RESEARCH ARTICLE



REVISED Ethnic differences in the incidence of clinically

diagnosed influenza: an England population-based cohort

study 2008-2018 [version 3; peer review: 2 approved]

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Abstract

Background: People of non-White ethnicity have a higher risk of severe outcomes following influenza infection. It is unclear whether this is driven by an increased risk of infection or complications. We therefore aimed to investigate the incidence of clinically diagnosed influenza/influenza-like illness (ILI) by ethnicity in England from 2008-2018.

Methods: We used linked primary and secondary healthcare data (from the Clinical Practice Research Datalink [CPRD] GOLD and Aurum databases and Hospital Episodes Statistics Admitted Patient Care [HES APC]). We included patients with recorded ethnicity who were aged 40-64 years and did not have a chronic health condition that would render them eligible for influenza vaccination. ILI infection was identified from diagnostic codes in CPRD and HES APC. We calculated crude annual infection incidence rates by ethnic group. Multivariable Poisson regression models with random effects were used to estimate any ethnic disparities in infection risk. Our main analysis adjusted for age, sex, and influenza year.

Results: A total of 3,735,308 adults aged 40-64 years were included in the study; 87.6% White, 5.2% South Asian, 4.2% Black, 1.9% Other, and 1.1% Mixed. We identified 102,316 ILI episodes recorded among

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94,623 patients. The rate of ILI was highest in the South Asian (9.6 per 1,000 person-years), Black (8.4 per 1,000 person-years) and Mixed (6.9 per 1,000 person-years) ethnic groups. The ILI rate in the White ethnic group was 5.7 per 1,000 person-years. After adjustment for age sex and influenza year, higher incidence rate ratios (IRR) for ILI were seen for South Asian (1.70, 95% CI 1.66-1.75), Black (1.48, 1.44-1.53) and Mixed (1.22, 1.15-1.30) groups compared to White ethnicity. **Conclusions:** Our results suggest that influenza infection risk differs between White and non-White groups who are not eligible for routine influenza vaccination.

Keywords

ethnicity, inequalities, influenza, respiratory infection

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REVISED Amendments from Version 2

Clarified that "Asian" ethnic category refers to "South Asian" and sub-category "Other Asian" refers to "Other South Asian" in text, tables and figure.

Any further responses from the reviewers can be found at the end of the article

Introduction

People from ethnic minority backgrounds are represented disproportionately among patients with severe coronavirus disease 2019 (COVID-19). Early in the pandemic there were reports of excess COVID-related critical care admissions and deaths among people from Black and South Asian ethnic groups^{1,2}. Recent research has found people of Black and South Asian ethnicity have increased risk of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection, COVID-19-related hospitalization and death, independent of deprivation, occupation, household size, and underlying health conditions^{3,4}.

The COVID-19 pandemic has reinforced the importance of seasonal influenza vaccination. By preventing influenza-related hospitalization, vaccination can minimize the risk of hospital-acquired COVID-19 (co-) infection for these individuals and reduce health service pressures, particularly the need for isolation of patients with respiratory symptoms awaiting COVID-19 test results.

In the United Kingdom (UK), the influenza vaccine is routinely recommended for adults aged ≥65 years, or people <65 years with underlying health conditions. These recommendations formed the basis of the original guidance to identify patients at moderate- and high-risk of COVID-19. Influenza vaccine recommendations were expanded for the 2020/21 season to include all adults ≥50 years⁵. However, vaccine uptake among clinical risk groups is low, particularly for Black and Mixed Black ethnic groups⁶. This is consistent with previous findings that Black ethnicity is associated with lower influenza vaccine uptake among children and pregnant women7-9. In addition, people of non-White ethnicity have higher risk of severe outcomes following influenza infection^{10,11}. It is unclear whether this is driven by the risk of infection or complications, with most research focused on distal outcomes rather than initial infection risk.

Here we use clinical diagnoses data to investigate the incidence of influenza and influenza-like illness (ILI) by ethnicity from 2008–2018 among people not eligible for routine influenza vaccination, to consider disparities in infection risk.

Methods

Study design and data sources

We conducted a retrospective cohort study using anonymized primary care data from the UK Clinical Practice Research Datalink (CPRD) GOLD and Aurum databases^{12,13} with linked secondary care data from the Hospital Episodes Statistics Admitted Patient Care (HES APC) database and death data from the Office for National Statistics. CPRD GOLD and Aurum collect records from >35 million patients registered at with National Health Service (NHS) general practitioners. The data include diagnoses, prescriptions, immunizations and demographics. HES APC data are collated from inpatient care at all NHS hospitals in England. The NHS is a universal health system publicly funded through general taxation which is accessible to all UK residents, although there is an annual surcharge for people who move to the UK. The corresponding author had full access to all CPRD GOLD and Aurum data used in the study, with relevant linked patient HES APC and ONS death data obtained from CPRD.

Study population

We included all adults aged 40-64 years registered at a CPRD contributing practice in England between 01/09/2008 and 31/08/2018 who were present in the GOLD and Aurum datasets. We then excluded among this study population any patients with a health condition indicative of influenza vaccination eligibility (Table 1), and those who had ever received pneumococcal vaccination, or influenza vaccination in the 12 months before baseline (all codes listed here, DOI: https:// doi.org/10.17037/DATA.00002102). Among the final study population, we started study follow-up to identify diagnoses of ARI (outcome of interest) at the latest of 12 months after current registration, up-to-research-standard (GOLD only), 40th birthday, or 01/09/2008. Follow-up ended at the earliest of; a new diagnosis of a condition conferring eligibility for vaccination, pneumococcal or influenza vaccination, death, transfer out, the practice's last data collection, 65th birthday, or 31/08/2018.

Variables

Our exposure of self-reported ethnicity was captured in CPRD and supplemented with HES APC if missing in CPRD. We grouped ethnicity into the five and 16 census categories (the relevant subgroups from the 16 categorization are shown after the corresponding five category group in brackets in the following list) of White (British, Irish, Other White), South Asian (Indian, Pakistani, Bangladeshi, other South Asian), Black (African, Caribbean, other Black), Other (Chinese, all other), and Mixed (White and Asian, White and African, White and Caribbean, Other Mixed).

Our outcome of influenza/ILI was identified from diagnostic codes in CPRD and HES APC. In a second analysis, we expanded our outcome definition to acute respiratory infection (ARI), additionally including codes for pneumonia, acute bronchitis, or other acute infections suggestive of lower respiratory tract involvement (all codes listed here, DOI: https://doi.org/10.17037/DATA.00002102). We considered the following confounders in our analysis; age (grouped into 40–44, 45–49, 50–54, 55–59 and 60–64), sex (men or women), year of outcome, region of residence and socioeconomic status. Region of residence was classified using the 10 regionally breakdowns for England available within CPRD. Socioeconomic status was assigned based on Townsend score quintile.

Health condition	Study definition
Cardiovascular disease (CVD)	Any previous clinical diagnosis, major intervention for, or clinical review specific to CVD including heart disease (congenital or otherwise), heart failure, stroke or transient ischaemic attack.
Chronic liver disease	Any previous clinical diagnosis of, or clinical review specific to, chronic liver disease including cirrhosis, oesophageal varices, biliary atresia and chronic hepatitis.
Chronic kidney disease (CKD)	Any previous clinical diagnosis of, or clinical review specific to, CKD stages 3–5, history of dialysis or renal transplant in Gold or Aurum. Or with estimated glomerular filtration rate (eGFR) to classify CKD stage 3–5 in Gold.
Chronic respiratory disease	Any previous clinical diagnosis of, or clinical review specific to, chronic respiratory disease, including chronic obstructive pulmonary disease, emphysema, bronchitis, cystic fibrosis, or fibrosing interstitial lung diseases.
Asthma	Any previous clinical diagnosis of, or clinical review specific to, asthma with at least two prescriptions of inhaled steroids in the year before baseline. Or any previous hospitalisation for asthma.
Chronic neurological disease	Any previous clinical diagnosis of, or clinical review specific to, a neurological disease such as Parkinson's disease, motor neurone disease, multiple sclerosis (MS), cerebral palsy, dementia or a learning/ intellectual disability.
Diabetes mellitus	Any previous diagnosis of, or clinical review specific to, diabetes mellitus, or with a prescription for medication used to treat diabetes.
Asplenia/sickle cell disease	Any previous clinical diagnosis of, or clinical review specific to, asplenia or dysfunction of the spleen (including sickle cell disease but not sickle cell trait).
Severe obesity	Latest body mass index before baseline was \geq 40 kg/m ² .
	Any previous clinical diagnosis of, or clinical review specific to, HIV, solid organ transplant or other permanent immunosuppression (such as genetic conditions compromising immune function).
	In the two years before baseline: clinical diagnosis of, or clinical review specific to, aplastic anaemia or haematological malignancy, or receiving a bone marrow or stem cell transplant.
Immunosuppression	In the year before baseline: previous clinical diagnosis of, or clinical review specific to, other/unspecified immune deficiency or receiving chemotherapy or radiotherapy.
	In the year before baseline: prescription of biological therapy or at least 2 prescriptions for oral steroids or other immunosuppressants including DMARDS, Methotrexate, Azathioprine, or corticosteroid injections.

Table 1. Definitions used for developing exclusion conditions using Clinical Practice Research Datalink (CPRD) code lists.

Statistical analysis

All analyses were done with Stata (version 16). We calculated crude annual infection incidence rates by ethnic group with age- and sex-stratification. Multivariable Poisson regression models with random effects, to account for multiple infections in the same patient, were used to estimate any ethnic disparities in infection risk. Our main analysis adjusted for age, sex, and influenza season/year. A second model additionally adjusted for region of residence and socioeconomic status, which may both confound and mediate an association between ethnicity and infection. Influenza circulation may vary regionally with the ethnic profile of the population also varying by region. Socioeconomic disadvantage is a risk factor for many infectious diseases with socioeconomic disadvantage also more prevalent in non-White ethnic groups in England.

An earlier version of this article can be found on medRxiv (https://doi.org/10.1101/2021.01.15.21249388).

Results

Our cohort included 3,735,308 patients (Figure 1), of whom 87.6% were White (n=3,271,115), 5.2% South

Asian (n=196,262), 4.2% Black (n=157,075), 1.9% Other (n=69,440), and 1.1% Mixed (n=41,416) (Table 2). We excluded 511,682 (12.0%) patients with no recorded ethnicity; this group had longer follow-up, fewer consultations and were more likely to be male than the included study population (Table 2). 16-category ethnicity was known for 3,035,689 of the cohort (with HES ethnicity breakdown beyond white and mixed not available), of whom 76.3% were White British, 0.9% Irish, 7.7% Other White, 2.6% Indian, 1.3% Pakistani, 0.4% Bangladeshi, 2.2% Other South Asian, 2.8% African, 1.5% Caribbean, 0.9% Other Black, 0.7% Chinese, and 1.5% Other (Table 3). Non-White populations were younger and resided in more deprived areas than the White population, while a higher proportion of the White population were obese.

We identified 102,316 influenza/ILI episodes recorded among 94,623 patients, and 560,860 ARI episodes among 421,349 patients. The rate of influenza/ILI was highest in the South Asian group (9.6 per 1,000 person-years) followed by the Black group (8.4 per 1,000 person-years) (Table 4). In all ethnic groups the influenza/ILI rates were higher in women than men and decreased with age.



Figure 1. Study population flow chart.

After adjustment for age, sex and year, the incidence rate ratio (IRR) for influenza/ILI was higher for South Asian (1.70, 95% CI 1.66-1.75), Black (1.48, 95% CI 1.44-1.53), and Mixed (1.22, 95% CI 1.15-1.30) groups compared to the White group (Figure 2, Table 4). When broken down into the 16 categories, the IRR for influenza/ILI was higher in all groups included in the South Asian, Black and Mixed broad ethnic classifications, with the highest IRR in the Bangladeshi group (2.26, 95% CI 2.05-2.49). After additional adjustment for deprivation and region, results remained similar.

For ARI, the IRR was higher in the South Asian group (1.07, 95% CI 1.05-1.09) when compared to the White group, but lower in the Black (0.81, 95% CI 0.80-0.83), Mixed (0.84, 95% CI 0.81-0.88) and Other (0.65, 95% CI 0.63-0.67) groups. Using the 16 categories, the IRR for ARI was only higher for the Pakistani (1.42, 95% CI 1.37-1.46) and Bangladeshi (1.41, 95% CI 1.33-1.50) groups when compared with the White British group.

Discussion

We showed an increased rate of influenza/ILI among Black, South Asian and Mixed groups based on clinical diagnoses following healthcare attendance. Specifically, those of Indian, Pakistani, Bangladeshi and African ethnicity had the highest rate compared to the White British group. When using our broader outcome of ARI, we only found an increased rate in the South Asian group with decreased rates in Black, Mixed and Other groups. Our results suggest the risk of clinical influenza/ILI diagnosis risk differs between White and non-White groups. Such findings are consistent with studies of other acute viral respiratory infections including those which investigated the ethnic disparities in severe influenza outcomes, particularly during the 2009 H1N1 pandemic^{10,11} as well as studies of COVID-19 infection risk and severe outcomes³.

Our study was conducted among patients not eligible for vaccination, and so disparities cannot be explained by differences in vaccine uptake or effectiveness: there are potentially even larger ethnic differences in influenza incidence among those eligible for influenza vaccine due to inequalities in chronic disease patterns. Since social mixing and household contact are important considerations for influenza/ILI transmission our findings are relevant to the whole population. People of non-white ethnicity tend to live in larger, multi-generational households with extended kinship and social networks^{14,15}. Therefore, understanding ethnic disparities in respiratory infections across both high- and low-risk populations remains important for preventing hospitalizations.

Here we have presented results of a large population-based cohort study using nationally representative data. Excluding patients eligible for influenza vaccination due to chronic medical conditions should have reduced confounding. Nevertheless, our study may be impacted by some limitations. Under-diagnosis of health conditions may differ by ethnicity, with people from some ethnic groups less likely to be excluded

	All (N=3,735,308)	White (N=3,271,115)	South Asian (N=196,262)	Black (N=157,075)	Other (N=69,440)	Mixed (N=41,416)	Unknown (N=511,682)
Median (IQR) length of CPRD follow-up	3.8 (1.5–7.4)	4.0 (1.6–7.8)	2.9 (1.2-6.0)	3.2 (1.2–3.2)	2.7 (1.1–5.6)	3.0 (1.2-6.1)	4.2 (1.8–8.2)
Median (IQR) age in years	46 (40–54)	46 (40–54)	42 (40-49)	44 (40-49)	44 (40–50)	43 (40-49)	45 (40–52)
Age (years)							
40-44	1,685,587 (45.1%)	1,413,858 (43.2%)	120,070 (61.2%)	88,521 (56.4%)	38,703 (55.7%)	24,435 (59.0%)	238,146 (46.5%)
45-49	687,429 (18.4%)	601,812 (18.4%)	31,297 (15.9%)	33,344 (21.2%)	12,959 (18.7%)	8,017 (19.4%)	98,669 (19.3%)
50-54	540,921 (14.5%)	485,662 (14.8%)	21,793 (11.1%)	19,969 (12.7%)	8,685 (12.5%)	4,812 (11.6%)	76,388 (14.9%)
55-59	442,898 (11.9%)	410,176 (12.5%)	14,480 (7.4%)	10,020 (6.4%)	5,594 (8.1%)	2,628 (6.3%)	56,292 (11.0%)
60-64	378,473 (10.1%)	359,607 (11.0%)	8,622 (4.4%)	5,221 (3.3%)	3,499 (5.0%)	1,524 (3.7%)	42,187 (8.2%)
Sex (N=3,735,282)							
Male	1,881,393 (50.4%)	1,643,111 (50.2%)	101,539 (51.7%)	81,875 (52.1%)	34,067 (49.1%)	20,801 (50.2%)	356,673 (69.7%)
Female	1,853,889 (49.6%)	1,627,982 (49.8%)	94,719 (48.3%)	75,200 (47.9%)	35,373 (50.9%)	20,615 (49.8%)	155,003 (30.3%)
Townsend quintile (N=3,731,066)							
1 (least deprived)	880,963 (23.6%)	837,637 (25.6%)	23,103 (11.8%)	5,925 (3.8%)	9,291 (13.4%)	5,007 (12.1%)	132,214 (25.9%)
2	799,291 (21.4%)	756,591 (23.2%)	21,042 (10.7%)	7,311 (4.7%)	9,131 (13.2%)	5,216 (12.6%)	113,630 (22.3%)
c	730,372 (19.6%)	663,347 (20.3%)	34,353 (17.5%)	14,337 (9.1%)	11,648 (16.8%)	6,687 (16.2%)	101,845 (19.9%)
4	658,321 (17.6%)	549,667 (16.8%)	52,631 (26.8%)	32,303 (20.6%)	14,817 (214%)	8,903 (21.5%)	86,739 (17.0%)
5 (most deprived)	662,119 (17.7%)	460,004 (14.1%)	65,030 (33.2%)	97,043 (61.8%)	24,475 (35.3%)	15,567 (37.6%)	76,123 (14.9%)
Region of residence in England							
North East	147,068 (3.9%)	141,750 (4.3%)	2,440 (1.2%)	936 (0.6%)	1,251 (1.8%)	691 (1.7%)	12,166 (2.4%)
North West	565,744 (15.1%)	523,858 (16.0%)	18,809 (9.6%)	9,303 (5.9%)	9,473 (13.7%)	4,301 (10.4%)	65,729 (12.9%)
Yorkshire & Humber	154,636 (4.1%)	147,769 (4.5%)	3,072 (1.6%)	1,429 (0.9%)	1,478 (2.1%)	888 (2.1%)	18,839 (3.7%)

Table 2. Baseline characteristics by five category ethnic group.

	All (N=3,735,308)	White (N=3,271,115)	South Asian (N=196,262)	Black (N=157,075)	Other (N=69,440)	Mixed (N=41,416)	Unknown (N=511,682)
East Midlands	100,776 (2.7%)	92,052 (2.8%)	4,687 (2.4%)	2,013 (1.3%)	1,238 (1.8%)	786 (1.9%)	16,320 (3.2%)
West Midlands	583,179 (15.6%)	517,656 (15.8%)	39,308 (20.1%)	15,130 (9.6%)	6,292 (9.1%)	4,793 (11.6%)	65,633 (12.8%)
East of England	266,808 (7.1%)	244,371 (7.5%)	10,830 (5.5%)	5,390 (3.4%)	3,822 (5.5%)	2,395 (5.8%)	49,571 (9.7%)
South West	519,561 (13.9%)	492,718 (15.1%)	9,083 (4.6%)	8,282 (5.3%)	5,648 (8.1%)	3,830 (9.3%)	76,978 (15.0%)
South Central	452,647 (12.1%)	415,662 (12.7%)	18,209 (9.3%)	7,493 (4.8%)	7,128 (10.3%)	4,155 (10.0%)	73,726 (14.4%)
London	634,621 (17%)	409,709 (12.5%)	77,962 (39.8%)	102,364 (65.2%)	27,818 (40.1%)	16,768 (40.5%)	72,056 (14.1%)
South East	309,661 (8.3%)	285,441 (8.7%)	11,566 (5.9%)	4,611 (2.9%)	5,248 (7.6%)	2,795 (6.8%)	60,469 (11.8%)
Median (IQR) consultations in prior 12 months	3 (1-7)	3 (1-7)	4 (1-8)	4 (1–8)	2 (0–6)	3 (1–7)	0 (0–2)
BMI category* (N=2,850,103)							
Underweight	45,771 (1.5%)	37,972 (1.4%)	3,988 (2.3%)	1,375 (1%)	1,765 (3.2%)	671 (1.9%)	5,510 (1.7%)
Normal weight	1,305,069 (41.4%)	1,145,430 (41.6%)	74,311 (43.2%)	41,008 (30.2%)	29,338 (52.5%)	14,982 (42.9%)	153,692 (47.5%)
Overweight	1,170,870 (37.1%)	1,019,097 (37.0%)	66,627 (38.7%)	54,580 (40.2%)	17,859 (31.9%)	12,707 (36.3%)	116,081 (35.9%)
Obese	633,638 (20.1%)	553,921 (20.1%)	27,192 (15.8%)	38,960 (28.7%)	6,966 (12.5%)	6,599 (18.9%)	48,334 (14.9%)
Smoking status* (N=1,369,548)							
Non-smoker	1,491,210 (40.5%)	1,238,035 (38.4%)	112,955 (58.3%)	83,459 (54%)	38,148 (56.7%)	18,613 (45.7%)	208,281 (48.1%)
Current smoker	965,354 (26.2%)	874,223 (27.1%)	32,779 (16.9%)	33,543 (21.7%)	13,987 (20.8%)	10,822 (26.6%)	117,923 (27.3%)
Ex-smoker	1,227,640 (33.3%)	1,115,714 (34.6%)	47,855 (24.7%)	37,644 (24.3%)	15,109 (22.5%)	11,318 (27.8%)	106,393 (24.6%)
Alcohol use* (N=1,087,268)							
Not a heavy drinker	3,171,941 (94.4%)	2,773,635 (41%)	172,349 (97.1%)	135,867 (96.1%)	55,538 (96.9%)	34,552 (95.1%)	336,752 (96.6%)
Heavy drinker	186,656 (5.6%)	172,369 (5.9%)	5,192 (2.9%)	5,521 (3.9%)	1,777 (3.1%)	1,797 (4.9%)	11,680 (3.4%)
*Closest measure be	fore baseline. BMI: bodv r	mass index. CPRD: Clinica	al Practice Research [Datalink. IOR: interdua	artile range		

	British (N=2,315,904)	Irish (N=2,315,904)	Other White (N=232,692)	Caribbean (N=44,722)	African (N=84,355)	Other Black (N=27,998)	Chinese (N=23,419)	Other (N=46,021)
Median (IQR) length of CPRD follow-up	4.2 (1.8-8.1)	3.4 (1.3-7.1)	2.3 (1.0-5.0)	4.1 (1.5-7.8)	2.8 (1.2-5.4)	3.2 (1.2-6.3)	3.1 (1.2-6.2)	2.5 (1.0-5.3)
Median (IQR) age in years	47 (41-54)	47 (41-55)	43 (40-50)	45 (40-51)	43 (40-48)	44 (40-49)	44 (40-51)	43 (40-50)
Age (years)								
40-44	975,830 (42.1%)	11,709 (42.8%)	134,661 (57.9%)	21,314 (47.7%)	51,138 (60.6%)	16,069 (57.4%)	12,569 (53.7%)	26,134 (56.8%)
45-49	425,775 (18.4%)	4,788 (17.5%)	40,182 (17.3%)	10,616 (23.7%)	16,491 (19.5%)	6,237 (22.3%)	4,432 (18.9%)	8,527 (18.5%)
50-54	351,291 (15.2%)	3,993 (14.6%)	27,172 (11.7%)	7,158 (16%)	9,426 (11.2%)	3,385 (12.1%)	3,097 (13.2%)	5,588 (12.1%)
55-59	299,319 (12.9%)	3,608 (13.2%)	18,688 (8%)	3,705 (8.3%)	4,754 (5.6%)	1,561 (5.6%)	2,038 (8.7%)	3,556 (7.7%)
60-64	263,689 (11.4%)	3,241 (11.9%)	11,989 (5.2%)	1,929 (4.3%)	2,546 (3%)	746 (2.7%)	1,283 (5.5%)	2,216 (4.8%)
Sex								
Male	1,164,363 (50.3%)	14,595 (53.4%)	115,171 (49.5%)	21,648 (48.4%)	45,472 (53.9%)	14,755 (52.7%)	10,378 (44.3%)	23,689 (51.5%)
Female	1,151,524 (49.7%)	12,744 (46.6%)	117,519 (50.5%)	23,074 (51.6%)	38,883 (46.1%)	13,243 (47.3%)	13,041 (55.7%)	22,332 (48.5%)
Townsend quintile								
1 (least deprived)	605,879 (26.2%)	4,177 (15.3%)	28,234 (12.1%)	1,699 (3.8%)	2,889 (3.4%)	1,337 (4.8%)	3,851 (16.5%)	5,440 (11.8%)
2	549,739 (23.8%)	4,451 (16.3%)	31,493 (13.5%)	2,031 (4.5%)	3,666 (4.3%)	1,614 (5.8%)	3,517 (15%)	5,614 (12.2%)
ſ	474,256 (20.5%)	5,074 (18.6%)	40,302 (17.3%)	4,442 (9.9%)	6,963 (8.3%)	2,932 (10.5%)	4,282 (18.3%)	7,366 (16%)
4	380,010 (16.4%)	6,112 (22.4%)	53,835 (23.2%)	9,781 (21.9%)	16,625 (19.7%)	5,897 (21.1%)	5,105 (21.8%)	9,712 (21.1%)
5 (most deprived)	303,831 (13.1%)	7,504 (27.5%)	78,660 (33.8%)	26,717 (59.8%)	54,134 (64.2%)	16,192 (57.9%)	6,640 (28.4%)	17,835 (38.8%)
Region of residence in England								
North East	113,825 (4.9%)	277 (1%)	3,369 (1.4%)	71 (0.2%)	680 (0.8%)	185 (0.7%)	558 (2.4%)	693 (1.5%)
North West	389,948 (16.8%)	3,272 (12%)	16,070 (6.9%)	2,067 (4.6%)	4,758 (5.6%)	2,478 (8.9%)	3,563 (15.2%)	5,910 (12.8%)
Yorkshire & Humber	110,564 (4.8%)	407 (1.5%)	4,709 (2%)	237 (0.5%)	909 (1.1%)	283 (1%)	579 (2.5%)	899 (2%)

Other (N=46,021)	554 (1.2%)	3,658 (8%)	2,398 (5.2%)	3,707 (8.1%)	4,586 (10%)	19,850 (43.2%)	3,742 (8.1%)	3 (0-7)		788 (2.2%)	16,118 (44.1%)	13,393 (36.7%)	6,223 (17%)		23,555 (53.1%)	10,503 (23.7%)	10,307 (23.2%)		36,228 (96.5%)	1,308 (3.5%)
Chinese (N=23,419)	684 (2.9%)	2,634 (11.3%)	1,424 (6.1%)	1,941 (8.3%)	2,542 (10.9%)	7,968 (34.1%)	1,506 (6.4%)	2 (0-5)		977 (5%)	13,220 (68.1%)	4,466 (23%)	743 (3.8%)		14,593 (63.8%)	3,484 (15.2%)	4,802 (21%)		19,310 (97.6%)	469 (2.4%)
Other Black (N=27,998)	325 (1.2%)	2,949 (10.5%)	1,018 (3.6%)	2,119 (7.6%)	1,530 (5.5%)	16,117 (57.6%)	979 (3.5%)	4 (1-8)		293 (1.2%)	7,939 (33.3%)	9,306 (39%)	6,307 (26.4%)		13,349 (48.4%)	7,483 (27.1%)	6,735 (24.4%)		23,640 (95.1%)	1,230 (4.9%)
African (N=84,355)	946 (1.1%)	6,203 (7.4%)	2,904 (3.4%)	3,789 (4.5%)	4,187 (5%)	57,177 (67.8%)	2,736 (3.2%)	3 (1-8)		632 (0.9%)	20,065 (27.4%)	30,494 (41.6%)	22,131 (30.2%)		52,028 (62.8%)	11,693 (14.1%)	19,180 (23.1%)		73,011 (96.7%)	2,494 (3.3%)
Caribbean (N=44,722)	742 (1.7%)	5,978 (13.4%)	1,468 (3.3%)	2,374 (5.3%)	1,776 (4%)	29,070 (65.1%)	896 (2%)	4 (1-8)		450 (1.2%)	13,004 (33.6%)	14,780 (38.1%)	10,522 (27.1%)		18,082 (40.9%)	14,367 (32.5%)	11,729 (26.5%)		39,216 (95.6%)	1,797 (4.4%)
Other White (N=232,692)	3,627 (1.6%)	22,389 (9.6%)	12,727 (5.5%)	22,475 (9.7%)	25,541 (11%)	106,743 (45.9%)	15,003 (6.4%)	3 (1-6)		3,256 (1.6%)	89,109 (44.8%)	71,860 (36.2%)	34,468 (17.3%)		90,175 (39.5%)	67,639 (29.6%)	70,349 (30.8%)		190,358 (95.1%)	9,884 (4.9%)
Irish (N=2,315,904)	349 (1.3%)	3,171 (11.6%)	2,024 (7.4%)	2,078 (7.6%)	2,367 (8.7%)	11,564 (42.3%)	1,822 (6.7%)	3 (1-7)		294 (1.3%)	10,000 (42.5%)	8,888 (37.8%)	4,338 (18.4%)		9,075 (33.5%)	8,208 (30.3%)	9,803 (36.2%)		22,756 (90.8%)	2,303 (9.2%)
British (N=2,315,904)	63,310 (2.7%)	401,011 (17.3%)	159,626 (6.9%)	341,551 (14.7%)	295,742 (12.8%)	252,414 (10.9%)	187,857 (8.1%)	3 (1-7)		25,949 (1.3%)	815,240 (40.9%)	743,349 (37.3%)	406,582 (20.4%)		870,495 (37.9%)	605,095 (26.3%)	823,529 (35.8%)		2,005,523 (93.9%)	130,642 (6.1%)
	East Midlands	West Midlands	East of England	South West	South Central	London	South East	Median (IQR) consultations in prior 12 months	BMI category*	Underweight	Normal weight	Overweight	Obese	Smoking status*	Non-smoker	Current smoker	Ex-smoker	Alcohol consumption*	Not a heavy drinker	Heavy drinker

Other Mixed (N=14,956)	2.8 (1.2-5.6)	43 (40-49)		8,814 (58.9%)	2,818 (18.8%)	1,712 (11.4%)	980 (6.6%)	632 (4.2%)		7,492 (50.1%)	7,464 (49.9%)		1,735 (11.6%)	1,801 (12%)	2,444 (16.3%)	3,270 (21.9%)	5,701 (38.1%)		358 (2.4%)	1,424 (9.5%)	273 (1.8%)	219 (1.5%)	1,523 (10.2%)	841 (5.6%)
White + Asian (N=7,060)	3.1 (1.2–6.2)	42 (40–48)		4,321 (61.2%)	1,300 (18.4%)	740 (10.5%)	461 (6.5%)	238 (3.4%)		3,397 (48.1%)	3,663 (51.9%)		1,117 (15.8%)	1,138 (16.1%)	1,323 (18.7%)	1,471 (20.8%)	2,008 (28.5%)		143 (2%)	674 (9.6%)	195 (2.8%)	110 (1.6%)	840 (11.9%)	373 (5.3%)
White + Black African (N=7,663)	2.6 (1.1–5.4)	43 (40–48)		4,662 (60.8%)	1,444 (18.8%)	862 (11.2%)	432 (5.6%)	263 (3.4%)		4,186 (54.6%)	3,477 (45.4%)		675 (8.8%)	780 (10.2%)	1,095 (14.3%)	1,689 (22.1%)	3,417 (44.6%)		124 (1.6%)	904 (11.8%)	190 (2.5%)	154 (2%)	731 (9.5%)	374 (4.9%)
White + Black Caribbean (N=7,298)	3.4 (1.3–7.2)	44 (40–49)		4,073 (55.8%)	1,573 (21.6%)	996 (13.6%)	449 (6.2%)	207 (2.8%)		3,658 (50.1%)	3,640 (49.9%)		675 (9.3%)	759 (10.4%)	996 (13.7%)	1,581 (21.7%)	3,277 (45%)		28 (0.4%)	679 (9.3%)	137 (1.9%)	196 (2.7%)	1,176 (16.1%)	330 (4.5%)
Other South Asian (N=65,699)	2.8 (1.2–5.6)	43 (40-49)		39,466 (60.1%)	11,340 (17.3%)	7,429 (11.3%)	4,585 (7%)	2,879 (4.4%)		32,249 (49.1%)	33,449 (50.9%)		6,807 (10.4%)	7,428 (11.3%)	11,893 (18.1%)	19,098 (29.1%)	20,434 (31.1%)		1,102 (1.7%)	4,756 (7.2%)	984 (1.5%)	983 (1.5%)	6,251 (9.5%)	3,517 (5.4%)
Bangladeshi (N=12,095)	2.5 (1.1–5.2)	40 (40-46)		8,581 (70.9%)	1,658 (13.7%)	1,002 (8.3%)	552 (4.6%)	302 (2.5%)		7,213 (59.6%)	4,882 (40.4%)		661 (5.5%)	851 (7%)	1,466 (12.1%)	2,199 (18.2%)	6,912 (57.2%)		255 (2.1%)	1,135 (9.4%)	147 (1.2%)	124 (1%)	1,934 (16%)	1,026 (8.5%)
Pakistani (N=39,059)	2.9 (1.2–5.9)	41 (40–48)		25,639 (65.6%)	5,732 (14.7%)	3,901 (10%)	2,454 (6.3%)	1,333 (3.4%)		21,494 (55%)	17,565 (45%)		2,869 (7.3%)	2,645 (6.8%)	5,782 (14.8%)	9,893 (25.3%)	17,851 (45.7%)		414 (1.1%)	7,016 (18%)	917 (2.4%)	1,737 (4.5%)	11,923 (30.7%)	1,553 (4%)
Indian (N=79,409)	3.2 (1.2–6.2)	43 (40-50)		46,384 (58.4%)	12,567 (15.8%)	9,461 (11.9%)	6,889 (8.7%)	4,108 (5.2%)		40,583 (51.1%)	38,823 (48.9%)		12,766 (16.1%)	10,118 (12.7%)	15,212 (19.2%)	21,441 (27%)	19,833 (25%)		669 (0.8%)	5,902 (7.4%)	1,024 (1.3%)	1,843 (2.3%)	19,200 (24.2%)	4,734 (6%)
	Median (IQR) length of CPRD follow-up	Median (IQR) age in years	Age (years)	40-44	45-49	50-54	55-59	60-64	Sex	Male	Female	Townsend quintile	1 (least deprived)	2	m	4	5 (most deprived)	Region	North East	North West	Yorkshire & Humber	East Midlands	West Midlands	East of England

Other Mixed (N=14,956)	1,297 (8.7%)	1,323 (8.8%)	6,777 (45.3%)	916 (6.1%)	3 (1–7)		272 (2.1%)	5,812 (45.4%)	4,593 (35.8%)	2,136 (16.7%)		6,797 (46.1%)	3,663 (24.9%)	4,269 (29%)		12,614 (95.4%)	603 (4.6%)
White + Asian (N=7,060)	643 (9.1%)	879 (12.5%)	2,622 (37.2%)	576 (8.2%)	3 (1-7)		144 (2.4%)	3,056 (50.4%)	2,069 (34.1%)	790 (13%)		3,352 (48%)	1,605 (23%)	2,020 (29%)		5,961 (95.3%)	297 (4.7%)
White + Black African (N=7,663)	595 (7.8%)	850 (11.1%)	3,224 (42.1%)	515 (6.7%)	3 (1–7)		84 (1.3%)	2,169 (33.5%)	2,587 (40%)	1,627 (25.2%)		4,026 (53.3%)	1,602 (21.2%)	1,929 (25.5%)		6,421 (95.6%)	293 (4.4%)
White + Black Caribbean (N=7,298)	735 (10.1%)	550 (7.5%)	3,140 (43%)	326 (4.5%)	4 (1–8)		83 (1.3%)	2,395 (38.3%)	2,353 (37.6%)	1,426 (22.8%)		2,554 (35.2%)	2,631 (36.3%)	2,066 (28.5%)		6,153 (93.1%)	457 (6.9%)
Other Asian (N=65,699)	3,722 (5.7%)	7,119 (10.8%)	32,055 (48.8%)	5,160 (7.9%)	3 (1-7)		1,532 (2.7%)	27,260 (47.3%)	21,183 (36.8%)	7,626 (13.2%)		37,608 (58.1%)	10,920 (16.9%)	16,174 (25%)		56,979 (97.1%)	1,720 (2.9%)
Bangladeshi (N=12,095)	716 (5.9%)	623 (5.2%)	5,435 (45%)	678 (5.6%)	5 (2-9)		267 (2.5%)	4,782 (44.4%)	4,363 (40.5%)	1,351 (12.6%)		5,413 (45.3%)	3,345 (28%)	3,196 (26.7%)		10,787 (97.1%)	317 (2.9%)
Pakistani (N=39,059)	1,415 (3.6%)	2,894 (7.4%)	9,591 (24.7%)	1,432 (3.7%)	4 (1-9)		574 (1.7%)	11,491 (33.9%)	14,117 (41.6%)	7,727 (22.8%)		20,731 (53.8%)	8,247 (21.4%)	9,581 (24.8%)		34,806 (97.8%)	784 (2.2%)
Indian (N=79,409)	3,230 (4.1%)	7,573 (9.5%)	30,881 (38.9%)	4,296 (5.4%)	3 (1–7)		1,615 (2.3%)	30,778 (44.1%)	26,964 (38.6%)	10,488 (15%)		49,203 (62.8%)	10,267 (13.1%)	18,904 (24.1%)		69,777 (96.7%)	2,371 (3.3%)
	South West	South Central	London	South East	Median (IQR) consultations in prior 12 months	BMI category *	Underweight	Normal weight	Overweight	Obese	Smoking status*	Non-smoker	Current smoker	Ex-smoker	Alcohol consumption*	Not a heavy drinker	Heavy drinker

Research Datalink, IQR; interquartile range ractice ne. BMI; body mass index, CPRD; Clinical P Closest measure before baselii

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					Influenza / influ	uenza-like illness				Acute respirate	ory infections	
	Denom	PY per 1,000	Events	Rate per 1,000 PY	Crude IRR (95% CI)	Model 1* IRR (95% CI)	Model 2** IRR (95% CI)	Events	Rate per 1,000 PY	Crude IRR (95% CI)	Model 1* IRR (95% CI)	Model 2** IRR (95% CI)
						Ethnicity by	5 categories					
White	3,271,115	15,249	87,486	5.7	-	-	4	509,256	33.4	. 	. 	-
South Asian	196,262	743	7,128	9.6	1.66 (1.62-1.71)	1.70 (1.66-1.75)	1.66 (1.62-1.71)	25,381	34.2	1.00 (0.98-1.01)	1.07 (1.05-1.09)	1.07 (1.05-1.09)
Black	157,075	629	5,308	8.4	1.46 (1.42-1.50)	1.48 (1.44-1.53)	1.37 (1.33-1.42)	16,489	26.2	0.76 (0.75-0.78)	0.81 (0.80-0.83)	0.83 (0.81-0.84)
Mixed	41,416	253	1,294	6.9	1.20 (1.13-1.28)	1.22 (1.15-1.30)	1.18 (1.11-1.26)	5,438	26.9	0.79 (0.76-0.82)	0.84 (0.81-0.88)	0.85 (0.82-0.88)
Other	69,440	160	1,110	5.1	0.89 (0.84-0.94)	0.90 (0.85-0.95)	0.88 (0.83-0.93)	4,296	21.5	0.62 (0.60-0.64)	0.65 (0.63-0.67)	0.67 (0.65-0.69)
						Ethnicity by	16 categories					
British	2,315,904	11,206	64,329	5.7	-	–	4	381,294	34.0	-	, -	–
Irish	27,339	118	710	6.0	1.04 (0.96-1.13)	1.06 (0.98-1.15)	1.04 (0.96-1.12)	4,097	34.8	1.02 (0.98-1.06)	1.03 (0.99-1.07)	1.05 (1.01-1.09)
Other White	232,692	770	4,424	5.7	0.99 (0.96-1.03)	1.03 (1.00-1.06)	0.99 (0.96-1.03)	18.531	24.1	0.68 (0.67-0.69)	0.72 (0.71-0.74)	0.75 (0.73-0.76)
Indian	79,409	32	210	9.9	1.71 (1.64-1.77)	1.71 (1.65-1.78)	1.70 (1.63-1.77)	970	30.5	0.92 (0.90-0.94)	0.96 (0.94-0.99)	0.98 (0.96-1.01)
Pakistani	39,059	28	210	7.6	1.94 (1.84- 2.05)	1.99 (1.88-2.10)	1.90 (1.80-2.01)	646	23.5	1.30 (1.26-1.34)	1.42 (1.37-1.46)	1.28 (1.24-1.32)
Bangladeshi	12,095	27	189	6.9	2.16 (1.96- 2.38)	2.26 (2.05-2.49)	2.09 (1.90-2.30)	761	27.9	1.25 (1.18-1.32)	1.41 (1.33-1.50)	1.35 (1.27-1.43)
Other South Asian	65,699	55	362	9.9	1.35 (1.29-1.42)	1.37 (1.31-1.44)	1.33 (1.27-1.40)	1,387	25.2	0.81 (0.79-0.84)	0.86 (0.84-0.89)	0.89 (0.87-0.92)
Caribbean	44,722	317	3,123	9.8	1.29 (1.22-1.37)	1.27 (1.20-1.34)	1.17 (1.10-1.23)	10,209	32.2	0.77 (0.75-0.80)	0.79 (0.77-0.82)	0.78 (0.76-0.81)
African	84,355	145	1,617	11.2	1.57 (1.51-1.64)	1.60 (1.54-1.67)	1.47 (1.41-1.54)	6,519	45.0	0.69 (0.67-0.71)	0.75 (0.73-0.77)	0.75 (0.73-0.77)
Other Black	27,998	41	514	12.4	1.44 (1.35-1.55)	1.45 (1.35-1.56)	1.33 (1.24-1.43)	1,815	43.8	0.84 (0.81-0.88)	0.90 (0.86-0.94)	0.88 (0.84-0.92)
White + Black Caribbean	7,298	240	1,874	7.8	1.14 (0.99-1.32)	1.15 (1.00-1.33)	1.08 (0.94-1.25)	6,838	28.5	0.88 (0.82-0.95)	0.93 (0.86-1.01)	0.91 (0.84-0.98)
White + Black African	7,663	209	1,556	7.4	1.32 (1.14-1.52)	1.37 (1.18-1.58)	1.29 (1.12-1.49)	5,605	26.8	0.67 (0.61-0.73)	0.73 (0.67-0.80)	0.71 (0.65-0.78)
White + Asian	7,060	306	2,801	9.1	1.20 (1.03-1.39)	1.23 (1.06-1.43)	1.21 (1.04-1.41)	7,517	24.5	0.80 (0.74-0.87)	0.86 (0.79-0.94)	0.88 (0.81-0.96)
Other Mixed	14,956	113	951	8.4	1.15(1.03-1.28)	1.18 (1.06-1.32)	1.13 (1.01-1.26)	3,367	29.7	0.73 (0.68-0.77)	0.77 (0.73-0.82)	0.78 (0.73-0.83)
Chinese	23,419	91	322	3.5	0.61 (0.54-0.68)	0.61 (0.54-0.68)	0.59 (0.53-0.66)	1,521	16.6	0.47 (0.44-0.50)	0.48 (0.45-0.51)	0.48 (0.46-0.51)
Other	46,021	161	972	6.0	1.04 (0.98-1.12)	1.05 (0.98-1.12)	1.01 (0.95-1.08)	3,917	24.3	0.69 (0.66-0.72)	0.73 (0.70-0.76)	0.74 (0.71-0.77)
*Model 1 is adju **Model 2 is ad CI; confidence ir	usted for 5-ye justed for 5-y iterval, IRR; ir	ar age ba ear age b ìcidence r	ind, sex an and, sex, y ate ratio, L	d year. A ear, Towi .RT; likeli.	ll LRT p-values <0.0 nsend deprivation o hood ratio test, PY;	01 quintile and region person-years	of residence. All LRT	. p-values <(.001			

Ethnic group			IRR (95% CI)	Ethnic group		IRR (95% CI)
White All White (ref) British (ref) Irish Other White	•	•	1.00 (1.00, 1.00) 1.00 (1.00, 1.00) 1.06 (0.98, 1.15) 1.03 (1.00, 1.06)	White All White (ref) British (ref) Irish Other White	*	1.00 (1.00, 1.00) 1.00 (1.00, 1.00) 1.03 (0.99, 1.07) 0.72 (0.71, 0.74)
All South Asian Indian Pakistani Bangladeshi Other South Asian		* * *	1.70 (1.66, 1.75) 1.71 (1.65, 1.78) 1.99 (1.88, 2.10) 2.26 (2.05, 2.49) 1.37 (1.31, 1.44)	All South Asian Indian Pakistani Bangladeshi Other South Asian	•	1.07 (1.05, 1.09) 0.96 (0.94, 0.99) 1.42 (1.37, 1.46) 1.41 (1.33, 1.50) 0.86 (0.84, 0.89)
Black All Black Caribbean African Other Black		* * *	1.48 (1.44, 1.53) 1.27 (1.20, 1.34) 1.60 (1.54, 1.67) 1.45 (1.35, 1.56)	Black All Black Caribbean African Other Black	• • •	0.81 (0.80, 0.83) 0.79 (0.77, 0.82) 0.75 (0.73, 0.77) 0.90 (0.86, 0.94)
Mixed All Mixed White + Black Caribbean White + Black African White + Asian Other Mixed	•	• + +	1.22 (1.15, 1.30) 1.15 (1.00, 1.33) 1.37 (1.18, 1.58) 1.23 (1.06, 1.43) 0.90 (0.85, 0.95)	Mixed All Mixed White + Black Caribbean White + Black African White + Asian Other Mixed	• • •	0.84 (0.81, 0.88) 0.93 (0.86, 1.01) 0.73 (0.67, 0.80) 0.86 (0.79, 0.94) 0.77 (0.73, 0.82)
Other All Other Chinese Other	•	↔	1.18 (1.06, 1.32) 0.61 (0.54, 0.68) 1.05 (0.98, 1.12)	Other All Other Chinese Other	*	0.65 (0.63, 0.67) 0.48 (0.45, 0.51) 0.73 (0.70, 0.76)
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Influenza / influenza-like-illness

Acute respiratory infection

Figure 2. Ethnic differences in the incidence ratio risks of influenza / influenza-like illness and acute respiratory infections. The top row under each category shows the result for the 5 category breakdown of ethnicity with the rows listed beneath corresponding to the relevant 16 category breakdown of ethnicity. All White is the reference category for comparison of ethnicity in 5 categories. British is the reference category for comparison of ethnicity in 16 categories. Models were adjusted for 5-year age band, sex, and year.

from our study population but more likely to have an undiagnosed, and therefore unmanaged condition, which may affect influenza risk. Ethnicity may be less well recorded in GP records for individuals without a chronic condition requiring frequent consultation, but financial incentivization between 2006–2011 boosted completion in GP records. Using hospital data boosted the completeness of ethnicity recording in our study population from 74% to 88%.

Influenza/ILI identification in our study was based on clinical diagnosis following healthcare attendance. Clinically identified influenza/ILI depends not only on attendance but also clinical coding practices, both of which may be associated with ethnicity. However, our results are consistent with other studies which used laboratory-confirmed measures of acute viral respiratory infections^{3,10,11}. Our differing results for influenza/ILI and ARI outcomes may be attributable to the lack of specificity of ARI codes for influenza. We excluded individuals with known risk factors for influenza; it may be that other conditions are relevant risk factors for ARI generally.

Ethnic inequalities in the incidence of respiratory infections could arise because of differences in risk of exposure. Differences in exposure risk may be driven by factors such as occupation, including working in frontline high-exposure occupations (including healthcare settings), and household composition, with large multigenerational households more common in non-White ethnic groups¹⁶, as well as inequalities in access to care. Results from analysis of ethnic inequalities in access to care are mixed with the reasons for any inequalities complex, and likely due to multiple interlinked factors including; different cultural approaches to health, experiences of discrimination, and language barriers^{17,18}. Potentially ethnic differences in influenza/ILI incidence could be greater than we have shown depending on the extent of access to care inequality. Unequal access to treatments will also affect the likelihood of adverse outcomes after infection.

We excluded children who are a key driver for influenza transmission; examining ethnic inequalities for infection risk in children is an area for future research.

The COVID-19 pandemic has drawn attention to the ethnic inequalities in infection risk. Ethnic disparities in outcomes have been previously highlighted, during the 2009 H1N1 influenza pandemic as well as for seasonal influenza^{10,11}. Our study found that ethnic inequalities are also present for seasonal influenza/ILI. This reinforces the urgency of addressing lower influenza, and now COVID-19, vaccine uptake among minority ethnic groups¹⁹. We suggest targeted public health interventions are implemented to facilitate increased vaccine uptake in non-White ethnic groups.

Data availability

Source data

The patient data used in this study are supplied from Clinical Practice Research Datalink (CPRD; www.cprd.com) but restrictions apply to the availability of these data, which were obtained under licence from the UK Medicines and Healthcare products Regulatory Agency, and so are not publicly available. For re-using these data, an application must be made directly to CPRD. Instructions for how to submit an application and the conditions under which access will be granted are explained at https://www.cprd.com/research-applications.

Ethical approval

The study was approved by the CPRD Independent Scientific Advisory Committee (Protocol number: 19_209A2) and the

London School of Hygiene and Tropical Medicine Research Ethics Committee (Reference: 17894).

Acknowledgements

This study is based on anonymized data from the Clinical Practice Research Datalink obtained under licence from the UK Medicines and Healthcare products Regulatory Agency. The data is provided by patients and collected by the national health service (NHS) as part of their care and support. The interpretation and conclusions contained in this study are those of the authors alone.

We would like to thank Vanessa Saliba, Consultant Epidemiologist in the department of Immunisation and Countermeasures at Public Health England, for her review of our study protocol and manuscript.

References

- Platt L, Warwick R: Are some ethnic groups more vulnerable to COVID-19 than others? The Institute for Fiscal Studies, 2020. Reference Source
- Intensive Care National Audit & Research Centre (ICNARC): ICNARC report on COVID-19 in critical care. 2020. Reference Source
- Mathur R, Rentsch CT, Morton CE, et al.: Ethnic differences in COVID-19 infection, hospitalisation, and mortality: an OpenSAFELY analysis of 17 million adults in England. medRxiv. 2020; 2020.09.22.20198754. Publisher Full Text
- 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. PubMed Abstract | Publisher Full Text | Free Full Text
- 5. Public Health England: Influenza: the green book, chapter 19. 2020. Reference Source
- Public Health England: Seasonal flu vaccine uptake in GP patients: monthly data, 2020 to 2021.
 Reference Source
- Tessier E, Warburton F, Tsang C, et al.: Population-level factors predicting variation in influenza vaccine uptake among adults and young children in England, 2015/16 and 2016/17. Vaccine. 2018; 36(23): 3231–8. PubMed Abstract | Publisher Full Text
- Green HK, Andrews N, Letley L, et al.: Phased introduction of a universal childhood influenza vaccination programme in England: Population-level factors predicting variation in national uptake during the first year, 2013/14. Vaccine. 2015; 33(22): 2620-8.
 PubMed Abstract | Publisher Full Text
- Hardelid P, Rait G, Gilbert R, et al.: Factors associated with influenza vaccine uptake during a universal vaccination programme of preschool children in England and Wales: A cohort study. J Epidemiol Community Health. 2016; 70(11): 1082–7. PubMed Abstract | Publisher Full Text
- Zhao H, Harris RJ, Ellis J, et al.: Ethnicity, deprivation and mortality due to 2009 pandemic influenza A(H1N1) in England during the 2009/2010 pandemic and the first post-pandemic season. Epidemiol Infect. 2015;

143(16): 3375–83. PubMed Abstract | Publisher Full Text

- Chandrasekhar R, Sloan C, Mitchel E, et al.: Social determinants of influenza hospitalization in the United States. Influenza Other Respi Viruses. 2017; 11(6): 479-88.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Herrett E, Gallagher AM, Bhaskaran K, et al.: Data Resource Profile: Clinical Practice Research Datalink (CPRD). Int J Epidemiol. 2015; 44(3): 827–36. PubMed Abstract | Publisher Full Text | Free Full Text
- Wolf A, Dedman D, Campbell J, et al.: Data resource profile: Clinical Practice Research Datalink (CPRD) Aurum. Int J Epidemiol. 2019; 48(6): 1740–1740g. PubMed Abstract | Publisher Full Text | Free Full Text
- Mathur R, Bear L, Khunti K, et al.: Urgent actions and policies needed to address COVID-19 among UK ethnic minorities. *Lancet.* 2020; 396(10266): 1866–1868.
 PubMed Abstract | Publisher Full Text | Free Full Text
- Scientific Advisory Group for Emergencies: Housing, household transmission and ethnicity, 26 November 2020. GOV.UK. 2020. Reference Source
- Nafilyan V, Islam N, Ayoubkhani D, et al.: Ethnicity, Household Composition and COVID-19 Mortality: A National Linked Data Study. medRxiv. 2020; 2020.11.27.20238147.
 Publisher Full Text
- Morris S, Sutton M, Gravelle H: Inequity and inequality in the use of health care in England: An empirical investigation. Soc Sci Med. 2005; 60(6): 1251–66.
 PubMed Abstract | Publisher Full Text
- Szczepura A: Access to health care for ethnic minority populations. Postgrad Med J. 2005; 81(953): 141–7.
- PubMed Abstract | Publisher Full Text | Free Full Text
 Ekezie W, Czyznikowska BM, Rohit S, et al.: The views of ethnic minority and vulnerable communities towards participation in COVID-19 vaccine trials. | Public Health (Oxf). 2020; fdaa196.

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Open Peer Review

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Socorro Lupisan 🔟

Department of Health, Research Institute for Tropical Medicine, Muntinlupa, Philippines

Thank you for the response and modifications done. I have no more comments.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Clinical Epidemiology/Family Medicine Specialist

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 10 June 2021

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Benjamin J. Cowling 匝

WHO Collaborating Centre for Infectious Disease Epidemiology and Control, School of Public Health, The University of Hong Kong, Hong Kong, China

No further comments

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 2

Reviewer Report 19 May 2021

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Socorro Lupisan 匝

Department of Health, Research Institute for Tropical Medicine, Muntinlupa, Philippines

- 1. The article is much better written now with the objective of determining incidence of influenza in different racial groups.
- 2. In the results section, who are the "Other Asian"? This is relevant to me as an Asian. Where will Filipinos, or other Asians fall under, other than Chinese which is specified? Does it mean, if not South Asian, they are "Other Asian"?
- 3. Region of residence will not be relevant to readers who are not familiar, unless this is classified as urban, peri-urban or rural, which can be relatable.
- 4. Still, the tables are too long. No comparison for significant difference has been done. May be added as supplement.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Clinical Epidemiology/Family Medicine Specialist

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 04 Jun 2021

Jennifer Davidson, London School of Hygiene and Tropical Medicine, London, UK

Dear Dr Lupisan,

Thank you for re-reviewing our article and for your positive feedback.

In response to your specific points:

1. In the results section, who are the "Other Asian"? This is relevant to me as an Asian. Where will Filipinos, or other Asians fall under, other than Chinese which is specified? Does it mean, if not South Asian, they are "Other Asian"? Response: To clarify, we based our categories of ethnicity on those used in the UK Census

Response: To clarify, we based our categories of ethnicity on those used in the UK Census 2001, which was the most recent census prior to our study period. The 2001 Census

groupings included an overall Asian category with sub-groupings of 'Indian', 'Pakistani', 'Bangladeshi' and 'Other Asian', and then collected 'Chinese' or 'Other' separately https://history.blog.gov.uk/2019/03/07/50-years-of-collecting-ethnicity-data/. In order to make our results clinically interpretable, we grouped all South Asian ethnicities together (as 'Indian', 'Pakistani', 'Bangladeshi' and 'Other South Asian'). Those reporting other specified Asian ethnicities that were not South Asian would form part of the 'Other' group, i.e. someone who was documented as Filipino would be grouped under 'Other'. We have updated the labels in our graphs and tables from 'Other Asian' to 'Other South Asian' for clarity.

- 2. Region of residence will not be relevant to readers who are not familiar, unless this is classified as urban, peri-urban or rural, which can be relatable. *Response: We used the 10 regional breakdowns in England available in CPRD, which are categorised geographically. There is substantial variation within each region so they are not able to be classified as urban, peri-urban and rural. However, our inclusion of the Townsend quintile gives further information about area-level deprivation, which is more relevant to our study question.*
- 3. Still, the tables are too long. No comparison for significant difference has been done. May be added as supplement.

Response: We agree that the tables are long, but we think the importance of the information shown outweighs the issue of length. Wellcome Open Research do not permit supplementary material so we are unable to add the tables as an appendix. We acknowledge that we have not added a comparison of significant differences to the tables; due to the size of our dataset p-values can be uninformative.

Competing Interests: None.

Version 1

Reviewer Report 22 March 2021

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了 🛛 Socorro Lupisan 匝

Department of Health, Research Institute for Tropical Medicine, Muntinlupa, Philippines

The database is robust and the study is well designed.

But the authors need to address the following issues re methods and analysis:

1. The ethnic grouping is the major variable in this study. It is not clear cut. For South Asians, what other Asian nationalities are included? For Other, are these Chinese and other Asians?

Please specify.

- 2. Describe the health care delivery system in the UK, so readers will understand your sample population that had access to health services. Anyone can avail of free medical services? Is there unequal access? Is access to health care a risk variable?
- 3. When the groupings are clear, it is best to compare these major groups as to socio demographic profile and establish any significant difference (or no difference) among the ethnic groups. (Show the p-values): age group 40-49,50-59, 60+, Townsend quintile 4,5 (yes/no), region is unclear to me- best to say urban, periurban or rural.
- 4. More than just establishing the incidence of influenza, ILI and ARI by ethnicity, you also can establish the risk factors for such by doing #3.
- 5. Similar observations have been published for 2009 H1N1 and COVID-19. The conclusion should have a stronger recommendation for health care for ethnic groups at risk.
- 6. There are too many tables and figures. Important ones are Figure 1, simplified Table 1 showing statistical significant differences, Figure 3 with the revised or clear groupings.

Is the work clearly and accurately presented and does it cite the current literature? $\ensuremath{\mathsf{Yes}}$

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others? Partly

If applicable, is the statistical analysis and its interpretation appropriate? Partly

Are all the source data underlying the results available to ensure full reproducibility? $\ensuremath{\mathsf{Yes}}$

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Clinical Epidemiology/ Family Medicine Specialist

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 08 Apr 2021

Jennifer Davidson, London School of Hygiene and Tropical Medicine, London, UK

Dear Dr Lupisan,

Thank you for your detailed response and helpful comments on our manuscript. Below are our responses to each of your questions/points:

Point 1: The ethnic grouping is the major variable in this study. It is not clear cut. For South Asians, what other Asian nationalities are included? For Other, are these Chinese and other Asians? Please specify.

Response to point 1: We have listed the five categories used in the variables section of the methods with the relevant 16 category grouping in brackets after each of the five categories. We have now added text to state this is how the groups correspond to each other.

Point 2: Describe the health care delivery system in the UK, so readers will understand your sample population that had access to health services. Anyone can avail of free medical services? Is there unequal access? Is access to health care a risk variable?

Response to point 2: We have added further detail on how data populate CPRD and HES as well as the setup of the NHS in the UK to the data sources section of the methods to aid international reader understanding "CPRD GOLD and Aurum collect records from >35 million patients registered at with National Health Service (NHS) general practitioners. HES APC data are collated from inpatient care at all NHS hospitals in England. The NHS is a universal health system publicly funded through general taxation which is accessible to all UK residents, although there is an annual surcharge for people who move to the UK". We have also expanded our discussion of ethnic differences in healthcare attendance in our limitations to include more detail the issues of inequalities in access to care. However, there is no way for us to directly measure access within the dataset other than consultation frequency, which we have included in our baseline characteristics table.

Point 3: When the groupings are clear, it is best to compare these major groups as to socio demographic profile and establish any significant difference (or no difference) among the ethnic groups. (Show the p-values): age group 40-49,50-59, 60+, Townsend quintile 4,5 (yes/no), region is unclear to me- best to say urban, periurban or rural.

Response to point 3: We agree that if conducting an analysis of overall risk factors for a clinical diagnosis of influenza/ILI by ethnicity it would be of interest to present statistical differences for baseline characteristics by ethnic group. However, we only intended to describe the baseline characteristics of the study population as we are not investigating the risk factors for ethnic differences in ILI. Additionally, with large electronic health record datasets p-values can be uninformative. We have expanded the description of our cohort in the text at the start of our results section.

We used anonymised data with location of residence in the dataset available as regions of England, which do not correspond to rural/urban status. The regions of England are well recognised within the country and are the geography with public health is organised. Flu circulation may vary regionally with the ethnic profile of the population also varying regionally, so we considered region as a confounder.

Point 4: More than just establishing the incidence of influenza, ILI and ARI by ethnicity, you also can establish the risk factors for such by doing #3.

Response to point 4: Thank you for this suggestion. The aim of our analysis was to investigate whether the incidence of influenza/ILI varied by ethnic group, accounting for key confounding factors. This was a particularly relevant question for public health professionals to answer following the COVID-19 pandemic. We did not aim to investigate the individual risk factors associated with the ethnic variation in influenza/ILI incidence, for which a different analysis would be appropriate.

Point 5: Similar observations have been published for 2009 H1N1 and COVID-19. The conclusion should have a stronger recommendation for health care for ethnic groups at risk.

Response to point 5: We have strengthened our concluding remarks to "The COVID-19 pandemic has drawn attention to the ethnic inequalities in infection risk. Ethnic disparities in outcomes have been previously highlighted, during the 2009 H1N1 influenza pandemic as well as for seasonal influenza. Our study found that ethnic inequalities are also present for the incidence of clinically diagnosed seasonal influenza/ILI. This reinforces the urgency of addressing lower influenza, and now COVID-19, vaccine uptake among minority ethnic groups. We suggest targeted public health interventions are implemented to facilitate increased vaccine uptake in non-White ethnic groups."

Point 6: There are too many tables and figures. Important ones are Figure 1, simplified Table 1 showing statistical significant differences, Figure 3 with the revised or clear groupings.

Response to point 6: We used two breakdowns for ethnicity – one with 5 groupings and one with 16 groupings, while this unfortunately results in long tables we think it is important to show the baseline characteristics, incidence rates and IRRs for all ethnic groups and both outcomes used (influenza/ILI and ARI). Inclusion of these data aids reader understanding of our key findings and interpretation of the results. Ideally, we would use a supplementary appendix to display the large tables, however, Wellcome Open Research's format requires all tables and figures be in the main text with supplementary material not permitted. We have updated Figure 3 (now named Figure 2) footnote to explain the groupings presented and removed Figure 2.

Competing Interests: None

Reviewer Report 08 March 2021

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WHO Collaborating Centre for Infectious Disease Epidemiology and Control, School of Public Health, The University of Hong Kong, Hong Kong, China

This is a nice study using electronic health records, with clear methodology and findings.

Influenza/ILI in CPRD is mainly ILI, so I am not sure your conclusion "Our results suggest influenza infection risk..." might be fairer to discuss ILI than influenza virus infection?

To what extent could access to care also affect comparisons? You are not studying incidence of infections directly, but medically-attended illnesses? On a related note, if sick-notes are required in service sector but less frequently for white collar professions, would it lead to greater consultations among lower income professions?

I saw 12 references in the bibliography and wondered if there might be more (additional) similar studies that it would be relevant to cite here?

Is the work clearly and accurately presented and does it cite the current literature? $\ensuremath{\mathsf{Yes}}$

Is the study design appropriate and is the work technically sound? $\ensuremath{\mathsf{Yes}}$

Are sufficient details of methods and analysis provided to allow replication by others? $\ensuremath{\mathsf{Yes}}$

If applicable, is the statistical analysis and its interpretation appropriate? $\ensuremath{\mathsf{Yes}}$

Are all the source data underlying the results available to ensure full reproducibility? Partly

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Infectious disease epidemiology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 08 Apr 2021

Jennifer Davidson, London School of Hygiene and Tropical Medicine, London, UK

Dear Professor Cowling,

Thank you for your positive feedback and helpful comments. Below are our responses to each of your questions/points:

Point 1: Influenza/ILI in CPRD is mainly ILI, so I am not sure your conclusion "Our results suggest influenza infection risk..." might be fairer to discuss ILI than influenza virus infection?

Response to point 1: Thank you for highlighting this, it would indeed be fairer to discuss ILI. We have updated the relevant text to "Our results suggest the risk of clinical influenza/ILI diagnosis differs between White and non-White groups". We have used "influenza/ILI" in other sections of our discussion, so think the continued use of this phase adds consistency and acknowledges that some infections will be due to the influenza virus while others are not.

Point 2: To what extent could access to care also affect comparisons?

Response to point 2: We have expanded our discussion of ethnic inequalities in access to care in our limitations section to include further consideration on inequalities in access to care: "Ethnic inequalities in the incidence of respiratory infections could arise because of differences in risk of exposure. Differences in exposure risk may be, driven by factors such as occupation, including working in frontline high-exposure occupations (including healthcare settings), and household composition, with large multigenerational households more common in non-White ethnic groups(16), as well as inequalities in access to care. Results from analysis of ethnic inequalities in access to care are mixed with the reasons for any inequalities complex, and likely due to multiple interlinked factors including; different cultural approaches to health, experiences of discrimination, and language barriers(17,18). Potentially ethnic differences in influenza/ILI incidence could be greater than we have shown depending on the extent of access to care inequality. Unequal access to treatments will also affect the likelihood of adverse outcomes after infection."

Point 3: You are not studying incidence of infections directly, but medically-attended illnesses?

Response to point 3: We have rephased the text in several places to emphasise that our incidence findings are based on illnesses which were medically-attended, including in the introduction where we state our study aim, in the opening sentence of our discussion, and in our limitations section of the discussion.

Point 4: On a related note, if sick-notes are required in service sector but less frequently for white collar professions, would it lead to greater consultations among lower income professions?

Response to point 4: There are likely differences in the requirement of sick-notes within different professions in England. We are not able to comment on this directly but we did adjust for socio-economic status in our analyses to minimise the impact of any such differences.

Point 5: I saw 12 references in the bibliography and wondered if there might be more (additional) similar studies that it would be relevant to cite here?

Response to point 5: We have expanded our bibliography to 19 references to include additional relevant literature.

Competing Interests: None