Brief Summary of Findings on the Association Between Underlying Liver Diseases and Severe COVID-19 Outcomes

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Overall, 64 cohort and case-control studies were retrieved that reported data on any underlying liver disease and severe COVID-19 outcomes including mortality, intensive care unit (ICU) admission, intubation, ventilation, and hospitalization. All studies were rated as having moderate to low threat to internal validity.

- <u>Any underlying chronic liver disease</u> was associated with increased risk of mortality¹⁻³⁹, ICU admission^{2, 4, 8, 9, 16, 17, 22, 35, 37, 40}, intubation^{12, 20, 27, 41}, ventilation^{2, 9, 15, 18, 20, 37, 42}, and hospitalization^{4, 8, 12, 17, 18, 22, 23, 36, 37, 43-46}. [Part B Table 2]
 - o Hepatitis B was not associated with an increased risk of severe COVID-19 outcomes^{38, 45, 47-51}. [Part B Table 4]
 - Hepatitis C was not associated with an increased risk of mortality⁵⁴ or ICU admission⁵⁴. Inconsistent results limit the conclusions that can be made regarding the risk of hospitalization^{45,52} in people with underlying hepatitis C. [Part B Table 5]
 - Autoimmune hepatitis (AIH) may be associated with an increased risk of severe COVID-19 outcomes. Limited evidence from one study³⁷ suggested an increase in the odds of mortality, ICU admission, and ventilation was associated with AIH in COVID-19 patients; however, one study is insufficient evidence to draw conclusions. [Part B Table 6]
 - O Non-alcoholic fatty liver disease (NAFLD) was not associated with an increased risk of mortality^{2, 37, 53-55}. Inconsistent findings limit the conclusions that can be drawn regarding the risk of ICU admission in COVID-19 patients with underlying NAFLD (four studies). The data suggested that an increase in the rate of mechanical ventilation was associated with underlying NAFLD, however, the confidence in this result is limited because it is based on one cohort study. [Part B Table 7]
 - Alcohol-related liver disease (ALD) may be associated with an increased risk of severe COVID-19 outcomes Limited data from one study³⁷ suggested an increase in the odds of mortality was associated with ALD in COVID-19 patients; however, one study is insufficient evidence to draw conclusions. [Part B Table 8]
- <u>A comparison between different underlying liver diseases</u> suggested no difference in the risk of mortality between hepatitis B, hepatitis C, NAFLD, and fatty liver disease. ^{35, 37, 56} One⁵⁶ of the three studies reported an increase in the hazard of mortality was associated with underlying alcohol-related liver disease; however, conclusions associated with these findings are limited because they are based on only one study. [Part B Table 9]
- <u>Increasing severity of liver disease</u> was associated with a strong increase in the risk of mortality in patients with COVID-19. ^{10, 27, 52, 54, 57-60} Underlying liver diseases, measures of severity, and severity score thresholds varied across studies. [Part B Table 10]
 - <u>Cirrhosis</u> was associated with an increase in the risk of mortality and hospitalization in COVID-19 patients compared to COVID-19 patients with no underlying cirrhosis. ^{2, 23, 27, 35, 37, 54, 56, 61-63} [Part B Table 10]
- Comorbidities: Limited data from one study⁵² suggested an increase in the risk of mortality, ICU admission, and hospitalization when comparing patients with hepatitis C, COVID-19, and ≥3 comorbidities with patients with COVID-19 alone. However, when examining the effect of specific comorbid conditions in addition to liver disease, the only condition associated with a consistent increase in risk of severe COVID-19 outcomes was diabetes.^{18, 37, 56} [Part B Table 11]

Table A. Association Between Underlying Liver Diseases and Severe COVID-19 Outcomes

Underlying liver disease	Mortality	ICU admission	Intubation	Ventilation	Hospitalization
Hepatitis B	X	X	NR	X	X
Hepatitis C	X	X	NR	NR	I
Autoimmune hepatitis	√ (+)	√(+)	NR	√(+)	X
NAFLD	X	1	NR	√(+)	NR
Alcoholic liver disease	√ (+)	NR	NR	NR	NR
Cirrhosis	√ (+)	NR	NR	NR	√(+)

X = no association between the indicated severe COVID-19 outcome for patients with the indicated underlying liver condition compared to those without; \checkmark (+) = positive association (increased odds, risk, or rate); \checkmark (-) = negative association (decreased odds, risk, or rate); NR = not reported, data not available for assessment; I = inconsistent results between available studies preclude the ability to draw a conclusion about the association between the underlying liver disease and the indicated severe COVID-19 outcome

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A. Methods

The aim of this review is to identify and synthesize the best available evidence on the association between chronic liver conditions and severe COVID-19 in order to update the Centers for Disease Control and Prevention (CDC) website on underlying conditions and enable the creation of a provider-specific website with more rigorous information.

A.1. Literature Search

A list of search terms was developed to identify the literature most relevant to the PECO question. Clinical experts and library scientists were consulted to develop a robust list of search terms. These terms were then incorporated into search strategies, and these searches were performed in OVID using the COVID-19 filter from the end of the previous literature search (December 2020). The detailed search strategies for identifying primary literature and the search results are provided in Part B. Subject matter experts supplemented the literature search results by recommending relevant references published before December 2020. References were included if retrieved by the chronic liver disease literature search and reported exposures and outcomes relevant to this review.

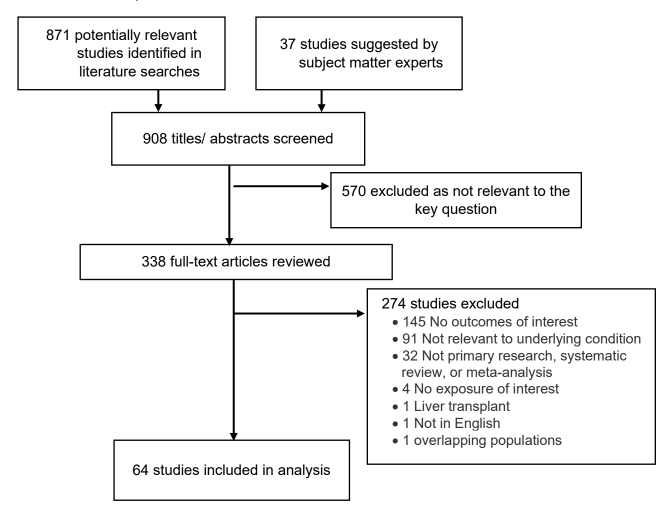
A.2. Study Selection

Titles and abstracts from references were screened by dual review (J.K.K., C.O., D.O.S., K.T.R., C.S., E.C.S., or M.W.). Full-text articles were retrieved if they were:

- 1. Relevant to the PECO question;
- 2. Primary research; and
- 3. Written in English.

The Part B presents the full list of exclusion criteria. The full texts of selected articles were then screened by two independent reviewers, and disagreements were resolved by discussion (J.K.K., C.O., D.O.S., K.T.R., C.S., E.C.S., or M.W.). After the full-text screening was complete, a bibliography of the articles selected for inclusion was vetted with subject matter experts. Additional studies suggested by the subject matter experts were screened for inclusion as described above. The results of the study selection process are depicted in Figure 1.

Figure 1. Results of the Study Selection Process



A.3. Data Extraction and Synthesis

Methodologic data and results of relevant outcomes from the studies meeting inclusion criteria were extracted into standardized evidence tables. Data and analyses were extracted as presented in the studies. For the purposes of this review, statistical significance was defined as $p \le 0.05$.

A.4. Aggregation of the Evidence

The internal validity associated with each study was assessed using scales developed by the Division of Healthcare Quality Promotion and scores were recorded in the evidence tables. Part B includes the questions used to assess the quality of each study design. The strength, magnitude, precision, consistency, and applicability of results were assessed for all comparators. The overall confidence in the evidence base is reported in the aggregation tables in the *Part B*.

A.5. Reviewing and Finalizing the Systematic Review

Draft findings, aggregation tables, and evidence tables, are presented to CDC subject matter experts for review and input. Following further revisions, the summary will be published on the CDC website.

B. Systematic Literature Review Results

B.1. Search Strategies and Results

Table 1 Chronic Liver Disease Search Conducted February 18, 2021

#	Search History
1	liver disease*
2	cirrhosis
3	NAFLD
4	MAFLD
5	liver injur*
6	Hepatitis
7	Hemochromatosis
8	1 or 2 or 3 or 4 or 5 or 6 or 7
9	Limit 8 to covid-19
10	(202012* or 2021*).dt
11	(202012* or 2021*).dc
12	10 or 11
13	9 and 12
14	Remove duplicates from 13

B.2. Study Inclusion and Exclusion Criteria

Inclusion Criteria: Studies were included at the title and abstract screen if they:

- were relevant to the key question "What is the association between chronic liver disease and severe COVID-19?";
 - Exposures: Chronic liver disease, underlying liver disease, CLD, MAFLD, NAFLD, NASH, hepatitis B, hepatitis C, cirrhosis (severity).
 - Outcomes: mortality, ICU admission, intubation, ventilation, and hospitalization
- were primary research;
- were written in English (can be seen as [language] in title); and
- examined humans only.

Exclusion Criteria: Studies were excluded at full text review if they:

- were not available as full-text;
- were a conference abstract, poster, letter to the editor, or reply letter;
- examined liver transplant, liver cancer, or immunocompromised populations;
- reported autopsy results; and
- reported only composite outcome measures for "severe COVID-19".

B.3. Evidence Review: Chronic Liver Disease and Severe COVID-19 Outcomes

B.3.a. Strength & Direction of Evidence

Table 2 The Association Between Chronic Liver Disease and Severe COVID-19 Outcomes

Outcome	Results
Mortality	Overall, the evidence ¹⁻³⁸ suggests the presence of underlying chronic liver disease is associated with an increased risk, hazard, or odds of mortality. All studies were found to have a moderate to low threat to internal validity except for one cohort ³ . • Strength of Association: Thirty-eight studies ¹⁻³⁸ reported univariable and multivariable measures of
	 Strength of Association: Thirty-eight studies¹⁻³⁸ reported univariable and multivariable measures of association ranging from a high of 6.08 to a low of 0.68. Eleven these studies^{1-10, 15} reporting multivariable analyses with measures of association between 1.19 and 2.
	 Precision of Association: Of the 21 studies reporting confidence intervals, 16 studies reported wide confidence intervals.
	 Consistency of Association: Overall, the evidence is consistent in the direction of increased risk of mortality. Applicability of Association: The populations and settings were directly applicable to the question
	Summary of Evidence:
	 Twenty-four studies (N = 18,258,486), 22 cohort^{1-7, 9, 11-24} and two case-control studies^{8, 25} reported an effect measure suggesting that underlying chronic liver disease is associated with an increase in mortality in patients with COVID-19.
	 Of these studies, ten^{2, 11, 15, 17-19, 21, 24} (N = 208,000) reported confidence intervals that span the null or non-significant results, decreasing confidence in the measure of effect most of these studies had small sample sizes and low numbers of events.
	 Eleven studies (N = 26,168), ten cohort²⁶⁻³⁵ and one case-control study³⁶ reported an effect measure suggesting no association between underlying chronic liver disease and mortality in patients with COVID-19. Three cohort studies^{10, 37, 38} (N = 3,640) reported effect measures suggesting a protective association
	between underlying chronic liver disease and mortality in patients with COVID-19; however, the confidence intervals for these effect measures span the null, decreasing the confidence in this measure of effect.
ICU Admission	Evidence suggests the presence of underlying chronic liver disease is associated with an increased rate or odds of ICU admission. All studies were found to have a moderate to low threat to internal validity.
	 Strength of Association: Five studies ^{2, 4, 8, 17, 37} reported univariable and multivariable measures of effect. ranging from 1.2 – 3.48. Statistically significant, adjusted measures of effect ranged from 1.37 – 2.71.
	 Precision of Association: Confidence intervals were wide for all five odds ratios reported in the studies and crossed the null in one⁴.
	 Consistency of Association: The evidence is consistent in the direction of increased risk of ICU admission. Applicability of Association: The populations and settings were directly applicable to the question.
	Summary of Evidence:

	• Seven studies (N = 847,421), one case control ⁸ and six cohort studies ^{2, 4, 17, 22, 37} reported an increase in the
	odds or rate of ICU admission in patients with underlying liver disease compared with patients with no liver
	disease.
	 Three of these studies^{2, 4, 37} (N = 4,579)reported statistically significant results when adjusted for risk
	factors.
	• Four cohort studies ^{9, 16, 35, 40} (N = 17,109) reported no difference in the rate of ICU admission among COVID-
	19 patients with and without underlying liver disease.
Intubation	Overall, the evidence ^{12, 20, 27, 41} suggests the presence of underlying chronic liver disease is associated with an
	increased rate or odds of intubation. All studies were found to have a moderate to low threat to internal validity.
	Strength of Association: No measures of association were reported.
	 Precision of Association: Confidence intervals were not calculated in these studies; however, a statistically
	significant difference was only reported in one study. ²⁷
	Consistency of Association: Overall, the evidence is consistent in the direction of increased risk of intubation,
	however this generally did not reach statistical significance.
	Applicability of Association: The populations and settings were directly applicable to the question.
	Summary of Evidence:
	• Four studies (N = 178,190), one nested case-control study ⁴¹ and three cohort studies ^{12, 20, 27} reported higher
	rates of intubation in patients with liver disease compared with patients with no liver disease, however this
	difference reached statistical significance in only one study. ²⁷
Ventilation	Evidence from seven studies ^{2, 9, 15, 18, 20, 37, 42} suggests the presence of underlying chronic liver disease is associated
	with an increased rate or odds of ventilation or mechanical ventilation. All studies were found to have a moderate to
	low threat to internal validity.
	 Strength of Association: Two US cohort studies^{2, 15} reported higher adjusted odds of ventilation in patients
	with underlying liver disease between 1.42 and 2.08. One Spanish cohort study ⁹ reported a reduction in the
	adjusted odds of ventilation in patients with underlying liver disease.
	 Precision of Association: Confidence intervals were narrow in two studies^{9, 15} and wider in the third study² however none of these confidence intervals crossed the null.
	 Consistency of Association: Tour studies^{2, 15, 20, 37} (N = 13,553) suggest an increase in ventilation and an
	increased risk of ventilation, and two studies ^{9, 18} reported a decrease in the rate or risk of ventilation
	however when considering the country in which these studies were conducted, studies conducted in the US,
	China, and multiple countries reported increased risk of ventilation, and two Spanish studies reported a
	reduction in the odds of ventilation.
	Applicability of Association: The populations and settings were directly applicable to the question.
	Summary of Evidence:
	• Four cohort studies ^{2, 15, 20, 37} (N = 13,553) reported an increase in the adjusted odds or rate of ventilation in
	COVID-19 patients with underlying liver disease compared to patients with no underlying liver disease.

	• Three cohort studies ^{9, 18, 42} (N = 12,769) reported an increase in mechanical ventilation for COVID-19 patients
	with and without underlying liver disease.
Hospitalization	 The evidence from thirteen studies^{4, 8, 12, 17, 18, 22, 23, 36, 37, 43-46} suggests the presence of underlying chronic liver disease is associated with an increased rate or odds of hospitalization. All studies were found to have a high to low threat to internal validity. Strength of Association: In studies that measured the odds or risk of hospitalization, the association ranged from 1.3 to 3.26. Precision of Association: Confidence intervals were relatively narrow for all associations and crossed one.
	 Consistency of Association: There were inconsistencies in the evidence, however overall, the largest sample sizes were in the direction of an increase in risk. Applicability of Association: The populations and settings were directly applicable to the question.
	Summary of Evidence:
	 Eight studies (N = 329,045), one case-control¹² and seven cohort studies^{17, 18, 23, 36, 37, 43, 44} reported an increase in the odds, risk or rate of hospitalization in patients with underlying liver disease compared to patients with no underlying liver disease. One of these studies⁴⁴ (N = 257) reported wide confidence intervals that cross the null, reducing the
	 confidence in these results. Three studies (N = 504,008), one cohort⁸ and two case-control studies^{45, 46} reported no difference in rates or odds of hospitalization in COVID-19 patients with and without underlying liver disease. Two cohort studies^{4, 22} (N = 209,930) reported a reduction in the rate or odds of hospitalization in COVID-19 patients with and without underlying liver disease.

 Table 3 The Association Between Hepatitis Mortality and COVID-19 Case Fatality Ratio

Outcome	Results
Case fatality ratio	One study is insufficient to determine the overall odds of case fatality due to underlying hepatitis in patients with COVID-19. • One geospatial analysis ³⁹ (N = NR) reported a strong, statistically significant increase in the odds of a high COVID-19 case fatality in clustered counties with a high hepatitis mortality rate.

Table 4 The Association Between Hepatitis B Virus (HBV) Infection and Severe COVID-19 Outcomes

Outcome	Results	
Mortality	Overall, the evidence suggested no difference in the risk, odds, or rate of mortality when comparing patients with	
	HBV to those without.	
	 Strength of Association: The association was not strong, ranging from 0.26 – 1.14 	

	Precision of Association: Confidence intervals were wide for all findings
	 Consistency of Association: overall, the evidence is inconsistent in direction.
	 Applicability of Association: the populations and settings were all in China, reducing applicability of these findings.
	Six studies ^{38, 47-51} (N = 6,440) reported on data on mortality and HBV in COVID-19 patients, and all were found to have a moderate to low threat to internal validity.
	 Two Chinese cohort studies^{47, 48} (N = 1,810) reported increased rates of mortality among patients with underlying HBV compared to those with no HBV, however these differences did not reach statistical significance.
	 Three Chinese cohort studies^{38, 49, 50} (N = 4,010) reported no difference in the hazard or rate of mortality in patients with and without underlying HBV. One of these studies (Liu J ⁵⁰) reported no events.
	 One Chinese cohort study⁵¹ (N = 620) reported a reduction in the risk of mortality among patients with and without underlying HBV, however the confidence interval was wide and crossed the null, reducing the confidence in these findings.
ICU admission	Evidence from two studies ^{38, 47} suggested no difference in the rate of ICU admission when comparing patients with HBV to those without. Both studies were found to have a moderate to low threat to internal validity.
	 Strength of Association: No measures of association were reported, but the rates diverse across studies. Precision of Association: No confidence intervals were reported.
	 Consistency of Association: Overall, the evidence is inconsistent in direction. Applicability of Association: The populations and settings were all in China, reducing applicability of these findings.
	 Summary of Evidence: One cohort study³⁸ (N = 536) reported higher rates of ICU admission in COVID-19 patients with HBV compared to those without, however this difference was not reported as being significant. One cohort study⁴⁷ (N = 1,590) reported lower rates of ICU admission in COVID-19 patients with HBV compared to those without, however this difference was not reported as being significant.
Ventilation	Evidence from two studies ^{38, 47} suggested no difference in the rate of ventilation for patients with HBV compared to those without. All studies were found to have a moderate to low threat to internal validity. • Strength of Association: No measures of association were reported. • Precision of Association: No confidence intervals or p-values were reported. • Consistency of Association: The direction of results is consistent. • Applicability of Association: The populations and settings were all in China, reducing applicability of these
	findings. Summary of Evidence:

	 Two cohort studies^{38, 47} (N = 3,663) of Chinese patients reported an increase in the rate of ventilation in patients with HBV and COVID-19 compared with patients with COVID-19 only, however there were few events in the HBV groups, and this was not reported as statistically significantly different.
Hospitalization	Limited evidence from one study ⁴⁵ suggested no difference in hospitalization for patients with HBV compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.
	 Summary of Evidence: One study⁴⁵ (N = 821) reported no difference in hospitalization rates between COVID-19 patients with and without underlying HBV. There was a small number of events in this study.

Table 5 The Association Between Hepatitis C Virus (HCV) Infection and Severe COVID-19 Outcomes

Outcome	Results
Mortality	Limited evidence from one study 54 suggested no difference in the risk of mortality for patients with HCV compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.
	 Summary of Evidence: One cohort study ⁵⁴ (N = 1,950) of propensity score matched patients reported no difference in the risk of mortality in patients with HCV and COVID compared with patients with COVID-19 alone.
ICU Admission	Limited evidence from one study 54 suggested no difference in the risk of ICU admission for patients with HCV compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.
	 Summary of Evidence: One cohort study ⁵⁴ (N = 1,950) of propensity score matched patients reported no difference in the risk of ICU admission in patients with HCV and COVID compared with patients with COVID-19 alone.
Hospitalization	 Evidence from two studies studies^{45, 52} suggested inconsistent results for the rate of hospitalization of patients with HCV compared to those without. Both studies were found to have a moderate to low threat to internal validity. Strength of Association: No measures of association were reported. Precision of Association: No confidence intervals were reported however results were significant for one study and not for the other. Consistency of Association: The direction of results is inconsistent. Applicability of Association: The populations and settings were all in the USA.
	Summary of Evidence:

One cohort study ⁵² (N = 1,950) of propensity score matched patients reported an increase in the risk of
hospitalization in patients with HCV and COVID compared with patients with COVID-19 alone.
 One cohort study⁴⁵ (N = 821) reported no difference in hospitalization rates between COVID-19 patients
with and without underlying HCV. There was a small number of events in this study.

Table 6 The Association Between Autoimmune Hepatitis (AIH) and Severe COVID-19 Outcomes

Outcome	Results			
Mortality	Limited evidence consisted of one study ³⁷ suggested an increase in the risk of mortality for patients with autoimmune hepatitis (AIH) compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.			
	 Summary of Evidence: One cohort study³⁷ (N = 1,701) reported an increased risk of mortality in patients with AIH when compared with propensity score matched patients with non-AIH liver disease or with no underlying liver disease, however confidence intervals were wide and crossed the null. 			
ICU Admission	Overall, the evidence consisted of one study suggesting an increase in the risk of ICU admission for patients with AIH compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.			
	 Summary of Evidence: One cohort study³⁷ (N = 1,701) reported increased risk of ICU admission in patients with AIH when compared with no underlying liver disease. This trend was seen when patients with AIH were compared with patients with non-AIH liver disease, however confidence intervals were wide and crossed the null. 			
Ventilation	Overall, the evidence consisted of one study reporting an increase in the risk of ventilation for patients with AIH compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.			
	 Summary of Evidence: One cohort study³⁷ (N = 1,701) reported an increase in the rate of intubation for patients with AIH compared with no liver disease, however when patients with AIH were compared with propensity score matched patients with non-AIH liver disease, there was no association between AIH and ventilation. 			
Hospitalization	Overall, the evidence consisted of one study suggesting no association between hospitalization and underlying AIH compared to patients with no liver disease or other underlying liver diseases. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.			
	Summary of Evidence:			

• One cohort study³⁷ (N = 1,701) reported no association between hospitalization and AIH when compared with patients with no underlying liver disease or patients with other underlying liver diseases.

Table 7 The Association Between Non-alcoholic Fatty Liver Disease and Severe COVID-19 Outcomes

Outcome	Results			
Mortality	Overall, the evidence suggested no difference in the adjusted odds or rate of mortality of patients with non-alcoholic fatty liver disease (NAFLD) compared to those without.			
	 Strength of Association: For studies reporting measures of effect, the magnitude ranged from 0.98 to 4.25, and the majority of evidence suggested no difference 			
	 Precision of Association: confidence intervals were wide for both studies reporting measures of association Consistency of Association: Overall, the results are inconsistent 			
	 Applicability of Association: the populations and settings were international for studies suggestion no association, with increases in mortality in Turkey 			
	Summary of Evidence:			
	• Five studies ^{2, 37, 53-55} reported on data on mortality and NAFLD in COVID-19 patients, and all were found to have a moderate to low threat to internal validity.			
	 One cohort study⁵³ in Turkey (N = 343) reported higher adjusted odds of mortality for COVID-19 patients with NAFLD than those without. 			
	 Four cohort studies^{2, 37, 54, 55} (N = 2,537) reported no difference in mortality for COVID-19 patients with and without NAFLD 			
ICU admission	Overall, the evidence was inconclusive on the risk of ICU admission for patients with non-alcoholic fatty liver disease (NAFLD) compared to those without.			
	 Strength of Association: One study reported an adjusted measure of association of 2.3, and one study reported a significant increase in rate. 			
	 Precision of Association: The confidence interval was wide for the study reporting a measure of association Consistency of Association: Overall, the results are inconsistent 			
	 Applicability of Association: the populations and settings were international for studies suggestion no association, with increases in ICU admission in USA and Turkey 			
	Four studies ^{2, 53-55} reported on data on ICU and NAFLD in COVID-19 patients, and all were found to have a moderate			
	to low threat to internal validity.			
	Summary of Evidence:			
	 Two cohort studies^{2,53} in Turkey & USA (N = 706) reported higher adjusted odds of or rate of mortality for COVID-19 patients with NAFLD than those without liver disease. 			

	• Two cohort studies ^{54, 55} in the UK and China (N = 473) reported no difference in mortality for COVID-19 patients with NAFLD and without liver disease				
Ventilation	Overall, the evidence consisted of one study suggesting an increase in the risk of ventilation for patients with NAFLD compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.				
	 Summary of Evidence: One cohort study² (N = 363) reported a higher rate of mechanical ventilation for patients with NAFLD compared to patients without CLD. 				

Table 8 The Association Between Alcoholic Liver Disease and Severe COVID-19 Outcomes

Outcome	Results
Mortality	Overall, the evidence consisted of one study reported an increase in the risk of mortality for patients with alcoholic liver disease compared to those without. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.
	 Summary of Evidence: One cohort study³⁷ (N = 1,701) reported a significant increase in the adjusted odds of mortality in patents with alcoholic liver disease compared with patients with no liver disease.

 Table 9 Comparison Between Different Underlying Chronic Liver Diseases Examined for Association with Mortality Due to COVID-19

Health Condition	Results		
All types compared	Overall, the evidence suggested no difference in the hazard or odds of mortality for patients with differing underlying liver disease, with the exception of one study reporting an increase in mortality for patients with		
	alcohol-related liver disease (ALD).		
	 Strength of Association: For studies reporting measures of effect, the range was 0.81-1.25, except for ALD compared with other liver diseases where the hazard ratio was 2.69. 		
	 Precision of Association: Confidence intervals were wide for all studies reporting measures of association. 		
	 Consistency of Association: The results are consistent across studies. 		
	 Applicability of Association: The populations and settings were diverse and applicable. 		
	Summary of Evidence:		
	 Two studies^{35, 56} reported on data on mortality and different liver diseases in COVID-19 patients, and all were found to have a moderate to low threat to internal validity. 		

	 One cohort study⁵⁶ (N = 867) reported only alcohol-related liver disease (ALD) was associated with increased hazard of mortality when compared with HCV. NAFLD, HBV and other types of liver disease were not significantly associated with and increased hazard of mortality. One cohort study³⁵ (N = 127) reported no difference in mortality among patients with underlying HBV, HCV, and fatty liver disease. 			
Autoimmune hepatitis (AIH) compared with non-autoimmune hepatitis liver diseases	Overall, the evidence consisted of one study suggesting no association between hospitalization and underlying AIH compared to patients with other underlying liver diseases. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.			
·	Summary of Evidence:			
	 One cohort study³⁷ (N = 1,701) reported no differences in the rates of severe COVID-19 outcomes including mortality, ICU admission, intubation, and hospitalization between patients with AIH and non-AIH liver diseases. 			

Table 10 Increasing Severity of Underlying Chronic Liver Diseases Examined for Association with Mortality Due to COVID-19

Health Condition	Results					
Chronic Liver Disease	Evidence from eight studies 10, 27, 52, 54, 57-60 indicates there is an increasing risk of severe COVID-19 outcomes associated with increasing severity of chronic liver disease in COVID-19 patients. Underlying liver diseases, measures of severity and severity scores thresholds varied across studies. All studies were found to have a moderate to low threat to internal validity.					
	• Strength of Association: The adjusted measure of association for more severe liver conditions ranged from 2.18 – 12.41.					
	 Precision of Association: The confidence intervals were wide for all studies. 					
	Consistency of Association: The results are consistent.					
	 Applicability of Association: Populations and settings are applicable to this question. 					
	Summary of Evidence:					
	 Six studies^{10, 52, 57-60} (N = 174,853) reported an increase in the risk of mortality was associated with increasing severity of underlying liver condition of any kind. Underlying conditions, measures of severity and severity scores thresholds varied across studies. 					
	• Two studies ^{27, 54} (N = 3,545) reported no difference in mortality was associated with differing severity of liver disease among COVID-10 patients.					
	 One cohort study⁵⁴ (N = 193) reported no difference in the rate of NAFLD + FIB4 >1.45 or NAFLD + FIB 4 >3.25 in patients who died with those who were discharged. 					

	 One cohort study²⁷ (N = 3,352) reported no difference in the rate of mortality between patients 					
	with decompensated liver disease and patients with compensated liver disease.					
Cirrhosis	Evidence from ten studies ^{2, 23, 27, 35, 37, 54, 56, 61-63} indicates there is an increasing risk of severe COVID-19 outco					
	associated with cirrhosis in COVID-19 patients, regardless of the underlying liver condition. All studies were found					
	to have a high to low threat to internal validity.					
	Underlying conditions, measures of severity and severity scores thresholds varied across studies.					
	 Strength of Association: The adjusted measure of association for cirrhosis ranged from 2.03 – 12.5. 					
	 Precision of Association: The confidence intervals were wide for all studies. 					
	Consistency of Association: The results are consistent.					
	 Applicability of Association: Populations and settings are applicable to this question. 					
	Summary of Evidence:					
	• Eight studies ^{2, 23, 27, 37, 56, 61-63} (N = 12,945) reported an increase in the risk of mortality was associated with					
	increasing severity of underlying liver condition of any kind.					
	 Two smaller studies^{35, 54} (N = 320) reported no difference in mortality or ICU admission for COVID-19 					
	patients with underlying liver disease, regardless of the presence of cirrhosis.					

 Table 11 Increasing Severity of Underlying Chronic Liver Diseases Examined for Association with Mortality Due to COVID-19

Health Condition	Results				
Chronic liver disease and	Limited evidence from one cohort study ⁵² suggested an increasing risk of severe COVID-19 outcomes is associated				
increasing number of comorbidities	with an increasing number of comorbidities in addition to underlying liver disease, however this is insufficient to determine an association. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.				
	Summary of Evidence:				
	 One cohort study⁵² (N = 1,950) reported an increase in risk of mortality, ICU admission, and hospitalization when comparing patients with HCV, COVID-19 and ≥3 comorbidities with patients with COVID-19 alone. 				
Chronic Liver Disease and	Evidence from 2 studies ^{37, 56} indicates there is an increasing risk of mortality associated with liver disease and				
Diabetes	 diabetes in COVID-19 patients. Both studies were found to have a moderate threat to internal validity. Strength of Association: The adjusted measure of association for cirrhosis ranged from 2.03 – 12.5. Precision of Association: The confidence intervals were wide for all studies. Consistency of Association: The results are consistent. Applicability of Association: Populations and settings are applicable to this question. 				
	Summary of Evidence:				

- 2 studies^{37, 56} (N = 2,568) suggested an increase in mortality associated with chronic liver disease (CLD) and diabetes in patients compared to patients with CLD alone.
 - One cohort study⁵⁶ (N = 867) found an increase in the hazard of mortality when comparing patients with CLD and diabetes to patients with CLD only.
 - One cohort study³⁷ (N = 1,701) suggested an increase in the odds of mortality in patients with autoimmune hepatitis and diabetes compared with patients with CLD when adjusting for multiple variables, however the confidence interval crossed the null.

Chronic Liver Disease and Hypertension, Cardiovascular Disease, Chronic Obstructive Pulmonary Disease, or Obesity

Evidence from two cohort studies^{37, 56} suggested inconsistent results in the odds of mortality in patients with CLD and multiple comorbidities when compared to patients with CLD only. Both studies were found to have moderate threat to internal validity.

- Strength of Association: The adjusted measure of association for cirrhosis ranged from 1.07 1.13.
- Precision of Association: The confidence intervals were wide for both studies.
- Consistency of Association: The results are consistent.
- Applicability of Association: Populations and settings are applicable to this question.

Summary of Evidence:

• Two cohort studies^{37, 56}(N = 2,568) reported inconsistent results for mortality in patients with CLD and hypertension, cardiovascular disease, COPD, or obesity compared with patients with CLD alone. Inconsistent results limit the conclusions that can be drawn for the interaction of underlying liver disease and these specific comorbidities and the resulting mortality.

Chronic Liver Disease and Obesity

Evidence from two cohort studies^{18, 37} suggested inconsistent results in the odds of mortality in patients with CLD and obesity when compared to patients with CLD only. Both studies were found to have moderate threat to internal validity.

- Strength of Association: The univariable measure of association for cirrhosis ranged from 1.07 to 1.13.
- Precision of Association: The confidence intervals were wide for both studies.
- Consistency of Association: The results are inconsistent.
- Applicability of Association: Populations and settings are applicable to this question.

Summary of Evidence:

• One single center cohort study¹⁸ (N = 447) reported a significant increase in the odds of mortality among patients with CLD who were obese compared to patients with CLD only [OR 7.2 (95% CI: 1.13-45.96), p=0.037].

	 One cohort study³⁷ (N = 1,701) examining three registries of patients from 35 countries suggested no difference in the adjusted odds of mortality in patients with CLD and COPD when compared to patients with CLD only [aOR 1.07 (95% CI: 0.69-1.65), p=0.767]. 	
HCV + comorbidities	Limited evidence from one study ⁵² suggested no association between mortality, ICU admission, or hospitalization and different comorbidities in COVID-19 patients with HCV. Aggregation indices cannot be measured with only one study which was found to have a moderate threat to internal validity.	
	 Summary of Evidence: One cohort study⁵² (N = 1,950) reported no difference in mortality, ICU admission, or hospitalization for patients with and without HCV by comorbidities. 	

B.3.b. Extracted Evidence

Table 12 Extracted Studies Reporting the Association between Chronic Liver Diseases and Severe COVID-19 Outcomes

Study	Population and Setting	Intervention	Definitions	Results
Author: Alizadehsani ²⁸	Population:	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
Year: 2021	N = 1,002	disease	Liver disease: ND	Mortality, n/N (%)
Data Extractor: MW	Setting: 2 hospitals	Medical Condition, n/N (%): Liver disease: 3/123 (2.4%)	Severity Measure(s): NR	Liver disease: • Dead: 0/15 (0%)
Reviewer: DOS	Location: Iran	Control/Comparison group, n/N (%):	Clinical marker: NR	• Alive: 3/108 (2.7%) • p=1
Study design: Cohort	Study dates: March 5 - May 4, 2020	No liver disease: 120/123 (97.6%)	Treatment/ Associated Therapy: NR	Severity of Condition: NR
Study Objective: To	, .		Outcome Definitions:	, a samulan m
analyze risk factor	Inclusion criteria:		Mortality: ND	Duration of Condition: NR
predictions, clinical	Patients with		ICU admission: NR	
outcomes, and mortality in	laboratory-confirmed		Intubation: NR	Treatment/ Associated Therapy: NR
COVID-19 patients.	COVID-19 pneumonia		Ventilation: NR	
·			Hospitalization: NR	Comorbid Conditions: NR
IVA Score: 20 (Moderate)	Exclusion criteria:		Non-elective readmissions: NR	
	Significant missing			Risk Markers: NR
	data		Comments: None	
	Population:			Long-term Sequelae: NR
	N = 319			
	n = 123 COVID-19			
	n = 196 Healthy			

Study	Population and Setting	Intervention	Definitions	Results
	Setting: Imaging			
	department of			
	tertiary hospital			
	Location: Iran			
	Study dates: March 3			
	- April 8, 2020			
	Inclusion criteria:			
	Patients with flu-like			
	symptoms during the			
	COVID-19 pandemic			
	referred to the			
	imaging department.			
	COVID-19 was			
	diagnosed in			
	suspicious cases via			
	lung CT reviewed by			
	radiologist with >14			
	years of experience			
	in chest imaging.			
	Exclusion criteria: NR			
Author: Bahardoust ¹¹	Population: N =1002	Health Condition Category: Chronic liver disease	Data retrieved from medical records	Severe COVID-19: *Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021	Setting: 2 hospitals		Medical Condition(s):	
		Medical Condition, n/N (%):	Liver Disease: including cirrhosis, grade II	Mortality, n/N (%):
Data Extractor: CS	Location: Iran	CLD: 81/1002 (8%)	or higher fatty liver, and viral hepatitis	• *OR: 1.85 (95% CI: 0.91-3.77)
				• Liver Disease: 10/81 (12.4%)
Reviewer: DOS	Study dates: March 5	Control/Comparison group, n/N (%):	Severity Measure(s): NR	• No Liver Disease: 65/921 (7%)
	- May 4, 2020	CLD: 921/1002 (92%)		• p=0.018
Study design: Cohort	Inclusion criteria:		Clinical marker: NR	
Study Objective: To	Patients with		Treatment/ Associated Therapy: NR	Severity of Condition: NR
describe the clinical	laboratory-confirmed		Treatmenty Associated Therapy. 1410	Duration of Condition: NR
characteristics and	COVID-19 pneumonia		Outcome Definitions:	Duration of Condition. NA
outcomes of COVID-19				Treatment/ Associated Therapy: NR
infection among patients	Exclusion criteria:		time PCR and CT scan	
with underlying liver	Significant missing		Mortality: ND	Comorbid Conditions: NR
diseases and determine	data		Readmission: readmission to hospital	
the risk factors for severe				Risk Markers: NR
COVID-19 among them.			Comments: None	l
				Long-term Sequelae:
	1			Readmission, n/N (%):

Study	Population and Setting	Intervention	Definitions	Results
IVA Score: 21 (moderate)				 *OR: 0.92 (95% CI: 0.43-1.97) CLD: 8/81 (9.8%) No CLD: 98/921 (10.6%) p=0.42
Author: Bajaj ⁶¹	Population: N = 214	Health Condition Category: Chronic liver disease	Medical Condition(s): Cirrhosis: diagnosed by liver biopsy or	Severe COVID-19: *Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021	Setting: 7 medical centers	Medical Condition, n/N (%):	clinical/imaging features	Mortality, n/N (%):
Data Extractor: MW	Location: North	Cirrhosis (& COVID-19): 29/214 (13.5%)	Severity Measure(s): NR	• 15/214 (7.0%) • *OR: 10.61 (95% CI: 1.06-106.37)
Reviewer: DOS	America	Control/Comparison group, n/N (%): No cirrhosis (& COVID-19): 93/214	Clinical marker: NR	 Cirrhosis (& COVID-19): 3/29 (10.3%) No cirrhosis (& COVID-19): 1/93 (1.1%)
Study design: Cohort	Study dates: March - May 2020	(43.4%) Cirrhosis only: 92/214 (43.0%)	Treatment/ Associated Therapy: NR Outcome Definitions:	• p<0.05 Severity of Condition: NR
Study Objective: To describe the 90-day post discharge outcomes in	Inclusion criteria: Non-elective		Mortality: death and hospice Non-elective readmissions: non-elective readmissions within 90-days of discharge	Duration of Condition: NR
patients admitted with cirrhosis+COVID-19,	hospitalizations of patients admitted with PCR-confirmed		Comments: Authors report 4 deaths among cirrhosis (& COVID-19) group in	Treatment/ Associated Therapy: NR
cirrhosis alone, and COVID- 19 alone.	COVID-19 alone, cirrhosis alone, and		text but reported 3 in Table 1.	Comorbid Conditions: NR Risk Markers: NR
IVA Score: 19 (moderate)	PCR-confirmed COVID-19 plus			Long-term Sequelae:
	cirrhosis. Exclusion criteria:			Non-elective readmissions: ■ *OR: 5 (95% CI: 1.95-12.76)
	Subjects with organ transplant, HIV, and unclear			 Cirrhosis (& COVID-19): 13/29 (44.8%) No cirrhosis (& COVID-19): 13/93 (14.0%) P=0.002
	cirrhosis/COVID-19 diagnoses.			
Author: Bennett ¹²	Population: N = 1,926,526	Health Condition Category: Chronic liver disease	Data retrieved from medical records Medical Condition(s):	*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%) Severe COVID-19, n/N (%):
Year: 2021	patients	Medical Condition, n/N (%):	Liver disease: ND	COVID-19: 174,568/1,926,526 (9.1%) Mortality: 3,775/1,926,526 (0.2%)
Data Extractor: CO	Setting: 34 medical centers	Liver disease: 5237/174568 (3.0%)	Severity Measure(s): NR	Ventilation: 2,790/1,926,526 (0.1%) Hospitalization: 32,472/1,926,526 (1.7%)
Reviewer: ECS/DOS	Location: USA	Control/Comparison group, n/N (%): No liver disease: 169331/174568 (97.0%)	Clinical marker: NR	Mortality among all hospitalized with disease, n/N (%):
Study design: Cohort	Study dates: January 1 – December 7,		Treatment/ Associated Therapy: NR	Liver disease: *OR: 1.47 (95% CI: 1.30-1.66)
	2020		Outcome Definitions:	• 344/3,775 (9.1%)

Study	Population and Setting	Intervention	Definitions	Results
Study Objective: To develop predictive and diagnostic computational tools and to inform critical decisions. IVA Score: 22 (moderate)	Inclusion criteria: Adults ≥18 years with any encounter after 1/1/2020 with one of a set of a priori- defined SARS-CoV-2 laboratory tests, or a "strong positive" diagnostic code, or two "weak positive" diagnostic codes during the same encounter or on the same date prior to 5/1/2020. Exclusion criteria: NR		Mortality: Hospital mortality or discharge to hospice; WHO Severity 10 Severe (invasive ventilation): hospitalized with invasive ventilation; WHO Severity 7-9 Hospitalized: ND COVID-19: via PCR or antigen testing Comments: Because data are aggregated from many health systems and 4 common data models that vary in granularity, some sites have systematic missingness of some variables.	Severe (invasive ventilation): Liver disease: • *OR: 1.00 (95% CI: 0.86-1.17) • 187/2,790 (6.7%) Hospitalized: Liver disease: • *OR: 3.26 (95% CI: 3.08-3.45) • 2176/32472 (6.7%) Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers, n/N (%): NR
				Long-term Sequelae: NR
Author: Berenguer 62	Population: N = 4,035 patients	Health Condition Category: Chronic liver disease	Comorbidities were defined as diagnoses included in the medical record	Severe COVID-19: aHR = Multivariable cox proportional hazards model
Year: 2020 Data Extractor: JKK	Setting: 127 hospitals Location: Spain	Medical Condition, n/N 9%): Liver Cirrhosis: 54/3998 (1.3%)	Medical Condition(s): Liver Cirrhosis: ND	using covariates clustered according to clinical or sociodemographic strata; hazard ratio [HR] (95% CI) HR = Univariable cox proportional hazards model; hazard ratio [HR] (95% CI)
Reviewer: DOS	Study dates: Start of COVID-19 in Spain-	Control/Comparison group, n/N (%): No Liver Cirrhosis: 3944/3998 (98.6%)	Severity Measure(s): NR	*Odds ratio [OR] (95% CI) calculated by ERT
Study design: Cohort	March 17, 2020	Total of 141 patients (3.6%) were	Clinical marker: NR	Mortality, n/N(%): Liver Cirrhosis:
Study Objective: To analyze the characteristics and predictors of death in hospitalized patients with COVID-19 in Spain. IVA Score: 25 (moderate)	Inclusion criteria: Those admitted to Spanish hospitals with lab-confirmed COVID-19 by RT-PCR. Exclusion criteria: No lab-confirmed COVID-19, no data on outcome, or no admission date.	discharged and readmitted during the study period, a median time of 5 days (IQR, 2-9 days) after discharge; only one hospital admission episode was considered for purposes of analysis	Treatment/Associated Therapy: NR Outcome Definitions: Mortality: all-cause mortality ICU/High Dependency Unit Admission: ND Mechanical Ventilation: ND Comments: None	 *HR: 2.03 (95% CI: 1.31-3.13) *OR: 2.43 (95% CI: 1.42-4.17) Deceased: 26/1116 (2.3%) Alive: 28/2882 (1.0%) p=0.001 ICU/High Dependency Unit Admission, n/N (%): 736/3,988 (18.5%) Deceased: 312/1,122 (27.8%) Alive: 424/2,866 (14.8%) p<0.001

Study	Population and Setting	Intervention	Definitions	Results
				Mechanical ventilation, n/N (%): 619/3,992 (15.5%) • Deceased: 283/1,119 (25.3%)
				• Alive: 336/2,873 (11.7%)
				• p<0.001
				Severity of Condition: NR
				Duration of Condition: NR
				Treatment/Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers: NR
				Long-term Sequelae: NR
Author: Bergman ⁸	Population: N	Health Condition Category: Chronic	Medical Condition(s):	Severe COVID-19:
W 2024	=502,656	liver disease	Liver disease: ICD10 K70-K77	aHR: Adjusted hazard ratio; cox regression; model
Year: 2021	Cattle as Nations state			included demographic variables, comorbidities, and
Data Extractor: DOS	Setting: Nationwide	Medical Condition, n/N (%):	Severity Measure(s): NR	prescription medications: Adjusted hazard ratio; cox
	registries	Liver disease: 511/68,575 (0.7%)	Clinical marker: NR	regression; model included demographic variables,
Reviewer: CS	Location: Sweden	Control/Comparison group, n/N (%):	Cililical Illai kei. IVN	comorbidities, and prescription medications
Study design: Case-control		Liver disease: 2,628/434,081 (0.6%)	Treatment/ Associated Therapy: NR	HR: Unadjusted hazard ratio
Study design. Case-control	Study dates: Up to	(=:===============================	,	aOR: Adjusted odds ratio; multinomial logistic
Study Objective: To	mid-September 2020		Outcome Definitions:	regression; model included demographic variables,
investigate the importance	Inclusion criteria: All		Mortality: All-cause mortality until	comorbidities, and prescription medications: Adjusted
of potential medical and	cases of COVID-19		October 1, 2020	odds ratio; multinomial logistic regression; model
demographic risk factors	confirmed in Sweden		ICU admission: ICU hospitalization for	included demographic variables, comorbidities, and
for COVID-19 diagnosis,	until mid-September		confirmed COVID-19 (ICD-10 U071)	prescription medications
hospitalization (with or	2020. Reporting		Intubation: NR Ventilation: NR	OR: Unadjusted odds ratio; univariable logistic
without ICU admission),	confirmed cases to is		Hospitalization: non-ICU hospitalization	regression
and subsequent all-cause	required by law.		with confirmed COVID-19 (ICD-10 U071)	Mortality:
mortality during the first	Control population		Non-elective readmissions: NR	Liver disease:
wave of COVID-19.	comprised of random			• aHR: 1.27 (95% CI: 1.09-1.46)
IVA Score 26 (low)	sample of 5 non-		Comments: None	• HR: 4.10 (95% CI: 3.57-4.72)
IVA Score: 26 (low)	diagnosed individuals			,
	for each COVID-19			ICU admission, n/N (%):
	case. Each control			Liver disease:
	was residing in			• aOR: 1.37 (95% CI: 1.05-1.79)
	Sweden on January 1,			• OR: 4.46 (95% CI: 3.48-5.72)
				• ICU admission: 66/2494 (2.6%)

Study	Population and Setting	Intervention	Definitions	Results
	2020 and was alive			
	on January 31, 2020.			Hospitalization, n/N (%):
	Exclusion			Liver disease:
	criteria: Persons			• aOR: 1.07 (95% CI: 0.93-1.23)
	were excluded if they			• OR: 3.52 (95% CI: 3.11-3.98)
	had missing data on			Hospitalized: 285/13,589 (2.1%)
	at least one of the			
	included variables.			Severity of Condition: NR
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers: NR
				Long-term Sequelae: NR
Author: Butt ⁵²	Population: N =1,950	Health Condition Category: Chronic liver	Presence of comorbidities was defined	Severe COVID-19:
l	patients	disease, Comorbid conditions, Risk factors	using ICD-9/10 diagnostic codes, laboratory values and/or pharmacy	*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021	Cattings 1/A was disal	Tactors	prescription for specific conditions	Mortality, n/N(%)
	Setting: VA medical centers	Medical Condition, n/N (%):	presemption for specime conditions	• *OR (95% CI): 1.02 (0.71-1.46)
Data Extractor: JKK	centers	Hepatitis C Virus Positive (HCV+):	Medical Condition(s):	• HCV+: 64/975 (6.6%)
	Location: US	975/1950 (50%)	HCV+: positive HCV antibody test	• HCV-: 63/975 (6.5%)
Reviewer: DOS	Location. 03	, ,	,	• p=0.93
	Study dates: NR	Control/Comparison group, n/N (%):	Severity Measure(s):	Mortality, rate per 1000 person-yrs. (95% CI):
Study design: Matched	Study dates. NK	Hepatitis C Virus Negative (HCV-):	Fibrosis 4 (FIB-4): used to calculate liver	• HCV+: 4.9 (3.8-6.2)
case-control	Inclusion criteria:	975/1950 (50%)	fibrosis stage; calculated using an	• HCV-: 4.6(3.6-5.9)
Church Chinatina ta	Veterans with		average of two values closet to, but	• p=0.78
Study Objective: to determine the impact of	positive HCV	HCV antibody test or undetectable HCV	before baseline	1000
HCV infection upon the	antibody and at least	RNA who remained negative during the		ICU Admission, n/N(%)
rates of acute care	one positive HCV	duration of recorded follow-up;	Clinical marker: NR	• *OR: 1.05 (95% CI: 0.80-1.37) • HCV+: 127/975 (13.0%)
hospitalization, ICU	RNA based on	propensity score matching was based on age, race, gender, body mass index, and		• HCV+: 127/975 (15.0%) • HCV-: 122/975 (12.5%)
admission and all-cause	Electronically	presence of hypertension, diabetes,	Treatment/ Associated Therapy: NR	• p=0.73
mortality	Retrieved Cohort of	coronary artery disease, stroke or		- γ-0.73
	HCV Infected	cancer, smoking status, and alcohol use;	Outcome Definitions:	Hospitalization, n/N(%)
IVA Score: 22 (moderate)	Veterans (ERCHIVES) and had a propensity	the nearest-neighbor matching (1:1)	COVID-19: positive RT-PCR	• *OR: 1.41 (95% CI: 1.14-1.76)
	score matched HCV	technique with a caliper of 0.25 standard		• HCV+: 234/975 (24%)
	uninfected controls;	deviation was used	Mortality: all-cause mortality	• HCV-: 178/975 (18.3%)
	controls identified			• p=0.002
	based on negative		ICU Admission: admitted or transferred	
			to an ICU setting for any duration of time	Severity of Condition: n/N (%), rate

Study	Population and Setting	Intervention	Definitions	Results
Study		Intervention	Hospitalization: any admission to an acute care facility that occurred within 14 days after a positive SARS-CoV-2 test Comments: None	Results Mortality, rate per 1000 person-years (95% CI); n/N (%): FIB-4 > 3.25, p=0.88 • HCV+: 7.4 (3.3-16.6); 6/64 (9.4%) • HCV-: 6.3 (0.8-45.1); 1/63 (1.6%) FIB-4=1.45-3.25, p=0.81 • HCV+: 5.1 (3.4-7.6);24/64 (37.5%) • HCV-: 5.5 (3.2-9.6); 13/63 (20.6%) FIB-4 < 1.45, p=0.98 • HCV+: 4.5 (3.2-6.4); 31/64 (48.4%) • HCV-: 4.5 (3.4-6.1); 44/63 (69.8%) FIB-4 missing, p=0.85 • HCV+: 4.2 (1.3-13.0); 3/64 (4.7%) • HCV-: 3.6 (1.5-8.8); 5/63 (7.9%) ICU Admission, rate per 1000 person-years (95% CI); n/N (%): FIB-4 > 3.25 • HCV+: 11.2 (5.8-21.5); 9/127 (7.1%) • HCV-: 12.7 (3.1-50.8); 2/122 (1.6%) FIB-4=1.45-3.25 • HCV+: 10.4 (7.9-13.8); 49/127 (38.6%) • HCV-: 12.4 (8.6-17.9); 29/122 (23.8%)
				 HCV-: 12.4 (8.6-17.9); 29/122 (23.8%) FIB-4 < 1.45 HCV+: 9.4 (7.3,12); 64/127 (50.4%) HCV-: 8.9 (7.2-11); 86/122 (70.5%) FIB-4 missing HCV+: 7 (2.9-16.8); 5/127 (3.9%) HCV-: 3.6 (1.5-8.8); 5/122 (4.1%)
				Hospitalization, rate per 1000 person-years (95% CI); n/N (%): FIB-4 > 3.25 • HCV+: 27.4 (18-41.6); 22/234 (9.4%) • HCV-: 6.3 (0.8-45.1); 1/178 (0.6%) FIB-4=1.45-3.25 • HCV+: 20.7 (16.9,25.3); 97/234 (41.5%) • HCV-: 15.4 (11.1-21.4); 36/178 (20.2%)

Study	Population and Setting	Intervention	Definitions	Results
				FIB-4 < 1.45 • HCV+: 14.7 (12.1-17.9); 100/234 (42.7%) • HCV-: 13.5 (11.4-16); 130/178 (73.0%) FIB-4 missing • HCV+: 21 (12.6-34.8); 15/234 (6.4%) • HCV-: 8 (4.4-14.5); 11/178 (6.2%)
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: n/N (%) calculated by ERT Mortality, rate per 1000 person-years (95% CI); n/N (%): ≥3 comorbidities, p=0.82 • HCV+: 10.4 (5.9-18.4); 12/64 (18.8%) • HCV-: 9.4 (5.1-17.6); 10/63 (15.9%) 1-2 comorbidities, p=0.66 • HCV+: 4.5 (3.2-6.4); 32/64 (50.0%) • HCV-: 4.0 (2.9-5.7); 33/63 (52.4%) No comorbidities: p=0.73 • HCV+: 4.1 (2.6-6.4); 20/64 (31.3%) • HCV-: 4.6 (2.9-7.1); 20/63 (31.7%) ICU Admission, rate per 1000 person-years (95% CI); n/N (%): ≥3 comorbidities: • HCV+: 16.5 (10.5-25.9); 19/127 (15.0%) • HCV-: 16.1 (10-25.9); 17/122 (13.9%) 1-2 comorbidities: • HCV+: 9.4 (7.3-11.9); 66/127 (52%) • HCV-: 8.9 (7-11.2); 72/122 (59.0%) No comorbidities: • HCV+: 8.7 (6.4-11.7); 42/127 (33.1%) • HCV-: 7.6 (5.4-10.7); 33/122 (27.0%)
				Hospitalization, rate per 1000 person-years (95% CI); n/N (%):
				≥3 comorbidities: • HCV+: 34.8 (25.5-47.5); 40/234 (17.1%) • HCV-: 19.9 (13-30.5); 21/178 (11.8%) 1-2 comorbidities: • HCV+: 17.5 (14.6-20.9); 123/234 (52.6%)

Study	Population and Setting	Intervention	Definitions	Results
				 HCV-: 12 (9.8-14.6); 97/178 (54.5%) No comorbidities: HCV+: 14.7 (11.6-18.5); 71/234 (30.3%) HCV-: 13.8 (10.7-17.8); 60/178 (33.7%)
				 HCV-: 13.8 (10.7-17.8); 60/178 (33.7%) Risk Markers:
				 HCV+: 9.5 (7.5-12); 71/127 (55.9%) HCV-: 8.4 (6.4-10.9); 56/122 (45.9%) Age, >70 years: HCV+: 10.8 (8,14.5); 44/127 (34.6%) HCV-: 11.2 (8.7,14.6); 57/122 (46.7%) Race, White: HCV+: 8.5 (6-12.2); 31/127 (24.4%) HCV-: 7.8 (5.5-11.2); 30/122 (24.6%) Race, Black: HCV+: 10.6 (8.5-13.3); 78/127 (61.4%) HCV-: 10 (7.9-12.6); 74/122 (60.7%) Race, Hispanic: HCV+: 6.7 (3-14.9); 6/127 (4.7%) HCV-: 11.3 (6-21); 10/122 (8.2%) Race, Other/Unknown:

Study	Population and Setting	Intervention	Definitions	Results
				 HCV+: 10.1 (5.7-17.8); 12/127 (9.4%) HCV-: 5.8 (2.9-11.6); 8/122 (6.6%) Sex, Male: HCV+: 9.8 (8.2-11.6); 123/127 (96.9%) HCV-: 9.2 (7.7-11); 121/122 (99.2%) Sex, Female: HCV+: 9.2 (3.4-24.5); 4/127 (3.1%) HCV-: 2.4 (0.3-17.3); 1/122 (0.8%) Hospitalization, rate per 1000 person-years (95% CI); n/N (%): Age, ≤60 years: HCV+: 18.5 (12.7-27); 27/234 (11.5%) HCV-: 11.5 (7.4-17.9); 20/178 (11.2%) Age, >60-70 years: HCV+: 18 (15.2-21.4); 135/234 (57.7%) HCV-: 13.1 (10.7-16.2); 88/178 (49.4%)
				Age, >70 years: • HCV+: 17.6 (14-22.2) 72/234 (30.8%) • HCV-: 13.8 (10.9-17.5) 70/178 (39.3%)
				Race, White: • HCV+: 16.6 (12.8-21.3); 60/234 (25.6%) • HCV-: 11 (8.1-14.9); 42/178 (23.6%) Race, Black: • HCV+: 18.6 (15.7-22); 136/234 (58.1%) • HCV-: 14.5 (12-17.5); 107/178 (60.1%) Race, Hispanic: • HCV+: 12.3 (6.8-22.2); 11/234 (4.7%) • HCV-: 11.3 (6-21); 10/178 (5.6%) Race, Other/Unknown: • HCV+: 22.7 (15.6-33.1); 27/234 (11.5%) • HCV-: 13.8 (8.8-21.7); 19/178 (10.7%) Sex, Male: • HCV+: 18.2 (16-20.7); 229/234 (97.9%) • HCV-: 13.5 (11.7-15.7); 177/178 (99.4%) Sex, Female: • HCV+: 11.5 (4.7-27.7); 5/234 (2.1%) • HCV-: 2.4 (0.3-17.3); 1/178 (0.6%)
				Long-term Sequelae: NR
Author: Campos-Murguia	Population: N = 432 Patients	Health Condition Category: Chronic liver disease (CLD), Risk factors	Medical Condition(s): Metabolic dysfunction-associated fatty liver disease (MAFLD): ND	Severe COVID-19: NR Severity of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
Year: 2021	Setting: tertiary care	Medical Condition, n/N (%):	Liver steatosis: determined by computed	*Cox regression analysis [HR] (95% CI), n/N (%) among
	center	Metabolic dysfunction-associated fatty	tomography scan (CT); criteria for	MAFLD population
Data Extractor: CS		liver disease (MAFLD)/liver steatosis:	diagnosis included having attenuation	Multivariable logistic regression [aOR] (95% CI) among
	Location: Mexico	176/432 (40.7%)	coefficient ≤ 40 Hounsfield units (HU), in	MAFLD population
Reviewer: DOS		Liver fibrosis: 37/176 (21.0&)	an area of 20cm ² between the segments	*Calculated by ERT
	Study dates: March	Obesity: 184/432 (42.6%)	VII and VIII in the liver and b) attenuation	
Study design: Cohort	1-May 19, 2020		coefficient ≥10 HU in an area of 5 cm² in	Mortality, n/N(%):
,		Control/Comparison group, n/N (%):	the splenic parenchyma; liver/spleen	Fibrosis:
Study Objective: To	Inclusion criteria:	No metabolic dysfunction-associated	ratio (L/S ratio) <0.70 was used as a	• *HR: 2.543 (95% CI: 1.147-5.637), p=0.022
evaluate the presence of	>18 years old, any	fatty liver disease (MAFLD)/liver	cutoff value to discriminate between	• *OR: 2.08 (95% CI: 0.88-4.92)
MAFLD and liver fibrosis in	gender, with a	steatosis: 256/432 (59.3%)	patients with or without severe liver	• Severe fibrosis: 10/37 (32.3%)
patients with COVID-19	confirmed diagnosis	No liver fibrosis: 139/176 (79.0%)	steatosis	• No fibrosis: 21/139 (15%)
and its association with	of SARS-CoV-2	No obesity: 248/432 (57.4%)	Obesity: BMI > 30 kg/m2	• p=0.024
	infection by RT-PCR;			
prognosis.	only patients with		Severity Measure(s):	ICU Admission, n/N(%):
	severe disease		MALFD:	• *OR: 1.81 (95% CI: 0.83-3.96)
IVA Score: 24 (moderate)	requiring treatment		• Liver fibrosis: assessed using the	• Severe fibrosis: 13/37 (39.4%)
	with oxygen were		NAFLD fibrosis score (NFS score), and	• No fibrosis: 32/139 (22.9%)
	included; only CT		when altered, the AST to platelet	• p=0.051
	scans with images		ratio index (APRI) score; bi-step	Intubation:
	from the liver at the		approach was done in patients with	Fibrosis:
	level of the right		diagnosis of liver steatosis by CT scan,	
	portal vein branch		using as a first evaluation the NAFLD	• aHR: 3.243 (95% CI: 1.355-7.760), p=0.008
	and from the upper		fibrosis score (NFS); participants with	Duration of Condition, ND
	pole of the spleen to		NFS values > -1.455 – 0.675	Duration of Condition: NR
	the splenic hilum		(indeterminate) or >0.675 (severe	Treatment / Accesists d Thousans ND
	were included.		fibrosis F3,F4) were analyzed by the	Treatment/ Associated Therapy: NR Comorbid Conditions: NR
	Exclusion criteria:		AST to Platelet Ratio Index (APRI),	Comorbia Conditions: NR
	Patients with in-		and when the result in this index was	Risk Markers:
	hospital stays >28		>1.0, the individuals were finally	Mortality:
	days, transferred		classified as high-risk of severe liver	Gender, female:
	from or to another		fibrosis	l '
	hospital, those who		No fibrosis	• *HR: 0.424 (95% CI: 0.154-1.171), p=0.098
	solicited voluntary			Age:
	discharge or those		Clinical marker: NR	• *HR: 1.035 (95% CI: 1.002 – 1.070), p=0.040
	lacking follow-up			BMI:
	data; patients with		Treatment/ Associated Therapy: NR	• *HR: 1.087 (95% CI: 1.029 – 1.147), p=0.003
	known or recent			latula etia e
	diagnosis of liver		Outcome Definitions:	Intubation:
	disease different		Mortality: ND	Gender, female:
	from MAFLD (e.g.,		ICU Admission: ND	• aHR: 0.478 (95% CI: 0.202 – 1.131), p=0.09
	autoimmune liver		Intubation: ND].
	diseases, alcohol,			Age:
	hepatitis C or B		Comments: None	• aHR: 0.980 (0.969 – 0.991), p=0.001
	infections, history of			l
	liver transplantation)			BMI:

Study	Population and Setting	Intervention	Definitions	Results
	and those with			• aHR: 1.086 (1.025-1.150), p=0.005
	cancer, HIV or use of			
	drugs that could cause fatty liver.			Long-term Sequelae: NR
	cause ratty liver.			
Author: Cao ²⁶	Population: N =102	Health Condition Category: Chronic liver	Medical Condition(s): ND	Severe COVID-19:
		disease		*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2020	Setting: Hospital	1. 1.0 IV. (21.00)	Severity Measure(s): NR	10 (b) (b) (c)
Data Futus atom MAN	Laastian, Muhan	Medical Condition, n/N (%):	Clinical mandrey ND	Mortality, n/N (%):
Data Extractor: MW	Location: Wuhan, China	Chronic liver disease: 2/102 (2%)	Clinical marker: ND	17/102 (16.7%) Chronic liver disease:
Reviewer: ECS	Cillia	Control/Comparison group, n/N (%):	Treatment/ Associated Therapy: NR	• *OR: 2.59 (95% CI: 0.22-30.34)
neviewer. Ecs	Study dates: January	No Chronic liver disease: 100/102 (98%)	Treatment, Associated Therapy. With	• Non-survivors: 1/17 (5.9%)
Study design: Cohort	3 - February 1, 2020		Outcome Definitions:	• Survivors: 2/85 (2.4%)
otady acoigm content	, ,		Mortality: non-survivors followed up to	• p= 0.462
Study Objective: To	Inclusion criteria: All		discharge	Severity of Condition: NR
investigate clinical and	patients with COVID-			
laboratory features and	19 admitted to		Comments: Number of patients with	Duration of Condition: NR
short-term outcomes of	Hospital in Wuhan,		chronic liver disease is reported at 4;	
patients with Corona Virus	China, between		however, authors report 1 non-survivor	Treatment/ Associated Therapy: NR
Disease 2019 (COVID-19).	January 3 and		and 2 survivors with chronic liver disease	
IVA Score: 22 (moderate)	February 1, 2020 were included.			Comorbid Conditions: NR
IVA Score. 22 (Illoderate)	were meladea.			Risk Markers: NR
	Exclusion criteria:			
	COVID-19 with			Long-term Sequelae: NR
	minimally			
	symptomatic or			
	asymptomatic SARS-			
Author: Chen 49	CoV-2 infection Population: N =1,590	Health Condition Categories:	All data extracted from medical records	Severe COVID-19:
Author. Chen	patients	Chronic liver disease	All data extracted from medical records	Medical conditions according to fatality:
Year: 2020	patients	em one mer disease	Medical Condition(s):	Multivariable cox regression/ proportional hazard ratio
	Setting:	Medical Condition, n/N (%):	Hep B: ND	[aHR] 95%CI; n/N (%)
Data Extractor: ECS	575 hospitals	Hepatitis B infection: 28/1590 (1.8%)		Univariable cox regression/ proportional hazard ratio
			Severity Measure(s): NR	[HR] 95%CI; n/N (%)
Reviewer: DOS	Location: China	Control/Comparison group, n/N (%):		*Odds ratio [OR] 95% CI calculated by ERT
		No Hepatitis B infection: 1562/1590	Clinical marker:	
Study design: Cohort	Study dates:	(98.2%)	Blood leukocyte count: >10×10 ⁹ /L or	Hepatitis B infection:
Construction of the set	December- January		<4×10 ⁹ /L	• HR: 1.06 (95%Cl: 0.15-7.69), p= 0.95
Study Objective: To	31, 2020		Lymphocyte count: <1.5×10 ⁹ /L	• *OR: 1.14 (95% CI: 0.15-8.59)
investigate the potential risk factors associated with	Inclusion criteria:		Platelet count: <150×10 ⁹ /L	• Fatal: 1/50 (2.0%)
fatal outcomes from	hospitalized, lab-		C-reactive protein level: <10/L	• Non-Fatal: 27/1540 (1.8%)
COVID-19 through a			Procalcitonin level: >0.5 ng/mL	• p=0.594
CO.ID IS UII SUBII U			Lactose dehydrogenase: ≥250U/L	

Study	Population and Setting	Intervention	Definitions	Results
Multivariable Cox	confirmed COVID-19		Aspartate aminotransferase: >40U/L	Severity of Condition: NR
regression analysis and a	cases.			
nomogram model.			Treatment/ Associated Therapy: NR	Duration of Condition: NR
	Exclusion criteria:			/
IVA Score: 23 (moderate)	Patients with		Outcome Definitions:	Treatment/ Associated Therapy: NR
	incomplete records.		COVID-19: diagnosis confirmed by a positive real-time reverse transcriptase-	Comorbid Conditions: NR
			polymerase chain reaction assay or high-	Comorbia Conditions. Nix
			throughput sequencing findings from	Risk Factors/ Risk Marker: NR
			nasal or pharyngeal swab specimens	
				Long-term Sequelae: NR
			Hospitalization: admitted to participating	
			hospital	
			Ventilation: NIV, IMV, ECMO	
			Comments:	
			Data was analyzed for risk of having the	
			disease among those who died vs. those	
			who did not die.	
			For the purposes of this review, analysis of mortality among those with and	
			without the disease would be correct.	
Author: Chishinga ⁴	Population: N =	Health Condition Category:	Medical Condition(s):	Severe COVID-19:
Addion: emailinga	2,851	Chronic liver disease	Chronic liver disease: ND	aOR: Adjusted odds ratio; multivariable logistic
Year: 2020	2,031	omonie mer disease		regression model includes age categories, gender,
	Setting: State	Medical Condition, n/N (%):	Severity Measure(s): NR	chronic renal disease, neurologic disease, diabetes
Data Extractor: DOS	database developed	Mortality-related data:		mellitus, cardiovascular disease, immunocompromised,
	by public health	Chronic liver disease: 14/1969 (0.7%)	Clinical marker: NR	chronic lung disease, chronic liver disease, and "other
Reviewer: CS	department	o o o o o o o o		chronic diseases", with long-term care facilities as
		ICU-related data:	Treatment/ Associated Therapy: NR	random effects: Adjusted odds ratio; multivariable
Study design: Cohort	Location: GA, US	Chronic liver disease: 11/1650 (0.7%)		logistic regression model includes age categories,
Church of Ohio ations . To	Study dates: March 2	o o o o o o 12, 2000 (0 /e/	Outcome Definitions:	gender, chronic renal disease, neurologic disease,
Study Objective: To understand the clinical	- May 31, 2020	Hospitalization-related data:	Mortality: all-cause mortality ICU admission: ND	diabetes mellitus, cardiovascular disease,
disease spectrum and risk	, 02, 2020	Chronic liver disease: 17/2820 (0.6%)	Intubation: NR	immunocompromised, chronic lung disease, chronic
factors for severe disease	Inclusion	o o o o o o o o	Ventilation: NR	liver disease, and "other chronic diseases", with long-
among COVID-19 patients	criteria: Individuals	Control/Comparison group, n/N (%):	Hospitalization: ND	term care facilities as random effects
from Fulton County, GA in	diagnosed with	Mortality-related data:	Non-elective readmissions: NR	OR: Odds ratio
order to inform public	laboratory-confirmed	No chronic liver disease: 1339/1969		
health programs and	SARS-CoV-2 infection	(68.0%)	Comments: None	Mortality, n/N (%):
clinical providers in this	who resided in Fulton	\ - /		Chronic liver disease:
highly affected geographic	County, Georgia. A	ICU-related data:		• aOR: 1.9 (0.4-8.2) : 1.9 (0.4-8.2)
region.	laboratory	No chronic liver disease: 1289/1650		• OR: 3.2 (95%CI: 0.9-11.7)
nu	confirmation for	(78.1%)		• Chronic liver disease: 4/14 (28.6%)
IVA Score: 24 (moderate)	SARS-CoV-2 was	()		• No chronic liver disease: 111/1339 (8.3%)

Study	Population and Setting	Intervention	Definitions	Results
	defined as a positive result of real-time RT-PCR or antigen test. Exclusion criteria: Cases that had missing outcome information were excluded from analyses and assumed that they were missing at random.	Hospitalization-related data: No chronic liver disease: 1854/2820 (65.7%)		ICU admission, n/N (%): Chronic liver disease: • aOR: 1.2 (0.3-5.4): 1.2 (0.3-5.4) • OR: 2.2 (95%CI: 0.5-8.7) • Chronic liver disease: 3/11 (27.3%) • No chronic liver disease:163/1289 (12.6%) Hospitalization, n/N (%): Chronic liver disease: • aOR: 0.6 (0.2-1.9): 0.6 (0.2-1.9) • OR: 2.0 (95%CI: 0.8-5.4) • Chronic liver disease: 7/17 (41.2%) • No chronic liver disease: 508/1854 (27.4%) Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR
	Daniel diam N	Hardah Can distan Cata annu	Banding Condition (a)	Long-term Sequelae: NR
Author: Chow ⁴³	Population: N = 122,653	Health Condition Category: Chronic liver disease	Medical Condition(s): Chronic liver disease: ND	Severe COVID-19:
Year: 2020	Setting: Hospitals	Medical Condition, n/N (%): Chronic liver disease: 41/7162 (0.6%)	Severity Measure(s): NR	ICU Admission (among all), n/N (%), or Median (IQR): Chronic liver disease:
Data Extractor: CS	Location: 50 states, 4 territories and	Control/Comparison group, n/N (%):	Clinical marker: NR	Chronic liver disease: 7/41 (17.1%)No conditions: 99/4470 (2.2%)
Reviewer: MW	affiliated islands, the District of Columbia,	None of the above conditions: 4470/7162 (62.4%)	Treatment/ Associated Therapy: NR	Hospitalized, n/N (%), or Median (IQR):
Study design: Cohort	and New York City of	4470/7102 (02.4%)	Outcome Definitions:	Chronic liver disease: • Chronic liver disease: 16/41 (39.0%)
Study Objective: NR	the U.S.		Mortality: NR ICU admission: estimated for persons	• No conditions: 404/4470 (9.0%)
IVA Score: 20 (moderate)	Study dates: February 12-March 28, 2020 Inclusion criteria:		aged ≥19 years because of the small sample size of cases in children with underlying health conditions Intubation: NR Ventilation: NR	Severity of Condition: NR Duration of Condition: NR
	Laboratory- confirmed COVID-19 cases		Hospitalization: estimated for persons aged ≥19 years because of the small	Treatment/ Associated Therapy: NR

Study	Population and Setting	Intervention	Definitions	Results
Author: Cui ²⁹	Exclusion criteria: Cases among persons repatriated to the U.S. from Wuhan, China, and the Diamond Princess cruise ship. Population: N = 836	Health Condition Category: Chronic liver disease	sample size of cases in children with underlying health conditions Non-elective readmissions: NR Comments: None Medical Condition(s): CLD: ND	Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR Severe COVID-19: aOR: Multivariable Logistic Regression, adjustments NR,
Year: 2020	Setting: Hospital	Medical Condition, n/N (%):	Severity Measure(s): NR	adjustments NR OR: Univariable Logistic Regression
Reviewer: MW Study design: Cohort Study Objective: To evaluate the factors associated with death in patients with coronavirus disease 2019 by clarifying the clinical characteristics and immune responses. IVA Score: 24 (moderate)	Location: Wuhan, China Study dates: January 14- March 26, 2020 Inclusion criteria: Patients with confirmed COVID-19 by nucleic acid test or IgG and/or IgM serology test who were transferred or admitted to the isolation ward of a Wuhan hospital between January 14 and March 9, 2020 were included. Exclusion criteria: Patients who were not discharged before March 26th	Chronic liver disease (CLD): 22/836 (2.6%) Control/Comparison group, n/N (%): No CLD: 814/836 (97.4%)	Clinical marker: NR Treatment/ Associated Therapy: NR Outcome Definitions: Mortality: ND ICU admission: NR Intubation: NR Ventilation: NR Hospitalization: NR Non-elective readmissions: NR Comments: None	Mortality, n/N (%), or Median (IQR): CLD • Deceased: 3/137 (2.2%) • Survivor: 19/699 (2.7%) • p=0.724 Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR
Author: Ding ³⁸ Year: 2020 Data Extractor: JKK Reviewer: DOS	were excluded. Population: N = 2,073 patients Setting: 3 inpatient medical centers Location: China	Health Condition Category: Chronic liver disease Medical Condition: n/N (%) Liver Disease: 204/2,073 (9.8%) • Hepatitis B Virus Positive (HBV+): 134/536 (25.0%)	Medical Condition(s): Liver Disease: MAFLD, HCV, HBV, compensated cirrhosis, or decompensated cirrhosis HBV+: diagnosed based on viral serology and ICD-10 diagnosis codes	Severe COVID-19: Univariable Cox proportional hazards model hazard ratios [HR] (95% CI); n/N (%) *Odds ratio [OR] (95%C) calculated by ERT Mortality, n/N (%): Liver disease: • HR: 0.688 (95% CI: 0.413-1.148), p=0.148

Study	Population and Setting	Intervention	Definitions	Results
	Study dates: January	Hepatitis C Virus Positive (HCV+): 10 (20 272 (40 202))	HCV+: diagnosed based on viral serology	• *OR: 0.67 (95% CI: 0.38-1.17)
Study design: Cohort	18-April 25, 2020	39/2,073 (1.9%)	and ICD-10 diagnosis codes	• Deceased: 14/200 (7.0%)
		• MAFLD: 20/2,073 (1.0%)	MAFLD: diagnosed by ultrasonic scan, or	• Alive: 190/1873 (10/1%)
Study Objective: To	Inclusion criteria:	• Compensated Cirrhosis: 11/2,073	CT measurements of steatosis with the	• p=0.196
explore the evolution and	Laboratory-	(0.5%)	exclusion of secondary causes including	
clinical significance of	confirmed COVID-19	• Decompensated Cirrhosis: 3/2,073	hepatitis B Compensated Cirrhosis: measured by	Mechanical Ventilation, n/N (%):
abnormal liver chemistries	patients via RT-PCR	(0.1%)	ultrasound scan or computed	• *OR: 1.55 (95% CI: 0.88-2.72)
and the impact of hepatitis	with symptoms of	Control/Comparison group: n/N (%)	tomography (CT); in 11 patients with	• HBV+: 21/134 (15.7%)
B infection on outcome in	fever, or respiratory	No liver Disease: 1,869/2,073 (90.2%)	compensated cirrhosis, 5 for hepatitis B	• HBV-: 43/402 (10.7%)
patients with COVID-19	symptoms such as	Hepatitis B Virus Negative (HBV-):	virus infection, 1 for hepatitis C virus	• p=0.166
	cough or dyspnea,	402/536 (75.0%)	infection, 1 for with hepatitis B and	HCV+: 7/39 (17.9%)
IVA Score: 23 (moderate)	showing the	Hepatitis C Virus Negative (HCV-):	hepatitis C virus co-infection, 1 for with	MAFLD: 1/20 (5.0%)
	radiologic features of	2034/2079 (97.8%)	history of alcohol abuse, 2 for with	Compensated Cirrhosis: 0/11 (0.0%)
	viral pneumonia.	• No MAFLD: 2,053/2,073 (99.0%)	schistosomiasis, and 1 was cirrhosis of	Decompensated Cirrhosis: 1/3 (33.3%)
		No Compensated Cirrhosis: 2.062/2.072/00.58()	unknown cause	ICU Advisionia n. m (A) (O()
	Exclusion criteria:	2,062/2,073 (99.5%)	Decompensated Cirrhosis: assessed	ICU Admission, n/N (%):
	Patients <18 years	No Decompensated Cirrhosis: 2.070 (2.072 (20.0%))	according to the Clinical Practice	• *OR: 1.81 (95% CI: 0.95-3.46)
	old, pregnant, with	2,070/2,073 (99.9%)	Guidelines of European Association for	• HBV+: 16/134 (11.9%)
	malignancies, acute		the Study of the Liver; all 3 patients were	• HBV-: 28/402 (7.0%)
	fatal organ injury		with HBV infection	• p=0.102
	(acute coronary			1101/- 5/00/42 00/
	syndrome, acute stroke, and acute		Severity Measure(s): NR	• HCV+: 5/39 (12.8%)
	pulmonary		(c),	• MAFLD: 1/20 (5.0%)
	embolism), or		Clinical marker: NR	
	decompensated or		Chilical marker. NIV	Compensated Cirrhosis: 0/11 (0.0%)
	end-stage of chronic		Treatment / Associated Theorem ND	Decompensated Cirrhosis: 1/3 (33.3%)
	organ dysfunction		Treatment/ Associated Therapy: NR	
	(end-stage renal			Hospitalization, n/N (%):
	diseases,		Outcome Definitions:	Chronic Liver Disease:
	decompensated		COVID-19: positive RT-PCR assay	• HCV+: 5/39: (12.8%)
	cirrhosis, or severe		Hospitalization: ND	• MAFLD: 1/20 (5.0%)
	congestive heart		ICU Admission: ND	
	failure) at admission,		Mechanical Ventilation: ND	Severity of Condition:
	HIV-positive, with		Mortality: in-hospital mortality	Hospitalization, n/N (%):
	organ transplantation			Cirrhosis:
	or on long-term use		Comments: None	Compensated cirrhosis: 0/11 (0.0%)
	of			Decompensated cirrhosis: 1/3 (33.3%)
	immunosuppressants			
	before admission,			Duration of Condition: NR
	with surgical diseases			
	and received			Treatment/ Associated Therapy: NR
	emergency operation			
	immediately after			Comorbid Conditions: NR
	admission, without			
			1	

Study	Population and Setting	Intervention	Definitions	Results
	core data sets such			Risk Markers: NR
	as results of liver			
	chemistries, routine			Long-term Sequelae: NR
	blood counts,			
	coagulation profile,			
	blood tests of			
	hepatitis B antigen,			
	antibodies against			
	HCV or chest CT			
	imaging, who died			
	within 12 hours after			
	admission, or were			
	transferred to			
A .I. D. 13	another hospital.		5. II 10 III ()	6 60/10 40
Author: Dong 13	Population: N = 278	Health Condition Category:	Medical Condition(s):	Severe COVID-19:
W 2024	Cattle on A and and a	Chronic liver disease,	Cardiovascular disease: ICD-10 coding	*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021	Setting: Academic	Multiple comorbid conditions	Hypertension: ICD-10 code Chronic liver disease: ICD-10 code	Adaptality, m/AL/O/
Data Futuaataw MC	tertiary care hospital	Madical Candition n/N/(0/).	Diabetes mellitus: ICD-10 code	Mortality, n/N (%)
Data Extractor: MC	Location: China	Medical Condition, n/N (%): Chronic liver disease: 7/175 (2.52%)	COPD: ICD-10 code	Chronic liver disease
Reviewer: DOS	Location: China	Chronic liver disease: 7/175 (2.52%)	Malignant tumor: ICD-10 code	• *OR: 5.19 (95% CI: 1.04-25.87)
Reviewer. DOS	Study	Control/Comparison group, n/N (%):	Wanghant tumor. ICD-10 code	• Chronic liver disease: 3/7 (42.86%)
Study design: Cohort	dates: February 8-	No comorbidity: 103/278 (37.05%)	Severity Measure(s): NR	• No comorbidity: 13/103 (12.62%)
Study design. Conort	March 9, 2020	100 comorbiaity. 103/278 (37.03/0)	Severity Measure(s). NIX	
Study Objective: To	Widi Cii 3, 2020		Clinical marker: NR	Severity of Condition: NR
	Inclusion criteria: All		Cimical market. WK	
compare the clinical	patients aged 18		Treatment/ Associated Therapy: NR	Duration of Condition: NR
characteristics and	years or older		Treatment, Associated Therapy. The	
prognosis between the	diagnosed with		Outcome Definitions:	Treatment/ Associated Therapy: NR
comorbidity group and the	COVID-19 using RT-		Mortality: mortality within 28 days	
	PCR who visibly		ICU admission: NR	Comorbid Conditions:
order to assess risk factors	manifested		Intubation: NR	Mortality, n/N (%):
	symptoms of		Ventilation: NR	• *OR: 2.77 (95% CI: 1.42-5.40)
phrase of infection peak in	pneumonia on		Hospitalization: NR	• Comorbidity: 50/175 (28.57%)
Wuhan.	computed		Non-elective readmissions: NR	• No comorbidity: 13/103 (12.62%)
	tomography (CT)			• p=0.002
IVA Score: 23 (moderate)	images were eligible		Comments: None	Ventilation
	for the			• *OR: 3.17 (95% CI: 1.63-6.16)
	study; patient's CT			• Comorbidity: 55/175 (31.43%)
	imaging had to reveal			• No comorbidity: 13/103 (12.62%)
	multiple small			• p<0.001
	patches of shadows			P (0.001
	and interstitial			Risk Markers: NR
	changes, especially in			
	the lung periphery,			Long-term Sequelae: NR

Study	Population and Setting	Intervention	Definitions	Results
	or multiple ground- glass shadows, infiltration shadows, and lung consolidation. Exclusion criteria: Patients who were hospitalized for less than 24 hours, were in a state of arrest at arrival, or had incomplete clinical data.			
Author: Eshrati ⁷	Population: N = 3188	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
Year: 2020	patients Setting: Hospitals	Chronic liver disease Medical Condition, n/N (%):	Medical Condition(s): Liver disease: ND	Univariable cox regression [HR] (95% CI), n/N (%) Multivariable cox regression [aHR] (95% CI), n/N (%)*Calculated by ERT
Data Extractor: CS	and medical centers under the	Liver disease: 14/3188 (0.4%)	Severity Measure(s): NR	Mortality n/N (%):
Reviewer: DOS	supervision of the health department of	Control/Comparison group, n/N (%): No liver disease: 3174/3188 (99.6%)	Clinical marker: NR	329/3188 (10.3%) Liver disease:
Study design: Cohort	Iran University of Medical Sciences		Treatment/ Associated Therapy: Supportive therapy: ND Antibiotic: ND	• aHR: 1.33 (95% CI: 0.41-4.25), p=0.625 • *OR: 2.36 (95% CI: 0.66-8.50)
Study Objective: To determine the factors affecting the survival rate	Location: Iran		Antiviral treatment: ND	 Liver disease: 3/14 (21.4%) No liver disease: 326/3174(10.3%) p=0.169
and risk of death in Iranian patients with COVID-19.	Study dates: February 22-April 19,		Outcome Definitions: Mortality: ND	Severity of Condition: NR
IVA Score: 24 (moderate)	2020		Comments: None	
TVA Score. 24 (moderate)	Inclusion criteria: Consecutive hospitalized patients		Comments. None	Duration of Condition: NR Treatment/ Associated Therapy: NR
	with RT-PCR positive or lung CT scan			Comorbid Conditions: NR
	confirmed COVID-19 from February 22-			Risk Markers: NR
	March 25, 2020.			Long-term Sequelae: NR
	Exclusion criteria: Incomplete personal			
	data, such as failure to disclose the date			

Setting: Health system divided into 13 integrated healthcare indentify factors associated with risk of death among patients with COVID-19. IVA Score: 26 (low) Study dates: February-lune 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-CoV- 2 or positive [BM, or Ig antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February - May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fismani ¹⁴ Population: Author: Fismani ¹⁴ Author: Fismani ¹⁴ Author: Fismani ¹⁴ Population: Study dates: February-lune 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-CoV- 2 or positive [BM, or Ig antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February - May 22, 2020. Author: Fismani ¹⁴ Population: N= 21,922 patients Medical Condition, N (N (%): CD: ND Medical Condition(s): CD: ND Medical Condition(s): CD: ND Severity of Condition: Liver disease: Severity of Condition: Liver disease: Severity of Condition: Liver disease: Newlid: NR No liver disease: Newlid: NR Severity of Condition: Liver disease: Nillid: NR No liver disease: Nursing home residents: OR: 0.3 1 (95% CI: 0.07— 1.33), p=0.165 Open-48 Moderate/severe vs. no liver disease: No liver	Study	Population and Setting	Intervention	Definitions	Results
Author: Espana ** Vear: 2021 18, 756 patients; 18, 356 patients; 20, 356 patients; 2		hospitalization or			
Year: 2021 18,768 patients;		other information.			
Name	Author: Espana 57	•			
home residents; home residents; home residents; Liver disease: Liver disease: Coviroly comparison group: N = NR	Year: 2021				
Reviewer: DOS Setting: Health system divided into 13 integrated healthcare oldinetriy factors associated with risk of death among patients with COVID-19. NA Score: 26 (low) Sudy dates: February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SAR-5CoV-2 or positive [BM, or liga antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February- May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fismani** Author: Fismani** Author: Fismani** Author: Fismani** Author: Fismani** Author: Fismani** Population: Control/Comparison group: N = NR No liver disease Severity Measure(s): Liver disease: **Olicit RR** **Outcome Definitions: COVID-19 mortality: ND Liver disease: **Outcome Definitions: **OVID-19 mortality: ND Liver disease: **Nursing home residents: OR: 1.30 (95% CI: 0.00-0.189), p=0.0152 **General population: sOR 1.49 (95% CI: 1.17-1.91), p=0.0192 **General population: sOR 1.49 (95% CI: 0.10-0.03), p=0.0189, p=0.0189 **Outcome Definitions: **COVID-19 mortality: ND Liver disease: **Nursing home residents: OR: 0.31 (95% CI: 0.00-0.189), p=0.0189 **General population: sOR 1.49 (95% CI: 0.10-0.03), p=0.0189 **General population: sOR 1.49 (95% CI: 0.10-0.03), p=0.0189 **Outcome Definitions: **COVID-19 mortality: ND Liver disease: **Nursing home residents: OR: 0.31 (95% CI: 0.00-0.189), p=0.0189 **General population: sOR 1.49 (95% CI: 0.10-0.03), p=0.0189 **General population: sOR 1.49 (95% CI: 0.10-0.03), p=0.0189 **General population: sOR 2.47 (95% CI: 0.10-0.03), p=0.018			Medical Condition: N = NR	Medical Condition(s):	
Setting: Health Study design: Cohort Study Objective: To identify factors associated healthcare organizations WA Score: 26 (low) Study dates: February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SABS-CoV-2 or positive [gM, or lig6 antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February- May 22, 2020. Author: Fisman ¹²⁴ Author: Fisman ¹²⁵ Author: Fisman ¹²⁶ Author: Fisman ¹²⁶ Author: Fisman ¹²⁷ Author: Fisman ¹²⁷ Author: Fisman ¹²⁸ Severity Measure(s): Liver disease: * Mild: NR * Moderate/Severe: NR * Mild: MR * Moderate/Severe: NR * Mild: NR * Moderate/Severe vs. no liver disease: * Mild van ne residents: OR: 1.30 (95% CI: 1.01–2.03), p=0.048 * Moderate/Severe vs. no liver disease: * Outcome Definitions: * Comments: None * General population: aOR 1.49 (95% CI: 1.17–1.91), p=0.0013 * Severity Measure(s): * Liver disease: * Mild van ne liver disease: * Mild van ne liver disease: * Mild van ne liver disease: * Mild van liv	Data Extractor: CS	n = 15,201 general	Liver disease	Liver disease: mild liver, moderate or	COVID-19 Mortality:
Study design: Cohort Study Objective: To identify factors associated with risk of death among patients with COVID-19. IVA Score: 26 (low) Study dates: February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-Cov-2 or positive [RM, or lig6 antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February - May 22, 2020. Author: Fismani ¹⁴ Pear: 2020 Setting: Health system divided into 13 integrated health.care or grants and integrated health.care health		population		severe liver disease	Liver disease:
Study design: Cohort Study Objective: To identify factors associated healthcare organizations VA Score: 26 (low) Study dates: February-June 29, 2020 Inclusion criteria: Residents of lasque Country with RT-PCR Confirmed SARS-Cov-2 or positive [aM, or lgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February-Jung 22, 2020. Author: Fismani ¹⁴ Author: Fismani	Reviewer: DOS		Control/Comparison group: N = NR		• General population: aOR 1.49 (95% CI: 1.17–1.91),
Study Objective: To identify factors associated with risk of death among patients with COVID-19. IVA Score: 26 (low) Study dates: February- June 29, 2020		Setting: Health	No liver disease	Severity Measure(s):	p=0.0013
Study Dijective: To identify factors associated owth risk of death among patients with COVID-19.	Study design: Cohort	system divided into		Liver disease:	
identify factors associated with risk of death among patients with COVID-19. IVA Score: 26 (low) Study dates: February-June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-COV-2 or positive [RM, or lige arithout with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ** Population: N = 21,922 patients Vear: 2020 Author: Fisman ** Population: N = 21,922 patients Vear: 2020 Setting: 34 public health units using provincial public or provincial public in the suspension of provincial public in the suspension provincial public in the suspension provincial public in the suspension of provincial public in the suspension provincial public in the suspension of provincial public in the suspension provincial public in the susp		13 integrated		Mild: NR	Severity of Condition:
with risk of death among patients with COVID-19 IVA Score: 26 (low) Study dates: February-June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-CoV-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February- May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Data Extractor: CS Povincial public of Condition, n/N (%): Clinical marker: NR Clinical marker: NR Treatment/ Associated Therapy: NR Outcome Definitions: COVID-19 mortality: ND Outcome Definitions: Outcome Defini	Study Objective: To	healthcare		Moderate/Severe: NR	Liver disease:
Data Extractor: CS Location: Spain Location: Study dates: February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-COV-2 or positive [gM, or lgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Population: N	identify factors associated	organizations			Mild vs no liver disease:
IVA Score: 26 (low) Study dates: February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SAR-CoV-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Bate Extractor: CS Patients Population: Medical Condition, n/N (%): CLD: ND Treatment/ Associated Therapy: NR Outcome Definitions: COVID-19 mortality: ND Outcome Definition: Outcome Definition: Outcome Definition: Outcome Definitions: COVID-19 mortality: ND Outcome Definition: Outcome Definiti	with risk of death among patients with COVID-19.	Location: Spain		Clinical marker: NR	
February- June 29, 2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-CoV-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February — May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Author: Fisman ¹⁴ Population: N = 21,922 patients Petra Population: N = 21,922 patients Petra Population: N = 21,922 patients Moderate/severe vs. no liver disease: Nursing home residents: OR: 0.31 (95% CI: 0.07—1.33), p=0.1145 General population: ANR February — NR Comments: None Population: Comments: None Outcome Definitions: COVID-19 mortality: ND Hoursing home residents: OR: 0.31 (95% CI: 0.07—1.33), p=0.1145 General population: ANR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR All data retrieved from electronic medical records *Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)	IVA Score: 26 (low)	Study dates:		Treatment/ Associated Therapy: NR	• General population: aOR 1.43 (95% CI: 1.01–2.03),
2020 Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-COV- 2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Population: N =	,	February- June 29,		Outcome Definitions:	· ·
Inclusion criteria: Residents of Basque Country with RT-PCR confirmed SARS-COV-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Author: Fisman ¹⁴ Population: Rectuded. Author: Fisman ¹⁴ Population: Ne 21,922 patients were excluded. Author: Fisman ¹⁴ Population: Ne 21,922 patients Medical Condition, n/N (%): Medical Condition(s): Medical Condition(s): Medical Condition(s): Medical Condition(s): Medical Condition(s): Medical Condition(s): Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)				COVID-19 mortality: ND	· ·
Residents of Basque Country with RT-PCR confirmed SARS-Cov-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Author: Fisman ¹⁴ Population: N = 21,922 patients Pear: 2020 Setting: 34 public health units using provincial public between the state of the st		Inclusion criteria:		,	· · · · · · · · · · · · · · · · · · ·
Country with RT-PCR confirmed SARS-COV-2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients W = 2		Residents of Basque		Comments: None	
confirmed SARS-CoV- 2 or positive IgM, or IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Population: N = 21,922 patients Setting: 34 public Medical Condition, n/N (%): Medical Condition(s): Medical Condition(s): CLD: 94/21,922 (0.4%) Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR Severe COVID-19: **Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)		Country with RT-PCR			
IgG antibody test performed due to symptoms suggestive of disease or having had contact with a positive case, from February — May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Population: N = 21,922 patient		confirmed SARS-CoV-			
performed due to symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Part Medical Condition, n/N (%): Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR All data retrieved from electronic medical records *Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Medical Condition(s): CLD: ND *Medical Condition(s): Medical Condition(s): N = 21,922 (0.4%) *Univariable logistic regression [aoR] (95% CI), logit, n/N (%)		2 or positive IgM, or			Duration of Condition: NR
symptoms suggestive of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Pata Extractor: CS health units using provincial public N = 20,94/21,922 (0.4%) Population: All data retrieved from electronic medical records Additaction (S): Medical Condition (S): Medical Condition (S): Multivariable logistic regression [aOR] (95% CI), logit, n/N (%) CD: ND N = 20,94/21,922 (0.4%) N = 21,922 patients N = 21,922 patients CD: 94/21,922 (0.4%) N = 21,922 patients N = 21,922 patients CD: 94/21,922 (0.4%) N = 21,922 patients N = 21,922 patients N = 21,922 patients N = 21,922 patients CD: 94/21,922 (0.4%) N = 21,922 patients CD: 94/21,922 (0.4%) N = 21,922 patients N = 21,922		IgG antibody test			
of disease or having had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Potal Extractor: CS Potal disease or having had contact with a positive case, from February – May 22, 2020. Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR All data retrieved from electronic medical records **No patients were excluded. All data retrieved from electronic medical records **Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Medical Condition(s): CLD: 94/21,922 (0.4%) **Odding Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR **Long-term Sequelae: NR **Dividual Condition of the position of the positi		performed due to			Treatment/ Associated Therapy: NR
had contact with a positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Medical Condition, n/N (%): Medical Condition(s): CLD: ND Risk Markers: NR Long-term Sequelae: NR All data retrieved from electronic medical records *Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)					
positive case, from February – May 22, 2020. Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients N = 21,922 patients Setting: 34 public health units using provincial public Medical Condition, n/N (%): CLD: 94/21,922 (0.4%) Risk Markers: NR Long-term Sequelae: NR All data retrieved from electronic medical records *Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%) N = CLD: ND Risk Markers: NR Long-term Sequelae: NR Long-term Sequelae: NR Long-term Sequelae: NR Long-term Sequelae: NR Long-term Sequelae: NR Long-term Sequelae: NR Long-term Sequelae: NR Multivariable logistic regression [and [and [and [and [and [and [and [an		_			Comorbid Conditions: NR
Long-term Sequelae: NR Exclusion criteria: No patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Pata Extractor: CS Population: CLD: 94/21,922 (0.4%) Population: CLD: ND Population: N = 21,922 patients CLD: ND Population: N = 21,922 patients CLD: ND Population: N = 21,922 patients Populat		positive case, from			Risk Markers: NR
patients were excluded. Author: Fisman ¹⁴ Population: N = 21,922 patients Chronic liver disease Petring: 34 public Pata Extractor: CS Potal Extractor: CS Population: N = 21,922 patients Population: N = 21,922 patients Chronic liver disease Population: P					Long-term Sequelae: NR
excluded.excluded.All data retrieved from electronic medical recordsSevere COVID-19:Author: Fisman14Population: N = 21,922 patientsChronic liver diseaseAll data retrieved from electronic medical records*Univariable logistic regression [OR] (95% CI), p-value, n/N (%)Year: 2020Setting: 34 public health units using provincial publicMedical Condition, n/N (%): CLD: NDMultivariable logistic regression [aOR] (95% CI), logit, n/N (%)		Exclusion criteria: No			
Author: Fisman ¹⁴ Population: N = 21,922 patients Year: 2020 Setting: 34 public health units using provincial public Population: N = 21,922 patients Chronic liver disease Chronic liver disease All data retrieved from electronic medical records *Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Medical Condition(s): CLD: 94/21,922 (0.4%) CLD: ND All data retrieved from electronic medical records *Univariable logistic regression [aOR] (95% CI), p-value, n/N (%) *Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)					
Year: 2020 Setting: 34 public health units using provincial public Para Extractor: CS N = 21,922 patients Chronic liver disease records records **Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Medical Condition, n/N (%): CLD: 94/21,922 (0.4%) CLD: ND **Univariable logistic regression [OR] (95% CI), p-value, n/N (%) Multivariable logistic regression [aOR] (95% CI), logit, n/N (%)		excluded.			
Year: 2020 Setting: 34 public health units using provincial public power provincial public Nedical Condition, n/N (%): CLD: 94/21,922 (0.4%) CLD: ND Nedical Condition(s): CLD: ND Nedical Condition(s): CLD: ND Nedical Condition(s): CLD: ND Nultivariable logistic regression [aOR] (95% CI), logit, n/N (%)	Author: Fisman ¹⁴	Population:	Health Condition Category:	All data retrieved from electronic medical	Severe COVID-19:
Setting: 34 public health units using provincial public provincial public provincial public health units using provincial public provincial public health units using provincial public health units	Vear: 2020	N = 21,922 patients	Chronic liver disease	records	
Data Extractor: CS health units using provincial public CLD: 94/21,922 (0.4%) CLD: 94/21,922 (0.4%) CLD: ND n/N (%)	1 ca 1. 2020	Setting: 3/1 public	Medical Condition n/N (%)	Medical Condition(s):	
provincial public	Data Extractor: CC		1 1 1	` '	
	Data Extractor: C3		CLD. 34/21,322 (U.470)	CLD. ND	11/1 4
Reviewer: DOS Lhealth case I Control/Comparison group n/N 1%1: I Severity Measure(s): NR I Mortality	Reviewer: DOS	health case	Control/Comparison group, n/N (%):	Severity Measure(s): NR	Mortality:

Study	Population and Setting	Intervention	Definitions	Results
	management data	Calculated by ERT:		CLD:
Study design:	system	No CLD: 21,828/21,922 (99.6%)	Clinical marker: NR	• OR: 6.06 (95% CI: 3.50–10.46), p<0.001
Prediction modeling				
Study Objective: To	Location: Canada		Treatment/ Associated Therapy: NR	Severity of Condition: NR
develop and validate	Chudu dahaa lamman		Outcome Definitions	
parsimonious, sensitive,	Study dates: January 23-May 15, 2020		Outcome Definitions: COVID-19 mortality: ND	Duration of Condition: NR
and specific prediction	25-1Vldy 15, 2020		COVID-19 Mortality. ND	
rules for infection-related death in individuals with	Inclusion criteria:		Comments: None	Treatment/ Associated Therapy: NR
COVID-19 in Ontario.	Patients within the		Comments: None	Computed Conditions: ND
COVID 13 III Ontario.	public health case			Comorbid Conditions: NR
IVA Score: 25 (moderate)	management system			Risk Markers: NR
in delicited (moderate)	with laboratory-			NISK IVIdI KEIS. IVI
	confirmed SARS-CoV-			Long-term Sequelae: NR
	2 infection via			
	validated nucleic acid			
	amplification test,			
	including RT-PCR and			
	nucleic acid			
	sequencing.			
	Exclusion criteria: NR			20112 12
Author: Forlano 54	Population: N = 193	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
Year: 2020	patients	Chronic liver disease	Madical Condition(s).	*calculated by ERT
real. 2020	Setting: NHS Trust	Medical Condition:	Medical Condition(s): NAFLD: ND	Mortality
Data Extractor: CO	Location: London, UK	NAFLD: 132/193 (68.4%)	Severity Measure(s): NR	• *OR: 0.93 (95% CI: 0.48-1.80)
Data Extractor.	Study dates:	WAILD: 132/133 (00.470)	Severity Weasure(s). WK	• NAFLD: 18/61 (29%)
Reviewer: DOS	February 25-June 10,	Control/Comparison group:	Clinical marker: NR	• No NAFLD: 41/132 (31%)
	2020	No NAFLD: 61/193 (31.6%)		1 NO NAI LD. 41/132 (31/0)
Study design: Cohort	Inclusion criteria: All	, , , , , , , , , , , , , , , , , , , ,	Treatment/ Associated Therapy: NR	ICU Admission
, a co.g co	consecutive adult			• *OR: 0.86 (95% CI: 0.39-1.86)
Study Objective: To	patients admitted		Outcome Definitions:	• NAFLD: 11/61 (18%)
describe the clinical	and diagnosed with		Mortality: in-hospital mortality	• No NAFLD: 27/132 (20%)
characteristics and	real-time RT-PCR		ICU Admission: ND	, , , , , ,
outcomes of patients with	confirmed COVID-19			Severity of Condition: NR
NAFLD admitted and	detected in		Comments: None	
diagnosed with COVID-19	nasopharyngeal			Duration of Condition: NR
00pa. 0a 11	swabs between			
COVID19 positive	February 25, 2020 - 5			Treatment/ Associated Therapy: NR
admissions; explored	April 5, 2020 and had			
association between risk	imaging of the liver (either ultrasound or			Comorbid Conditions: NR
factors and clinical	computerized			Risk Markers: NR
outcomes.	tomography) dated			Lawa tawa Gawalay ND
	tomography, dated			Long-term Sequelae: NR

Study	Population and Setting	Intervention	Definitions	Results
IVA Score: 22 (moderate)	within 1 year from the admission for COVID-19 or a known diagnosis of NAFLD. Exclusion criteria: Patients with excessive alcohol consumption or causes of liver disease other than NAFLD.			
Author: Frager ²⁷	Population: N = 3352	Health Condition Category: Chronic liver diseases, Risk factors	Medical Condition(s): ALD: ND	Severe COVID-19, n/N (%): *Calculated by ERT
Year: 2020	Setting: Medical center	Medical Condition:	Mixed/other: cholestatic liver disease, autoimmune hepatitis, hepatocellular	Mortality n/N (%):
Data Extractor: MW	Location: New York,	Liver disease: 457/3352 (13.6%) ◆ Alcohol-related liver disease (ALD):	carcinoma, and acute on chronic liver failure	Liver disease: • *OR: 1.16 (95% CI: 0.93-1.44)
Reviewer: DOS	USA	19/3352 (0.6%) • Mixed/other: 279/3352 (8.3%)	NASH/NAFLD: ND Viral: viral hepatitis	Liver disease: 135/457 (29.5%)No liver disease: 769/2895 (26.6%)
Study design: Cohort	Study dates: February 28, 2020 -	NASH/NAFLD: 74/3352 (2.2%)Viral: 85/3352 (2.5%)	Cirrhosis: ND	• p=0.202 Cirrhosis:
Study Objective: To assess prognostic ability of initial admission aspartate aminotransferase (AST) and alanine aminotransferase (ALT) levels and to determine impact of preexisting liver disease on mortality and hospital course. IVA Score: 22 (moderate)	Inclusion criteria: patients who had a rt-PCR positive SARS- CoV2 nasal swab, were over 18 years of age, and had an associated inpatient admission and discharge (or death) to study center Exclusion criteria: NR	Cirrhosis: 83/3352 (2.5%) • Prior history of compensated liver disease: 67/83 (80.7%) • Prior history of decompensated liver disease: 16/83 (19.3%) Control/Comparison group: No liver disease: 2895/3352 (86.4%) No cirrhosis: 3269/3352 (97.5%)	Severity Measure(s): NR Cirrhosis: Prior history of compensated liver disease Prior history of decompensated liver disease Clinical marker: ND Treatment/ Associated Therapy: NR Outcome Definitions: Mortality: ND Intubation: ND Comments: None	 HR: 1.67 (95% CI: 1.09-2.55), p = 0.019 30/83 (36.1%) No difference in risk of death in patients with all etiologies of liver disease Intubation: 630/3352 (18.8%) Liver disease: *OR: 1.41 (95% CI: 1.11-1.78) Liver disease: 108/457 (23.6%) No liver disease: 522/2895 (18.0%) p=0.005 Cirrhosis: 22/83 (26.5%) Died: 19/22 (86.4%) Survived: 3/22 (13.65%) Intubation was required for 21.1% of patients with ALD, 22.6% with mixed etiology, 29.7% with NASH/ NAFLD, and 22.4% with viral hepatitis
				Severity of Condition: NR Mortality, n/N (%):

Study	Population and Setting	Intervention	Definitions	Results
				Prior history of decompensated liver disease: 8/16 (50%) Prior history of compensated liver disease: 22/67
				 Prior history of compensated liver disease: 22/67 (32.8%)
				• *OR: 2.05 (95% CI: 0.67-6.17)
				• p=0.250
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers:
				Among patients with cirrhosis:
				Mortality n/N (%):
				Sex, female:
				• *OR: 1.12 (95% CI: 0.45-2.74)
				• Died: 15/30 (50%)
				• Survived: 25/53 (47.2%)
				Sex, male:
				• *OR: 0.89 (95% CI: 0.36-2.18)
				• Died: 15/30 (50%)
				• Survived: 28/53 (52.8%)
				• p=0.985
				Clinical markers:
				Among patients with cirrhosis:
				Mortality:
				Albumin g/dL, mean (SD)
				• Died: 3.08 (0.78)
				• Survived: 3.52 (0.62)
				• p= 0.007
				ALT U/L, median (IQR)
				• Died: 32.00 [16.00, 38.00]
				• Survived: 27.50 [19.00, 41.00]
				• p= 0.708
				AST U/L, median (IQR)
				• Died: 78.00 [50.25, 103.75]
				• Survived: 53.00 [36.00, 84.00]
				• p= 0.075
				Total bilirubin mg/dL, mean (SD)
				• Died: 2.48 (4.58)
				• Survived: 1.21 (1.11)
				• P= 0.059
	!			

Study	Population and Setting	Intervention	Definitions	Results
				INR, median (IQR) • Died: 1.30 [1.20, 1.50] • Survived: 1.20 [1.10, 1.30] • p= 0.064 Platelets k/µL, mean (SD) • Died: 145.80 (78.90) • Survived: 108.15 (66.61) • p= 0.023
Author: Fried 15	Population:	Health Condition Category:	Hospital claims data retrieved from	Long-term Sequelae: NR Severe COVID-19:
Year: 2020	N = 11,721 patients	Chronic liver disease	hospital chargemaster	Multivariable logistic regression [aOR] (95% CI) adjusted for all other variables in the model, n/N (%):
Data Extractor: CS	Setting: 245 hospitals Location: 38 states in	Medical Condition, n/N (%): Liver disease: 147/11721 (1.3%)	Medical Condition(s): Liver disease: ND	*Calculated by ERT Mortality:
Reviewer: DOS	the US	Control/Comparison group, n/N (%): No liver disease: 11574/11721 (98.7%)	Severity Measure(s): NR	Liver disease: • aOR 1.19 (95% CI; 0.81-1.74)
Study design: Cohort	Study dates: February 15-April 20,		Clinical marker: NR	Mechanical Ventilation (MV): 1967/11721
Study Objective: To examine patient	2020		Treatment/ Associated Therapy: NR	Liver disease: ● aOR: 1.42 (95% CI: 0.95-2.11)
characteristics associated with morbidity and mortality among patients	Inclusion criteria: Patients ≥18 years admitted between		Outcome Definitions: Mortality: ND Ventilation: mechanical	 OR: 1.50 (95% CI: 1.02-2.21) MV: 34/1967 (1.7%) No MV: 113/9754 (1.2%)
hospitalized in the US. IVA Score: 26 (low)	February 15-April 20, 2020 across study hospitals with an ICD-		Comments: None	• p=0.0382
IVA Score. 20 (IOW)	10 code indicating COVID-19 infection			Severity of Condition: NR Duration of Condition: NR
	or had confirmatory ICD-10 codes released after April 1,			Treatment/ Associated Therapy: NR
	2020.			Comorbid Conditions: NR
	Exclusion criteria: NR			Risk Markers: NR
Author Colices	Demulation: N. C10	Hoolth Condition Cotocomy Chaptie Press	Madical Candition/s)	Long-term Sequelae: NR
Author: Galiero ¹	Population: N = 618	Health Condition Category: Chronic liver disease, Comorbid conditions	Medical Condition(s): CLD: chronic hepatopathy from HCV and	Severe COVID-19: COVID-19 mortality:
Year: 2020	Setting: 18 COVID centers (11 sub-	Medical Condition:	HBV, NAFLD and Cirrhosis	Univariable logistic regression odds ratio [OR] (95%CI) Multivariable logistic regression odds ratio [aOR]
Data Extractor: MW	intensive COVID-19 units, 6 low-intensive	CLD: 35/618 (5.7%)	Severity Measure(s): NR	(95%CI); model included age, sex, Glasgow Coma Score category, respiratory severity, chronic cardiac disease,
	adapted with		Clinical marker: NR	CKD, CLD, chronic respiratory disease, and malignancies

Study	Population and Setting	Intervention	Definitions	Results
Reviewer: DOS Study design: Cohort	respiratory devices,1 ICU) Location: Italy	Control/Comparison group: No pre-existing condition: 166/618 (26.9%)	Treatment/ Associated Therapy: NR	CLD • aOR: 5.88 (95% CI: 2.39-14.46), p<0.001 • OR: 5.67 (95% CI: 2.8-11.47), p <0.001
Study Objective: To identify comorbidities associated with in-hospital mortality, with particular	Study dates: March 13-June 6, 2020		Outcome Definitions: Mortality: assessed either from data at discharge or death certificate	Severity of Condition: NR Duration of Condition: NR
focus on chronic liver disease.	Inclusion criteria: All adult patients (≥ 18 years) with		Comments: None	Treatment/ Associated Therapy: NR
IVA Score: 23 (moderate)	laboratory confirmed SARS-CoV-2 infection via real-time PCR of nasal-pharyngeal swab specimen, who completed their hospitalization (discharged or dead) during study period, of whom clinical records were available. Exclusion criteria: All patients with either incomplete or missing clinical and laboratory data at baseline.			Comorbid Conditions: Mortality: • 0 pre-existing comorbidities: reference • 1 pre-existing comorbidity: OR: 1.61 (95% CI: 0.88-2.94), p=0.126 • 2 pre-existing comorbidities: OR: 2.48 (95% CI: 1.35-4.57), p=0.004 • ≥3 pre-existing comorbidities: OR: 3.70 (95% CI: 2.12-6.44), p<0.001 Risk Markers: NR Long-term Sequelae: NR
Author: Gorgulu ¹⁶ Year: 2020	Population: N = 483 Setting: Level 3	Health Condition Category: Chronic liver disease Medical Condition, n/N (%):	Medical Condition(s): Chronic liver disease: ND Severity Measure(s): NR	Severe COVID-19: aOR: Adjusted odds ratio; multivariable logistic regression model includes age, COPD-bronchial asthma,
Data Extractor: DOS	hospital Location: Turkey	Chronic liver disease: 17/483 (3.5%) Control/Comparison group, n/N (%):	Clinical marker: NR	malignancy, cerebrovascular disease, chronic renal failure, weakness, dry cough, throat ache, shortness of breath, ground glass opacity, and C-reactive
Reviewer: MW	Study dates: March -	No chronic liver disease: 466/483	Treatment/ Associated Therapy: NR	protein model includes age, COPD-bronchial asthma, malignancy, cerebrovascular disease, chronic renal
Study design: Cohort Study Objective: To	June 2020 Inclusion criteria:		Outcome Definitions: Mortality: ND ICU admission: transfer from service to	failure, weakness, dry cough, throat ache, shortness of breath, ground glass opacity, and C-reactive protein
determine the important effects of age, comorbidity factors, symptoms, laboratory findings, and	Geriatric patients aged 65 and over with COVID-19 symptoms who were		intensive care unit Intubation: invasive mechanical ventilation Ventilation: ND	Mortality, n/N (%): Chronic liver disease: • Died: 4/81 (4.9%)

Study	Population and Setting	Intervention	Definitions	Results
radiological results on prognosis of patients with COVID-19 symptoms in 3 different geriatric age groups. IVA Score: 24 (moderate)	admitted to study hospital. Exclusion criteria: Patients under 65 years old or did not have COVID-19 symptoms.		Hospitalization: NR Non-elective readmissions: NR Comments: None	 Alive: 13/402 (3.2%) p=0.504 ICU admission, n/N (%): Chronic liver disease: ICU: 4/112 (3.6%) Not ICU: 13/371 (3.5%) p=0.999 Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR Risk Markers: NR
Author: Gottlieb ⁶³	Population: N =	Health Condition Category:	Conditions extracted from electronic	Long-term Sequelae: NR Severe COVID-19, n/N (%):
Year: 2020	8 <u>.</u> 673 patients	Chronic liver disease	health records	Multivariable logistic regression odds ratio [aOR] (95%CI); n/N data for ICU Admission: NR
1.04.11.2020	Setting: One	Medical Condition:	Medical Condition(s):	*Odds ratio [OR] 95% CI calculated by ERT
Data Extractor: CO Reviewer: ES/DOS	university hospital Location: Chicago, IL, USA	Cirrhosis: 207/8673 (2.4%) Control/Comparison group: No Cirrhosis: 8,466/8,673 (97.6%)	Cirrhosis: ND Severity Measure(s): NR	Hospitalization, n/N (%): 1,483/8,673 (17.1%) Cirrhosis: • aOR: 2.03 (95% CI: 1.42-2.91)
Study design: Case-control	Study dates: March		Clinical marker: NR	 *OR: 5.51 (95% CI: 4.17-7.29) Hospitalized: 107/1483 (7.2%)
Study Objective: To present clinical and	4, 2020-June 21, 2020		Treatment/ Associated Therapy: ND Outcome Definitions:	• No hospitalization: 100/7190 (1.4%) Intubation, n/N(%): 282/1,483 (19.0%)
demographic features of patients with laboratory-confirmed COVID-19 as of	Inclusion criteria: all patients presenting		COVID-19: Lab confirmed using molecular amplification assay and nasopharyngeal, midturbinate, or nasal swab samples.	Severity of Condition: NR
June 21, 2020; secondary outcome was to identify risk factors associated with	to university hospital with COVID-19		Inpatient hospitalization: any patient requiring admission to the hospital. For patients with more than one	Duration of Condition: NR Treatment/ Associated Therapy: NR
hospitalization and critical illness.	Exclusion criteria: patients who		hospitalization (n = 376), only the most recent hospitalization was utilized <i>Critical illness (ICU Admission)</i> : a patient	Comorbid Conditions: NR
IVA Score: 17 (high)	were transferred from other inpatient hospitals		requiring ICU admission	Risk Markers: NR
				Long-term Sequelae: NR
Author: Grasselli ³⁰	Population: N = 3988	Health Condition Category:	Medical Condition(s):	Severe COVID-19:

Study	Population and Setting	Intervention	Definitions	Results
		Chronic liver disease	Liver disease: chronic hepatitis, hepatic	aHR: Adjusted hazard ratio; multivariable cox
Year: 2020	Setting: ICUs		cirrhosis; medical exemptions in last 10	proportional hazards regression analysis; model
		Medical Condition, n/N (%):	years (code 008, 016); hospitalization in	includes age in years, sex, respiratory support,
Data Extractor: DOS	Location: Italy	Liver disease: 86/3988 (2.2%)	last 5 years with ICD9 code 571.2, 571.5,	hypertension, hypercholesterolemia, heart disease, type
Davis	Charles dans as	Control (Conservations and the fock)	571.6, 571.8, 572.3, 456.0, 456.1,	2 diabetes, malignancy, COPD, ACE inhibitor therapy,
Reviewer: MW	Study dates:	Control/Comparison group, n/N (%): No comorbidities: 1302/3988 (32.6%)	456.2, 070 diagnosis; medications prescribed during last year with ATC code	ARB therapy, statin, diuretic, PEEP at admission, FiO_2 at admission, PaO_2/FiO_2 at admission
Study Design, Cobert	February 20 - May 30, 2020	No comorbidities: 1302/3988 (32.6%)	LO3ABO4, LO3ABO5, LO3ABO6, LO3ABO9,	HR: Univariate hazard ratio
Study Design: Cohort	30, 2020		L03AB10, L03AB11, L03AB12, L03AB60,	The Convariate nazara ratio
Study Objective: To	Inclusion		L03AB10, L03AB11, L03AB12, L03AB00, L03AB61 (DDD>50%), J05AE14, J05AX16,	Mortality, n/N (%):
describe the baseline	criteria: All consecuti		J05AX68, J05AX67, J05AX14, J05AX65,	Liver disease:
characteristics of the	ve patients with		J05AX15	• HR: 1.03 (95%CI: 0.76-1.39), p=0.87
patients, comorbidities,	confirmed SARS-CoV-		3337 8.25	• Liver disease: 42/86 (48.8%)
concomitant treatments at	2 infection admitted		Severity Measure(s): NR	
the time of hospital	to one of the		, , , , ,	• No comorbidities: 490/1302 (37.6%)
admission, mode and	network ICUs from		Clinical marker: NR	Severity of Condition: NR
setting of ventilatory	February 20 to April			Seventy of Condition. NA
support, and the	22, 2020. Laboratory		Treatment/ Associated Therapy: NR	Duration of Condition: NR
association of these	confirmation of			Duration of Condition: Nik
characteristics with time to			Outcome Definitions:	Treatment/ Associated Therapy: NR
death.	defined as a positive		Mortality: ND	Treatment, 7,000 dated Therapy. The
	result of real-time		ICU admission: NR	Comorbid Conditions: NR
IVA Score: 24 (moderate)	RT-PCR assay of nasal		Intubation: NR	
	and pharyngeal		Ventilation: NR	Risk Markers: NR
	swabs and, in		Hospitalization: NR	
	selected cases,		Non-elective readmissions: NR	Long-term Sequelae: NR
	confirmation with RT-		Community Name	
	PCR assay from lower		Comments: None	
	respiratory tract			
	aspirates.			
	Exclusion criteria:			
	Patients with			
	negative findings or			
	missing results for			
	RT-PCR for SARS-CoV-			
	2.			
Author: Guan ⁴⁷	Population: N =	Health Condition Category: Chronic liver	Data extracted from medical records:	Severe COVID-19:
	1,590 patients	disease	medical conditions were determined	*Calculated by ERT
Year: 2020	'		based on patient's self-report on	,
	Setting: 575 hospitals	Medical Condition, n/N (%):	admission	Mortality, n/N (%):
Data Extractor: CS	in 31 provinces/	Hepatitis B: 28/1590 (1.8%)		Hepatitis B:
	autonomous regions/		Medical Condition(s):	• *OR: 1.14 (95% CI: 0.15-8.59)
Reviewer: DOS	provincial	Control/Comparison group, n/N (%):	Hepatitis B: ND	Hepatitis B: 1/28 (3.6%)
		Percentages calculated by ERT		• No Hepatitis B: 49/1562 (3.1%)

Study	Population and Setting	Intervention	Definitions	Results
Study design: Cohort	municipalities across	No hepatitis B: 1562/1590 (98.2%)	Severity Measure(s): NR	
	mainland China			Invasive Mechanical Ventilation, n/N (%): 50/1590 (3.1)
Study Objective: To			Clinical marker: NR	Hepatitis B:
evaluate the risk of serious	Location: China			• *OR: 2.43 (95% CI: 0.56-10.52)
adverse outcomes in			Treatment/ Associated Therapy: NR	• Hepatitis B: 2/28 (7.1%)
patients with COVID-19 by	Study dates:			• No Hepatitis B: 48/1562 (3.1%)
stratifying by comorbidity	December 11, 2019-		Outcome Definitions:	110 Hepaticis 31 10/1302 (3.170)
status.	January 31, 2020		Severe COVID-19: based on WHO interim	ICU Admission, n/N (%):
	•		guidance; high throughput sequencing or	Hepatitis B:
IVA Score: 23 (moderate)	Inclusion criteria:		real-time RT-PCR assay findings for	• *OR: 0.55 (95% CI: 0.07-4.11)
	laboratory confirmed		nasal/pharyngeal swab specimens were	• Hepatitis B: 1/28 (3.6%)
	via real-time RT-PCR		positive; severe cases denoted at least	• No Hepatitis B: 98/1562 (6.3%)
	assay for nasal and		one major criterion (septic shock	• No riepatitis B. 90/1302 (0.370)
	pharyngeal swab		requiring vasoactive medications, or	Severe COVID-19, n/N (%):
	specimen cases who		respiratory failure requiring mechanical	Hepatitis B:
	were hospitalized at		ventilation), or at least three minor	• Hepatitis B: 9/28 (32.1%)
	one of 575 (31.7% of		criteria (respiratory rate ≥30	
	total) certified		breaths/min, oxygen index ≤250, multiple	• No Hepatitis B: 245/1562 (15.7%)
	hospitals admitting		lobe infiltration, delirium or loss of	Severity of Condition, n/N (%): NR
	patients with COVID-		consciousness, blood urea nitrogen ≥20	Severity of Condition, 11/14 (76). NR
	19		mg/dL, blood leukocyte count ≤4000	Duration of Condition: NR
			cells/dL, blood platelet count ≤100000	Duration of Condition. NA
	Exclusion criteria: NR		cells/dL, body temperature <36°C, and	Treatment/ Associated Therapy: NR
			hypotension necessitating vasoactive	Treatment, Associated Therapy. NK
			drugs for maintaining blood pressure);	Comorbid Conditions: NR
			based on 2007 American Thoracic Society	Comorbia Conditions. Nix
			Infectious Disease Society of America guidelines	Risk Markers: NR
			Non-severe COVID-19: based on WHO	Long-term Sequelae: NR
			interim guidance; high throughput	
			sequencing or real-time RT-PCR assay	
			findings for nasal/pharyngeal swab	
			specimens were positive; based on 2007	
			American Thoracic Society Infectious	
			Disease Society of America guidelines;	
			not defined further	
			ICU Admission: NR	
			Ventilation: mechanical	
			Composite end-point: admission to intensive care unit, invasive ventilation, or death	

Study	Population and Setting	Intervention	Definitions	Results
			Comments: None	
Author: Gude-Sampedro 17	Population: N =	Health Condition Category:	Data extracted from electronic health	Severe COVID-19:
Year: 2020	10,454 patients	Chronic liver disease	records	Multivariable logistic regression [aOR] (95% CI) Odds Ratio (95%CI)
	Setting: NR	Medical Condition:	Medical Condition(s):	, ,
Data Extractor: CO	Location: Spain	Liver disease: 149/10,454 (1.4%)	(ICPC-2 codes) Liver disease: D97	Mortality, n/N (%): 544/10,454 (5.2%)
Reviewer: ECS/MW/DOS	Study dates: March 6, 2020-May 7, 2020	Control/Comparison group: No Liver disease: 10,305/10,454 (98.6%)	Severity Measure(s): NR	Mortality (medical conditions), n/N (%): Liver disease:
Study design: Cohort	Inclusion criteria:	, , , , , ,	Clinical marker: NR	• aOR: 1.82 (95% CI: 0.98-3.37) • 14/56 (25%)
Study Objective: To develop and validate a	Patients with COVID- 19 infection		Treatment/ Associated Therapy: NR	ICU Admission:
prognostic model to	confirmed by RT-PCR on nasal or throat		Outcome Definitions:	284/10,454 (2.7%)
identify patients with Covid-19 infection at a	swab samples; data			ICU Admission (medical conditions), n/N (%):
higher risk of	were collected from		polymerase chain reaction (RT-PCR) test	Liver disease:
hospitalization, ICU	the Galician Health		on samples obtained from nasal or throat	• aOR: 2.71 (95% CI: 1.57-4.68); 18/56 (32.1%)
admission and death,	Service database		swabs performed in accordance with	• OR: 3.86 (95% CI: 2.17-6.86)
based on their age, gender,	(SERGAS), a		WHO protocol	Hospitalization:
comorbidities and	Iongitudinal Galicia		Hospitalization: NR	2,492/10,454 (23.8%)
geographic place of	data of the		ICU Admission: the patient was a	
residence	population		candidate for ICU admission if they	Liver disease: 56/149 (37.5%)
IVA Score: 24 (moderate)	Exclusion criteria: NR		required mechanical ventilation or had a fraction of inspired oxygen of≥60%	• OR: 1.94 (95% CI: 1.39-2.71)
			Ventilation: ND Intubation: ND	Severity of Condition: NR
			Mortality: death of any cause after RT-PCR diagnosis	Duration of Condition: NR
			Comments: None	Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers: NR
				Long-term Sequelae: NR
Author: Guerra Veloz ¹⁸	Population: N = 447	Health Condition Category:	Data retrieved from electronic medical	Severe COVID-19, n/N (%):
	patients	Chronic liver disease (CLD), Comorbid	records	Univariable logistic regression [OR] (95% CI) for
Year: 2021		conditions, Risk factors		mortality in all patients with COVID-19
D. F.	Setting: single		Medical Condition(s):	
Data Extractor: CO	university hospital	Medical Condition: CLD: 28/447 (6.3%)	Chronic liver disease: chronic hepatitis B or C, alcohol-related liver disease,	Mortality (Medical conditions) CLD:
Reviewer: MW/ECS	Location: Spain		autoimmune hepatitis, primary biliary	• OR: 1.82 (95% CI: 0.74-4.50), p=0.192
		Control/Comparison group:	cholangitis, primary sclerosing cholangitis	• CLD: 8/26 (30.8%)
Study design: Cohort		No CLD: 419/447 (93.7%)		• No CLD: 39/200 (19.6%)

Study	Population and Setting	Intervention	Definitions	Results
Study Objective: To determine the prevalence of CLD in COVID-19 patients and analyze the course of the infection, compared with patients with non-liver disease. IVA Score: 22 (moderate)	Study dates: March 23-April 30, 2020 Inclusion criteria: all positive SARS-CoV-2 PCR patients admitted to university hospital from March 23rd to April 30th, 2020 Exclusion criteria: NR		and non-alcoholic fatty liver disease (NAFLD) Severity Measure(s): Advanced liver fibrosis/cirrhosis or non-advanced liver fibrosis: evaluated according to international criteria Clinical marker: Ferritin: ND Treatment/ Associated Therapy: NR Outcome Definitions: COVID-19: a positive result of the realtime reverse transcription PCR assay of a specimen collected via a nasopharyngeal swab Mortality: ND Hospitalization: ND ICU Admission: ND Ventilation: ND Intubation: ND Comments: None	 • p=0.289 Hospitalization (admitted): • OR: 14.2 (95% CI: 3.3-60.7) • CLD: 26/28 (92.9%) • No CLD: 200/419 (47.4%) • p < 0.001 ICU Admission: • OR: 0.8 (95% CI: 0.22-2.84) • CLD: 3/26 (11.5%) • No CLD: 28/200 (14.0%) • p=0.507 Ventilation: • OR: 0.79 (95% CI: 0.17-3.62) • CLD: 2/26 (7.7%) • No CLD: 19/200 (9.5%) • p=0.555 Intubation: NR Severity of Condition: Mortality, n/N (%) • Advanced fibrosis: 3/7 (42.8%) • Non-advanced fibrosis: 5/21 (23.8%) • OR: 2.4 (95% CI: 0.39-14.5) Duration of Underlying Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions, n/N (%): Univariable logistic regression [OR] (95% CI), p-value for mortality in patients with Chronic Liver disease and COVID-19 COPD: OR: 5.25 (95% CI: 0.90-30.70), p=0.066 Cancer: OR: 5.25 (95% CI: 0.90-30.70), p=0.066 Obesity: OR: 7.20 (95% CI: 1.13-45.96), p=0.037 Clinical Markers:

Study	Population and Setting	Intervention	Definitions	Results
	Jetting			Univariable logistic regression [OR] (95% CI), p-value for mortality in patients with Chronic Liver disease and COVID-19 Ferritin (ng/ml): OR: 1.000 (95% CI: 0.999-1.000), p= 0.655 Risk Markers, n/N (%): Univariable logistic regression [OR] (95% CI), p-value for mortality in patients with Chronic Liver disease and COVID-19 Age: OR: 0.989 (95% CI: 0.954-1.026), p=0.562 Sex (male): OR: 11.20 (95% CI: 1.25-100.31), p=0.031
				Smoker: OR: 12.67 (95% CI: 0.99-162.26), p= 0.051 Long-term Sequelae: NR
Author: Halalau ⁴⁵	Population: N = 821	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
		disease	Chronic liver disease: ND	Hospitalization, n/N (%):
Year: 2021	Setting: Large		Chronic Hepatitis B: ND	Chronic liver disease:
B-1- 5-11	healthcare system	Medical Condition, n/N (%):	Chronic Hepatitis C: ND	• Admitted patients: 0/86 (0%)
Data Extractor: MW	including 8 hospitals	Chronic Honotitis B: 1/821 (1.3%)	Soverity Managematals ND	• Outpatients: 11/735 (1.5%)
Reviewer: DOS	Location: Michigan,	Chronic Hepatitis B: 1/821 (0.1%) Chronic Hepatitis C: 1/821 (0.1%)	Severity Measure(s): NR	• p=0.617
Reviewer: DOS	USA	Chronic Repatitis C. 1/821 (0.1%)	Clinical marker: NR	Chronic hepatitis B:
Study Design: Cohort	USA	Control/Comparison group, n/N (%):	Cillical Harker. NR	• Admitted patients: 0/86 (0%)
Study Besign. Conort	Study dates: Up to	None of the above: 295/821 (35.9%)	Treatment/ Associated Therapy: NR	• Outpatients: 1/735 (0.1%)
Study Objective: To	April 12, 2020		,, ,	• p=1.0
describe the	, , , ,		Outcome Definitions:	Chronic hepatitis C: • Admitted patients: 0/86 (0%)
demographics, initial	Inclusion criteria:		Mortality: NR	• Outpatients: 1/735 (0.1%)
clinical presentation, and	Patients who tested		ICU admission: NR	• p=1.0
outcomes of a large cohort	positive for SARS-		Intubation: NR	1 p=1.0
of outpatients with COVID-	CoV-2 at any date up		Ventilation: NR	Severity of Condition: NR
19.	to April 1, 2020, after		Hospitalization: Emergency department	,
n/a a 22 / 1 / 2	evaluation at any of		visits for the patients that resulted in	Duration of Condition: NR
IVA Score: 23 (moderate)	the emergency departments across		admission to hospital Non-elective readmissions: NR	Treatment/ Associated Therapy: NR
	the 8 study hospitals, and subsequently discharged home.		Comments: None	Comorbid Conditions: NR
	Laboratory confirmation for			Risk Markers: NR

Study	Population and Setting	Intervention	Definitions	Results
	COVID-19 was			Long-term Sequelae: NR
	defined as a positive			
	result of real-time			
	RT-PCR assay of			
	nasopharyngeal			
	swabs. Testing was			
	offered if patients			
	experienced			
	moderate cough or			
	fever over 100.4°F,			
	and if they had			
	chronic kidney			
	disease, heart			
	disease, diabetes,			
	chronic lung disease,			
	were receiving			
	immunosuppression			
	medication, or were			
	immunocompromise			
	d due to cancer			
	treatment, recent			
	surgeries, or other			
	conditions.			
	Exclusion criteria: All			
	patients with a			
	negative test for			
	SARS-CoV-2.			
Author: Harrison ⁵⁸	Population: N =	Health Condition Category: Chronic liver	Comorbidities identified if patient had	Severe COVID-19:
	31,461 patients	disease	corresponding ICD code for condition	Multivariable logistic regression, odds ratio [aOR] 95%
Year: 2020			since January 1, 2015	CI; n/N (%)
	Setting: Inpatient	Medical Condition: n/N (%)		Univariable logistic regression, odds ratio [OR] 95% CI;
Data Extractor: JKK	and outpatient care	Mild Liver Disease: 1,497/31,461 (4.8%)	Medical Condition(s):	n/N (%)
Data Extractor 3NN	settings in 24	Moderate/Severe Liver Disease:	Mild Liver Disease: ND	
Paviawari DOS	academic medical	138/31,461 (0.4%)	Moderate/Severe Liver Disease: ND	Mortality:
Reviewer: DOS	centers, specialty			Mild Liver Disease:
	physician practices,	Control/Comparison group: n/N (%)	Severity Measure(s): NR	• aOR: 1.26 (95% CI: 1.00-1.59), p=0.046
Study design: Cohort	and community	No mild Liver Disease: 29,964/31,461		• OR: 2.15 (95% CI: 1.77-2.62), p<0.001
	hospitals	(95.2%)	Clinical marker: NR	• Deceased: 121/1,296 (9.3%)
Study Objective: To		No moderate/Severe Liver Disease:	Treatment/ Associated Therapy: NR	• Alive: 1,376/30,165 (4.6%)
determine associations	Location: US	31,323/31,461 (99.6%)	Treatment, Associated Incrapy. NA	Moderate/Severe Liver Disease:
between comorbidities			Outrous Beffettiers	• aOR: 2.62 (95% CI: 1.53-4.47), p<0.001
listed and mortality among	Study dates: January		Outcome Definitions:	• OR: 4.47 (95% CI: 2.83-7.08), p<0.001
patients in the United	20 th -May 26 th , 2020		Mortality: deaths during inpatient or	• Deceased: 22/1,296 (1.7%)
States with COVID-19	25 1114, 25 , 2520		outpatient visit; deaths occurring outside hospital setting were not well captured	• Alive: 116/30,165 (0.4%)
			nospital setting were not well captured	Control and Deposition

Study	Population and Setting	Intervention	Definitions	Results
IVA Score: 25 (moderate)	Inclusion criteria: Adults 18-90 years with COVID-19 recorded in electronic medical records during study dates Exclusion criteria: No age or sex recorded in medical records; patients with ICD-9 code 079.89 as this code may still be used occasionally as a "catch-all" code for		COVID-19: 1 or more in their EMR's: U07.1 COVID-19, B97.29, B34.2, or a positive test result with COVID-19 - specific laboratory Ventilation: invasive mechanical ventilation Comments: The median (IQR) estimated time in the study was 54 days (36–68)	Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR
Author: Hashemi ²	>50 viral infections	Health Condition Category:	All data retrieved from electronic medical	Severe COVID-19
Author: Hashemi ² Year: 2020 Data Extractor: CS Reviewer: DOS Study design: Cohort Study Objective: To describe the characteristics of CLD and study the effect of existing liver-related comorbidities on the manifestations and outcomes of hospitalized adult patients with COVID- 19. IVA Score: 23 (moderate)	Population: 363 patients Setting: Single healthcare system consisting of two tertiary centers and seven community hospitals Location: Massachusetts, US Study dates: March 11-April 2, 2020 Inclusion criteria: all consecutive hospitalized adults with laboratory- confirmed COVID-19 via PCR nasopharyngeal swab or tracheal as pirate Exclusion criteria: NR	Health Condition Category: Chronic liver disease Medical Condition, n/N (%): CLD: 69/363 (19%) • NAFLD: 55/69 (15.2%) • NAFLD + Alcohol liver disease: 1/69 (1.4%) • HCV: 6/69 (8.7%) • HBV: 2/69 (2.9%) • PBC: 1/69 (1.4%) • Compensated Cirrhosis (1 NAFLD, 4 viral, 1 alcohol, 1 HBV, 1 HCV): 6/69 (8.7%) • Decompensated cirrhosis (2 alcohol, 1 HCV): 3/69 (4.3%) Control/Comparison group, n/N (%): No CLD: 294/363 (81%)	All data retrieved from electronic medical records Medical Condition(s): CLD: ND NAFLD: presence of diffuse hepatic steatosis on any prior imaging studies or liver histology in the absence of secondary causes of hepatic fat accumulation including significant alcohol use, long-term use of steatogenic medications or hereditary disorders HCV: history of HCV viremia, including those with cured infection who have evidence of liver fibrosis on histology or non-invasive testing HBV: presence of hepatitis B surface antigen for greater than 6 months, with or without detectable viremia Cirrhosis: presence of morphological features of cirrhosis with or without portal hypertension on abdominal imaging and/or liver histology Decompensated cirrhosis: presence of ascites or hepatic encephalopathy	Severe COVID-19: Multivariable logistic regression [aOR] (95% CI), n/N (%); n/N calculated by ERT *Calculated by ERT Mortality: CLD: aOR: 2.00 (95% CI: 0.94-4.28), p=0.07 17/69 (23.9%) No CLD: *OR: 2.14 (95% CI: 1.12-4.07) 39/294 (13.2%) p=0.029 NAFLD: 9/55 (16.4%), p=0.54 Non-NAFLD CLD: 8/14 (53.9%), p<0.0001 No CLD: 39/294 (13.2%) Cirrhosis vs no CLD: aOR: 12.5 (95% CI: 2.16-72.5), p=0.009 Non-cirrhosis CLD: aOR: 1.47 (95% CI: 0.64-3.38), p=0.13 Cirrhosis: 55.6% No Cirrhosis: 13.2% p=0.0004 ICU Admission:

Study	Population and Setting	Intervention	Definitions	Results
			on active treatment or history of	• aOR: 1.77 (95% CI: 1.03-3.04), p=0.04
			variceal bleeding	• *OR: 1.80 (95% CI: 1.06-3.06)
				CLD: 34/69 (49.3%)
			Severity Measure(s): NR	• No CLD: 103/294 (35%)
				• p=0.028
			Clinical marker: NR	NAFLD:
				• aOR: 2.30 (95% CI: 1.27-4.17), p=0.03
			Treatment/ Associated Therapy: NR	• NAFLD: 28/55 (50.9%)
			Outcome Definitions:	• No CLD: 103/294 (35.2%)
				• p=0.0095
			Mortality: ND	Non-NAFLD CLD:
			ICU Admission: ND Mechanical Ventilation: ND	• 5/14 (38.5%)
			Wechanical ventuation. ND	• No CLD: 99/294 (33.7%)
			Comments: None	• p=0.81
				Mechanical Ventilation:
				CLD vs no CLD:
				• aOR: 2.08 (95% CI: 1.20-3.60), p=0.0092
				• *OR: 2.11 (95% CI: 1.24-3.60)
				CLD: 33/69 (47.8%)
				• No CLD: 89/294 (30.3%)
				• p=0.0055
				NAFLD:
				• aOR: 2.15 (95% CI: 1.18-3.91), p=0.02
				• NAFLD: 27/55 (49.1%)
				• No CLD: 89/294 (30.4%)
				• p=0.006
				Non-NAFLD CLD: 5/14 (38.5%)
				• No CLD: 89/294 (30.4%a)
				• p=0.54
				Severity of Condition: NR
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers: NR
				Long-term Sequelae: NR
Author: He ³¹	Population: N = 336	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
		disease, Multiple comorbid conditions	Chronic liver disease: ND	HR: Hazard ratio; Kaplan-Meir survival curve
	Setting: Hospital			

Study	Population and Setting	Intervention	Definitions	Results
Year: 2020		Medical Condition, n/N (%):	Severity Measure(s): NR	Mortality, n/N (%):
.	Location: China	Chronic liver disease: 3/336 (0.9%)		Chronic liver disease:
Data Extractor: TR			Clinical marker: NR	• Non-survivors: 1/103 (0.8%)
Reviewer: DOS	Study dates: January	Control/Comparison group, n/N (%):	/	• Survivors: 2/203 (1.0%)
	20, 2020 - April 10,	Chronic liver disease: 333/336 (99.1%)	Treatment/ Associated Therapy: NR	• p=0.824
Study design: Cohort	2020		Outcome Definitions:	Country of Country on ND
Charles Obligation To	Inclusion criteria:		Mortality: ND	Severity of Condition: NR
Study Objective: To	All patients		ICU admission: ND	Duration of Condition: NR
investigate the clinical	hospitalized with		Intubation: NR	
characteristics and	severe COVID-19,		Ventilation: ND	Treatment/ Associated Therapy: NR
outcomes of patients with	defined as positive		Hospitalization: NR	Comorbid Conditions:
severe COVID-19 and chronic obstructive	for SARS-CoV-2		Non-elective readmissions: NR	
	nucleic acid by real-			Mortality among COPD patients, n/N (%): Chronic liver disease:
pulmonary disease (COPD).	time PCR or positive		Comments: None	
IVA Score: 23 (moderate)	for SARS-CoV-2-			Non-survivors: 0/22 (0%)Survivors: 0/6 (0%)
	specific IgM and IgG antibodies and at			• Diabetes:
	least one of the			• Non-survivors: 3/22 (13.6%)
	following			• Survivors: 2/6 (3.33%)
	manifestations:			• p=0.264
	respiratory rate			
	≥30/min, oxygen			Risk Markers: NR
	saturation ≤93% in a			
	resting state, PaO ₂			Long-term Sequelae: NR
	/FiO ₂ ≤300 mmHg,			
	pulmonary imaging			
	(CT/DR) showing significant			
	progression >50%			
	within 24 to 48			
	hours, respiratory			
	failure requiring			
	mechanical			
	ventilation, shock, or			
	admission to the			
	Intensive Care Unit			
	(ICU) for failure of			
	other organs.			
	Exclusion criteria: NR			
Author: Higuera-de la	Population: N = 166	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
Tijera ⁴¹	patients	Chronic liver disease	Medical Condition(s):	Medical conditions according to intubation: Univariable logistic regression [OR] (95%CI); n/N (%)
Year: 2021		Medical Condition, n/N (%):	CLD: ND	*Calculated by ERT

Study	Population and Setting	Intervention	Definitions	Results
	Setting: tertiary level	CLD: 17/166 (10.2%)		
Data Extractor: CS	hospital converted to		Severity Measure(s): NR	Chronic liver disease:
	a COVID-19 center	Control/Comparison group, n/N (%):		• *OR: 1.69 (95% CI: 0.50-5.63)
Reviewer: DOS	during SARS-CoV-2	No CLD: 149/166 (89.8%)	Clinical marker: NR	• IMV: 4/27 (14.8%)
	pandemic			• No IMV: 13/139 (9.3%)
Study design: Case-control			Treatment/ Associated Therapy: NR	• p=0.3000
nested in a cohort	Location: Mexico		_	
			Outcome Definitions:	Severity of Condition: NR
Study Objective: To	Study dates: March –		Invasive mechanical ventilation (IMV):	
compare characteristics of	May 2020		patients who required IMV at any point in	Duration of Condition: NR
patients with severe			their clinical disease course during	
COVID-19 due to SARS-	Inclusion criteria:		hospitalization	Treatment/ Associated Therapy: NR
CoV-2 who required	Laboratory-			
invasive mechanical	confirmed via real-		Comments: None	Comorbid Conditions: NR
intubation versus stable	time RT-PCR assay for			
hospitalized patients.	nasal and pharyngeal			Risk Markers: NR
	swab specimens			
IVA Score: 20 (moderate)	patients admitted to			Long-term Sequelae: NR
	a COVID-19 center			
	converted hospital			
	Exclusion criteria:			
	Patients who			
	requested voluntary			
	discharge			
Author: Huang ⁵⁵	Population: N = 280	Health Condition Category: Chronic liver	Medical Condition(s):	*Calculated by ERT
_		disease	NAFLD: defined using the published	Severe COVID-19:
Year: 2020	Setting: 10		hepatic steatosis index (HSI) in the	Mortality, n/N (%): 0/280 (0%)
1cui. 2020	designated hospitals	Medical Condition:	absence of other causes of CLD; HSI = 8 *	• *OR: 2.24 (95% CI: 0.04-114.25)
Data Faturatan MAA	acsignated nospitals	NAFLD: 86/280 (30.7%)	(ALT/AST ratio) + BMI (+2 if female, +2 if	• NAFLD: 0/86 (0%)
Data Extractor: MW	Lagatian, China	14/11 EB. 00/200 (30.770)	diabetic); serum ALT and AST results of	• No NAFLD: 0/194 (0%)
	Location: China	Control/Comparison group.	first test after admission used for	
Reviewer: DOS		Control/Comparison group:	calculation; cutoff of 366 used to define	ICU admission, n/N (%):18/280 (6.4%)
	Study dates: January	No NAFLD: 194/280 (69.3%)	presence of NAFLD	• *OR: 0.86 (95% CI: 0.29-2.49)
Study design: Cohort	18, 2020 -February			• NAFLD: 5/86 (5.8%)
	26, 2020		Severity Measure(s): NR	• No NAFLD: 13/194 (6.7%)
Study Objective: To			22.2	• p=0.78
investigate the clinical	Inclusion criteria:		Clinical markary ND	- γ-0.70
features and liver injury in	consecutive patients		Clinical marker: NR	Severity of Condition: NR
patients with COVID-19	with laboratory-			Severity of Condition. WIN
with NAFLD in a	confirmed COVID-19		Treatment/ Associated Therapy: NR	Downstian of Constitute ND
multicenter cohort of	via real-time PCR of			Duration of Condition: NR
patients with COVID-19.	throat swab samples		Outcome Definitions:	
	who were enrolled in		ICU Admission: ND	Treatment/ Associated Therapy: NR
	who were emoned in		100 110111001011111	, , ,

Study	Population and Setting	Intervention	Definitions	Results
	between January 18-			Comorbid Conditions: NR
	February 26, 2020		Comments: None	
				Risk Markers: NR
	Exclusion criteria:			
	Patients with the following			Long-term Sequelae: NR
	comorbidities: viral			
	hepatitis (defined by			
	positive serum			
	hepatitis B surface			
	antigen and/or			
	hepatitis C antibody			
	and/or a known			
	history of chronic hepatitis B or chronic			
	hepatitis C),			
	significant alcohol			
	consumption			
	(defined by >30			
	g/day in men and >20			
	g/day in women),			
	autoimmune hepatitis, primary			
	biliary cirrhosis,			
	primary sclerosing			
	cholangitis, or any			
	other CLD; patients			
	without BMI data;			
	patients with			
	insufficient biochemistry data			
Author: Jiang Y ³²	Population: N = 281	Health Condition Category:	Medical Condition(s):	Severe COVID-19:
Table 1	. opaiation. N - 201	Chronic liver disease	Chronic liver disease: ND	OR: Odds ratio; binary logistic regression
Year: 2020	Setting: ICUs of			, , , , , , , , , , , , , , , , , , , ,
Data Extractor: DOS	Infectious Disease	Medical Condition, n/N (%):	Severity Measure(s): NR	Mortality among 60-79 years age group n/N (%):
	Departments in one	Chronic liver disease: 9/281 (3.2%)		Chronic liver disease:
Reviewer: MW	hospital	(5) (6)	Clinical marker: NR	• Died: 3/72 (4.2%)
Study design: Cohort	Location: China	Control/Comparison group, n/N (%): No chronic liver disease: 272/281	Treatment/ Associated Therapy: NR	• Survived: 6/143 (4.2%)
Study design. Conort	Location. Cillia	(96.8%)	Treatment, Associated Therapy. NR	• p=1.00
Study Objective: To	Study dates:	, ,	Outcome Definitions:	Mortality among ≥80 years age group, n/N (%):
identify independent	January 30 - April 10,		Mortality: all cause-mortality	Chronic liver disease:
factors predicting all-cause	2020		ICU admission: NR	• Died: 0/42 (0%)
mortality among older			Intubation: NR	• Survived: 0/24 (0%)
	Inclusion criteria:			5363. 6/21 (6/6)

Study	Population and Setting	Intervention	Definitions	Results
adults with severe COVID-19 in Wuhan, China. IVA Score: 24 (moderate)	All older patients with severe COVID-19 admitted between January 30 - March 8, 2020 were enrolled if they met at least one of the following three criteria: 1) respiratory distress with a respiratory rate of ≥30 breaths per minute; 2) oxygen saturation (fingertip pulse oximetry) of ≤93% in the resting state; or 3) PO₂/FiO₂ ≤300 mmH G, based on recommendations of the National Institute for Viral Disease Control and Prevention, China. To confirm SARS-CoV-2 infection, throat swab samples were obtained from all patients upon admission and tested using real-time RT-PCR assays.		Ventilation: mechanical ventilation, high flow oxygen therapy Hospitalization: NR Non-elective readmissions: NR Comments: None	 p=N/A Mortality comparing 60-79 years and ≥80 years age groups, p-values: Chronic liver disease: =0.122 Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR
Author: Killerby ⁴⁶	NR Population: N = 531	Health Condition Category:	Conditions extracted from medical	*Calculated by ERT
Year: 2020 Data Extractor: CO	hospitals and	Chronic liver disease Medical Condition, n/N (%): Liver disease: 9/531 (1.7%)	records Medical Condition(s): Liver disease: ND	Severe COVID-19, n/N (%): Hospitalization, n/N (%): 220/531 (41.4%) Liver disease:
Reviewer: ES Study design: Case-control	associated outpatient clinics affiliated with a single academic health care system	Control/Comparison group: No liver disease: 522/531 (98.3%)	Severity Measure(s): NR Clinical marker: NR	 *OR: 1.78 (95% CI: 0.47-6.72) Hospitalized: 5/220 (2.3%) Not hospitalized: 4/311 (1.3%) Severity of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
Study Objective: To determine characteristics associated with hospitalization for covid-19. IVA Score: 17 (high)	Location: Georgia, US Study Dates: March 1-April 7, 2020 Inclusion Criteria: Patients aged ≥18 years with laboratory-confirmed COVID-19. Hospitalized patients selected sequentially from hospital- provided lists, and all non-hospitalized patients evaluated at outpatient clinics or an ED and not admitted) Exclusion Criteria: Persons lacking a health care visit during which a medical history could be recorded. Non- hospitalized excluded if they stayed for observation or died in ED		Treatment/ Associated Therapy: NR Outcome Definitions: COVID-19: a positive real-time reverse transcription—polymerase chain reaction [RT-PCR] test result for SARS-CoV-2 Hospitalization: included stays for observation and deaths that occurred in an emergency department (ED) ICU admission: ND Ventilation: ND Intubation: ND Comments: None	Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Factors/Risk Markers: NR Long-term sequelae: NR
Author: Kim D 56	Population: N = 867 patients	Health Condition Category: Chronic liver disease, Comorbid	Data extracted from medical records and confirmed via manual chart review	Severe COVID-19: Mortality (COVID-related): 105/867 (86.7%)
Year: 2020 Data Extractor: CO	Setting: 21 institutions	conditions, Risk factors Medical Condition:	Medical Condition(s): Chronic Liver Disease	Multivariable cox proportional [aHR] (95%CI) for COVID- 19-related mortality among patients with chronic liver disease
Reviewer: ES	Location: USA Study dates: March	Chronic Liver Disease • Hepatitis C virus (HCV): 190/867 (21.9%)	Hepatitis C virus (HCV): ND Hepatitis B virus (HBV): ND Nonalcoholic fatty liver disease	Etiology of liver disease • HCV: 1 • HBV: aHR: 0.81 (95% CI: 0.23–2.83), p=0.746
Study design: Cohort Study Objective: to identify predictors of mortality in patients with Chronic Liver Disease (CLD) who acquire COVID-19	1-May 30, 2020 Inclusion criteria: Age > 18 years, laboratory-confirmed COVID19, and presence of	 Hepatitis B virus (HBV): 62/867 (7.2%) Nonalcoholic fatty liver disease (NAFLD): 456/867 (52.6%) Alcohol-related liver disease (ALD): 94/867 (10.8%) Cirrhosis: 247/867 (28.5%) 	(NAFLD): ND • Alcohol-related liver disease (ALD): Alcoholic liver disease; alcoholic hepatitis; without ascites; with ascites; Alcoholic fibrosis and sclerosis of liver; Alcoholic cirrhosis of liver; without ascites; with	 ALD: aHR: 2.69 (95% CI: 1.44–5.02), p=0.002 NAFLD: aHR: 1.08 (95% CI: 0.59–1.97), p=0.804 Other: aHR: 1.15 (95% CI: 0.42–3.13), p=0.782 Presence of cirrhosis No Cirrhosis: 1 Compensated cirrhosis: aHR: 0.90 (95% CI: 0.49–1.65), p=0.743

Study	Population and Setting	Intervention	Definitions	Results
IVA Score: 21 (moderate)	preexisting Chronic Liver Disease (CLD) Exclusion criteria: Patients who had undergone liver transplantation and patients with COVID-19 diagnosis based on clinical suspicion	 Compensated Cirrhosis: 134/867 (15.5%) Decompensated Cirrhosis: 93/867 (10.7%) Hepatocellular carcinoma: 22/867 (2.5%) Control/Comparison group: No chronic Liver Disease No hepatitis C virus (HCV): 677/867 (78.1%) No hepatitis B virus (HBV): 805/867 (92.8%) No nonalcoholic fatty liver disease (NAFLD): 411/867 (47.4%) No alcohol-related liver disease (ALD): No cirrhosis: 773/867 (89.2%) No compensated Cirrhosis: 733/867 (84.5%) No decompensated Cirrhosis: 774/867 (89.3%) No hepatocellular carcinoma: 845/867 (97.5%) 	ascites; Alcoholic hepatic; failure; without coma; with coma; Alcoholic liver disease, unspecified • Cirrhosis: ND • Compensated Cirrhosis: ND • Decompensated Cirrhosis: ND • Hepatocellular carcinoma: ND Severity Measure(s): Age: • <65 • ≥65 Smoking: • Current Smoker • Past Smoker • Never Smoker Clinical marker: NA? Treatment/ Associated Therapy: NR Outcome Definitions: Severe COVID-19: death, hospitalization, oxygen requirement, intensive care unit [ICU] admission, requirement of vasopressors, or mechanical ventilation Hospitalization: ND ICU Admission: ND Ventilation: ND Intubation: ND COVID-19 Attributable Death: if death was clinically related to COVID-19 and there were no other unrelated causes of death. Comments: Lack of adequate COVID-19 testing during the early phase of the pandemic could have led to decreased representation of patients with CLD and mild COVID-19 in cohort.	 Decompensated cirrhosis: aHR: 2.41 (95% CI: 1.34–4.32), p=0.003 Presence of HCC: aHR: 3.96 (95% CI: 1.74–8.98), p=0.001 Multivariable model [aOR] (95%CI) for COVID-19-related mortality among patients with cirrhosis specifically Presence of cirrhosis Decompensated cirrhosis: aOR: 3.12 (95% CI: 1.68–5.79), p<0.001 Presence of HCC: aOR: 3.61(95% CI: 1.58–8.25); p=0.002 Comorbidity: COPD: aOR: 3.12 (95% CI: 1.68–5.79), p<0.001 Severe COVID-19 among patients with chronic liver disease: 535/867 (61.7%) Multivariable Model Odds Ratio [aOR] (95%CI); n/N (%) Etiology of liver disease HCV: 1 Severe COVID-19: 130/535 (24.3%) No Severe COVID-19: 56/322 (17.4%) HBV: aOR: 0.99 (95% CI: 0.46–2.13), p=0.973 Severe COVID-19: 37/535 (6.9%) No Severe COVID-19: 25/322 (7.8%) NAFLD: aOR: 0.68 (95% CI: 0.41–1.13), p=0.137 Severe COVID-19: 256/535 (47.9%) No Severe COVID-19: 199/322 (61.8%) ALD: aOR: 2.08 (95% CI: 0.97–4.45), p=0.059 Severe COVID-19: 72/535 (13.5%) No Severe COVID-19: 18/322 (5.6%) Other: aOR: 1.27 (95% CI: 0.60–2.70), p=0.536 Severe COVID-19: 40/535 (7.5%) No Severe COVID-19: 9/535 (0%) No Severe COVID-19: 363/535 (67.9%) No Severe COVID-19: 254/322 (78.9%) Compensated cirrhosis: aOR: 0.70 (95% CI: 0.43–1.14), p=0.152 Severe COVID-19: 83/535 (15.5%)
				4 SEVELE COVID 13: 03/333 (13:370)

Study	Population and Setting	Intervention	Definitions	Results
				• No Severe COVID-19: 48/322 (14.9%)
				Decompensated cirrhosis: aOR: 2.50 (95% CI: 1.20–
				5.21), p=0.015
				• Severe COVID-19: 77/535 (14.4%)
				No Severe COVID-19: 14/322 (4.3%) Hepatocellular carcinoma
				OR: 2.99 (95% CI: 0.62–14.36), p=0.171
				• Severe COVID-19: 18/535 (3.4%)
				• No Severe COVID-19: 3/322 (0.9%)
				Missing
				• Severe COVID-19: 12/535 (2.2%)
				• No Severe COVID-19: 6/322 (1.9%)
				Hospitalization: 524/867 (60.4%)
				ICU Admission: 199/867 (23.0%)
				Ventilation: 154/867 (17.8%)
				Intubation: NR
				Severity of Condition: NR
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions, n/N (%):
				Multivariable cox proportional [aHR] (95%CI) for
				mortality
				Conditions Comorbid to the Presence of Liver disease
				• Diabetes: aHR: 1.82 (95% CI: 1.15–2.89), p=0.011
				• Hypertension: aHR: 1.69 (95% CI: 1.04–2.76), p=0.034
				• Cardiovascular disease: aHR: 0.86 (95% CI: 0.53– 1.42), p=0.564
				• COPD: aHR: 2.29 (95% CI: 1.32–3.96), p=0.003
				Multivariable Model Odds Ratio [OR] 95%CI for severe
				COVID-19
				Conditions Comorbid to the Presence of Liver disease
				Diabetes:
				• aOR: 1.51 (95% CI: 1.04–2.19), p=0.029
				• Severe COVID-19: 259/535 (48.4%)
				• No Severe COVID-19: 110/322 (34.2%)
				• p<.001
				Hypertension:
				• aOR: 1.16 (95% CI: 0.80–1.68), p=0.434
				• Severe COVID-19: 321/535 (60.0%)

Study	Population and Setting	Intervention	Definitions	Results
Study	Population and Setting	Intervention	Definitions	 No Severe COVID-19: 165/322 (51.2%) • p=0.012 Obesity: • aOR: 1.21 (95% CI: 0.84–1.76), p=0.302 • Severe COVID-19: 213/535 (39.8%) • No Severe COVID-19: 150/322 (46.6%) • p=0.052 Hyperlipidemia: • Severe COVID-19: 218/535 (40.8%) • No Severe COVID-19: 113/322 (35.1%) • p=0.100 Cardiovascular disease: • aOR: 1.85 (95% CI: 1.09–3.13); p=0.022 • Severe COVID-19: 116/535 (21.7%) • No Severe COVID-19: 32/322 (9.9%) • p<.001 HIV: • Severe COVID-19: 16/535 (3.0%) • No Severe COVID-19: 8/322 (2.5%) • p=0.664 COPD: • aOR: 2.26 (95% CI: 1.15–4.45), p=0.019 • Severe COVID-19: 62/535 (11.6%) • No Severe COVID-19: 15/322 (4.7%) • p=0.001 Asthma: • Severe COVID-19: 61/535 (11.4%) • No Severe COVID-19: 29/322 (9.0%) • p=0.268 Other cancer: • Severe COVID-19: 45/535 (8.4%) • No Severe COVID-19: 21/322 (6.5%) • p=0.315 Risk Markers, n/N (%): Multivariable cox proportional [aHR] (95%CI) for COVID-19-related mortality for patients with chronic liver disease
				Age (per 10 year): 1.52 (1.27–1.82), p<0.001 Gender (male): 1.23 (0.79–1.91), p=0.359 Race/ethnicity Non-Hispanic white: 1 Non-Hispanic: 0.84 (0.50–1.43), p=0.524

Study	Population and Setting	Intervention	Definitions	Results
				 Hispanic: 1.20 (0.69–2.09), p=0.522 Non-Hispanic Asian: 1.93 (0.64–5.77); p=0.244 Other: 0.80 (0.24–2.66), p=0.711
				Smoking status: No: 1 Past smoker: 1.39 (0.86–2.26), p=0.179 Current smoker: 2.99 (1.56–5.72), p=0.001
				Multivariable model [OR] (95%CI) for severe COVID-19- for patients with chronic liver disease Age (per 10 year): 1.43(1.25–1.65); p<0.001 Age category: <65 • Severe COVID-19: 330/535 (61.7%)
				 No Severe COVID-19: 260/322 (80.8%) p<.001 ≥65 Severe COVID-19: 205/535 (38.3%) No Severe COVID-19: 62/322 (19.3%)
				Gender (male): 1.28 (0.90–1.81), p=0.172 • Severe COVID-19: 308/535 (57.6%) • No Severe COVID-19: 159/322 (49.5%) • p=0.022 Race/ethnicity: Non-Hispanic white: 1
				 Severe COVID-19: 156/535 (29.2%) No Severe COVID-19: 107/322 (33.2%) Non-Hispanic black: 0.83 (0.54–1.28), p=0.406 Severe COVID-19: 152/535 (28.4%) No Severe COVID-19: 112/322 (34.8%)
				Hispanic: 2.33 (1.47–3.70); p<.001 • Severe COVID-19: 148/535 (27.7%) • No Severe COVID-19: 69/322 (21.4%) Non-Hispanic Asian: 1.90 (0.85–4.27), p=0.124 • No Severe COVID-19: 14/322 (4.3%)
				 Severe COVID-19: 29/535 (5.7%) Other: 3.40 (1.31–8.81); p=0.012 Severe COVID-19: 30/535 (5.4%) No Severe COVID-19: 8/322 (2.5%)
				Missing • Severe COVID-19: 20/535 (3.7%) • No Severe COVID-19: 12/322 (3.7%) Alcohol use:

Study	Population and Setting	Intervention	Definitions	Results
				Do not drink currently: 1
Author: Kim SR ⁴⁰	Population: N =	Health Condition Category:	Medical Condition(s):	Severe COVID-19:
Vaar. 2020	2,959	Chronic liver disease	Chronic liver disease: ND	ICU adariaria a a /N /0/)
Year: 2020	Setting: National			ICU admission, n/N (%)
Data Extractor: CS	database; Clinical	Medical Condition, n/N (%):	Severity Measure(s): NR	Chronic liver disease:
	Epidemiological	Chronic liver disease: 46/2959 (1.6%)	Clinical marker: NR	• ICU: 2/133 (1.5%) • General ward: 44/2826 (1.6%)
Reviewer: MW Study design: Cohort	Information provided by the Korea Disease Control and	Control/Comparison group, n/N (%): No chronic liver disease: 2913/2959	Treatment/ Associated Therapy: NR	• p=1
	Prevention Agency	(98.4%)	Outcome Definitions:	Severity of Condition: NR
Study Objective: To	Location: South	(38.470)	Mortality: NR	Donation of Condition ND
answer important	Korea		ICU admission: ND	Duration of Condition: NR
questions on COVID-19	Rorca		Intubation: NR	Treatment/ Associated Therapy: NR
progression and outcomes,	Study dates: Up to		Ventilation: NR	
as well as potential risk	April 30, 2020		Hospitalization: NR	Comorbid Conditions: NR
factors to intensive care			Non-elective readmissions: NR	Bick Markovs ND
unit admission. To analyze	Inclusion criteria: All		Tion elective redulingsions. INIV	Risk Markers: NR
risk factors on the	patients with			

Study	Population and Setting	Intervention	Definitions	Results
progression to severity stages of COVID-19 while using national data. IVA Score: 20 (moderate)	confirmed COVID-19 who were released from isolation or dead until April 30, 2020 were included. Exclusion criteria: Patients with pregnancy-related variables or missing values for other variables were excluded.		Comments: None	Long-term Sequelae: NR
Author: Kokturk ¹⁹	Population: N =	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
Year: 2021	1,500	disease	Chronic hepatic disease: ND	aOR: Adjusted odds ratio; multivariable logistic regression with 1228 cases including clinical
Data Extractor: MW	Setting: 26 Centers (17 university	Medical Condition, n/N (%): Chronic hepatic disease: 11/1500 (0.8%)	Severity Measure(s): NR	parameters, disease spectrum and comorbidities OR: Odds ratio; univariable logistic regression
Reviewer: DOS	hospitals, 2 large tertiary hospitals, 2	Control/Comparison group, n/N (%):	Clinical marker: NR	
Study Design: Cohort	secondary care hospitals and 5	No chronic hepatic disease: 1489/1500 (99.3%)	Treatment/ Associated Therapy: NR	Mortality, n/N (%): Chronic hepatic disease:
Study Objective: To evaluate the clinical	private hospitals)	(33.5%)	Outcome Definitions: Mortality: ND	 OR: 2.16 (95%CI: 0.27–17.15); p=0.466 Non-survivors: 1/67 (1.6%)
outcomes of hospitalized	Location: Turkey		ICU admission: NR Intubation: NR	• Survivors: 10/1433 (0.7%)
patients and to predict COVID-19 mortality among	Study dates: March		Ventilation: NR	Severity of Condition: NR
highly suspected patients.	11 – July 18, 2020		Hospitalization: NR Non-elective readmissions: NR	Duration of Condition: NR
IVA Score: 24 (moderate)	Inclusion criteria: Patients admitted to		Comments: None	Treatment/ Associated Therapy: NR
	the hospital during study dates with a			Comorbid Conditions: NR
	proven presence of a			Risk Markers: NR
	positive nucleic acid			Long-term Sequelae: NR
	amplification test or			
	a positive rapid antigen detection			
	test together with			
	clinical and			
	radiographic findings			
	that were strongly			
	suggestive of COVID-			

Study	Population and Setting	Intervention	Definitions	Results
	19, and Highly			
	probable cases			
	presented with			
	similar clinical and			
	radiographic findings			
	but could not be			
	confirmed with an			
	RT-PCR test.			
	Exclusion criteria: NR			
Author: Li C ²⁰	Population: N = 104	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
		disease	CLD: included all CLD patients diagnosed	*Calculated by ERT
Year: 2020	Setting: Hospital		with chronic viral hepatitis B and C,	
	Location: China	Medical Condition:	autoimmune liver disease, cryptogenic	Mortality, n/N (%):
Data Extractor: MW		CLD: 52/104 (50%)	liver cirrhosis, NAFLD, methotrexate	• *OR: 22.9 (95% CI: 1.29-405.29)
	Study dates:		related liver fibrosis and alcoholic liver	• p<0.01
Reviewer: DOS	February 2, 2020-	Control/Comparison group:	disease; progressive deterioration of liver	• CLD: 9/52 (17.3%)
	April 2, 2020	No CLD: 52/104 (50%)	functions, leading to fibrosis and cirrhosis	• No CLD: 0/52 (0%)
Study design: Cohort			of liver parenchyma; refers to liver disease at least 6 months; consists of	
Study Objective: to	Inclusion criteria: All		diverse liver pathologies including	6 patients died of respiratory and circulatory failure; 3
investigate clinical	CLD and computer-		hepatocellular carcinoma, liver cirrhosis,	patients died of multiple organ dysfunction syndrome
characteristics and	generated random		and inflammation (chronic hepatitis);	(MODS)
outcomes of CLD	sample of non-CLD		diagnosed based on clinical features	Invasive ventilation, n/N (%):
confirmed in COVID-19	patients with COVID-		anag. resea susea en em reaca. es	• *OR: 5.42 (95% CI: 0.61-48.15)
patients	19 at study hospital		Severity Measure(s): NR	• CLD: 5/52 (9.6%)
	known to have		Severity ivieasure(s). NIX	• No CLD: 1/52 (1.9%)
IVA Score: 23 (moderate)	treated the largest		Clinical marker: NR	• NO CED. 1/32 (1.9%)
,	number of COVID-19		Cillical Harker. NK	Severity of Condition: NR
	patients		, .,	Severity of condition. With
			Treatment/ Associated Therapy: NR	Duration of Condition: NR
	Exclusion criteria:		_	Duration of Condition. NA
	Patients diagnosed		Outcome Definitions:	To show and Associated Theorem ND
	with acute liver injury		Mortality: ND	Treatment/ Associated Therapy: NR
	or who showed		Invasive ventilation: invasive mechanical	
	incomplete medical records		ventilation	Comorbid Conditions: NR
			Comments: None	Risk Markers: NR
				Long-term Sequelae: NR
Author: Li G ²¹	Population: N =	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
	1,075 patients	Chronic liver disease		Univariable cox regression/ proportional hazard ratio
Year: 2020			Medical Condition(s):	[HR] 95%CI; n/N (%)
	Setting: Hospitals	Medical Condition:	Chronic liver disease: ND	

Study	Population and Setting	Intervention	Definitions	Results
Data Extractor: CO		Chronic liver disease: 9/399 (2%)		Multivariable cox regression/ proportional hazard ratio
	Location: China,		Severity Measure(s): NR	[aHR] 95%CI; n/N (%)
Reviewer: ECS/MW/DOS	European regions,	Control/Comparison group:		*Calculated by ERT
	and North America	No Chronic liver disease: 390/399 (98%)	Clinical marker: NR	
Study design: Cohort				Mortality, n/N (%)
	Study dates: January-		Treatment/ Associated Therapy: NR	Chronic liver disease:
Study Objective: To	April 2020			• HR: 1.90 (95% CI: 1.29-2.80); p=0.09
explore risk factors that			Outcome Definitions:	• *OR: 5.6 (95% CI: 1.14-27.3)
drive mortality in patients	Inclusion criteria:		Mortality: ND	• Non-survivor: 7/157 (5%)
(who received neither	COVID-19 patients		ICU admission: NR	• Survivor: 2/242 (1%)
dexamethasone nor	recorded during		Intubation: NR	
remdesivir).	study dates.		Ventilation: NR	Severity of Condition: NR
			Hospitalization: NR	
IVA Score: 21 (moderate)	Exclusion criteria:		Non-elective readmissions: NR	Duration of Condition: NR
	Patients who			
	received either		Comments: None	Treatment/ Associated Therapy: NR
	remdesivir or			
	dexamethasone,			Comorbid Conditions: NR
	were hospitalized			
	after May 1 and had			Risk Markers: NR
	missing data of			
	therapy or were from countries with			Long-term Sequelae: NR
	limited online data.			
Author: I: V10		Haalah Candisian Catagony Chuanialiyan	Data waterias and forces are adiable as a said.	Severe COVID-19:
Author: Li Y ¹⁰	Population: 202	Health Condition Category: Chronic liver disease	Data retrieved from medical records	Univariable logistic regression odds ratio [OR] (95% CI),
Year: 2020	Setting: two	uisease	Medical Condition(s):	n/N (%)
Tear. 2020	academic centers	Medical Condition, n/N (%):	History of liver diseases: ND	11/10 (70)
Data Extractor: CS	academic centers	History of liver diseases: 65/202 (32.3%)	Chronic viral hepatitis without	Multivariable regression model includes sex, BMI,
Data Extractor: CS	Location: US	Chronic viral hepatitis without	steatosis or cirrhosis: ND	ethnicity, hypertension, diabetes, remdesivir trial
Reviewer: DOS	Location. 03	steatosis or cirrhosis: 1/65 (1.6%)		enrollment, and history of liver disease; odds ratio
Reviewer. 503	Study dates: March	• Steatosis: 58/65 (89.2%)	Steatosis: ND Circhesia ND	[aOR] (95% CI)
Study design: Cobort	15-July 15, 2020	• Cirrhosis: 6/65 (9.2%)	• Cirrhosis: ND	#Multivariable backward stepwise regression model
Study design: Cohort	13 July 13, 2020	• Cirriosis. 6/65 (9.2%)	Soverity Measure/s), NP	includes sex, BMI, ethnicity, hypertension, diabetes,
Study Objective: to	Inclusion criteria:	Control/Comparison group, n/N (%):	Severity Measure(s): NR	remdesivir trial enrollment, history of liver disease, CRP,
compare the Fibrosis-4	participants enrolled	No history of liver diseases: 137/202	Clinical marker:	lymphocyte count, LDH, and D-dimer; odds ratio [aOR]
(FIB-4) score for a cohort	in 2 cohort studies	(67.8%)	Fibrosis-4 score (FIB-4): scoring system	(95% CI)
of hospitalized patients	with SARS-CoV-2	(07.870)	derived from routine tests including AST,	*Calculated by ERT
with COVID-19 and assess	real-time PCR test		ALT, age, and platelet count (PLT) to	
its association with severe	positive from		predict advanced fibrosis in hepatitis C	Mortality:
acute respiratory	nasopharyngeal swab		infection; FIB-4 < 1.45 considered within	History of liver diseases:
syndrome coronavirus 2	and hospitalized at		the normal range with a negative	• aOR: 0.75 (95% CI: 0.25-2.29), p=0.61
(SARS-CoV-2) RNA,	study hospitals		predictive value of advanced fibrosis of	• OR: 1.23 (95% CI: 0.49-3.11), p=0.66
inflammatory cytokine	' '		approximately 90%.	• Death: 8/22 (36.4%)
2				• Survival: 57/180 (31.7%)
	l	l	<u>I</u>	- 341 (1741) 37/ 100 (31.770)

Study	Population and Setting	Intervention	Definitions	Results
levels, and clinical	Exclusion criteria:		FIB-4 = (Age (year) × AST (U/L)) / (PLT	
outcome	history of		(100/μL) × √ALT (U/L))	Chronic viral hepatitis without steatosis or cirrhosis
	decompensated		Troponin T: ND	among those with history of liver diseases:
IVA Score: 23 (moderate)	cirrhosis or cirrhosis		C reactive protein (CRP): ND	• Death: 0/8 (0.0%)
	with Model for End-		Lymphocyte count: ND	• Survival: 1/57 (1.7%)
	Stage Liver Disease–		Lactate Dehydrogenase (LDH): ND	Steatosis among those with history of liver diseases:
	Sodium score >10		<i>D-dimer</i> : ND	• *OR: 0.82 (95% CI: 0097.89)
	and participants who			• Death: 7/8 (87.5%)
	received chemotherapy within		Treatment/ Associated Therapy: NR	• Survival: 51/57 (89.5%)
	1 month of			Cirrhosis among those with history of liver diseases:
	hospitalization		Outcome Definitions:	• *OR: 1.49 (95% CI: 0.15-14.63)
	nospitalization		Mortality: NR	• Death: 1/8 (12.5%)
			Comments None	• Survival: 5/57 (8.8%)
			Comments: None	Council to a f Council to to a NID
				Severity of Condition: NR
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Clinical Markers:
				Mortality:
				FIB-4 (every 1-unit increment):
				• aOR: 1.79 (95% CI: 1.36, 2.35), p<0.001
				• #aOR: 1.63 (95% CI: 1.22, 2.17), p= 0.001
				• OR: 1.75 (95% CI: 1.37-2.23), p<0.001
				• Death: 16/22 (72.7%)
				• Survival: 47/180 (26.1%)
				Troponin T ≥ 15 ng/L:
				• #aOR: 3.78 (95% CI: 1.21, 11.79), p=0.022
				• OR: 6.64 (95% CI: 2.46-17.92), p<0.001
				CRP (every 10-mg/L increment)
				• OR: 1.02 (95% CI: 0.98-1.07), p=0.36
				Lymphocyte count (every 1,000/uL increment):
				• OR: 0.17 (95% CI: 0.05-0.58), p=0.005
				LDH (every 10-U/L increment):
				• OR: 1.03 (95% CI: 1.01-1.05), p=0.004
				D-dimer (every 100-ng/mL increment):
				• #aOR: 1.05 (95% CI: 1.00, 1.09), p=0.032

Study	Population and Setting	Intervention	Definitions	Results
				• OR: 1.05 (95% CI: 1.02-1.08), p=0.004
				Risk Markers: NR
				Misk Walkers. NV
				Long-term Sequelae: NR
Author: Liu J 50	Population: 347	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
Year: 2020	patients	Chronic liver disease	Medical Condition(s):	Mortality, n/N (%):
16a1. 2020	Setting: Hospital	Medical Condition, n/N (%):	HBV: HBeAg-negative chronic HBV	CHB:
Data Extractor: CS	Secting: Hospital	Hepatitis B (HBV): 21/347(6.1%)	infection or HBeAG-negative CHB or pre-	• CHB: 0/21 (0%)
Reviewer: DOS	Location: China	, ,, ,, ,, ,,	existing cirrhosis	• No CHB: 0/326 (0%)
		Control/Comparison group, n/N (%):		7,5 5 (5.17)
Study design: Cohort	Study dates: January	No HBV: 326/347 (93.9%)	Severity Measure(s): none	Severity of Condition: NR
Study Objective: to assess	1, 2020- April 12,		Clinical marker: None	Duration of Condition: NR
the independent effect of	2020			
HBV infection on the	In alwaia a authoria.		Treatment/ Associated Therapy: NR	Treatment/ Associated Therapy: NR
outcomes of COVID-19 as	Inclusion criteria: patients diagnosed		Outcome Definitions:	Comorbid Conditions: NR
well as the progression of HBV infection	with COVID-19 by		Mortality: ND	Comorbia Conditions: NR
TIDV IIIIECUOII	nucleic acid testing		Wortanty. No	Risk Markers: NR
IVA Score: 24 (moderate)	with well-		Comments: None	This war was a second of the s
,	documented records			Long-term Sequelae: NR
	and longitudinal			
	follow-up (liver			
	function testing,			
	chest CT scan, or blood gas assay			
	across two or more			
	days) from January 1-			
	March 1, 2020			
	Exclusion criteria:			
	patients without data			
	available at baseline			
	(blood routine			
	exams, liver biochemistries, CT			
	score, blood gas			
	assay) and subjects			
	coinfected with HIV			
	or has any liver			
	disease other than			
	hepatitis B			
Author: Liu R ⁴⁸	Population: N = 220	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
	patients	Chronic liver disease		*calculated by ERT

Study	Population and Setting	Intervention	Definitions	Results
Year:			Medical Condition(s):	
2020	Setting:	Medical Condition, n/N (%):	Hepatitis B: positive for hepatitis B virus	Mortality, n/N (%):
	university hospital	HBV+ (& SARS-Cov-2+): 50/220 (22.7%)	surface antigen (HBsAg) and hepatitis B	• *OR: 1.13 (95% CI: 0.27-4.78)
Data Extractor: CO			virus e antigen (HBeAg) by enzyme-linked	• HBV+ (& SARS-CoV-2+): 4/50 (8%)
	Location: China	Control/Comparison group, n/N (%):	immune sorbent assays (ELISA)	• HBV- (& SARS-CoV-2+): 4/56 (7.14%)
Reviewer: CS/DOS		HBV- (& SARS-CoV-2+): 56/220 (25.5%)		• p=0.868
	Study dates: May 1,		Severity Measure(s): NR	'
Study design: Cohort	2019-March 30, 2020			Severity of Condition: NR
, ,			Clinical marker: NR	,
Study Objective: to reveal	Inclusion criteria:			Duration of Condition: NR
whether COVID-19	patients with		Treatment/ Associated Therapy: NR	Datation of condition (1)
patients with pre-existing	confirmed SARS-CoV-			Treatment/ Associated Therapy: NR
hepatitis B (HBV) infection	2 through		Outcome Definitions:	Treatmenty Associated Therapy. The
are predisposed to more	nasopharyngeal swab		Mortality: ND	Comorbid Conditions: NR
severe illness	specimen high-		,	Comorbia Conditions. Niv
Severe lilless	throughput		Comments: None	Risk Markers: NR
IVA Score: 24 (moderate)	sequencing or RT-		Comments None	NISK IVIdI Kers. INC
TVA Score: 24 (moderate)	PCR and pre-existing			Lava tawa Casualas, ND
	HBV and SARS-CoV-2			Long-term Sequelae: NR
	mono-infected			
	patients randomly			
	selected to match			
	age, gender, and			
	comorbidities of			
	coinfected group			
	admitted to the			
	hospital from January			
	22 to March 30,			
	2020; chronic			
	hepatitis B patients			
	measured during			
	their follow-up visit			
	from May 1 to			
	November 30, 2019;			
	healthy controls that			
	had a physical			
	examination in			
	October-November			
	2019			
	Exclusion criteria:			
	patients with			
	differing pre-existing			
	co-morbidities and of			
	different age and			
	gender groups			
	beliaci gioups			

Study	Population and Setting	Intervention	Definitions	Results
Author: Maestre-Muñiz ³³	Population: N = 444	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
		disease	Chronic liver disease: ND	aOR: Multivariable Logistic Regression: Multivariable
Year: 2021	Setting: Community			Logistic Regression
Data Extractor: MW	medical center	Medical Condition, n/N (%):	Severity Measure(s): NR	
Data Extractor: WW	Location: Spain	Chronic liver disease: 31/444 (7.0%)		Mortality, n/N (%)
Reviewer: CS	Location: Spani		Clinical marker: NR	Chronic liver disease:
	Study dates:	Control/Comparison group, n/N (%):		• With CLD: 12/31 (38.7%)
Study design: Cohort	February 26 – May	No chronic liver disease: 413/444	Treatment/ Associated Therapy: NR	• Without CLD: 130/413 (31.5%)
Study Objective, To	31, 2020	(93.0%)	Outcome Definitions:	• p=0.405
Study Objective: To	,			·
identify risk factors for	Inclusion criteria:		Mortality: In-hospital mortality	Severity of Condition:
death from the COVID-19	Adult inpatients who		ICU admission: NR	
infection among subjects	were confirmed		Intubation: NR	Duration of Condition: NR
admitted to a hospital in	COVID-19 positive		Ventilation: NR	Treatment/ Associated Therapy: NR
central Spain, and to	either by a		Hospitalization: NR	Treatment, Associated Therapy. NA
analyze factors that may	nasopharyngeal swab		Non-elective readmissions: NR	Comorbid Conditions: NR
contribute to mortality.	test using real-time			
IVA Score: 24 (moderate)	reverse-		Comments: None	Risk Markers: NR
TVA Score. 24 (moderate)	transcriptase-			
	polymerase-chain-			Long-term Sequelae: NR
	reaction (RT-PCR)			
	assay, or by IgG/IgM			
	lateral flow			
	immunoassay			
	chromatography			
	rapid testing and			
	who were admitted			
	to hospital due to			
	respiratory failure			
	during the study			
	dates were included.			
	Exclusion criteria: NR			
Author: Magro ⁵	Population:	Health Condition Category: Chronic liver	Medical Condition(s): ND	Severe COVID-19:
	N = 2,191;	disease		Multivariable model in the derivation cohort of risk
Year: 2021	N = 1,810 derivation		Severity Measure(s): NR	factors associated with in hospital mortality: aHR
	cohort;	Medical Condition:	L	(95%CI), p value
Data Extractor: MW	N = 381 validation	Chronic liver disease: 42/1810 (2.3%)	Clinical marker: NR	1
	cohort		,	Mortality: n/N (%)
Reviewer: DOS	Catalina and alla	Control/Comparison group:	Treatment/ Associated Therapy: NR	495/1810 (27.3%)
	Setting: three	No chronic liver disease: 1768/1810	Outcome Definitions	Chronic liver disease:
Study design: Cohort	referral tertiary	(97.6%)	Outcome Definitions:	• aHR: 1.78 (95% CI: 1.16-2.72), p=0.008
	centers		Mortality: in hospital death	

Study	Population and Setting	Intervention	Definitions	Results
Study Objective: To			ICU Admission: ND	ICU Admission: n/N (%)
develop and to validate a	Location: Italy		Ventilation: non-invasive ventilation	• 242/1810 (13.4%)
simple clinical prediction				
rule for early identification	Study dates:		Comments: None	Ventilation: n/N (%)
of in hospital mortality of	February 22-April 30,			• 108/1384 (7.8%)
patients with COVID-19.	2020			
				Severity of Condition: NR
IVA Score: 23 (moderate)	Inclusion criteria:			
	hospitalized patients			Duration of Condition: NR
	with real-time RT-			
	PCR confirmed			Treatment/ Associated Therapy: NR
	COVID-19 from nasal			
	and pharyngeal swab samples who were			Comorbid Conditions: NR
	admitted between			Piels Manhauer ND
	February 22-April 7,			Risk Markers: NR
	2020			Long torm Coguelan NP
	2020			Long-term Sequelae: NR
	Exclusion criteria: NR			
Author: Mallow ³	Population:	Health Condition Category:	Data retrieved from electronic medical	Severe COVID-19, n/N (%):
	N = 21,676 patients	Chronic liver disease	records	Multivariable logistic regression [aOR] (95%CI); n/N (%)
Year: 2020				associated with mortality
	Setting: 276 acute	Medical Condition, n/N (%):	Medical Condition(s):	*Calculated by ERT
Data Extractor: CO	care hospitals	Liver disease: 936/21,676 (4.3%)	Liver disease: ND	
				Mortality:
Reviewer: CS/DOS	Location: USA	Control/Comparison group:	Severity Measure(s): NR	Liver disease:
		No Liver disease: 20,740/21,676 (95.7%)		• aOR: 1.91 (95% CI: 1.61-2.26), p<0.001
Study design: Cohort	Study dates: March		Clinical marker: NR	
	15-April 30, 2020		_	Severity of Condition: NR
Study Objective: To			Treatment/ Associated Therapy: NR	
quantify the role of the	Inclusion criteria: All			Duration of Condition: NR
number of CDC risk factors	hospitalizations with		Outcome Definitions:	Treatment/ Associated Therapy: NR
on in-hospital mortality in	a confirmed COVID-		Mortality: ND	Convenient Convenient on N.D.
a large and geographically	19 diagnosis		ICU Admission: ND	Comorbid Conditions: NR
diverse group of	identified using ICD- 10 code U07 and		Comments: None	Risk Markers: NR
hospitalized COVID-19	discharged between		Comments. None	RISK Warkers: NK
patients.	March 15-April 30,			Long-term Sequelae: NR
IVA Score: 26 (high)	2020			Long-term sequerae. NA
IVA SCORE. 20 (HIGH)	2020			
	Exclusion criteria: NR			
Author: Mariat 9	Donulation: N =1 701	Health Condition Catagoriu	Data retrieved from 3 COVID-19 registries	Sovera COVID 10:
Author: Marjot & Buescher ⁶⁴	Population: N =1,701 patients	Health Condition Category:	Data retrieved from 3 COVID-19 registries	Multivariable logistic regression [aOR] (95% CI), n/N (%)
buescrier -	patients			ivialuvariable logistic regression [aok] (35% ci), N/N (%)

Study	Population and Setting	Intervention	Definitions	Results
		Chronic liver disease (CLD), Risk factors,	Medical Condition(s):	Univariable logistic regression [OR] (95% CI), n/N (%)
Year: 2021	Setting: 3	Comorbid conditions	CLD: ND	*calculated by ERT
	multinational		AIH: excludes variant syndromes and	
Data Extractor: CO	registries (COVID-Hep	Medical Condition, n/N (%):	IgG4-related disease	Mortality, n/N (%):
	registry, SECURE-	CLD: 932/1701 (54.8%)		CLD:
Reviewer: CS/DOS	cirrhosis registry, and	Autoimmune hepatitis (AIH): 70/932	Severity Measure(s):	• *OR: 0.93 (95% CI: 0.74-1.18)
	R-LIVER COVID-19)	(7.5%)	CLD without cirrhosis: ND	• CLD: 190/932 (20%)
Study design: Cohort		• Non-AIH CLD: 862/932 (92.5%)	CTP-A: ND	• No CLD: 166/769 (22%)
	Location: 35	• NAFLD: 362/932 (38.8%)	CTP-B: ND	AIH:
Study Objective: To	countries	• ALD: 233/932 (25.0%)	CTP-C: ND	• *OR: 1.08 (95% CI: 0.60-1.93)
evaluate the disease		• HCV: 128/932 (13.7%)		• AIH: 16/70 (23%)
course and outcomes for	Study dates: March	• HBV: 121/932 (13.0%)	Clinical marker: NR	• No CLD: 166/769 (22%)
patients with autoimmune	25-October 24, 2020	(20.070)		• p=0.764
hepatitis (AIH).		Control/Comparison group, n/N (%):	Treatment/ Associated Therapy: NR	AIH vs non-AIH CLD:
, ,	Inclusion criteria: All	No CLD: 769/1701 (45.2%)		• *OR: 1.17 (95% CI: 0.65-2.10)
IVA Score: 24 (moderate)	cases of laboratory-	110 615. 703/1701 (13.270)	Outcome Definitions:	• AIH: 16/70 (23%)
, ,	confirmed SARS-CoV-		COVID-19: detection of SARS-CoV-2 by	• Non-AIH CLD: 174/862 (20%)
	2 infection by		reverse transcriptase polymerase chain	· · · · · · ·
	nasopharyngeal		reaction (RT-PCR) on nasopharyngeal	• p=0.643
	swabs in patients		swabs	Among CLD cohort:
	with chronic liver		Mortality: ND	• AIH: aOR: 1.87 (95% CI: 0.81–4.34), p=0.145
	disease without prior		Hospitalization: ND	• NAFLD: aOR: 0.98 (95% CI: 0.56–1.71), p=0.946
	liver transplantation,		ICU Admission: ND	• ALD: aOR: 1.79 (95% CI: 1.06–3.01), p=0.029
	aged >16yrs, from		Intubation: invasive ventilation	• HCV: aOR: 1.05 (95% CI: 0.59–1.88), p=0.87
	any location, and		Ventilation: ND	• HBV: aOR: 0.96 (95% CI: 0.45–2.07), p=0.925
	with any symptom			
	profile or disease		Comments: None	Invasive ventilation, n/N (%):
	severity; comparison			AIH:
	group included			• *OR: 2.17 (95% CI: 1.02-4.62)
	patients without			• AIH: 9/70 (13%)
	chronic liver disease			• No CLD: 49/769 (6%)
				• p=0.049
	Exclusion criteria:			AIH vs non-AIH CLD:
	Cases were excluded			• *OR: 0.72 (95% CI: 0.35-1.48)
	if: SARS-CoV-2			• AIH: 9/70 (13)
	infection was not			• Non-AIH CLD: 147/862 (17)
	laboratory-			• p=0.504
	confirmed, the			
	submission was a			ICU admission, n/N (%):
	duplicate, if			AIH:
	hospitalization			• *OR: 3.76 (95% CI: 2.12-6.65)
	status, cirrhosis			• AIH: 20/70 (29%)
	status, or mortality			• Non-CLD: 74/769 (10%)
	outcome was not			• p<0.001
	known or not			AIH vs non-AIH CLD:
	reported, or if the			

Study	Population and Setting	Intervention	Definitions	Results
	patient was not aged			• *OR: 1.34 (95% CI: 0.78-2.31)
	16 years or over at			• AIH: 20/70 (29%)
	the time of SARS-			• Non-AIH CLD: 198/862 (23%)
	COV-2 positive			• p=0.240
	diagnosis; patients			
	with variant			Hospitalization, n/N (%):
	syndromes of PBC			AIH:
	and PSC (so-called			• *OR: 1.60 (95% CI: 0.91-2.82)
	AIH/PBC or AIH/PSC			• AIH: 53/70 (76%)
	overlap syndromes)			• Non-CLD: 508/769 (66%)
	and patients with AIH			• p=0.112
	and coexisting liver			AIH vs non-AIH CLD:
İ	disease (e.g. AIH with			• *OR: 0.55 (95% CI: 0.31-0.98)
	alcohol-related liver			• AIH: 53/70 (76%)
	disease)			• Non-AIH CLD: 733/862 (85%)
				• p=0.060
				Severity of Condition:
				Multivariable logistic regression [aOR] (95% CI)
				I wattrumable logistic regression (aon) (55% el)
				Mortality, n/N (%):
				CLD without cirrhosis:
				• AIH: 6/70 (9%)
				• Non-AIH CLD: 60/862 (7%)
				• p=0.473
				CTP-A:
				• AIH: 8/70 (12%)
				• Non-AIH CLD: 164/862 (19%)
				• p=0.746
				CTP-B:
				• AIH: 38/70 (54%)
				• Non-AIH CLD: 293/862 (34%)
				• p=0.225
				Φ p=0.225 CTP C:
				• AIH: 35/70 (50%)
				• Non-AIH CLD: 448/862 (52%)
				• p=1.0
				Among CLD Cohort:
				CLD without cirrhosis: ref
				CTP-A: aOR: 2.18 (95% CI: 1.24–3.84), p=0.007
				CTP-B: aOR: 4.79 (95% CI: 2.72–8.45), p<0.001
				CTP-C: aOR: 12.41 (95% CI: 6.73–22.88), p<0.001
				2 2 2 (22/3 3 3 2 2 2 3/7 \$ 10.002
				Duration of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
				Treatment/ Associated Therapy: NR
				Comorbid Conditions:
				Among CLD Cohort: Obesity:
				• aOR: 1.07 (95% CI: 0.69–1.65), p=0.767
				• OR: 1.02 (95% CI: 0.71-1.45), p=0.707
				• Died: 51/190 (27%)
				• Survived: 197/742 (27%)
				Heart Disease:
				• aOR: 1.41 (95% CI: 0.88–2.26), p=0.151
				• OR: 2.02 (95% CI: 1.39-2.95), p<0.001
				• Died: 51/190 (27%)
				• Survived: 114/742 (15%)
				Diabetes:
				• aOR: 1.17 (95% CI: 0.77–1.78), p=0.469
				• OR: 1.28 (95% CI: 0.93–1.78, p=0.133
				• Died: 78/190 (41%)
				• Survived: 261/742 (35%)
				Hypertension:
				• aOR: 1.05 (95% CI: 0.70–1.59), p=0.805
				• OR: 1.43 (95% CI: 1.04–1.98), p=0.028
				• Died: 87/190 (46%)
				• Survived: 275/742 (37%)
				COPD:
				• aOR: 0.63 (95% CI: 0.3–1.29), p=0.204
				• OR: 1.53 (95% CI: 0.93–2.52), p=0.094
				• Died: 24/190 (13%)
				• Survived: 64/742 (9%)
				Non-HCC Cancer:
				• aOR: 1.02 (95% CI: 0.48–2.16), p=0.961
				• OR: 1.41 (95% CI: 0.89–2.23), p=0.139
				• Died: 29/190 (15%)
				• Survived: 84/742 (11%)
				HCC:
				• aOR: 1.11 (95% CI: 0.57–2.15), p=0.761
				• OR: 1.42 (95% CI: 0.89–2.23), p=0.224
				• Died: 18/190 (10%)
				• Survived: 51/742 (7%)
				Risk Markers:
				Among CLD Cohort:
				Age per 10 years, median (IQR):

Study	Population and Setting	Intervention	Definitions	Results
				 aOR: 1.27 (95% CI: 1.09–1.50), p=0.003 OR: 1.03 (95% CI: 1.02-1.04), p<0.001 Died: 63 (53-73) Survived: 57 (46-67) Sex, male, n/N (%): aOR: 0.77 (95% CI: 0.51–1.17), p=0.221 OR: 1.03 (95% CI: 0.74-1.44), p=0.847 Died: 120/190 (63%) Survived: 463/742 (62%) Ethnicity, white: aOR: 1.37 (95% CI: 0.92–2.04), p=0.124 OR: 2.37 (95% CI: 1.70-3.29), p<0.001 Died: 122/190 (64%) Survived: 320/742 (43%) Smoker: aOR: 0.53 (95% CI: 0.25–1.14); p=0.106 OR: 0.84 (95% CI: 0.44-1.61), p=0.602 Died: 12/190 (6%) Survived: 55/742 (7%)
Author: Mariat 9 Maan 37	Domilation N -	Hoolth Condition Cotogony	Data ratrioused from 2 registries and	Long-term Sequelae: NR Severe COVID-19:
Author: Marjot & Moon ³⁷	Population: N = 1,365 patients	Health Condition Category: Chronic liver disease, Risk factors,	Data retrieved from 2 registries and electronic medical records	Multivariable logistic regression [aOR] (95% CI)
Year: 2021	1,505 patients	Comorbid conditions	creationic medical records	adjusted for all variables, n/N (%)
	Setting: 2 open		Medical Condition(s):	*Calculated by ERT
Data Extractor: CS	online international	Medical Condition, n/N (%):	CLD: with or without cirrhosis	·
	registries of 130	Chronic liver disease: 745/1365 (54.6%)	Increasing Obesity: BMI of >30 kg/m2	Mortality, n/N (%):
Reviewer: DOS	institutions across 29	• Cirrhosis: 386/745 (51.8%)	<i>NAFLD</i> : ND	• *OR: 0.72 (95% CI: 0.56-0.93)
	countries and a large	• NAFLD: 322/745 (43.2%)	Alcohol-related liver disease: ND	• CLD: 150/745 (25%)
Study design: Cohort	hospital network in	 Alcohol-related liver disease (ARLD): 	Chronic HBV infection: ND	• Non-CLD: 160/620 (26%), p=0.014
	the UK	179/745 (24.0%)	Chronic HCV infection: ND	NAFLD among CLD population:
Study Objective: To	Lacation	• Chronic HBV infection: 96/745	Savanitus Managuna(a)	• aOR: 1.01 (95% CI: 0.57–1.79), p=0.965
determine the impact of	Location: multinational; 29	(12.9%)	Severity Measure(s): Child-Turcotte-Pugh (CTP) cirrhosis: CTP-	• *OR: 0.19 (95% CI: 0.38-0.81)
COVID-19 on patients with	countries	• Chronic HCV infection: 92/745	A, CTP-B, CTP-C	• Died: 48/150 (32.0%)
pre-existing liver disease.	Countries	(12.3%)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• Survived: 274/595 (46.1%)
IVA Score: 27 (high)	Study dates: March	Control/Comparison group n/N/9/\	Clinical marker: NR	ARLD among CLD population:
	25-July 8, 2020	Control/Comparison group, n/N (%): No chronic liver disease: 620/1365		• aOR: 1.79 (95% CI: 1.03–3.13), p=0.040
	, ,	(45.4%)	Treatment/ Associated Therapy: NR	• *OR: 3.11 (95% CI: 2.12-4.55)
	Inclusion criteria: All	No liver disease & no cirrhosis:		 Died: 64/150 (42.7%) Survived: 115/595 (19.3%)
	cases of laboratory-	359/745 (48.2%)	Outcome Definitions:	HBV among CLD population:
	confirmed SARS-CoV-	No liver disease & no NAFLD: 423/745	Mortality: ND	• aOR: 0.96 (95% CI: 0.41–2.23), p=0.926
	2 infection in patients	(56.8%)	Hospitalization: ND	• *OR: 1.30 (95% CI: 0.78-2.15)
	with CLD aged >16		ICU Admission: ND	• Died: 23/150 (15.3%)
	years old, from any		Intubation: invasive ventilation	- Dica. 25/ 150 (15.570)

Study	Population and Setting	Intervention	Definitions	Results
	location, and with any symptom profile	• No liver disease & no ARLD: 566/745 (76.0%)	Ventilation: ND	• Survived: 73/595 (12.3%) HCV among CLD population:
	or disease severity;	No liver disease & chronic HBV	Comments: Cirrhosis subset analysis	• aOR: 1.09 (95% CI: 0.58–2.06), p=0.785
	within the same time	infection: 649/745 (87.1%)	included in paper but not extracted	• *OR (95% CI): 0.45 (95% CI: 0.23-0.88)
	period, data for non-	No liver disease & chronic HCV	l salada m paper dat not extracted	• Died: 10/150 (6.7%)
	CLD patients were	infection: 653/745 (87.7%)		• Survived: 82/595 (13.8%)
	collected using an	11110001011: 033/743 (07.770)		3ui viveu. 82/393 (13.8%)
	identical case report			Hospitalization, n/N (%):
	form for consecutive			• *OR (95% CI): 2.84 (2.11-3.83)
	patients testing			• CLD: 668/745 (90%)
	positive for SARS-			• Non-CLD: 467/620 (75%)
	CoV-2			• p<0.001
				ICU Admission, n/N (%):
	Exclusion criteria:			• *OR: 3.48 (95% CI: 2.49-4.85)
	SARS-CoV-2 infection			• CLD: 177/745 (24%)
	was not laboratory-			
	confirmed, the			• Non-CLD: 51/620 (8)
	submission was a			• p<0.001
	duplicate, if cirrhosis			Invasive Ventilation, n/N (%):
	status was unclear, if			
	hospitalization status			• *OR: 4.09 (95% CI: 2.72-6.15)
	or mortality outcome			CLD: 132/745 (18%) Non-CLD: 31/620 (5%)
	was not known or			
	not reported, if the			• p<0.001
	patient had a liver			Severity of Condition:
	transplant, or if the			Mortality, n/N (%):
	patient was not aged			CLD without cirrhosis: ref
	over 16 years at the			• Died: 27/150 (18%)
	time of diagnosis			
				• Survived: 332/595 (55.8%) CTP-A:
				• aOR: 1.90 (95% CI: 1.03–3.52), p=0.040
				• Died: 33/150 (22%)
				Survived: 138/595 (23.2%) CTP-A vs CLD without cirrhosis
				• *OR: 2.94 (95% CI: 1.70-5.08 CTP-B:
				• aOR: 6.76 (95% CI: 3.95–11.58), p<0.001 • Died: 44/140 (29.3%)
				Survived: 80/595 (13.4%) CTP-B vs CLD without cirrhosis
				• *OR: 6.76 (95% CI: 3.95-11.58) CTP-C:
				• aOR: 12.57 (95% CI: 7.12–22.18), p<0.001
				• Died: 46/150 (30.7%)

Study	Population and Setting	Intervention	Definitions	Results
				• Survived: 45/595 (7.6%)
				CTP-C vs CLD without cirrhosis
				• *OR: 12.57 (95% CI: 7.12-22.18)
				Hospitalization, n/N (%):
				CTP-A: 150/171 (88%)
				CTP-A vs CLD without cirrhosis
				• *OR: 0.80 (95% CI: 0.45-1.41)
				CTP-B: 111/124 (90%)
				CTP-B vs CLD without cirrhosis
				• *OR: 0.95 (95% CI: 0.49-1.86)
				CTP-C: 84/91 (92%)
				CTP-C vs CLD without cirrhosis • *OR: 1.34 (95% CI: 0.57-3.11)
				• *OR: 1.34 (95% CI: 0.57-3.11) CLD without cirrhosis: 323/359 (90%)
				CED WITHOUT CITTIOSIS. 323/333 (30/0)
				ICU Admission, n/N (%):
				CTP-A: 40/171 (23%)
				CTP-A vs CLD without cirrhosis
				• *OR: 1.28 (95% CI: 0.83-1.99)
				CTP-B: 34/124 (27%)
				CTP-B vs CLD without cirrhosis
				• *OR: 1.59 (95% CI: 0.99-2.55)
				CTP-C: 34/91 (37%)
				CTP-C vs CLD without cirrhosis
				• *OR: 2.51 (95% CI: 1.52-4.13)
				CLD without cirrhosis: 69/359 (19%)
				Ventilation, n/N (%):
				CTP-A: 27/171 (16%)
				CTP-A vs CLD without cirrhosis
				• *OR: 0.92 (95% CI: 0.55-1.50)
				CTP-B: 23/124 (19%)
				CTP-B vs CLD without cirrhosis
				• *OR: 1.11 (95% CI: 0.65-1.89)
				CTP-C: 21/91 (23%) CTP-C vs CLD without cirrhosis
				• *OR: 1.47 (95% CI: 0.65-1.89)
				CLD without cirrhosis: 61/359 (17%)
				Duration of Condition: NR
				Datation of Condition. NIX
				Treatment/ Associated Therapy: NR
				Comorbid Conditions:

Study	Population and Setting	Intervention	Definitions	Results
				Mortality:
				CLD & Obesity:
				• aOR: 1.27 (95% CI: 0.79–2.02), p=0.319
				• *OR: 1.19 (95% CI: 0.81-1.76)
				• Died: 46/150 (30.7%)
				• Survived: 161/595 (27.1%)
				CLD & Hypertension:
				• aOR: 0.98 (95% CI: 0.62–1.53), p=0.914
				• *OR: 1.27 (95% CI: 0.89-1.82)
				• Died: 68/150(45.3%)
				• Survived: 235/595 (39.5%)
				CLD & Diabetes Mellitus:
				• aOR: 1.19 (95% CI: 0.75–1.90), p=0.459
				• *OR: 1.32 (95% CI: 0.91-1.90)
				• Died: 63/150 (42.0%)
				• Survived: 211/595 (35.5%)
				CLD & Heart Disease:
				• aOR: 1.14 (95% CI: 0.68–1.90), p=0.627
				• *OR: 1.76 (95% CI: 1.16-2.66)
				• Died: 41/150 (27.3%)
				• Survived: 105/595 (17.6%)
				CLD & COPD:
				• aOR: 0.86 (95% CI: 0.40–1.85), p=0.707
				• *OR: 1.36 (95% CI: 0.72-2.55)
				• Died: 14/150 (9.3%)
				• Survived: 42/595 (7.1%)
				CLD & Non-HCC Malignancy:
				• aOR: 1.28 (95% CI: 0.60–2.72), p=0.525
				• *OR: 1.64 (95% CI: 0.82-3.28)
				• Died: 12/150 (8.0%)
				• Survived: 30/595 (5.0%)
				CLD & Hepatocellular Carcinoma (HCC):
				• aOR: 1.46 (95% CI: 0.67–3.18), p=0.346
				• *OR: 1.70 (95% CI: 0.89-3.25)
				• Died: 14/150 (9.3%)
				• Survived: 34/595(5.7%)
				Risk Markers:
				Mortality:
				Age, median (IQR):
				• aOR: 1.02 (95% CI: 1.01–1.04), p=0.011
				• Died: 62(54-72)
				• Survived: 58 (46-67)
				Sex (male):

Study	Population and Setting	Intervention	Definitions	Results
				• aOR: 0.72 (95% CI: 0.47–1.13), p=0.154
				• *OR: 0.94 (95% CI: 0.65-1.36)
				• Died: 92/150 (61.3%)
				• Survived: 373/595 (62.7%) Ethnicity (white):
				• aOR: 1.40 (95% CI: 0.90–2.18), p=0.135
				• *OR: 2.52 (95% CI: 1.73-3.68)
				• Died: 100/150 (66.7%)
				• Survived: 263/595 (44.2%)
				Smoker:
				• aOR: 0.49 (95% CI: 0.21–1.19), p=0.116
				• *OR: 0.84 (95% CI: 0.40-1.77)
				• Died: 9/150 (6%)
				• Survived: 42/595 (7.1%)
				Long-term Sequelae: NR
Author: McKeigue ²⁵	Population:	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
	N = 41,220	disease	Liver disease: ND	*calculated by ERT
Year: 2020	Analysis, n = 733			10. (0.)
Data Futuactory NAVA/	Catting, ND	Medical Condition:	Severity Measure(s): ND	Mortality: n/N (%)
Data Extractor: MW	Setting: NR	Liver disease: 5/733 (0.6%)	Clinical marker: NR	250/733 (34.1%) Liver disease:
Reviewer: DOS	Location: Scotland	Control/Comparison group:	Cillical Harker. NR	• *OR: 7.83 (95% CI: 0.87-70.5)
neviewen 503	200dion sectiona	No liver disease: 728/733 (99.3%)	Treatment/ Associated Therapy: ND	• Fatal: 4/250 (2%)
Study design: Case-control	Study dates: NR	,,	,	• Non-fatal: 1/483 (0%)
,,	•		Outcome Definitions:	110.11 14.4411 27 100 (070)
Study Objective: To	Inclusion criteria:		Mortality: Fatal cases	Severity of Condition: NR
identify risk factors for	Cases of severe or			
severe COVID-19 and to lay	fatal COVID-19 were		Comments: None	Duration of Condition: NR
the basis for risk	defined by either a			
stratification based on	positive nucleic acid			Treatment/ Associated Therapy: NR
demographic data and	test followed by			
health records.	entry to critical care or death within 28			Comorbid Conditions: NR
IVA Score: 19 (moderate)	days or a death			Risk Markers: NR
iva score. 13 (illouerate)	certificate with			MISK IVIGIREIS. IVI
	COVID-19 as			Long-term Sequelae: NR
	underlying cause; for			- O ··· ··· · · · · · · ·
	each case, the CHI			
	database was used to			
	select up to 10			
	controls who were			
	matched for sex and			
	1-year age band,			
	were registered with			

Study	Population and Setting	Intervention	Definitions	Results
	the same primary			
	care practice, and			
	were alive and			
	resident in Scotland			
	on the same day as			
	the first date that the			
	case tested positive			
	Exclusion criteria:			
	The 0.6% of cases			
	that were recorded			
	on the CHI database			
	as no longer alive and			
	resident in Scotland			
	on the day that			
	ECOSS recorded			
	them as testing			
	positive			
Author: Mollalo ³⁹	Population: N = NR	Health Condition Category:	Medical Condition(s):	Severe COVID-19:
	·	Chronic liver disease, Risk factors	Hepatitis: ND	Mixed-effects multinomial logistic regression model
Year: 2021	Setting: Nationwide	,	,	odds ratio [OR] (95% CI) for association between
		Medical Condition:	Severity Measure(s): NR	COVID-19 CFR classification (HH or LL) and mortalities
Data Extractor: DOS	Location: US	Hepatitis: NR		of other diseases:
Reviewer: CS	Study dates: January	High-high (HH): counties with high	Clinical marker: NR	Hepatitis:
	22 – November 22,	COVID-19 mortality surrounded by		• HH: 5.602 (95% CI: 1.265-24.814), p=0.023
Study design: Predictive	2020	counties with high COVID-19 mortalities	Treatment/ Associated Therapy: NR	• LL: 0.808 (95% CI: 0.187-3.483), p=0.774
Modeling		_		
	Inclusion criteria:	Low-low (LL): counties with low COVID-	Outcome Definitions:	Severity of Condition: NR
Study Objective: To apply	cumulative COVID-19	19 mortality surrounded by counties	COVID-19 case fatality ratio (CFR):	,
spatial and statistical	cases and deaths	with low COVID-19 mortalities	proportion of recorded death over the	Duration of Condition: NR
analysis to better	collected from		confirmed cases	
understand the geospatial	USAFacts; age-	Control/Comparison group:		Treatment/ Associated Therapy: NR
distributions of the COVID-	adjusted mortality	Non-significant (NS): non-significant	COVID-19 Mortality rate (MR): mean	Comorbid Conditions: NR
19 mortality rate (MR) and	rates of 20 covariates	counties	COVID-19 mortality rate per 100,000	
case fatality rate (CFR) in	collected from		individuals	Risk Markers:
US.	University of			Alcohol use disorder:
	Washington Global		Comments: None	• HH: 1.088 (95% CI: 0.965-1.227), p=0.168
IVA Score: 22 (moderate)	Health Data			• LL: 1.149 (95% CI: 1.044-1.266), p=0.005
	Exchange			Drug use disorder:
				• HH: 1.016 (95% CI: 0.972-1.061), p=0.491
	Exclusion criteria:			• LL: 0.960 (95% CI: 0.928-0.992), p=0.016
	counties with less			
	than 16 reported			Long-term Sequelae: NR
	deaths were			

Study	Population and Setting	Intervention	Definitions	Results
	excluded from			
	subsequent analyses			
Author: Oh ⁵⁹	Population: N =	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
Vacus 2021	122,040	disease	ICD-10 codes were used to evaluate CRDs	aOR: Multivariable Logistic Regression: Multivariable
Year: 2021	n = 7,780 COVID-19 +	Medical Condition, n/N (%):	and other comorbid conditions in the	Logistic Regression
Data Extractor: MW	- 7,780 COVID-13 +	Mild liver disease: 13,612/122,040	study population:	
	Setting: National	(10.9%)		Severity of Condition:
Reviewer: CS	Health Insurance	Moderate or severe liver disease:	Severity Measure(s):	Mortality:
Study design: Cohort	Service database	146/122,040 (0.1%)	Mild liver disease: B18.x, K70.0 - K70.3,	Mild liver disease:
Study design. Conort		140/122,040 (0.1%)	K70.9, K71.3 - K71.5, K71.7, K73.x, K74.x,	• aOR: 0.80 (95% CI: 0.58-1.10); p=0.170CI: 0.58-
Study Objective: To	Location: South	Control/Comparison group, n/N (%):	K76.0, K76.2 - K76.4, K76.8, K76.9, Z94.4	1.10); p=0.170
investigate various chronic	Korea	No mild liver disease: 108,428/122,040	Moderate or severe liver disease: 185.0,	Moderate or severe liver disease:
respiratory diseases (CRDs)	Study dates: January	(88.8%)	185.9, 186.4, 198.2, K70.4, K71.1, K72.1,	• aOR: 5.12 (95% CI: 1.32-19.90); p=0.018CI: 1.32-
that affect the risk of	1-June 26, 2020	No moderate or severe liver disease:	K72.9, K76.5, K76.6, K76.7	19.90); p=0.018
COVID-19 among the	1-Julie 20, 2020	121,894/122,040 (99.9%)		Duration of Condition: NR
general population in	Inclusion criteria:	121,854/122,040 (55.5%)	Clinical marker: NR	Duration of Condition. NA
South Korea, and to	Individuals ≥20 years		Treatment/ Associated Therapy: NR	Treatment/ Associated Therapy: NR
examine the effect of	old, had a respiratory		Treatment, Associated Therapy. NA	
different CRDs on hospital	disease diagnosis by		Outcome Definitions:	Comorbid Conditions: NR
mortality among patients	the International		Mortality: ND	Risk Markers: NR
with COVID-19 in South	Classification of		ICU admission: NR	NISK WIGHKEIS. IVIN
Korea.	Diseases codes, and		Intubation: NR	Long-term Sequelae: NR
	prescription		Ventilation: NR	zong term bequeixer til
IVA Score: 25 (moderate)	information		Hospitalization: NR	
	concerning drugs		Non-elective readmissions: NR	
	and/or procedures			
	from 2015-2020 were		Comments: None	
	included. COVID-19			
	negative individuals			
	were extracted from			
	the national database			
	using stratification			
	methods with regard			
	to age, sex, and			
	residence in February			
	2020.			
	Exclusion criteria: NR			
Author: Parlak ⁵³	Population: N = 343	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
		disease	Fatty liver disease: If the attenuation of	aOR: Multivariable Logistic Regression: Multivariable
Year: 2021	Setting: Hospital	Medical Condition, n/N (%):	the liver was at least 10 HU less than that	Logistic Regression
	1	, , , , ,	ı	<u>I</u>

Study	Population and Setting	Intervention	Definitions	Results
Data Extractor: MW	Location: Turkey	Fatty liver disease: 55/343 (16%)	of the spleen or if the attenuation of the liver was less than 40 HU	OR: Univariable (Univariate) Logistic Regression
Reviewer: CS	Study dates: March	Control/Comparison group, n/N (%):		Mortality, n/N (%)
Study design: Cohort	15 - April 30, 2020	No fatty liver disease: 288/343 (84.0%)	Severity Measure(s): NR	Fatty liver:
Study design: Cohort Study Objective: To retrospectively evaluate the chest CT of PCR-confirmed COVID19 cases and classify lung involvement by location, extension, and type, and to investigate the relationship between this classification and whether the patient had steatosis or not. IVA Score: 24 (moderate)	Inclusion criteria: COVID-19 suspected patients with chest CT examinations admitted to the emergency department were included. Exclusion criteria: Patients under the age of 18 years, those with image artifacts, those that received an intravenous contrast agent for examinations, such as CT angiography, and those with chronic liver disease	No fatty liver disease: 288/343 (84.0%)	Clinical marker: NR Treatment/ Associated Therapy: NR Outcome Definitions: Mortality: ND ICU admission: ND Intubation: NR Ventilation: NR Hospitalization: NR Non-elective readmissions: NR Comments: None	• aOR: 4.522 (95%CI: 1.443-14.173); p=0.010: 4.522 (95%CI: 1.443-14.173); p=0.010 • OR: 3.915 (95%CI: 1.519-10.088); p=0.005 • Died: 8/20 (40.0%) • Survived: 47/323 (14.5%) • p=0.007 ICU admission, n/N (%) Fatty liver: • ICU: 19/54 (35.1%) • Non-ICU: 36/289 (12.4%) • p<0.001 Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR Comorbid Conditions: NR Risk Markers: NR
	were excluded.			Long-term Sequelae: NR
Author: Peng ³⁴	Population: N = 49	Health Condition Category: Chronic liver disease	Medical Condition(s): Chronic liver disease: ND	Severe COVID-19: Odds ratios [OR] (95% CI); n/N (%)
Year: 2020	Setting: 2 hospitals			* calculated by ERT
Data Extractor: MW	designated for hospitalization of COVID-19 patients	Medical Condition: Chronic liver disease: 5/49 (10%)	Severity Measure(s): NR Clinical marker: NR	Mortality, n/N (%): 16/49 (32.6%) Chronic liver disease:
Reviewer: DOS	Location: China	Control/Comparison group: No chronic liver disease: 44/49 (89.7%)	Treatment/ Associated Therapy: NR	• *OR: 0.48 (95% CI: 0.05-4.7)
Study design: Cohort Study Objective: To	Study dates: February 1 - March 25, 2020		Outcome Definitions: Mortality: ND Ventilation: non-invasive ventilation and	 Died: 1/16 (6%) Survived: 4/33 (12%) p=1.000
investigate the clinical features of critically ill SARS-CoV-2 patients with and without diabetes and	Inclusion criteria: Critically ill patients with COVID-19		invasive ventilation Comments: None	Ventilation: 45% of all patients received non-invasive ventilation and 55% received invasive ventilation Severity of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
identified risk factors for	admitted to study			Duration of Condition: NR
death of these patients.	hospitals			
				Treatment/ Associated Therapy: NR
IVA Score: 24 (moderate)	Exclusion criteria: NR			
				Comorbid Conditions: NR
				Risk Markers: NR
				NISK WILLIAMS
				Long-term Sequelae: NR
Author: Rubio-Rivas ⁹	Population: N = 186	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
			Chronic liver disease: ND	Univariable cox proportional hazards regression; hazard
Year: 2020	Setting: Tertiary care	Medical Condition:		ratio [HR] (95%CI), n/N (%)
	public university	Chronic liver disease: 7/186 (3.8%)	Severity Measure(s): NR	
Data Extractor: MW	hospital			Multivariable cox proportional hazards regression
		Control/Comparison group:	Clinical marker: NR	includes age, gender, chronic heart failure, atrial
Reviewer: DOS	Location: Spain	No chronic liver disease: 179/186		fibrillation, chronic liver disease, cancer, and use of CS in combination with TCZ; hazard ratio [HR] (95%CI), n/N
		(96.2%)	Treatment/ Associated Therapy: NR	(%)
Study design: Cohort	Study dates: March			(70)
	17-April 7, 2020		Outcome Definitions:	*calculated by ERT
Study Objective: To assess			Mortality: all-cause in-hospital mortality	,
the characteristics and risk	Inclusion criteria: All			Mortality: 39/186 (20.9%)
factors for mortality in	consecutive patients		Comments: None	Chronic liver disease:
patients with severe	aged ≥18 years			• aHR: 4.69 (95% CI: 1.62–13.59), p=0.004
COVID-19 treated with	admitted to study			• *OR: 5.48 (95% CI: 1.17-25.63)
tocilizumab (TCZ), alone or in combination with	hospital with laboratory-confirmed			• Non-survivors: 4/39 (10.3%)
corticosteroids (CS).	COVID-19 via PCR of			• Survivors: 3/147 (2%)
corticosterolas (es).	nasal or pharyngeal			• p=0.036
IVA Score: 23 (moderate)	swabs and given TCZ			Soverity of Condition, ND
TVA Score. 25 (moderate)	due to severe COVID-			Severity of Condition: NR
	19 pneumonia and			Duration of Condition: NR
	systemic			Duration of Condition: NK
	hyperinflammation;			Treatment / Accessisted Thereney ND
	according to hospital			Treatment/ Associated Therapy: NR
	guidelines, in order			Consolid Conditions AID
	for TCZ to be used			Comorbid Conditions: NR
	patients had to meet a Pa02/Fi02 × 100			Diels Maulianes ND
	<300 (or its surrogate			Risk Markers: NR
	Sat02/Fi02 × 100			Long-term Sequelae: NR
	<315) and at least 2			Long-term sequerae. With
	of the following			
	criteria: ferritin			
	>1000 ng/ml, C-			

Study	Population and Setting	Intervention	Definitions	Results
	reactive protein			
	>1000 mg/l,			
	interleukin-6 >70			
	ng/l, D-dimer >1000			
	mcg/l, or lactate			
	dehydrogenase >400 U/I; patients			
	admitted to either			
	conventional hospital			
	wards, semi-critical			
	(noninvasive			
	mechanical			
	ventilation), or			
	critical care units			
	(invasive mechanical			
	ventilation)			
	Exclusion criteria: NR			
Author: Schonfeld ²²	Population: 207,079	Health Condition Category:	Data retrieved from COVID-19 database	Severe COVID-19:
	patients	Chronic liver disease		*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021			Medical Condition(s):	
	Setting: nationwide	Medical Condition, n/N (%):	Liver disease: ND	Mortality, n/N (%):
Data Extractor: CS	Lasatian, Anasatias	Liver disease: 914/207079 (0.4%)	Consuity Managementals NID	10913/207079 (5.3%)
Reviewer: DOS	Location: Argentina	Control/Comparison group, n/N (%):	Severity Measure(s): NR	Liver disease: • *OR: 0.17 (95% CI: 0.14-0.19)
Reviewei. DO3	Study dates: March	No comorbidities: 122163/207079	Clinical marker: NR	• 185/10913 (1.7%)
Study design: Cohort	3-October 2, 2020	(59.0%)	Cimical marker. WK	• 185/10915 (1.7%)
Study design. Conort	0 000000. 1, 2020	(00.070)	Treatment/ Associated Therapy: NR	ICU Admission, n/N (%):
Study Objective: To	Inclusion criteria:		,	5652/207079 (2.7%)
describe the clinical	Patients with		Outcome Definitions:	Liver disease:
characteristics and severity	suspected COVID-19		Mortality: ND	• *OR: 0.09 (95% CI: 0.07-0.12)
of disease at the time of	(≥2 of the following		ICU Admission: ND	• 84/5652 (1.5%)
their initial evaluation of a	symptoms: fever		Hospitalization: general ward	
large cohort of patients	≥37.5°, cough,			Hospitalization, n/N(%):
diagnosed with COVID-19	odynophagia,		Comments: None	41703/207079 (20.1%)
and to report on patient	shortness of breath,			Liver disease:
outcomes while assessing	anosmia or			• *OR: 0.02 (95% CI: 0.02-0.02)
for potential underlying risk factors associated with	dysgeusia) that was			• 397/41703 (1.0%)
admission to an ICU or	laboratory confirmed			Soverity of Conditions ND
with death.	through sequencing			Severity of Condition: NR
men death.	or RT-PCR assay of			Duration of Condition: NR
IVA Score: 21 (moderate)	nasal and pharyngeal			
	swab with complete			Treatment/ Associated Therapy: NR
	datasets			

Study	Population and Setting	Intervention	Definitions	Results
Author: Shao 35 Year: 2021 Data Extractor: MW Reviewer: ECS Study design: Cohort Study Objective: To explore the implication of liver injury and chronic liver diseases in patients with COVID-19. IVA Score: 21 (moderate)	Exclusion criteria: Patients missing data for age or sex, not reporting symptoms, or missing data on comorbidities Population: N = 1,520 Setting: Single university hospital Location: China Study dates: February 4 - April 10 Inclusion criteria: Patients diagnosed with severe or critical COVID-19 and admitted to hospital from February 4 to March 30, 2020 Exclusion criteria: NR	Health Condition Category: Chronic liver disease Medical Condition: Chronic liver disease: 127/1520 (8.3%) • Chronic hepatitis B: 64/127 (50.4%) • Chronic hepatitis C: 20/127 (15.7%) • Fatty liver disease: 37/127 (29.1%) • Cirrhosis without documented etiological factors: 6/127 (10.2%) Control/Comparison group: No chronic liver disease: 1393/1520 (91.6%) • No chronic hepatitis B: 63/127 (50.6%) • No chronic hepatitis C: 107/127 (84.2%) • No fatty liver disease: 90/127 (70.8%) • No cirrhosis without documented etiological factors: 121/127 (95.2%)	Medical condition data extracted from electronic health records Medical Condition(s): Pre-existing Chronic Liver Disease: Chronic Hepatis B, chronic hepatitis C, fatty liver disease; all diagnosed by consensus diagnostic criteria Severity Measure(s): NR Clinical marker: NR Treatment/ Associated Therapy: NR Outcome Definitions: Mortality: in hospital death ICU Admission: ICU admission during hospitalization Comments: None	Comorbid Conditions: NR Risk Markers: NR Long-term Sequelae: NR Severe COVID-19: Mortality, n/N (%):5/121 (4.13%) [numerators and denominators do not total 100% because some patients were not discharged at study end] Among CLD comorbidities population (n = 121): CHB Died: 4/64 (6.25%) Discharged: 57/64 (89.06%) NOR: 3.78 (0.41-34.9) CHC Died: 1/20 (5%) Discharged: 19/20 (95%) NOR: 1.21 (0.12-11.4) FLD Died: 0/37 (0%) Discharged: 35/37 (94.59%) NOR: 0.19 (0.01-3.64) PP = 0.535 Among CLD population: ICU Admission, n/N (%): 9/127 (7.08%) Cirrhosis: 2/13 (15.38%) No cirrhosis: 7/114 (6.14%) No cirrhosis: 7/114 (6.14%) No cirrhosis: 7/114 (6.14%) Severity of Condition: NR Duration of Condition: NR Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR Risk Markers: NR

Study	Population and Setting	Intervention	Definitions	Results
Author: Singh ²³	Population:	Health Condition Category:	Data retrieved from electronic medical	Severe COVID-19:
	N = 2,780 patients	Chronic liver disease	records	Risk ratio [RR] (95% CI)
Year: 2020	Setting: 34 health		Medical Condition(s):	^1:1 propensity score matched risk ratio [RR] (95% CI)
	care organizations	Medical Condition:	Liver disease: diagnosis of chronic liver	using greedy nearest-neighbor matching algorithm
Data Extractor: CO		Liver disease: 250/2780 (9%)	disease, cirrhosis, or related	*Odds ratio [OR] (95% CI) calculated by ERT
	Location: USA	Cirrhosis: 50/2780 (1.8%)	complications either at the time of	
Reviewer: MW/DOS			COVID-19 diagnosis or any time before	Mortality, n/N (%):
	Study dates: January	Control/Comparison group:	that; defined according to the ICD-10-CM	Liver Disease:
Study design: Cohort	20-April 12, 2020	No liver disease: 2530/2780 (91%)	codes alone or in combination	• RR: 2.8 (95% CI: 1.9-4.0), p<0.001
				• *OR: 3.0 (95% CI: 1.96-4.60)
Study Objective: To study	Inclusion criteria:		Severity Measure(s): NR	• Liver disease: 30/250 (12.0%)
the impact of preexisting	Patients ≥10 years			• No liver disease: 110/2530 (4.3%)
liver disease on outcomes	age diagnosed with		Clinical marker: NR	
in a large cohort of	ICD-10 codes U07.1,			• ^RR: 3.0 (1.5-6.0); p=0.001
patients with COVID-19 in	B34.2, B97.29, J12.81		Treatment/ Associated Therapy: NR	• Liver disease: 30/250 (12.0%)
the United States.	after January 20,2020			• No liver disease: 10/250 (4.0%)
			Outcome Definitions:	Cirrhosis:
IVA Score: 23 (moderate)	Exclusion criteria:		Mortality: ND	• RR: 4.6 (95% CI: 2.6-8.3), p < 0.001
	Patients with ICD-10		Hospitalization: ND	
	code 079.89 (other			Hospitalization, n/N (%):
	specified viral		Comments: none	Liver disease:
	infection)			• RR: 1.7 (95% CI: 1.2-2.0), p<0.001
				• *OR: 2.52 (95% CI: 1.94-3.28)
				• Liver disease: 130/250 (52.0%)
				• No liver disease: 760/2530 (30.0%)
				• ^RR: 1.3 (1.1-1.6), p=0.006
				• Liver disease: 120/250 (48.0%)
				• No liver disease: 90/250 (36.0%)
				• No liver disease. 90/250 (56.0%)
				Severity of Condition: NR
				Duration of Condition: NR
				Treatment/ Associated Therapy: NR
				Comorbid Conditions: NR
				Risk Markers: NR
				Long-term Sequelae: NR
Author: Sterling ⁴²	Population:	Health Condition Category:	Data retrieved from electronic medical	Severe COVID-19:
Year: 2020	N = 256 patients	Chronic liver disease	records	Multivariable logistic regression [aOR] (95% CI)
		Medical Condition:	Medical Condition(s):	Ventilation: 18%

Study	Population and Setting	Intervention	Definitions	Results
Data Extractor: CO	Setting: University	Liver disease: 6%	Liver disease: ND	Liver disease:
D • • • • • • • • • • • • • • • • • • •	medical center			• Ventilation: (6.7%)
Reviewer: MW/ECS	Leastien, Virginia	Control/Comparison group: NR	Severity Measure(s): NR	• No ventilation: (5.7%)
Ct., d., d.a.i.a., Calaant	Location: Virginia, USA	Data were presented by mean and	Clinical marker: NR	• p=0.8
Study design: Cohort	USA	standard deviation (SD) or median and	Cililical Illai Rei . NN	Multivariable OR p= 0.7
Study Objective: To	Study dates:	interquartile range (IQR) or frequency	Treatment/ Associated Therapy: NR	Severity of Condition: NR
determine if FIB-4, a	February-May 2020	and percent	,,	Severity of condition. With
simple tool available to	' '	·	Outcome Definitions:	Duration of Condition: NR
front line providers, would	Inclusion criteria: All		Mortality: 30 day mortality in	
be associated with the	patients admitted to		hospitalized patients	Treatment/ Associated Therapy: NR
need for mechanical	the University		ICU Admission: ND	
ventilator support, and 30-	Medical Center from		Ventilation <u>:</u> ND	Comorbid Conditions: NR
day mortality among	February-May 2020			
hospitalized patients with	with COVID-19		Comments: None	Risk Markers: NR
COVID-19.	(confirmed by			
IVA Capra, 22 (moderate)	polymerase chain reaction (PCR)			Long-term Sequelae: NR
IVA Score: 22 (moderate)	reaction (FCK)			
	Exclusion criteria: NR			
Author: Vaughan44	Population:	Health Condition Category:	Data retrieved from electronic medical	Severe COVID-19:
_	N = 257 patients	Chronic liver disease	records	*Odds ratio [OR] (95% CI) calculated by ERT; n/N (%)
Year: 2021			Liver condition: Hepatitis B, Hepatitis C,	
	Setting: Academic	Medical Condition, n/N (%):	Hepatic steatosis, cirrhosis, and other	Hospitalization, n/N (%): 34/257 (13%)
Data Extractor: CS	health care system	Liver condition: 6/257 (2%)		Liver condition:
	(outpatient clinics,		Severity Measure(s): NR	• *OR: 3.42 (95% CI: 0.60-19.45)
Reviewer: DOS	hospital, ER)	Control/Comparison group, n/N(%):		• Liver condition: 2/6 (33%)
	1 t CA 1 CA	Calculated by ERT:	Clinical marker: NR	• No liver condition: 32/251 (13%)
Study design: Cohort	Location: CA, USA	No liver condition: 251/257 (98%)	Treatment / Associated Therens II ND	
Study Objective: To	Study dates: March 4, 2020- April 29,		Treatment/ Associated Therapy: NR	Severity of Condition: NR
explore the patterns of sociodemographic, co-	2020 April 23,		Outcome Definitions:	Duration of Condition: NR
morbid conditions, and	2020		Hospitalization: ND	Duration of Condition. NA
symptomatology of COVID-	Inclusion criteria:			Treatment/ Associated Therapy: NR
19 to further	Patients with		Comments: none	
understanding of the	laboratory-confirmed			Comorbid Conditions: NR
disease.	SARS-CoV-2 infection			
	via nasopharyngeal			Risk Markers: NR
IVA Score: 21 (moderate)	swab RT-PCR assay			
	from March 4-31,			Long-term Sequelae: NR
	2020			
	Exclusion criteria:			
	Patients whose test			
	specimens were sent			

Study	Population and Setting	Intervention	Definitions	Results
	from a non-Stanford facility or had			
	insufficient outcome			
	data			
Author: Wang L ²⁴	Population: N = 339	Health Condition Category:	All data extracted from medical records;	Severe COVID-19:
_		Chronic liver disease	patient history was collected for	Multivariable cox regression/hazard ratio [HR] 95%CI;
Year: 2020	Setting: Single center		comorbidities	n/N (%)
	(designated hospital	Medical Condition, n/N (%):		Univariable cox regression/ hazard ratio [HR] 95%CI;
Data Extractor: CS	capable of receiving	Chronic liver disease: 2/339 (0.6%)	Medical Condition(s):	n/N (%)
	severe COVID-19		Chronic liver disease: ND	*Odds ratio [OR] (95% CI) calculated by ERT
Reviewer: ECS/DOS	patients)	Control/Comparison group, n/N (%):		
		*Calculated by ERT	Severity Measure(s): NR	Mortality, n/N (%): 65/339 (19.2%)
Study design: Cohort	Location: China	No chronic liver disease: 337/339		Chronic liver disease:
		(99.4%)	Clinical marker:	• HR: 2.902 (95% CI: 0.402-20.943), p=0.291
Study Objective: To	Study dates: January		Cardiac Injury: serum level of cardiac	• *OR: 4.27 (95% CI: 0.26-69.12)
investigate the clinical	1- March 5, 2020		troponin I (cTnI) was above the 99th	• Dead: 1/65 (1.6%)
characteristics and			percentile upper reference limit	• Survival: 1/274 (0.4%)
prognostic factors in the	Inclusion criteria: All			• p=0.065
elderly patients with	lab confirmed cases		Treatment/ Associated Therapy: NR	
COVID-19.	over 60 years old			Severity of Condition: NR
	admitted to an		Outcome Definitions:	,
IVA Score: 24 (moderate)	isolation ward of a		COVID-19: diagnosis confirmed by real-	Duration of Condition: NR
	single hospital from		time PCR and according to Interim	
	January 1 to February		guidance for novel coronavirus	Treatment/ Associated Therapy: NR
	6, 2020		pneumonia published by National Health	
			Commission of the People's Republic of	Comorbid Conditions: NR
	Exclusion criteria: NR		China.	
			Death: until March 5, four weeks from	Risk Markers: NR
			last admission.	
				Long-term Sequelae: NR
			Comments: None	
Author: Wang QQ ³⁶	Population:	Health Condition Category: Chronic liver	Medical Condition(s):	Severe COVID-19:
	N = 62,266,410	disease, Risk factors	Chronic liver disease: hepatitis B,	*Odds ratio [OR] (95% CI) calculated by ERT
Year: 2021	n = 16,530 analyzed	Medical Condition, n/N (%):	hepatitis C, alcohol-related liver disease,	Mortality, n/N (%):
		CLD, recent encounter (& COVID-19):	non-alcoholic fatty liver disease, and	CLD, recent encounter (& COVID-19):
Data Extractor: MW	Setting: 360 hospitals	390/16530 (2.3%)	cirrhosis	• 40/390 (10.3%)
		Recent encounter defined as past year,		No CLD (& COVID-19):
Reviewer: DOS	Location: USA	but prior to their COVID-19 encounter	Severity Measure(s): NR	• 890/15710 (5.6%)
neviewer. Bos		10.110	Clinical marker: NR	• *OR: 1.9 (95% CI: 1.36-2.65)
Chudu dasiam Casa as stord	Study dates: 1999 -	Control/Comparison group, n/N (%):		
Study design: Case-control	October 1, 2020	No CLD (& COVID-19): 15710/16530	Treatment/ Associated Therapy: NR	Hospitalization, n/N (%):
	0000001 1, 2020	(95%)	.,	CLD, recent encounter (& COVID-19):
Study Objective: To	Inclusion suitorio:		Outcome Definitions:	• 160/390 (41.0%)
analyze whether people	Inclusion criteria:		Mortality: rates of death	No CLD (& COVID-19):
with CLD are at increased	Age >18 years old),			• 3850/15710 (23.9%)

Study	Population and Setting	Intervention	Definitions	Results
risk for getting COVID-19	including patients			• *OR: 2.14 (95% CI: 1.74-2.63)
or having severe COVID-19.	who had encounters		Hospitalization: admission to hospital	
	with healthcare		,	Severity of Condition: NR
IVA Score: 23 (moderate)	systems for their		Comments:	
	diagnosis of chronic		Number of COVID-19 only is misreported	Duration of Condition: NR
	liver disease (CLD),		in paper; should be 16530-820 = 15710	
	patients with COVID-			Treatment/ Associated Therapy: NR
	19 based on concept "Coronavirus			Comorbid Conditions: NR
	infection (disorder)",			
	and patients with			Risk Markers:
	both COVID-19 and			Mortality, %:
	CLD			CLD, recent encounter (& COVID-19):
				African American: 12.5%
	Exclusion criteria: NR			• Caucasian: 9.5%
	Exclusion direction (1)			• p=0.457
				No CLD (& COVID-19):
				African American: 7.0%
				• Caucasian: 4.9%
				• p< 0.001
				Hospitalization, %:
				CLD, recent encounter (& COVID-19):
				• African American: 43.8%
				• Caucasian: 38.1%
				• p=0.321
				No CLD (& COVID-19):
				African American: 32.6%
				• Caucasian: 19.9%
				• p< 0.001
				Long-term Sequelae: NR
Author: Williamson ⁶	Population:	Health Condition Category:	All data retrieved from electronic medical	
	N = 17,278,392	Chronic liver disease	records	Kaplan-Meier hazard ratio [aHR] (95% CI) adjusted for
Year: 2020	patients			age, sex, and other covariates; n/N (%)
		Medical Condition, n/N (%):	Medical Condition(s):	*Odds ratio [OR] (95% CI) calculated by ERT
Data Extractor: CS	Setting: Electronic	Liver disease: 100,017/17,278,392 (0.6%)	Liver disease: ND	
	health record system			COVID-19 related mortality, n/N (%):
Reviewer: DOS	from participating GP	Control/Comparison group, n/N (%):	Severity Measure(s): NR	10,926/17,278,392 (0.06%)
	surgeries across	*Calculated by ERT		Liver disease
Study design: Cohort	England;	No liver disease: 17,178,375/17,278,392	Clinical marker: NR	• aHR: 1.75 (95% CI: 1.51–2.03)
	approximately 40%	(99.4%)	Transfer and Associated Theorem 112	• *OR: 2.90 (95% CI: 2.50-3.36)
Study Objective: To	of the English		Treatment/ Associated Therapy: NR	• Died: 181/100,017 (0.18%)
determine factors that are	population		Outcome Definitions:	Severity of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
associated with COVID-19-	Location: England		COVID-19: suspected or laboratory	
related death in England.			confirmed	Duration of Condition: NR
	Study dates:			
IVA Score: 25 (moderate)	February 1 – May 6,		Mortality: ND	Clinical marker: NR
	2020			
	La alcosta a contra ata c		Comments:	Treatment/ Associated Therapy: NR
	Inclusion criteria:		Author's note: included clinically	Computed Conditions, ND
	Adults ≥18 years old currently registered		suspected (non-laboratory confirmed)	Comorbid Conditions: NR
	as active patients		cases of COVID-19 since testing was not always carried out	Risk Markers: NR
	with a general		always carried out	NISK WAIKEIS. IVI
	practice using TPP			Long-term Sequelae: NR
	software with ≥1			Long-term Sequence: WK
	year prior follow-up			
	in the GP practice;			
	patients had to have			
	recorded sex, age,			
	and deprivation score			
	Exclusion criteria:			
	Patients with less			
	than one year of			
	prior follow-up, <18			
	years old on February			
	1, 2020, or missing			
	demographic			
	information			
Author: Wu ⁵¹	Population:	Health Condition Category:	Data retrieved from medical records	Severe COVID-19:
W 2024	N = 620 patients	Chronic liver disease		*Odds ratio [OR] (95% CI) calculated by ERT
Year: 2021	Setting: 7 hospitals	Medical Condition, n/N (%):	Medical Condition(s):	Mortality, n/N (%):
Data Extractor: CO	Location: China	Hepatitis B Virus (HBV): 70/620 (11.3%)	HBV: ND	14/620 (2.26%) HBV:
Data Extractor: CO	Location: China	Control/Comparison group, n/N (%):	Severity Measure(s): NR	
Reviewer: MW/DOS	Study dates: January	No HBV: 550/620 (88.7%)	Severity Measure(s). NK	• *OR: 0.26 (95% CI: 0.02-4.44)
Reviewer: WW/D03	20- March 20, 2020	110 115 7. 330/ 020 (88.7%)	Clinical marker: NR	• HBV: 0/70 (0%)
Study design: Cohort	20 141011 20, 2020		Cimical market. Nik	• No HBV: 14/550 (2.55%) • p=0.356
Study design. Conort	Inclusion criteria:		Treatment/ Associated Therapy: NR	μ-0.556
Study Objective: To	COVID-19 patients			Invasive ventilation, %:
analyze the risk factors for	recruited from study		Outcome Definitions:	• HBV: 11.43%
delayed recovery of	hospitals		Mortality: ND	• No HBV: 5.64%
COVID-19 among			Ventilation: ND	• p>0.05
	Exclusion criteria: All			F. 5.55
HBV infection.	COVID-19 patients		Comments: None	Severity of Condition: NR
	with other			
IVA Score: 23 (moderate)	concomitant viral			Duration of Condition: NR

Study	Population and Setting	Intervention	Definitions	Results
	infections, drug-			
	induced liver injury,			Treatment/ Associated Therapy: NR
	and/or with			
	underlying diseases,			Comorbid Conditions: NR
	such as			
	cardiovascular			Risk Markers: NR
	disease and diabetes			
	mellitus, and COVID-			Long-term Sequelae: NR
	19 patients with			
	incomplete data			

B.3.c. Internal Validity Assessments of Extracted Studies

Table 13. Internal Validity Assessments of Extracted Studies Reporting the Association between Chronic Liver Diseases and Severe COVID-19 Outcomes

	Author Year	Alizadehsani 2021 ²⁸	Bahardoust 2021 ¹¹	Bajaj 2021 ⁶¹	Bennett 2021 ¹²	Berenguer 2020 ⁶²	Bergman 2021 ⁸	Butt 2021 ⁵²	Campos- Murguia 2021 ⁶⁰
	Outcome	Mortality	Mortality; Readmission	Mortality	Mortality; Intubation	Mortality	Mortality, ICU admission, hospitalization	Mortality; ICU admission; hospitalization	Mortality, ICU admission, Intubation
Domain	Signaling question	all clinical data including medical history	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from registries	Data retrieved from ERCHIVES database from VAMC	NR
	Design appropriate to research question	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	1
	Well described setting	1	1	1	1	1	1	1	1
Study Floments	Well described intervention/ exposure	1	1	1	1	1	1	1	1
Study Elements	Well described control/ comparator	1	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	1	1	1	0
	Randomization appropriately performed	0	0	0	0	0	0	0	0
Selection Bias:	Allocation adequately concealed	0	0	0	0	0	0	0	0
Sampling	Population sampling appropriate to study design	1	1	1	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	0	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1	1
Sampling Selection Bias:	Attrition appropriately analyzed	1	1	1	1	1	1	1	1
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
	Measure of outcome is valid	1	1	1	1	1	1	1	1
Measurement	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	1	1	0	1	1	1	1
	Adequately powered to detect result	0	0	0	0	0	1	0	1
lafa was ati a	Outcome assessor blinded	0	0	0	0	0	0	0	0
Information Bias:	Study participant blinded	0	0	0	0	0	0	0	0
Performance &	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0
Detection	Data collection methods described in sufficient detail	0	1	0	1	1	1	1	1

	Author Year	Alizadehsani 2021 ²⁸	Bahardoust 2021 ¹¹	Bajaj 2021 ⁶¹	Bennett 2021 ¹²	Berenguer 2020 ⁶²	Bergman 2021 ⁸	Butt 2021 ⁵²	Campos- Murguia 2021 ⁶⁰
	Outcome	Mortality	Mortality; Readmission	Mortality	Mortality; Intubation	Mortality	Mortality, ICU admission, hospitalization	Mortality; ICU admission; hospitalization	Mortality, ICU admission, Intubation
Domain	Signaling question	all clinical data including medical history	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from registries	Data retrieved from ERCHIVES database from VAMC	NR
	Data collection methods appropriate	0	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	1	1	1	1	1	1	0	1
	Appropriate statistical analyses for collected data	1	0	0	1	1	1	1	1
Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	0	0	1	1	1	1	1
Information	Confidence interval is narrow	0	0	0	0	1	1	0	0
Information Bias: Analytic Confounding Reporting Bias Other Bias COI	Potential confounders identified	1	1	1	1	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	0	0	0	1	1	1	0	1
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
соі	Funding sources disclosed and no obvious conflict of interest	1	1	0	1	1	1	1	1
SCORE	Threat to internal validity	20	21	19	23	25	26	22	24
SCORE	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Low	Moderate	Moderate

	Author Year	Cao 2020 ²⁶	Chen 2020 ⁴⁹	Chishinga 2021 ⁴	Chow 2020 ⁴³	Cui 2020 ²⁹	Ding 2020 ³⁸	Dong 2021 ¹³	Eshrati 2020 ⁷
	Outcome	mortality, ICU admission, ventilation	Mortality; Severe COVID-19	Mortality, ICU admission, hospitalization	ICU admission, hospitalization	Mortality	Mortality; ventilation; ICU admission; hospitalization	Mortality, ventilation	Mortality
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from statewide database	data reported to CDC by states and territories	Data retrieved from medical records	Data retrieved from electronic medical records	Data was extracted from medical records	Data retrieved from medical records
	Design appropriate to research question	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	1
	Well described setting	1	1	1	1	1	1	1	1
Study Elements	Well described intervention/ exposure	1	1	1	1	1	1	1	1
,	Well described control/ comparator	1	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	1	1	1	1
Calastia a Dias.	Randomization appropriately performed	0	0	0	0	0	0	0	0
	Allocation adequately concealed	0	0	0	0	0	0	0	0
Sampling	Population sampling appropriate to study design	1	0	1	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1	1
Selection Bias: Sampling Selection Bias: Attrition Information Bias: Measurement and Misclassification	Attrition appropriately analyzed	1	1	1	1	1	1	1	1
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
	Measure of outcome is valid	1	1	1	1	1	1	1	1
	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
and	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	0	1	1	1	1	1	1
	Adequately powered to detect result	0	0	0	0	0	0	0	0
	Outcome assessor blinded	0	0	0	0	0	0	0	0
	Study participant blinded	0	0	0	0	0	0	0	0
Information	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0
Bias: Performance & Detection	Data collection methods described in sufficient detail	1	1	1	1	1	1	1	1
Detection	Data collection methods appropriate	1	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	0	1	1	1	1	1	1	1

	Author Year	Cao 2020 ²⁶	Chen 2020 ⁴⁹	Chishinga 2021 ⁴	Chow 2020 ⁴³	Cui 2020 ²⁹	Ding 2020 ³⁸	Dong 2021 ¹³	Eshrati 2020 ⁷
	Outcome	mortality, ICU admission, ventilation	Mortality; Severe COVID-19	Mortality, ICU admission, hospitalization	ICU admission, hospitalization	Mortality	Mortality; ventilation; ICU admission; hospitalization	Mortality, ventilation	Mortality
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from statewide database	data reported to CDC by states and territories	Data retrieved from medical records	Data retrieved from electronic medical records	Data was extracted from medical records	Data retrieved from medical records
	Appropriate statistical analyses for collected data	1	1	1	0	1	1	1	1
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	0	1	1	1	1
	Confidence interval is narrow	0	1	0	0	0	0	0	0
	Potential confounders identified	1	1	1	0	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	0	1	1	0	1	0	0	1
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	1	1	1	1	1	1	1	1
SCORE	Threat to internal validity	22	23	24	20	24	23	23	24
SCORE	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate

	Author Year	Espana 2021 ⁵⁷	Fisman 2020 ¹⁴	Forlano 2020 ⁵⁴	Frager 2020 ²⁷	Fried 2020 ¹⁵	Galiero 2020¹	Gorgulu 2020 ¹⁶	Gottlieb 2020 ⁶³
	Outcome	Mortality	Mortality	Mortality, ICU admission	Mortality, intubation	Mortality, mechanical ventilation	Mortality	Mortality, ICU admission, ventilation	Hospitalization
Domain	Signaling question	Data retrieved from electronic medical records	Data retrieved from electronic medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from hospital claims	Data retrieved from medical records	Data retrieved from electronic health records	Data retrieved from medical records
	Design appropriate to research question	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	1
	Well described setting	1	1	1	1	1	1	1	1
Study Flomants	Well described intervention/ exposure	1	1	1	1	1	1	1	0
Study Elements	Well described control/ comparator	1	1	1	1	1	1	1	0
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	1	1	1	0
	Randomization appropriately performed	0	0	0	0	0	0	0	0
Selection Bias:	Allocation adequately concealed	0	0	0	0	0	0	0	0
Sampling	Population sampling appropriate to study design	1	1	1	1	1	1	1	1
Study Elements Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1	0
	Attrition <10-15% of population	1	1	1	1	1	1	1	0
	Attrition appropriately analyzed	1	1	1	1	1	1	1	0
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
	Measure of outcome is valid	1	1	1	1	1	1	1	1
Measurement	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
and	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	1	0	1	1	1	1	0
	Adequately powered to detect result	1	1	0	0	1	0	0	1
	Outcome assessor blinded	0	0	0	0	0	0	0	0
	Study participant blinded	0	0	0	0	0	0	0	0
	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0
Performance &	Data collection methods described in sufficient detail	1	1	1	1	1	1	1	0
Detection	Data collection methods appropriate	1	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	1	1	1	1	1	0	1	1

	Author Year	Espana 2021 ⁵⁷	Fisman 2020 ¹⁴	Forlano 2020 ⁵⁴	Frager 2020 ²⁷	Fried 2020 ¹⁵	Galiero 2020¹	Gorgulu 2020 ¹⁶	Gottlieb 2020 ⁶³
	Outcome	Mortality	Mortality	Mortality, ICU admission	Mortality, intubation	Mortality, mechanical ventilation	Mortality	Mortality, ICU admission, ventilation	Hospitalization
Domain	Signaling question	Data retrieved from electronic medical records	Data retrieved from electronic medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from hospital claims	Data retrieved from medical records	Data retrieved from electronic health records	Data retrieved from medical records
	Appropriate statistical analyses for collected data	1	1	1	1	1	1	1	1
Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	1	1	1	1	1
	Confidence interval is narrow	1	0	0	0	1	0	0	0
·	Potential confounders identified	1	1	1	1	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
Information Bias: Analytic	Adjustment for confounders in data analysis phase	1	1	1	0	1	1	1	1
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
соі	Funding sources disclosed and no obvious conflict of interest	1	1	0	0	1	1	1	1
SCORE	Threat to internal validity	26	25	22	22	26	23	24	17
SCORE	Low, Moderate, High	Low	Moderate	Moderate	Moderate	Low	Moderate	Moderate	High

	Author Year	Grasselli 2020 ³⁰	Guan 2020 ⁴⁷	Gude- Sampedro 2020 ¹⁷	Guerra Veloz 2020 ¹⁸	Halalau 2021 ⁴⁵	Harrison 2020 ⁵⁸	Hashemi 2020 ²	He 2020 ³¹	Higuera-de la Tijera 2021 ⁴¹
	Outcome	Mortality	Mortality; ICU admission; Mechanical ventilation	Mortality; ICU admission; hospitalization	Mortality; hospitalization; ICU admission; ventilation	Hospitalization	Mortality	Mortality, ICU admission, mechanical ventilation	Mortality, ICU admission, ventilation	Intubation
Domain	Signaling question	Retrieved from database of prescription of the general practitioners	Retrieved from medical records, self- reported underlying conditions	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from reports of electronic medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records
	Design appropriate to research question	1	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	1	1
	Well described setting	1	1	1	1	1	1	1	1	1
Study Elements	Well described intervention/ exposure	1	1	1	1	1	1	1	1	1
Study Elements	Well described control/ comparator	1	1	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	1	1	1	1	1
	Randomization appropriately performed	0	0	0	0	0	0	0	0	0
Selection Bias: Sampling	Allocation adequately concealed	0	0	0	0	0	0	0	0	0
	Population sampling appropriate to study design	1	1	1	1	1	1	1	1	1
	Attrition not significantly different between groups	1	1	1	1	1	1	1	1	1
Selection Bias: Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1	1	1
	Attrition appropriately analyzed	1	1	1	1	1	1	1	1	1
Information	Measure of intervention/ exposure is valid	1	0	1	1	1	1	1	1	1
Measurement and Misclassification	Measure of outcome is valid	1	1	1	1	1	1	1	1	1
	Fidelity to intervention is measured	0	0	0	0	0	0	0	0	0
	Fidelity to intervention is valid	0	0	0	0	0	0	0	0	0

	Author Year	Grasselli 2020 ³⁰	Guan 2020 ⁴⁷	Gude- Sampedro 2020 ¹⁷	Guerra Veloz 2020 ¹⁸	Halalau 2021 ⁴⁵	Harrison 2020 ⁵⁸	Hashemi 2020 ²	He 2020 ³¹	Higuera-de la Tijera 2021 ⁴¹
	Outcome	Mortality	Mortality; ICU admission; Mechanical ventilation	Mortality; ICU admission; hospitalization	Mortality; hospitalization; ICU admission; ventilation	Hospitalization	Mortality	Mortality, ICU admission, mechanical ventilation	Mortality, ICU admission, ventilation	Intubation
Domain	Signaling question	Retrieved from database of prescription of the general practitioners	Retrieved from medical records, self- reported underlying conditions	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from reports of electronic medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records
	Prospective study	1	0	1	1	1	1	1	1	1
	Adequately powered to detect result	0	1	1	0	0	0	0	0	0
	Outcome assessor blinded	0	0	0	0	0	0	0	0	0
	Study participant blinded	0	0	0	0	0	0	0	0	0
Information	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0	0
Bias: Performance & Detection	Data collection methods described in sufficient detail	1	1	1	1	1	1	1	1	1
	Data collection methods appropriate	1	1	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	1	1	1	1	1	1	0	1	1
	Appropriate statistical analyses for collected data	1	1	1	1	1	1	1	1	0
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	1	1	1	1	1	0
	Confidence interval is narrow	0	0	0	0	0	1	0	0	0
	Potential confounders identified	1	1	1	1	1	1	1	1	0
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	1	1	1	0	0	1	1	0	0
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	0	1	1	1	1	1

	Author Year	Grasselli 2020 ³⁰	Guan 2020 ⁴⁷	Gude- Sampedro 2020 ¹⁷	Guerra Veloz 2020 ¹⁸	Halalau 2021 ⁴⁵	Harrison 2020 ⁵⁸	Hashemi 2020 ²	He 2020 ³¹	Higuera-de la Tijera 2021 ⁴¹
	Outcome	Mortality	Mortality; ICU admission; Mechanical ventilation	Mortality; ICU admission; hospitalization	Mortality; hospitalization; ICU admission; ventilation	Hospitalization	Mortality	Mortality, ICU admission, mechanical ventilation	Mortality, ICU admission, ventilation	Intubation
Domain	Signaling question	Retrieved from database of prescription of the general practitioners	Retrieved from medical records, self- reported underlying conditions	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from reports of electronic medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	1	1	1	1	1	1	1	1	1
SCORE	Threat to internal validity	24	23	25	22	23	25	23	23	20
SCORE —	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate

	T	1	1			1	I	1	1
	Author Year	Huang 2020 ⁵⁵	Jiang Y 2020 ³²	Killerby 2020 ⁴⁶	Kim D 2020 ⁵⁶	Kim SR 2020 ⁴⁰	Kokturk 2021 ¹⁹	Li C 2020 ²⁰	Li G 2020 ²¹
	Outcome	ICU admission, Mortality	Mortality, ventilation	Mortality, hospitalization	Mortality	ICU admission	Mortality	Mortality, Intubation	Mortality
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from national database	Data extracted from medical records	Data retrieved from medical records	Data retrieved from medical records
	Design appropriate to research question	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	0
	Well described setting	1	1	1	1	1	1	1	0
Study Elements	Well described intervention/ exposure	1	1	0	1	1	1	1	1
	Well described control/ comparator	1	1	0	0	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	0	0	1	1	1	1
Calcation Diag.	Randomization appropriately performed	0	0	0	0	0	0	0	0
Selection Bias: Sampling	Allocation adequately concealed	0	0	0	0	0	0	0	0
Sampling	Population sampling appropriate to study design	1	1	0	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	0	1	1	1	1	1
	Attrition appropriately analyzed	1	1	0	1	1	1	1	0
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
Bias:	Measure of outcome is valid	1	1	1	1	1	1	1	1
Measurement	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
and	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	1	0	0	1	1	1	1
	Adequately powered to detect result	0	0	1	1	0	0	0	0
	Outcome assessor blinded	0	0	0	0	0	0	0	0
Information	Study participant blinded	0	0	0	0	0	0	0	0
	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0
Performance & Detection	Data collection methods described in sufficient detail	1	1	0	0	1	1	1	1
	Data collection methods appropriate	1	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	1	1	1	1	1	1	1	1

	Author Year	Huang 2020 ⁵⁵	Jiang Y 2020 ³²	Killerby 2020 ⁴⁶	Kim D 2020 ⁵⁶	Kim SR 2020 ⁴⁰	Kokturk 2021 ¹⁹	Li C 2020 ²⁰	Li G 2020 ²¹
	Outcome	ICU admission, Mortality	Mortality, ventilation	Mortality, hospitalization	Mortality	ICU admission	Mortality	Mortality, Intubation	Mortality
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from national database	Data extracted from medical records	Data retrieved from medical records	Data retrieved from medical records
	Appropriate statistical analyses for collected data	1	1	1	1	0	1	1	1
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	1	0	1	1	1
	Confidence interval is narrow	0	0	0	0	0	0	0	0
	Potential confounders identified	1	1	1	1	0	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	0	1	1	1	0	1	0	1
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	1	1	1	1	1	1	1	1
SCORE	Threat to internal validity	23	24	17	21	20	24	23	21
JCORE	Low, Moderate, High	Moderate	Moderate	High	Moderate	Moderate	Moderate	Moderate	Moderate

	Author Year	Li Y 2020	Liu J 2020 ⁵⁰	Liu R 2020 ⁴⁸	Maestre- Muniz 2021 ³³	Magro 2021⁵	Mallow 2020 ³	Marjot & Buescher 2021 ⁶⁴	Marjot & Moon 2021 ³⁷
	Outcome	Mortality	Mortality	Mortality	Mortality	Mortality, ICU admission, ventilation	Mortality; ICU admission	Mortality, hospitalization, ICU, ventilation	Mortality, hospitalization, ICU, ventilation
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data extracted from medical records	Data retrieved from medical records/data base	Data retrieved from electronic medical records	Data retrieved from registries	Data retrieved from registries and electronic medical records
	Design appropriate to research question	1	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1	1
	Well described setting	1	1	1	1	1	1	1	1
Study Elements	Well described intervention/ exposure	1	1	1	1	1	1	1	1
	Well described control/ comparator	1	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	0	1	1	1
Selection Bias:	Randomization appropriately performed	0	0	0	0	0	0	0	0
Sampling	Allocation adequately concealed	0	0	0	0	0	0	0	0
Sumpling	Population sampling appropriate to study design	1	1	1	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1	1
	Attrition appropriately analyzed	1	1	1	1	1	1	1	1
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
Bias:	Measure of outcome is valid	1	1	1	1	1	1	1	1
Measurement	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
and	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	1	1	1	1	1	1	1
	Adequately powered to detect result	0	0	0	0	0	1	0	1
	Outcome assessor blinded	0	0	0	0	0	0	0	0
Information	Study participant blinded	0	0	0	0	0	0	0	0
Bias:	Investigator/ data analyst blinded	0	0	0	0	0	0	0	1
Performance & Detection	Data collection methods described in sufficient detail	1	1	1	1	1	1	1	1
	Data collection methods appropriate	1	1	1	1	1	1	1	1

	Author Year	Li Y 2020	Liu J 2020 ⁵⁰	Liu R 2020 ⁴⁸	Maestre- Muniz 2021 ³³	Magro 2021 ⁵	Mallow 2020 ³	Marjot & Buescher 2021 ⁶⁴	Marjot & Moon 2021 ³⁷
	Outcome	Mortality	Mortality	Mortality	Mortality	Mortality, ICU admission, ventilation	Mortality; ICU admission	Mortality, hospitalization, ICU, ventilation	Mortality, hospitalization, ICU, ventilation
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data extracted from medical records	Data retrieved from medical records/data base	Data retrieved from electronic medical records	Data retrieved from registries	Data retrieved from registries and electronic medical records
	Sufficient follow up to detect outcome	1	1	1	1	1	1	1	1
	Appropriate statistical analyses for collected data	1	1	1	1	1	1	1	1
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	1	1	1	1	1
	Confidence interval is narrow	0	0	0	0	0	1	0	1
	Potential confounders identified	1	1	1	1	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	1	1	1	1	1	1	1	1
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	0	1	1	1	1	1	1	1
SCORE	Threat to internal validity	23	24	24	24	23	26	24	27
SCORE	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Low	Moderate	Low

	Author Year	McKeigue 2020 ²⁵	Mollalo 2021 ³⁹	Oh 2021 ⁵⁹	Peng 2020 ³⁴	Parlak 2021 ⁵³	Rubio-Rivas 2020 ⁹	Schonfeld 2021 ²²
	Outcome	Mortality	Association between COVID-19 mortality and mortalities for other diseases	Mortality	Mortality, Ventilation	Mortality, ICU admission	Mortality	Mortality, hospitalization, ICU admission
Domain	Signaling question	Data retrieved from medical records	Data retrieved from USAFacts and UW Global Health Data Exchange	Data retrieved from database	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from COVID-19 database
	Design appropriate to research question	1	1	1	1	1	1	1
	Well described population	1	1	1	1	1	1	1
	Well described setting	0	1	1	1	1	1	1
Study Elements	Well described intervention/ exposure	1	1	1	1	1	1	1
	Well described control/ comparator	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	0	1	1	1	1	1
Calastia a Diago	Randomization appropriately performed	0	0	0	0	0	0	0
Selection Bias: Sampling	Allocation adequately concealed	0	0	0	0	0	0	0
Jumping	Population sampling appropriate to study design	1	1	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1
	Attrition appropriately analyzed	1	1	1	1	1	1	1
	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1
Information	Measure of outcome is valid	1	0	1	1	1	1	1
Bias:	Fidelity to intervention is measured	0	0	0	0	0	0	0
Measurement and	Fidelity to intervention is valid	0	0	0	0	0	0	0
Misclassification	Prospective study	1	0	1	1	1	1	0
	Adequately powered to detect result	0	0	1	0	0	0	1
	Outcome assessor blinded	0	0	0	0	0	0	0

	Author Year	McKeigue 2020 ²⁵	Mollalo 2021 ³⁹	Oh 2021 ⁵⁹	Peng 2020 ³⁴	Parlak 2021 ⁵³	Rubio-Rivas 2020 ⁹	Schonfeld 2021 ²²
	Outcome	Mortality	Association between COVID-19 mortality and mortalities for other diseases	Mortality	Mortality, Ventilation	Mortality, ICU admission	Mortality	Mortality, hospitalization, ICU admission
Domain	Signaling question	Data retrieved from medical records	Data retrieved from USAFacts and UW Global Health Data Exchange	Data retrieved from database	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from medical records	Data retrieved from COVID-19 database
	Study participant blinded	0	0	0	0	0	0	0
lusta uma ati a u	Investigator/ data analyst blinded	0	0	0	0	0	0	0
Information Bias: Performance &	Data collection methods described in sufficient detail	1	1	1	1	1	1	1
Detection	Data collection methods appropriate	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	0	1	1	1	1	0	1
	Appropriate statistical analyses for collected data	0	1	1	1	1	1	0
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	0	1	1	1	1	1	0
	Confidence interval is narrow	0	1	0	0	0	0	0
	Potential confounders identified	1	1	1	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	0	1	1	1	1	1	0
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	1	1	1	1	1	1	1
SCOPE	Threat to internal validity	19	22	25	24	24	23	21
SCORE -	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate

	Author Year	Shao 2021 ³⁵	Singh 2020 ²³	Sterling 2020 ⁴²	Vaughan 2021 ⁴⁴	Wang L 2020 ²⁴	Wang QQ 2021 ³⁶	Williamson 2020 ⁶	Wu 2021 ⁵¹
	Outcome	Mortality, ICU admission	Mortality, Hospitalization	Mortality, ICU admission, ventilation	Hospitalization	Mortality	Hospitalization, Mortality	Mortality	Mortality, Ventilation
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Retrieved from medical records	Retrieved from medical records	Extracted from medical records; patient history collected for comorbidities	Retrieved from medical records	Retrieved from medical records	Retrieved from medical records
	Design appropriate to research	1	1	1	1	1	1	1	1
	question Well described population	1	1	1	1	1	0	1	1
	Well described setting	1	1	1	1	1	1	1	1
Study Elements	Well described intervention/ exposure	1	1	1	1	1	1	1	1
Study Elements	Well described control/ comparator	1	1	1	1	1	1	1	1
	Well described outcome	1	1	1	1	1	1	1	1
	Clear timeline of exposures/ interventions and outcomes	1	1	1	1	1	1	1	1
Calastia a Diago	Randomization appropriately performed	0	0	0	0	0	0	0	0
Selection Bias: Sampling	Allocation adequately concealed	0	0	0	0	0	0	0	0
Jumping	Population sampling appropriate to study design	1	1	1	1	1	1	1	1
Selection Bias:	Attrition not significantly different between groups	1	1	1	1	1	1	1	1
Attrition	Attrition <10-15% of population	1	1	1	1	1	1	1	1
	Attrition appropriately analyzed	1	1	1	1	1	1	1	1
Information	Measure of intervention/ exposure is valid	1	1	1	1	1	1	1	1
Bias:	Measure of outcome is valid	1	1	1	1	1	1	1	1
Measurement	Fidelity to intervention is measured	0	0	0	0	0	0	0	0
and	Fidelity to intervention is valid	0	0	0	0	0	0	0	0
Misclassification	Prospective study	1	1	1	1	1	1	1	1
	Adequately powered to detect result	0	0	0	0	1	0	1	0
Information	Outcome assessor blinded	0	0	0	0	0	0	0	0
Bias:	Study participant blinded	0	0	0	0	0	0	0	0

	Author Year	Shao 2021 ³⁵	Singh 2020 ²³	Sterling 2020 ⁴²	Vaughan 2021 ⁴⁴	Wang L 2020 ²⁴	Wang QQ 2021 ³⁶	Williamson 2020 ⁶	Wu 2021 ⁵¹
	Outcome	Mortality, ICU admission	Mortality, Hospitalization	Mortality, ICU admission, ventilation	Hospitalization	Mortality	Hospitalization, Mortality	Mortality	Mortality, Ventilation
Domain	Signaling question	Data retrieved from medical records	Data retrieved from medical records	Retrieved from medical records	Retrieved from medical records	Extracted from medical records; patient history collected for comorbidities	Retrieved from medical records	Retrieved from medical records	Retrieved from medical records
Performance &	Investigator/ data analyst blinded	0	0	0	0	0	0	0	0
Detection	Data collection methods described in sufficient detail	1	1	1	1	0	1	0	1
	Data collection methods appropriate	1	1	1	1	1	1	1	1
	Sufficient follow up to detect outcome	0	1	1	1	1	1	1	1
	Appropriate statistical analyses for collected data	1	1	1	0	1	1	1	1
Information Bias: Analytic	Appropriate statistical analyses are conducted correctly	1	1	1	0	1	1	1	1
	Confidence interval is narrow	0	0	0	0	0	0	1	0
	Potential confounders identified	0	1	1	1	1	1	1	1
Confounding	Adjustment for confounders in study design phase	0	0	0	0	0	0	0	0
	Adjustment for confounders in data analysis phase	0	1	1	0	1	1	1	0
Reporting Bias	All pre-specified outcomes are adequately reported	1	1	1	1	1	1	1	1
Other Bias	No other sources of bias	1	1	1	1	1	1	1	1
COI	Funding sources disclosed and no obvious conflict of interest	1	0	1	1	1	1	1	1
SCORE	Threat to internal validity	21	23	24	21	24	23	25	23
JCORE	Low, Moderate, High	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate

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