

APPENDIX A. SEARCH STRATEGIES

MEDLINE/EMBASE

- 1 (coronavir* or corona virus* or betacoronavir* or covid19 or covid 19 or nCoV or CoV 2 or CoV2 or sarscov2 **SARS 2** or **SARS-CoV-2** or 2019nCoV or 2019 novel coronavirus* or 2019 novel CoV or wuhan virus* or ((wuhan or hubei or huanan) and (severe acute respiratory or pneumonia*))).ti,ab,kw.
- 2 Coronavirus Infections/ or Coronavirus/ or betacoronavirus/
- 3 1 or 2
- 4 Pulmonary fibrosis.ti,ab,kw. or exp Pulmonary Fibrosis/
- 5 exp Lung Diseases, Obstructive/
- 6 4 or 5
- 7 acute kidney injury.ti,ab,kw. or exp Acute Kidney Injury/
- 8 exp Renal Insufficiency, Chronic/
- 9 (end stage renal disease or ESRD or AKI or CKD).ti,ab,kw.
- 10 7 or 8 or 9
- 11 myocardial infarction.ti,ab,kw. or exp Myocardial Infarction/
- 12 (heart attack or heart failure or MI).ti,ab,kw.
- 13 myocarditis.ti,ab,kw. or exp Myocarditis/
- 14 exp Arrhythmias, Cardiac/
- 15 arrhythmia*.ti,ab,kw.
- 16 11 or 12 or 14 or 14 or 15
- 17 exp Venous Thrombosis/
- 18 exp Pulmonary Embolism/ or exp Venous Thromboembolism/
- 19 (deep ve* thrombosis or DVT or pulmonary embolism or PE).ti,ab,kw.
- 20 anemia.ti,ab,kw. or exp Anemia/
- 21 17 or 18 or 19 or 20
- 22 stroke.ti,ab,kw. or exp Stroke/
- 23 exp Cognitive Dysfunction/
- 24 exp Confusion/
- 25 exp Seizures/
- 26 exp Headache/
- 27 (stroke* or cerebrovascular accident* or cognitive impairment or cognitive dysfunction or delirium or confusion or seizure* or headache*).ti,ab,kw.
- 28 22 or 23 or 24 or 25 or 26 or 27
- 29 exp Diabetes Mellitus/
- 30 diabetes.ti,ab,kw.
- 31 29 or 30
- 32 exp Hepatitis/
- 33 exp Colitis/
- 34 (hepatitis or hepatocellular injur* or colitis).ti,ab,kw.
- 35 32 or 33 or 34
- 36 "Autoimmune Diseases of the Nervous System"/
- 37 autoimmune disease*.ti,ab,kw.
- 38 Musculoskeletal Diseases/
- 39 musculoskeletal.ti,ab,kw.
- 40 36 or 37 or 38 or 39
- 41 6 or 10 or 16 or 21 or 28 or 31 or 35 or 40
- 42 exp Hospitalization/ or exp Intensive Care Units/ or Inpatients/ or Subacute Care/
- 43 (hospital or hospitalized or hospitalization or intensive or ICU or care or post?acute or inpatient or inpatients or admit or admitted or admitting).ti,ab,kw.
- 44 42 or 43
- 45 3 and 41 and 44
- 46 limit 45 to english language
- 47 limit 46 to yr="2019 -Current"

COCHRANE LIBRARY

- 1 MeSH descriptor: [Coronavirus] explode all trees
- 2 (coronavirus):ti,ab,kw
- 3 (betacoronavirus):ti,ab,kw
- 4 (covid19):ti,ab,kw
- 5 (covid 19):ti,ab,kw
- 6 (nCoV):ti,ab,kw
- 7 (CoV2):ti,ab,kw
- 8 (CoV2):ti,ab,kw
- 9 (OR #1-#8)
- 10 ("pulmonary fibrosis"):ti,ab,kw
- 11 MeSH descriptor: [Pulmonary Fibrosis] this term only
- 12 MeSH descriptor: [Lung Diseases, Obstructive] explode all trees
- 13 (acute kidney injury):ti,ab,kw
- 14 MeSH descriptor: [Acute Kidney Injury] this term only
- 15 MeSH descriptor: [Renal Insufficiency, Chronic] this term only
- 16 ("end stage renal disease"):ti,ab,kw
- 17 (ESRD):ti,ab,kw
- 18 (AKI):ti,ab,kw
- 19 (CKD):ti,ab,kw
- 20 ("myocardial infarction"):ti,ab,kw
- 21 MeSH descriptor: [Myocardial Infarction] this term only
- 22 ("heart attack"):ti,ab,kw
- 23 ("heart failure"):ti,ab,kw
- 24 (myocarditis):ti,ab,kw
- 25 MeSH descriptor: [Myocarditis] this term only
- 26 (arrhythmia*):ti,ab,kw
- 27 MeSH descriptor: [Arrhythmias, Cardiac] this term only
- 28 MeSH descriptor: [Venous Thrombosis] this term only
- 29 MeSH descriptor: [Pulmonary Embolism] this term only
- 30 MeSH descriptor: [Venous Thromboembolism] this term only
- 31 ("deep venous thrombosis"):ti,ab,kw
- 32 ("pulmonary embolism"):ti,ab,kw
- 33 (anemia):ti,ab,kw
- 34 MeSH descriptor: [Anemia] this term only
- 35 MeSH descriptor: [Stroke] this term only
- 36 MeSH descriptor: [Cognitive Dysfunction] this term only
- 37 MeSH descriptor: [Confusion] this term only
- 38 MeSH descriptor: [Seizures] this term only
- 39 MeSH descriptor: [Headache] this term only
- 40 (stroke*):ti,ab,kw
- 41 ("cerebrovascular accident"):ti,ab,kw
- 42 ("cognitive impairment"):ti,ab,kw
- 43 ("Cognitive dysfunction"):ti,ab,kw
- 44 (delirium):ti,ab,kw
- 45 (confusion):ti,ab,kw
- 46 (seizure*):ti,ab,kw
- 47 (Headache*):ti,ab,kw
- 48 (diabetes):ti,ab,kw
- 49 MeSH descriptor: [Diabetes Mellitus] this term only
- 50 MeSH descriptor: [Hepatitis] this term only
- 51 MeSH descriptor: [Colitis] this term only
- 52 (hepatitis):ti,ab,kw
- 53 ("hepatocellular injur*"):ti,ab,kw
- 54 (colitis):ti,ab,kw
- 55 MeSH descriptor: [Autoimmune Diseases of the Nervous System] this term only

56 ("autoimmune disease"):ti,ab,kw
57 MeSH descriptor: [Musculoskeletal Diseases] this term only
58 (musculoskeletal):ti,ab,kw
59 (OR #10-#58)
60 (hospitalized):ti,ab,kw
61 (hospital):ti,ab,kw
62 (hospitalization):ti,ab,kw
63 ("intensive care"):ti,ab,kw
64 (ICU):ti,ab,kw
65 (Post-acute):ti,ab,kw
66 (Post acute):ti,ab,kw
67 (inpatient*):ti,ab,kw
68 (admit*):ti,ab,kw
69 MeSH descriptor: [Hospitalization] explode all trees
70 MeSH descriptor: [Intensive Care Units] this term only
71 MeSH descriptor: [Inpatients] this term only
72 MeSH descriptor: [Subacute Care] this term only
73 (OR #60-#72)
74 #9 AND #59 AND #73

APPENDIX B. PEER REVIEWER COMMENTS AND RESPONSES

Question Text	Comment	Response
Are the objectives, scope, and methods for this review clearly described?	Yes	Thank you
	Yes	
Is there any indication of bias in our synthesis of the evidence?	No	Thank you
	No	
Are there any <u>published</u> or <u>unpublished</u> studies that we may have overlooked?	No	Thank you
	No	
Additional suggestions or comments can be provided below. If applicable, please indicate the page and line numbers from the draft report.	Comments: - We note that this is one of a series of 3 rapid reviews by VA-ESP addressing post-acute care. One of the other reviews addresses rehab/functional status. This review focuses on major organ damage. The review that focuses on rehab/functional status is likely to be of particular interest to GEC. - This review sets out in detail the thorough steps taken to define the topics of interest, in consultation with appropriate operational leadership and SMEs. The search strategy and steps to narrow down to the final set of papers for full review are clearly laid out and appear (without reading all the papers) to be appropriate and well done. - The authors set out a good set of Key Questions, as follows: - The key questions from start of report:	Thank you.

Question Text	Comment	Response
	<p>o 1. What is the post- acute care prevalence of major organ damage among adults hospitalized with or for proven COVID-19 disease?</p> <p>o 2. Does the post-acute care prevalence of major organ damage among adults with or for COVID-19 disease vary by patient characteristics (age, sex, race/ethnicity, preexisting co-morbidities, etc.), COVID-19 disease severity, or other factors (eg, treatment for COVID-19)?</p> <p>o 3. What are the short (< 3 months) and long-term (≥ 3 months) healthcare or service use needs of adults surviving COVID-19 disease with major organ damage?</p> <p>- The flow diagram shows: Identified 2954 records from databases. Narrowed down to 17 references that had information meeting the criteria for inclusion. This is a type of narrowing down often seen in evidence reviews. Even with the relatively liberal set of inclusion criteria, in order to cast a wide net in search of answers to the Key Questions, only 17 references met the criteria, which is the state of the literature (not surprisingly given the timing).</p> <p>- For characteristics that are desirable to include but which are not addressed in publication, would it be possible to include in the report a statement about what is missing (to provide encouragement for the field to consider in future papers)?</p> <p>- There is a plan to update periodically, which is good, given the rapidly evolving knowledge of COVID-19</p> <p>- The age ranges are reported; however there is relatively little information about older adults specifically. Since COVID-19 has a markedly higher rate among older adults it would be helpful if whatever data are available from the literature on older adults could be called out separately.</p> <p>o Residents in skilled nursing facilities (SNF) account for a very substantial portion of the overall affected deaths of patients with COVID-19. It would be helpful if the review could call out separately any information about patients from SNFs.</p> <p>- Comment on Key Question 2 re patient characteristic:</p> <p>o Race/ethnicity has emerged as a prominent factor in rates of COVID-19. There have been reports that relate these to living environment (eg, denser housing) and working in</p>	<p>-Our Future Research section identifies considerations for future research studies</p> <p>-We agree and anticipate more data for future updates.</p> <p>-Most studies included all adults (age 18 and older); 2 had upper age limits for inclusion (1 enrolled only those under 85 years and 1 enrolled only those 65 or younger). We aren't able to call out results from older adults</p> <p>-Two studies reported on residence – 16% were nursing home residents in 1 study; 10% were care home residents in another. We aren't able to call out results from nursing home residents.</p> <p>Thank you for the suggestion. We added several patient characteristics to the Analytic Framework and KQ2.</p>



Question Text	Comment	Response
	<p>settings with more exposure (eg, essential workers, work w/o PPE). Is it possible to include these factors in the patient characteristics in Key Question 2?</p> <p>o Is it possible to include underlying frailty (which is related to but different from a count of co-morbidities and/or age) in the patient characteristics?</p> <p>- The Key Findings reported are mostly limitations of the studies available rather than findings from the studies, either individually or pooled. Were there no findings at all that could help inform post-acute care? Readers of the ESP review will be looking for what can be gleaned from the existing literature to inform practice. While including the limitations of the literature identified is important, this can be done in the Limitations section. It would be more helpful to clinical readership if the Key Findings could include more than findings about the state of the literature and could include any observations that can be made about post-acute organ damage.</p> <p>- Recommend that Discussion section revisits the original Key questions and goes through each one, describing what information is available or not available to answer the question and providing answers to the Key Questions to whatever extent is possible.</p> <p>o If it is possible to give a prevalence based on 1 or 2 papers, limited in generalizability because of the limitations of the papers, give the prevalence from those 1 or 2 papers with the limitation on the population, and explain why it is not possible to answer the question more broadly</p> <p>-</p> <p>- There were 17 included studies. Table 2 shows 18 studies. Presumably 1 study is in 2 columns of organ system. A table footnote clarifying this would be helpful</p> <p>- Note that the section on Overview of included studies reports not only what were the outcomes tracked but also give the findings. This may be a part of ESP style in which case this is fine. Noting it in case this is not specifically ESP style</p> <p>Minor/editing comments:</p>	<p>- No studies reported a measure of frailty; we agree with the suggestion and added frailty to the list of patient characteristics,</p> <p>- With the addition of 25 studies following peer review, we now offer prevalence ranges for several outcomes (see Table 2 and Key Findings). However, at this point, we also consider limitations of the available evidence to be a Key Finding. We hope that future reports of post-acute organ damage will allow for more insight into post-acute organ damage and care needs.</p> <p>Thank you for the suggestion. The Discussion section has been reorganized to provide responses to the Key Questions.</p> <p>As noted above, we now provide prevalence ranges for several outcomes.</p> <p>Thank you for this observation. You are correct that 1 study is in 2 columns. We clarified this on the table.</p> <p>Thank you for noting this. The headings have been revised.</p> <p>Thank you for these comments. We added a legend to Table 2.</p>



Question Text	Comment	Response
	<p>- In Table 2, suggest identifying the major organs of interest by words as well as the graphics. Could be in the table legend. Most are clear but a few are not.</p> <p>- Should carefully distinguish patients who had COVID-19 (the disease) versus patients who were SARS CoV2 test positive and may or may not have had COVID-19. For example, on page 2 line 51, did all patients actually have the disease, or were some test positive and may have had the disease (or may not)?</p>	<p>Appendix C, Table 1. Study Characteristics describes the study population as reported by the study authors. In the Results section, we verified that we clearly distinguish studies where patients were hospitalized for another indication and tested positive for COVID-19.</p>
	<p>Very nice and encouraging that more permanent organ damage was not found.</p>	<p>Thank you although we expect additional data will be forthcoming that may change this observation.</p>
	<p>Thank you for the opportunity to review this rapid and extensive review of published literature. It is a solid report and extremely helpful to those of us conducting research and planning research on this topic. I have a couple suggestions that I think would improve the report, especially given that many of the studies rely on a wide range of data and varying data sources. My suggestions are below:</p> <p>P.7-regarding exclusion criteria, were any studies excluded due to retraction or quality of the study or study data? Given the problems experienced during the pandemic with the rapid publication process of some studies, such as the Surgisphere authored studies, attention to potential quality of studies is a sensitive issue. Although some elements based on the Briggs model for case series are noted and presented in detail in Table 2, you might want to address aspects related to observational study (retrospective and prospective) quality explicitly in your review methods. Notably the table 2 currently lacks any assessment of the data sources or the data quality. You may want to consider other criteria, such as that described by the STROBE- Altman D, Egger M, Pocock S, Vandembrouke JP, von Elm E: Strengthening the reporting of observational epidemiological studies. STROBE Statement: Checklist of Essential Items; and most current Version 2007 - https://www.strobe-statement.org/index.php?id=available-checklists. This critical appraisal tool importantly includes some items to assess data and data sources.</p>	<p>Thank you</p> <p>P.7 We did not exclude studies for study quality. As of December 1, 2020, none of the studies has been retracted.</p> <p>We chose to continue to use the modified version of the Joanna Briggs checklist to identify overall study limitations. Although it would provide some guidance for critical appraisal, the STROBE checklist is intended to improve reporting by authors of observational studies.</p>



Question Text	Comment	Response
	<p>P.13-I suggest adding as part of the guidance that some detail about the data collection and or data sources should be included in the studies (and as noted above). NHLBI also provides has some good guidance on study data monitoring that explicate the process for data monitoring. Whether such procedures were applied in a study and reported in their manuscript could also be applied in a review. Guidance to researchers in reporting their studies should be encouraged to report about the extent of oversight and principles applied. Such as was there a Observational Study Data Monitoring Board (OSMB) or a protocol review committee in place and the members and frequency of review. This information about the study may inform how well the study was conducted and give more confidence in the study quality and results.</p> <p>I look forward to the final version of the rapid review.</p>	<p>P.13 As noted in the report, most of these early studies were convenience samples of patients admitted to a single hospital facility. We agree that data collection techniques and oversight are important and we will consider expanding on this in future versions of this living review.</p>
	<p>I think the report could more clearly identify different questions of interest that have different implications for study design:</p> <ol style="list-style-type: none"> 1) If intent is purely descriptive/predictive, no control group may be necessary but the study population needs to be carefully described – need to distinguish severity of infection and whether selected for organ involvement or not. I think a weakness worth adding is that none included an inception cohort – i.e. all patients infected, or all patients hospitalized with COVID. 2) If the purpose is to tease out COVID specific effects, it is important to have a comparable control group – e.g. influenza for pulmonary complications; other age/matched hospitalized patients for other organ effects, etc. 3) The effects of changing treatment need to be called out – likely different now that patients being treated earlier with steroids. 	<p>Thank you for the suggestions. We reviewed and modified our Future Research section.</p>
	<p>Thank you for the opportunity to review this VA Evidence Synthesis Program rapid review on post-acute COVID-19 major organ damage – the topic is highly relevant to the ongoing care of our patients. The manuscript documents registration with PROSPERO and includes a detailed discussion of methodology (PRISMA-based).</p>	<p>Thank you</p>

Question Text	Comment	Response
	<p>1. Suggest inclusion of the PRISMA checklist as is customary in systematic reviews (for example, as one of your appendices) – the subcomponent steps appear to be present; linking the checklist to the document will ensure completeness, facilitate review(s), and enhance end-user confidence in your results.</p> <p>2. Page 10, lines 53-56. Can you clarify what the disposition was of the other patients in this study (n=114)? It appears that 49 were discharged home (35%) but only 13 (9%) were transferred to a “rehabilitation” center. Readers may wonder what happened with the majority of patients in this study (the other 52 patients).</p> <p>3. Typos page 11, line 11-15: you’ll need to choose between saying a % “of patients” or just a % without an object (object implied). For example, line 11 currently reads “The authors noted that 4% (4/108) patients initially discharged home...” Suggest adding “of” before “patients” in this sentence. Same issue in the following sentence.</p> <p>4. Page 11, line 17. Strongly suggest you clarify that these studies are not actually reporting recurrence of COVID-19, which are you know has indeed been reported now but which is not what these studies are reporting. Rather, it’s rates of positive testing – almost certainly rates of continued positivity versus reinfection.</p> <p>5. Key Finding bullet point 4, “...little or no information on post-hospital care...” The last paragraph on page 10 describes four studies (one very small one) that report rates of transfer to rehabilitation settings. Two thoughts: first, these rates of needing formal post-acute care in a facility seem to be lower than what we are seeing. Second, suggest you indicate in the body of the text that details on what the post-acute care needs were (in these studies) was not reported. The key finding here reads like it’s introducing information (the lack of detail on post-acute care needs) rather than summarizing what you’ve presented in the text.</p> <p>6. The last two key findings seem like limitations. Suggest moving them into the limitations section.</p> <p>7. Page 12, line 46-7: as you are making recommendations</p>	<p>1. Thank you for the suggestion.</p> <p>2. We clarified that the numbers are for patients who were discharged. In-hospital deaths and patients remaining hospitalized were not represented in these numbers.</p> <p>3. We reviewed the document and corrected as needed. This particular sentence is no longer included in the final document.</p> <p>4. Thank you for the suggestion. We clarified the recurrence data.</p> <p>5. Thank you. This bullet has been revised to provide details on what types of post-acute care we were looking for (outlined in our Analytic Framework).</p> <p>6. We modified the Key Findings and Limitations sections.</p>



Question Text	Comment	Response
	around future research, suggest you not phrase this as a question. Rather, state what populations future research should / should not include and the need to define them in whatever ways you suggest.	7. Thank you for the suggestion. We removed this line.
	Page 6: Under the 'Potential Healthcare or Service Use Needs' box in the flow map, under 'Treatments', should there be reference to OT and PT post discharge needs?	Thank you for the suggestion – we added OT and PT to the Framework.

APPENDIX C. EVIDENCE TABLES

Table 1. Study Characteristics

Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Al Kasab, 2020 ²¹ USA, South America, Europe (28 centers) Prospective Funding: None	Inclusion: Consecutive patients undergoing mechanical thrombectomy (MT) for large vessel occlusion; symptomatic patients were tested with RT-PCR methods Exclusion: None reported	N=13 COVID positive (NOTE: 458 patients underwent MT; 242 were tested for COVID) Age (years, median): 58 Gender (% male): 62 Race: 46% white Comorbidities: NR CVD: CKD: COPD: DM: HTN: Obesity: Smoking:	COVID-19 severity: NR ICU admission: NR Mechanical ventilation: 39% Length of hospital stay (median): 8 days Time post-hospital: 0 days (discharge)	Modified Rankin Scale
Alharthy, 2020 ²² Saudi Arabia Prospective Funding: Hospital	Inclusion: Age >18 years; confirmed serious COVID-19 pneumonia (RT-PCR for SARS-CoV-2); ICU admission Inclusion: Did not undergo POCUS; 2 consecutive negative RT-PCR results at least 24 hours apart	N=89 Age (years, median): 43 Gender (% male): 84 Race: NR Comorbidities: NR CVD: CKD: COPD: DM: HTN: Obesity: Smoking:	COVID-19 severity: 100% severe ICU admission: 100% Mechanical ventilation: 84% on ICU admission; 100% within 48 hours Length of hospital stay: NR Time post-hospital: 0 days (discharge)	POCUS (thorax) and vascular ultrasound of lower limbs; chest CT if high suspicion of PE
Atalla, 2020 ⁶⁰ USA	Inclusion: Discharged from hospital; confirmed COVID-19 (RT-PCR for SARS-CoV-2);	N=339 (n=19 readmitted, n=320 not readmitted) Age (years, median): 61	COVID-19 severity: NR ICU admission: 33%	Discharge disposition (for readmitted patients)



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Retrospective Funding: Not reported	criteria for hospital admission were individualized – in general patients with significant comorbidities and moderate to severe COVID-19 (requiring O2 and having abnormal imaging findings) were admitted Exclusion: None reported	Gender (% male): 56 Race: 37% Hispanic, 1% Asian, 16% African American, 43% Caucasian, 3% Other Comorbidities: CVD: NR CKD: 11%; P=NS between groups COPD: 15% Readmitted: 58%, Not Readmitted: 13%; P<.001 DM: 33% Readmitted: 58%, Not Readmitted: 32%; P=.021 HTN: 45% Readmitted: 68%, Not Readmitted: 44%; P=.038 Obesity: 40%; P=NS between groups Smoking: NR	Readmitted: 11%, Not Readmitted: 34%; P=.032 Mechanical ventilation: 19% Readmitted: 0%, Not Readmitted: 20%; P=.030 Length of hospital stay (median): 7 days (IQR 4-15) Time post-hospital: followed for 30 days	Readmission to 30 days Reason for readmission PCR, imaging, and support needed on readmission NOTE: Patients discharged were instructed to see medical care for relapse of fever, shortness of breath, neurological or thrombotic events, or any change in clinical status; patients received a post-discharge follow-up call to monitor recovery process
Benussi, 2020 ²³ Italy Retrospective cohort Funding: None	Inclusion: Adult (≥18 years) admitted primarily for neurological disease; had outcome of discharge (home or rehabilitation facility) or death; SARS-CoV-2 detected by RT-PCR methods; confirmed COVID-19 Exclusion: None reported NOTE: reporting data only for patients with <i>cerebrovascular disease</i> on admission	N=111 (43 with COVID-19; 68 non-COVID-19) Age (years, mean): 76 Gender (% male): 56 Race: NR Comorbidities: CVD: 14% CKD: 5% COPD: NR DM: 22% HTN: 69% Obesity: NR Smoking: 6%	COVID-19 severity: NR ICU admission: NR Mechanical ventilation: NR Length of hospital stay: 5 days Time post-hospital: 0 days (discharge)	NIH Stroke Scale at discharge for COVID-19 and non-COVID-19 cases “Good” outcome
Casas-Rojo, 2020 ³⁸ Spain	Inclusion: Spanish Society of Internal Medicine registry; age ≥18 years; first hospital	N=15,111 Age (years, median): 69 Gender (% male): 57	COVID-19 severity: NR ICU admission: 8%	Readmission within 30 days



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Retrospective cohort Funding: Foundation/Society	admission; hospital discharge or in-hospital death (consecutive patients with confirmed SARS-CoV-2 (positive RT-PCR or positive result on serological testing and compatible clinical presentation) were eligible Exclusion: Subsequent admissions of the same patient; denial or withdrawal of consent	Race: 90% Caucasian, 10% Other Comorbidities: CVD: 20% CKD (moderate-severe): 6% COPD: 7% DM: 19% HTN: 51% Obesity (BMI ≥30 kg/m ²): 21% Smoking: 69% Never, 25% Moderate, 5% Current NOTE: 4% were healthcare workers	Mechanical ventilation: 7% Invasive, 5% Non-invasive Length of hospital stay: 10 days (range 1-62) (discharged patients) Time post-hospital: median follow-up 40 days (range 0-102 days)	
Chan, 2020 ²⁴ USA Retrospective Funding: Several authors report funding; unclear if related to manuscript	Inclusion: Age ≥18, laboratory-confirmed SARS-CoV-2 and COVID-19 admitted to 1 of 5 Mount Sinai Health System hospitals 2/27/20-5/30/20 Exclusion: Known end stage kidney disease prior to admission; hospitalized <48 hours, missing laboratory and vital signs during hospitalization	N=3,993 (demographics for all patients admitted; 3,869 [97%] were discharged) (NOTE: 46% (1,835/3,993) experienced AKI while hospitalized) Age (years, median): 64 Gender (% male): 57 Race: White 24%, Black 36%, Hispanic 26%, Asian 4%, Other or unknown 19% Comorbidities: CVD: NR CKD: 11% COPD: NR DM: 26% HTN: 38% Obesity: NR Smoking: NR	COVID-19 severity: NR ICU admission: 24% (976/3993) Mechanical ventilation: 23% (929/3993) Length of hospital stay (discharged patients, median): AKI group 10 days, no AKI group 7 days (P<.001) Time post-hospital: 0 days (discharge)	AKI; compared last hospital creatinine with baseline; grouped as recovered or with AKI Stage 1, 2, or 3 Recovered: difference in creatinine is ≤0.3 and change in % ≤25% Stage 1: difference >0.3 and change >25% and ≤100% Stage 2: change in % >100% and ≤200% Stage 3: change in % >200%
Collins, 2020 ²⁵ USA Retrospective	Inclusion: Persons with HIV admitted with COVID-19 (detection of SARS-CoV-2 via RT-PCR)	N=20 Age (years, median): 57 Gender (% male): 65	COVID-19 severity: NR ICU admission: 30%	Discharge disposition



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Funding: University	Exclusion: None reported NOTE: study sites included Atlanta Veterans Affairs Medical Center	Race: 85% Non-Hispanic Black, 5% Non-Hispanic White, 5% Non-Hispanic/Multiracial, 5% Hispanic/Latino Comorbidities: CVD: 30% CKD: 25% Chronic lung disease: 30% DM: 45% HTN: 70% Obesity: 30 Smoking: 50% Current, 10% Former, 40% Never	Mechanical ventilation: 15% Length of hospital stay (days, median): 5 Time post-hospital: 0 days (discharge)	
Curci, 2020 ²⁶ Italy Cross-sectional Funding: None	Inclusion: Consecutive referrals to rehabilitation unit; adults (>18); diagnosis of viral interstitial lung disease (CT); positive for SARS-CoV-2 (RT-PCR); previously hospitalized in ICU; clinical stability (able to perform bedside mobilization without reduction in oxygen saturation below 90%); complete weaning from sedative and antipsychotic drugs Exclusion: Respiratory distress signs; cognitive impairment; need of respiratory support (FiO ₂ >60%); need of CPAP devices; signs of cardiovascular instability	N=32* Age (years, mean): 73 Gender (% male): 69 Race: NR Comorbidities: CVD: NR CKD: NR COPD: 6% DM: 19% HTN: 63% Obesity: NR Smoking: 28% *Subgroups 1) FiO ₂ ≥21% and <40% (n=13); without oxygen support devices or wearing nasal cannula 2) FiO ₂ ≥40% and <60% (n=19); wearing non-rebreather mask, Venturi mask, or oxygen mask	COVID-19 severity: NR ICU admission: 100% Mechanical ventilation: NR Length of hospital stay: 16.4 days (patients went from ICU to rehabilitation unit) Time post-hospital: at admission to rehabilitation unit	Degree of alteration in PaO ₂ /FiO ₂ ratio Respiratory supports needed Dyspnea scale (levels)



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Dennis, 2020 ³⁹ United Kingdom Prospective PREPRINT Funding: Government	Inclusion: Positive for SARS-CoV-2 by RT-PCR (n=62), positive antibody test (n=63), or determined to have COVID-19 by 2 independent clinicians based on symptoms (n=73) Exclusion: Symptoms of active respiratory viral infection; discharged from hospital in last 7 days; contraindications to MRI (metallic implanted devices, claustrophobia)	N=37 (patients hospitalized only) Age (years, mean): 50 Gender (% male): 38 Race/ethnicity: 76% White, 8% South Asian, 5% Black Comorbidities: Previous heart disease: 3% CKD: NR COPD: NR DM: 0% HTN: 5% Obesity: NR Smoking: 65% never, 35% former, 0% current NOTE: 35% were health care workers	COVID-19 severity: NR ICU admission: NR Mechanical ventilation: NR Length of hospital stay: NR Time post-hospital: NR (median of 105 days after COVID-19 positive)	Organ function by patient-reported questionnaires, fasting blood investigations, and multi-organ MRI
Egol, 2020 ⁴⁰ USA Prospective Funding: None	Inclusion: Hip fracture; positive RT-PCR test before, during, or after (at rehabilitation) hospitalization Exclusion: None reported NOTE: Included comparison data from COVID-19 Suspected and COVID-19 Negative patients	N=17 (COVID-19 positive) Age (years, mean): 82 Gender (% male): 71 Race/ethnicity: 82% White, 0% African American, 12% Hispanic, 6% Asian Comorbidities: CVD: 47% CKD: 24% (renal failure) COPD: 18% DM: 41% HTN: 65% Obesity: NR Smoking: 53% Never, 35% Former, 12% Current	COVID-19 severity: NR ICU admission: 29% Mechanical ventilation: 12% Length of hospital stay: 9.8 days Time post-hospital: to 30 days	Readmission within 30 days Discharge post-acute rehabilitation
El Moheb, 2020 ⁴¹ USA	Inclusion: All patients with confirmed SARS-CoV-2 (RT-PCR) who were intubated and admitted to ICU	N=92 (propensity matched subgroup with COVID-19 ARDS) Age (years, median): 62 Gender (% male): 59	COVID-19 severity: NR ICU admission: 100% (inclusion criteria)	Emergency department readmission



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Retrospective Funding: Not reported	Exclusion: None reported NOTE: analysis was limited to patients whose gastrointestinal complications while hospitalized were previously reported; propensity score matching with to identify comparably ill patients with non-COVID-19 ARDS	Race/ethnicity: NR Comorbidities: CAD: 13% CKD: 20% Chronic lung disease: 29% DM: 37% HTN: 55% Obesity: NR Smoking: 39%	Mechanical ventilation: NR Length of hospital stay: median 24 days Time post-hospital: NR	
Fisher, 2020 ²⁷ USA Retrospective Funding: None	Inclusion: Age >18 years with COVID-19 test performed upon hospitalization; confirmed case of COVID-19 was a positive RT-PCR result Exclusion: Age <18 years; end stage kidney disease; no creatinine values; unknown sex assignment NOTE: included comparison group of patients hospitalized during same time period in 2019	N=3,345 (positive for COVID-19; total of 4,610 were eligible and tested Age (years, mean): 64 Gender (% male): 53 Race: 8% Non-Hispanic White; 36% Non-Hispanic Black, 37% Hispanic; 19% Other Comorbidities: CVD: NR CKD: 12% COPD: NR DM: 27% HTN: NR Obesity: 43% Smoking: NR NOTE: 16% were nursing home residents	COVID-19 severity: NR ICU admission: 13% Mechanical ventilation: 18% Length of hospital stay: 5 days Time post-hospital: 0 days (discharge)	Discharge disposition
Frija-Masson, 2020 ⁴² France Retrospective	Inclusion: Age <85; confirmed SARS-CoV-2 infection (RT-PCR); discharged from hospital; evaluated with pulmonary function tests 30	N=50 Age (years, median): 54 Gender (% male): 56 Race: NR Comorbidities:	COVID-19 severity: 50% severe (based on CT) ICU admission: 14% (7/50) Mechanical ventilation: 2% (1/50)	Pulmonary function test interpretation



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Funding: Not reported	days after symptom onset as part of routine care Exclusion: Decline to participate; recurrence; patients with ARDS NOTE: 18% (9/50) treated as outpatients	CVD: NR CKD: NR COPD: NR DM: 16% HTN: 48% Obesity: NR Smoking: 10% active; 18% former	Length of hospital stay: NR Time post-hospital: NR (30 days after symptom onset)	
Fuglebjerg, 2020 ²⁸ Denmark Case series Funding: None	Inclusion: Hospitalized with COVID-19 confirmed by PCR testing Exclusion: Chronic lung diseases or New York Heart Association (NYHA) class II or above	N=26 Age (years, median): 63 (range 29-85) Gender (% male): 62 Race: NR Comorbidities: NR (patients had a median of 1 (non-specified) per patient) CVD: CKD: COPD: DM: HTN: Obesity: Smoking:	COVID-19 severity: NR ICU admission: 31% Mechanical ventilation: 15% Length of hospital stay: NR Time post-hospital: 0 days (discharge)	Hypoxia and dyspnea elicited by 6-minute walking test Exercise-induced hypoxia: SpO ₂ <90% (test terminated) Dyspnea: Borg Scale (0-10)
Garrigues, 2020 ⁴³ France Prospective, survey Funding: None	Inclusion: Hospitalized in COVID-19 ward; positive SARS-CoV-2 (RT-PCR) and/or typical abnormalities on chest CT Exclusion: Directly admitted to ICU without being hospitalized in COVID-19 unit; deceased, unreachable by telephone, demented, bedridden, non-French speaking	N=120 Age (years, mean): 63 Gender (% male): 63 Race: NR Comorbidities: CVD: NR CKD: NR COPD: NR DM: 22% HTN: 47% Obesity: NR	COVID-19 severity: NR ICU admission: 20% Mechanical ventilation: 12% Length of hospital stay (days, mean): 13 Time post-hospital (mean): 111 days	Telephone questionnaire for post-discharge clinical symptoms, modified Medical Research Council (mMRC) dyspnea scale score, professional and physical activities, and attention, memory and/or sleep disorders



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
		Smoking: NR		
Goicoechea, 2020 ²⁹ Spain Retrospective Funding: Not reported	Inclusion: All patients on maintenance hemodialysis admitted with positive RT-PCR testing for SARS-CoV-2 infection Exclusion: None reported	N=36 (7 were discharged) Age (years, mean): 71 Gender (% male): 64 Race: NR Comorbidities: CVD: 22% CKD: 100% COPD: 19% DM: 64% HTN: 97% Obesity: NR Smoking: NR	COVID-19 severity: NR ICU admission: 3% (1/36) (NOTE: severe comorbidities in 11 other patients requiring mechanical ventilation limited invasive measures) Mechanical ventilation: “assisted” 33% (12/36) Length of hospital stay (discharged patients, median): 11.4 days Time post-hospital: 0 days (discharge)	“Lung abnormalities”
Grewal, 2020 ³⁰ USA Retrospective Funding: Not reported	Inclusion: Diagnosis of acute ischemic stroke (AIS) (confirmed with MRI or CT); positive for COVID-19 (RT-PCR); divided patients into “COVID” group (initially with COVID-19 symptoms who developed AIS) and “neuro” group (admitted for AIS and tested positive for COVID-19) (NOTE: included control groups of non-COVID-19 AIS patients hospitalized during study time frame and in 2019) Exclusion: None reported	N=13 (6 in “COVID” group, 7 in “neuro” group) Age (years, mean): 62 Gender (% male): 46 Race: 46% Latino, 31% African-American Comorbidities: CAD: 15% CKD: NR COPD: NR DM: 69% HTN: 69% Obesity: 15% Smoking: NR	COVID-19 severity: 8 (62%) severe or critical; 5 (38%) mild or regular ICU admission: NR Mechanical ventilation: NR Length of hospital stay: NR Time post-hospital: 0 days (discharge)	Discharge disposition Discharge mRS >2



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Hong, 2020 ⁴⁴ China Retrospective Funding: Government	Inclusion: All SARS-CoV-2 positive (RT-PCR) patients admitted to 2 hospitals (NOTE: subgroup followed after discharge) Exclusion: None reported	N=29 (subgroup followed) Age (years, mean): 44 Gender (% male): 52 Race: NR Comorbidities: NR CVD: CKD: COPD: DM: HTN: Obesity: Smoking:	COVID-19 severity: 34% (10/29) mild, 41% (12/29) moderate, 17% (5/29) severe, 7% (2/29) critical (defined as needing mechanical ventilation or ICU admission) ICU admission: see above Mechanical ventilation: see above Length of hospital stay): NR Time post-hospital (mean(SD)): 21 (7) days	NOTE: unclear if followed until or after discharge Positive cases after recovery
Huang L, 2020 ⁴⁵ China Retrospective Funding: Foundation, Government	Inclusion: Consecutive patients referred for CMR due to cardiac symptoms after discharge; previously confirmed with SARS-CoV-2 (RT-PCR); considered recovered by hospital discharge criteria Exclusion: History of CAD or myocarditis; contraindication to gadolinium contrast; CMR image quality not sufficient for analysis	N=26 Age (years, median): 38 Gender (% male): 38 Race: NR Comorbidities: CAD: 0% CKD: 0% COPD: 0% DM: 0% HTN: 8% Obesity: NR Smoking: NR NOTE: also included data from healthy controls (similar age and gender distribution, no CVD or systemic inflammation) who underwent CMR at same hospital	COVID-19 severity: 0 critical, 4 severe, 22 moderate ICU admission: NR Mechanical ventilation: 0% (12% received noninvasive ventilation or high-flow nasal cannula oxygen) Length of hospital stay: NR Time post-hospital: NR NOTE: Median time from cardiac symptom onset to CMR was 47 days	Cardiac magnetic resonance imaging findings
Huang Y, 2020 ⁴⁶ China	Inclusion: Age over 18 years; released from hospital over 1	N=57 Age (years, mean): Severe: 53; Non-severe: 44; P=.03	COVID-19 severity: 17 severe, 40 non-severe	Pulmonary fibrosis



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Retrospective Funding: Not reported	month; confirmed SARS-CoV-2 infection (RT-PCR) Exclusion: Previous history of pulmonary resection, neurological disease, or mental illness; could not be contacted or declined participation	Gender (% male): Severe 71%; Non-severe: 35%; P=.01 Race: NR Comorbidities: CVD: 5% CKD: NR COPD: 0% DM: 7% HTN: 19% Obesity: NR Smoking: 16%	ICU admission: NR Mechanical ventilation: NR Length of hospital stay: 21 days Time post-hospital: 30 days	Impairment of diffusion capacity Impairment of lung volumes Impairment of respiratory muscle strength
Katz, 2020 ³¹ USA Retrospective Funding: None	Inclusion: Confirmed SARS-CoV-2 infection (RT-PCR); concurrent stroke diagnosis (stroke symptom onset during COVID-19 illness or onset of COVID-19 symptoms or SARS-CoV-2 positivity within 14 days of stroke symptom onset) confirmed by imaging Exclusion: None reported NOTE: included control group of all stroke patients admitted 1 year earlier between same dates to same hospitals	N=86 Age (years, mean): 67 Gender (% male): 56 Race: 30% White, 31% Black, 12% Asian, 27% Multiracial/other Comorbidities: CVD: NR CKD: NR COPD: NR DM: NR HTN: NR Obesity (BMI ≥30 kg/m ²): 31% Smoking: NR	COVID-19 severity: among n=45 testing positive for COVID-19 after stroke symptoms 51% (23/45) had mild COVID-19 symptoms and 29% (13/45) were asymptomatic ICU admission: 51% (critical care admission) Mechanical ventilation: 44% Length of hospital stay: NR Time post-hospital: 0 days (discharge) NOTE: 48% (41/86) had stroke onset during hospitalization for COVID-19	Discharge disposition
Knights, 2020 ⁶¹ United Kingdom Retrospective	Inclusion: Admitted to hospital with positive COVID-19 test Exclusion: None reported	N=108 Age (years, mean): 69 Gender (% male): 58 Race: White British: 76%	COVID-19 severity: NR ICU admission: NR Mechanical ventilation: 8%	Discharge disposition Readmission Care needs



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Funding: Not reported		Comorbidities: CVD: NR CKD: 6% COPD: 15% DM: 23% HTN: 45% Obesity: 31% Smoking: 44% Ex or current, 56% never NOTE: 10% were care home residents; 21% had a “package of care”	Length of hospital stay (days, median): 8 [IQR 4-13] Time post-hospital: median follow-up from time of admission to either death or study end date: 26 days [IQR 18-31]	
Liotta, 2020 ³² USA Retrospective Funding: Not reported	Inclusion: Admitted with COVID-19; diagnosis confirmed by SARS-CoV-2 RT-PCR Exclusion: None reported	N=509 Age (years, mean): 59 Gender (% male): 55 Race: 53% White, 30% Black or African American, 4% Asian, 13% Other/Unknown/Declined Comorbidities: CVD: NR CKD: 11% COPD: Nr DM: 30% HTN: 54% Obesity (BMI >30 kg/m ²): 52 Smoking: 28% Current	COVID-19 severity: 26% severe ICU admission: NR Mechanical ventilation: 26% Length of hospital stay (days, median): 7 Time post-hospital: 0 days (discharge)	Modified Rankin Scale score
Lovinsky-Desir, 2020 ⁴⁷ USA Retrospective	Inclusion: Sequential patients 65 years or younger; positive for severe SARS-CoV-2 (RT-PCR); hospitalized or died in the emergency department Exclusion: None reported	N=1243 (age 21-29 [n=300] and 40-65 [n=943] groups only) Age (years, median): Age 21-39: 31-32 years Age 40-65: 56-58 years Gender (% male): 59 Race: 22% Black, 19% White, 1% Asian, 35% Other (NOTE: race	COVID-19 severity: 100% severe defined as hospitalization with confirmed positive SARS-CoV-2 PCR result or death in emergency department ICU admission: NR	Readmission



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Funding: Government, Foundation		identification declined for some patients) Comorbidities: CVD: NR CKD: NR COPD: 0% (excluded from analysis) DM: NR HTN: NR Obesity: 42% Smoking: 59% Never, 4% Current, 11% Former (NOTE: smoking status missing for some patients)	Mechanical ventilation: 21% (intubation) Length of hospital stay: 4-6 days (medians) Time post-hospital: NR	
Mo, 2020 ³³ China Cross-sectional Funding: Government	Inclusion: Hospital admitted; laboratory confirmed noncritical COVID-19 Exclusion: Critical cases	N=110 Age (years, mean): 49 Gender (% male): 50% Race: NR Comorbidities: CVD: 3% Kidney disease: 2% Lung disease: 3% DM: 8% HTN: 24% Obesity: NR Smoking: 12%	COVID-19 severity: 22% mild, 61% pneumonia, 17% severe pneumonia ICU admission: 0% Mechanical ventilation: 0% Length of hospital stay: NR Time post-hospital: 0 days (discharge)	Spirometry Diffusion capacity
Ng, 2020 ³⁴ USA Retrospective Pre-proof Funding: Not reported	Inclusion: All adult (age ≥18 years) patients who tested positive for COVID-19 (RT-PCR); hospitalized in 1 of 13 hospitals in a large health system Exclusion: Transferred to hospitals outside the health	N=9,657 (demographic data for 40% [3,854/9,657] who developed AKI while hospitalized; 638 [17%] required KRT) Age (years, medians): KRT: 64 Non-KRT: 71 (P<.001) Gender (% male): KRT: 79	COVID-19 severity: NR ICU admission: KRT: 92%, Non-KRT: 45% (P<.001) Mechanical ventilation: KRT: 92%, Non-KRT 41% (P<.001)	Need for dialysis at discharge among patients who developed AKI, required dialysis, and survived Kidney recovery at discharge among patients who developed AKI (requiring or



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
	system; admitted to inpatient obstetric service; end stage kidney disease; prior kidney transplant; <2 serum creatinine levels during admission	Non-KRT: 58 (P<.001) Race/Ethnicity: KRT: 25% Non-Hispanic White, 22% Non-Hispanic Black, 22% Hispanic Non-KRT: 38% Non-Hispanic White, 21% Non-Hispanic Black, 19% Hispanic (P<.001) Comorbidities (all P<.001): CAD: KRT: 13%, Non-KRT: 18% CKD: KRT: 7%, Non-KRT: 9% COPD: KRT: 6%, Non-KRT: 8% DM: KRT: 48%, Non-KRT: 43% HTN: KRT: 64%, Non-KRT: 69% Obesity: BMI 30 or higher KRT: 45%, Non-KRT: 32% Smoking: KRT: 64% never, 22% current, 14% unknown Non-KRT: 67% never, 23% current, 10% unknown (P<.001)	Length of hospital stay (median): KRT: 29 days; Non-KRT: 12 days Time post-hospital: 0 days (discharge)	not requiring dialysis) and survived
Ntaios, 2020 ³⁵ Multi-national (Global COVID-19 Stroke Registry) Retrospective Funding: None	Inclusion: Hospitalized with laboratory-confirmed COVID-19 (96% by PCR, 4% by serology) and acute ischemic stroke (NOTE: median delay between initiation of COVID-19 symptoms and stroke onset=7 days [IQR 2-15]) Exclusion: Infected after onset of stroke (NOTE: also included propensity matched group of	N=174 Age (years, median): 71 Gender (% male): 62 Race: NR Comorbidities: CAD: 17% CVD: NR Kidney disease: NR Lung disease: NR DM: 31% HTN: 68% Obesity: 37% Smoking: 28%	COVID-19 severity: NR ICU admission: 23% (40/174) Mechanical ventilation: 16% (17/174) Length of hospital stay: NR Time post-hospital: 0 days (discharge)	Modified Rankin Scale score



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
	non-COVID-19 patients from other registries)			
Patell, 2020 ⁴⁸ USA Retrospective Funding: Not reported	Inclusion: Age ≥18 years; positive for SARS-CoV-2 (RT-PCR) Exclusion: Hospitalized at time of analysis; discharged without any form of post-discharge contact in hospital medical records; discharged on therapeutic anticoagulation (separate reporting for patients discharged on prophylactic-dose anticoagulation)	N=163 Age (years, median): 58 Gender (% male): 48 Race: 37% White Comorbidities: Heart disease: 12% CKD: 10% Chronic respiratory disease: 22% DM: 31% HTN: 53% Obesity: NR Smoking: NR	COVID-19 severity: NR ICU admission: 26% Mechanical ventilation: NR Length of hospital stay (days, median): 6 Time post-hospital: discharge to 30 days	Cumulative incidence of thrombosis or hemorrhage at 30 days post-discharge Readmission
Paterson, 2020 ³⁶ United Kingdom Retrospective case series Funding: Several authors receive funding; not specified if related to this project	Inclusion: Patients referred to COVID-19 neurology/encephalitis and neurovascular multi-disciplinary team meetings; “definite” cases determined with RT-PCR Exclusion: None reported	N=43 (demographic data for 16 with definite COVID-19 diagnosis and discharged) Age (years, mean): 57 Gender (% male): 56 Race: 63% White, 23% Black, 13% Asian Comorbidities: CVD: NR CKD: NR COPD: NR DM: 6^ HTN: 38% Obesity: NR Smoking: NR	COVID-19 severity: 13% critical, 25% severe, 63% mild ICU admission: 25% Mechanical ventilation: NR Length of hospital stay: 16.6 days (reported for 12 patients) Time post-hospital: 0 days (discharge)	Discharge disposition
Puntmann, 2020 ⁴⁹ Germany	Inclusion: Minimum of 2 weeks post-diagnosis of SARS-CoV-2 by RT-PCR; resolution of respiratory symptoms; negative	N=100 Age (years, mean): 49 Gender (% male): 53 Race: NR	COVID-19 severity: 18% asymptomatic, 49% mild/moderate (both recovered at home), 33% severe (required hospitalization)	Cardiac magnetic resonance imaging findings Blood test results



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
<p>Prospective</p> <p>Funding: Government, Industry, Institution</p>	<p>results on swab test at end of isolation period</p> <p>Exclusion: Recently recovered from COVID-19 and referred for clinical CMR imaging; unwilling to participate; absolute contraindications for contrast-enhanced magnetic resonance study</p>	<p>Comorbidities: CVD: 13% CKD: NR COPD: 21% DM: 18% HTN: 22% Obesity: NR Smoking: 22%</p>	<p>ICU admission: NR</p> <p>Mechanical ventilation: 6% (2/33) (52% (17/33) required non-invasive ventilation)</p> <p>Length of hospital stay: NR</p> <p>Time post-hospital: NR (NOTE: median time from diagnosis to CMR was 71 [IQR 64-92] days)</p>	
<p>Richardson, 2020⁵⁰ USA</p> <p>Case Series</p> <p>Funding: Government</p>	<p>Inclusion: Consecutive patients at 12 hospitals in an academic health system requiring hospital admission with confirmed SARS-CoV-2 infection (RT-PCR)</p> <p>Exclusion: None reported</p>	<p>N=5,700 (2,081 were discharged) Age (years, median): 63 Gender (% male): 60 Race: African American 23%, Asian 9%, White 40%, Multiracial 29%</p> <p>Comorbidities: CAD: 11% CKD: 5% COPD: 5% DM: 34% HTN: 57% Obesity: 42% Smoking: 16%</p>	<p>COVID-19 severity: NR</p> <p>ICU admission (discharged): 4% (82/2081)</p> <p>Mechanical ventilation (discharged): 2% (38/2081)</p> <p>Length of hospital stay (medians, discharged patients): <18 years (n=32): 2.0 days 18-65 years (n=1,373): 3.8 days >65 years (n=676): 4.5 days</p> <p>Time post-hospital (median): 4.4 days</p>	<p>Readmission</p> <p>Discharge disposition (home or facility [eg, nursing home or rehabilitation])</p>
<p>Roberts, 2020⁵¹ United Kingdom</p> <p>Prospective</p> <p>Funding: Not reported</p>	<p>Inclusion: Patients discharged following admission for COVID-19; 6-week follow-up for hospital-associated VTE (HA-VTE) events</p> <p>Exclusion: None reported</p>	<p>N=1877 Age (years, mean): NR Gender (% male): NR Race: NR</p> <p>Comorbidities: NR CVD: CKD:</p>	<p>COVID-19 severity: NR</p> <p>ICU admission: NR (11% [208/1877] admitted to critical care)</p> <p>Mechanical ventilation: NR</p>	<p>VTE episodes (medical database) within 6 weeks of discharge</p>



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
	<p>NOTES: 1) patients received thromboprophylaxis while hospitalized 2) comparison cohort of post-discharge HA-VTE following medical admission in 2019</p>	<p>COPD: DM: HTN: Obesity: Smoking:</p>	<p>Length of hospital stay: NR Time post-hospital: discharge to 6 weeks</p>	
<p>Sachdeva, 2020⁵² USA Retrospective Funding: None</p>	<p>Inclusion: Age ≥18 years; end stage kidney disease on chronic peritoneal dialysis; hospitalized with COVID-19 (positive by PCR testing)</p>	<p>N=11 Age (years, median): 54 (<50: 36%; 50-59: 27%; 60-69: 27%; 70-79: 9%) Gender (% male): 27 Race: 9% Hispanic, 45% Non-Hispanic Black; 9% Non-Hispanic White; 36% Other or Unknown Comorbidities: CAD: 9% CKD: 100% COPD: 0% DM: 45% HTN: 91% Obesity (BMI ≥30 kg/m²): 36% Smoking: 82% Never, 18% Former</p>	<p>COVID-19 severity: NR ICU admission: 27% Mechanical ventilation: 27% Length of hospital stay (days, mean): 9 (range 2-23) Time post-hospital: NR</p>	<p>Hospital readmission</p>
<p>Somani, 2000⁵³ USA Retrospective Funding: Government</p>	<p>Inclusion: Age ≥18 years; laboratory confirmed SARS-CoV-2; admitted and subsequently discharged alive from 5 health system hospitals Excluded: Discharge before April 12, 2020 (all patients had ≥14 day observation for possible readmission); returned <12 hours after discharge; died during index admission</p>	<p>N=2,864 (n=103 returned to hospital; 2,761 did not) Age (years, median): 66 Gender (% male): 58 Race: 4% Asian, 28% Black, 27% Hispanic, 24% White; 17% Unknown/Other NOTE: no differences between groups for Age, Gender, or Race Comorbidities: CAD: 8.1% CKD: 4.7%</p>	<p>COVID-19 severity: NR ICU admission: Returned: 6%; No Return: 19%; P=.001 Mechanical ventilation: Returned: 1%; No Return: 11%; P=.003 Length of hospital stay (days, median): Returned: 4.7; No Return: 7; P=.006</p>	<p>Return to hospital following discharge Reasons for return Readmission</p>



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
		COPD: Returned: 7%; No Return: 3%; P=.035 DM: 15% HTN: Returned: 35%; No Return: 22%; P=.003 Obesity: NR Smoking: NR	Time post-hospital: 14 days	
Suleyman, 2020 ⁶² USA Retrospective case series Funding: Not reported	Inclusion: Consecutive adult patients evaluated at 5 hospitals and 9 emergency departments in a health system; confirmed SARS-CoV-2 infection (RT-PCR) Exclusion: Lack of demographic and baseline data	N=355 (hospitalized) (108 discharged home after initial evaluation not reported here) Age (years, mean): 61 Gender (% male): 47 Race: 73% African American Comorbidities: CAD: 16% CKD: 45% COPD: 12% DM: 43% HTN: 73% Obesity: 59% Smoking: 39%	COVID-19 severity: NR ICU admission: 40% Mechanical ventilation: General practice unit: 0% (0/234) ICU: 81% (114/141) P<.001 Length of hospital stay (days, median [IQR]): General practice unit: 5 [3-7] ICU: 15 [9-23] P<.001 Time post-hospital: discharge to 30 days	Discharge disposition 30-day hospital readmission 30-day mortality
Tian, 2020 ⁵⁴ China Retrospective Funding: Not reported	Inclusion: COVID-19 patients discharged from hospital; discharge criteria included 2 consecutive RT-PCR tests (sampling interval at least 24 hours) Exclusion: NOTE: patients were placed in designated locations for centralized isolation and health	N=20 ("re-positive" cases from n=147 patients followed) Age (years, mean): 37 Gender (% male): 55 Race: NR Comorbidities: CVD: 5% (coronary heart disease) CKD: 0% COPD: 0% DM: 10% HTN: 25%	COVID-19 severity: 10% critical, 15% severe, 60% ordinary (moderate), 15% mild ICU admission: NR Mechanical ventilation: NR Length of hospital stay: 18.7 days	"Re-positive" RT-PCR post-discharge



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	monitoring for at least 28 days after discharge	Obesity: NR Smoking: NR	Time post-hospital: average of 17.3 days to 're-positive' results (range 7-47)	
Vizcaychipi, 2020 ³⁷ United Kingdom Prospective Funding: None	Inclusion: Admitted to Emergency Department; completed hospital encounter (discharged alive or died) Exclusion: Remained in admitting hospital; transferred to another hospital NOTE: study was designed to evaluate the effect of an electronic medical record alert system on early mortality related to COVID-19	N=1,039 admitted; data for n=939 who completed hospital encounter Age (years, median): 67 Gender (% male): 60 Race: 62% White Comorbidities: CVD: NR CKD: NR COPD: 10% DM: 38% HTN: 53% Obesity: NR Smoking: NR	COVID-19 severity: NR ICU admission: 14.4% (150/1039) Mechanical ventilation: NR Length of hospital stay (days, median): 7 Time post-hospital: 0 days (discharge)	Discharge disposition
Wang, 2020 ⁵⁵ China Prospective cohort Funding: Government	Inclusion: Confirmed COVID-19 patients discharged from hospital Exclusion: Could not be contacted or refused to participate	N=131 Age (years, median): Non-severe: 38; Severe: 60 (P<.0) Gender (% male): 45 Race: NR Comorbidities: CVD: NR CKD: NR COPD: NR DM: 2% HTN: 3% Obesity: NR Smoking: NR	COVID-19 severity: 53% (69/131) severe ICU admission: NR (NOTE: "severe" category did not require ICU admission) Mechanical ventilation: NR Length of hospital stay (median): 15 days Time post-hospital: 7 to 28 days	SARS-CoV-2 status Complete blood count Chest CT Readmission Post-discharge treatments
Xu, 2020 ⁵⁶ China	Inclusion: Adults with confirmed SARS-CoV-2 infections (RT-PCR); critically ill (admitted to ICU, requiring mechanical	N=92 (survivors; data from 147 non-survivors not reported here) Age (years, mean): 58 Gender (% male): 58	COVID-19 severity: 100% critically ill ICU admission: 100%	Oxygen therapy post-discharge 60-day mortality



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
Retrospective case series Funding: Government	ventilation or fraction of inspired oxygen concentration ≥60%) Exclusion: Deceased within 48 hours after ICU admission	Race: NR Comorbidities: CVD: 15% CKD: NR COPD: 3% DM: 20% HTN: 45% Obesity: NR Smoking: NR	Mechanical ventilation: 50% Length of hospital stay: NR Time post-hospital: NR (followed to 60 days from admission)	
Yan, 2020 ⁵⁷ China Retrospective Funding: Program of Human Science and Technology Department	Inclusion: Confirmed SARS-CoV-2 (RT-PCR) Exclusion: Suspected patients with negative results after multiple tests during hospitalization	N=218 Age (years, median): 43 Gender (% male): 56 Race: NR Comorbidities: CVD: 17% CKD: 2% COPD: 6% DM: 12% HTN: NR Obesity: NR Smoking: 11% Current	COVID-19 severity: 6% critical, 11% severe, 67% moderate, 5% mild, 11% asymptomatic ICU admission: 11% of the severe and critical patients Mechanical ventilation: 7% Length of hospital stay (days, mean): 12.2 (for 217 discharged patients) Time post-hospital: unclear; quarantined for 14 days; asked to return every 2-4 weeks	"Re-positive" for SARS-CoV-2
You, 2020 ⁵⁸ China Case series Funding: None	Inclusion: Laboratory confirmed COVID-19; pulmonary function test after discharge from hospital Exclusion: None reported	N=18 Age (years, mean): 51 Gender (% male): 56 Race: NR Comorbidities: CVD: NR CKD: NR COPD: NR DM: 6%	COVID-19 severity: 67% (12/18) moderate, 28% (5/18) severe, 6% (1/18) critical ICU admission: NR Mechanical ventilation: NR Length of hospital stay (mean): 28 days	Lung volume Pulmonary ventilation function Ventilation impairment CT changes



Author, Year Country Study Design Funding	Inclusion/Exclusion Criteria	Baseline Demographic Data	Hospitalization Characteristics Time of Post-hospital Follow-up	Outcomes Reported and Method of Assessment
		HTN: 17% Obesity: NR Smoking: NR	Time post-hospital (mean, SD): 38 (13) days (to pulmonary function test)	
Yu, 2020 ⁵⁹ China Retrospective case series Funding: Government	Inclusion: COVID-19 positive confirmed by pharyngeal swab nucleic acid testing; hospitalized then discharged after treatment; underwent thin-section chest CT scans at least twice while hospitalized and at least once following discharge Exclusion: None reported	N=32 (n=14 fibrosis group, n=18; non-fibrosis group) Age (years, medians): fibrosis group 54; non-fibrosis group 37; P=.008 Gender (% male): 69 Race: NR Comorbidities: CVD: 6% CKD: NR COPD: 3% DM: 6% HTN: 13% Obesity: NR Smoking: NR	COVID-19 severity: NR ICU admission: fibrosis group 35.7% (5/14); non-fibrosis group 0% (0/18); P=.01 Mechanical ventilation: NR Length of hospital stay (medians): fibrosis group 19.5 days; non-fibrosis group 10.0 days; P=.001 Time post-hospital (median [IQR]): fibrosis group 9 [7-11] days; non-fibrosis group 9 [7.8-11.3] days	Pulmonary fibrosis via thin-section CT scan at the end of full inspirations Pulmonary fibrosis defined as a combination of parenchymal bands, irregular interfaces, coarse reticular pattern, and traction bronchiectasis

AKI=acute kidney injury; ARDS=acute respiratory distress syndrome; CAD=coronary artery disease; CMR=cardiovascular magnetic resonance; COVID-19, SARS-CoV-2: 2019 novel coronavirus; CPAP=continuous positive airway pressure; CT=computed tomography; CVD=cardiovascular disease; CKD=chronic kidney disease; COPD=chronic obstructive pulmonary disease; DM=diabetes mellitus; HTN=hypertension; IQR=interquartile range; KRT=kidney replacement therapy; MRI=magnetic resonance imaging; PE=pulmonary embolism; POCUS=point-of-care ultrasound; RT-PCR: reverse transcriptase polymerase chain reaction; VTE=venous thromboembolism



Table 2. Study Quality Appraisal

Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Al Kasab, 2020 ²¹ USA, South America, Europe Prospective	Consecutive patients meeting eligibility criteria	Multisite; n=13	Unclear how modified Rankin Scale was administered	Yes	No information about comorbidities; little information about hospitalization
Alharthy, 2020 ²² Saudi Arabia Prospective	Unclear if consecutive patients	Single site; n=89	Unclear how ultrasound was analyzed	Unclear – used point-of-care ultrasound (noted limited evidence supporting its diagnostic utility in COVID-19)	Unclear how subjects were identified for enrollment; limited patient information
Atalla, 2020 ⁶⁰ USA Retrospective	Unclear if all patients were reviewed for eligibility	2 sites; n=339 (19 readmitted)	Only captured patients who presented to hospital they were discharged from	Medical records and post-discharge call to patients	Yes
Benussi, 2020 ²³ Italy Retrospective cohort	Included all patients meeting eligibility criteria	Single site (“hub” for acute cerebrovascular diseases); n=56 with COVID-19	Unclear how Stroke Scale was administered	Unclear how stroke was diagnosed; NIH Stroke Scale for assessment	Yes
Casas-Rojo, 2020 ³⁸ Spain Retrospective cohort	Consecutive patients	150 hospitals in registry; n=15,111	Unclear how patients were followed for readmission data; unclear if patients may have presented to other hospitals	Electronic data capture system with procedures for verification of data	Yes
Chan, 2020 ²⁴ USA Retrospective	Unclear if consecutive patients	5 sites; n=3993 (1835 with AKI while hospitalized; 212 with post-discharge follow-up)	Unclear – AKI defined based on change from baseline creatinine; 63% had missing data and creatinine was imputed; used creatinine from 7 to 365 days prior to admission for others	Yes - dataset	No patient characteristics for the n=212 patients with post-discharge follow-up data



Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Collins, 2020 ²⁵ USA Retrospective	All patients reviewed for eligibility	3 sites; n=20	Yes	Electronic medical records	Yes
Curci, 2020 ²⁶ Italy Cross-sectional	Consecutive patients reviewed for eligibility; all eligible included	Single site; n=32	Yes	No spirometry measures	Yes
Dennis, 2020 ³⁹ United Kingdom Preprint Prospective	Unclear if consecutive patients; described population as “low-risk” (eg, younger, largely without risk factors, pre-existing disease, or hospitalization) but inclusion criteria don’t require that	2 sites; n=37 hospitalized (of n=201 included)	Unclear whether MRI was dual-reviewed; unclear how questionnaires were administered	Validated questionnaires (patient-reported), blood tests, MRI	Unclear how subjects were identified for enrollment
Egol, 2020 ⁴⁰ USA Prospective	Consecutive patients	7 hospitals served by a university orthopedic department; n=17	Unclear how patients were followed after discharge	Unclear – source of data not reported	Unclear how many were COVID-19 positive at admission vs during admission
El Moheb, 2020 ⁴¹ USA Retrospective	All patients meeting eligibility criteria identified; report focused on 141 of 242 (58%) with COVID-19 whose gastrointestinal complications while hospitalized were previously reported; after propensity matching, 92 COVID-19 patients were included	Single site with 13 ICUs; n=92	Unclear – length of follow-up for emergency department readmission not reported	Unclear – source of data not reported	No information about patient disposition at discharge, post-discharge monitoring, or length of follow-up
Fisher, 2020 ²⁷ USA Retrospective	Unclear whether age 18 was included or excluded; not specified if all patients were reviewed for eligibility	3 hospitals in a healthcare system; n=3,345	Yes	Medical records	Disposition of all patients is unclear



Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Frija-Masson, 2020 ⁴² France Retrospective	Unclear if all patients were reviewed for eligibility	Single site; n=50	Yes	Did not perform CT measures at 30 days	Unclear how 30 days post-symptom onset relates to time post-discharge
Fuglebjerg, 2020 ²⁸ Denmark Case series	Consecutive patients reviewed for eligibility; all eligible included	Single site; n=26	Yes	Authors note that clinical implications of hypoxia are not well describe in the literature	Little information about patients (eg, comorbid conditions, COVID severity)
Garrigues, 2020 ⁴³ France Prospective, survey	Contacted all eligible patients	Single site, n=120	Telephone questionnaire administered by trained physicians	Some elements of questionnaire were developed by the study authors	Limited information
Goicoechea, 2020 ²⁹ Spain Retrospective	All admitted patients on maintenance hemodialysis meeting eligibility criteria	Single site; n=36	No information	Unclear (“worsening or appearance of X-ray pulmonary infiltrates”)	No information about patients who were discharged
Grewal, 2020 ³⁰ USA Retrospective	All patients admitted meeting eligibility criteria	Single site; n=13	Yes	Yes	Little information about hospitalization (eg, ICU admission, ventilation)
Hong, 2020 ⁴⁴ China Cross-sectional	All admitted patients meeting eligibility criteria	2 sites; n=29 (subgroup followed after discharge)	Unclear if all patients received follow-up tests for COVID-19	Yes	Little information on follow-up subgroup and unclear whether follow-up was until or after discharge
Huang L, 2020 ⁴⁵ China Retrospective	Consecutive patients meeting eligibility criteria	Single site; n=26	Yes	Yes	No information on time post-discharge
Huang Y, 2020 ⁴⁶ China Retrospective	Unclear if all patients were reviewed for eligibility	Single site; n=57	19% (13/70) eligible could not be contacted or declined participation	Yes	Little information about ICU and mechanical ventilation while hospitalized



Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Katz, 2020 ³¹ USA Retrospective	All patients meeting eligibility criteria	11 hospitals in a health system; n=86	Yes	Yes – chart review and other databases	Yes
Knights, 2020 ⁶¹ United Kingdom Retrospective	All admitted patients	Single site; n=69 (survivors)	Unclear how post- discharge care needs were captured	Data from electronic and paper medical records; additional information from patients	No information about patients discharged to care home or other
Liotta, 2020 ³² USA Retrospective	Consecutive patients	10 hospitals in a health system; n=509	Modified Rankin Scale scores determined independently by 2 reviewers	Data from electronic medical records (including templates specific to COVID-19), clinical notes, diagnostic studies, and physician-documented diagnoses; modified Rankin Scale	Yes
Lovinsky-Desir, 2020 ⁴⁷ USA Retrospective	Sequential patients	2 hospitals in network; n=1243 (n=95 in <21 age group not included - median age 14-15)	Unclear how patients were followed for readmission data	Yes – medical records	Length of follow-up for readmission unclear
Mo, 2020 ³³ China Retrospective	Unclear if all patients were reviewed for eligibility	Unclear if single site; n=110	Yes	Lung function tests but no imaging	Yes
Ng, 2020 ³⁴ USA Retrospective Pre-proof	All admitted patients meeting eligibility criteria	13 hospitals in a health system; n=3,854 (2,771 survivors)	Yes	Data from chart reviews (hospital progress, discharge, and social worker notes)	Yes
Ntaios, 2020 ³⁵ Multi-national Retrospective	Consecutive patients meeting eligibility criteria	28 sites in 16 countries; n=174 (96 survivors)	Unclear how modified Rankin Scale was administered	Global COVID-19 Stroke registry	Yes
Patell, 2020 ⁴⁸ USA Retrospective	Consecutive patients meeting eligibility criteria	Single site; n=163	Unclear if all patients were followed	Medical records	Yes



Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Paterson, 2020 ³⁶ United Kingdom Retrospective	Cases referred to COVID team meetings (“selective”)	Single site; n=43 (29 with definite COVID- 19)	Unclear	Unclear – little information about source of data	Yes
Puntmann, 2020 ⁴⁹ Germany Prospective	Unselected cohort	Single site; n=100	Yes	Yes	Little information about hospitalized patients vs home recovery
Richardson, 2020 ⁵⁰ USA Case series	All admitted patients meeting eligibility criteria	12 sites; n=5,700	Authors note median follow-up of 4.4 days post- discharge	Yes – electronic medical records	Little information on patients who were discharged
Roberts, 2020 ⁵¹ United Kingdom Prospective	All events at designated sites (patients may have presented elsewhere during follow-up)	2 sites of 1 hospital	No routine contact during follow-up (only captured patients who presented to hospital they were discharged from)	Yes - imaging required	No patient demographic data
Sachdeva, 2020 ⁵² USA Retrospective	All patients meeting eligibility criteria	13 hospitals of a health system; n=11	Unclear – methods for obtaining follow-up information not specified; unclear if patients may have presented to other hospitals	Yes – electronic and manual chart review	Length of follow-up not reported
Somani, 2000 ⁵³ USA Retrospective	Unclear if all patients were reviewed for eligibility	5 hospitals of a health system; n=103	No systematic follow-up; unclear if patients may have presented to other hospitals	Yes – electronic health records	Yes
Suleyman, 2020 ⁶² USA Retrospective case series	Consecutive patients	5 sites; n=355 hospitalized patients	Follow-up to 30 days post-discharge	Yes – electronic medical records	Yes
Tian, 2020 ⁵⁴ China Retrospective	All patients who were discharged	Multiple hospitals; n=20 “re-positive” cases	Patients were discharged to designated locations for isolation and monitoring	RT-PCR testing; frequency of testing not reported	No information on protocol for monitoring



Author, Year Country Study Design	Clear Inclusion Criteria/Consecutive/ Complete?	Adequate Sample Size?	Condition/Outcome Measured in a Standard Reliable Way?	Valid Methods for Identification of the Condition/Outcome?	Adequate Information about Subjects & Setting?
Vizcaychipi, 2020 ³⁷ United Kingdom Prospective	Consecutive admissions evaluated for eligibility	2 hospitals of 1 institution; n=939	Source of disposition data not reported	Unclear	No information on COVID-19 severity
Wang, 2020 ⁵⁵ China Prospective cohort	Unclear if all patients were reviewed for eligibility	Single site; n=131	Followed every 7 days up to 4 weeks; methods for follow-up data collection unclear	Data obtained by questionnaire	Yes
Xu, 2020 ⁵⁶ China Retrospective case series	Unclear if all patients were reviewed for eligibility	3 sites; n=239 ICU patients	Unclear if follow-up was complete for post- discharge patients	Self-report	Yes
Yan, 2020 ⁵⁷ China Retrospective	Unclear if all patients were reviewed for eligibility	3 hospitals; n=218	After discharge, patients were required to quarantine and monitor their health for 14 days; requested to return to hospital for follow-up exams every 2-4 weeks	Data source not reported	Unclear how many patients complied with requested follow-up
You, 2020 ⁵⁸ China Case series	Unclear if study included all or consecutive patients	Single site; n=18	Yes	CT scans not completed at the same time as pulmonary function tests; CT scans reviewed independently by 2 cardiothoracic radiologists blinded to clinical information	Yes
Yu, 2020 ⁵⁹ China Retrospective case series	Unclear if study included all patients	Single site; n=32	Specific criteria provided for many of the outcomes assessed from the CT scan	CT scans reviewed independently by 3 experienced radiologists	Yes

CT=computed tomography; MRI=magnetic resonance imaging
Reference: JBI Critical Appraisal Checklist for Case Series



Table 3. Pulmonary Outcomes

Author, Year Country Study Design	Pulmonary Fibrosis % (n/N)	Lung Volume	Diffusion Capacity	Other
Alharthy, 2020 ²² Saudi Arabia Prospective	NR	NR	NR	Pleural Effusions at Discharge 1.5% (1/64) (n=64 survivors)
Curci, 2020 ²⁶ Italy Cross-sectional	NR	NR	NR	PaO₂/FiO₂ (mmHg) Mild alteration (300-399): 22% (7/32) Moderate alteration (200-299): 38% (12/32) Severe alteration (<200): 41% (13/32) Respiratory Supports Needed None: 13% (4/32) Nasal cannula: 41% (13/32) Oxygen mask: 13% (4/32) Venturi mask: 25% (8/32) Non-rebreather mask: 9% (3/32) mMRC Dyspnea Scale Grade 4: 13% (4/32) Grade 5: 88% (28/32)
Dennis, 2020 ³⁹ United Kingdom Prospective PREPRINT	NR	NR	NR	Deep Breathing Fractional Area Change <39% 47% (16/34) (n=3 missing data)
Frija-Masson, 2020 ⁴² France Retrospective	NR	NR	Pulmonary Function Test Interpretation Normal: 48% (24/50) Restrictive pattern: 8% (4/50) Restriction with altered diffusion capacity: 18% (9/50) Altered diffusion capacity only: 26% (13/50)	NR
Fuglebjerg, 2020 ²⁸ Denmark Case series	NR	NR	NR	Exercise-Induced Hypoxia, % (n/N) 50% (13/26) NOTE: PE confirmed in 67% (4/6) who underwent further testing



Author, Year Country Study Design	Pulmonary Fibrosis % (n/N)	Lung Volume	Diffusion Capacity	Other
				SpO ₂ <90% was not associated with an increase in subjective dyspnea (Borg scale)
Garrigues, 2020 ⁴³ France Prospective, survey	NR	NR	NR	<p>mMRC Dyspnea Scale Grade 2 or More 29% (35/120)</p> <p>Ward patients: 28% (27/96) ICU patients: 33% (8/24)</p>
Goicoechea, 2020 ²⁹ Spain Retrospective	NR	NR	NR	<p>“Lung Abnormalities” 86% (6/7) (Worsening or appearance of X-ray pulmonary infiltrates)</p>
Huang Y, 2020 ⁴⁶ China Retrospective	7% (4/57)	<p>FEV₁ <80% Predicted 9% (5/57) (mild impairment) FVC <80% Predicted 11% (6/57) (5 mild impairment, 1 moderate) FEV₁/FVC <80% 44% (25/57) (mild impairment) TLC <80% of Predicted 12% (7/57) (6 mild, 1 moderate)</p> <p>Outcomes did not differ by severity of COVID-19</p>	<p>DLCO <80% Predicted 53% (30/57) (26 mild impairment, 4 moderate)</p> <p>Subgroups Severe COVID-19: 77% (13/17) Non-severe: 43% (17/40) P=.02</p>	<p>Respiratory Muscle Strength Pimax <80% Predicted 49% (28/57) Pemax <80% Predicted 23% (13/57)</p> <p>CT Residual Abnormality 54% (31/57) Subgroups Severe COVID-19: 94% (16/17) Non-severe: 38% (15/40) P Not Reported</p> <p>Obstructive Pulmonary Dysfunction 11% (6/57)</p> <p>Restrictive Pulmonary Function 12% (7/57)</p> <p>Combined Obstructive and Restrictive 4% (2/57)</p>
Mo, 2020 ³³ China Cross-sectional	NR	<p>FEV₁ <80% Predicted 14% (15/110) FVC <80% Predicted 9% (10/110)</p>	<p>DLCO <80% Predicted 47% (51/110) COVID-19 Severity Subgroups</p>	NR



Author, Year Country Study Design	Pulmonary Fibrosis % (n/N)	Lung Volume	Diffusion Capacity	Other
		<p>FEV₁/FVC <70% 5% (5/110) Outcomes above did not differ by severity of COVID-19</p> <p>TLC <80% Predicted 25% (27/110) COVID-19 Severity Subgroups Mild: 17% (4/24) Pneumonia: 21% (14/67) Severe Pneumonia: 47% (9/19) P<.05 overall and for Severe Pneumonia vs Pneumonia or vs Mild</p>	<p>Mild: 30% (7/24) Pneumonia: 42% (28/67) Severe Pneumonia: 84% (16/19) P=.001 overall P<.01 for Severe Pneumonia vs Pneumonia or vs Mild</p>	
Wang, 2020 ⁵⁵ China Prospective cohort	NR	NR	NR	<p>Chest CT deteriorated 1-2 weeks post-discharge 5.6% (2/36) (1 with enhanced inflammatory infiltrates, 1 with multiple bilateral GGO) 3-4 weeks post-discharge 0% (0/54)</p> <p>Outcomes did not differ by severity of COVID-19</p>
You, 2020 ⁵⁸ China Case Series	<p>Pulmonary fibrosis: 22% (4/18) GGO plus pulmonary fibrosis: 61% (11/18) Normal: 6% (1/18) Not available: 11% (2/18)</p>	<p>VC_{max} <80% Predicted 17% (3/18) FEV₁ <80% Predicted 17% (3/18) FVC <80% Predicted 17% (3/18) FEV₁/FVC <70% 17% (3/18) Outcomes did not differ by severity of COVID-19</p>	NR	<p>Ventilation Impairment Normal: 67% (12/18) Obstructive Ventilatory Impairment: 17% (3/18) Restrictive Ventilatory Impairment: 17% (3/18)</p>
Yu, 2020 ⁵⁹ China	44% (14/32)	NR	NR	NR



Author, Year Country Study Design	Pulmonary Fibrosis % (n/N)	Lung Volume	Diffusion Capacity	Other
Retrospective case series				

DLCO=diffusing capacity of the lung for carbon monoxide; FEV₁=forced expiratory volume in 1 sec; FVC=forced vital capacity; GGO=ground-glass opacity; mMRC=modified Medical Research Council; NR=not reported; PE=pulmonary embolism; TLC=total lung capacity

Table 4. Cardiovascular Outcomes

Author, Year Country Study Design	Cardiac Magnetic Resonance Imaging	Blood Tests	Other
Alharthy, 2020 ²² Saudi Arabia Prospective	NR	NR	Pericardial Effusion (Ultrasound) at Discharge 1.5% (1/64) (n=64 survivors)
Dennis, 2020 ³⁹ United Kingdom Prospective PREPRINT	Left Ventricular Ejection Fraction (%) Normal (>55%): 70% (26/37) Borderline impairment (50-55%): 19% (7/37) Definite impairment (<50%): 11% (4/37) Evidence of Myocarditis 11% (4/37)	NR	NR
Huang L, 2020 ⁴⁵ China Retrospective NOTE: of 26 patients tested, 15 (58%) were considered positive based on presence of positive conventional CMR findings (increased myocardial edema ratio [>2.0] (n=7) and/or LGE presence (n=8)) and 11 (42%) were negative	Myocardial Edema 54% (14/26) 50% (7/14) with positive LGE 50% (7/14) with small pericardial effusion LGE 31% (8/26) with focal linear subepicardial and patchy mid-wall LGE Native T1, T2, and ECV values were significantly elevated in recovered COVID-19 patients with positive CMR findings compared with healthy controls Right ventricular ejection fraction, cardiac index, and stroke volume area were decreased in recovered COVID-19 patients with positive CMR findings compared with healthy controls	NR	NR
Puntmann, 2020 ⁴⁹ Germany Prospective	Abnormal Native T1 COVID-19: 78% (73/100) Healthy Controls: 6% (3/50) Risk Factor-matched Controls: 40% (23/57) Abnormal Native T2:	Detectable hsTNT (≥ 3 pg/mL) COVID-19: 71% (71/100) Healthy Controls: 22% (11/50) Risk Factor-matched Controls: 57% (31/57) P<.05 for COVID-19 vs Controls	NR



<p>NOTE: Data for 100 patients; 33% hospitalized</p>	<p>COVID-19: 60% (60/100) Healthy Controls: 4% (2/50) Risk Factor-matched Controls: 9% (5/57)</p> <p>LGE <i>Myocardial</i> COVID-19: 32% (32/100) Healthy Controls: 0% Risk Factor-matched Controls: 17% (9/57)</p> <p><i>Pericardial</i> COVID-19: 22% (22/100) Healthy Controls: 0% Risk Factor-matched Controls: 15% (8/57)</p> <p>Pericardial Effusion >10 mm COVID-19: 20% (20/100) Healthy Controls: 0% Risk Factor-matched Controls: 15% (8/57)</p> <p>All measures: P<.05 for COVID-19 vs Controls</p>	<p>Significantly elevated hsTNT (≥13.9 pg/mL) COVID-19: 5% (5/100) Healthy Controls: 0% Risk Factor-matched Controls: 0% P<.05 for COVID-19 vs Controls</p>	
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hsTNT=high-sensitivity Troponin T; LGE=late gadolinium enhancement



Table 5. Neurological Outcomes

Author, Year Country Study Design	NIH Stroke Scale	Modified Rankin Scale	Other
Al Kasab, 2020 ²¹ USA, South America, Europe Prospective	NR	<p>“Functional Independence on Discharge” Score 0-2 17% (2/12) NOTE: missing data for n=1</p> <p>Non-COVID-19 group 30% (94/316) P=.52 NOTE: missing data for n=129</p>	NR
Benussi, 2020 ²³ Italy Retrospective cohort	<p>Median (IQR) COVID-19 group (n=43) 9.0 (1.0-19.0)</p> <p>Non-COVID-19 group (n=68) 2.0 (0.0-6.8) P=.005</p>	<p>“Good Outcome” Score ≤2 at Discharge COVID-19 group: 25.6% (11/43)</p> <p>Non-COVID-19 group: 70.6% (48/68) P<.001</p>	NR
Garrigues, 2020 ⁴³ France Prospective, survey	NR	NR	<p>Attention Disorder 27% (32/120) Ward patients: 29% (28/96) ICU patients: 17% (4/24) P=.327</p> <p>Memory Loss 34% (41/120) Ward patients: 38% (36/96) ICU patients: 21% (5/24) P=.194</p>
Grewal, 2020 ³⁰ USA Retrospective	<p>Median (IQR) COVID-19 group (n=13) 11 (4-23) 2020 Comparison Cohort: 3 (2-13) 2019 Comparison Cohort: 4 (1-11)</p>	<p>“Poor Outcome” Score >2 at Discharge COVID-19 group: 77% (10/13)</p> <p>2020 Comparison Cohort: 47% (25/53) 2019 Comparison Cohort: 41% (36/88)</p>	NR



Author, Year Country Study Design	NIH Stroke Scale	Modified Rankin Scale	Other
Liotta, 2020 ³² USA Retrospective	NR	<p>Score ≤2 at Discharge Overall: 71.1% (362/509)</p> <p>No neurological manifestation (during hospitalization): 70.0% (63/419) Any neurological manifestation: 71.4 (299/419)</p> <p>No encephalopathy (during hospitalization): 89.3% (310/347) Encephalopathy: 32.1% (52/162)</p>	
Ntaios, 2020 ³⁵ Multi-national registry Retrospective	NR	<p>Severe Disability at Discharge COVID-19 group: 51% (49/96 survivors)</p> <p>Median Score (propensity matched population (n=330)) COVID-19 group: 4 [IQR 2-6] Matched group: 2 [IQR 1-4] P<.001</p>	NR

Table 6. Renal Outcomes

Author, Year Country Study Design	Acute Kidney Disease	Imaging Findings	Need for Kidney Replacement Therapy
Chan, 2020 ²⁴ USA Retrospective	<p>At Discharge 35% (291/832)* AKD Stage 1: 23% AKD Stage 2: 6% AKD Stage 3: 6%</p> <p>Follow-up (median 21 [IQR 8-38] days) Data available for n=77 with AKD at discharge Recovered: 36% (28/77) AKD Stage 1: 33% (25/77) AKD Stage 2: 13% (10/77) AKD Stage 3: 18% (14/77)</p> <p>Data available for n=135 who had recovered at discharge Remain recovered: 86% (116/135) New AKD Stage 1: 10% (14/135) New AKD Stage 2: 2% (3/135) New AKD Stage 3: 2% (3/135)</p>	NR	
Dennis, 2020 ³⁹ United Kingdom Prospective PREPRINT	NR	<p>Kidney Cortex T1 Normal: 78% (29/37) Definite Impairment: 22% (8/37)</p>	
Ng, 2020 ³⁴ USA Retrospective Pre-proof	<p>At Discharge KRT 17% (108/638) survived; 33% (36/108) had not recovered kidney function</p> <p>Non-KRT 52% (1663/3216) survived; 26% (430/1663) had not recovered kidney function</p>	NR	<p>KRT 92% (33/36) who had not recovered needed KRT at discharge (30.6% [33/108] of survivors who required hospital KRT) NOTE: 58% (19/33) had underlying CKD on admission</p>

AKD=acute kidney disease; CKD=chronic kidney disease; IQR=interquartile range; KRT=kidney replacement therapy

*Of 1835 with AKI while hospitalized, 832 were discharged; 291 with acute kidney disease



Table 7. Gastrointestinal Outcomes

Author, Year Country Study Design	Imaging Findings
Dennis, 2020 ³⁹ United Kingdom Prospective PREPRINT	Liver Inflammation (cT1 in ms) Normal (<800 ms): 84% (31/37) Borderline (800-825 ms): 0% (0/37) Significant (>825 ms): 16% (6/37)

Table 8. Hematologic Outcomes

Author, Year Country Study Design	Thromboembolism	Hemorrhage
Alharthy, 2020 ²² Saudi Arabia Prospective	DVT at Discharge 12.5% (8/64) (n=64 survivors)	NR
Patell, 2020 ⁴⁸ USA Retrospective	2.5% (4/163) at median of 23 days [IQR 12-33] 1 each: PE, intracardiac thrombus, thrombosed arteriovenous fistula, ischemic stroke Among 13 patients discharged on thromboprophylaxis: no observed thrombotic or hemorrhagic complications	3.7% (6/163) at median of 27 days [IQR 16-31] 2 “major bleeds” (both following falls), 4 “clinically relevant non-major bleeding”
Roberts, 2020 ⁵¹ United Kingdom Prospective	VTE COVID-19 Cohort 0.48% (9/1877) at median of 8 days [range 3-33] 2 DVT, 7 PE Comparison Cohort (Medical Admissions in 2019) 0.31% (56/18,159) 8 proximal, 10 distal, 5 line-associated upper-limb DVT, 33 PE OR 1.6 (95%CI 0.77, 3.1); P=.2	NR

DVT=deep venous thrombosis; IQR=interquartile range; PE=pulmonary embolism



Table 9. Healthcare/Resource Utilization Outcomes

Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
Atalla, 2020 ⁶⁰ USA Retrospective	On Readmission 63% (12/19)	5.6% (19/339) Median of 5 days {IQR 3-13} post discharge Clinical Course During 2nd Admission Length of Stay: 7 days Intensive Care: 31% NOTE: 3 patients required a third admission	For 19 Patients Readmitted Skilled Nursing Facility: 26% (5/19) Home (n=11) or Hotel for COVID+Homeless (n=3): 74% (14/19)	NR	Reasons for Readmission Bacterial pneumonia secondary to COVID-19 infection: 21% (4/19) Prolonged COVID-19 Course: 21% (4/19) Psychiatric episodes: 16% (3/19) Metabolic encephalopathy: 11% (2/19) Thrombotic episodes: 11% (2/19) Alcohol intoxication, orthostatic hypotension, gastroenteritis, fall/trauma (1 each): 21% (4/19)
Casas-Rojo, 2020 ³⁸ Spain Retrospective cohort	NR	3.9% (573/14,709) Of patients discharged: 4.8% (573/11,928) Not discharged at end of follow-up (after readmission) 0.2% (31/15,150) Of patients readmitted: 5.4% (31/573)	NR	NR	NR
Collins, 2020 ²⁵ USA Retrospective	NR	NR	Home: 65% (13/20) or 81% (13/16 discharged) Nursing facility (permanent residence): 5% (1/20) or 6% (1/16 discharged) Hotel for those with confirmed COVID-19: 10% (2/20) or 13% (2/16 discharged)	NR	NR

Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
Egol, 2020 ⁴⁰ USA Prospective	NR	<p>Within 30 Days COVID-19 Positive: 11.8% (2/17)</p> <p>COVID-19 Suspected: 7.1% (1/14)</p> <p>COVID-19 Negative: 2.8% (3/107) P=.21</p>	NR	<p>Post-Acute Rehabilitation COVID-19 Positive: 90.0% (9/17)</p> <p>COVID-19 Suspected: 84.6% (11/14)</p> <p>COVID-19 Negative: 78.3% (83/107) P=.61</p>	NR
El Moheb, 2020 ⁴¹ USA Retrospective	NR	<p>Emergency Department Readmission 11% (10/92)</p> <p>Matched comparison group of non-COVID-19 ARDS patients: 11% (10/92) Length of follow-up not reported</p>	NR	NR	NR
Fisher, 2020 ²⁷ USA Retrospective	NR	NR	<p>Nursing Home COVID-19 positive: 14.7% (492/3345) or 23% (492/2142 discharged) COVID-19 negative: 12.8% (152/1265) or 17% (162/950 discharged) RR (total study population): 1.2 (95%CI 1.0, 1.4) Historical control: 14.6% (1436/9859) or 15% (1436/9544 discharged) RR (COVID positive vs control, total study population): 1.0 (95%CI 0.9, 1.1)</p>	NR	NR



Author, Year Country Study Design	Positive SARS- CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
			<p>Home COVID-19 positive: 49.3% (1650/3345) or 77% (1650/2142 discharged) COVID-19 negative: 62.3% (788/2365) or 83% (788/950 discharged) RR (total study population): 0.08 (95%CI 0.7, 0.8) Historical control: 82.2% (8108/9859) or 85% (8108/9544 discharged) RR (COVID positive vs control, total study population): 0.6 (95%CI 0.57, 0.62)</p>		
Grewal, 2020 ³⁰ USA Retrospective	NR	NR	<p>Disposition reported for 10/13 survivors (remaining patients: 2 deaths, 1 unknown disposition) Home: 30% (3/10) (2/6 in 'COVID' group, 1/4 in 'Neuro' group) Acute rehabilitation: 50% (5/10) (3/6 in 'COVID' group, 2/4 in 'Neuro' group) Long-term acute care: 20% (2/10) (1/6 in 'COVID' group, 1/4 in 'Neuro' group)</p>	NR	NR
Hong, 2020 ⁴⁴ China Retrospective	28% (8/29)	NR	NR	NR	NR
Katz, 2020 ³¹ USA Retrospective	NR	NR	<p>COVID-19 group Home: 29% (25/86) or 45% (25/56 discharged) Rehabilitation: 36% (31/86) or 55% (31/56 discharged)</p>	NR	NR



Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
			(Additional 30 patients died or in hospice care) Non-COVID-19 group Home: 46% (228/499) or 52% (228/438 discharged) Rehabilitation: 42% (210/499) or 48% (210/438 discharged) (Additional 61 patients died or in hospice care) Overall P<.001		
Knights, 2020 ⁶¹ United Kingdom Retrospective	NR	5.4% (3/56 patients discharged home)	Home: 81% (56/69 discharged) Care Home: 14% (10/69 discharged) Other (not specified): 4% (3/69 discharged)	New “packages of care”: 2.9% (2/69 discharged) New care home placement: 7.2% (5/69 discharged) Increase in mobility aids: 11.6% (8/69 discharged)	NR
Lovinsky-Desir, 2020 ⁴⁷ USA Retrospective	NR	Age 21-39 No Asthma: 5% (12/261) Asthma: 10% (4/39) P=.14 Age 40-65 No Asthma: 5% (40/832) Asthma: 5% (5/111) P=1.0	NR	NR	NR
Patell, 2020 ⁴⁸ USA Retrospective	NR	7% (12/163)	NR	NR	NR



Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
Paterson, 2020 ³⁶ United Kingdom Retrospective	NR	NR	<p>Patients with Encephalopathy (n=7 discharged) Home: 86% (6/7) Rehabilitation Unit: 14% (1/7)</p> <p>Patients with Inflammatory Central Nervous System Syndromes (n=2 discharged) Home: 100% (2/2)</p> <p>Patients with Ischemic Stroke (n=4 discharged) Rehabilitation Unit: 75% (3/4) Stroke Unit: 25% (1/4)</p> <p>Patients with Peripheral Neurological Syndromes (n=2 discharged; location NR)</p> <p>Uncharacterized Condition (n=1 discharged to home)</p>	NR	NR
Richardson, 2020 ⁵⁰ USA Case series	NR	<p>Overall: 2.2% (45/2081) <18 years: 3.1% (1/32) 18-65 years: 1.6% (22/1,373) >65 years: 3.3% (22/676)</p> <p>Time to Readmission (median [IQR]) 3 [1.0, 4.5) days</p>	<p>Facility (eg, nursing home, rehabilitation) Overall: 5.9% (122/2081) <18 years: 0% (0/32) 18-65 years: 2.0% (28/1373) >65 years: 13.9% (94/676)</p> <p>Home Overall: 94.1% (1959/2081) <18 years: 100% (32/32) 18-65 years: 98% (1345/1373) >65 years: 86% (582/676)</p>	NR	NR
Sachdeva, 2020 ⁵² USA Retrospective	NR	9% (1/9 discharged home) Length of follow-up NR	NR	NR	NR
Somani, 2000 ⁵³	NR	Returned for Emergency Care	NR	NR	Reasons for Return Respiratory distress: 50%



Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
USA Retrospective		3.6% (103/2864) Median 4.5 days Inpatient Admission 54.4% (56/103)			Chest pain: 6% Other pain: 6% Altered mental status: 5% Falls: 5% Soft tissue infection: 5% Need for ICU level care 10.7% (6/56)
Suleyman, 2020 ⁶² USA Retrospective case series	NR	30-day Hospital Overall: 11.2% (29 cases) General practice unit: 27 cases ICU: 2 cases P<.001 NOTE: among patients initially discharged home from ED, 4% (4/108) were readmitted within 30 days	Home General practice unit: 96% (183/191 with known discharge disposition) ICU: 79% (49/62 with known discharge disposition) Rehabilitation center General practice unit: 4% (8/191) ICU: 21% (13/62)	NR	30-day Mortality (includes hospital mortality) General practice unit: 7% (15/214) ICU: 40% (57/141) P<.001
Tian, 2020 ⁵⁴ China Retrospective	'Re-positive' RT-PCR 13.6% (20/147) Median 17.3 days post-discharge (range 7-47 days) All were asymptomatic with no progressive lesions on chest CT compared to images at first discharge 8 cases showed alternating PRC positivity and negativity				



Author, Year Country Study Design	Positive SARS-CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
Vizcaychipi, 2020 ³⁷ United Kingdom Prospective	NR	NR	<p>Home (usual residence) 92.5% (614/664 discharged alive)</p> <p>Temporary Home 2.4% (16/664)</p> <p>Residential Care Home 5.1% (34/664)</p>	NR	NR
Wang, 2020 ⁵⁵ China Prospective cohort	<p>1-2 weeks post-discharge 17% (6/36)</p> <p>3-4 weeks post-discharge 2.4% (2/83)</p>	<p>1-2 weeks post-discharge 4% (5/131)</p> <p>3-4 weeks post-discharge 2% (3/131)</p>	<p>Home Quarantine 1-2 weeks post-discharge 87% (114/131)</p> <p>3-4 weeks post-discharge 92% (121/131)</p> <p>Community Quarantine 1-2 weeks post-discharge 9% (12/131)</p> <p>3-4 weeks post-discharge 3% (4/131)</p> <p>Designated Hospital 1-2 weeks post-discharge 4% (5/131)</p> <p>3-4 weeks post-discharge 2% (3/131)</p> <p>Return to Work 1-2 weeks post-discharge 0% (0/131)</p> <p>3-4 weeks post-discharge 2% (3/131)</p> <p>Outcomes did not differ by severity of COVID-19</p>	<p>Oxygen therapy 1-2 weeks post-discharge 7% (9/131)</p> <p>3-4 weeks post-discharge 1% (1/131)</p> <p>Corticosteroids 1-2 weeks post-discharge 4% (5/131)</p> <p>3-4 weeks post-discharge 2% (2/131)</p> <p>Outcomes did not differ by severity of COVID-19</p>	<p>CBC abnormal 1-2 weeks post-discharge 14% (2/14)</p> <p>3-4 weeks post-discharge 8% (4/50)</p> <p>Outcomes did not differ by severity of COVID-19</p>
Xu, 2020 ⁵⁶ China Retrospective case series	NR	NR	NR	<p>Oxygen therapy 6% (5/85) (nasal cannula)</p>	<p>60-day mortality (overall) 62% (147/239)</p> <p>NOTE: Predictors included age >65, lymphocyte and platelet count, ARDS, acute cardiac</p>



Author, Year Country Study Design	Positive SARS- CoV-2	Readmission	Discharge Disposition	Post-discharge Treatment	Other
					injury, AKI, liver dysfunction, and coagulopathy
Yan, 2020 ⁵⁷ China Retrospective	9% (20/218) retested positive for SARS- CoV-2 after recovery and hospital discharge (18 from moderate disease group, 2 from mild group)	NR	NR	NR	NR

ARDS=acute respiratory distress syndrome; ED=emergency department; ICU=intensive care unit; IQR=interquartile range



APPENDIX D. PRISMA CHECKLIST

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	Title page
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	Separate document
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	1
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	1
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	3
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	3-4
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	3
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	Appendix A
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	3
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	3
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	3
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	3
Summary	13	State the principal summary measures (e.g., risk ratio, difference in	3

measures		means).	
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I ²) for each meta-analysis.	3
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	N/A
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	N/A
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	6
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	7 and Appendix C
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	7
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	7-17 and Appendix C
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	N/A
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	N/A
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	N/A
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	18
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	18
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	21
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	Preface

From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097. doi:10.1371/journal.pmed1000097