## Supplement: https://doi.org/10.3126/jpahs.v8i3.42030

		Selec	rtion		Comparability		Outcome		
Study	Representativeness of Exposed Cohort	Selection of Non exposed	Ascertainment of Exposure	Outcome Not Present at Start Of study	Comparability of cohorts	Assessment of Outcome	Adequate Follow- Up Length	Adequacy of Follow- Up	Overall
Zhang X <sup>17</sup>	1	1	1	1	1	1	1	1	8
Wu Chaomin <sup>20</sup>	1	1	1	1	2	0	1	1	8
Wang Z <sup>19</sup>	1	1	1	1	1	0	1	1	7
Wang D <sup>11</sup>	1	1	1	1	1	1	1	1	8
Wan S <sup>24</sup>	1	1	1	1	1	1	1	1	8
Chen G <sup>25</sup>	1	1	1	1	1	0	1	1	7
Rong Qu <sup>26</sup>	0	1	0	1	1	0	1	1	5
Gao Yong <sup>27</sup>	1	1	1	1	1	0	1	1	7
Qian Guo- Qing <sup>28</sup>	0	1	1	1	1	0	1	1	6
Liu Wei <sup>18</sup>	1	1	1	1	1	0	1	1	8
Zhang Guqin <sup>29</sup>	1	1	1	1	2	1	1	1	9
Hansheng Xie <sup>30</sup>	1	1	1	1	2	1	1	1	9
Zheng Meijuan <sup>31</sup>	1	1	1	1	1	0	1	1	7
Guan W <sup>9</sup>	1	1	1	1	1	1	1	1	8
Huang Rui <sup>32</sup>	1	1	1	1	1	1	1	1	8

## Supplementary Table 1: Newcastle-Ottawa quality assessment scale

Supplement								S	upplement
Zhao Xin-	1	1	1	1	2	1	1	1	9
Ying <sup>34</sup>									
Hajifathalian	1	1	1	1	2	1	0	0	7
Kaveh <sup>16</sup>									
Cai	1	1	1	1	2	1	1	1	9
Qingxian <sup>10</sup>									
Fan Zhenyu <sup>12</sup>	1	1	1	1	2	1	1	1	9
Xiaolong Qi <sup>33</sup>	1	1	1	1	1	1	1	1	8
Fei Zhou <sup>35</sup>	1	1	1	1	2	1	1	1	8
Yang X <sup>36</sup>	1	1	1	1	1	0	1	1	8
Qiurong	1	1	1	1	1	1	1	1	8
Ruan <sup>37</sup>									
Chen T <sup>38</sup>	1	1	1	1	2	1	1	1	9
Du Rong-	1	1	1	1	1	1	1	1	8
Hui <sup>39</sup>									
Lang Wang <sup>40</sup>	1	1	1	1	1	0	1	1	7
TieLong	1	1	1	1	1	1	1	1	8
Chen <sup>41</sup>									
Haiying Sun <sup>43</sup>	1	1	1	1	2	0	1	1	8
Deng Y <sup>42</sup>	1	1	1	1	2	0	1	1	8
Moon	1	1	1	1	1	1	1	1	8
Xiaolong Qi 2	1	1	1	1	2	1	1	1	9
Wang Yijin	1	1	1	1	2	1	1	1	9

Supplementary Table 2a: Study characteristics included in meta-analysis

Study	Country	Study Period	Study type	Total N	Arms	n	S	ex	Age (yrs)	COVID-19 diagnosis
							Μ	F		
Zhang X <sup>17</sup>	China	Jan 17 to Feb	Retrospective	645	Mild	72	33	39	45.33±47.42	Real-time RT-
		8, 2020			Severe	573	295	278		PCR
Wu Chaomin <sup>20</sup>	China	Dec 25,	Retrospective	201	Mild	117	68	49	51±2.83	Real-time RT-
		2019, to Jan 26, 2020			Severe	84	60	24		PCR
Wang Z <sup>19</sup>	China	Ja n	Retrospective	69	Mild	55	25	30	42.0±6.75	Real-time RT-
		16 to Jan 29, 2020			Severe	14	7	7		PCR
Wang D <sup>11</sup>	China	Jan 1 to	Retrospective	138	Mild	102	53	49	56±4.33	Real-time RT-
		Jan 28, 2020			Severe	36	22	14		PCR
Wan S <sup>24</sup>	China	Jan 23 to Feb	Retrospective	135	Mild	95	52	43	47±3.16	Real-time RT-
		8, 2020			Severe	40	21	19		PCR
Chen G <sup>25</sup>	China	Dec 19, 2019	Retrospective	21	Mild	11	7	4	56.3±14.3	Real-time RT-
		to Jan 27, 2020			Severe	10	10	0		PCR
Rong Qu <sup>26</sup>	China	Jan 2020 to	Retrospective	30	Mild	27	16	14	$50.5 \pm 28.28$	Real-time RT-
		Feb 2020			Severe	3				PCR
Gao Yong <sup>27</sup>	China	Jan 23, 2020	Retrospective	43	Mild	28	17	11	43.74±36.12	Real-time RT-
		2020			Severe	15	9	6		TCK
Qian Guo-Qing <sup>28</sup>	China	Jan 25 to 11	Retrospective	91	Mild	82	37	54	50±3.41	Real-time RT-
		Feb 2020			Severe	9				PCR
Liu Wei <sup>18</sup>	China	Dec 30,	Prospective	78	Mild	67	32	35	38±4	Real-time RT-
		2019, to Jan 15, 2020			Severe	11	7	4		PCR
Zhang Guqin <sup>29</sup>	China		Retrospective	221	Mild	166	73	93	55.0±4.58	

		Jan 2, 2020 to Feb 10, 2020			Severe	55	35	20		Real-time RT- PCR
Hansheng Xie <sup>30</sup>	China	Feb 2, 2020	Retrospective	79	Mild	51	26	25	60.0±3	Real-time RT-
		to Feb 23, 2020			Severe	28	18	10		PCR
Zheng Meijuan <sup>31</sup>	China	NA	Retrospective	68	Mild	55	26	29	47.13±11.84	Real-time RT-
					Severe	13	10	3		PCR
Guan W <sup>9</sup>	China	Dec 11, 2019, to Jan	Retrospective	1099	Mild	926	540	386	47.0±3.83	Real-time RT- PCR
		29, 2020			Severe	173	100	73		
Huang Rui <sup>32</sup>	China	Jan 22, 2020	Retrospective		Mild	179	99	80	44.0±3.5	Real-time RT-
		to Feb 10, 2020		202	Severe	23	16	6		PCR
Zhao Xin-Ying <sup>34</sup>	China	Jan 16, 2020 to Feb 10,	Retrospective	91	Mild	61	35	26	46	Real-time RT- PCR
		2020			Severe	30	14	16		
Hajifathalian Kaveh <sup>16</sup>	USA	March 4 to April 9,	Retrospective	1059	Mild	291	145	146	61.1±18.3	Real-time RT- PCR
		2020			Severe	768	466	302		
Cai Qingxian <sup>10</sup>	China	Jan 11, 2020 to	Retrospective	417	Mild	326	NA	NA	47±4.3	Real-time RT- PCR
		Feb 21, 2020			Severe	97	NA	NA		
Fan Zhenyu <sup>12</sup>	China	Jan 20, 2020 to Jan 31,	Retrospective	148	Liver Injury	55	41	14	50±4.67	Real-time RT- PCR
		2020			Without Liver Injury	93	32	61		
Xiaolong Qi <sup>33</sup>	China		Retrospective	70	Liver Injury	32	23	9	41±5.6	

		Jan 23, 2020 to Feb 18, 2020			Without Liver Injury	38	16	22		Real-time RT- PCR
Fei Zhou <sup>35</sup>	China	Dec 29, 2019 to Jan 31, 2020	Retrospective	191	Survivor	137	81	56	56.25±6	Real-time RT- PCR
					Non-survivor	54	38	16		
Yang X <sup>36</sup>	China	Dec 24,	Retrospective	52	Survivor	20	14	6	59·7±13·3	Real-time RT-
		2019, to Jan 26, 2020			Non-survivor	32	21	11		PCR
Qiurong Ruan <sup>37</sup>	China		Retrospective	150	Survivor	82	53	29	57.7±51.36	Real-time RT-
					Non-survivor	68	49	19		PCR
Chen T <sup>38</sup>	China	Jan 13 to 12	Retrospective	274	Survivor	161	88	73	$59.5 \pm 7.48$	Real-time RT-
		Feb 2020			Non-survivor	113	83	30		PCR
Du Rong-Hui <sup>39</sup>	China	Dec 25, 2019	Retrospective	179	Survivor	158	87	71	57.6±13.7	Real-time RT-
		to Feb , 2020			Non-survivor	21	10	11		PCR
Lang Wang <sup>40</sup>	China	Jan 1 to Feb	Retrospective	339	Survivor	274	127	147	69.75±3.17	Real-time RT-
		6			Non-survivor	65	39	26		PCR
TieLong Chen <sup>41</sup>	China	Jan 1, 2020,	Retrospective	55	Survivor	36	18	18	76±7.51	Real-time RT-
		to Feb 10, 2020			Non-survivor	19	16	3		PCR
Haiying Sun <sup>43</sup>	China	Jan 1, 2020	Retrospective	244	Survivor	123	51	72	69.4±6.9	Real-time RT-
		to Feb 21, 2020			Non-survivor	121	82	39		PCR
Deng Y <sup>42</sup>	China	Jan 1, 2020	Retrospective	215	Survivor	116	51	65	54±5.2	Real-time RT-
		to Feb 21, 2020			Non-survivor	109	73	36		PCR
Moon	UK	March 25,	Retrospective	152	Survivor	105	61	44	61±3.83	Real-time RT-
		2020 to			Non-survivor	47	30	17		PCR

		April 20, 2020								
Xiaolong Qi 2	China	Dec 31, 2019	Retrospective	21	Survivor	16	7	9	64.5±4	Real-time RT-
		to March 24, 2020			Non-survivor	5	11	6		PCR
Wang Yijin	China	Jan 20, 2020	Retrospective	156	Liver Injury	64	38	26	51.15±49.50	Real-time RT-
		to March 25, 2020			Without Liver Injury	92	44	48		PCR

Supplementary Table 2b: Study characteristics included in meta-analysis (Liver function. Abnormal Liver function tests, Liver Injury and gastrointestinal complications)

Study	Total (N)	CLD	Liver F	Function			Abdor	minal Sy	mptoms		Treatment	Comments
			Value(M±SD	Abnormal LFTs %	Liver Injury %	Diarrhoea n(%)	Nausea n(%)	Vomiti ng n(%)	Abdomin al Pain n(%)	Anorexia n(%)		
Zhang X <sup>17</sup>	645	25	ALT- 28.94±38.25 AST- 29.58±35.57 TBil- 11.02±13.45 INR-1.03±1.03 Albumin-41.18 LDH-208.7±208.89	NA	12.5%	53	22	NA	NA	NA	Anti- coronavirus treatment, Glucocorticoid s, Oxygen therapy, Mechanical ventilation	Clinical features and radiograph score in COVID-19 patients can effectively predict severe/critical type.

Wu	201	7	ΔI T <sub>-</sub> 31+/ 52	ΔΙΤ	NΔ	ΝA	NΔ	NΔ	NΔ	ΝA	Oxygen	Older and was
Chaomin	201	/	$\Lambda ST 22 \pm 216$	AL1- 21 7104	11/1			11/1			Therepy	accorded
20			AS1- $33\pm 3.10$ TB:1 11 45 $\pm 0.05$	21.7170 AST							Empirical	uith graater
			Drothromhin Time	AS1- 20.70%							Antibiotio	with greater
				29.79% TD:1							Antipiotic,	IISK OI
			11.1±0.28	I B11-								development
				5.05%							(oseitamivir	of ARDS and
				P1-2.07%							ganciclovir,	death while
				Albumin-							lopinavir/riton	methylprednis
				98.48%							avır, interferon	olone was
				LDH-							alfa),	found
				97.97%							antioxidant	beneficial
											therapy,	for patients
											Methylpre	who develop
											nisolone,	ARDS.
											immunom	
											dulators	
											(immunoglobu	
											lin, thymosin,	
											and recombine	
											t human	
											granulocyte	
											colony	
											stimulating	
											factor)	
Wang	69	1	ALT- 25±5.75	ALT-	NA	10(14%)	3(4%)	NA	NA	7(10%)	Oxygen	Older patients
$Z^{19}$			AST- 24±6	33.33%							support,	or those with
			LDH- 224±27	AST-							Antibiotics	underlying
				27.53%							(moxifoxacin	comorbidities
				LDH-							treatment) and	are at higher
				40.9%							Antiviral	risk of death
											therapy	
											(interferon	

											therapy), antifungal drugs, corticosteroids	
Wang D <sup>11</sup>	138	NA	ALT- 24±4 AST- 31±4.5 TBil 9.8±0.95 Prothrombin- 13±0.23 LDH-261±36.83	NA	NA	14 (10.1%)	14 (10.1% )	5 (3.6%)	3 (2.2%)	NA	Antiviral therapy, Glucocorticoid therapy, Oxygen inhalation, CRRT, ECMO	Hospital- related transmission of 2019-nCoV was suspected in 41% of patients,
Wan S <sup>24</sup>	95	2	ALT-26±3.37 AST- 33.4±2.65 TBil 8.6±1.3 Prothrombin Time- 10.9±0.15 Albumin- 40.5±1.06 LDH- 320.5±18.3	AST- 22.22% LDH- 42.96%	NA	18 (13.3%)	NA	NA	NA	NA	Oxygen support, Antiviral therapy, Antibiotic therapy, corticosteroid, Traditional Chinese medicine, CRRT,	Traditional Chinese Medicine play an important role in the treatment of covid-19 patients
Chen G <sup>25</sup>	21	NA	ALT- 30±16.5 AST- 38.2±24.6 TBil. 9.8±5.6 Prothrombin Time- 13.8±1.0 Albumin-34.4±5.7 LDH- 408.1±231	AST- 28.6%	4.76%	NA	NA	NA	NA	NA	Oxygen Therapy, Antiviral therapy (oseltamivir and ganciclovir), ECMO, antimicrobial treatment	SARS-CoV-2 infection may affect primarily T lymphocytes, especially CD4+T cells, resulting in significant decrease in

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-		-								1		
											(moxifloxacin	number as
											or	well as IFN-γ
											cefoperazone-	production,
											sulbactam),	which may be
											corticosteroids	associated
											(methylpredni	with disease
											solone)	severity.
Rong	30	NA	ALT- 35.73±40.86	NA	NA	NA	NA	NA	NA	NA	Hormones,	Patient with
Qu <sup>26</sup>			AST- 45.13±47.04								Supportive	markedly
			LDH-								treatments	elevated
			745.07±798.84									platelets and
												longer average
												nospitalization
												related to the
												cytokine
												storm
Gao	43	NΔ	ALT- 28 4+30 81	NA	NA	NΔ	NΔ	NA	NA	NA	NA	II -6 and D-
Yong <sup>27</sup>	75	1111	AST- 26 72+27 08	1 1 1	1 1 1	1 42 1	1 1 2 2	1111	1 1 1	1111	147 1	dimer levels
rong			PT-11.34+11.36									can be used to
			11 1100									estimate the
												severity of
												COVID-19
Qian	91	NA	ALT- 18.92±16.71	NA	NA	NA	NA	6(6.59	NA	23(25.27	NA	Early
Guo-			AST- 21.59±10.78					%)		%)		diagnosis,
Qing <sup>28</sup>			Albumin- 43±47.25									early isolation
												and early
												management
												all contributed
												to reducing
												transmission
												and mortality

Liu Wei <sup>18</sup>	78	NA	ALT- 18.1±2.83 AST-20.5±3.28 Albumin-40.47±5.21	NA	NA	NA	NA	NA	NA	NA	Ribavirin, lopinavir Cephalosporin s, quinolone, Glucocorticoid s, gamma globulin, thymosins,	Several factors including age, history of smoking, maximum body temperature at admission, respiratory failure, albumin, and C-reactive protein led to the progression of
Zhang Guqin <sup>29</sup>	221	7	ALT-23±3.83 AST-29±4.5 TBil- 10±1.03 PT- 12.9±0.25 LDH-227±32.16	NA	NA 26 70%	25 (11.3%) 7(8.0%)	NA	NA	5 (2.3%)	80 (36.2%)	Oxygen Therapy, Antiviral therapy, Glucocorticoid , CRRT, ECMO	Covid-19 patients with older age and chronic comorbidities, developed more than one complication.
Hanshen g Xie <sup>30</sup>	/9	NA	ALT- 34±8.16 AST- 30±4.5 GGT- 31.5±10.38 TBil- 13.61±1.46	NA	36.70%	/(8.9%)	NA	NA	NA	NA	NA	The close monitoring and evaluation of liver function in

												COVID-19
												patients with
												severe
												pulmonary
												imaging
												lesions should
												be considered.
Zheng	68	NA	ALT-24.17±19.75	NA	NA	3/68(4.41	55	NA	NA	NA	Oxygen	Targeting
Meijuan <sup>3</sup>			AST- 14.92±10.77			%)					Therapy,	NKG2A may
1			TBil- 14.927(4.7-								Hydroxychlor	prevent the
			47.8)								oquine/	functional
			PT- 11.713(9.7-								Chloroquine,	exhaustion of
			17.7)								Interferon	cytotoxic
											therapy,	lymphocytes
											Antibiotic	and
											therapy,	consequently
												contribute to
												virus
												elimination in
												the early stage
												of SRAS-
												CoV-2
												infection.
Guan W <sup>9</sup>	1099	NA	NA	ALT:	NA	42	55	NA	NA	NA	Oxygen	Some patients
				21.32%							therapy,	with Covid-19
				AST-							Antibiotics,	do not have
				22.19%							Antiviral,	fever or
				TBil-							Corticosteroid	radiological
				10.52%							s, Intravenous	abnormalities
				LDH-							immunoglobin	on initial
				41.03%							, ECMO.	presentation,
												which has

												complicated
												the diagnosis
												and hence
												cause rapid
												spread.
Huang	202	4	ALT- 25±2.66	NA	NA	13	NA	4	NA	NA	Oxygen	A BMI > 28
Rui <sup>32</sup>			TBil- 9.9±1.16								therapy,	kg/m2 and a
			PT - 12.8±0.23								Antiviral	history of type
			LDH-236.5±32.41								therapy	2 diabetes are
											(Atomized	independent
											inhalation of	risk factors for
											interferon α-	severe illness
	l I				ĺ						2b,	of COVID-19
	l I				ĺ						Lopinavir/rito	
											navir, Arbidol,	
											Oseltamivir,),	
	l I				ĺ						Antibiotic	
											therapy,	
											corticosteroid,	
	l I				ĺ						gamma	
											globulin,	

Zhao	91	NA	NA	ALT-	19.7%	14	11	NA	2	11	Oxygen	Besides
Xin-				12.01%							therapy,	respiratory
Ying <sup>34</sup>				AST-							antibacterial	problem, liver,
				19.78%							(cephalospori,	kidney,
				PT- 20.87%							fluoroquinolon	digestive tract,
											es,	and heart
											carbapenems),	injuries are
											Immunoglobul	common in
											in, antiviral	COVID-19
											therapy	patients.
											(oseltamivir,	
											lopinavir/riton	
											avir,	
											umifenovir),	
											glucocorticoid	
Hajifatha	1059	32	ALT- 49.5±64.9	NA	NA	234	168	91	72	240	NA	In COVID-19
lian			AST-59.5±78.5									patients liver
Kaveh <sup>16</sup>			TBil-11.97±10.26									injury is
			INR-1.3±0.8									commonly
			Albumin-33±6									seen on initial
												presentation,
												and is
												independently
												associated
												with poor
												clinical
												outcomes

Cai Qingxian <sup>10</sup>	417	21	ALT- 46±8.16 AST-38±4 GGT-47.5±9.16 TBil- 20±2.16	AST– 58.80% AST- 47.16% GGT- 48.74% TBil- 64.15%	21.5%	NA	NA	NA	NA	NA	Antibiotics, NSAIDs,Ribav irin, Oseltamivir, Herbal medications, Interferon, Lopinavir/rito navir	Patients with abnormal liver tests had significantly higher odds of developing severe pneumonia. Moreover, antiviral (lopinavir/rito navir) used in treatment for COVID-19 increased the risk of liver
Fan Zhenyu <sup>12</sup>	148	9	NA	NA	52%	6	3	NA	NA	NA	Supportive treatments like fluid electrolyte and acid-base homeostasis, oxygen therapy, Antiviral therapy (lopinavir/liton avir, umifenovir and darunavir).	Patients with SARS-CoV-2 infection who have received Lopinavir/rito navir have abnormal liver function, and this is associated with longer hospital stay.

											and antibiotics.	
Xiaolong Qi <sup>33</sup>	70	NA	NA	ALT- 21.43% AST- 7.14% TBil- 35.71%	45.7%	7	NA	NA	NA	NA	Antiviral treatment with interferon inhalation, lopinavir and ritonavir, combined with probiotics.	Dynamic monitoring the liver function of patients with liver injury is recommended as hospital stay of patient with liver injury is not statically different that of without liver injury.
Fei Zhou <sup>35</sup>	191	NA	ALT- 30·0± 4.83 PT- 11·6 ±0.4 LDH- 300·0±28.83 Albumin- 32·3± 1.11	AST- 31% PT- 6% LDH- 67%	NA	9 (5%)	NA	7 (4%)	NA	NA	Oxygen therapy, Antibiotics, Antiviral, Corticosteroid s, Intravenous immunoglobin , ECMO.	The potential risk factors of older age, high SOFA score, and d-dimer greater than 1 $\mu$ g/mL could help clinicians to identify patients with poor prognosis at an early stage.
Yang X <sup>36</sup>	52	NA	ALT- 59·7±13·3 TBil- 17.03±19.20	NA	28.8%	NA	NA	2 (4%)	NA	NA	Oxygen Therapy,	The survival time of

Qiu Rong Ruan <sup>37</sup>	150	4	PT- 12.13±11.8727 ALT- 104.04±678.08 AST- 153.21±1273.5 TBil- 15.2±16.34 Albumin- 30.93±25.68 LDH- 573.48±1867.55	NA	NA	NA	NA	NA	NA	NA	Antiviral, Antibacterial, Glucocorticoid s, Immunoglobul in, Vasoconstricti ve agents, CRRT, ECMO NA	The non- survivors is likely to be within 1–2 weeks after ICU admission. Older patients (>65 years) with comorbidities and ARDS are at increased risk of death. The predictors of a fatal outcome in COVID-19 cases included age, the presence of underlying diseases, the presence
Char T <sup>38</sup>	274	15	ALT: 22+2.82		4.70/	77 (200/)	24 (09/ )	16 (60/)	10 (70/)	66 (240/)	0	age, the presence of underlying diseases, the presence of secondary infection and elevated inflammatory indicators in the blood.
Chen 1 <sup>36</sup>	274	15	AL1-23±3.83 AST-30±4	AL1-22% AST-31%	4./%	//(28%)	24 (9%)	10 (6%)	19(/%)	00 (24%)	treatment,	respiratory

			GGT_ 33+5	Albumin							Antiviral	distress
			TB:1 0.6 $\pm$ 1.12	35%							therepy	syndrome and
			DT $1/3+0.33$	55% IDH 42%							Glucocorticoid	respiratory
			$11-14.5\pm0.55$	LDII- 4270							therapy	failura sensis
			A IDUIIIIII- $55.9\pm1.21$								Antibiotics	acuto cordiac
			LDII- 521.5±45.45								Introveneus	injury and
											immunoglobul	hoort foiluro
											in Interforon	meant failure
											inholotion	were the most
											CDDT ECMO	common oritical
											CKKI, ECMO	critical
												during
												auring
												of covid 10
Du	170	21	ALT 22+4 16	ΝA	NΛ	20	NΛ	ΝA	ΝA	NΛ	Ovugan	Eour rick
Du	1/9	21	AL1- $22\pm4.10$ AST $30\pm4$	INA	INA	(21.8%)	INA	INA	INA	INA	therapy antibio	factors age >
L11;39			AS1- $30\pm 4$ CCT 20+5.01			(21.070)					tion optivirol	$1actors, age \leq 65$
1101			$TP_{1} = 29 \pm 3.91$								drug glucocort	of years,
			DII- $0.9\pm0.90$								iooida v	oppurrant
			$P = 15.7 \pm 0.3$								alobulin moch	concurrent
			Albuilliii $55.2\pm0.95$								giobuini, inech	calulovasculai
											ventilation	01 cerebrovecule
											ventilation	r disaasas
												CD3 + CD8 + T
												CD3+CD3+1
												cell/uL and
												cardiac
												troponin I >
												0.05  ng/mI
												especially the
												latter two
												factors were
												cell/ $\mu$ L, and cardiac troponin I $\geq$ 0.05 ng/mL, especially the latter two factors, were

												predictors for mortality of COVID-19 patients.
Lang Wang <sup>40</sup>	339	2	ALT- 27±4.5 AST- 32±3.83 PT- 12.1±0.18 LDH- 301±34.16	NA	28.3%	43 (12.7%)	13 (3.8%)	NA	NA	94 (27.8%)	NA	Rapid disease progress was noted in the dead with a median survival time of 5 days after admission. Dyspnea, lymphocytope nia, comorbidities including cardiovascular disease and chroni obstructive pulmonary disease, and acute respiratory distress syndrome were predictive of poor outcome
TieLong Chen <sup>41</sup>	55	NA	ALT- 41.3±67.75 AST- 63.1±47.75	NA	NA	4	NA	4	4	5	Antiviral (arbidol,	Patients aged 65 and older

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CII	n			5	0	0	ŀ
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			Albumin- 33.3±4.5								interferon-	had greater
			LDH- 395±155.5								alpha	initial
											inhalation,	comorbidities,
											lopinavir and	more severe
											ritonavir),	symptoms,
											corticosteroids	and were more
											, gamma	likely to
											globulin,	experience
											Quinolones	multi-organ
											and second-	involvement
											generation	and death.
											beta-lactams	
Haiying	244	NA	ALT- 24.97±22.93	NA	NA	72	NA	NA	10	NA	Antiviral	Older age and
Sun <sup>43</sup>			AST- 36.43±35.01								drugs,	lower
											glucocorticoid	lymphocyte
											and traditional	count on
											Chinese	admission
											medicine	were
												associated
												with death in
												hospitalized
												COVID-19
												patients.
												Stringent
												monitoring
												and early
												intervention
												are needed to
												reduce
												mortality in
												these patients.

Deng Y <sup>42</sup>	215	NA	ALT- 25.04±22.53 AST- 27.18±27.01	NA	NA	33	NA	NA	NA	NA	Intravenous corticosteroids , intravenous gammaglobuli n (IVIG), antiviral drugs,antibioti cs, antifungal drugs,and respiratory supports	Non+survivor patients had higher complications such as ARDS, acute cardiac injury, acute kidney injury, shock, and DIC.
Moon	152	21	TBil- 18.81±3.7 PT- 13±0.01 Albumin- 34±9.33	NA	25.7%	NA	NA	NA	NA	NA	Chloroquine/h ydroxychloroq uine,Lopinovir /ritonavir,Tocil izumab,and Interferon- alpha	Baseline liver disease severity is strongly associated with COVID- 19-related morbidity and mortality.
Xiaolong Qi 2	21	21	ALT- 30±5.5 AST- 39.5±7 GGT- 31.25±9.75 TBil- 15.52±2.97 PT- 13±0.7 Albumin- 33.47±2.92 LDH- 319.75±47.75	NA	4.8%	2	NA	NA	NA	NA	Antiviral treatment, Antibiotic treatment, Glucocorticoid s, Intravenous immunoglobul in	The cause of death in most patients was respiratory failure rather than progression of liver disease (ie, development of ACLF).

#### Supplement

Wang	156	NA	ALT- 31.71±29.13	NA	41%	18	5	NA	NA	NA	PEG-	Hepatic
Yijin			AST- 32.82±29.31								Interferon,	impairment in
			GGT- 31.43±29.22								Lopinavir/Rito	COVID-19
			TBil- 9.91±9.10								navir,	patients is
			PT-11.92±10.87								Antibiotic	caused by
			Albumin-								treatment	SARS-CoV-2
			36.94±34.44								Corticosteroid	infection of
			LDH-								Intravenous	the liver
			243.02±219.33								immunoglobul	
											in therapy	

ABBREVIATIONS: ALP- Alkaline phosphatase; ALT- Alanine aminotransferase; AST- Aspartate aminotransferase; GGT- Gammaglutamyltransferase; PT- Prothrombin time; TBil- Total bilirubin; LDH- Lactate dehydrogenase; ACLF- Acute-on-chronic liver failure Supplementary figure 1: Forest plot for COVID-19 patients with underlying chronic liver disease (CLD) in COVID-19 patients

Forest plot for pooled estimate of the prevalence of chronic liver disease in COVID-19 patients



Forest plot for prevalence of chronic liver disease in COVID-19 patients between mild and

#### severe group

	Mild Severe		re		Odds Ratio	Odds Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% Cl	M-H, Random, 95% Cl
Cai Qingxian	4	225	31	192	18.4%	0.09 [0.03, 0.27]	_ <b></b>
Guan W	22	926	1	173	11.2%	4.19 [0.56, 31.26]	
Huang Rui	4	179	0	23	6.9%	1.21 [0.06, 23.10]	
Kaveh Hajifathalian	8	291	24	768	20.5%	0.88 [0.39, 1.97]	
Wan S	1	95	1	40	7.5%	0.41 [0.03, 6.80]	
Wang Z	1	55	0	14	6.0%	0.80 [0.03, 20.64]	
Zhang Guqin	3	166	4	55	14.5%	0.23 [0.05, 1.08]	
Zhang X	2	72	23	573	15.0%	0.68 [0.16, 2.96]	
Total (95% CI)		2009		1838	100.0%	0.53 [0.21, 1.33]	-
Total events	45		84				
Heterogeneity: Tau <sup>2</sup> =	0.90; Chi	≓=17.0	21, df = 7	(P = 0.	02); I <sup>2</sup> = 5	9%	
Test for overall effect: .	Z=1.36 (	P = 0.1	7)				Favours [Severe] Favours [Mild]

Forest plot for prevalence of chronic liver disease in COVID-19 patients between survivor

#### and non-survivor group

	Survivor		Non-Surv	ivor		Odds Ratio	Odds Ratio			
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Random, 95% Cl	M-H, Random, 95% Cl			
Chen Tao	6	161	8	13	15.3%	0.02 [0.01, 0.10]	<b>_</b>			
Chen TieLong	1	36	1	19	11.7%	0.51 [0.03, 8.71]				
Hui Du Rong	19	158	6	21	16.0%	0.34 [0.12, 0.99]				
Moon	105	152	47	152	16.7%	4.99 [3.07, 8.12]				
Qiurong Ruan	3	82	1	68	13.1%	2.54 [0.26, 25.04]				
Wang Lang	1	339	1	65	11.9%	0.19 [0.01, 3.07]				
Xiaolong Qi 2	16	21	5	21	15.2%	10.24 [2.47, 42.37]	· · · · · · · · · · · · · · · · · · ·			
Total (95% CI)		949		359	100.0%	0.76 [0.13, 4.39]				
Total events	151		69							
Heterogeneity: Tau <sup>2</sup> = Test for overall effect:	4.71; Ch Z = 0.30	i² = 72. (P = 0.7	03, df = 6 (l '6)	0.001 0.1 1 10 1000 Favours [Non-Survivor] Favours [Survivor]						

#### Supplementary figure 2: Forest plot for pooled results of liver function related indexes

## Forest plot for pooled result ALT



## Forest plot for pooled result of AST



## Forest plot for pooled result of GGT



## Forest plot for pooled result of TBil



#### Forest plot for pooled result of Albumin



### Forest plot for pooled result of PT



#### Forest plot for pooled result of LDH



#### Forest plot for pooled result of ALP



#### Supplementary figure 3: Forest plot for pooled prevalence of abnormal liver function related

#### indexes

#### Forest plot for pooled prevalence of increased ALT



## Forest plot for pooled prevalence of increased AST

						0.2	2	0.3	0.4	
Overall (I^2=91% , P< 0.001)	0.286	(0.211,	0.361)	528/1842						
Cai Qingxian	0.472	(0.417,	0.527)	150/318						-
Chen T	0.307	(0.252,	0.361)	84/274						
Zhao Xin-Ying	0.198	(0.116,	0.280)	18/91				—		
Guan W	0.222	(0.192,	0.252)	168/757						
Wan S	0.222	(0.152,	0.292)	30/135	-					
Wang Z	0.275	(0.170,	0.381)	19/69				-	_	
Vu Chaomin	0.298	(0.234,	0.362)	59/198						
Studies	Estin	nate (95	% C.I.)	Ev/Trt						

## Forest plot for pooled prevalence of increased TBil



## Forest plot for pooled prevalence of decreased Albumin



#### Forest plot for pooled prevalence of prolonged PT



#### Forest plot for pooled prevalence of increased LDH



# Supplementary figure 4: Forest plot for age between patients with liver injury and patients without liver injury

	+ Liver Injury - Liver Injury			ry	Std. Mean Difference			Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	Mean SD To		Weight IV, Random, 95% Cl			IV, Random, 95% Cl	
Cai Qingxian	53	5.5	85	47	4.66	223	21.2%	1.22 [0.95, 1.49]		-	
Fan Zhenyu	52	7	55	50	4.5	93	20.5%	0.36 [0.02, 0.69]		-	
Hansheng Xie	62	5.25	29	56	4.89	50	18.7%	1.18 [0.69, 1.68]		-	
Qi Xiaolong	41	5.6	32	38.5	5.31	38	18.9%	0.45 [-0.02, 0.93]			
Wang Yijin	51.1	17.4	64	51.2	15.2	92	20.7%	-0.01 [-0.33, 0.31]		<b>†</b>	
Total (95% CI) 265 496 100					496	100.0%	0.64 [0.12, 1.16]		◆		
Heterogeneity: Tau <sup>2</sup> = 0.31; Chi <sup>2</sup> = 41.64, df = 4 (P < 0.00001); l <sup>2</sup> = Test for overall effect: Z = 2.40 (P = 0.02)					001); I²	= 90%		-10	-5 0 5 1 Favours [- Liver Injury] Favours [+ Liver Injury]	0	

# Supplementary figure 5: Forest plot for association between liver injury and gastrointestinal symptoms

-	+ Liver I	njury	- Liver Injury			Odds Ratio	Odds Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% Cl	M-H, Fixed, 95% Cl
Fan Zhenyu	2	55	7	93	21.5%	0.46 [0.09, 2.32]	
Hansheng Xie	2	29	4	50	11.7%	0.85 [0.15, 4.96]	
Qi Xiaolong	5	32	5	38	16.6%	1.22 [0.32, 4.67]	
Wang Yijin	7	64	16	92	50.2%	0.58 [0.23, 1.51]	
Total (95% CI)		180		273	100.0%	0.69 [0.37, 1.32]	-
Total events	16		32				
Heterogeneity: Chi <sup>z</sup> = 1.11, df = 3 (P = 0.78); I <sup>z</sup> = 0%							
Test for overall effect: Z = 1.11 (P = 0.27)		)				Favours [- Liver Injury] Favours [+ Liver Injury]	

#### **Supplementary figure 6: Funnel Plot for Publication bias**

## A. Funnel Plot for severity of COVID-19 patients stratified according to liver injury





## B. Funnel Plot for mortality of COVID-19 patients stratified according to liver injury



# C. Funnel Plot for length of hospital stay of COVID-19 patients stratified according to liver injury



## D. Funnel Plot for for the use of Lopinavir/ritonavir stratified according to liver injury



## E. Funnel Plot for gastrointestinal symptoms stratified according to liver injury

Supplementary Table 4. Subgroup analysis of liver function and Liver injury in COVID-19.

4a. Pooled results of liver function related indexes in COVID-19 patients.

Factors	Pooled results
ALT level from 19 studies(1, 2, 10, 13, 14, 16, 19-26, 31-33, 35, 36)	28.53 U/L (95% CI: 26.90–30.98; I <sup>2</sup> = 99%)
AST level from 17 studies(1, 2, 13, 14, 16, 19-25, 31-33, 35, 36)	30.53 U/L (95% CI: 28.47–32.59; I <sup>2</sup> = 99%)
GGT level from 4 studies(13, 24, 31, 32)	35.27 U/L (95% CI: 27.37–43.16; I <sup>2</sup> = 100%)
TBil level from 12 studies(1, 2, 13, 14, 19, 23, 24, 29, 31, 32)	11.16 $\mu$ mol/L (95% CI: 9.14–13.18; I <sup>2</sup> = 100%)
Albumin from 11 studies(1-3, 14, 15, 19, 22, 25, 31, 32, 34)	35.52 g/L (95% CI: 33.63–37.41; I <sup>2</sup> = 100%)
PT from 11 studies(1, 2, 14, 15, 21, 23, 26, 29, 31-33)	11.27s (95% CI: 10.55–11.98; I <sup>2</sup> = 100%)
LDH level from 11 studies(1-3, 16, 19, 20, 23, 25, 26, 31, 33)	252.99 U/L (95% CI: 225.51–280.48; I <sup>2</sup> = 100%)
ALP level from 5 studies(1, 13, 14, 24, 31)	63.21 U/L (95% CI: 33.51–92.91; I <sup>2</sup> = 100%)

4b. Liver Function related indexes based on the severity	(Mild versus Severe) in COVID-19 patients.
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Factors	Arms	Patients (N)	SMD	95%CI	I2(%)	P-value
ALT(1, 2, 11, 13-16, 19-26)	Mild	1528	-1.43	2.29 to -0.57	98%	0.001
	Severe	1743				
AST(1, 2, 11, 13-16, 19-25)	Mild	1350	-4.43	-2.29 to -0.57	98%	0.001
	Severe	1709				
GGT(13, 24)	Mild	283	-4.53	-5.36 to -3.72	69%	< 0.00001
	Severe	114				
TBil(1, 2, 11, 13, 14, 19, 23-26)	Mild	1270	-0.76	-1.29 to -0.22	96%	0.005
	Severe	1679				
Albumin(1, 2, 11, 14, 15, 19, 22, 25)	Mild	806	3.12	1.92 to 4.32	98%	< 0.00001
	Severe	1501				
PT(2, 11, 19, 21, 23, 25, 26)	Mild	651	-1.35	-3.27 to 0.58	99%	0.17
	Severe	249				
ALP(13, 14, 24)	Mild	575	-0.44	-1.67 to 0.79	98%	0.48
	Severe	881				
LDH(1, 2, 11, 16, 19, 20, 23, 25, 26)	Mild	777	-4.46	-5.98 to -2.93	98%	< 0.00001
	Severe	815				

## 4c. Liver function related indexes based on the outcome (Survivor Versus Non-Survivor) in COVID-19 patients.

Factors	Arms	Patients (N)	SMD	95%CI	I2(%)	P-value
ALT(3, 30-36)	Survivor	1087	-0.73	-1.38 to -0.08	97%	0.03
	Non-Survivor	570				
AST(30-36)	Survivor	950	-3.02	-4.55 to -1.49	99%	0.0001
	Non-Survivor	516				
GGT(31, 32)	Survivor	319	-0.74	-4.10 to 2.63	99%	0.67
	Non-Survivor	134				
TBil(29-32)	Survivor	421	-1.54	-3.23 to -0.15	98%	0.07
	Non-Survivor	234				
Albumin(3, 30-32, 34)	Survivor	574	2.47	0.07 to 4.88	88%	0.04
	Non-Survivor	275				
PT(3, 29, 31-33)	Survivor	750	-2.32	-3.95 to -0.69	99%	0.005
	Non-Survivor	285				
LDH(3, 30, 31, 33, 34)	Survivor	690	-4.84	-8.20 to -1.48	99%	0.005
	Non-Survivor	319				

## 4d. Pooled prevalence of abnormal liver function related indexes in COVID-19 patients.

Factors	Pooled results
ALT level from 7 studies(2, 3, 8, 13, 16, 28, 31)	39.5% (95% CI: 4.8–74.1; I <sup>2</sup> = 100%)
AST level from 7 studies(2, 8, 13, 16, 19, 28, 31)	28.6% (95% CI: 21.1–36.1; $I^2 = 91\%$ )
TBil level from 3 studies(2, 8, 13)	26.5% (95% CI: 0.2–52.7; I <sup>2</sup> =99%)
Albumin level from 2 studies(2, 31)	66.8% (95% CI: 4.6–129; I <sup>2</sup> = 100%)
PT from 3 studies(2, 3, 28)	8.3% (95% CI: 1.2–15.4; I <sup>2</sup> = 90%)
LDH level from 6 studies(2, 3, 8, 16, 19, 31)	55.5% (95% CI: 26.7–84.4; I <sup>2</sup> = 100%)

## 4e. Prevalence of abnormal liver function related indexes based on the severity (Mild versus Severe) in COVID-19 patients.

Factors	Arms	Patients (N)	ORs	95%CI	I2(%)	P-value
ALT(8, 13, 16, 28)	Mild	259	0.42	0.22 to 0.81	63%	0.009
	Severe	119				
AST(8, 11, 13, 16, 19, 28)	Mild	236	0.31	0.24 to 0.41	44%	< 0.00001
	Severe	115				
TBil(8, 13)	Mild	199	0.58	0.39 to 0.87	0%	0.008
	Severe	81				
LDH(8, 16, 19)	Mild	248	0.21	0.08 to 0.56	76%	0.002
	Severe	112				

4f. Prevalence of abnormal liver function related indexes based on the outcome (Survivor Versus Non-Survivor) in COVID-19

patients

Factors	Arms	Patients (N)	ORs	95%CI	I2(%)	P-value
ALT(3, 31)	Survivor	63	0.49	0.32 to 0.06	47%	0.001
	Non-Survivor	56				
LDH(3, 31)	Survivor	93	0.03	0.02 to 0.06	0%	< 0.00001
	Non-Survivor	146				

## 4g. Drugs used in the treatment of COVID-19 patients

Factors	Arms	Patients	ORs	95%CI	I2(%)	P-
		(N)				value
Lopinavir/ritonavir(10, 13, 37)	With liver injury	142	2.64	0.83 to 8.39	85%	0.10
	Without liver	282				
	injury					
Oseltamivir(10, 13)	With liver injury	37	1.17	0.32 to 4.27	82%	0.82
	Without liver	72				
	injury					
Antibiotics(10, 13, 37)	With liver injury	85	1.87	0.26 to	95%	0.53
	Without liver	85		13.45		
	injury					
Nonsteroidal anti-inflammatory drugs (NSAIDs)(10,	With liver injury	60	1.27	0.06 to	94%	0.88
13)	Without liver	89		26.89		
	injury					

## *3e. Prognosis of COVID- 19 patients with liver injury*

Factors	Arms	Patients (N)	ORs/SMD	95%CI	I2(%)	P-value
Severity	With liver	130	OR: 2.57	1.25 to 5.26	62%	0.01

	injury					
	Without liver	572				
<b>N</b> (1)		40	OD 1.00	1.04 / 0.64	250/	0.02
Mortality	with liver	42	OR: 1.66	1.04 to 2.64	35%	0.03
	injury					
	Without liver	169				
	injury					
Length of	With liver	116	SMD: -0.61	2.37 to 1.15	98%	0.50
Hospital Stay	injury					
	Without liver	181				
	injury					

ABBREVIATIONS: ALP- Alkaline phosphatase; ALT- Alanine aminotransferase; AST- Aspartate aminotransferase; GGT- Gammaglutamyltransferase; PT- Prothrombin time; TBil- Total bilirubin;LDH- Lactate dehydrogenase; ORs- Odds ratios; SMD-Standardised mean difference