods (Australia)

HSA: Health Services Authority (Singapore)

rxn: reactions

Table 3. Approaches for Coronavirus Diagnostics

Type	Test	Coronavirus	Sensitivity	Specificity	Availability	Turnaround	Costs
RT-PCR	Duplex RT-PCR method with primers and probes targeting: pUC57SARS-pS2	SARS-CoV					
RT-PCR	Duplex RT-PCR method with primers and probes targeting: pGEM-MERSS2	MERS-CoV					
RT-PCR	Singleplex RT-iiPCR assays targeting open reading frame 1a gene: MERS-CoV ORF1a	MERS-CoV	99.3%	(no info)			
RT-PCR	Singleplex RT-iiPCR assays targeting envelope gene: upE RT-iiPCR	MERS-CoV	100%	(no info)			
rRT-PCR	<u>AccuPower (Bioneer, Korea)</u> Two single gene-targeting reagents for simultaneous detection of upE and ORF1a genes	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	<u>Anyplex (Seegene, Korea)</u> Screening: Single gene target of upstream of upE region Confirmation: Multiple gene targets at both upE and ORF1a regions	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	<u>DiaPlexQ (SolGent, Korea)</u> Screening: Single gene target of upstream of upE region Confirmation: Multiple gene targets at both upE and ORF1a regions	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	<u>LightMix (Roche Molecular Diagnostics, Switzerland)</u> Two single gene-targeting reagents for simultaneous detection of upE and ORF1a genes	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	<u>UltraFast kits (Nanobiosys, Korea)</u> Two single gene-targeting reagents for simultaneous detection of upE and ORF1a genes	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	<u>PowerChek (Kogene Biotech, Korea)</u> Screening: Single gene target of upstream of upE region Confirmation: Multiple gene targets at both upE and ORF1a regions	MERS-CoV	100%	100%	Commercial kit		
rRT-PCR	TaqMan probe-based one-step rRT-PCR assays for upE and <u>ORF1b</u> genes.	MERS-CoV					
rRT-PCR	Monoclonal antibodies-based rapid nucleoprotein assay	MERS-CoV	Detection limit of about 103.7-104.2 TCID ₅₀ /ml of MERS-CoV				
RT-LAMP	Two primer sets with one targeting the N gene and one targeting the ORF1a gene	MERS-CoV					
RT-LAMP-VF	Two primer sets with one targeting the N gene and one targeting the ORF1a gene combined with vertical flow visualization strip using nucleic acid visualization technique.	MERS-CoV		No cross-reactivity to multiple SARS-related-CoVs, including HKU1, HKU4, OC43 and 229E.			
(novel)	Arch-shaped multiple-target sensor	MERS-CoV				20 min	

RT-PCR: reverse transcription polymerase chain reaction

rRT-PCR: real-time reverse transcription polymerase chain reaction

RT-LAMP: reverse transcription loop-mediated isothermal amplification

RT-LAMP-VF: reverse transcription loop-mediated isothermal amplification with a vertical flow visualization strip

upE: envelope gene

ORF1a: open reading frame 1a

ORF1b: open reading frame 1b

Table 4. Gene Targets and Specimen Sample Types Tested with PCR

Paper	Gene Targets	Cycle Time	Number of Confirmed Cases	Sample Type Tested with PCR
Ong et al (2020) ⁴⁰⁵	RdRp E	81 min 15 sec	3 cases* Singapore	Surface environment, personal protective equipment, and air samples.
Chan et al (2020) ³³⁴	RdRp S	200 min	6 cases Shenzhen, China	Nasopharyngeal and throat swabs, and stool and urine samples.
Huang C et al (2020) ⁴⁰⁶	E	51 min 45 sec	41 cases Wuhan, China	Nasal and pharyngeal swabs, bronchoalveolar lavage fluid, sputum, or bronchial aspirates.
Phan et al (2020) ⁴⁰⁷	(no info)	(no info)	2 cases Ho Chi Minh, Vietnam	Throat swab.
Chen Z et al (2020) ⁴⁰⁸	E (same as Huang et al)	51 min 45 sec	99 cases Wuhan, China	Throat swab. (Plus sputum or endotracheal aspirates?)
Holshue et al (2020) ⁴⁰⁹	N gene (Testing by US CDC)	(US CDC protocol)	1 case Snohomish County, USA	Nasopharyngeal and oropharyngeal swabs, stool and serum.
Lei et al (2020) ⁴¹⁰	(no info)	(no info)	1 case Lanzhou, China	Sputum.
Liu P et al (2020) ⁴¹¹	(no info)	(no info)	1 case Hunan, China	Throat swab.
Chang et al (2020) ⁴¹²	(Testing by Beijing CDC)	(no info)	13 cases Beijing, China	Throat swabs.
Fang Y et al (2020a) ⁴¹³	(no info)	(no info)	2 cases Linhai, China	Sputum.
Liu K et al (2020) ⁴¹⁴	ORF1ab N (Biogerm test kit)	51 min 45 sec	137 cases 9 hospitals across Hubei province, China	Sputum and nasopharyngeal swab.
Shi et al (2020a) ⁷¹	(no info)	(no info)	1 case Wuhan, China	Sputum.
Wang D et al (2020) ⁴¹⁵	ORF1ab N	60 min	138 cases Wuhan, China	Throat swab.
Liu Y et al (2020) ⁴¹⁶	ORF1ab N (GeneoDx test kit)	(Chinese CDC protocol)	12 cases Shenzhen, China	Throat swabs and bronchoalveolar lavage fluid.
Wang Z et al (2020) ⁴¹⁷	E (same as Huang et al)	51 min 45 sec	4 cases Shanghai, China	Throat swab.

Paper	Gene Targets	Cycle Time	Number of Confirmed Cases	Sample Type Tested with PCR
Bastola et al (2020) ⁴¹⁸	(Testing by WHO lab in Hong Kong)	(no info)	1 case Nepal	Throat swab.
Chen H et al (2020) ⁴¹⁹	ORF1ab N (Biogerm test kit)	51 min 45 sec	9 cases (pregnant women) Wuhan, China	Throat swab.
Duan et al (2020) ⁴²⁰	(no info)	(no info)	1 case Guangzhou, China	Pharyngeal swab.
Huang P et al (2020) ⁴²¹	(no info)	(no info)	1 case Zhuhai, China	Sputum.
Li X et al (2020) ⁴²²	(no info)	(no info)	1 case Hefei, China	Sputum.
Liu Y et al (2020) ⁴²³	[cited Corman et al (2020) – assume E and RdRp genes]	(no info)	1 case Taiwan	Throat swab.
Liu T et al (2020) ⁴²⁴	(no info)	(no info)	3 cases Zhuhai, China	Sputum.
Ng et al (2020) ⁴²⁵	[cited Chan et al (2020) – assume RdRp and S genes]	200 min	21 cases [6 previously reported in Chan et al (2020)] Hong Kong and Shenzhen, China	Nose and throat swabs, and stool and urine samples.
Silverstein et al (2020) ⁴²⁶	(no info)	(no info)	1 case Toronto, Canada	Mid-turbinate and throat swabs.
China CDC (2020) ⁴²⁷	(no info)	(no info)	72,314 cases China	Throat swabs.
Wei M et al (2020) ⁴²⁸	(no info)	(no info)	9 cases (infants under 1 yr) China	Nasopharyngeal swab.
Wu Y et al (2020) ⁴²⁹	(no info)	(no info)	1 case Wuhan, China	Nasopharyngeal swab.
Van Cuong et al (2020) ⁴³⁰	(sample ran by National Institute of Hygiene and Epidemiology)	(no info)	1 case Hanoi, Vietnam	Nasopharyngeal swab.
Xu Z et al (2020) ⁴³¹	(Testing by Beijing CDC)	(no info)	1 case Beijing, China	Throat swab.
Fang Y et al (2020b) ⁴³²	(Shanghai ZJ Bio-Tech test kit)	(no info)	51 cases	Throat swab or sputum sample.

Paper	Gene Targets	Cycle Time	Number of Confirmed Cases	Sample Type Tested with PCR
Huang W et al (2020) ⁴³³	(Testing by Taiwan CDC)	(no info)	Taizhou, China 2 cases	Nasopharyngeal swab.
Zou et al (2020) ⁴³⁴	N ORF1b	(no info)	Taichung, Taiwan 18 cases	Nasal and throat swabs.
Xu X et al (2020a) ⁴³⁵	(no info)	(no info)	Zhuhai, China 62 cases	Throat swabs and sputum samples.
Bernheim et al (2020) ⁶⁹	(Test kits by Sansure Biotech, Shanghai Zhijiang Biotechnology, or Da An Gene)	(no info)	7 hospitals in Zhejiang province, China 121 cases	Nasopharyngeal or oropharyngeal swab, bronchoalveolar lavage fluid, or endotracheal aspirate.
Zhu N et al (2020) ⁴³⁶	RdRp	41 min 50 sec	China 3 cases	Bronchoalveolar lavage fluid.
Pan et al (2020) ⁴³⁷	(no info)	(no info)	Wuhan, China 2 cases	Throat swabs, sputum, urine, and stool samples.
Shi et al (2020b) ⁷¹	E	(no info)	Beijing, China 81 cases	Throat swabs.
Wei J et al (2020) ⁴³⁸	(no info)	(no info)	Wuhan, China 1 case	Sputum.
Yang W et al (2020) ⁴³⁹	(no info)	(no info)	Nanchang, China 149 cases	Nasal and pharyngeal swabs, sputum.
Lan et al (2020) ⁴⁴⁰	ORF1ab N (Biogerm test kit) [cited Wang D et al (2020)]	60 min [cited Wang D et al (2020)]	Wenzhou, China 4 cases	Throat swabs.
Cai et al (2020) ⁴⁴¹	ORF1ab N	(no info)	Wuhan, China 10 cases (children)	Nasopharyngeal and throat swabs, urine and serum samples.
Guan at al (2020) ⁴⁴²	(no info)	(no info)	China 1099 cases	Nasal and pharyngeal swabs.
Kam et al (2020) ⁴⁴³	N ORF1ab	89 min 10 sec 72 min 30 sec	China 1 case	Nasopharyngeal swabs, blood, stool, and urine samples.
Lillie et al (2020) ⁴⁴⁴	(no info)	(no info)	Singapore 2 cases	Nasopharyngeal, nose and throat swabs.
Ling et al (2020) ⁴⁴⁵	(no info)	(no info)	UK 66 cases	Oropharyngeal swabs or stool samples.

Paper	Gene Targets	Cycle Time	Number of Confirmed Cases	Sample Type Tested with PCR
			Shanghai, China	
Tian et al (2020) ⁴⁴⁶	(no info)	(no info)	2 cases	Pharyngeal swab.
			Wuhan, China	
Li K et al (2020) ⁴⁴⁷	(no info)	(no info)	83 cases	Throat swabs or lower respiratory tract samples.
			Chongqing and Jinan, China	
Wu J et al (2020) ⁴⁴⁸	N ORF1ab (Biogerm test kit)	48 min 20 sec	80 cases	Nose and/or throat swabs.
			3 hospitals across Jiangsu province, China	
Xiong et al (2020) ⁴⁴⁹	(no info)	(no info)	42 cases	Nasopharyngeal or oropharyngeal swabs.
			Wuhan, China	
Young et al (2020) ⁴⁵⁰	N ORF1ab S	89 min 10 sec 72 min 30 sec 72 min 30 sec	18 cases	Nasopharyngeal swabs, blood, stool, and urine samples.
			Singapore	
Zhu et al (2020) ⁴⁵¹	(no info)	(no info)	6 cases	Oropharyngeal swabs.
			Guangzhou, China	
Fan et al (2020) ⁴⁵²	(Testing by NCID)	(no info)	69 cases	Respiratory samples.
			Singapore	
Hu et al (2020) ⁴⁵³	(Test kit by BGI Genomics)	(no info)	24 cases	Pharyngeal swabs.
			Nanjing, China	
Li Y et al (2020) ⁴⁵⁴	(no info)	(no info)	51 cases	Oropharyngeal swabs.
			Wuhan, China	
Yan et al (2020) ⁴⁵⁵	N ORF1ab	(no info)	2 cases	Nasopharyngeal swabs.
			Singapore	
Liu Y et al (2020) ⁴⁵⁶	(no info)	(no info)	18 cases (pregnant women)	Oropharyngeal swabs.
			China	
Wang et al (2020) ⁴⁵⁷	(Testing by Henan CDC)	(no info)	18 cases	Throat swabs.
			Zhengzhou, China	
Xia et al (2020) ⁴⁵⁸	(no info)	(no info)	20 cases (children)	Pharyngeal swabs.
			Wuhan, China	
Zhou et al (2020) ⁴⁵⁹	(no info)	(no info)	62 cases	Respiratory samples.
			Wuhan, China	

E: envelope gene

N: nucleocapsid protein gene

ORF: open reading frame gene

RdRp: RNA-dependent RNA polymerase gene

S: spike protein gene

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