

## Weekly Influenza and COVID-19 Surveillance graphs

UKHSA publishes a weekly national influenza and COVID-19 surveillance report which summaries the information from the surveillance systems which are used to monitor influenza, COVID-19 and other seasonal respiratory viruses in England.

Additional figures based on these surveillance systems are included in this slide set.

The figures presented in this slide set are based on data from week 38 (between 19 September and 25 September 2022).



## Contents

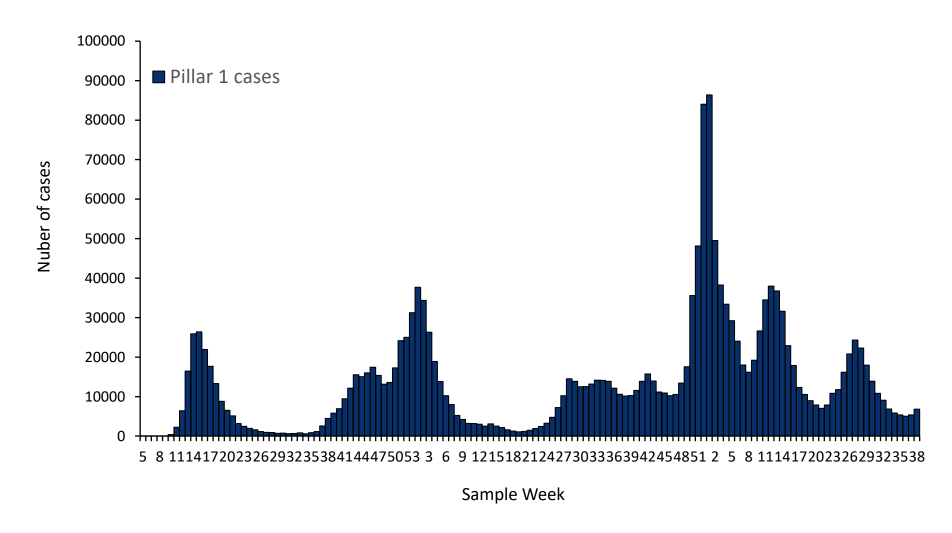
- 1) COVID-19 Pandemic Overview
- 2) Confirmed COVID-19 episodes in England
- 3) Respiratory Datamart system (England)
- 4) Second generation surveillance system (SGSS)
- 5) Community surveillance
- 6) Surveillance in 'educational-age' cohorts
- 7) Secondary Care surveillance
- 8) Mortality surveillance
- 9) Possible reinfections in England
- 10) Co/secondary infections with COVID-19



## **COVID-19 Pandemic Overview**

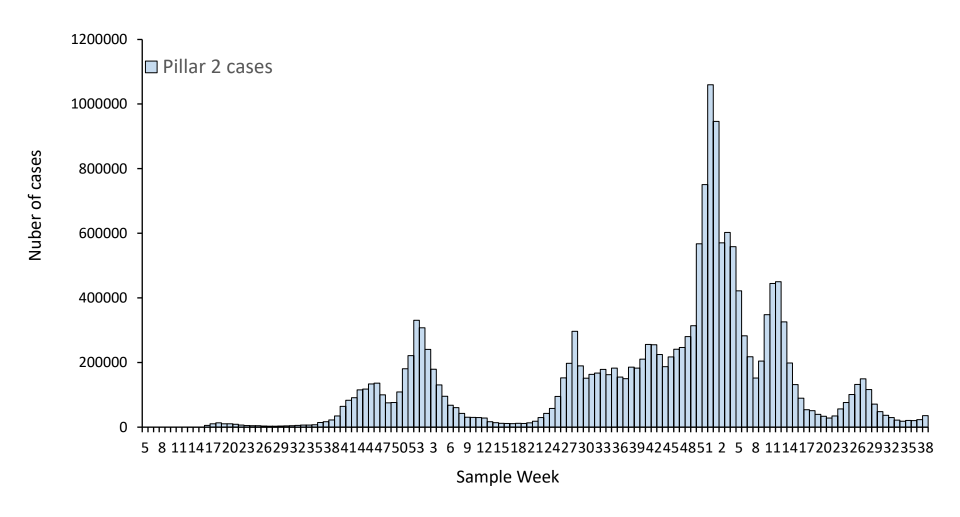


Confirmed COVID-19 episodes tested under Pillar 1, by sample week, since week 5 2020



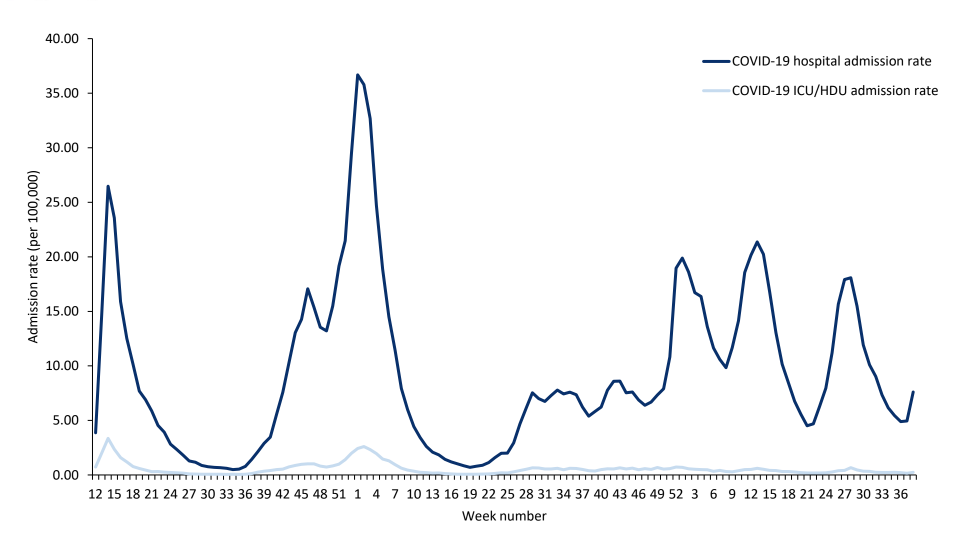


Confirmed COVID-19 episodes tested under Pillar 2, by sample week, since week 5 2020



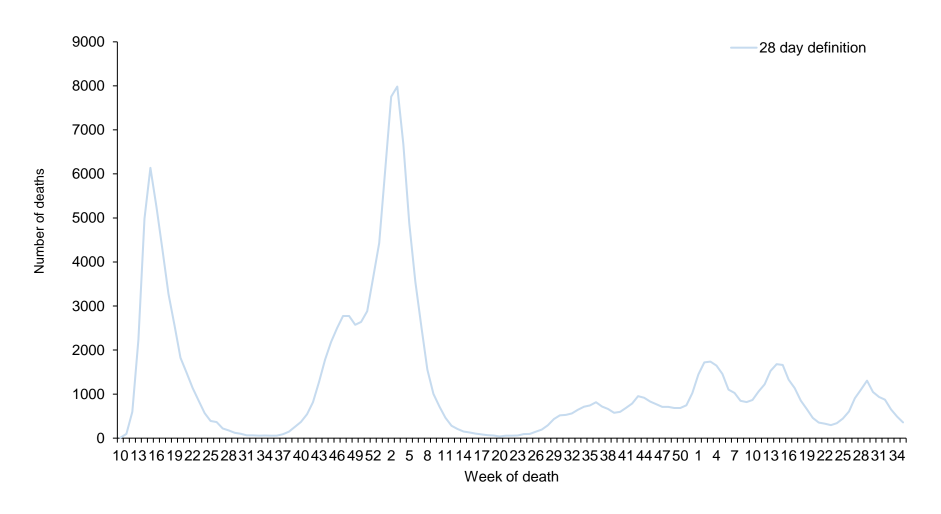


Weekly overall hospital and ICU/HDU admission rates per 100,000 of new COVID-19 cases reported through SARI Watch, England since week 12 2020





Number of deaths since week 10 2020 by week of death and time since laboratory confirmation of COVID-19, England



Since 1 April 2022, free universal symptomatic and asymptomatic testing for the general public in England is no longer available, as outlined in the plan for <u>living with COVID-19</u>. Data should be interpreted in the context of this change to testing.



# Confirmed COVID-19 episodes in England



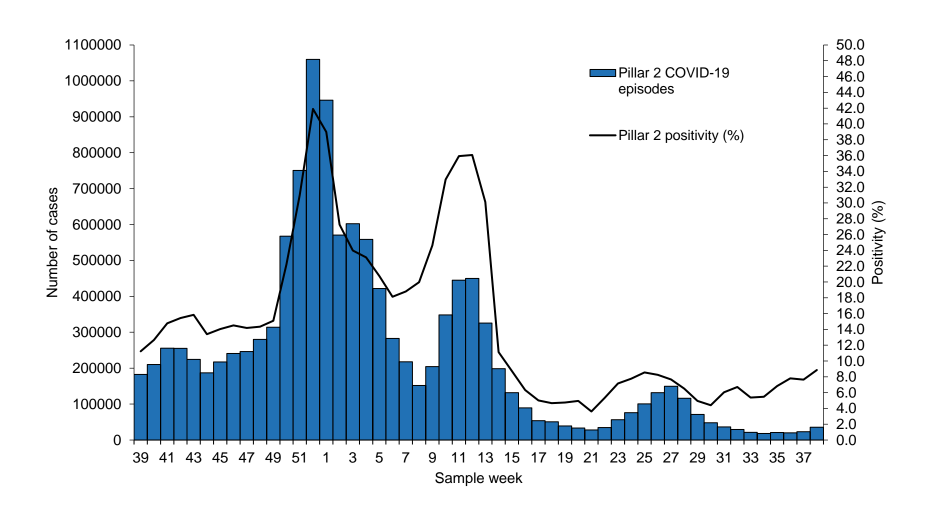
#### Confirmed COVID-19 episodes in England

#### **Data Information**

- From the week 32 report onwards, case rates have been updated to use the latest ONS population estimates for mid-2020. Previously case rates were calculated using the mid-2019 population estimates
- From 11 January 2022 the requirement for <u>confirmatory PCR testing in individuals who test positive using a lateral flow device was temporarily removed</u>.
- Rates by ethnicity and IMD quantile will continue to be presented using the mid-2019 estimates, until the mid-2020 estimates become available.
- From 31 January 2022, UKHSA moved all COVID-19 case reporting in England to use a new episode-based definition which includes
  possible reinfections. Each infection episode is counted separately if there are at least 91 days between positive test results (PCR or
  LFD). Each infection episode begins with the earliest positive specimen date. Further information can be found on the <a href="UK COVID-19">UK COVID-19</a>
  <a href="Maintenance-adaptive-a
- Since 1 April 2022, free universal symptomatic and asymptomatic testing for the general public in England is no longer available, as outlined in the plan for <a href="living with COVID-19">living with COVID-19</a>. As such, there will be a reduction in the reporting of data obtained through Pillar 2 from April 2022 onwards. Data in this report should be interpreted in the context of this change to testing. <a href="Public health guidance">Public health guidance</a> remains in place for cases and their close contacts

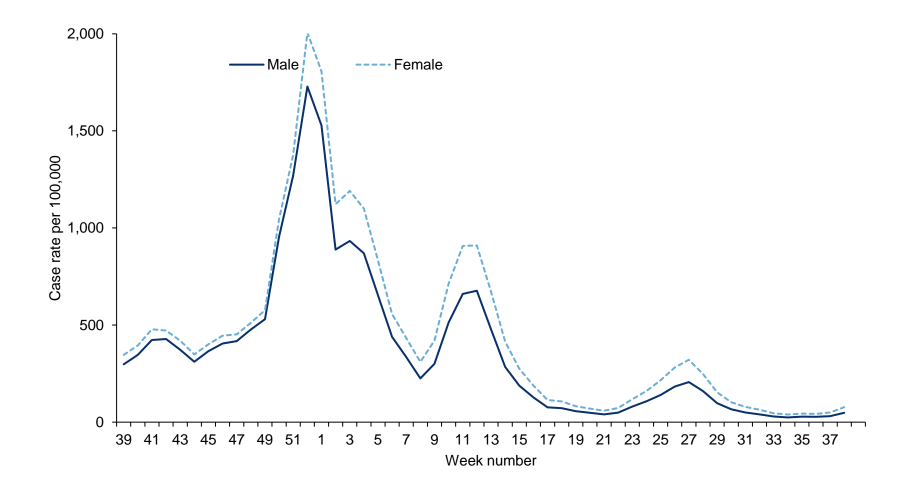


Confirmed COVID-19 episodes tested under Pillar 2, based on sample week with overall weekly PCR positivity for Pillar 2 (%)



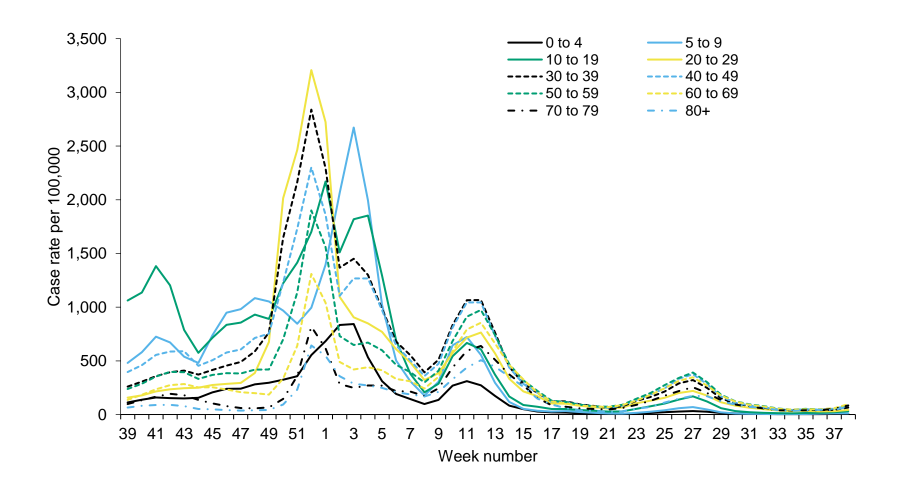


Weekly confirmed COVID-19 case rates per 100,000, by episode, tested under Pillar 2, by sex



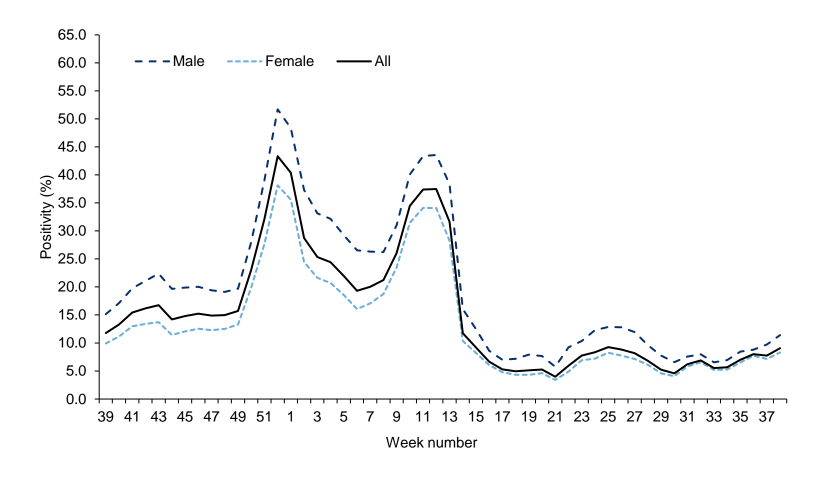


Weekly confirmed COVID-19 case rates per 100,000, by episode, tested under Pillar 2, by age group



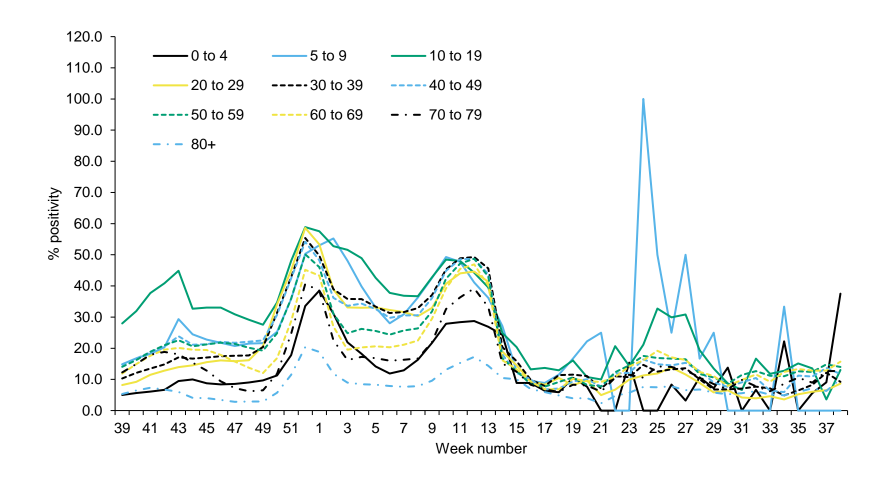


Weekly PCR positivity (%) of confirmed COVID-19 cases tested overall and by sex under Pillar 2



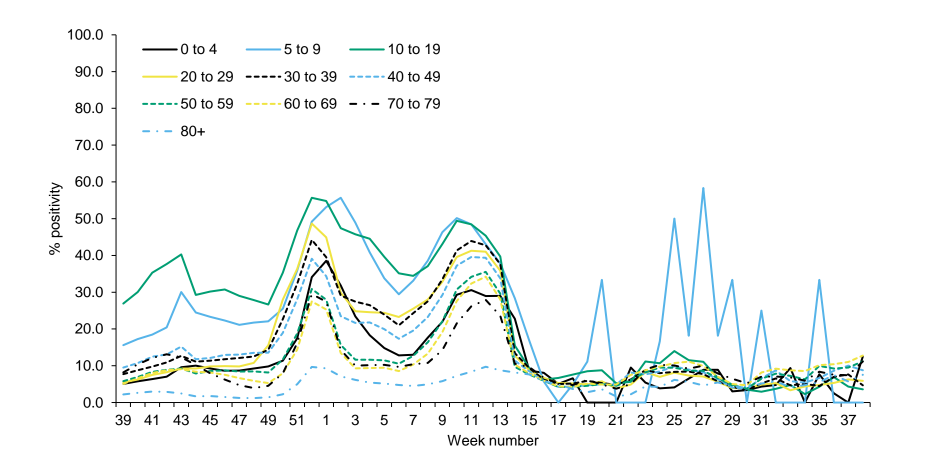


Weekly PCR positivity (%) of confirmed COVID-19 cases tested under Pillar 2, by male and age group



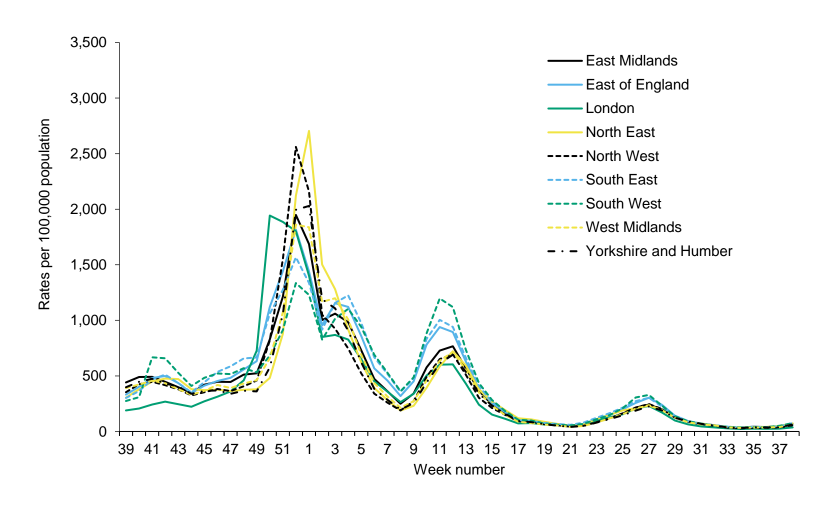


Weekly PCR positivity (%) of confirmed COVID-19 cases tested under Pillar 2, by female and age group



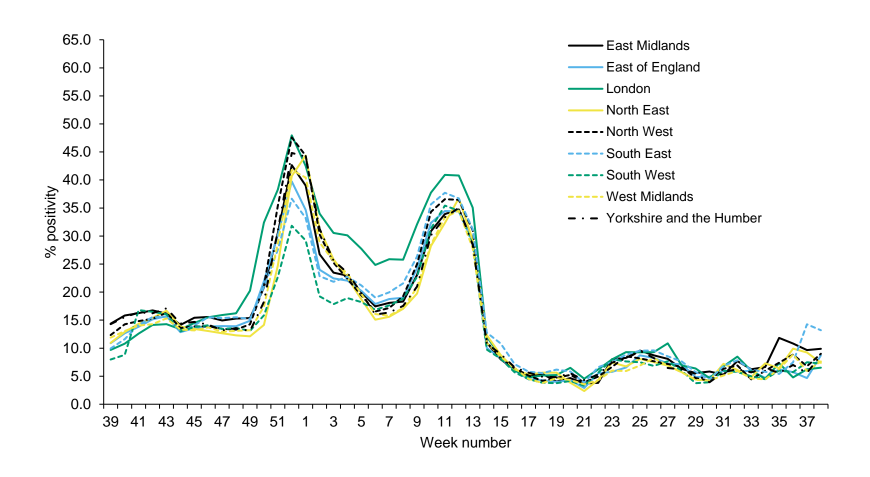


Weekly confirmed COVID-19 case rates by episode, per 100,000 population (Pillar 2), by UKHSA centres and sample week



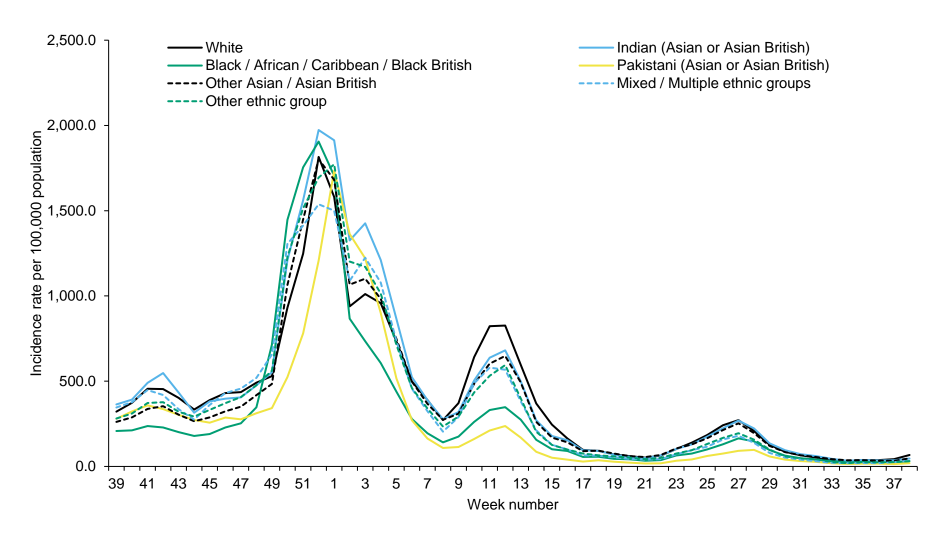


Weekly PCR positivity of confirmed COVID-19 cases tested under Pillar 2 (%) by UKHSA centres and sample week





## Weekly incidence per 100,000 population by ethnicity (Pillar 2), England

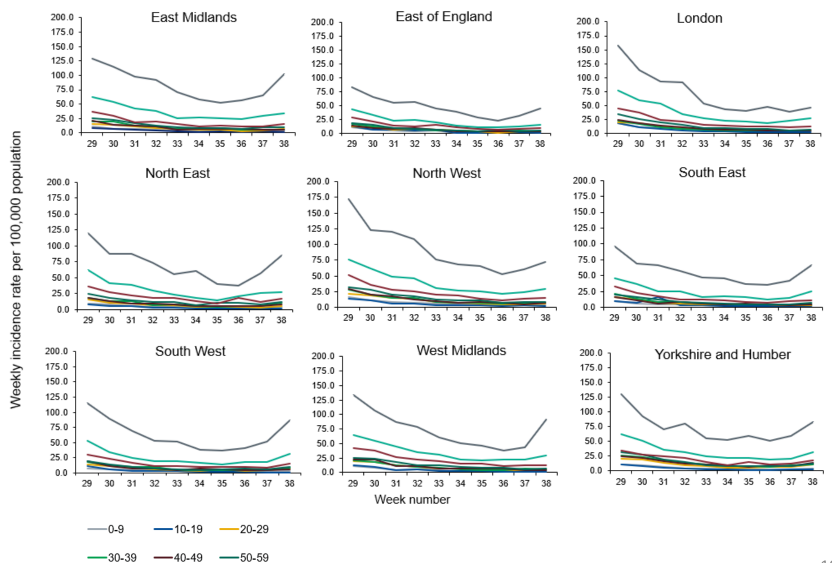




29 September 2022 --- 60-69

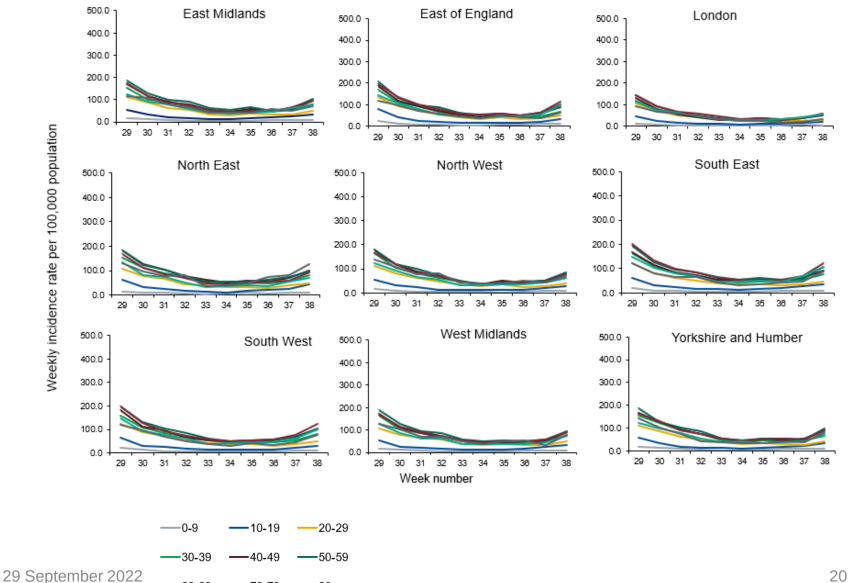
**-**70**-**79

Weekly COVID-19 episodes tested under Pillar 1, per 100,000 population by age group and region, weeks 29 to 38





Weekly COVID-19 episodes tested under Pillar 2, per 100,000 population by age group and region, weeks 29 to 38

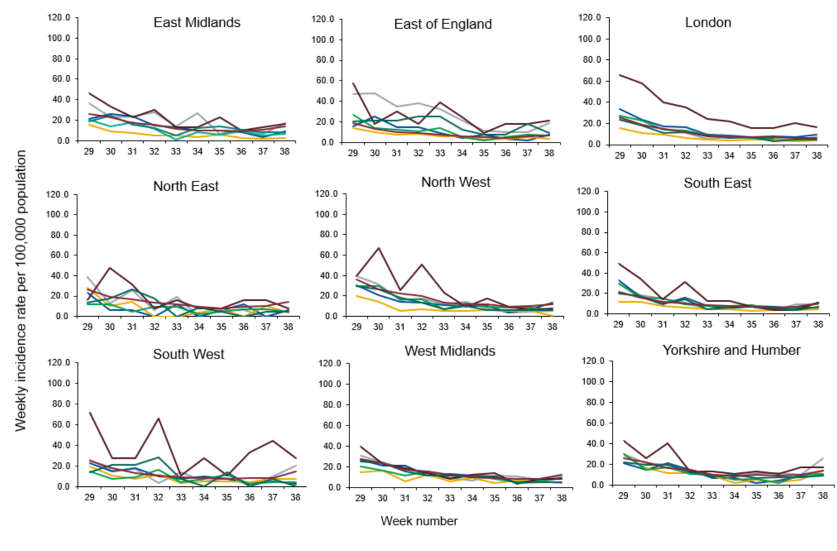


60-69

-70-79



## Weekly COVID-19 episodes tested under Pillar 1, per 100,000 population by ethnicity and region, weeks 29 to 38



—Black/African/Caribbean/Black British

—Mixed/Multiple Ethnic Groups

—Other ethnic group

—White

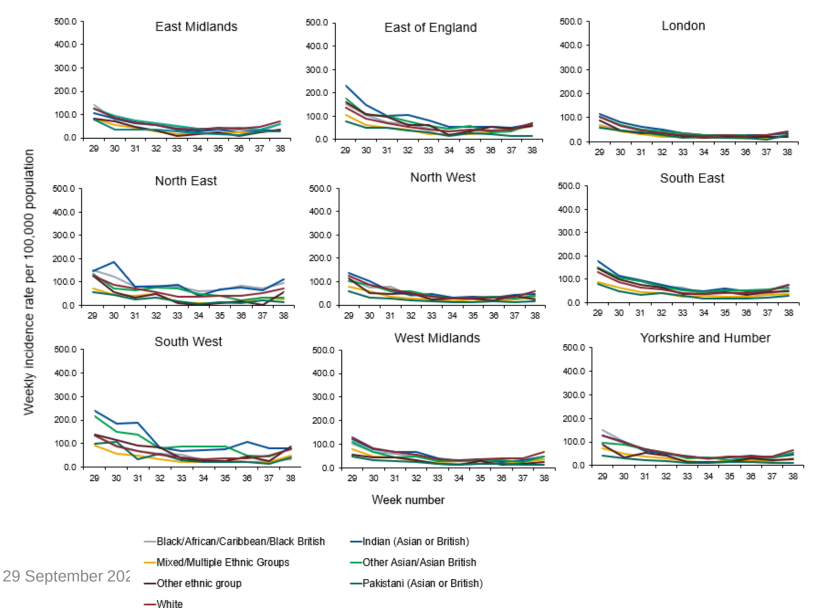
—Indian (Asian or British)

—Other Asian/Asian British

—Pakistani (Asian or British)

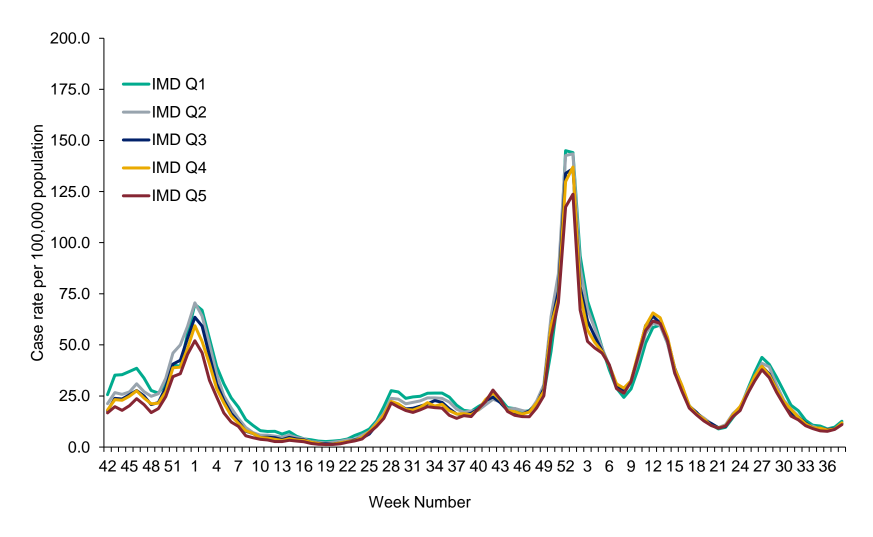


Weekly COVID-19 episodes tested under Pillar 2 per 100,000 population by ethnicity and region, weeks 29 to 38



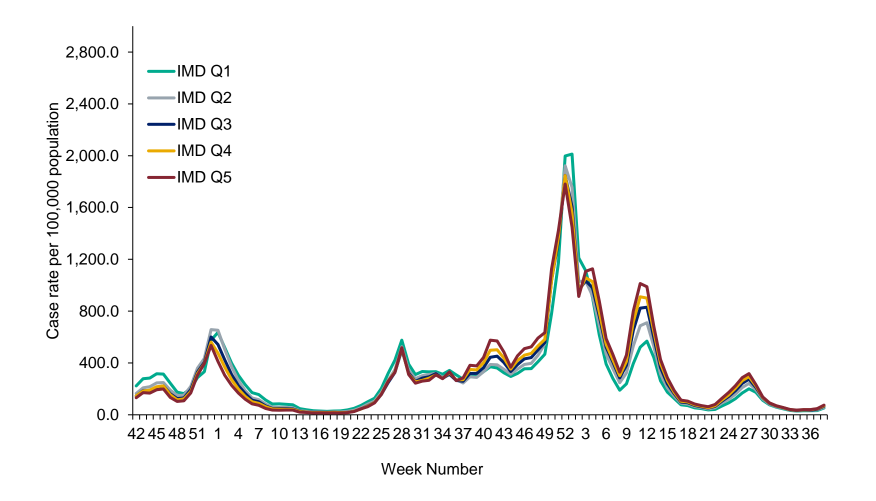


Weekly COVID-19 rate tested under Pillar 1, per 100,000 population by IMD quintile (1 being the most deprived and 5 being the least deprived)





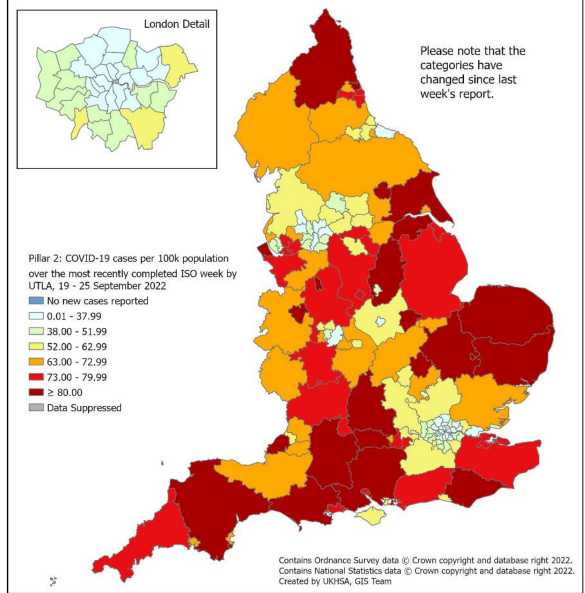
Weekly COVID-19 rate tested under Pillar 2, per 100,000 population by IMD quintile (1 being the most deprived and 5 being the least deprived)





Weekly rate of COVID-19 episodes per 100,000 population (Pillar 2), by upper-tier

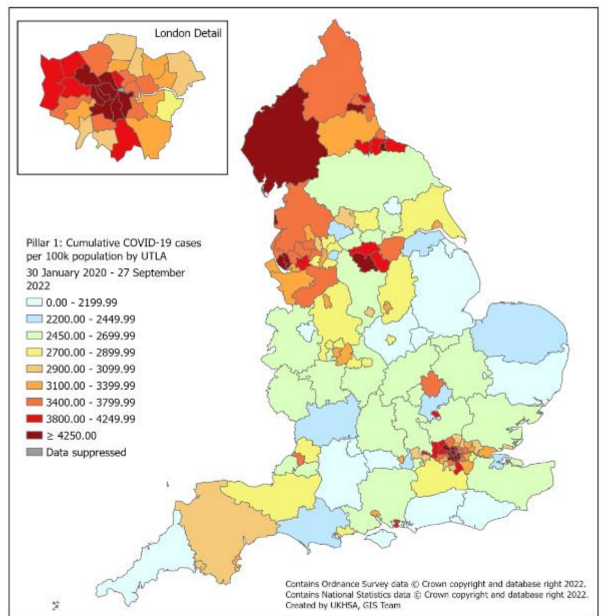
local authority, England (box shows enlarged map of London area)



29 September 2022 25

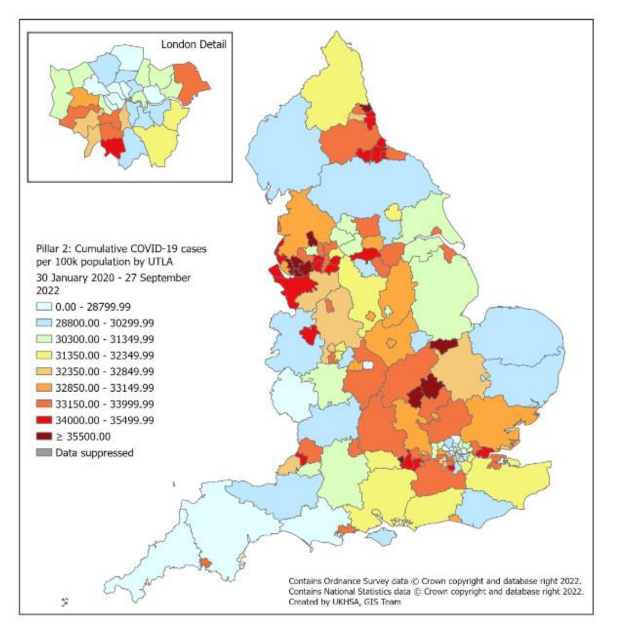


Cumulative rate of COVID-19 episodes per 100,000 population tested under Pillar 1, by upper-tier local authority, England (box shows enlarged map of London area)





Cumulative rate of COVID-19 episodes per 100,000 population tested under Pillar 2, by upper-tier local authority, England (box shows enlarged map of London area)

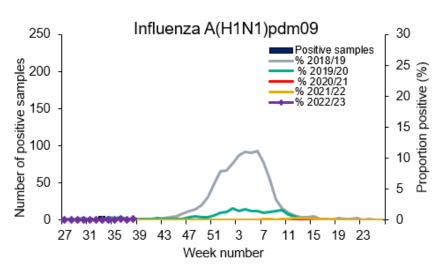


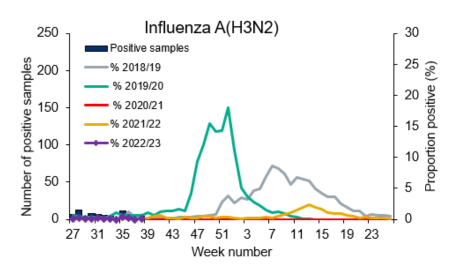


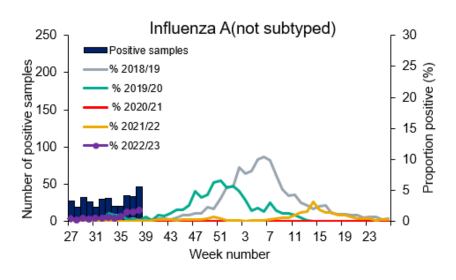
## Respiratory Datamart system (England)

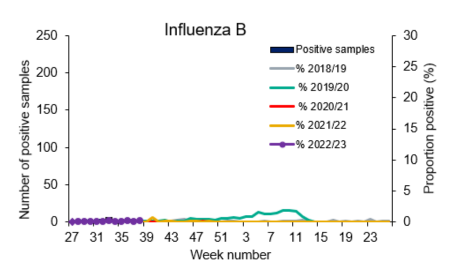


#### Respiratory DataMart – Influenza subtypes



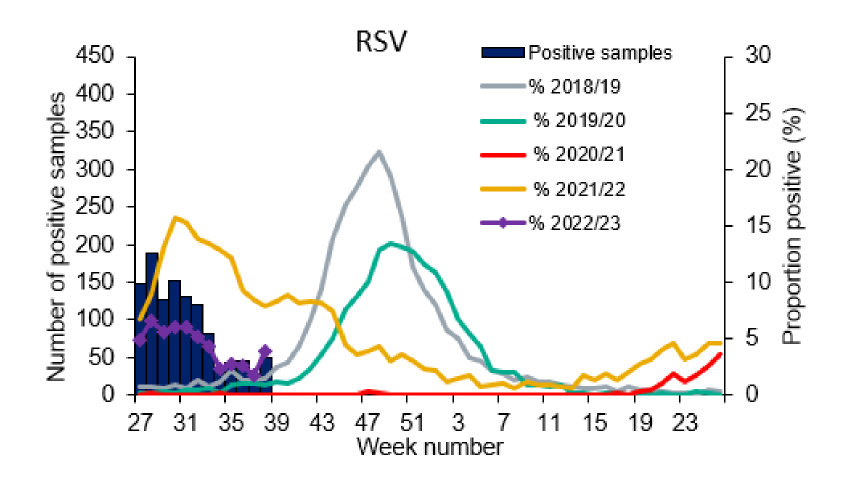






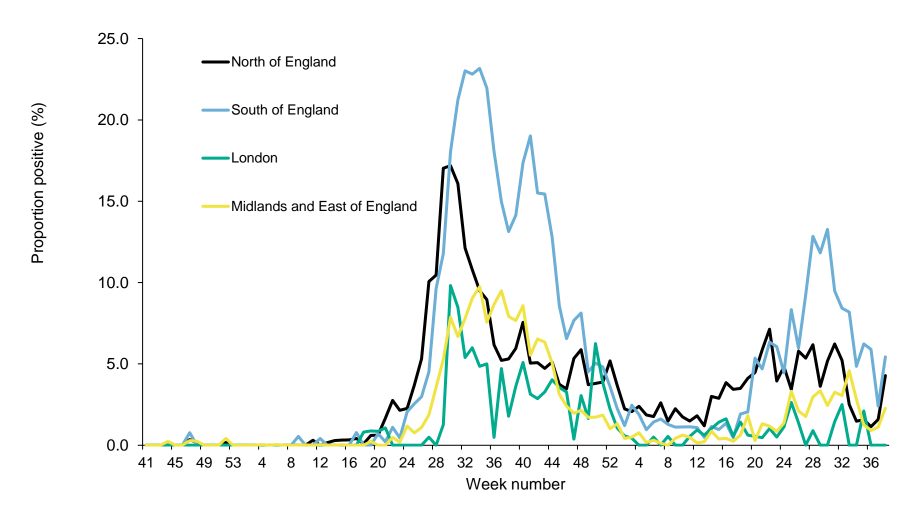






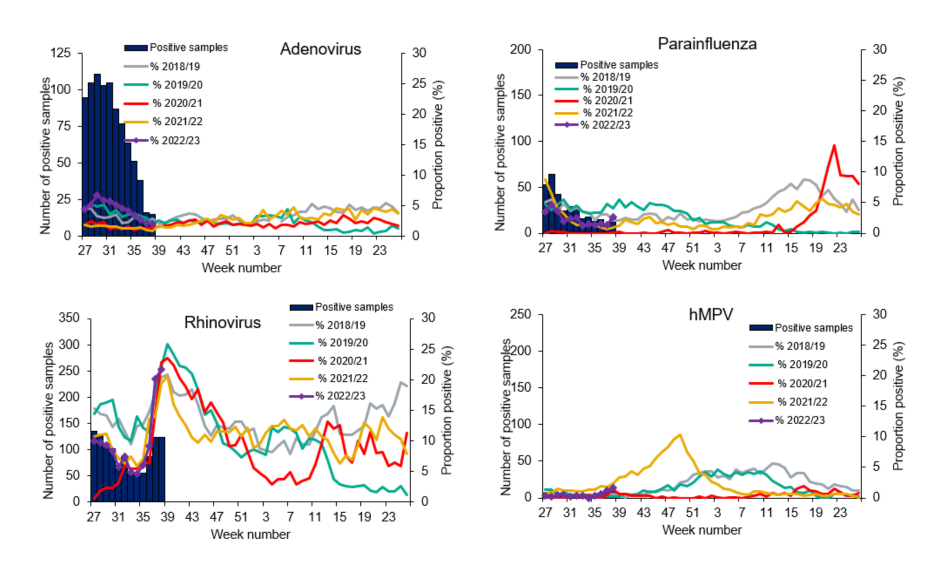


## Respiratory DataMart – Respiratory syncytial virus (RSV) weekly positivity by UKHSA region





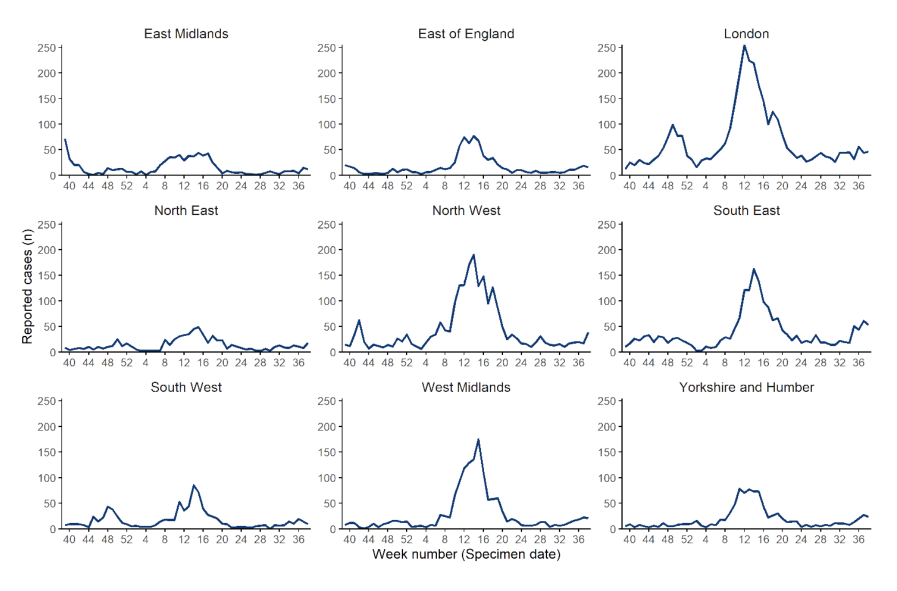
#### Respiratory DataMart – other respiratory viruses





## Second generation surveillance system (SGSS)

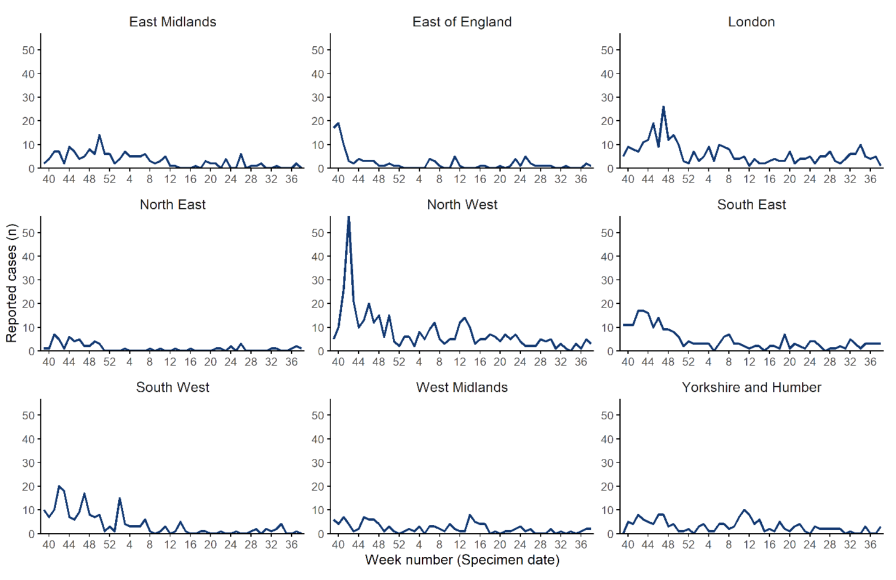
#### SGSS reported Influenza A cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, UKHSA centre and over time, including short-term trends in testing. Therefore 29 September 20@mparisons should be done with caution.

34

## SGSS reported Influenza B cases by region (all ages)

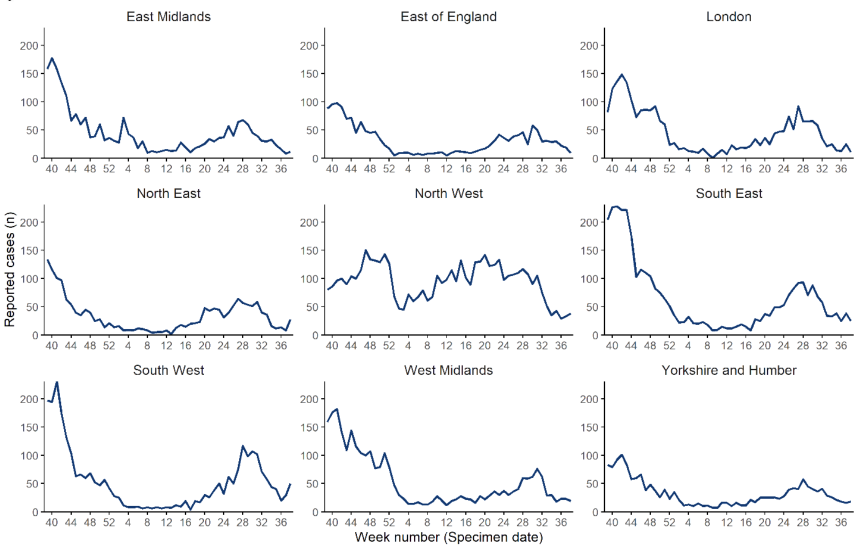


The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, UKHSA centre and over time, including short-term trends in testing. Therefore comparisons should be done with caution.

29 September 2022



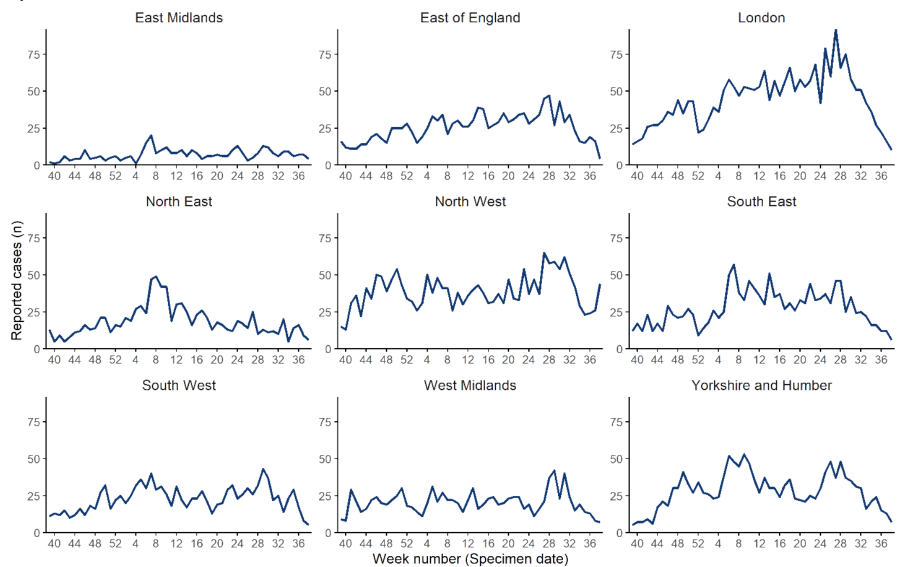
## SGSS reported RSV cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, UKHSA centre and over time, including short-term trends in testing. Therefore comparisons should be done with caution. Previously, this data was presented by report date however is now presented by specimen date.



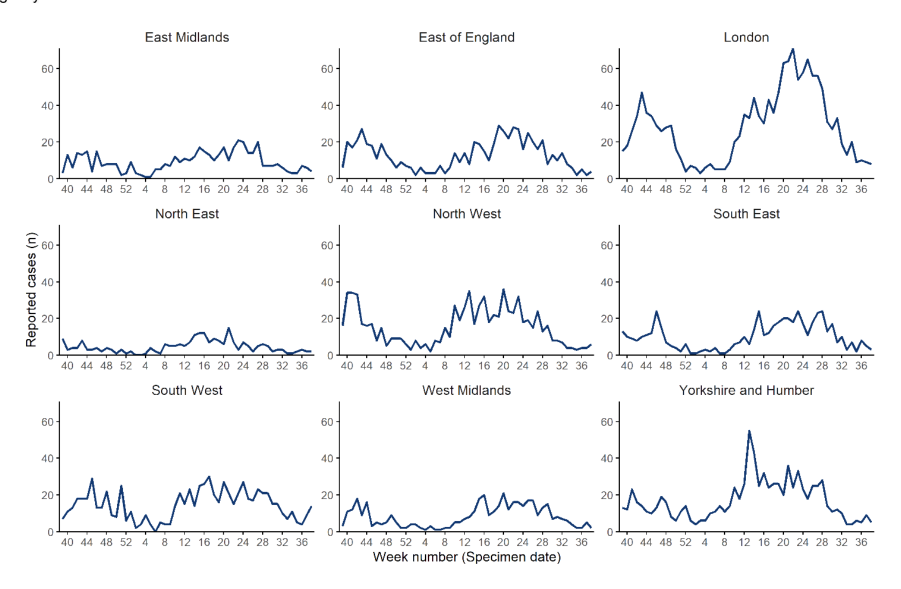
### SGSS reported Adenovirus cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, UKHSA centre and over time, including short-term trends in testing. Therefore comparisons should be done with caution? 29 September 2022



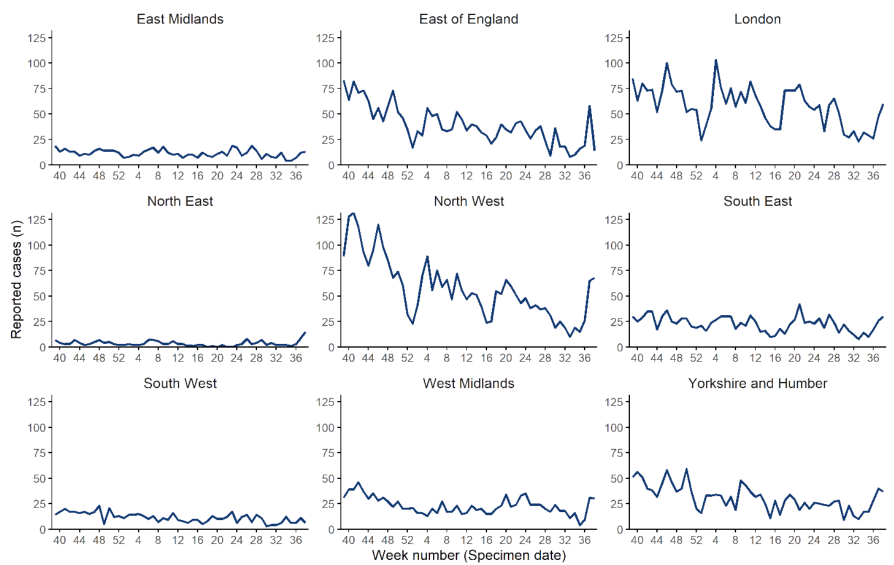
### SGSS reported Parainfluenza cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, UKHSA centre and over time, including short-term trends in testing. Therefore comparisons should be done with 38 29 September 2022 Caution.



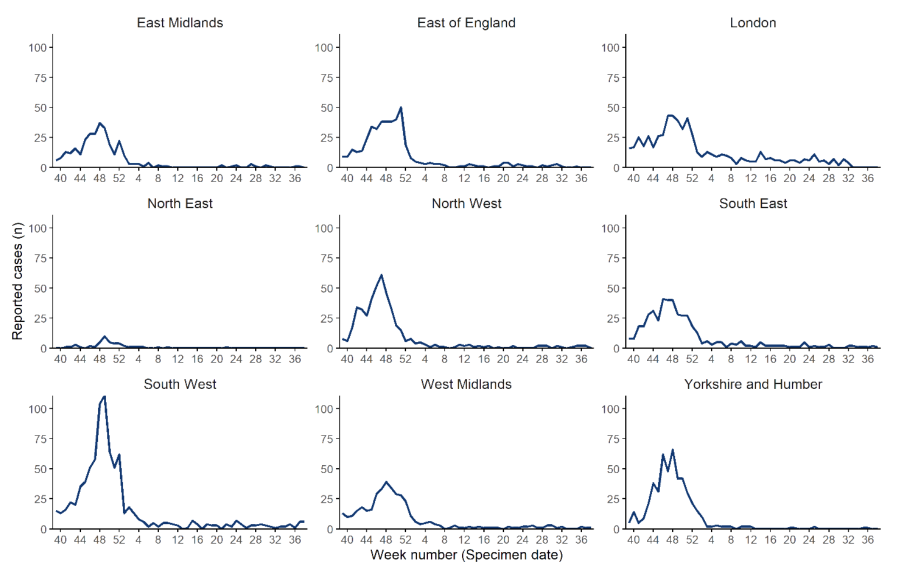
### SGSS reported Rhinovirus cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus, 39 September 2022 Septemb



### SGSS reported hMPV cases by region (all ages)



The presented figures are based on laboratory reports through SGSS. Testing and reporting procedures vary by virus,

UKHSA centre and over time, including short-term trends in testing. Therefore comparisons should be done with caution. 40 tember 2022



## Community surveillance



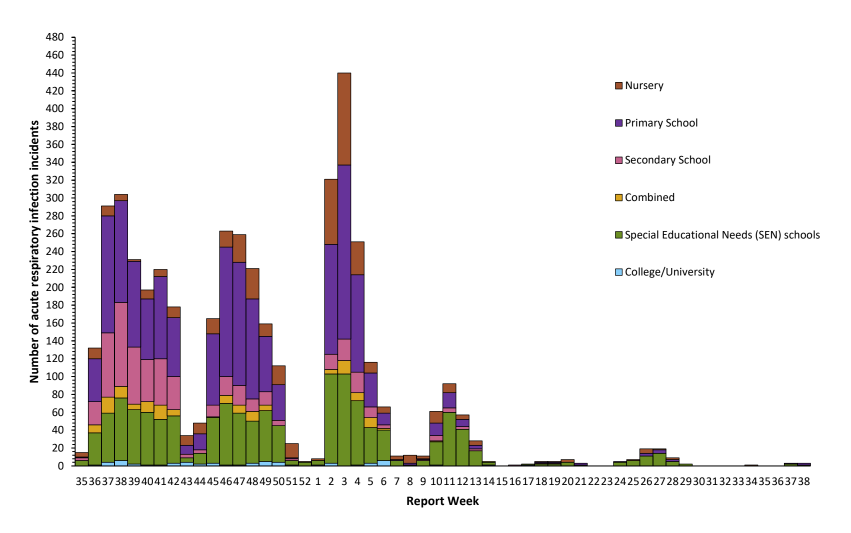
#### Acute respiratory infection (ARI) outbreaks linked to educational settings

#### **Data Information**

We report on new acute respiratory infection (ARI) incidents reported to Health Protection Teams (HPTs) and entered on HPZone in the previous reporting week in educational settings by locality. The incidents captured on HPZone represent a subset of all ongoing clusters and outbreaks in England. A variety of arrangements are in place with local authorities and other stakeholders supporting HPTs, however data may not routinely be documented on HPZone. As a result, the number of outbreaks reported for some of the regions are underestimates



Number of acute respiratory infection outbreaks reported to UKHSA by type of educational setting, England





### Number of acute respiratory infection outbreaks by type of educational setting, England

End of academic year total Week 36 2020- 34 2021

	Cumulative number of suspected acute respiratory infection outbreaks by type of educational setting for the 2020/21 academic year Week 36 2020- 34 2021									
PHE Centres	Nursery	Primary School	Secondary School	Combined	Special Educational Needs (SEN) schools	College University	Total			
Total	846	2125	2122	40	666	268	6067			

#### Week 38 2022 Main table

	Cumulative number of suspected acute respiratory infection outbreaks by type of educational setting for the 2021/22 academic year from Week 35 2021									
PHE Centres	Nursery	Primary School	Secondary School	Combined	Special Educational Needs (SEN) schools	College University	Total			
East Midlands Centre	72 (0)	60 (0)	30 (0)	14 (0)	170 (0)	6 (0)	352 (0)			
East of England Centre	1 (0)	12 (0)	8 (0)	3 (0)	11 (0)	2 (0)	37 (0)			
London Centre	370 (0)	1093 (0)	260 (0)	59 (0)	227 (0)	30 (0)	2038 (0)			
North East Centre	0 (0)	2 (0)	0 (0)	0 (0)	3 (0)	0 (0)	5 (0)			
North West Center	13 (0)	31 (0)	13 (0)	4 (0)	128 (1)	7 (0)	196 (1)			
South East Centre	43 (0)	389 (0)	127 (0)	34 (0)	291 (0)	7 (0)	891 (0)			
South West Centre	5 (0)	66 (1)	79 (0)	37 (0)	258 (0)	1(0)	444 (1)			
West Midlands Centre	19 (0)	75 (1)	52 (0)	7 (0)	142 (0)	6 (0)	301 (1)			
orkshire & the Humber	17 (0)	36 (0)	27 (0)	5 (0)	84 (0)	0 (0)	169 (0)			
Total	540 (0)	1764 (2)	596 (0)	161 (0)	1309 (1)	59 (0)	4429 (3)			

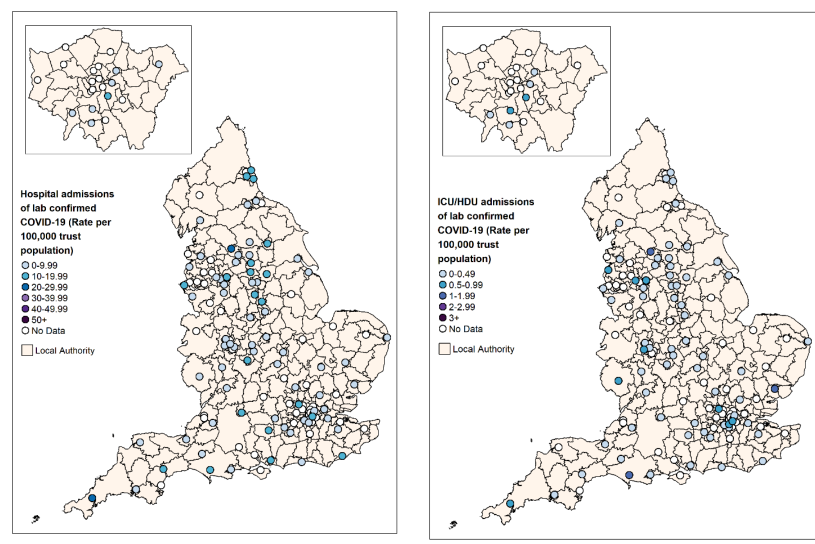
<sup>\*</sup> Number of acute respiratory infection for the most recent week in brackets



### Secondary Care surveillance



### Weekly admission rates for hospital and ICU/HDU laboratory confirmed COVID-19 cases reported through SARI Watch, week 38

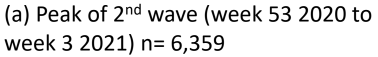


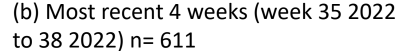
Source: UKHSA SARI-Watch (Severe Acute Respiratory Infection-Watch, formerly CHESS).

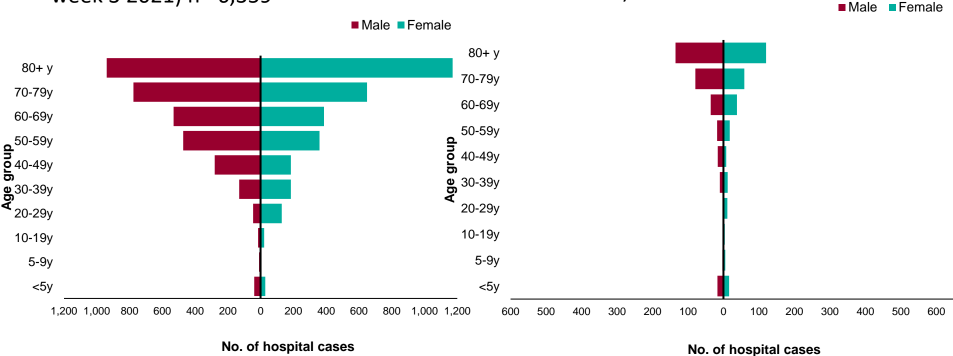
<sup>\*</sup>Only NHS Acute trusts that have reported <a href="21">1</a> day in the past week; excludes Specialist trusts. Acute NHS trusts (including Specialist trusts) reporting into SARI-Watch COVID-19 hospitalisation surveillance are typically around 100 per week. This was 87 for the hospitalisation (all levels of care) indicator in week 19 September 2022 to 25 September inclusive and 78 trusts for the ICU/HDU indicator. For the maps, as Specialist trusts are excluded, the number of trusts providing data on COVID-19 hospitalisations in week ending 25 September 2022 was 78 and 72 for ICU/HDU admissions for COVID-19.



Age/sex pyramid of hospitalisations (all levels of care) for COVID-19, data UK Health from sentinel acute NHS trusts, England



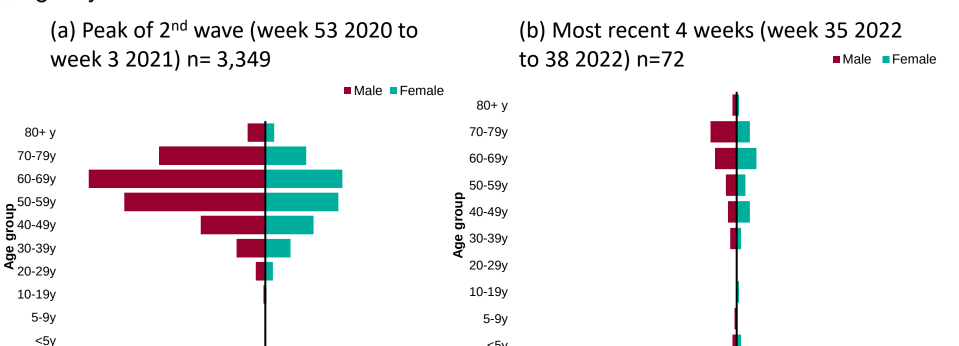




Reporting trusts=22

Reporting trusts=11

### Age/sex pyramid for admissions to ICU/HDU for COVID-19, mandatory UK Health case level data, acute NHS trusts, England Security Agency



<5y

No. of hospital cases

Reporting trusts=70

Reporting trusts= 24

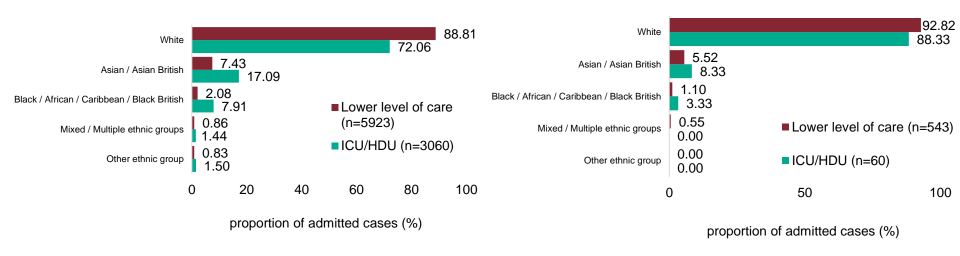
No. of hospital cases



## Laboratory confirmed admissions for COVID-19, to acute NHS trusts, by level of care and ethnicity

(a) Peak of 2<sup>nd</sup> wave (week 53 2020 to week 3 2021)

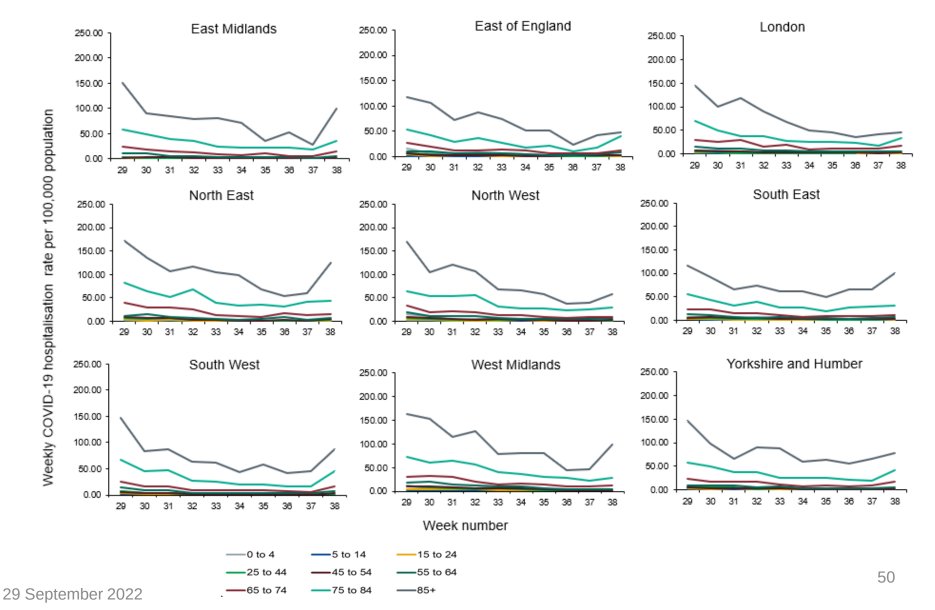
(b) Most recent 4 weeks (week 35 2022 to 38 2022)



Reporting trusts Lower level of care=21 ICU/HDU=68 Reporting trusts Lower level of care=11 ICU/HDU=23

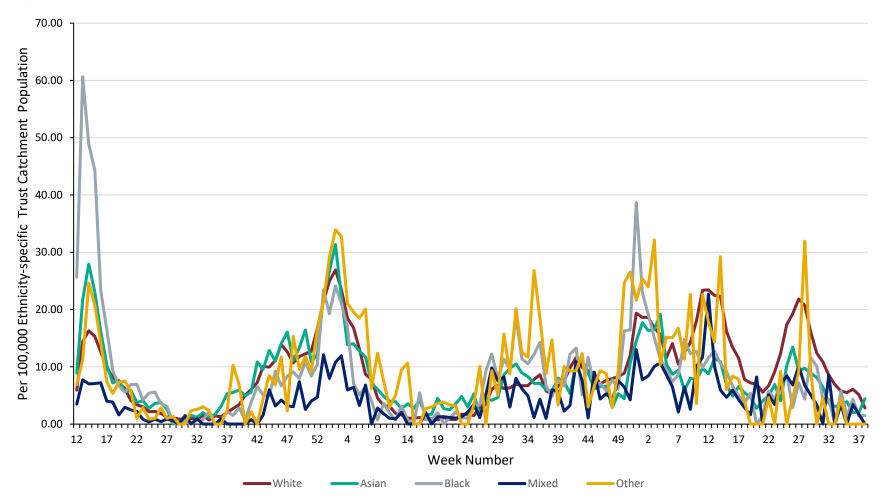


Weekly COVID-19 hospitalisation rate per 100,000 trust catchment population by age group and region, weeks 29 to 38





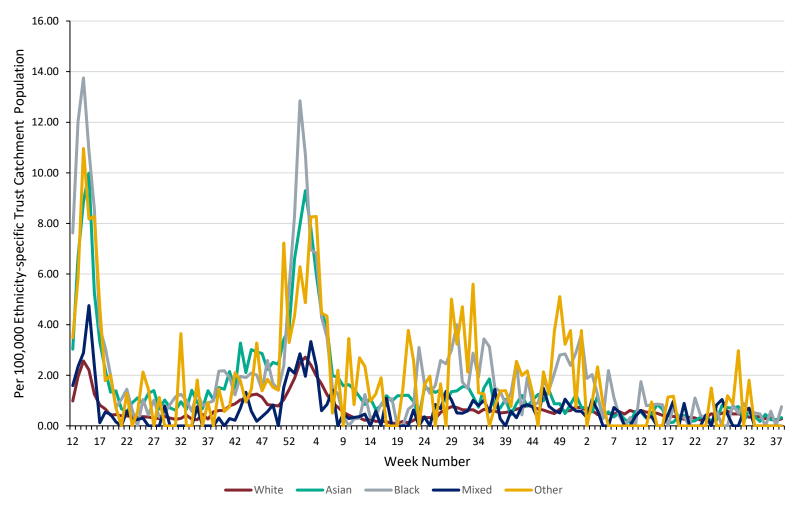
### Hospital admission rate (excluding ICU/HDU) by ethnicity per 100,000 trust catchment population



Caveat: From week 24 (2021) the ethnicity analysis is based on a new method for assigning ethnicity, developed by UKHSA. The previous method used the most recent ethnicity recorded through linkage to Hospital Episode Statistics. However, this method led to unfeasibly high rates in the 'Other' ethnic group when applied to COVID-19 cases, hospitalisation or mortality. The new method uses the most frequent was 'Other' when the second most frequent was chosen.



## Rate of admission to ICU/HDU by ethnicity, per 100,000 trust catchment population

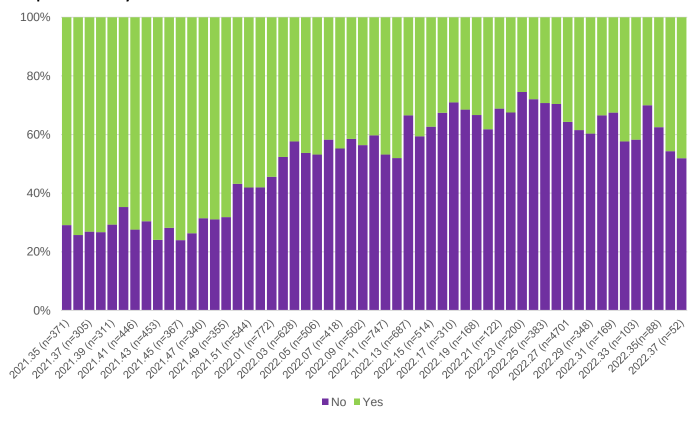


Caveat: From week (24 2021) the ethnicity analysis is based on a new method for assigning ethnicity, developed by UKHSA. The previous method used the most recent ethnicity recorded through linkage to Hospital Episode Statistics. However, this method led to unfeasibly high rates in the 'Other' ethnic group when applied to COVID-19 cases, hospitalisation or mortality. The new method uses the most frequent was 'Other' when the second most frequent was chosen.



## COVID-19 as primary reason for admission among SARS-CoV-2 positive patient by week of admission

Last updated 22 September 2022



#### **Notes**

- 1) Case-level sentinel data from SARI-Watch, form week 35 2021 (commencing 30 August 2021) to week 37 2022 (ending 18 September 2022) inclusive
- 2) Total 27790 records in period of analysis, of which 35% (n=9628) had COVID-19 as primary reason for admission ('Yes').
- 3) SARS-CoV-2 patients with evidence of COVID-19 treatment but have 'No' or 'Unknown' for COVID-19 as primary reason for admission (n=954) are reassigned to COVID-19 as primary reason of admission ('Yes').
- 4) Reassignment increases COVID-19 as primary reason for admission ('Yes') from 9628 to 10582
- 5) 24% (6604/27790) of total records in this period have missing data on the 'Admission due to COVID-19' indicator these are excluded from analysis
- 6) Caveats: London trusts under-represented and most recent weeks are subject to retrospective updates



## Co/secondary infections with COVID-19



### Co/secondary infections with COVID-19

Caveat - undertesting for other pathogens may result in an underestimate of co/secondary infection cases.

Preceding/co-/secondary infections refers to when a patient has a COVID-19 infection with one or more other pathogen (Please see Appendix 1 – Pre-/co-/secondary infection with COVID-19 definitions.)

- Preceding infection: COVID-19 acquired after another pathogen
- Co-infection: COVID-19 and other pathogen acquired at the same time
- Secondary infection: COVID-19 acquired before another pathogen

Numbers of pre-/co-/secondary infection remain low across UKHSA surveillance systems.

For patients with severe respiratory failure requiring Extra Corporeal Membrane Oxygenation (ECMO), analysis of data from five adult ECMO centres in England indicates that among patients with severe respiratory failure due to COVID-19, almost a third of these have co/secondary infections.

Published data analysis from pandemic wave 1 (W-1) indicates increased mortality associated with COVID-19 and <u>influenza</u>, <u>key bacterial and fungal infections</u> and <u>invasive pneumococcal disease (IPD)</u> in comparison to patients without co/secondary infection.

<u>Data analysis</u> from W-1 indicates that *Aspergillus* and *candidemia* cases have increased risk of mortality in comparison to patients without co/secondary infection.



# Co/secondary infections among patients with severe respiratory failure requiring Extra Corporeal Membrane Oxygenation (ECMO)

Analysis is based on cumulative data from five adult ECMO centres in England. Data for the current and previous seasons are presented. Each season commences around October (ISO week 40) ending in September in the following year (ISO week 39).

Data for the current season (2021-22) is from 4 October 2021 to 15 May 2022 inclusive (week 40 2021 to week 19 2022). This period includes effects from the Delta and Omicron waves of the pandemic. The 2020-21 season is from 28 September 2020 to 3 October 2021 inclusive and includes effects from the Alpha and Delta waves. The 2019-20 season is from 30 September 2019 to 27 September 2020 inclusive and includes effects from the original Wuhan strain.

In the 2021-22 season, 41% (31/76) of ECMO patients admitted for severe respiratory failure due to laboratory confirmed COVID-19 had clinically significant co/secondary infections. In the previous season (2020-21) this proportion was 30% (134/402). In the 2019-20 season this proportion was 33% (79/236).

In all three seasons the majority of clinically significant co/secondary infections among respiratory failure COVID-19 cases comprised Gram-negative bacilli from the order Enterobacterales:

- 45% (14/31) in the current season 2021-22
- 32% (43/134) in 2020-21 and 46% (36/79) in 2019-20. The decrease in 2020-21 compared to 2019-20 reached borderline significance (p=0.057). (In the last data assessment, the decrease over this period was statistically significant but since then there were further updates to the data from ECMO centres). No change was detected in other key pathogens between these two time periods.



Surveillance of bacterial, fungal and viral infections, in COVID-19 patients in England, Jan 2020 – June 2022

HCAI, Fungal, AMR, AMU & Sepsis Division



### **Updates**

From 31 January 2022, UKHSA has changed the COVID-19 case definition to include multiple infection episodes. Reported co-/secondary/preceding infections in England now use the new definition, revising all cases back to the beginning of the pandemic.

The Unified Infection Dataset (UID) project has been extended to incorporate the Co- and Secondary infections with COVID-19 datasets

The following outputs included in this section have been produced via the UID, combining previously separate data pipelines

- Key HCAI bacterial and fungal specimens reported to SGSS and HCAI data capture system
- Respiratory viral specimens reported to SGSS and Respiratory Datamart
- Fungal specimens reported to mycology reference lab (MRL)

The Co- and secondary infections team have undertaken an extensive data validation exercise which has identified additional respiratory viral specimens from Respiratory Datamart and allowed us to make improvements to the methodologies. Preceding infections for all pipelines (other pathogen infections occurring before COVID-19 specimen) are now included. Please note, all cases since January 2020 have been revised in line with this validation.

Data are provisional and subject to change due to possible delayed reporting of microbiological samples



Number of COVID-19 patient-episodes with bacterial, fungal or viral infections in COVID-19 patients diagnosed in England during wave 3\*, by infection type and timing of diagnosis

	COVID-19 patient- episodes with bacterial/ fungal/ viral infection		Timing of bacterial/fungal/viral diagnosis in relation to COVID-19 diagnosis								
Bacterial/ fungal/ viral infection by specimen type			Preceding infection		Coinfection			Secondary infection			
	n	% of COVID cases	n	% infections by site	% of COVID cases	n	% infections by site	% of COVID cases	n	% infections by site	% of COVID cases
Bacterial/fungal bloodstream & lower respiratory infection	255	<0.01	23	9.02	<0.01	9	3.53	<0.01	223	87.45	<0.01
Bacterial/fungal bloodstream infection	8,189	0.06	3,477	42.46	0.02	1,631	19.92	0.01	3,081	37.62	0.02
Bacterial/fungal lower respiratory infection	2,646	0.02	622	23.51	<0.01	250	9.45	<0.01	1,774	67.04	0.01
Clostridioides difficile infection	1,040	0.01	419	40.29	<0.01	102	9.81	<0.01	519	49.90	<0.01
Fungal respiratory/bloodstream infection (MRL) ‡	198	<0.01	14	7.07	<0.01	3	1.52	<0.01	181	91.41	<0.01
Other respiratory virus infection	2,980	0.02	827	27.75	0.01	1,390	46.64	0.01	763	25.60	0.01
Any site†	15,345	0.10	5,394	35.15	0.04	3,386	22.07	0.02	6,565	42.78	0.04

Please see appendix 1 for pre-/co-/secondary infection definitions with SARS-CoV-2 Please note patients can have multiple COVID-19 infection-episodes, numbers here do not reflect the number of patients.

\*SARS-CoV2 specimen dates from 27 Apr 2021 to 22 May 2022 (N=14,778,196). Last updated 22 Jun 2022.

#### **Key findings:**

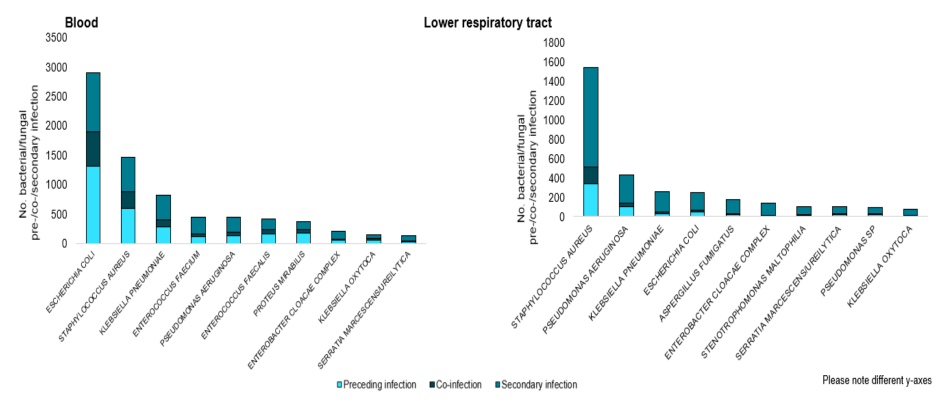
- 0.1% of COVID-19
  patient-episodes had
  a bacterial, fungal or
  other respiratory
  viral infection
  detected in either the
  28 days prior or
  following (60 days
  following for
  MRL) their COVID19 diagnosis
- Prevalence in W3 lower than W2 and W1; however, patient-episodes of COVID-19 and another key infection are still higher in W3 than W1 (15,345 vs 4,636, respectively)
- Most infections with key organisms were categorised as secondary infections (42.78%).

<sup>&</sup>lt;sup>‡</sup> Definition for secondary infection differs for MRL specimens - detection within 60 days

<sup>†</sup> includes the combination Bacterial/fungal bloodstream & Clostridioides difficile infection (12 preceding, 1 coinfection & 20 secondary), Bacterial/fungal bloodstream, lower respiratory & Clostridioides difficile infection (1 secondary), & Bacterial/fungal lower respiratory & Clostridioides difficile infection (3 secondary)



Most frequent bacterial/fungal species in blood or lower respiratory tract specimens, by timing of diagnosis, in COVID-19 patients diagnosed in England during wave 3

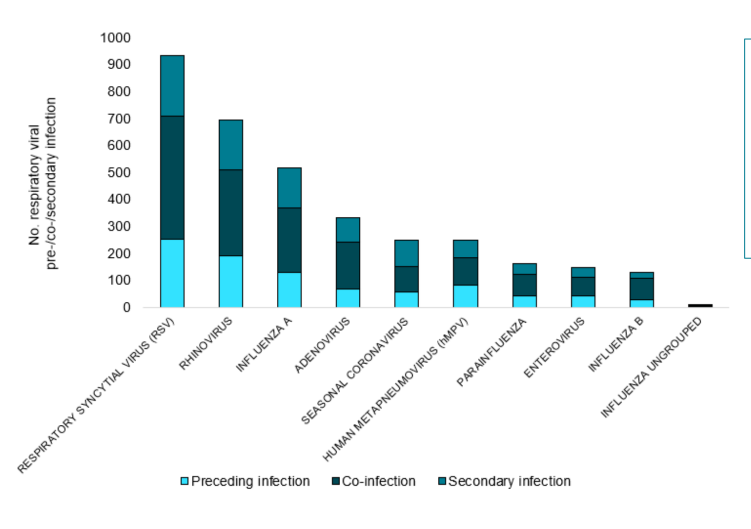


#### **Key findings:**

In wave 3, the most frequent bacterial/fungal organisms identified from blood specimens were *Escherichia coli, Staphylococcus aureus* and *Klebsiella pneumoniae* and from respiratory specimens were *Staphylococcus aureus*, *Pseudomonas aeruginosa* and *Klebsiella pneumoniae*.



Most frequent viral specimens, by timing of diagnosis, in COVID-19 patients diagnosed in England during wave 3

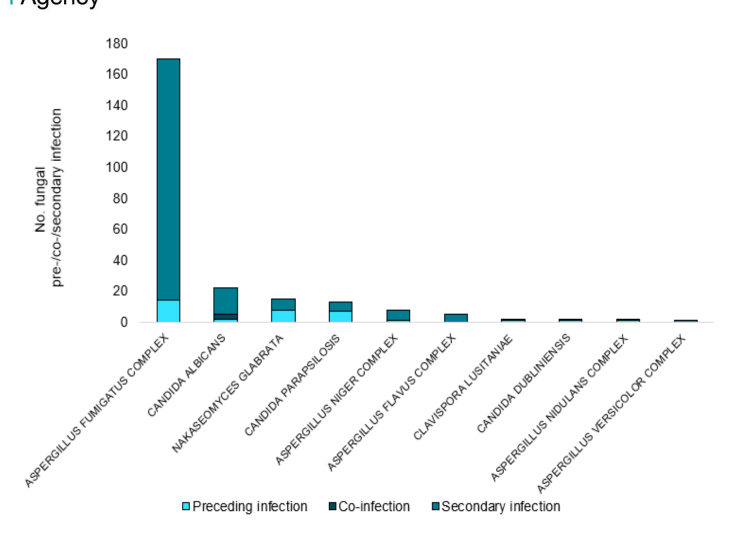


#### **Key findings:**

In wave 3, the most frequent viral organisms identified from respiratory specimens were RSV, rhinovirus and influenza A.



Most frequent fungal species (MRL), by timing of diagnosis, in COVID-19 patients diagnosed in England during wave 3



### **Key findings:**

In wave 3, the most frequent fungal organisms identified were *Aspergillus fumigatus* complex and *Candida albicans*.



### COVID-19 co/secondary infection with fungi and vaccine preventable bacteria

	First Wave	Second Wave	Third Wave	Total Cases	
Bacteria/Fungi	(30 Jan 2020 - 28 June 2020)	(29 June 2020 – 30 April 2021)	(1 May 2021 – 24 February 2022)		
Aspergillus fumigatus isolates (azole resistant)	46 (4)	120 (2)	137 (12)	303 (18)	
Probable/Proven cases of CAPA*	15	38	44	97	
Candida spp.: Candidemia	63	133	17	213	
Bordetella pertussis	0	0	0	0	
Haemophilus influenzae	3	2	0	5	
Neisseria meningitidis	2	0	0	2	
Streptococcus pneumoniae	40	45	14	99	

#### \*COVID-19-associated pulmonary aspergillosis

Please note fungal data refers to secondary infections only. Mycology data contains results from Mycology reference laboratory data, Candidaemia is representative of deep infection. One case of osteomyelitis, one case of ventriculitis and one case of endocarditis was documented in wave two. Fungal data are also included in the overall numbers in slides 6-8 but have been stratified here with additional details. *Bordetella pertussis* co-infection is defined as +/- 28 d Culture/PCR (based on pertussis sample date), +/- 28 Serology/Oral fluid (anti-pertussis toxin Ig) (based on pertussis symptom onset date, excluding cases without onset date). *Haemophilus influenzae*, *Neisseria meningitidis* and *Streptococcus pneumoniae* co-infection is defined as +/- 2d. *Legionella*, *Mycoplasma* and gastrointestinal infection data not included. Please note, testing in W1 was not open to the community and therefore W1 cases are predominantly hospitalised patients vs. W2 and W3.

### **Appendix 1: Pre-/co-/secondary infection definitions with COVID-19**

The day pertains to the date of the sample collection that yielded a positive result. These definitions do not apply to persistent COVID-19 patients. Patients with persistent COVID-19 require independent clinical assessment.

		Definition of infection pre-SARS-CoV-2 infection (other pathogen is primary infection)
Organism	Definition co-infection with SARS-CoV-2 †	or
		Definition of post SARS-CoV-2 secondary infection (SARS-CoV-2 is primary infection)
Influenza A	+/- 1d	2-28d^
Influenza B	+/- 1d	2-28d^
RSV	+/- 1d	2-28d
Adenovirus	+/- 1d	2-28d
Enterovirus	+/- 1d	2-28d
Human metapneumovirus	+/- 1d	2-28d
Parainfluenza (any subtype)	+/- 1d	2-28d
Seasonal coronavirus	+/- 1d *	2-28d
Rhinovirus	+/- 1d	2-28d
Co-infections in ECMO patient (patients	s with most severe clinical respiratory signs)	
ECMO patients	Individual case review	Individual case review
Blood stream and respiratory infections	(bacterial and fungal)	
Achromobacter xylosoxidans	+/- 1d	2-28d
Acinetobacter spp.,	+/- 1d	2-28d
Aspergillus	+/- 1d	2-28d (pre) 2-60d (post, continually hospitalised patients only)
Bordetella pertussis	+/- 28 d Culture/PCR (based on pertussis sample	N/A (Pertussis presentation is often delayed)
·	date)	
	+/- 28 Serology/Oral fluid (anti-pertussis toxin lg)	
	(based on pertussis symptom onset date, excluding	
	cases without onset date)	
Burkholderia cepacia	+/- 1d	2-28d
Candida spp	+/- 1d	2-28d (pre) 2-60d (post, continually hospitalised patients only)
Chlamydia pneumoniae	0-7d PCR	PCR within 14-28 d (8-13d PCR*)
Enterobacter spp.,	+/- 1d	2-28d
Enterococcus spp.	+/- 1d	2-28d
E. coli	+/- 1d	2-28d
Haemophilus influenzae	+/- 2d	3-28d

Continued overleaf

# Appendix 1 continued: Pre-/co-/secondary infection definitions with COVID-19

The day pertains to the date of the sample collection that yielded a positive result. These definitions do not apply to persistent COVID-19 patients. Patients with persistent COVID-19 require independent clinical assessment.

		Definition of infection pre-SARS-CoV-2 infection (other pathogen is primary infection)				
Organism	Definition co-infection with SARS-CoV-2 †	or				
		Definition of post SARS-CoV-2 secondary infection (SARS-CoV-2 is primary infection)				
Blood stream and respiratory infections (bacterial and fungal)						
Klebsiella spp.	+/- 1d	2-28d				
Legionella pneumophila/species	Individual case review	Individual case review				
Mycoplasma pneumoniae	0-7d PCR, IgM serology 0-21d <16y	PCR within 14-28 d (8-13d PCR*)				
Neisseria meningitidis	+/- 2d	3-28d				
Pseudomonas spp.,	+/- 1d	2-28d				
Serratia spp.,	+/- 1d	2-28d				
Staphylococcus aureus	+/- 1d	2-28d				
Coag-neg Staphylococcus (S. haemolyticus)	+/- 1d	2-28d				
Stenotrophomonas spp., (S. maltophilia)	+/- 1d	2-28d				
Streptococcus spp. ‡	+/- 1d	2-28d				
Streptococcus pneumoniae	+/- 2d	3-28d				
Tuberculosis						
Mycobacterium tuberculosis	Individual case review	Individual case review				
Pathogens of the immunocompromised (e	eg HIV)					
HIV	Individual case review	Individual case review				
Gastrointestinal infections						
Listeria	0-5d *	Individual case review				
Campylobacter	0-5d *	Individual case review				
Shiga toxin-producing E. coli (STEC)	0-5d *	Individual case review				
Norovirus	0-5d *	Individual case review				
Salmonella	0-5d *	Individual case review				
Shigella	0-5d *	Individual case review				
Anaerobes						
C. difficile	+/- 1d	2-28d				
Bacteroides sp. ( <i>B. fragilis</i> and non- fragilis Bacteroides)	+/- 1d	2-28d				

See next slides for notes

# Appendix 1 continued: Pre-/co-/secondary infection definitions with COVID-19

#### **Notes**

- † From SARS-CoV-2 first detection date. Not including multiple episodes of SARS-CoV-2 per patient.
- \* Additional data check required. (Resistance is not detailed, data for MERS is not currently available).
- ^ Definition post- SARS-CoV-2 secondary infection (SARS-CoV-2 is primary infection). This has been extended from prior 14d secondary infection definition for influenza used by PHE to account for disparities in testing throughout the 28d period after SARS-CoV-2 detection. 

  ‡ Streptococcus species includes the following groups and species:

Group	Species/other names				
Anginosus Group	Streptococcus anginosus; Streptococcus constellatus (Streptococcus constellatus subspecies constellatus Streptococcus				
	constellatus subspecies pharynges); Streptococcus Group F; Streptococcus intermedius; Streptococcus milleri group;				
	Streptococcus sinensis				
Bovis Group	Streptococcus alactolyticus; Streptococcus bovis untyped; Streptococcus equinus; Streptococcus gallolyticus subspecies				
	gallolyticus (Streptococcus bovis biotype I); Streptococcus infantarius (Streptococcus infantarius sp infantarius; Streptococcus				
	bovis biotype II); Streptococcus lutetiensis; Streptococcus infantarius subspecies coli (Streptococcus bovis biotype II);				
	Streptococcus pasteurianus (Streptococcus bovis biotype II)				
Closely Related Genera	Abiotrophia spp.; Aerococcus spp.; Faklamia spp.; Gemella spp.; Globicatella sanguinis; Granulicatella spp.; Leuconostoc				
	spp.; Pedicoccus spp.; Peptostreptococcus spp.				
Mitis Group	Streptococcus cristatus; Streptococcus mitior; Streptococcus mitis; Streptococcus oralis; Streptococcus pseudopneumoniae;				
	Streptococcus infantis; Streptococcus peroris				
Mutans Group	Streptococcus mutans; Streptococcus sobrinus				
Other streptococci (including but not	Anaerobic streptococcus; Streptococcus acidominimus; Streptococcus spp., other named/not fully identified; Streptococcus				
limited to)	suis; Streptococcus uberis				
Salivarius Group	Streptococcus vestibularis; Streptococcus thermophilus				
Sanguinis Group	Streptococcus gordonii; Streptococcus massiliensis; Streptococcus parasanguinis; Streptococcus sanguinis				
Streptococcus Group A	Group A; Streptococcus pyogenes; Streptococcus dysgalactiae subspecies equisimilis				
Streptococcus Group B	Group B; Streptococcus agalactiae				
Streptococcus Group C	Group C; Streptococcus dysgalactiae subspecies equisimilis; Streptococcus equi subspecies zooepidemicus				
Streptococcus Group G	Group G; Streptococcus canis; Streptococcus dysgalactiae subspecies equisimilis				