# Ethnic inequalities in COVID-19 infection, hospitalisation, intensive care admission, and death: a global systematic review and meta-analysis of over 200 million study participants

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## Summary

Background COVID-19 has exacerbated existing ethnic inequalities in health. Little is known about whether inequalities in severe disease and deaths, observed globally among minoritised ethnic groups, relates to greater infection risk, poorer prognosis, or both. We analysed global data on COVID-19 clinical outcomes examining inequalities between people from minoritised ethnic groups compared to the ethnic majority group.

Methods Databases (MEDLINE, EMBASE, EMCARE, CINAHL, Cochrane Library) were searched from 1st December 2019 to 3rd October 2022, for studies reporting original clinical data for COVID-19 outcomes disaggregated by ethnicity: infection, hospitalisation, intensive care unit (ICU) admission, and mortality. We assessed inequalities in incidence and prognosis using random-effects meta-analyses, with Grading of Recommendations Assessment, Development, and Evaluation (GRADE) use to assess certainty of findings. Meta-regressions explored the impact of region and time-frame (vaccine roll-out) on heterogeneity. PROSPERO: CRD42021284981.

Findings 77 studies comprising over 200,000,000 participants were included. Compared with White majority populations, we observed an increased risk of testing positive for infection for people from Black (adjusted Risk Ratio [aRR]:1.78, 95% CI:1.59–1.99,  $I^2 = 99.1$ ), South Asian (aRR:3.00, 95% CI:1.59–5.66,  $I^2 = 99.1$ ), Mixed (aRR:1.64, 95% CI:1.02–1.67,  $I^2 = 93.2$ ) and Other ethnic groups (aRR:1.36, 95% CI:1.01–1.82,  $I^2 = 85.6$ ). Black, Hispanic, and South Asian people were more likely to be seropositive. Among population-based studies, Black and Hispanic ethnic groups and Indigenous peoples had an increased risk of hospitalisation; Black, Hispanic, South Asian, East Asian and Mixed ethnic groups and Indigenous peoples had an increased risk of ICU admission. Mortality risk was increased for Hispanic, Mixed, and Indigenous groups. Smaller differences were seen for prognosis following infection. Following hospitalisation, South Asian, East Asian, Black and Mixed ethnic groups had an increased risk of ICU admission, and mortality risk was greater in Mixed ethnic groups. Certainty of evidence ranged from very low to moderate.

Interpretation Our study suggests that systematic ethnic inequalities in COVID-19 health outcomes exist, with large differences in exposure risk and some differences in prognosis following hospitalisation. Response and recovery interventions must focus on tackling drivers of ethnic inequalities which increase exposure risk and vulnerabilities to severe disease, including structural racism and racial discrimination.



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## **Research in context**

### Evidence before this study

We searched PROSPERO for existing systematic reviews with 'ethnic' or 'race' in the title, from 1st December 2019 to 30th August 2022. Previous systematic reviews, conducted early in the pandemic, synthesised emerging evidence primarily from the United Kingdom (UK) and United States of America (USA), identifying an increased risk of infection, severe disease, and death amongst minoritised ethnic groups. However, it is not known whether ethnic inequalities in severe disease and deaths, seen in many countries, relates to greater infection risk, poorer prognosis, or both. Broad ethnic groups described in previous meta-analyses may have also obscured heterogeneity in risks of infection, severe disease and death between different minoritised ethnic groups.

#### Added value of this study

We searched MEDLINE, EMBASE, EMCARE, CINAHL, and the Cochrane Library from 1st December 2019 to 3rd October 2022. We assessed inequalities in both incidence and prognosis by separating population-based studies from studies including only COVID-19 cases. Over 200 million participants were included from 77 studies. Compared with White majority groups, we identified an increased risk of testing positive for infection for Black, South Asian, Mixed, and Other ethnic groups; an increased risk of infection for Hispanic people was observed only in seroprevalence studies.

### Introduction

Minoritised ethnic groups have suffered disproportionately from the COVID-19 pandemic, with higher rates of SARS-CoV-2 infection, hospitalisation, intensive care unit (ICU) admission, and death, compared to the ethnic majority group in a given population.<sup>1-7</sup> It is not known whether the inequalities in severe disease and deaths, seen in many countries among minoritised groups, relates to greater infection risk, poorer prognosis, or both.<sup>8-12</sup>

Previous systematic reviews conducted early in the pandemic have demonstrated and quantified some of these risks.<sup>13–17</sup> However, a new review is warranted for several reasons: first, seroprevalence studies were lacking despite providing the best estimates of infection; second, broad ethnic categorisations were analysed and may hide important heterogeneity in risks between different ethnic groups; and third, now that COVID-19 has spread across the world and remains endemic in

In population-based studies, Black and Hispanic ethnic groups and Indigenous peoples had an increased risk of hospitalisation; most minoritised ethnic groups and Indigenous peoples had an increased risk of ICU admission; and Hispanic, Mixed, and Indigenous groups had an increased risk of mortality. Following hospitalisation, South Asian, East Asian, Black and Mixed ethnic groups had an increased risk of ICU admission, and the risk of mortality was greater in Mixed ethnic groups.

#### Implications of all the available evidence

We present the most comprehensive summary of ethnic inequalities in a range of outcomes relating to COVID-19, during the first few years of the pandemic, before widespread immunity. We demonstrate the presence of systematic ethnic inequalities relating to both COVID-19 infection and severe disease, but to varying extents across minoritised ethnic groups. In particular, we observed large differences in infection risk for minoritised ethnic groups. Our findings highlight the need for policy interventions to address ethnic inequalities in exposure to the virus. Ethnic inequalities in prognosis following hospitalisation were also noted, which may reflect poorer healthcare quality for minoritised ethnic groups or differential vulnerability to severe disease. Our findings are of vital public health importance and should inform strategic response and recovery policies.

many areas, a much larger body of literature is available to address these issues.  $^{\rm ^{13-17}}$ 

We therefore sought to perform a systematic review and meta-analysis examining clinical outcomes in COVID-19, comparing people from minoritised ethnic groups to the ethnic majority group, incorporating data from lower- and middle-income countries that were not available in previous meta-analyses.

### Methods

This systematic review and meta-analysis is reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines,<sup>18</sup> and was registered with PROSPERO (CRD420212824981). Ethical approval and informed consent of participants were not required for this metaanalysis as no new data were collected.

## Search strategy

The search strategy was developed and conducted by an academic librarian (PD), using the databases MEDLINE, EMBASE, EMCARE, CINAHL, and the Cochrane Library (supplementary materials: search strategy). Peerreviewed publications were searched for between 1st December 2019 and 3rd October 2022.

### **Eligibility criteria**

The relevant outcomes were SARS-CoV-2 infection (laboratory confirmed infection through polymerase chain reaction [PCR] or evidence of previous infection through laboratory confirmed IgG/IgM for SARS-CoV-2 [seroprevalence]), hospitalisation, ICU admission, and mortality. Studies were eligible if they reported original clinical data (cross-sectional, case-control, cohort studies) on the relevant outcomes, disaggregated by ethnicity or closely related indicators of ethnicity (i.e., Indigenous status, race, country of birth, migrant status) (see Table S1 for detailed inclusion and exclusion criteria). Although we did not set out to make comparisons by country of birth or migrant status, these indicators were included as ethnicity data are not collected in some countries.19 Population-based studies (individuals with and without confirmed SARS-CoV-2 infection) were eligible, as well as studies which examined prognosis (individuals with confirmed SARS-CoV-2 infection only). Ecological studies, prognostic modelling studies, animal studies, qualitative studies, and pre-prints, were excluded. Studies were also excluded if participants were recruited based on a specific physical or mental health condition or healthcare utilisation (other than for COVID-19), as were studies specifically in children (under the age of 16) and religious groups.

## Study selection

Two reviewers independently screened titles, abstracts, and full texts (PI assessing all articles, with DK, HT, SVK, LB, DP and SS each assessing a proportion). Where there were disagreements in title and abstract screening, articles identified as potentially relevant by one reviewer were included for full text screening. Disagreements in full texts were resolved by discussion or consultation with the review team. The software, Covidence,<sup>20</sup> was used for screening following automatic de-duplication. To minimise the inclusion of duplicate data (i.e., participants from the same population assessing the same outcome), predefined criteria were used to determine which dataset to include (supplementary materials: criteria to minimise inclusion of duplicate data).

## Data extraction

One reviewer (PI) completed 100% of the data extraction from each eligible article, all of which were independently checked by additional reviewers (DK, HT, DP, SS). Data on study and participant characteristics, ethnicity, outcomes, and covariates, were extracted to an Excel file. Ethnicity measures were extracted and evaluated to determine the comparison group for meta-analyses. When describing ethnic groups, we have used terminology from the included studies. Where US studies reported both race and ethnicity, we chose the categories that were most amenable to meta-analysis (i.e., comparable to other studies).

### Risk of bias and conceptualisation of ethnicity

Two reviewers (PI completing 100% and DK, HT, LB, DP and SS a proportion) independently assessed the risk of bias of each included study, using an adapted Joanna Briggs Institute (JBI) tool<sup>21</sup> (supplementary materials: adapted JBI critical appraisal tool). Scores were calculated as a total out of the maximum number of applicable questions, then standardised. Studies with a score of 80-100% were considered low risk of bias, 60-79% medium risk of bias, and 0-59% high risk of bias. One item from the JBI, regarding the description of study participants, was adapted to critically evaluate how ethnicity was conceptualised and measured. Studies which measured ethnicity through self-report or another reliable indicator (e.g., country of birth registered at birth or migration) and used disaggregated descriptions of ethnicity scored positively on this item of the risk of bias tool. No studies were excluded based on critical appraisal scores.

## Data synthesis

## Meta-analysis

To determine ethnic inequalities in COVID-19 health outcomes, we prioritised extracting age- and sexadjusted results which are important confounders of ethnic inequalities,<sup>22</sup> but considered other variables to be likely mediators and therefore should not be adjusted for.<sup>8</sup> We contacted authors to request data, if unavailable (supplementary material: data manipulation methods). Unadjusted or over-adjusted models were extracted if age- and sex-adjusted models were not available (highlighted in forest plots and reported in Table 1).

We conducted meta-analyses on age- and sex adjusted data to determine the risk of each outcome across disaggregated minoritised ethnic groups (guided by the critical appraisal) compared to the White majority. The Grading of Recommendations Assessment, Development, and Evaluation (GRADE) approach was used to evaluate the certainty of the overall evidence for adjusted analyses.<sup>23</sup> The overall certainty estimates were categorised as high, moderate, low, or very low. In keeping with GRADE guidance for prognostic studies, observational studies started as high certainty evidence and were rated down for risk of bias, imprecision, inconsistency, indirectness, and publication bias (supplementary materials: GRADE criteria).<sup>23</sup>

First author	Outcomes	Country	Period of data collection	Comorbidities considered	Covariates adjusted for	Study quality %	Majority N	Minority N
High-income	countries							
Song	Hospital admission; ICU admission	USA	1st Mar-10th Aug 20	Respiratory failure, myocardial infarction, stroke, pulmonary hypertension, embolism, thrombosis, acute renal failure	N/A	50%	465,565 (White)	182,637
Acosta	Mortality	USA	1st Mar 20–28th Feb 21	NR	Age	88%	63,981 (White)	79,361
Adeji	Mortality	USA	1st Jul 21–30th Jun 22	NR	N/A	81%	207,926 (White)	80,218
Lindsay	Seropositivity	USA	20th Feb–10th Jul 20	Charlson Comorbidity Index	N/A	75%	1,092,652 (White)	269,941
Luo	Mortality	USA	4th Mar-23rd Jun 20	Cardiovascular disease, obesity, diabetes	N/A	25%	7,300,959 (White)	3,321,251
Metra	ICU admission	USA	20th Jan-30th Sep 20	Hypertension, diabetes, obesity, COPD, cerebral infarction, systemic connective tissue disorders, reduced mobility, pregnancy, neoplasm, nicotine dependence	Age, sex, diabetes, hypertension, obesity, homelessness, neoplasms	50%	157,049 (White)	50,376
Zerbo	Hospital admission; ICU admission; Mortality	USA	1st Nov 20–27th Jul 21	BMI, diabetes, hypertension, renal disease, asthma, heart disease, COPD, pneumonia, cerebral infarction, Alzheimers, Parkinsons, movement disorders, demyelinating disorders, epilepsy	Age, comorbidities	75%	1,891,899 (White)	1,300,923
Bennett	Hospital admission; Mortality	USA	1st Jan 20-7th Dec 20	Diabetes, renal disease, heart failure, chronic pulmonary disease, peripheral vascular disease, stroke, cancer, dementia, myocardial infarction, liver disease, rheumatologic disease, hemiplegia, peptic ulcer disase	N/A	69%	1,251,401 (White)	675,298
Chang	Infection; Hospital admission	USA	1st Jan 20–31st Dec 20	27 conditions	N/A	88%	23,769,184 (White)	7,859,910
Egede	ICU admission	USA	1st Mar 20–10th Jul 20	Comorbidity count	N/A	81%	23,788 (White)	7761
Feldman	Mortality	USA	1st Jan 20–24th Feb 21	NR	Age	69%	227,532 (White)	148,593
loannou	Infection	USA	1st Feb 20–31st Mar 21	Charlson Comorbidity Index	Age, sex, region, location, BMI, comorbidities	93%	5,887,349 (White)	3,240,324
Jones	Seroprevalence	USA	1st Jul 20–31st May 21	NR	N/A	63%	1,226,745 (White)	216,774
Young	Hospital admission	USA	1st Jan 20–31st Dec 20	Presence of comorbidities	Age, sex, service, rank, education, occupation, region, comorbidities	93%	374,525 (White	622,726
Thomas 1	ICU admission; Mortality	UK	1st Mar 20–31st May 20	NR	N/A	81%	13,092 (White)	697
Gray	Mortality	UK	1st Mar 20–31st Mar 21	Charlson Comorbidity Index	Age, sex, deprivation, comorbidities	93%	359,160 (White)	15,084
Knight	Hospital admission	UK	1st Jan 20–7th Dec 20	Number of diagnoses	N/A	93%	36,131,134 (White)	8,833,352
Thomas 2	Infection	UK	21st Nov 20–22nd Dec 20	NR	Age, deprivation, catchment area, smoking status, place of work, key worker	88%	2729 (White British or Irish)	88
							(Table 1 continues o	n next page)

First author	Outcomes	Country	Period of data collection	Comorbidities considered	Covariates adjusted for	Study quality %	Majority N	Minority N
(Continued from	m previous page)							
Martin	Infection	UK	Dec 20–Mar 21	Diabetes, immunosuppressed	Age, sex, migration, religiosity, deprivation, household factors	93%	7583 (White)	8276
Talaei	Seroprevalence	UK	1st May 20–2nd Nov 20	Arterial disease, asthma, autoimmune disease, cancer, COPD, diabetes, heart disease, hypertension, immunodeficiency, kidney disease, major neurological conditions	Age, sex	93%	10,651 (White)	479
Mathur	Infection; Hospital admission; ICU admission; Mortality	UK	1st Feb 20 to 31st Dec 20	Hypertension, asthma, respiratory disease, heart disease, diabetes, cancer, liver disease, stroke, dementia, neurological disease, kidney disease, immunosuppression	Age, sex	100%	10,877,978 (White)	6,410,554
Hippisley Cox	Hospital admission; Mortality	UK	8th Dec 20–15th Jun 21	Kidney disease, chemotherapy, diabetes, other health conditions	Age, sex, BMI, vaccination dose, background infection rate	75%	4,781,050 (White)	903,979
Ward	Seropositivity	UK	20th Jun 20–13th July 20	NR	Age, sex, region	94%	92,737 (White)	6667
Farrell	ICU admission; Mortality	Ireland	13th Mar 20–1st May 20	Charlson Comorbidity Index	Age	69%	208 (White Irish and White Other)	49
Allen	Seroprevalence	Ireland	19th Apr 21–28th Apr 21	NR	N/A	81%	3798 (White Irish)	1287
Chu	Hospital admission	Canada	1st Jen 20–30th Sep 20	Charlson Comorbidity Index	N/A	75%	42,547 (General)	4645
Saeed	Seropositivity	Canada	9th May 20–21st Jul 20	NR	Age, sex, region, deprivation, blood type	81%	52,852 (White)	10,695
Passos- Castilho	Hospital admission	Canada	1st Jan 20–30th Sep 20	Charlson Comorbidity Index	N/A	88%	42,547 (Canadian born)	4645
Islamoska	Hospital admission	Denmark	1st Feb 20–30th Jun 20	Charlson Comorbidity Index	Age, sex	88%	433,539 (Danish)	60,114
Guijarro	Infection	Spain	1st Jan 20–14th Mar 20	NR	Age, sex	100%	131,599 (Spain)	20,419
Ramos-Rincon	ICU admission; Mortality	Spain	1st Mar 20–31st Dec 21	Charlson Comorbidity Index	N/A	81%	20,599 (European)	3354
Rostila	Mortality	Sweden	31st Jan 20–4th May 20	NR	Age, sex	94%	11,232,511 (Sweden)	541,119
Nwaru	Hospital admission; ICU admission	Sweden	1st Jan 20–28th Feb 21	Hypertension, diabetes, obesity, stroke, pneumonia, COPD, asthma, psychiatric conditions	N/A	88%	266,848 (Swedish born)	59,204
Stralin	ICU admission; Mortality	Sweden	1st Mar 20–30th Sep 20	Hypertension, diabetes, chronic lung disease, cancer, ischaemic disease, neuromuscular disease, stroke, obesity, dementia	Age, sex, comorbidities, care dependency, healthcare region	88%	9973 (Sweden)	6243
Gustafsson	Hospital admission; Mortality	Sweden	4th Apr 20–14th Sep 20	Charlson Comorbidity Index	Age, sex, comorbidities, housing, family structure, civil status, region, education, income	100%	52,201 (Sweden)	20,527
Consolazio	Infection	Italy	20th Feb 20–3rd May 20	NR	Age, sex, comorbidities	88%	2,856,202 (Italy)	469,473
Lombardi	Seropositivity	Italy	27th Apr 20–12th Jun 20	Hypertension, diabetes, cardiac, respiratory, renal chronic diseases	Age, sex, occupation, frontline area, BMI, smoking	81%	3869 (Italian)	186
							(Table 1 continues or	n next page)

(Continued from	m previous page) Hospital admission; ICU admission; Mortality Hospital admission; ICU admission Mortality	Italy	20th Feb 20-19th Jul 20	Oncologic, cardiovascular, respiratory, diabetes/ metabolic diseases	Age, sex, geographical macro-area of diagnosis, level of urbanisation of place of residence, comorbidities, calendar period of diagnosis,	88%	197,206 (Italian)	15,974
Fabiani	Hospital admission; ICU admission; Mortality Hospital admission; ICU admission Mortality	Italy Italy	20th Feb 20–19th Jul 20	Oncologic, cardiovascular, respiratory, diabetes/ metabolic diseases	Age, sex, geographical macro-area of diagnosis, level of urbanisation of place of residence, comorbidities, calendar period of diagnosis,	88%	197,206 (Italian)	15,974
c · ·	Hospital admission; ICU admission Mortality	Italy			random effect due to regional contextual differences			
Cacciani	Mortality		22nd Feb 21–2nd Jul 21	NR	N/A	88%	45,580 (Italian)	2513
DiGirolamo		Italy	22nd Feb 21–16th Jul 21	NR	N/A	81%	34,370,041 (Italian)	4,006,808
Pagani	Seroprevalence	Italy	23rd Dec 20–19th Feb 21	NR	N/A	88%	1572 (Italian)	472
Coyer 1	Hospital admission	Netherlands	29th Feb 20–31st May 20	NR	Age	88%	386,521 (Ethnic Dutch)	486,534
Collard	Mortality	Netherlands	18th Feb 20–30th Jan 21	Hypertension, asthma/ COPD, chronic kidney disease, diabetes, malignancy, chronic cardiac disase, obesity, BMI	N/A	69%	763 (Dutch)	415
Coyer 2	Seropositivity	Netherlands	24th Jun 20–9th Oct 20	Diabetes, high blood pressure	N/A	88%	503 (Dutch)	1994
Vos	Seropositivity	Netherlands	31st Mar 20–11th May 20	NR	Weighted to population	88%	2306 (Dutch)	331
Indseth	Infection; Hospital admission; Mortality	Norway	1st Mar 20–18th Oct 20	NR	N/A	81%	450,801 (Non- Immigrants)	869,442
Labberton	Infection; Hospital admission	Norway	15th Jun 20–21st Mar 21	14 medical conditions	N/A	100%	53,890 (Norwegian)	28,642
Jefferies	Infection	New Zealand	2nd Feb 20–13th May 20	NR	N/A	69%	1091 (European)	412
Ishii	Infection	Japan	16th Jul 20 – NR	NR	N/A	75%	3242 (Japanese)	298
Saidel Odes	Infection	Israel	8th Sep 20–31st Dec 20	NR	Age, sex	81%	6381 (Jewish)	2137
Al Awaidy	Hospital admission; Mortality	Oman	14th Feb 20–23rd Jul 20	Hypertension, cardiovascular disease, lung disease	N/A	75%	40,859 (Omani)	28,523
Al Abri	Seropositivity	Oman	1st Jul 20–30th Nov 20	Presence of comorbidities	Selection bias	81%	11,582 (Omani)	5875
Abu Ruz	Mortality	United Arab Emirates	1st Mar 20–30th May 20	Diabetes, hypertension, anaemia, vitamin D deficiency, dyslipidaemia, chronic kidney disease, asthma, cancer, COPD	N/A	75%	486 (Middle Eastern)	2810
Al Zahmi	ICU admission	United Arab Emirates	26th Feb 20-31st May 20	Cardiac disease, hypertension, chronic lung disease, asthma, chronic kidney disease, diabetes, cancer, immunosuppression, HIV, medication	N/A	75%	73 (Emirati)	4,87
Hamadah	ICU admission; Mortality	Kuwait	24th Feb 20–20th Apr 20	Diabetes, hypertension, cardiovascular, asthma, cerebrovascular, hepatitis, cancer, hypothyroidism, renal disease, immunodeficiency, recent surgery	Age, smoking, comorbidities	88%	294 (Kuwait)	829

First author	Outcomes	Country	Period of data collection	Comorbidities considered	Covariates adjusted for	Study quality %	Majority N	Minority N
(Continued fro	m previous page)							
Al Kuwari	Infection	Qatar	18th Feb 20–18th Apr 20	Hypertension, diabetes, cardiovascular disease, lung disease, kidney disease, malignancy, tuberculosis, liver disease, immunodeficiency	N/A	88%	497 (Qatari National)	5188
Shaikh	ICU admission; Mortality	Saudi Arabia	1st May 20–1st Aug 20	Hypertension, obesity, diabetes, cardiovascular disease, respiratory diseases, malignancies, other chronic conditions	Age, BMI, comorbidities, ICU admission (for mortality only)	69%	131 (Saudi National)	434
Nasif	Mortality	Saudi Arabia	Nov 20-Jun 21	NR	N/A	50%	953 (Saudi National)	1664
Low- and mid	Idle-income countries						and a sector of	
Horta	Seropositivity	Brazil	14th May 21–24th Jun 20	NR	Age, sex	100%	2064 (White)	32,383
Da Silva	Infection	Brazil	27th Oct 20–11th Dec 20	NR	N/A	56%	2945 (White)	3039
Rodrigues	Mortality	Brazil	22nd Feb 20–10th May 21	Cardiovascular disease, diabetes, haematological disease, down syndrome, obesity, pulmonary disease, liver disease, renal disease, neurological disease	N/A	50%	435,144 (White)	405,057
Sansone	Mortality	Brazil	22nd Feb 20-4th Apr 21	Cardiopathy, haematological disorder, down syndrome, Hepatic disorder, asthma, diabetes, neurological disorder, chronic respiratory disease, immunosuppressive disorder, renal disease, obesity, other comorbidities	N/A	88%	309,646 (White)	276,009
Silva	ICU admission	Brazil	26th Feb 20–9th Oct 20	Obesity, cardiovascular disease	Age	50%	73,464 (White)	86,399
Ibarra-Nava	ICU admission	Mexico	28th Feb 20–3rd Aug 20	Diabetes, COPD, high blood pressure, chronic kidney disease	N/A	94%	412,368 (Non- Indigenous)	3487
Servan-Mori	Hospital admission; Mortality	Mexico	1st Mar 20–28th Feb 21	Diabetes, obesity, hypertension, COPD, asthma, health problems during pregnancy	Age, sex, comorbidities, timing of presentation to care, social deprivation	88%	787,856 (Non- Indigenous)	8022
Bojorquez- Chapela	Seroprevalence	Mexico	1st Nov 20–30th Apr 21	NR	N/A	75%	121 (Mexican-born)	227
Dahal	Mortality	Mexico	19th Feb 20–25th Mar 22	Pneumonia, diabetes, COPD, asthma, other disease, cardiovascular disease, obesity, chronic kidney failure	Age, sex	100%	2,151,140 (Non- Indigenous)	21,896
Ramli	Infection	Malaysia	1st Jan 21–31st Oct 21	Presence of comorbidities	N/A	56%	110 (Malay)	10
Utulu	Infection	Nigeria	Nov 20-Dec 20	Hypertension, diabetes	N/A	63%	157 (Other)	1337
Cifuentes	Mortality	Colombia	2nd Mar 20–26th Oct 20	NR	Age, sex, area of residence, health insurance, socioeconomic status	81%	971,078 (White)	62,140
Concha	Infection	Colombia	28th Mar 21–26th Apr 21	NR	Sex, village	81%	72 (Colombian)	380
Sultanoglu	Mortality	Cyprus	9th Mar 20–4th May 20	NR	N/A	13%	76 (Native)	32
Sacoto	Mortality	Ecuador	21st Feb 20–31st Dec 20	Presence of comorbidities	N/A	50%	205,718 (Mestizo)	46,047
							(Table 1 continues o	n next page)

First author	Outcomes	Country	Period of data collection	Comorbidities considered	Covariates adjusted for	Study quality %	Majority N	Minority N
(Continued from	n previous page)							
Kadyrova	Infection; Seroprevalence	Kazakhstan	1st Apr 21–30th May 21	Presence of comorbidities	N/A	38%	55 (Kazakh)	45
Ikram	Infection	South Africa	NR	NR	N/A	69%	8 (White)	228
Jugwanth	Infection	South Africa	Nov 20-Dec 20	Diabetes, hypertension, HIV, tuberculosis, chronic kidney disease, heart disease, asthma/COPD, liver disease, cancer, pregnancy	N/A	44%	275 (White)	255
Stead	Infection	South Africa	1st Jan 20-14th Mar 20	Diabetes, hypertension, HIV	Sex, education, smoking status, profession, COVID- 19 exposure, PPE training, public transport use, BMI, diabetes, hypertension, HIV	93%	114 (White)	1181

Table 1: Description of studies by outcome, period of data collection, comorbidities considered, covariates adjusted for, study quality, and sample sizes for the ethnic majority group and minoritised ethnic groups.

To disentangle ethnic inequalities in risk of testing positive for infection from SARS-CoV-2, from ethnic inequalities in prognosis once infected (i.e., hospital admission, ICU admission, mortality), we separated studies by their denominator in the following way: (1) general population studies including individuals with and without SARS-CoV-2 infection; (2) individuals with confirmed SARS-CoV-2 infection; and (3) individuals hospitalised with COVID-19.

As some studies used country of birth or migrant status as an indicator of ethnicity, and the majority ethnic group was not White in some studies, we conducted unadjusted meta-analyses to identify the risk of each outcome for minoritised ethnic groups (combined within each study) compared with the ethnic majority group, which varied depending on which ethnic group was the majority in the study country. Crude numbers were used to calculate unadjusted risk ratios (RR) for minoritised ethnic groups versus the ethnic majority group. We conceptualised majority groups in terms of power and privilege, and minority if the ethnic or Indigenous group meets one or more of the following criteria: the group is numerically smaller than the rest of the population; it is not in a social, economic, or politically dominant position; and it has a culture, language, religion or ethnicity that is distinct from that of the majority. This guided our decisions when selecting the ethnic majority group (for the unadjusted analyses), as we did not always use the reference group of the study or the statistical majority. This analysis is reported in supplementary materials.

We performed meta-analyses using the DerSimonian and Laird random effects model<sup>24</sup> to determine the pooled effect sizes with corresponding 95% Confidence Intervals (CIs). Levels of statistical heterogeneity were determined using the I<sup>2</sup> statistic.<sup>25</sup> Where there were sufficient data (n > 10), meta-regressions were used to explore whether region (low- and middle-income countries [LMIC]) *versus* high-income countries [HIC]) and time frame (before widespread vaccine roll-out *versus* after widespread vaccine roll-out) were drivers of heterogeneity. Publication bias was explored through visual funnel plots, Egger's test of asymmetry for meta-analyses with 10 or more studies.<sup>26</sup> All analyses were conducted using Stata SE 15.<sup>27</sup>

## Synthesis without meta-analysis (SWiM)

Where data were not amenable to meta-analyses, for example, where it was not possible to extract or calculate effect sizes, we provide synthesis without meta-analysis (SWiM) in supplementary materials. Effect direction plots and sign tests were conducted to assess evidence of associations. The quantitative synthesis is reported in line with the SWiM guidelines.<sup>28</sup>

## Sensitivity analyses

As several studies reported country of birth, nationality, or migrant status, as an indicator of ethnicity, sensitivity analyses were conducted, replicating the unadjusted analyses with these studies excluded. To further explore differences across regions (LMIC *versus* HIC), the adjusted meta-analyses were stratified by region, where there were sufficient data (n > 10). Additional sensitivity analyses were conducted, excluding studies with a high risk of bias (as determined using the JBI), to explore the impact on the main findings. The findings of the sensitivity analyses are presented in supplementary materials.

## Role of the funding source

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript. All authors had access to the data and critically reviewed and approved the manuscript as submitted.

## Results

After removing 15,189 duplicates, 17,993 records were screened against eligibility criteria, resulting in 579 eligible studies (Fig. 1). After excluding studies which contained duplicate patient data, 77 studies comprising over 200,000,000 confirmed COVID-19 cases were included.<sup>4,29-135</sup> Thirty studies were conducted in Europe (11 in the UK and Ireland), 21 in North America (14 in USA, four in Mexico, three in Canada), eight in South America, 13 in Asia, four in Africa, and one in Oceania (Aotearoa/New Zealand) (Fig. S1). Most study designs were cohort (N = 50, 65%) or cross-sectional (N = 23, 30%) (Table S2). Details of the outcomes, comorbidities, and covariates included in each study are reported in Table 1.

The summary of scores for the JBI risk of bias items are presented in supplementary materials (Fig. S2) and

the standardised scores for each study are presented in Table S2. Whist an indicator for ethnicity was reported in all 77 studies, only 29 (38%) studies measured ethnicity (or closely related indicators) in a valid and reliable way, and it was unclear how ethnicity was measured in 17 (22%) studies. These 29 studies also disaggregated broad ethnic groups, which we considered important to determine whether there was heterogeneity in COVID-19 outcomes when using a more granular categorisation of minoritised ethnic groups (e.g., South Asian and East Asian, as opposed to an aggregated Asian ethnic group).

Ten studies reported the risk of testing positive for infection across disaggregated ethnic groups. Compared to White majority people, Black people were more likely to be infected (K = 8, adjusted risk ratio [aRR] = 1.78, 95% CI = 1.59 to 1.99, I<sup>2</sup> = 99.1), as were South Asian



Fig. 1: PRISMA flow diagram indicating the identification of studies via databases and registers. (\*) unadjusted risk ratio used (adjOR) adjusted odds ratio used (unadjOR) unadjusted odds ratio used. R: Risk Ratio. ROB: Risk of Bias.

## Α

Subgroup and Author N\_Infected N\_Non\_Infected

Adjusted RR (95% CI)

ROB

Asian						
Martin (post-vaccine)	502	1555	-	►	0.87 (0.78, 0.9	96) Low
Guijarro	3	1436		++	1.28 (0.63, 2.5	57) Low
Chang*	39846	1172556	•		0.80 (0.79, 0.8	31) Low
Jefferies*	183		<b>-+-</b>		0.68 (0.58, 0.7	<ol><li>Medium</li></ol>
Subgroup, DL (I <sup>2</sup> = 64.6%, p	o = 0.037)		♦		0.80 (0.72, 0.8	38)
South Asian						
Mathur	9679	1015640		•	2.64 (2.57, 2.7	70) Low
Al Kuwari*	47728	82992		· ·	7.14 (6.06, 8.4	10) Low
Jugwanth*	55	7			1 45 (1 28, 16	5) High
Subgroup, DL (I <sup>2</sup> = 99.1%, p	o = 0.000)				<b>a</b> 3.00 (1.59, 5.6	56)
Fast Asian						
Mathur	140	103752	<b></b>		0 49 (0 42 0 4	58) Low
	140	103732			0.43 (0.42, 0.3	87) Low
Subgroup $DL/l^2 = 07.5\%$	- 0.000)			T	0.65 (0.28, 1)	
Subgroup, DL (I = $97.5\%$ , p	0 = 0.000)			T	0.05 (0.36, 1.0	Ja)
Black						
Ioannou (adjOR)				•	1.39 (1.37, 1.4	1) Low
Guijarro	12	645			5.22 (3.37, 8.0	09) Low
Al_Kuwari*	2670	7787		-	♣ 4.99 (4.23, 5.8	39) Low
Mathur	2286	338626		•	2.04 (1.95, 2.7	l3) Low
Chang*	171648	3021445		•	1.31 (1.30, 1.3	31) Low
Martin (post-vaccine)	134	328	-	♣-	0.94 (0.79, 1.1	l2) Low
Stead*	524	495			1.95 (1.43, 2.6	67) Low
Jugwanth*	129	25		+	1.37 (1.22, 1.5	54) High
Subgroup, DL (I <sup>2</sup> = 99.1%, p	o = 0.000)			♦	1.78 (1.59, 1.9	99)
Mixed						
Stead*	29	69		•	1.12 (0.73, 1.1	(3) Low
Martin (post-vaccine)	95	351	-	H .	0.88 (0.73, 1.0	04) Low
Mathur	840	169644		•	1.59 (1.48, 1.7	70) Low
Jugwanth*	39	0		+	1.64 (1.49, 1.8	30) High
Subgroup, DL (I <sup>2</sup> = 93.2%, p	o = 0.000)			$\diamond$	1.30 (1.01, 1.6	67)
Indigenous						
Chang*	6742	95049		•	1.61 (1.58, 1.6	5) Low
Ioannou (adiOR)				<b>↓</b> '	0.98 (0.93, 1.0	)2) Low
Jefferies*	79			1	0.70 (0.55, 0.8	38) Medium
Subgroup DI $(l^2 = 99.5\%)$ n	y = 0.000		<	$\sim$	1 05 (0 69, 1 5	59)
oubgroup, DE (1 00.070, p	0.000)				1.00 (0.00, 1.0	,0)
Hispanic						
Chang*	139686	2187715		•	1.46 (1.45, 1.4	17) Low
Guijarro	121	5705			6.50 (5.22, 8.2	27) Low
Subgroup, DL (I <sup>2</sup> = 99.4%, p	o = 0.000)		_		3.07 (0.71, 13	.25)
Other						
Mathur	1073	215823		•	1 53 (1 44 1 6	3) Low
Thomas	3	38		<u> </u>	1 06 (0 26 3	71) Low
Stead*	18	35	_	<u>Ľ.</u>	1 29 (0 70 2	IO) Low
Al Kuwari*	2/0	21/6			1 07 (1 61 2)	10, LOW
Martin (nost-vaccine)	5/	170			0.85/0.66 1/	1)8) LOW
Subgroup $DL/l^2 = 85.60/$	0.000	170	_			20) LOW
ουργιουρ, DL (I = 65.6%, β	<i>,</i> – 0.000)			$\sim$	1.30 (1.01, 1.0	))
Heterogeneity between grou	ups: p = 0.000	-				
		I		I	I	
		0625		1	16	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

Fig. 2: Forest plot showing the pooled effect sizes for the risk of infection (compared to White ethnicity) for each ethnic group (A) and the pooled effect sizes for the risk of seropositivity (compared to majority White ethnic group) for each minoritised ethnic group (B). (\*) unadjusted risk ratio used (adjOR) adjusted odds ratio used (unadjOR) unadjusted odds ratio used. R: Risk Ratio. ROB: Risk of Bias.

people (K = 3, aRR = 3.00, 95% CI:1.59 to 5.66,  $I^2 = 99.1$ ), Mixed people (K = 4, aRR = 1.64, 95% CI:1.02 to 1.67,  $I^2 = 93.2$ ), and those from Other ethnic backgrounds (K = 5, aRR = 1.36, 95% CI:1.01 to 1.82,

 $I^2$  = 85.6). Studies using an aggregated Asian ethnic group showed a reduced likelihood of testing positive. There was no difference in the risk of infection for East Asian, Indigenous, and Hispanic people, compared to

## В

			Adjusted RR	
Subgroup and Author N	_Positive N_	_Negative	(95% CI)	ROB
Asian				
Horta	52	2394	<b>——</b> 1.84 (1.38, 2.45)	Low
Saeed	33	3065	1.59 (1.10, 2.28)	Low
Ward (adjOR)			<b>→</b> 1.56 (1.39, 1.75)	Low
Allen (post-vaccine)	148	451	1.10 (0.90, 1.30)	Low
Jones (post-vaccine)*	5437	36387	♦ 0.70 (0.69, 0.72)	Medium
Lindsay*	406	2297	<b>→</b> 1.72 (1.57, 1.89)	Medium
Subgroup, DL ( $I^2 = 99.1\%$	%, p = 0.000)		1.34 (0.84, 2.14)	
South_Asian				
Talaei	34	145	1.52 (1.10, 2.06)	Low
Subgroup, DL ( $I^2 = 0.0\%$ ,	p = .)		1.52 (1.11, 2.08)	
Black				
Horta	282	11022	<b>2.15</b> (1.85, 2.50)	Low
Talaei	10	49	1.25 (0.97, 1.60)	Low
Ward (adjOR)			<b>—</b> 2.27 (1.88, 2.75)	Low
Allen (post-vaccine)	39	78	1.70 (1.30, 2.20)	Low
Lindsay*	1315	3810	◆ 2.94 (2.79, 3.11)	Medium
Jones (post-vaccine)*	7734	28920	◆ 1.14 (1.12, 1.16)	Medium
Subgroup, DL ( $I^2 = 99.6\%$	6, p = 0.000)		1.81 (1.10, 2.97)	
Mixed				
Ward (adjOR)			<b>→</b> 1.21 (0.99, 1.48)	Low
Horta	1237	38851	<b></b> 2.66 (2.37, 2.98)	Low
Talaei	54	285	1.30 (0.70, 2.23)	Low
Subgroup, DL ( $I^2 = 95.8\%$	6, p = 0.000)		1.64 (0.87, 3.09)	
Indigenous				
Saeed	6	772	1.40 (0.60, 3.06)	Low
Horta	66	1153	4.54 (3.56, 5.77)	Low
Subgroup, DL ( $I^2 = 86.5\%$	6, p = 0.006)		2.69 (0.85, 8.47)	
Hispanic				
Jones (post-vaccine)*	26632	62141	♦ 1.62 (1.60, 1.64)	Medium
Lindsay*	253	1083	<b>2.17 (1.94, 2.44)</b>	Medium
Subgroup, DL ( $I^2 = 95.9\%$	6, p = 0.000)		1.86 (1.40, 2.48)	
Other				
Saeed	80	6739	1.49 (1.00, 1.89)	Low
Ward (adjOR)			1.50 (1.18, 1.90)	Low
Allen (post-vaccine)	22	73	1.30 (0.90, 1.90)	Low
Subgroup, DL ( $I^2 = 0.0\%$ ,	p = 0.803)		1.45 (1.23, 1.72)	
Heterogeneity between g	roups: p = 0.7	'04		
		.125	1 8	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

#### Fig. 2: Continued

the White majority (Fig. 2A). Evidence was rated as moderate certainty (Table S3). Egger's test showed no evidence of publication bias (p = 0.706, Fig. S18).

Seven studies investigated seroprevalence (due to infection rather than vaccination). Compared to White majority participants, Black and Hispanic ethnic groups were more likely to be seropositive (Black: K = 6, aRR = 1.81, 95% CI: 1.10–2.97,  $I^2 = 99.6$ ; Hispanic: K = 2, aRR = 1.86, 95% CI: 1.40–2.48,  $I^2 = 95.9$ ). South Asian people were more likely to be seropositive (K = 1, aRR = 1.52, 95% CI: 1.11–2.08), though this was not seen for studies which only reported outcomes for aggregated Asian ethnic groups (including both South and East Asian people) (K = 6, aRR = 1.34, 95% CI: 0.84–2.14,  $I^2 = 99.1$ ). People from Other ethnic groups

were also more likely to be seropositive (K = 3, aRR = 1.46, 95% CI: 1.23–1.72,  $I^2 = 0.00$ ). There was no difference in the risk of seropositivity for Mixed ethnic groups or Indigenous people, compared to White majority participants (Fig. 2B). The certainty of evidence was moderate (Table S3).

Five population-based studies investigated the risk of hospitalisation (Fig. 3A). Black, Hispanic, and Indigenous people had an increased risk of hospitalisation (Black: K = 4, aRR = 1.71, 95% CI: 1.40–2.08,  $I^2 = 99.1$ ; Hispanic: K = 3, aRR = 1.64, 95% CI: 1.32–2.04,  $I^2 = 93.4$ ; Indigenous: K = 2, aRR = 1.91, 95% CI: 1.06–1.64,  $I^2 = 78.8$ ) (moderate certainty). Six studies reported the risk of ICU admission in the general population (Fig. 3B). We identified an increased risk of ICU

## A

Subgroup			Adjusted RR	
and Author	N Hospital N	NonHospital	(95% CI)	ROB
				-
Asian				
Chang*	11813	1200589	• 0.96 (0.95, 0.98)	Low
Knight*	13761	160479		Low
Subgroup DL $(l^2 = l^2)$	96.7% n = 0.000	100110		2011
Oubgroup, DE (I =	50.170, p = 0.000)		• 0.00 (0.01; 0.00)	
South Asian				
Hinnisley Cox	111	395487		Medium
Subgroup $DL(l^2 - 1)$	0.0% n = )	000407		Wealan
Subgroup, DE (I =	0.0 %, p = .)			
Fast Asian				
Hinnisley Cox		44505	0.45 (0.11.1.79)	Medium
Subgroup $DL(l^2 - 1)$	0.0% n = )	41000	0.45 (0.11, 1.73)	Wealan
Subgroup, DL (I –	0.0 %, p = .)		0.45 (0.11, 1.82)	
Black				
Chang*	64655	2120/20		Low
Vaura	04055	3120430		LOW
Young	207	116488		Low
Knight*	5748	37625	◆ 1.52 (1.48, 1.56)	Low
Zerbo			<b></b> 2.12 (1.86, 2.43)	Medium
Hippisley_Cox	24	162125	0.48 (0.32, 0.72)	Medium
Subgroup, DL (I <sup>2</sup> =	99.1%, p = 0.000)		1.47 (1.21, 1.79)	
Mixed				
Knight*	1504	19121	♦ 0.84 (0.79, 0.88)	Low
Zerbo			1.58 (1.13, 2.21)	Medium
Subgroup, DL (I <sup>2</sup> =	92.5%, p = 0.000)		1.13 (0.61, 2.09)	
Indigenous				
Chang*	2506	99285	♦ 2.43 (2.34, 2.53)	Low
Zerbo			1.32 (0.76, 2.28)	Medium
Subgroup, DL $(I^2 = I)$	78.8%, p = 0.030)		1.91 (1.06, 3.43)	
<b>5 1</b>	, ,			
Hispanic				
Chang*	46333	2281068	▲ 1 97 (1 95 1 99)	Low
Young	178	125312		Low
Zerbo	110	120012		Medium
Subgroup $DI (l^2 - 1)$	02.4% n = 0.000)			Wedium
Subgroup, DL (I –	93.4%, p = 0.000)		1.04 (1.32, 2.04)	
Othor				
Voung	00	125200		Low
roung Kalabat	90	125300		Low
	2190	20400	▼ 1.13 (1.09, 1.17)	LOW
HIPPISIEY_Cox	20	187556		wealum
Subgroup, DL (I <sup>-</sup> =	59.4%, p = 0.085)		1.15 (0.96, 1.39)	
Hotorogonoity		000		
	een groups. p = 0.0			
		.125	1 8	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

Fig. 3: Forest plot showing the pooled effect sizes for the risk of hospital admission (compared to White majority ethnic group) in the general population (A); the pooled effect sizes for the risk of ICU admission (compared to White majority ethnic group) in the general population (B) and the pooled effect sizes for the risk of mortality (compared to White majority ethnic group) in the general population (C). (\*) unadjusted risk ratio used (adjOR) adjusted odds ratio used (unadjOR) unadjusted odds ratio used. R: Risk Ratio. ROB: Risk of Bias.

admission for South Asian, East Asian, Black, Mixed, Indigenous, and Hispanic people, but not other ethnic groups, compared to the White majority (very low certainty). Five studies investigated the risk of mortality in the general population (Fig. 3C). We observed an increased risk of mortality for Mixed, Hispanic, and Indigenous people, compared to the White majority (Mixed: K = 2, aRR = 1.43, 95% CI: 1.13–1.82,  $I^2 = 0.0$ ; Hispanic: K = 2, aRR = 1.30, 95% CI: 1.12–1.52,  $I^2 = 17.0$ ; Indigenous: K = 2, aRR = 2.14, 95% CI: 1.99–2.31,  $I^2 = 0.0$ ), but not Asian, Black or Other ethnic groups (very low certainty).

We assessed prognosis following infection. Four studies reported the risk of hospitalisation among confirmed COVID-19 cases (Fig. 4A). Hospitalisation risk was increased for Asian and Indigenous people,

## В

South_Asian         Mathur       410       1024909         Subgroup, DL (l <sup>2</sup> = 0.0%, p = .)       \$3.30 (2.93, 3.71)         East_Asian         Mathur       103874
East_Asian Mathur 18 103874 321 (2.01.5.12)
East_Asian Mathur 18 103874
Subgroup, DL (l <sup>2</sup> = 0.0%, p = .) 3.21 (2.01, 5.12)
Black
Egede* 116 6131 - 5.32 (4.02, 7.04) Low
Mathur 186 340726 → 3.91 (3.34, 4.58) Lov
Song <sup>*</sup> 255 123779 → 3.32 (2.81, 3.93) Hig
Zerbo 2.70 (2.06, 3.56) Mediur
Zerbo (post-vaccine) 2.23 (1.53, 3.26) Mediur
Zerbo (wave 2) 1.93 (1.54, 2.42) Mediur
Subgroup, DL ( $l^2 = 88.4\%$ , p = 0.000) 3.07 (2.34, 4.04)
Mixed
Mathur 56 170428 - 3.19 (2.44, 4.17) Low
Zerbo 1.49 (0.70, 3.19) Mediur
Zerbo (post-vaccine) 1.11 (0.35, 3.52) Mediur
Zerbo (wave 2) 1.71 (1.03, 2.83) Mediur
Subgroup, DL (1 <sup>2</sup> = 66.7%, p = 0.029)
Indigenous
Zerbo 4.12 (2.33, 7.28) Mediur
Zerbo (post-vaccine) 4.53 (2.17, 9.43) Mediur
Zerbo (wave 2) 3.60 (2.28, 5.69) Mediur
Subgroup, DL (l <sup>r</sup> = 0.0%, p = 0.856) 3.93 (2.85, 5.41)
Hispanic
Egede* 23 1491
Zerbo
Zerbo (post-vaccine) 1.73 (1.26, 2.39) Medium
Zerbo (wave 2) Subgroup, DL (l <sup>2</sup> = 93.2%, p = 0.000) 3.54 (2.23, 5.64) Mediur
Other
Cutor Mathur 70 218817 - 2.41/2.70.4.21
Matrix         10         210017
Subgroup, DL (l <sup>2</sup> = 97.0%, p = 0.000)
Heterogeneity between groups: p = 0.390
125 1 8

Fig. 3: Continued

compared to White majority participants (Asian: K = 1, aRR = 17.06, 95% CI: 15.91-18.30; Indigenous: K = 1, aRR = 2.53, 95% CI: 1.99-3.21), and reduced for South Asian and Mixed ethnicity people. People from East Asian and Other ethnic groups showed no difference in the risk of hospitalisation, following infection, compared to White ethnic groups. Four studies assessed the risk of ICU admission among confirmed COVID-19 cases, demonstrating a trend towards an increased risk for Black people (aRR = 1.53, 95% CI: 0.99-2.35,  $I^2 = 99.0$ ), with no other differences across ethnic groups (Fig. 4B). However, three of the four studies had a high risk of bias. The risk of death among confirmed COVID-19 cases was reported in four studies, identifying no increased risk for any minoritised ethnic group, compared to the White majority, observing reduced risks for South Asian, East Asian, Mixed, and Other ethnic groups (Fig. 4C).

When assessing prognosis following hospitalisation, we noted that South Asian, East Asian, Asian (aggregated in studies, including South and East Asian people), Black, and Mixed groups were all more likely to be admitted to ICU compared to White majority participants. Those from Hispanic and Other ethnic groups were not at an increased risk, across four studies (Fig. 5A). In a synthesis of 11 studies, we observed an increased risk of mortality for Mixed ethnic groups (K = 6, aRR = 1.06, 95% CI: 1.02–1.09, I<sup>2</sup> = 97.0), compared to the White majority, with trends towards an increased risk for Indigenous peoples (K = 3, aRR = 2.03, 95% CI: 0.99–4.14, I<sup>2</sup> = 99.8) (Fig. 5B). Egger's test indicated no evidence of publication bias (p = 0.626).

## Articles

## С

Subgroup and Author	N_Death	N_Survive	Adjusted RR (95% CI)	ROB
Asian				
Bennett*	120	4777	→ 16.04 (13.37, 19.25)	Medium
Feldman*	13346	13100000	◆ 0.65 (0.63, 0.66)	Medium
Subgroup, DL (I <sup>2</sup> = 99.9%, I	p = 0.000)		3.22 (0.14, 74.61)	
South_Asian				
Mathur	734	1024585	◆ 1.26 (1.15, 1.37)	Low
Hippisley_Cox (post-vaccin	e) 79	395519	→ 0.63 (0.50, 0.79)	Medium
Subgroup, DL (l <sup>2</sup> = 96.8%, j	p = 0.000)		0.90 (0.46, 1.77)	
East_Asian				
Mathur	20	103872	1.05 (0.67, 1.63)	Low
Hippisley Cox (post-vaccin	e)	41595	0.43 (0.08, 2.39)	Medium
Subgroup, DL (l <sup>2</sup> = 0.0%, p	= 0.319)		0.99 (0.65, 1.52)	
Black				
Mathur	268	340644	★ 1.51 (1.33, 1.71)	Low
Hippisley Cox (post-vaccin	e) 19	162130	0.37 (0.24, 0.58)	Medium
Zerbo (post-vaccine)	.,		1.73 (0.93, 3.22)	Medium
Bennett*	1101	300893	◆ 2.39 (2.22, 2.57)	Medium
Feldman*	59528	26200000	▲ 1.44 (1.42, 1.45)	Medium
Subgroup, DL (I <sup>2</sup> = 98.1%, J	p = 0.000)		1.34 (0.98, 1.85)	
Marca 1				
Mixed	05	470440		
Matnur Zerbe (neet vessine)	65	170419		LOW
Zerbo (post-vaccine)	0.545)			wealum
Subgroup, DL (I = 0.0%, p	= 0.515)		1.43 (1.13, 1.62)	
Indigenous				
Zerbo (post-vaccine)			2.89 (0.69, 12.14)	Medium
Feldman*	679	200000	<ul> <li>◆ 2.14 (1.99, 2.31)</li> </ul>	Medium
Subgroup, DL (I <sup>2</sup> = 0.0%, p	= 0.682)		<b>Q</b> 2.14 (1.99, 2.31)	
Hispanic				
Feldman*	68577	34200000	▲ 127 (126 128)	Medium
Zerbo (post-vaccine)	00011	0.200000		Medium
Subgroup, DL (I <sup>2</sup> = 17.0%, I	p = 0.272)		◆ 1.30 (1.12, 1.52)	moulam
Other				
Wautur Uissialaw Caw (seet weeking	-> 45	216809	1.26 (1.01, 1.56)	LOW
nippisiey_Cox (post-Vaccin	e) 15	10/001		Medium
Dennett" Subsecue DL (12 - 55 00)	48	20578		weaium
Subgroup, DL (I = 55.3%, J	p = 0.107)		1.24 (0.95, 1.62)	
Heterogeneity between gro	ups: p = 0.000			
		01500		
		.01562	ວ 1 64	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects mode

Fig. 3: Continued

The findings of the unadjusted analyses are reported in supplementary materials. Minoritised ethnic groups were found to have an increased risk of infection, seropositivity, hospital admission (population-based studies only), ICU admission (population-based studies and studies of hospitalised patients with COVID-19 only), but not mortality (Figs. S3-S7). Sensitivity analyses replicated the unadjusted analyses, excluding studies which reported country of birth, nationality, and migrant status. In these analyses, minoritised ethnic groups were not at an increased risk of infection or hospital admission, though all other original findings remained the same (Figs. S8–S12).

Meta-regressions explored whether region (LMIC *versus* HIC) was associated with heterogeneity, where there were sufficient data (n > 10). Region did not explain heterogeneity for the pooled unadjusted or adjusted risk of infection (unadjusted:  $\beta = 0.91$ , 95%

CI: 0.38–2.22, p = 0.838,  $I^2 = 99.95$ ; adjusted:  $\beta = 0.98$ , 95% CI: 0.52-1.84, p = 0.950, I<sup>2</sup> = 99.77), unadjusted risk of seropositivity ( $\beta$  = 1.70, 95% CI: 0.57–5.06, p = 0.291,  $I^2 = 99.02$ ), or the unadjusted risk of hospital admission (among studies of confirmed COVID-19 cases only,  $\beta = 2.22$ , 95% CI: 0.48–10.33, p = 0.250,  $I^2 = 99.93$ ). Region was significantly associated with variance in the unadjusted risk of ICU admission, for studies of hospitalised COVID-19 cases ( $\beta = 3.40, 95\%$ CI: 1.98–5.84, p = 0.001,  $I^2 = 92.97$ ), whereby the unadjusted risk of ICU admission was greater in LMIC than in HIC (Fig. S20). In the unadjusted analyses, for mortality, region was significantly associated with heterogeneity among studies of confirmed COVID-19 cases ( $\beta$  = 3.57, 95% CI: 1.73 to 7.35, p = 0.004,  $I^2 = 98.75$ , Fig. S21), and among studies of hospitalised COVID-19 cases ( $\beta = 1.75$ , 95% CI: 1.02–3.02, p = 0.044,  $I^2 = 98.74$ , Fig. S22), whereby the risk of

## A

Subaroup				Adjusted RR	
and Author	N Hospital N	NonHoopital			POP
and Author	N_Hospital N_	NonHospitai		(95% CI)	ROB
Asian					
Bennett*	717	4180		17.06 (15.91, 18.30)	Medium
Subgroup, DL ( $I^2 = 0.0$	0%, p = .)			<b>17.06 (15.91, 18.30)</b>	
South_Asian					
Mathur*	2836	9679	•	0.68 (0.66, 0.71)	Low
Chu*	715	2744	◆	0.88 (0.82, 0.94)	Medium
Subgroup, DL ( $I^2 = 97$	7.7%, p = 0.000)		$\diamond$	0.77 (0.60, 0.99)	
East_Asian					
Mathur*	70	140	-	0.98 (0.81, 1.19)	Low
Chu*	370	816	◆	1.33 (1.22, 1.45)	Medium
Subgroup, DL (I <sup>2</sup> = 87	7.6%, p = 0.005)		$\diamond$	1.16 (0.86, 1.56)	
Black					
Mathur*	1051	2286	•	0.95 (0.90, 1.00)	Low
Bennett*	8003	293991	•	3.09 (3.00, 3.18)	Medium
Song*	596	1503	+	1.21 (1.10, 1.33)	High
Subgroup, DL (I <sup>2</sup> = 99	9.9%, p = 0.000)			1.53 (0.64, 3.65)	
Mixed					
Mathur*	302	840	+	0.80 (0.72, 0.88)	Low
Subgroup, DL ( $I^2 = 0.0$	0%, p = .)		♦	0.80 (0.72, 0.88)	
Indigenous					
Bennett*	66	2968	│ →	2.53 (1.99, 3.22)	Medium
Subgroup, DL ( $I^2 = 0.0$	0%, p = .)			2.53 (1.99, 3.21)	
Other					
Mathur*	434	1073	♦	0.85 (0.78, 0.92)	Low
Bennett*	373	20253	+	2.11 (1.90, 2.33)	Medium
Song*	107	487	<b>→</b>	0.77 (0.64, 0.92)	High
Subgroup, DL (I <sup>2</sup> = 99	9.0%, p = 0.000)			1.12 (0.58, 2.16)	
Heterogeneity betwee	en groups: p = 0.000	)			
		.0625	<b>i</b> 1	<b> </b> 16	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

Fig. 4: Forest plot showing the pooled effect sizes for the risk of hospitalisation (compared to White majority ethnic group) in confirmed COVID-19 cases (A); the pooled effect sizes for the risk of ICU admission (compared to White majority ethnic group) in confirmed COVID-19 cases (B); and the pooled effect sizes for the risk of mortality (compared to White majority ethnic group) in confirmed COVID-19 cases (C). (\*) unadjusted risk ratio used (adjOR) adjusted odds ratio used (unadjOR) unadjusted odds ratio used. R: Risk Ratio. ROB: Risk of Bias.

mortality was greater in LMIC than in HIC. However, region did not explain heterogeneity for the pooled adjusted risk of mortality among studies of hospitalised COVID-19 cases ( $\beta = 0.94$ , 95% CI: 0.63–1.40, p = 0.745, 1<sup>2</sup> = 99.59). The findings of the meta-analyses, stratified by region, are presented in supplementary materials (Figs. S23–S26).

Meta-regressions were also used to explore whether time-frame (before vaccine roll-out *versus* after vaccine roll-out) was associated with heterogeneity, where there was sufficient data. Time-frame did not explain heterogeneity for the pooled unadjusted or adjusted risk of infection (unadjusted:  $\beta = 0.63$ , 95% CI: 0.21–1.92, p = 0.384,  $I^2 = 99.95$ ; adjusted:  $\beta = 0.56$ , 95% CI: 0.28–1.12, p = 0.096,  $I^2 = 99.77$ ). However, when examining Fig. 2A, the study conducted post-vaccine roll-out shows no difference in the adjusted risk of infection for each ethnic group, compared to the White

## Articles

## В

-			Adjusted RR	
Subgroup and Author	N_ICU	N_NonICU	(95% CI)	ROB
South_Asian				
Mathur*	410	9269	1.03 (0.92, 1.14)	Low
Subgroup, DL ( $I^2 = 0.0\%$ , p	= .)		1.03 (0.93, 1.15)	
East_Asian				
Mathur*	18	122	<b>3.10</b> (2.01, 4.79)	Low
Silva	524	1159	• 0.98 (0.96, 1.00)	High
Subgroup, DL (I <sup>2</sup> = 96.3%,	p = 0.000)		1.71 (0.55, 5.27)	
Black				
Mathur*	186	2100	<b></b> 1.97 (1.70, 2.28)	Low
Metra	1971	48405	<b>→</b> 2.00 (1.86, 2.16)	High
Silva	3056	6276	1.01 (0.97, 1.05)	High
Song*	255	1844	1.37 (1.16, 1.60)	High
Subgroup, DL (I <sup>2</sup> = 99.0%,	p = 0.000)		1.53 (0.99, 2.35)	
Mixed				
Mathur*	56	784	<b>1.61</b> (1.25, 2.09)	Low
Silva	18949	43061	1.01 (0.93, 1.10)	High
Subgroup, DL (I <sup>2</sup> = 91.1%,	p = 0.001)		1.26 (0.80, 1.98)	
Indigenous				
Silva	131	483	0.79 (0.66, 0.95)	High
Subgroup, DL ( $I^2 = 0.0\%$ , p	= .)		0.79 (0.66, 0.95)	
Other				
Mathur*	79	994	<b>— — — — — — — — — —</b>	Low
Song*	36	558	0.68 (0.49, 0.95)	High
Subgroup, DL (l <sup>2</sup> = 95.6%,	p = 0.000)		1.11 (0.43, 2.85)	
Heterogeneity between gro	ups: p = 0.033			
			.25 1 4	
NOTE 10 11 1				

Fig. 4: Continued

majority, contrasting most other effect sizes. Timeframe was not associated with heterogeneity in the unadjusted risk of seropositivity ( $\beta = 1.09$ , 95% CI: 0.49–2.36, p = 0.827, I<sup>2</sup> = 96.80). Time-frame did not explain heterogeneity for the unadjusted or adjusted risk of mortality among hospitalised cases (unadjusted:  $\beta = 1.23$ , 95% CI: 0.63–2.43, p = 0.522, I<sup>2</sup> = 99.37; adjusted:  $\beta = 0.79$ , 95% CI: 0.54–1.18, p = 0.245, I<sup>2</sup> = 99.55).

We provide SWiM for the findings of studies that were not amenable to meta-analysis. Across all outcomes, 16 studies were excluded from the unadjusted analyses, and 37 studies that either contained certain ethnic groups that were not included (i.e., if only one study reported an effect for that ethnic group), or could not be included at all (i.e., if the reference group was not White). The SWiM reports mixed findings, which may reflect the heterogeneity of the studies (supplementary materials: Tables S4–S6).

## Discussion

We identified systematic inequalities experienced by minoritised ethnic groups, but to a varying extent across ethnic and Indigenous groups. We found that Black, South Asian, Mixed, and Other ethnic groups had a greater risk of testing positive for infection. The findings demonstrate large differences in exposure risk, which may be driving ethnic inequalities in severe outcomes. Almost all minoritised ethnic groups were at an increased risk of hospital admission and ICU admission, in population-based studies, yet these findings attenuated when examining outcomes among confirmed COVID-19 cases only. Additionally, Hispanic people were more likely to be seropositive, compared to the White majority. Seropositivity to any SARS-CoV-2 protein within populations that have not yet been vaccinated highlights a history of past infection; therefore, it may be that Hispanic groups had reduced access to testing early in the pandemic.



C						Adjusted RR	
Subgroup and Author	N_Death	N_Survive				(95% CI)	ROB
South_Asian							
Mathur*	734	8945	<b>_</b>			0.42 (0.39, 0.45)	Low
Subgroup, DL ( $I^2 = 0.0\%$ , p = .)			$\diamond$			0.42 (0.39, 0.45)	
East_Asian							
Mathur*	20	120		•	+	0.74 (0.49, 1.11)	Low
Luo*	9	111			+	0.55 (0.29, 1.03)	High
Subgroup, DL ( $I^2$ = 0.0%, p = 0.441)			<	>		0.68 (0.48, 0.96)	
Black							
Cifuentes	1421	37883			+-	1.01 (0.96, 1.08)	Low
Mathur*	268	2018		<b>—</b>		0.64 (0.57, 0.72)	Low
Sacoto*	104	952			<b>↓</b> ◆────	1.09 (0.76, 1.54)	Low
Luo*	580	5105		<b>—</b>		0.75 (0.68, 0.82)	High
Subgroup, DL ( $l^2$ = 95.2%, p = 0.000)				$\sim$	>	0.84 (0.65, 1.07)	
Mixed							
Mathur*	65	775	<b></b>			0.42 (0.34, 0.54)	Low
Sacoto*	6572	199146 —	<b></b>			0.35 (0.26, 0.48)	Low
Subgroup, DL ( $I^2 = 0.0\%$ , p = 0.352)			$\diamond$			0.39 (0.33, 0.47)	
Indigenous							
Sacoto*	215	4534				0.50 (0.36, 0.69)	Low
Cifuentes	776	22011			<b>→</b>	1.27 (1.13, 1.43)	Low
Luo*	9	98		•	<b>↓</b>	0.62 (0.33, 1.15)	High
Subgroup, DL ( $l^2 = 93.7\%$ , p = 0.000)						0.75 (0.36, 1.54)	
Other							
Mathur*	87	986	<b></b>			0.42 (0.34, 0.51)	Low
Luo*	100	891		<b></b>		0.74 (0.61, 0.90)	High
Subgroup, DL ( $I^2$ = 93.6%, p = 0.000)			$\sim$		•	0.56 (0.32, 0.97)	
Heterogeneity between groups: p = 0.0	000						
		.25			1	4	
NOTE: Weights and between-subgroup beterogene	ity test are from r	andom-effects model					

Fig. 4: Continued

We also observed differences in prognosis following hospitalisation, with South and East Asian, Black and Mixed ethnic groups being more at risk of ICU admission, and Mixed ethnic groups being more likely to die from COVID-19. Finally, we found that the unadjusted risk of severe disease (ICU admission and mortality) among hospitalised COVID-19 cases was greater for minoritised ethnic groups (versus the majority ethnic group) in LMIC compared to HIC. This could be due to HIC having more universal health care systems (excluding the USA). Our work is the most comprehensive summary of risk for minoritised ethnic groups globally, by using multiple markers for key clinical outcomes (molecular testing and serology for infection, and hospitalisation, ICU admission, and death for severe disease). Future work will likely include cohorts with differing levels of immunity (from previous infections, or heterogenous vaccine regimens) to different SARS-CoV-2 variants.

In agreement with previous meta-analyses, our data clearly demonstrates that the COVID-19 pandemic has exacerbated existing socioeconomic inequalities that disproportionately affect the health of minoritised ethnic and Indigenous groups.7,13,14,16,17,136 Structural racism (discrimination embedded within systems) drives socioeconomic inequalities that increase the risk of exposure to COVID-19 infection.137 During the pandemic, when multiple countries implemented strict lockdown measures, minoritised ethnic groups were more likely to be employed in sectors with increased exposure and were less likely to be able to self-isolate or work from home, due to economic precarity.8,138,139 Minoritised ethnic groups were also more likely to live in overcrowded households with reduced access to open spaces (a consequence of racism and socioeconomic inequality), which could lead to frequent and prolonged exposure to airborne pathogens.140 Among populationbased studies, we observed an increased risk of severe disease for Black, Hispanic, South Asian, East Asian,

## Articles

## Α

~			Adjusted RR	
Subgroup and Author	N_ICU	N_NonICU	(95% CI)	ROB
Asian				
Passos_Castilho	38	61	1.64 (1.15, 2.34)	Low
Subgroup, DL (I <sup>2</sup> = 0.0%, p = .)	)		1.64 (1.15, 2.34)	
South_Asian				
Al_Zahmi*	38	206	1.92 (1.04, 3.56)	Medium
Mathur*	410	2426	◆ 1.74 (1.58, 1.93)	Low
Thomas (adjOR)	18	44	4.22 (2.81, 6.34)	Low
Subgroup, DL (I <sup>2</sup> = 88.4%, p =	0.000)		2.40 (1.31, 4.40)	
East_Asian				
Al_Zahmi*	15	79	1.97 (0.96, 4.02)	Medium
Mathur*	18	52	3.19 (2.14, 4.77)	Low
Thomas (adjOR)			1.78 (0.19, 16.85)	Low
Subgroup, DL (I <sup>2</sup> = 0.0%, p = 0	.472)		2.81 (1.99, 3.97)	
Black				
Mathur*	186	865	◆ 2.13 (1.86, 2.45)	Low
Passos_Castilho	78	141	<b>1.39 (1.05, 1.83)</b>	Low
Thomas (adjOR)			0.93 (0.10, 8.59)	Low
Subgroup, DL (I <sup>2</sup> = 74.1%, p =	0.021)		1.72 (1.16, 2.55)	
Mixed				
Mathur*	56	246	<b></b> 2.24 (1.76, 2.85)	Low
Passos_Castilho	7	7	1.90 (1.00, 3.62)	Low
Subgroup, DL (I <sup>2</sup> = 0.0%, p = 0	.639)		2.20 (1.75, 2.75)	
Hispanic				
Passos_Castilho	17	38	1.29 (0.79, 2.10)	Low
Subgroup, DL (I <sup>2</sup> = 0.0%, p = .)	)		1.29 (0.79, 2.10)	
Other				
Al_Zahmi*	0	14	• 0.40 (0.02, 6.38)	Medium
Mathur*	79	355	<b>→</b> 2.26 (1.84, 2.78)	Low
Thomas (adjOR)			0.59 (0.17, 2.01)	Low
Subgroup, DL (I <sup>2</sup> = 65.2%, p =	0.056)		1.15 (0.36, 3.70)	
Heterogeneity between groups	s: p = 0.108	3		
		015635		
		.010020	t)++	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

Fig. 5: Forest plot showing the pooled effect sizes for the risk of ICU admission (compared to White majority ethnic group) in hospitalised patients with COVID-19 (A); the pooled effect sizes for the risk of mortality (compared to White majority ethnic group) in hospitalised patients with COVID-19 (B). (\*) unadjusted risk ratio used (adjOR) adjusted odds ratio used (unadjOR) unadjusted odds ratio used. R: Risk Ratio. ROB: Risk of Bias.

Mixed and Indigenous ethnic groups, but this attenuated once we examined prognosis following infection, demonstrating that differences in exposure risk may have driven the greater number of people experiencing severe disease. When assessing prognosis following hospitalisation, we observed ethnic inequalities in ICU admission and mortality, which potentially reflect poorer healthcare quality, or barriers to adequate healthcare (e.g., language barriers, migrant status, mistrust, disparities resulting from highly marketised healthcare in the US),<sup>141</sup> resulting from institutional racism.<sup>136</sup> Going forwards, unless significant effort is made to address these inequalities, it is likely that minoritised ethnic groups will continue to have increased exposure to respiratory viruses as the world learns to live with COVID-19.

Despite the importance of racism in relation to clinical outcomes, as captured by ethnicity, we found that the quality of ethnicity recording in studies to be suboptimal. Approximately a quarter of studies did not

## В

			Adjusted PP	
Subgroup and Author	N Death	N Survive	(95% CI)	ROB
3				
Asian				
Acosta			♦ 1.64 (1.55, 1.74)	Low
Passos_Castilho	8	91	0.85 (0.04, 1.81)	Low
Sansone	2532	4576	♦ 1.00 (0.98, 1.02)	Low
Ramos Rincon	12	98	1.08 (0.94, 1.17)	Low
Adeji (post-vaccine)*	721	4586	0.97 (0.91, 1.04)	Low
lkram*	6	14	0.80 (0.26, 2.45)	Medium
Rodrigues*	3900	6512	1.00 (0.97, 1.02)	High
Subgroup, DL ( $l^2 = 97.8\%$ , p = 0.000)			1.11 (0.97, 1.27)	
			•	
South Asian				
Gray (post-vaccine)	3688	19515	• 0.79 (0.76, 0.81)	Low
Thomas (adiOR)	10	52	0.48 (0.27, 0.85)	Low
Grav	1759	6893	♦ 0.85 (0.82, 0.89)	Low
Subgroup, DL ( $l^2 = 81.6\%$ , p = 0.004)			0.81 (0.75, 0.88)	
<b>3 1 1 1</b>			•	
East Asian				
Thomas (adiOR)			0.97 (0.10, 9.36)	Low
Subgroup, DL ( $l^2 = 100.0\%$ , p = .)			0.97 (0.10, 9.38)	
gp, (· · · · · · · · · · · · · · · · · ·				
Black				
Gray	1503	6122		Low
Sansone	13280	18583		Low
Ramos Pincon	15205	120		Low
Aposto	4	120		Low
Acosta		100		LOW
Passos_Castilno	29	190	1.56 (1.00, 2.43)	LOW
Adeji (post-vaccine)*	5244	37869	• 0.87 (0.85, 0.90)	Low
Gray (post-vaccine)	1550	10331	• 0.64 (0.62, 0.68)	Low
lkram*	44	163	0.57 (0.22, 1.44)	Medium
Rodrigues*	20444	25719	◆ 1.18 (1.17, 1.19)	High
Song*	131	465	••• 0.69 (0.57, 0.83)	High
Subgroup, DL (l <sup>2</sup> = 99.7%, p = 0.000)			1.01 (0.88, 1.16)	
Mixed				
Passos_Castilho	2	12	1.02 (0.71, 2.08)	Low
Gray (post-vaccine)	295	2366	1.00 (0.97, 1.04)	Low
Gray	215	1007	1.06 (1.02, 1.09)	Low
Sansone	92049	143059	1.05 (1.05, 1.05)	Low
lkram*	0	1	0.64 (0.05, 8.12)	Medium
Rodrigues*	142712	203419	◆ 1.10 (1.09, 1.10)	High
Subgroup, DL (l <sup>2</sup> = 97.0%, p = 0.000)			1.06 (1.02, 1.09)	
			-	
Indigenous				
Sansone	773	1148	1.07 (1.04, 1.10)	Low
Acosta			◆ 7.19 (6.47, 7.99)	Low
Rodrigues*	969	1382	◆ 1.10 (1.05, 1.15)	High
Subgroup, DL ( $l^2 = 99.8\%$ , p = 0.000)			2.03 (0.99, 4.14)	
Hispanic				
Ramos Rincon	130	1709	1.02 (0.98, 1.06)	Low
Adeii (post-vaccine)*	5343	36197	0.92 (0.90, 0.95)	Low
Acosta			▲ 3.85 (3.68 4.01)	Low
Passos Castilho	2	50		Low
Subgroup DI $(l^2 = 99.9\% \text{ p} = 0.000)$	-		1 29 (0 59 2 82)	2011
Cabgroup; B2 (i Colo /0, p Clobo)				
Other				
Thomas (adiOR)			0.25 (0.06, 1.12)	1 ow
Adeii (nost-vaccine)*	1672	9248		
Gray (post-vaccine)	1074	8047		Low
Grav	701	3842		Low
Cong*	191	3042		LOW
Subgroup $DI (l^2 = 82.49) = 0.000$	24	03		riign
Subgroup, DE (1 - 62.4%, p = 0.000)			1.02 (0.97, 1.07)	
Heterogeneity between groups: s = 0.4	000			
neterogeneity between groups: p = 0.				
		.03125	1 32	

NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

Fig. 5: Continued

describe how they recorded ethnicity, despite investigating its relation to clinical outcomes. The most common method was using routinely recorded data, yet evidence shows that ethnicity is often miscoded, and this affects minoritised ethnic groups disproportionately.<sup>142</sup> Poor data may obscure the true extent of ethnic inequalities in COVID-19 health outcomes. In contrast to previous systematic reviews,<sup>13,14,16,17</sup> when we further disaggregated Asian groups, we found that South Asian people were at increased risk of infection, whereas East Asian people were not, and studies using an aggregated Asian group observed a decreased risk of infection. Our analysis demonstrates the importance of granularity in collecting ethnic categories to describe the extent and drivers of ethnic inequalities in COVID-19 outcomes. If we only examined 'Asian' as one ethnic group, we may have missed the increased risk of infection among South Asian people, since the decreased risk of infection in all Asian people may have nullified this effect. We call for health systems to make a concerted effort to record self-identified ethnicity and for research to use disaggregated ethnic groups.<sup>143</sup>

Our systematic review has limitations. There was a large decrease in the number of studies and participants when we excluded studies with duplicate data, which was necessary to ensure rigour. This meant that in some analyses, estimates for certain ethnic groups were obtained from a small number of studies. Furthermore, although we set out to conduct a global synthesis, there were regions with no or limited data (e.g., Australia). Although there was some indication of publication bias in the unadjusted analyses, there was no evidence of publication bias in the adjusted analyses. Relatedly, the certainty of evidence for each outcome ranged from moderate to very low, mainly due to inconsistency within ethnic groups across studies. Additionally, heterogeneity between studies was high. However, we note that this is common with observational studies as I<sup>2</sup> is calculated as the proportion of total variation which is attributable to between-study variation, meaning studies with large sample sizes (i.e., small within-study variation), are likely to show inflated heterogeneity.144 These limitations may result from the inclusion of observational studies from a range of regions. Nevertheless, we sought to present the most comprehensive work illustrating the disproportionate impact COVID-19 has had on minoritised ethnic groups. Clearly, this will have implications for future pandemics, especially if future pathogens have similar transmission dynamics and structural determinants.

In conclusion, we found clear evidence of systematic inequalities in COVID-19 health outcomes, experienced by minoritised ethnic groups, but to varying extents across ethnic groups during the first two years of the pandemic. We highlight the need to recognise and determine that pathways that lead to differing risks to COVID-19, before and after vaccine rollout periods. We observed large differences in exposure risk, particularly for Black, South Asian, Mixed, and Other ethnic groups. Hispanic groups may have had limited access to molecular testing early on in the pandemic, as reflected by the greater risk of seropositivity. Almost all minoritised ethnic groups being at an increased risk of severe outcomes among population-based studies (which attenuated when assessing outcomes only in confirmed cases), demonstrating the need for policy interventions to reduce exposure to infection. The differences in prognosis following hospitalisation may reflect poorer healthcare quality, illustrating the need for services and clinicians to ensure equitable care.145 COVID-19 pandemic has exposed The and

exacerbated ethnic inequalities in health, therefore response and recovery should focus on tackling the drivers of inequalities, including structural racism and racial discrimination.<sup>146</sup>

#### Contributors

PI, DK, LB, HT, SA, and SVK drafted the study protocol. DP, SS, PD, LJG, LBN, and MP provided critical feedback on the protocol. PD conducted the literature searches. PI screened all records, and DK, DP, SS, SK, LB, HT, and SVK contributed to the screening process and selection of included studies. PI initially extracted data, which were subsequently verified by a second reviewer (DK, DP, SS, SVK, HT) who also completed independent risk of bias scores. PI completed the data analysis, and all authors had access to the data. EK created the visual map and both EK and LJG supported the analyses. All authors critically reviewed and approved the manuscript as submitted.

#### Data sharing statement

The study protocol is published on PROSPERO: CRD42021284981. All extracted data and analytical codes are available from the corresponding author are available upon request.

#### Declaration of interests

SVK was co-chair of the Scottish Government's Expert Reference Group on Ethnicity and COVID-19 and a member of the Scientific Advisory Group on Emergencies (SAGE) subgroup on ethnicity. MP reports grants from Sanofi and Gilead Sciences and personal fees from QIA-GEN, outside the submitted work.

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#### Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.eclinm.2023.101877.

#### References

- Patel P, Hiam L, Sowemimo A, Devakumar D, McKee M. Ethnicity and covid-19. *BMJ*. 2020;369:m2282.
- 2 Pareek M, Bangash MN, Pareek N, et al. Ethnicity and COVID-19: an urgent public health research priority. *Lancet.* 2020;395(10234): 1421–1422.
- 3 Khunti K, Singh AK, Pareek M, Hanif W. Is ethnicity linked to incidence or outcomes of COVID-19? BMJ. 2020;369:m1548.
- 4 Mathur R, Rentsch CT, Morton CE, et al. Ethnic differences in SARS-CoV-2 infection and COVID-19-related hospitalisation, intensive care unit admission, and death in 17 million adults in England: an observational cohort study using the OpenSAFELY platform. *Lancet.* 2021;397(10286):1711–1724.
- 5 Public Health England. Disparities in the risk and outcomes of COVID-19. 2020.
- 6 Office for National Statistics. Updating ethnic contrasts in deaths involving the coronavirus (COVID-19), England: 24 January 2020 to 31 March 2021. 2021.

- 7 Nazroo J, Bécares L. Evidence for ethnic inequalities in mortality related to COVID-19 infections: findings from an ecological analysis of England. *BMJ Open.* 2020;10(12):e041750.
- 8 Katikireddi SV, Lal S, Carrol ED, et al. Unequal impact of the COVID-19 crisis on minority ethnic groups: a framework for understanding and addressing inequalities. J Epidemiol Community Health. 2021;75(10):970–974.
- 9 Pan D, Sze S, Martin CA, et al. Covid-19 and ethnicity: we must seek to understand the drivers of higher transmission. *BMJ*. 2021;375:n2709.
- 10 Bambra C, Riordan R, Ford J, Matthews F. The COVID-19 pandemic and health inequalities. J Epidemiol Community Health. 2020;74(11):964–968.
- 11 Rocha R, Atun R, Massuda A, et al. Effect of socioeconomic inequalities and vulnerabilities on health-system preparedness and response to COVID-19 in Brazil: a comprehensive analysis. *Lancet Glob Health.* 2021;9(6):e782–e792.
- 12 Agyemang C, Richters A, Jolani S, et al. Ethnic minority status as social determinant for COVID-19 infection, hospitalisation, severity, ICU admission and deaths in the early phase of the pandemic: a meta-analysis. BMJ Glob Health. 2021;6(11):e007433.
- 13 Sze S, Pan D, Nevill CR, et al. Ethnicity and clinical outcomes in COVID-19: a systematic review and meta-analysis. eClinicalMedicine. 2020;29:100630.
- 14 Pan D, Sze S, Minhas JS, et al. The impact of ethnicity on clinical outcomes in COVID-19: a systematic review. *eClinicalMedicine*. 2020;23:100404.
- 15 Raharja A, Tamara A, Kok LT. Association between ethnicity and severe COVID-19 disease: a systematic review and meta-analysis. *J Racial Ethn Health Disparities*. 2020;8:1–10.
- 16 Magesh S, John D, Li WT, et al. Disparities in COVID-19 outcomes by race, ethnicity, and socioeconomic status: a systematic-review and meta-analysis. JAMA Netw Open. 2021;4(11):e2134147.
- 17 Khanijahani A, Iezadi S, Gholipour K, Azami-Aghdash S, Naghibi D. A systematic review of racial/ethnic and socioeconomic disparities in COVID-19. Int J Equity Health. 2021;20(1):1–30.
- 18 Page MJ, McKenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021;372:n71.
- 19 Balestra C, Fleischer L. Diversity statistics in the OECD: how do OECD countries collect data on ethnic, racial and indigenous identity? 2018.
- 20 Covidence systematic review software; 2022. www.covidence.org. Accessed March 8, 2022.
- 21 Moola S, Munn Z, Tufanaru C, et al. Chapter 7: systematic reviews of etiology and risk. In: Aromataris E, Munn Z, eds. *JBI manual for evidence synthesis*. 2020.
- 22 GOV.UK. Ethnicity facts and figures. GOV.UK; 2020. https://www. ethnicity-facts-figures.service.gov.uk/. Accessed March 8, 2022.
- 23 Iorio A, Spencer FA, Falavigna M, et al. Use of GRADE for assessment of evidence about prognosis: rating confidence in estimates of event rates in broad categories of patients. *BMJ*. 2015;350:h870.
- 24 DerSimonian R, Kacker R. Random-effects model for meta-analysis of clinical trials: an update. *Contemp Clin Trials*. 2007;28(2): 105–114.
- 25 Higgins JP, Thompson SG. Quantifying heterogeneity in a metaanalysis. *Stat Med.* 2002;21(11):1539–1558.
- 26 Harbord RM, Egger M, Sterne JA. A modified test for small-study effects in meta-analyses of controlled trials with binary endpoints. *Stat Med.* 2006;25(20):3443–3457.
- StataCorp. Stata statistical software: release 15. College Station: TX: StataCorp LLC; 2017.
   Campbell M, McKenzie JE, Sowden A, et al. Synthesis without
- 28 Campbell M, McKenzie JE, Sowden A, et al. Synthesis without meta-analysis (SWiM) in systematic reviews: reporting guideline. BMJ. 2020;368:16890.
- 29 Silva I, Faria NCd, Ferreira ÁRS, Anastácio LR, Ferreira LG. Risk factors for critical illness and death among adult Brazilians with COVID-19. *Rev Soc Bras Med Trop.* 2021;54:e0014.
- 30 Horta BL, Silveira MF, Barros AJ, et al. Prevalence of antibodies against SARS-CoV-2 according to socioeconomic and ethnic status in a nationwide Brazilian survey. *Rev Panam Salud Pública*. 2020;44:e135.
- 31 Chu JY, Kaliwal Y, Koh M, et al. COVID-19 and its cardiac and neurological complications among ontario visible minorities. *Can J Neurol Sci.* 2021;49:1–10.
- 32 Saeed S, Drews SJ, Pambrun C, Yi QL, Osmond L, O'Brien SF. SARS-CoV-2 seroprevalence among blood donors after the first COVID-19 wave in Canada. *Transfusion*. 2021;61(3):862–872.

- 33 Consolazio D, Murtas R, Tunesi S, Gervasi F, Benassi D, Russo AG. Assessing the impact of individual characteristics and neighborhood socioeconomic status during the COVID-19 pandemic in the provinces of Milan and Lodi. Int J Health Serv. 2021;51(3): 311–324.
- 34 Fabiani M, Mateo-Urdiales A, Andrianou X, et al. Epidemiological characteristics of COVID-19 cases in non-Italian nationals notified to the Italian surveillance system. *Eur J Public Health*. 2021;31(1):37–44.
- 35 Lombardi A, Mangioni D, Consonni D, et al. Seroprevalence of anti-SARS-CoV-2 IgG among healthcare workers of a large university hospital in Milan, Lombardy, Italy: a cross-sectional study. BMJ Open. 2021;11(2):e047216.
- 36 Ibarra-Nava I, Flores-Rodriguez KG, Ruiz-Herrera V, et al. Ethnic disparities in COVID-19 mortality in Mexico: a cross-sectional study based on national data. *PLoS One*. 2021;16(3):e0239168.
- 37 Serván-Mori E, Seiglie JA, Gómez-Dantés O, Wirtz VJ. Hospitalisation and mortality from COVID-19 in Mexican indigenous people: a cross-sectional observational study. J Epidemiol Community Health. 2022;76(1):16–23.
- 38 Coyer L, Wynberg E, Buster M, et al. Hospitalisation rates differed by city district and ethnicity during the first wave of COVID-19 in Amsterdam, The Netherlands. BMC Public Health. 2021;21(1):1–9.
- 9 Rostila M, Cederström A, Wallace M, Brandén M, Malmberg B, Andersson G. Disparities in coronavirus disease 2019 mortality by country of birth in stockholm, Sweden: a total-population-based cohort study. Am J Epidemiol. 2021;190(8):1510–1518.
- cohort study. Am J Epidemiol. 2021;190(8):1510–1518.
  40 Ward H, Atchison C, Whitaker M, et al. SARS-CoV-2 antibody prevalence in England following the first peak of the pandemic. Nat Commun. 2021;12(1):1–8.
- 41 Farrell RJ, O'Regan R, O'Neill E, et al. Sociodemographic variables as predictors of adverse outcome in SARS-CoV-2 infection: an Irish hospital experience. *Ir J Med Sci.* 2021;190(3):893–903.
- 2 Hippisley-Cox J, Coupland CA, Mehta N, et al. Risk prediction of covid-19 related death and hospital admission in adults after covid-19 vaccination: national prospective cohort study. *BMJ*. 2021;374: n2244.
- 43 Thomas DR, Orife O, Plimmer A, et al. Ethnic variation in outcome of people hospitalised during the first COVID-19 epidemic wave in Wales (UK): an analysis of national surveillance data using Onomap, a name-based ethnicity classification tool. *BMJ Open*. 2021;11(8):e048335.
- 44 Song RJ, Ho Y-L, Schubert P, et al. Phenome-wide association of 1809 phenotypes and COVID-19 disease progression in the veterans health administration million veteran program. *PLoS One.* 2021;16(5):e0251651.
- 45 Luo J, Jeyapalina S, Stoddard GJ, Kwok AC, Agarwal JP. Coronavirus disease 2019 in veterans receiving care at veterans health administration facilities. *Ann Epidemiol*. 2021;55:10–14.
- 46 Metra B, Summer R, Brooks SE, George G, Sundaram B. Racial disparities in COVID-19 associated pulmonary embolism: a multicenter cohort study. *Thromb Res.* 2021;205:84–91.
- 47 Zerbo O, Lewis N, Fireman B, et al. Population-based assessment of risks for severe COVID-19 disease outcomes. *Influenza Other Respir Viruses*. 2022;16(1):159–165.
- 48 Lindsay L, Secrest MH, Rizzo S, Keebler DS, Yang F, Tsai L. Factors associated with COVID-19 viral and antibody test positivity and assessment of test concordance: a retrospective cohort study using electronic health records from the USA. *BMJ Open.* 2021;11(10): e051707.
- 49 Ishii T, Kushimoto S, Katori Y, et al. Predictors of SARS-CoV-2 positivity based on RT-PCR swab tests at a drive-through outpatient clinic for COVID-19 screening in Japan. *Tohoku J Exp Med.* 2021;253(2):101–108.
- 50 Hamadah H, Alahmad B, Behbehani M, et al. COVID-19 clinical outcomes and nationality: results from a Nationwide registry in Kuwait. BMC Public Health. 2020;20(1):1–9.
- Jefferies S, French N, Gilkison C, et al. COVID-19 in New Zealand and the impact of the national response: a descriptive epidemiological study. *Lancet Public Health*. 2020;5(11):e612–e623.
   Indseth T, Grøsland M, Arnesen T, et al. COVID-19 among im-
- 52 Indseth T, Grøsland M, Arnesen T, et al. COVID-19 among immigrants in Norway, notified infections, related hospitalizations and associated mortality: a register-based study. *Scand J Public Health.* 2021;49(1):48–56.
- 53 Al Awaidy ST, Khamis F, Al Rashidi B, Al Wahaibi AH, Albahri A, Mahomed O. Epidemiological characteristics of 69,382 COVID-19 patients in Oman. J Epidemiol Glob Health. 2021;11(4): 326–337.

- 54 Shaikh FS, Aldhafferi N, Buker A, et al. Comorbidities and risk factors for severe outcomes in COVID-19 patients in Saudi Arabia: a retrospective cohort study. J Multidiscip Healthc. 2021;14:2169.
- 55 da Silva Júnior AE, de Lima Macena M, Pureza IRdOM, et al. Association between COVID-19 diagnosis and economic class, race/skin color and social distancing in Brazilian university students. *Medicina*. 2021;54(4).
- 56 Rodrigues W, da Costa Frizzera H, de Queiroz Trevisan DM, Prata D, Reis GR, Resende RA. Social, economic, and regional determinants of mortality in hospitalized patients with COVID-19 in Brazil. Front Public Health. 2022;10:856137.
- 57 Sansone NM, Boschiero MN, Valencise FE, Palamim CV, Marson FA. Characterization of demographic data, clinical signs, comorbidities, and outcomes according to the race in hospitalized individuals with COVID-19 in Brazil: an observational study. J Glob Health. 2022;12:05027.
- 58 Passos-Castilho AM, Labbé A-C, Barkati S, et al. Outcomes of hospitalized COVID-19 patients in Canada: impact of ethnicity, migration status and country of birth. J Travel Med. 2022;29(6): taac041.
- 59 Cifuentes MP, Rodriguez-Villamizar LA, Rojas-Botero ML, Alvarez-Moreno CA, Fernández-Niño JA. Socioeconomic inequalities associated with mortality for COVID-19 in Colombia: a cohort nationwide study. J Epidemiol Community Health. 2021;75(7):610–615.
- 60 Concha G, Frickmann H, Oey A, Strengert M, Kreienbrock L, Kann S. Direct and indirect proof of SARS-CoV-2 infections in indigenous wiwa communities in North-eastern Colombia—a cross-sectional assessment providing preliminary surveillance data. Vaccines. 2021;9(10):1120.
- 61 Sultanoglu N, Baddal B, Suer K, Sanlidag T. Current situation of COVID-19 in northern Cyprus. East Mediterr Health J. 2020;26(6): 641–645.
- 62 Islamoska S, Petersen JH, Benfield T, Norredam M. Socioeconomic and demographic risk factors in COVID-19 hospitalization among immigrants and ethnic minorities. *Eur J Public Health.* 2022;32(2): 302–310.
- 63 Flores Sacoto KM, Sanchez Del Hierro GA, Moreno-Piedrahita Hernández FG, Jarrin Estupiñan JX. Case fatality rate of COVID-19 and its relationship to sociodemographic characteristics in Ecuador, 2020. Int J Public Health. 2022;67:1604768.
- 64 Allen N, Brady M, Ni Riain U, et al. Prevalence of antibodies to SARS-CoV-2 following natural infection and vaccination in Irish hospital healthcare workers: changing epidemiology as the pandemic progresses. *Front Med.* 2022;8:3133.
- 65 Saidel-Odes L, Shafat T, Nativ R, Borer A, Nesher L. SARS-CoV-2 universal screening upon adult hospital admission in Southern Israel. J Hosp Infect. 2021;114:167–170.
- 66 Cacciani L, Calandrini E, Cascini S, et al. Hospital assistance for COVID-19: a comparison between non-Italian and Italian resident population in five Italian Regions since the beginning of the pandemic until June 2021. *Epidemiol Prev.* 2022;46(4):49–58.
- 67 Di Girolamo C, Bartolini L, Allotta AV, et al. Mortality and impact of COVID-19 by citizenship in seven Italian Regions from the beginning of the pandemic to mid-July 2021. *Epidemiol Prev.* 2022;46(4):59–69.
- **68** Pagani G, Conti F, Giacomelli A, et al. Differences in the Prevalence of SARS-CoV-2 infection and access to care between Italians and non-Italians in a social-housing neighbourhood of Milan, Italy. *Int J Environ Res Public Health.* 2021;18(20):10621.
- 69 Kadyrova I, Yegorov S, Negmetzhanov B, et al. High SARS-CoV-2 seroprevalence in Karaganda, Kazakhstan before the launch of COVID-19 vaccination. *PLoS One*. 2022;17(7):e0272008.
- 70 Ramli NS, Fauzi MFM, Moktar NMA, Hajib N, Nawi AM. Prevalence, characteristics, and predictors of healthcare workers with COVID-19 infection in an urban district in Malaysia. *Pan Afr Med J.* 2022;41:243.
- 71 Bojorquez-Chapela I, Strathdee SA, Garfein RS, et al. The impact of the COVID-19 pandemic among migrants in shelters in Tijuana, Baja California, Mexico. BMJ Glob Health. 2022;7(3):e007202.
- 72 Dahal S, Mamelund S-E, Luo R, Sattenspiel L, Self-Brown S, Chowell G. Investigating COVID-19 transmission and mortality differences between indigenous and non-indigenous populations in Mexico. Int J Infect Dis. 2022;122:910–920.
- 73 Collard D, Stronks K, Harris V, et al. Ethnic differences in coronavirus disease 2019 hospitalization and hospital outcomes in a multiethnic population in the Netherlands. Oxford University Press Open Forum Infect Dis. 2022;9:ofac257.

- 74 Coyer L, Boyd A, Schinkel J, et al. SARS-CoV-2 antibody prevalence and correlates of six ethnic groups living in Amsterdam, The Netherlands: a population-based cross-sectional study, June– October 2020. BMJ Open. 2022;12(1):e052752.
- 75 Vos ER, Den Hartog G, Schepp RM, et al. Nationwide seroprevalence of SARS-CoV-2 and identification of risk factors in the general population of The Netherlands during the first epidemic wave. *J Epidemiol Community Health.* 2021;75(6):489–495.
- 76 Utulu R, Ajayi IO, Bello S, et al. Risk factors for COVID-19 infection and disease severity in Nigeria: a case-control study. *Pan Afr Med J.* 2022;41:317.
- 77 Labberton AS, Godøy A, Elgersma IH, et al. SARS-CoV-2 infections and hospitalisations among immigrants in Norway-significance of occupation, household crowding, education, household income and medical risk: a nationwide register study. *Scand J Public Health*. 2022;50:14034948221075029.
- 78 Al-Abri SS, Al-Wahaibi A, Al-Kindi H, et al. Seroprevalence of SARS-CoV-2 antibodies in the general population of Oman: results from four successive nationwide sero-epidemiological surveys. *Int J Infact Dis.* 2021;112:269–277.
- 79 Al-Kuwari MG, Al-Nuaimi AA, Abdulmajeed J, et al. COVID-19 infection across workplace settings in Qatar: a comparison of COVID-19 positivity rates of screened workers from March 1st until July 31st, 2020. J Occup Med Toxicol. 2021;16(1):1–9.
- 80 Nasif WA, Ali AS, Khogeer AA, et al. Emphasizing the link between blood types in multi-ethnic disparities and COVID-19 infection in Makkah, Saudi Arabia. *Saudi Med J.* 2022;43(2):177.
- 81 Ikram AS, Pillay S. Admission vital signs as predictors of COVID-19 mortality: a retrospective cross-sectional study. BMC Emerg Med. 2022;22(1):1–10.
- 82 Jugwanth S, Gededzha MP, Mampeule N, et al. Performance of the Abbott SARS-CoV-2 IgG serological assay in South African 2 patients. PLoS One. 2022;17(2):e0262442.
- 83 Stead D, Adeniyi OV, Singata-Madliki M, et al. Cumulative incidence of SARS-CoV-2 and associated risk factors among healthcare workers: a cross-sectional study in the Eastern Cape, South Africa. BMJ Open. 2022;12(3):e058761.
- 84 Guijarro C, Pérez-Fernández E, González-Piñeiro B, et al. Differential risk for COVID-19 in the first wave of the disease among Spaniards and migrants from different areas of the world living in Spain. *Rev Clín Esp.* 2021;221(5):264–273.
- 85 Ramos-Rincon J-M, Cobos-Palacios L, López-Sampalo A, et al. Ethnicity and clinical outcomes in patients hospitalized for COVID-19 in Spain: results from the multicenter SEMI-COVID-19 registry. *J Clin Med.* 2022;11(7):1949.
- 86 Nwaru CA, Santosa A, Franzén S, Nyberg F. Occupation and COVID-19 diagnosis, hospitalisation and ICU admission among foreign-born and Swedish-born employees: a register-based study. *J Epidemiol Community Health.* 2022;76(5):440–447.
- Strålin K, Wahlström E, Walther S, et al. Mortality trends among hospitalised COVID-19 patients in Sweden: a nationwide observational cohort study. *Lancet Reg Health Eur.* 2021;4:100054.
   Gustafsson PE, San Sebastian M, Fonseca-Rodriguez O,
- 88 Gustafsson PE, San Sebastian M, Fonseca-Rodriguez O, Connolly A-MF. Inequitable impact of infection: social gradients in severe COVID-19 outcomes among all confirmed SARS-CoV-2 cases during the first pandemic wave in Sweden. J Epidemiol Community Health. 2022;76(3):261–267.
- 89 Gray WK, Navaratnam AV, Day J, Wendon J, Briggs TW. COVID-19 hospital activity and in-hospital mortality during the first and second waves of the pandemic in England: an observational study. *Thorax.* 2022;77(11):1113–1120.
- 90 Knight R, Walker V, Ip S, et al. Association of COVID-19 with arterial and venous vascular diseases: a population-wide cohort study of 48 million adults in England and Wales. *Circulation*. 2021;146(12):892–906.
- 91 Thomas DR, Fina LH, Adamson JP, et al. Social, demographic and behavioural determinants of SARS-CoV-2 infection: a case-control study carried out during mass community testing of asymptomatic individuals in South Wales, December 2020. *Epidemiol Infect.* 2022;150:e115.
- 92 Martin CA, Pan D, Melbourne C, et al. Risk factors associated with SARS-CoV-2 infection in a multiethnic cohort of United Kingdom healthcare workers (UK-REACH): a cross-sectional analysis. *PLoS Med.* 2022;19(5):e1004015.
- 93 Talaei M, Faustini S, Holt H, et al. Determinants of pre-vaccination antibody responses to SARS-CoV-2: a population-based longitudinal study (COVIDENCE UK). BMC Med. 2022;20(1):1–18.

- **94** AbuRuz S, Al-Azayzih A, ZainAlAbdin S, Beiram R, Al Hajjar M. Clinical characteristics and risk factors for mortality among COVID-19 hospitalized patients in UAE: does ethnic origin have an impact. *PLoS One.* 2022;17(3):e0264547.
- 95 Al Zahmi F, Habuza T, Awawdeh R, et al. Ethnicity-specific features of COVID-19 among arabs, africans, South asians, East asians, and caucasians in the United Arab Emirates. Front Cell Infect Microbiol. 2022;11:1241.
- 96 Acosta AM, Garg S, Pham H, et al. Racial and ethnic disparities in rates of COVID-19–associated hospitalization, intensive care unit admission, and in-hospital death in the United States from March 2020 to February 2021. JAMA Netw Open. 2021;4(10): e2130479–e.
- **97** Adjei S, Hong K, Molinari NM, et al. Mortality risk among patients hospitalized primarily for COVID-19 during the omicron and delta variant pandemic periods—United States, april 2020–June 2022. *MMWR Morb Mortal Wkly Rep.* 2022;71:1182–1189.
- 98 Bennett TD, Moffitt RA, Hajagos JG, et al. Clinical characterization and prediction of clinical severity of SARS-CoV-2 infection among US adults using data from the US National COVID Cohort Collaborative. JAMA Netw Open. 2021;4(7):e2116901–e.
- 99 Chang MH, Moonesinghe R, Truman BI. Racial and ethnic differences in COVID-19 hospitalisations by metropolitan status among Medicare beneficiaries, 1 January-31 December 2020. J Public Health. 2022;44(2):e211–e220.
- 100 Egede LE, Walker RJ, Garacci E, Raymond Sr JR. Racial/Ethnic differences in COVID-19 screening, hospitalisation, and mortality in Southeast Wisconsin: study examines racial/ethnic differences in COVID-19 screening, symptom presentation, hospitalisation, and mortality among 31,549 adults tested for COVID-19 in Wisconsin. *Health Aff.* 2020;39(11):1926–1934.
- 101 Feldman JM, Bassett MT. Variation in COVID-19 mortality in the US by race and ethnicity and educational attainment. JAMA Netw Open. 2021;4(11):e2135967–e.
- 102 Ioannou GN, Ferguson JM, O'Hare AM, et al. Changes in the associations of race and rurality with SARS-CoV-2 infection, mortality, and case fatality in the United States from February 2020 to March 2021: a population-based cohort study. *PLoS Med.* 2021;18(10):e1003807.
- 103 Jones JM, Stone M, Sulaeman H, et al. Estimated US infection-and vaccine-induced SARS-CoV-2 seroprevalence based on blood donations, July 2020-May 2021. JAMA. 2021;326(14): 1400–1409.
- 104 Young JM, Stahlman SL, Clausen SS, Bova ML, Mancuso JD. Racial and ethnic disparities in COVID-19 infection and hospitalization in the active component US military. *Am J Public Health*. 2021;111(2):2194–2201.
- 105 Deeb A, Khawaja K, Sakrani N, et al. Impact of ethnicity and underlying comorbidity on COVID-19 inhospital mortality: an observational study in Abu Dhabi, UAE. *Biomed Res Int.* 2021;2021:6695707.
- 106 Al Kuwari HM, Rahim HFA, Abu-Raddad LJ, et al. Epidemiological investigation of the first 5685 cases of SARS-CoV-2 infection in Qatar, 28 February–18 April 2020. BMJ Open. 2020;10(10):e040428.
- 107 Carbó AV, del Castillo JG, Miró O, et al. Increased severity in SARS-CoV-2 infection of minorities in Spain. *Rev Esp Quimioter*. 2021;34(6):664.
- 108 Soares RdCM, Mattos LR, Raposo LM. Risk factors for hospitalization and mortality due to COVID-19 in Espírito Santo State, Brazil. Am J Trop Med Hyg. 2020;103(3):1184.
  109 Zimmermann IR, Sanchez MN, Frio GS, et al. Trends in COVID-
- 109 Zimmermann IR, Sanchez MN, Frio GS, et al. Trends in COVID-19 case-fatality rates in Brazilian public hospitals: a longitudinal cohort of 398,063 hospital admissions from 1st March to 3rd October 2020. *PLoS One*. 2021;16(7):e0254633.
- 110 Martin CA, Patel P, Goss C, et al. Demographic and occupational determinants of anti-SARS-CoV-2 IgG seropositivity in hospital staff. J Public Health. 2020;44(2):234–245.
- 111 Patel M, Nair M, Pirozzoli E, Cienfuegos MC, Aitken E. Prevalence and socio-demographic factors of SARS-CoV-2 antibody in multiethnic healthcare workers. *Clin Med.* 2021;21(1):e5.
- 112 Shorten RJ, Haslam S, Hurley MA, et al. Seroprevalence of SARS-CoV-2 infection in healthcare workers in a large teaching hospital in the North West of England: a period prevalence survey. *BMJ Open.* 2021;11(3):e045384.
- 113 Hanrath Aidan T, van der Loeff Ina S, Lendrem Dennis W, et al. SARS-CoV-2 testing of 11,884 healthcare workers at an acute NHS hospital trust in england: a retrospective analysis. *Front Med.* 2021;8:636160.

- 114 Lumley SF, Wei J, O'Donnell D, et al. The duration, dynamics, and determinants of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) antibody responses in individual healthcare workers. *Clin Infect Dis.* 2021;73(3):e699–e709.
- 115 Ken-Dror G, Wade C, Sharma SS, et al. SARS-CoV-2 antibody seroprevalence in NHS healthcare workers in a large double-sited UK hospital. *Clin Med.* 2021;21(3):e290.
- 116 Razvi S, Oliver R, Moore J, Beeby A. Exposure of hospital healthcare workers to the novel coronavirus (SARS-CoV-2). *Clin Med.* 2020;20(6):e238.
- 117 Choudhry N, Drysdale K, Usai C, et al. Disparities of SARS-CoV-2 nucleoprotein-specific IgG in healthcare workers in East London, UK. Front Med. 2021;8:642723.
- 118 Shields A, Faustini S, Kristunas C, et al. COVID-19: seroprevalence and vaccine responses in UK dental care professionals. *J Dent Res.* 2021;100:00220345211020270.
- 119 Valdes AM, Moon JC, Vijay A, et al. Longitudinal assessment of symptoms and risk of SARS-CoV-2 infection in healthcare workers across 5 hospitals to understand ethnic differences in infection risk. *eClinicalMedicine*. 2021;34:100835.
- 120 Shields AM, Faustini SE, Perez-Toledo M, et al. Serological responses to SARS-CoV-2 following non-hospitalised infection: clinical and ethnodemographic features associated with the magnitude of the antibody response. *BMJ Open Respir Res.* 2021;8(1):e000872.
- 121 Nafilyan V, Islam N, Mathur R, et al. Ethnic differences in COVID-19 mortality during the first two waves of the Coronavirus Pandemic: a nationwide cohort study of 29 million adults in England. Eur J Epidemiol. 2021;36(6):605–617.
- 122 Bassett MT, Chen JT, Krieger N. Variation in racial/ethnic disparities in COVID-19 mortality by age in the United States: a crosssectional study. *PLoS Med.* 2020;17(10):e1003402.
- 123 Kaufman HW, Niles JK, Nash DB. Disparities in SARS-CoV-2 positivity rates: associations with race and ethnicity. *Popul Health Manag.* 2021;24(1):20–26.
- 124 Zhao Z, Salerno S, Shi X, Lee S, Mukherjee B, Fritsche LG. Understanding the patterns of serological testing for COVID-19 pre-and post-vaccination rollout in Michigan. J Clin Med. 2021;10(19):4341.
- 125 Allan-Blitz L-T, Goldbeck C, Hertlein F, Turner I, Klausner JD. Association of lower socioeconomic status and SARS-CoV-2 positivity in Los Angeles, California. J Prev Med Public Health. 2021;54(3):161.
- 126 Sullivan PS, Siegler AJ, Shioda K, et al. Severe acute respiratory syndrome coronavirus 2 cumulative incidence, United States, August 2020–December 2020. *Clin Infect Dis.* 2022;74(7): 1141–1150.
- 127 Bruckner TA, Parker DM, Bartell SM, et al. Estimated seroprevalence of SARS-CoV-2 antibodies among adults in Orange County, California. *Sci Rep.* 2021;11(1):1–9.
- 128 Santarelli A, Lalitsasivimol D, Bartholomew N, et al. The seroprevalence of SARS-CoV-2 in a rural southwest community. J Osteopath Med. 2021;121(2):199–210.
- 129 Parrott JC, Maleki AN, Vassor VE, et al. Prevalence of SARS-CoV-2 antibodies in New York City adults, June-October 2020: a population-based survey. J Infect Dis. 2021;224(2):188–195.
   130 Xavier C, Rasu RS. Health disparities of coronavirus disease
- 130 Xavier C, Rasu RS. Health disparities of coronavirus disease 2019 in Texas, March–July 2020. South Med J. 2021;114(10): 649.
- 131 Fitzpatrick V, Rivelli A, Blair C, Copeland K, Richards J. Disparities in seroprevalence of SARS-CoV-2 immunoglobulin antibodies in a large midwestern health care system. *Public Health Rep.* 2021;136(3):361–367.
- 132 Feehan AK, Velasco C, Fort D, et al. Racial and workplace disparities in seroprevalence of SARS-CoV-2, Baton Rouge, Louisiana, USA. *Emerg Infect Dis.* 2021;27(1):314.
  133 Ioannou GN, Locke E, Green P, et al. Risk factors for hospitaliza-
- 33 Ioannou GN, Locke E, Green P, et al. Risk factors for hospitalization, mechanical ventilation, or death among 10 131 US veterans with SARS-CoV-2 infection. JAMA Netw Open. 2020;3(9): e2022310–e.
- 134 Esaryk EE, Wesson P, Fields J, et al. Variation in SARS-CoV-2 infection risk and socioeconomic disadvantage among a Mayan-Latinx population in Oakland, California. JAMA Netw Open. 2021;4(5):e2110789–e.
- 135 Bigelow BF, Saxton RE, Flores-Miller A, et al. Community testing and SARS-CoV-2 rates for Latinxs in Baltimore. Am J Prev Med. 2021;60(6):e281–e286.

- 136 Kapadia D, Bradby H. Ethnicity and health. In: Routledge international handbook of critical issues in health and illness. Routledge; 2021:183–196.
- 137 Nazroo J, Bécares L. Ethnic Inequalities in COVID-19 mortality: a consequence of persistent racism. Runnymede Trust; 2021. https:// www.runnymedetrust.org/publications/ethnic-inequalities-in-covid-19-mortality-a-consequence-of-persistent-racism. Accessed September 10, 2022.
- 138 Hawkins D. Differential occupational risk for COVID-19 and other infection exposure according to race and ethnicity. *Am J Ind Med.* 2020;63(9):817–820.
- 139 Mutambudzi M, Niedzwiedz C, Macdonald EB, et al. Occupation and risk of severe COVID-19: prospective cohort study of 120 075 UK Biobank participants. Occup Environ Med. 2021;78(5):307–314.
- 140 Soltan MA, Varney Ĵ, Sutton B, et al. COVID-19 admission risk tools should include multiethnic age structures, multimorbidity and deprivation metrics for air pollution, household overcrowding, housing quality and adult skills. *BMJ Open Respir Res.* 2021;8(1):e000951.

- 141 Germain S, Yong A. COVID-19 highlighting inequalities in access to healthcare in England: a case study of ethnic minority and migrant women. *Fem Leg Stud.* 2020;28(3):301–310.
- 142 Scobie S, Spencer J, Raleigh V. Ethnicity coding in English health service datasets. 2021.
- 143 Routen A, Akbari A, Banerjee A, et al. Strategies to record and use ethnicity information in routine health data. Nat Med. 2022;28:1–4.
- 144 Coory MD. Comment on: heterogeneity in meta-analysis should be expected and appropriately quantified. *Int J Epidemiol.* 2010; 39(3):932.
- 145 Kapadia D, Zhang J, Salway S, et al. *Ethnic inequalities in healthcare: a rapid evidence review*. NHS Race and Health Observatory; 2022. https://www.nhsrho.org/publications/ethnic-inequalities-in-healthcarea-rapid-evidence-review/. Accessed November 6, 2022.
- 146 Linos N, Bassett MT, Salemi A, et al. Opportunities to tackle structural racism and ethnicity-based discrimination in recovering and rebuilding from the COVID-19 pandemic. *Nat Commun.* 2022;13(1):1–4.