

# **GP in Hours Syndromic Surveillance System Bulletin (England)** 2025 Week 6

# Key messages

#### Data reported to: 7 February 2025

During week 6, GP in-hours consultation rates for upper respiratory tract infections were stable overall however there were further small increases observed in the age groups up to 44 years. Influenza-like illness rates continued to decrease overall, but activity remained above seasonally expected levels. ILI rates decreased across all age groups except infants aged less than 1 year where there was an increase. There was a further increase in conjunctivitis consultations, particularly noted in the 1 to 4 years age group.

#### Syndromic indicators at a glance

Table 1: The current trend (based on previous weeks, not only the current week) and the level (compared to the expected baseline), of each indicator included in this bulletin.

Indicator	Trend <sup>1</sup>	Level
COVID-19-like (Figure 1)	No trend	No baseline
Upper respiratory tract infections (Figure 2)	No trend	Similar to baseline
Influenza-like illness ( <b>Figure 3</b> )	Decreasing	Above baseline
Pharyngitis ( <b>Figure 4</b> )	Decreasing	Below baseline
Scarlet fever (Figure 5)	No trend	Below baseline
Lower respiratory tract infections (Figure 6)	Decreasing	Similar to baseline
Pneumonia ( <b>Figure 7</b> )	No trend	Similar to baseline
Bronchiolitis (Figure 8)	No trend	Similar to baseline
Acute bronchitis (Figure 9)	Decreasing	Similar to baseline
Acute presenting asthma (Figure 10)	No trend	Below baseline
Gastroenteritis (Figure 11)	No trend	Above baseline
Diarrhoea (Figure 12)	No trend	Above baseline
Vomiting (Figure 13)	No trend	Above baseline
Measles (Figure 14)	Decreasing	Similar to baseline
Mumps (Figure 15)	No trend	Below baseline
Whooping cough (Figure 16)	No trend	Similar to baseline
Cellulitis (Figure 17)	No trend	Similar to baseline
Chickenpox (Figure 18)	No trend	Similar to baseline
Herpes zoster (Figure 19)	No trend	Similar to baseline
Impetigo (Figure 20)	No trend	Below baseline
Conjunctivitis (Figure 21)	Increasing	Below baseline

<sup>1</sup> trend reports on the trend seen over most recent and earlier weeks

# System coverage

Table 2: The number of GP practices, and number of registered patients included in surveillance during the most recent week.

Year	Week	GP practices reporting <sup>1</sup>	GP practice type	Registered patients <sup>1</sup>
2025	6	1841	Combined	19 million
2025	6	646	TPP	7 million
2025	6	1195	Orchid	12 million

<sup>1</sup> based on the average number of practices and registered patient population in the reporting week (Monday-Friday).

# Contents

Key messages	2
Syndromic indicators at a glance	2
System coverage	3
Contents	4
About this syndromic surveillance system	6
Respiratory conditions	7
COVID-19-like	7
Upper respiratory tract infections	9
Influenza-like illness	11
Pharyngitis	13
Scarlet fever	15
Lower respiratory tract infections	17
Pneumonia	19
Bronchiolitis	21
Acute bronchitis	23
Acute presenting asthma	25
Gastrointestinal conditions	27
Gastroenteritis	27
Diarrhoea	29
Vomiting	31
Vaccine preventable conditions	33
Measles	33
Mumps	34
Whooping cough	36
Skin conditions	38
Cellulitis	38
Chickenpox	40
Herpes zoster	42
Impetigo	44

Seasonal environmental conditions	46
Conjunctivitis	47
Notes and caveats	49
COVID-19 syndromic surveillance	50
Acknowledgements	51
About the UK Health Security Agency	52

## About this syndromic surveillance system

This bulletin presents data from the UK Health Security Agency (UKHSA) GP in hours Syndromic Surveillance System.

Syndromic surveillance can be used to:

- assess current trends
- assess current trends and levels compared to historical baselines
- compare trends between age groups/areas

Syndromic surveillance should not be used to:

- estimate total burden or number of 'cases' of a condition (see Notes and caveats)
- compare levels between age groups/areas

Fully anonymised, daily GP in hours data from two sources, TPP and ORCHID (Oxford and Royal College of General Practitioners Clinical Informatics Digital Hub), are analysed and reported here, to identify and describe trends for a variety of syndromic indicators:

- syndromic indicators include groupings such as upper respiratory tract infections, acute presenting asthma and gastroenteritis
- syndromic indicators are based on:
  - o diagnoses recorded during GP in hours patient consultations
  - diagnoses are based on signs/symptoms and may not be laboratory confirmed
- **Key messages** describes any notable trends nationally (England), by age group and/or by geographical area (based on UKHSA Regions)
- the full list of syndromic indicators reported here, along with their current level and trend, are summarised in **Table 1**
- charts are provided for each syndromic indicator, on a national basis, by age group and by geographical area (UKHSA Region). Each chart includes a year of data with:
  - 7-day moving averages (adjusted for weekends and bank holidays) to aid in the identification of trend
  - statistical baselines (where available) to aid in the assessment of level compared to historical expectations
  - o denominators vary for individual indicators, and are provided in Table 2

For further information please see the Notes and caveats section.

Previous weekly bulletins from this system are available here.

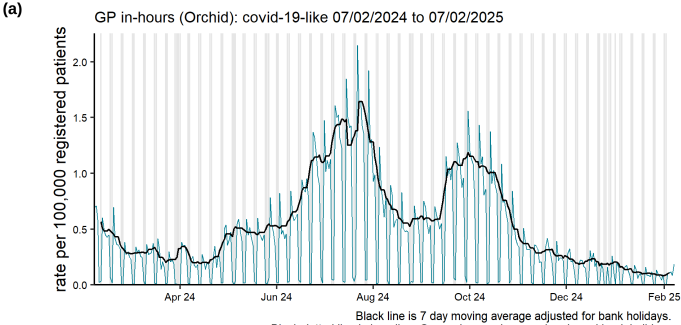
#### Data quality issues of note this week

The 'diarrhoea' indicator has moved to ORCHID only whilst we continue to review all existing TPP indicators and develop the GPIH system further.

# **Respiratory conditions**

### COVID-19-like

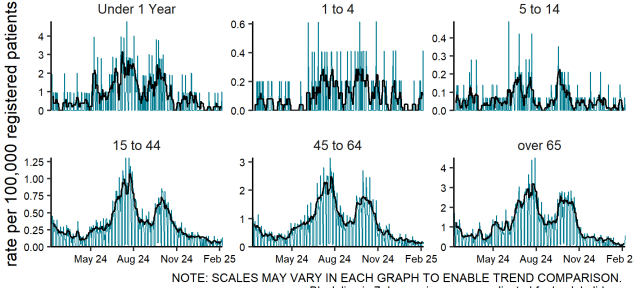
Figure 1: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for COVID-19-like GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.



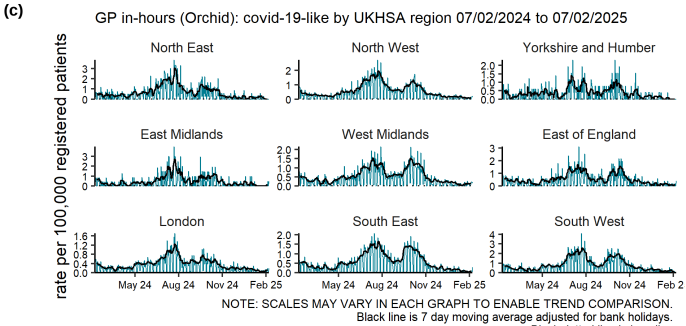
Black dotted line is baseline. Grey columns show weekends and bank holidays.



GP in-hours (Orchid): covid-19-like by age (years) 07/02/2024 to 07/02/2025



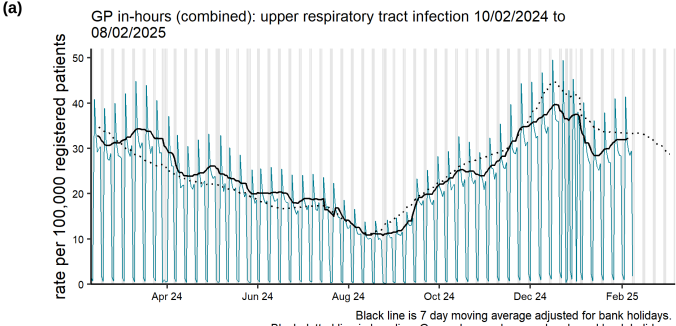
Black line is 7 day moving average adjusted for bank holidays.

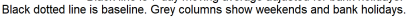


Black dotted line is baseline.

## Upper respiratory tract infections

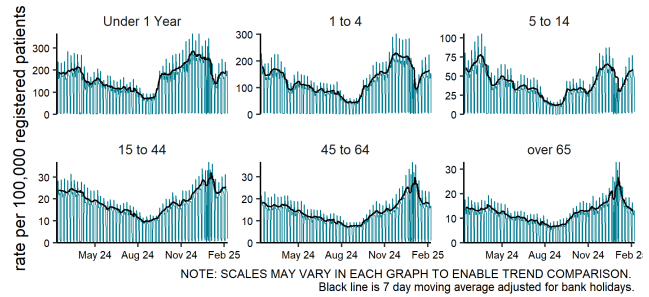
Figure 2: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for upper respiratory tract infections GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.

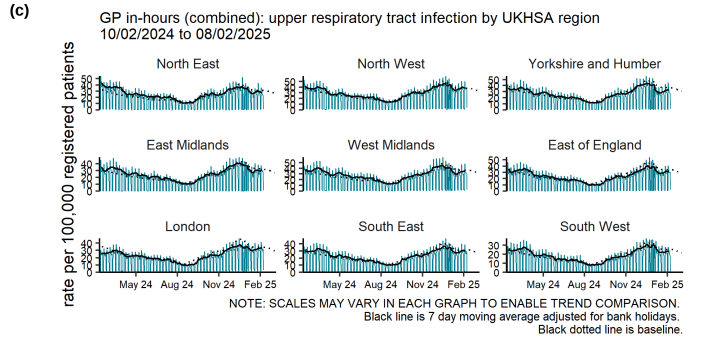




(b)

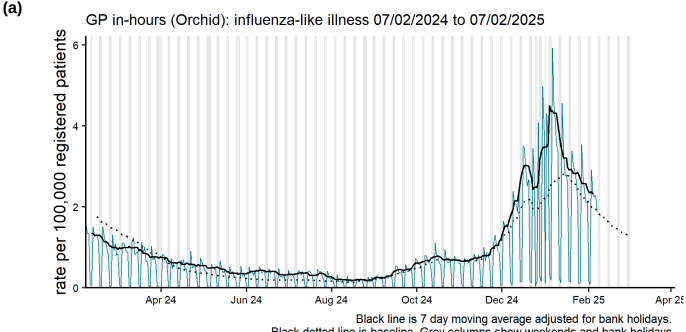
GP in-hours (combined): upper respiratory tract infection by age (years) 10/02/2024 to 08/02/2025

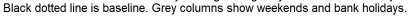


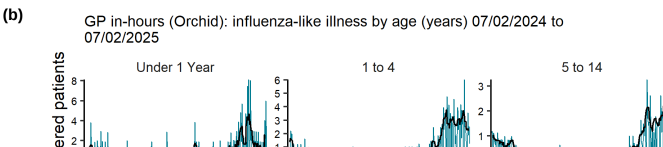


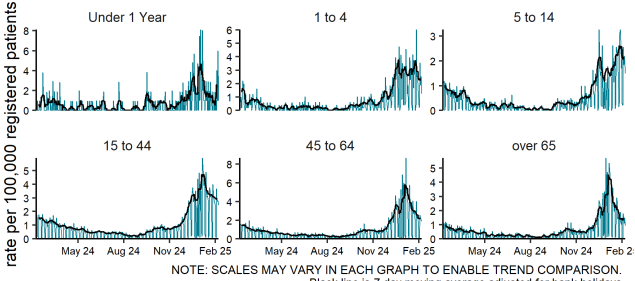
### Influenza-like illness

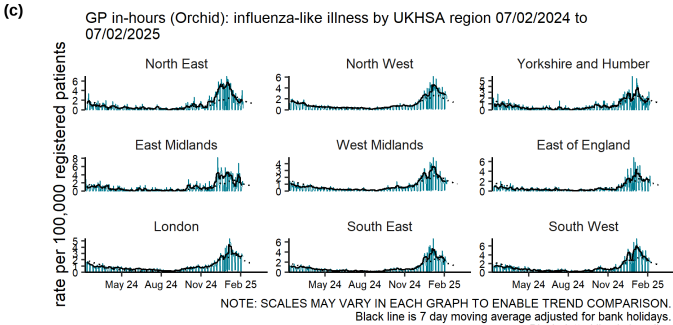
Figure 3: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for influenza-like illness GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.









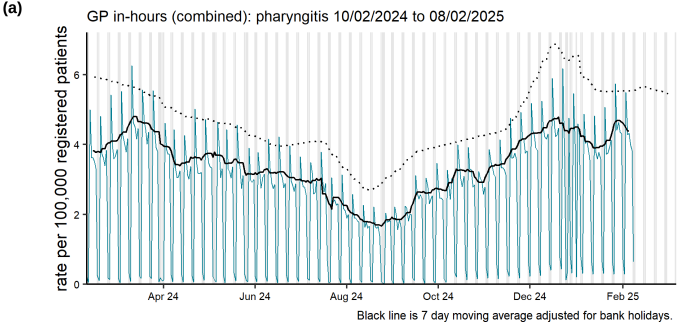


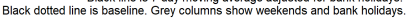
Black dotted line is baseline.

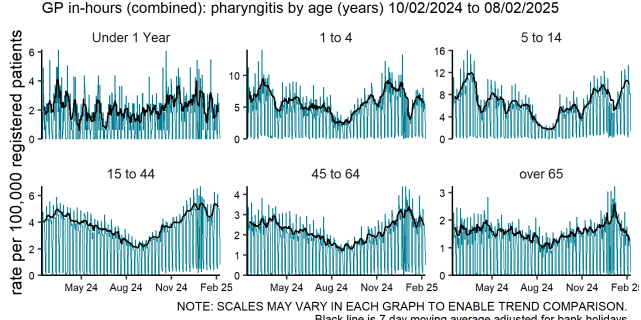
## Pharyngitis

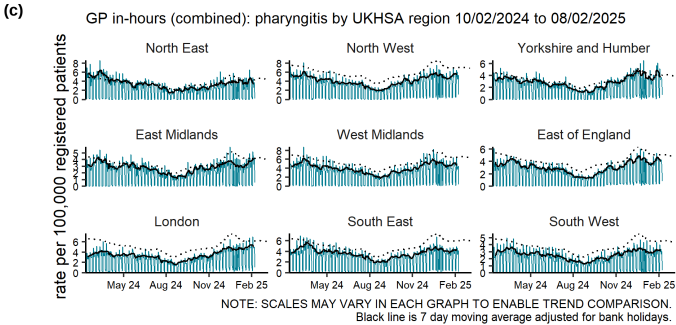
(b)

Figure 4: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for pharyngitis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







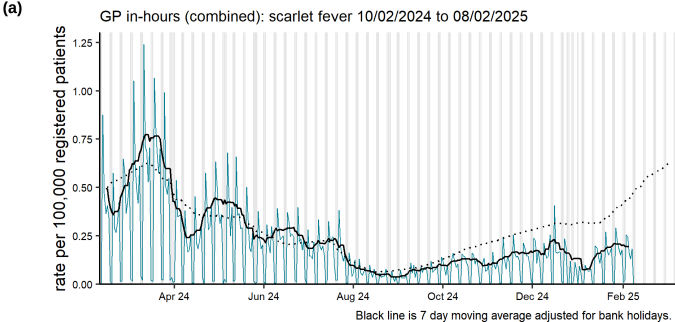


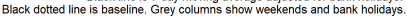
Black dotted line is baseline.

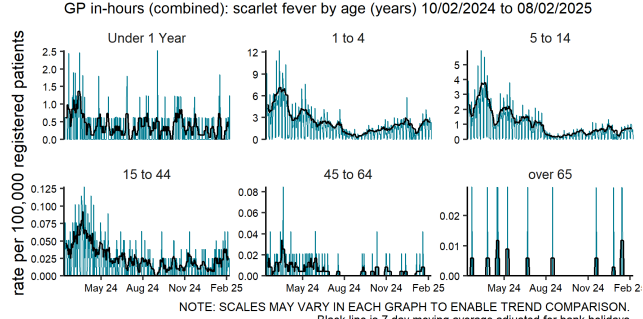
### Scarlet fever

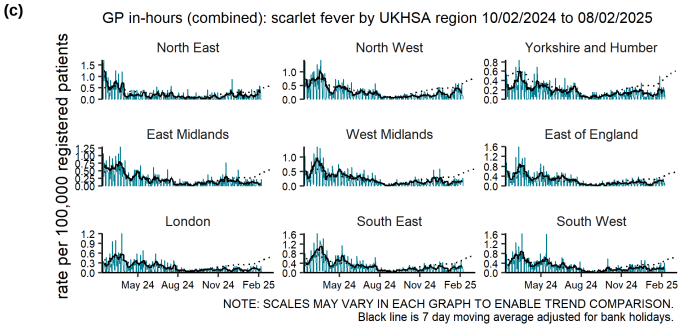
(b)

Figure 5: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for scarlet fever GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







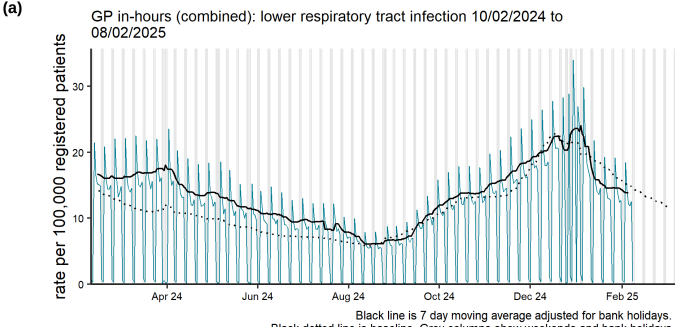


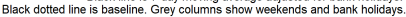
Black dotted line is baseline.

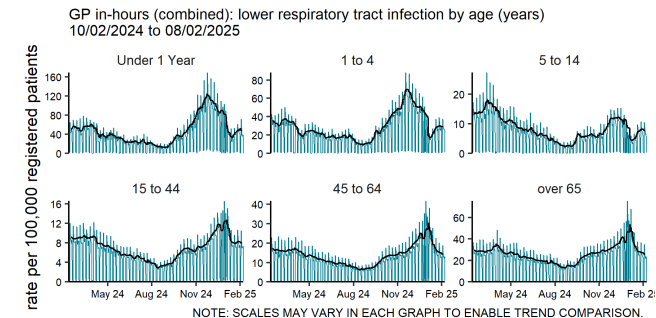
(b)

#### Lower respiratory tract infections

Figure 6: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for lower respiratory tract infections GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.

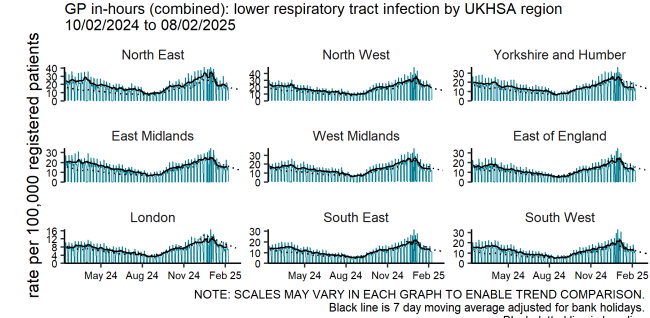






Black line is 7 day moving average adjusted for bank holidays.

(c)

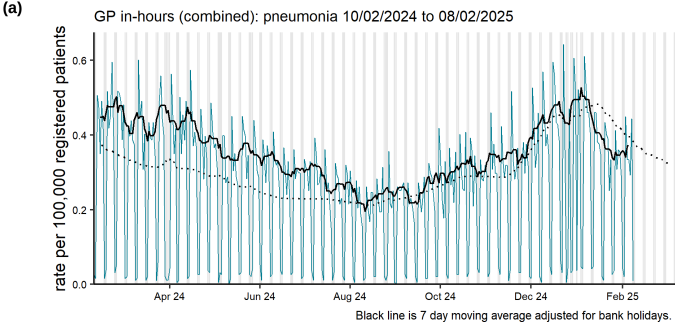


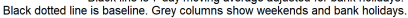
Black dotted line is baseline.

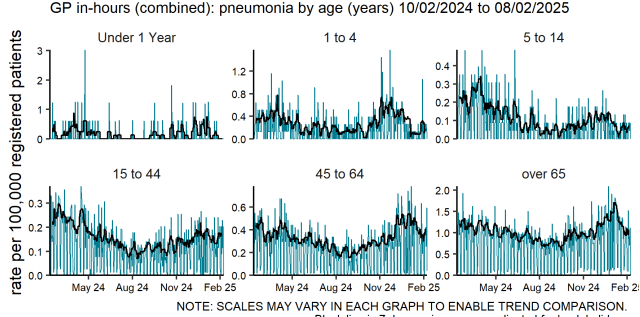
#### Pneumonia

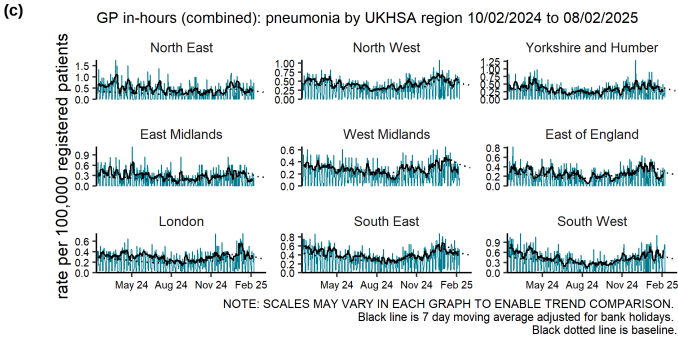
(b)

Figure 7: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for pneumonia GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.



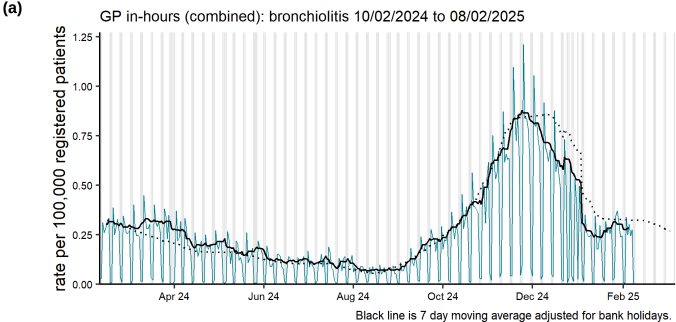


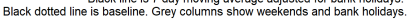


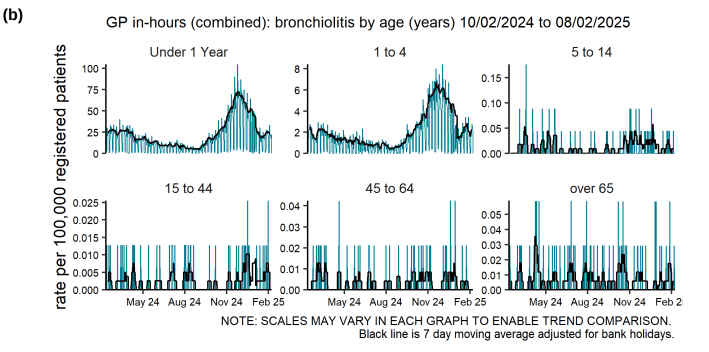


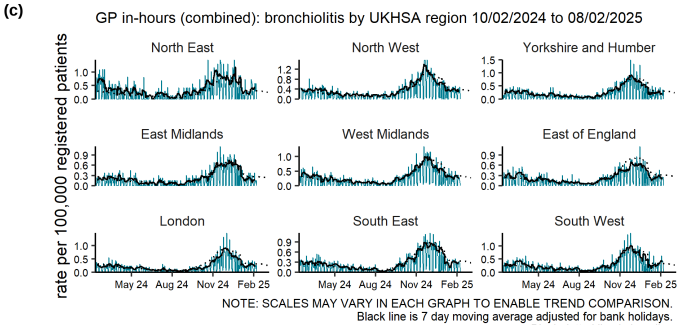
### **Bronchiolitis**

Figure 8: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for bronchiolitis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







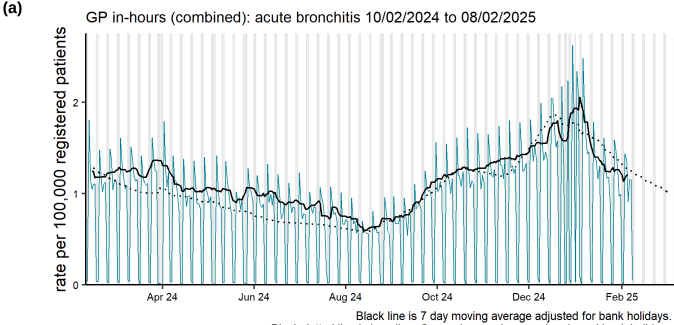


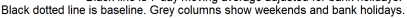
Black dotted line is baseline.

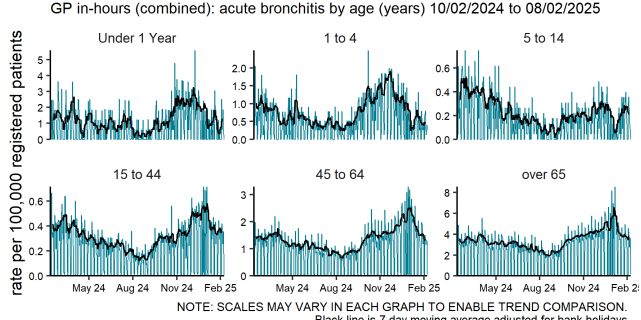
## Acute bronchitis

(b)

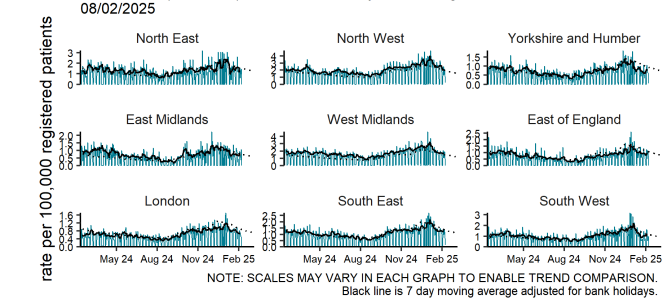
Figure 9: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for acute bronchitis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







(C)



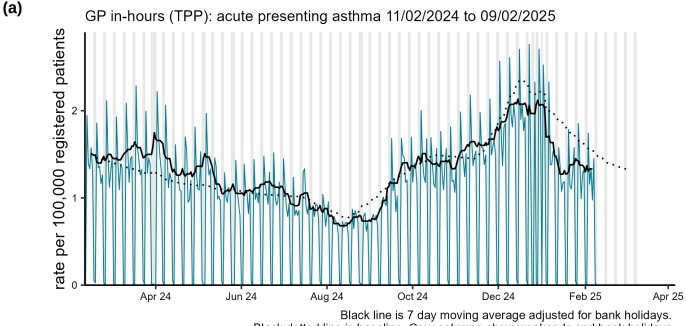
GP in-hours (combined): acute bronchitis by UKHSA region 10/02/2024 to

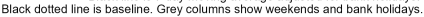
Black dotted line is baseline.

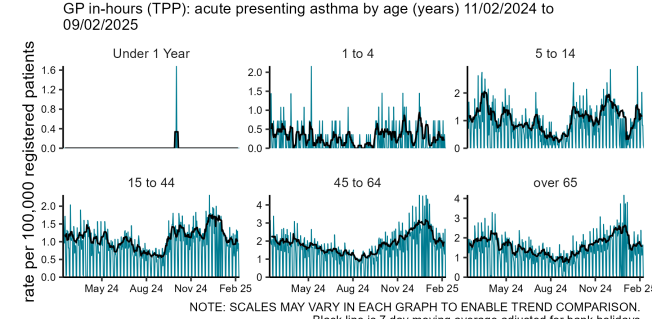
### Acute presenting asthma

(b)

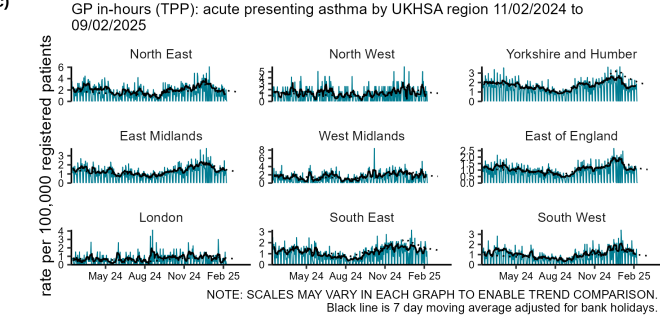
Figure 10: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for acute presenting asthma GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







(C)

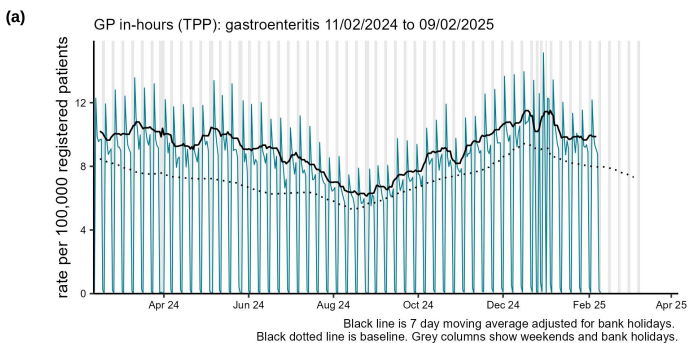


Black dotted line is baseline.

# **Gastrointestinal conditions**

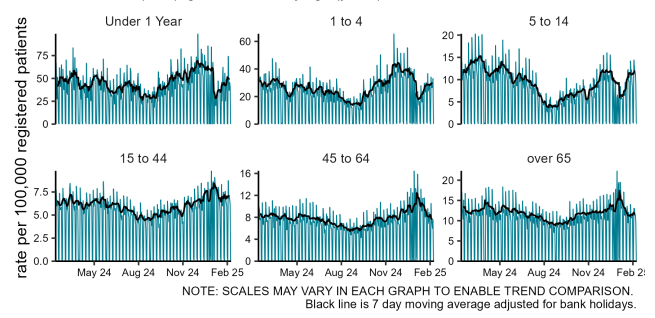
#### Gastroenteritis

Figure 11: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for gastroenteritis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.

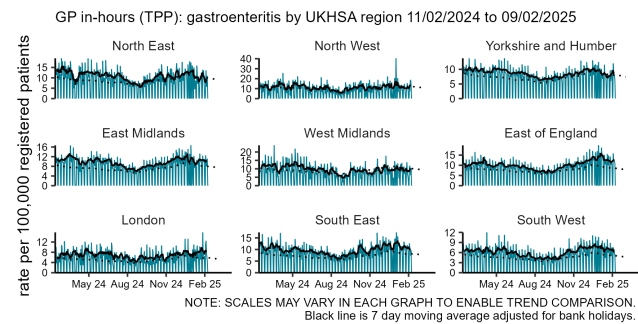




GP in-hours (TPP): gastroenteritis by age (years) 11/02/2024 to 09/02/2025



(C)

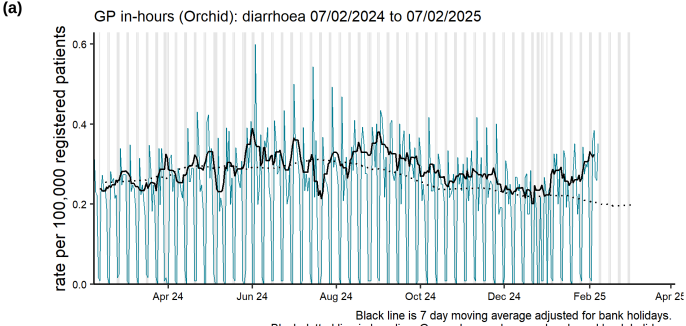


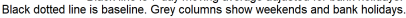
Black dotted line is baseline.

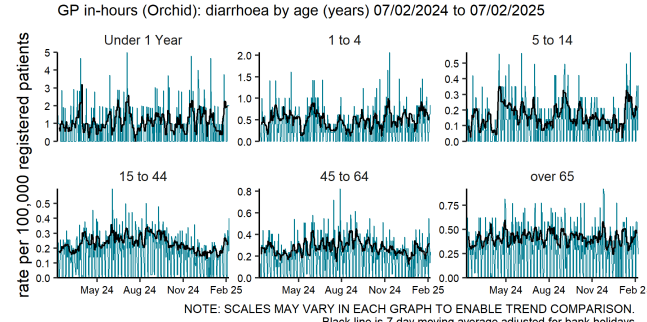
#### Diarrhoea

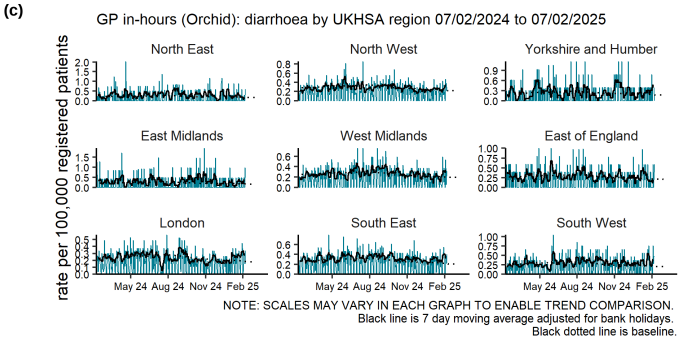
(b)

Figure 12: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for diarrhoea GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.





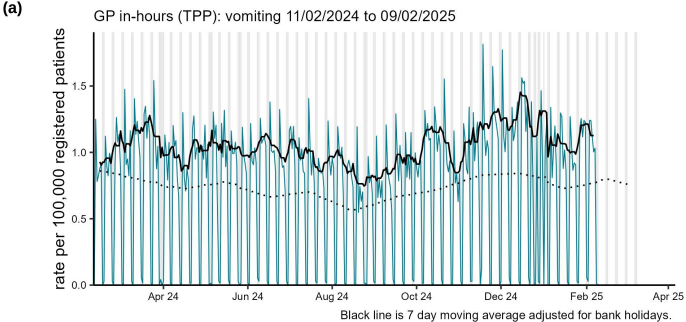


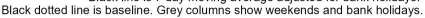


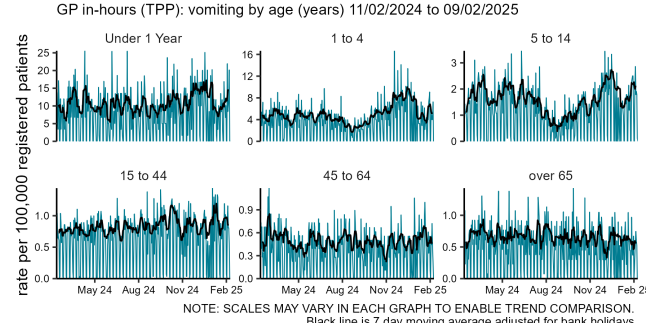
## Vomiting

(b)

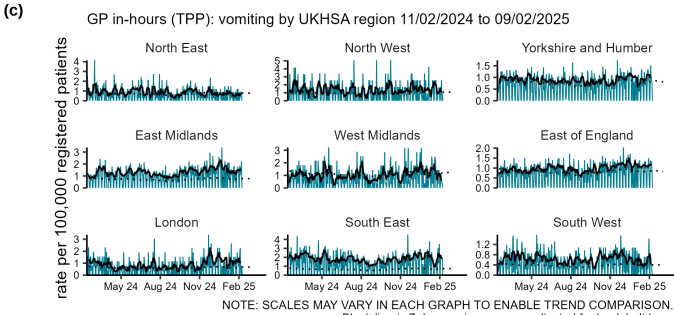
Figure 13: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for vomiting GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







31

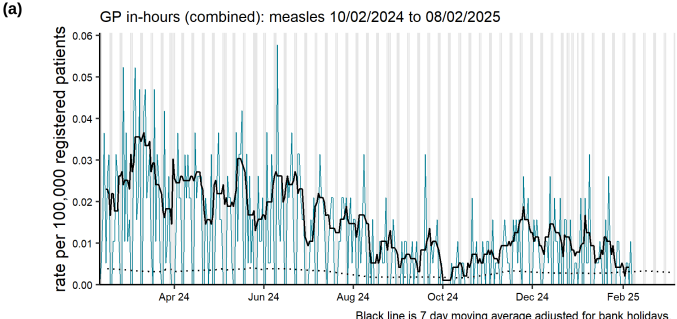


Black line is 7 day moving average adjusted for bank holidays. Black dotted line is baseline.

# Vaccine preventable conditions

## Measles

Figure 14: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for measles GP in hours consultations, England (a) nationally.

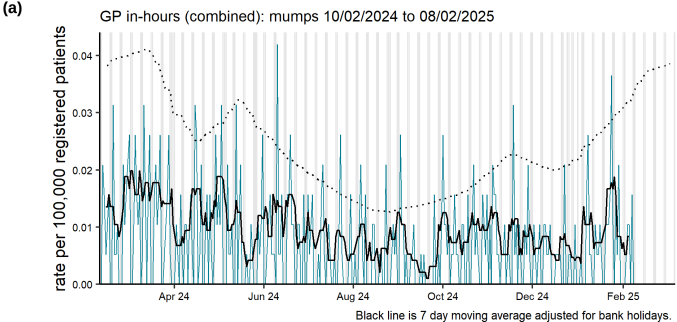


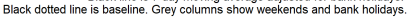
Black line is 7 day moving average adjusted for bank holidays. Black dotted line is baseline. Grey columns show weekends and bank holidays.

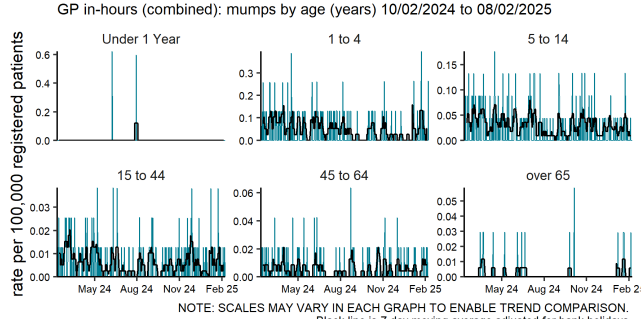
#### Mumps

(b)

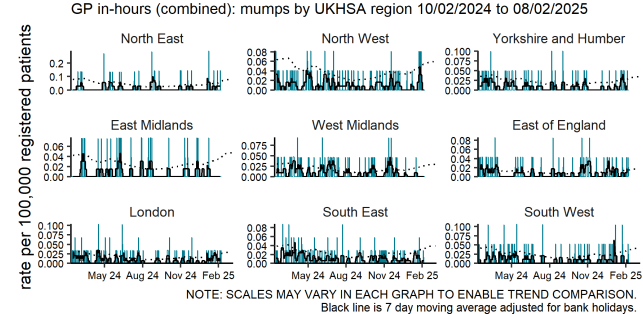
Figure 15: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for mumps GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







(c)

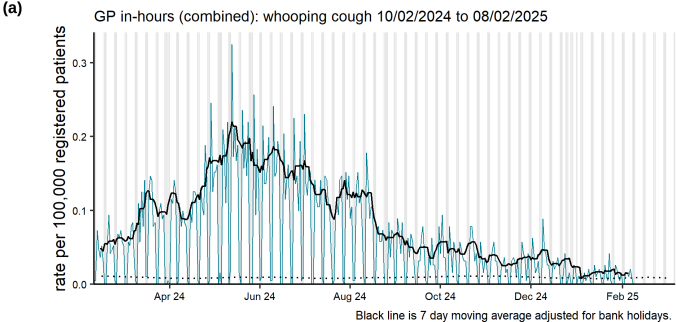


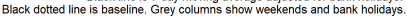
Black dotted line is baseline.

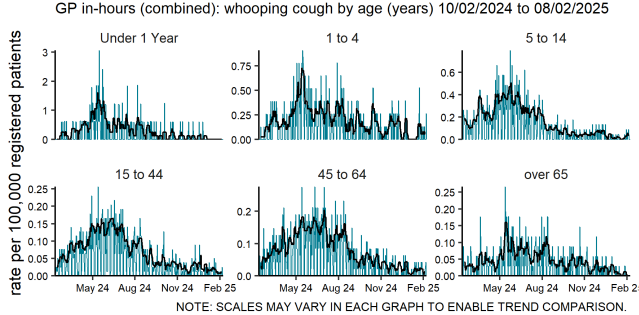
## Whooping cough

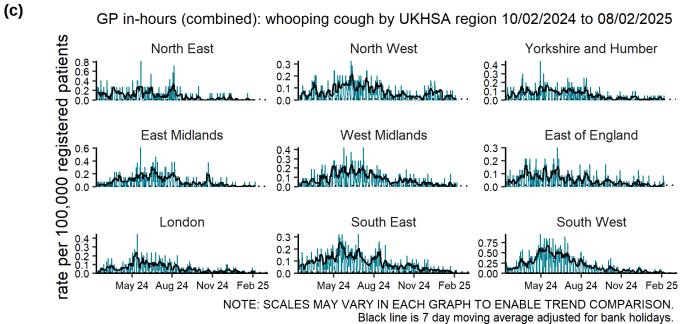
(b)

Figure 16: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for whooping cough GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







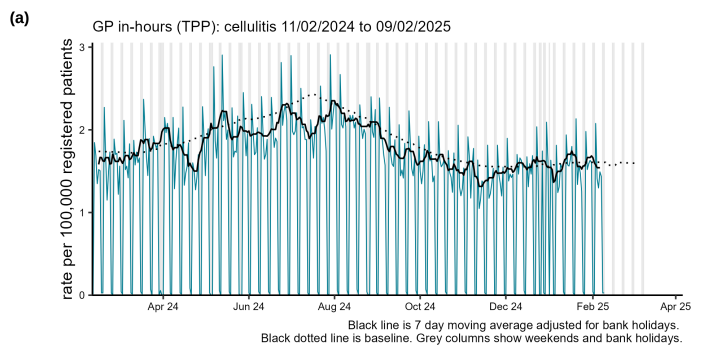


Black dotted line is baseline.

## **Skin conditions**

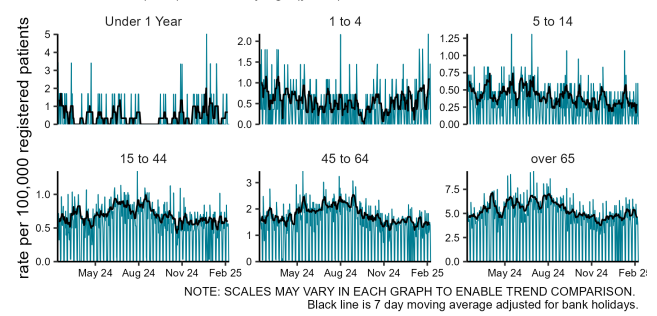
### Cellulitis

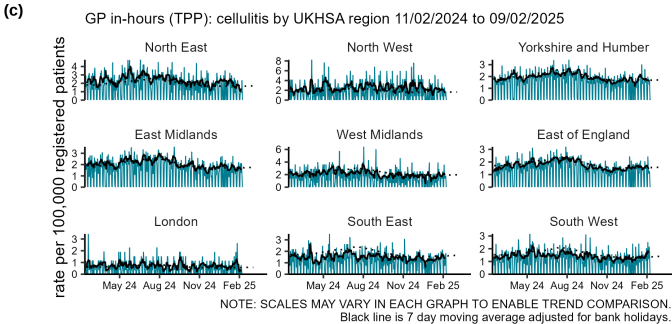
Figure 17: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for cellulitis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.



(b)

GP in-hours (TPP): cellulitis by age (years) 11/02/2024 to 09/02/2025



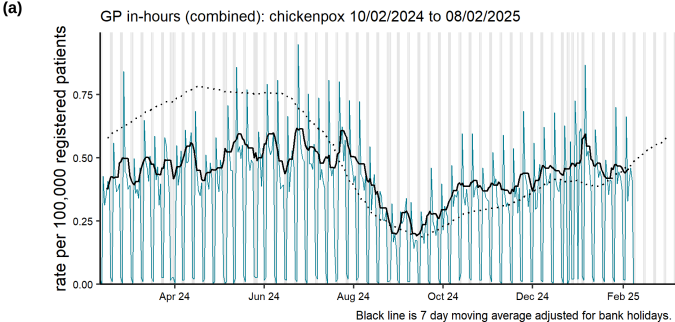


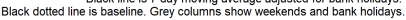
Black dotted line is baseline.

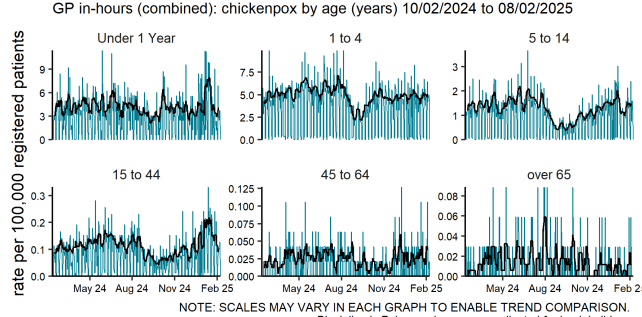
### Chickenpox

(b)

Figure 18: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for chicken pox GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.

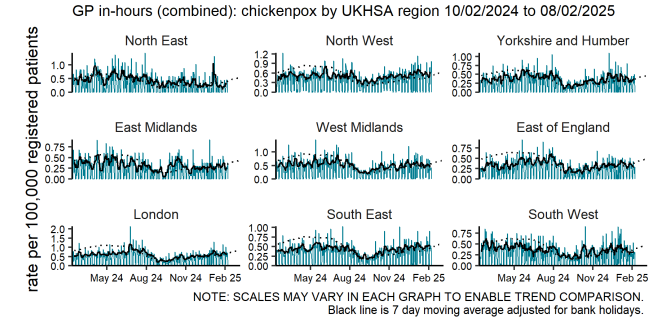






Black line is 7 day moving average adjusted for bank holidays.

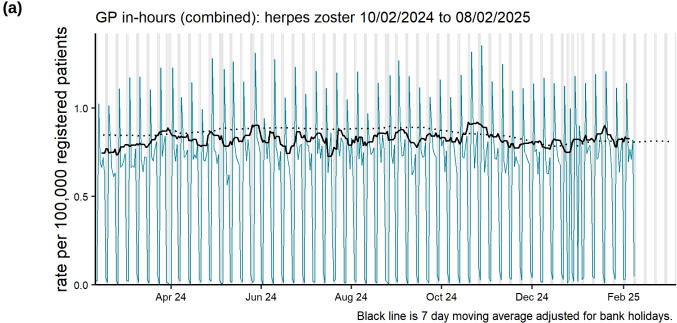
(C)



Black dotted line is baseline.

### Herpes zoster

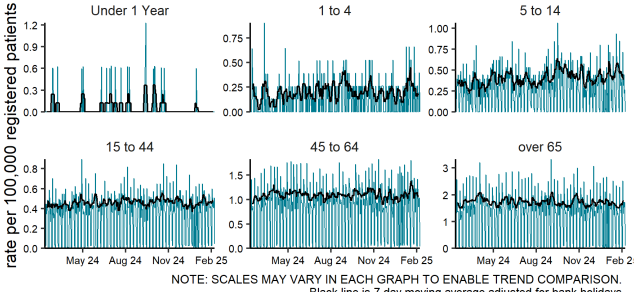
Figure 19: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for herpes zoster GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.



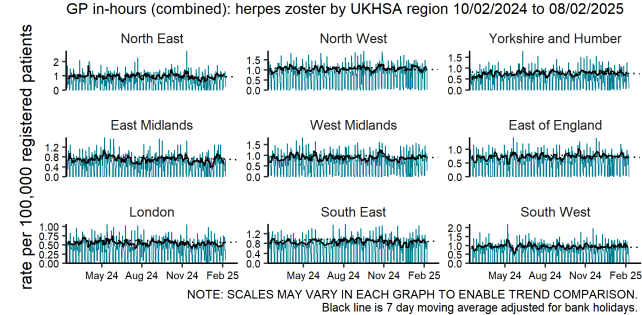


(b)

GP in-hours (combined): herpes zoster by age (years) 10/02/2024 to 08/02/2025



(C)

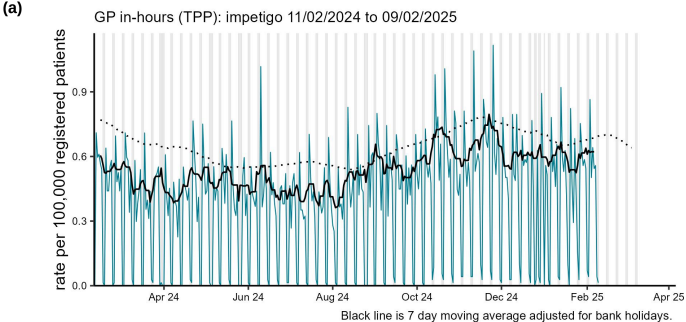


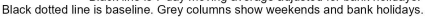
Black dotted line is baseline.

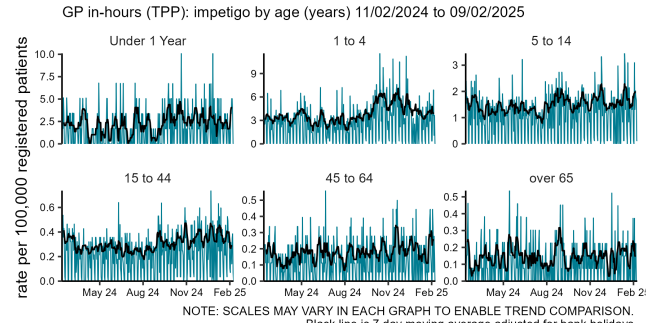
### Impetigo

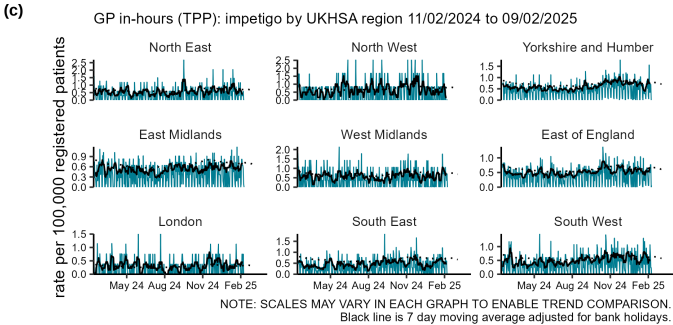
(b)

Figure 20: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for impetigo GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.









rage adjusted for bank holidays. Black dotted line is baseline.

## **Seasonal environmental conditions**

UKHSA and the Met Office operate a weather-health alert system that includes both heat and cold weather alert periods. Syndromic indicators are used to monitor the impact of both extreme hot and cold weather in England during these periods and will be included below (where an appropriate syndromic indicator is available).

Cold weather alert period: 1 November to 31 March

Heat-Health Alert period: 1 June to 30 September

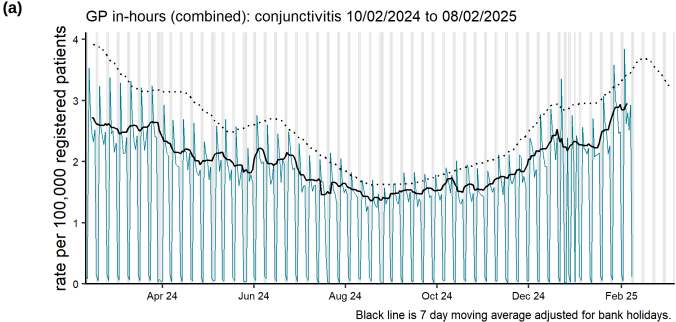
Highest weather alert level during the current reporting week:

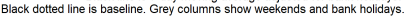
Yellow alert (cold weather response).

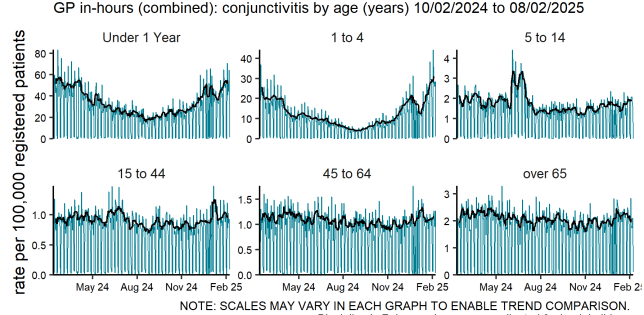
### Conjunctivitis

(b)

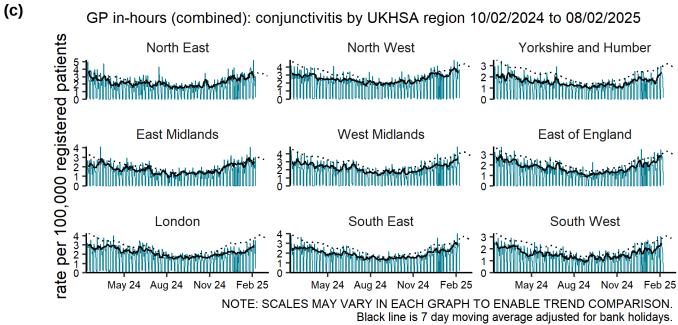
Figure 21: Daily incidence rate per 100,000 population (and 7-day moving average adjusted for bank holidays) for conjunctivitis GP in hours consultations, England (a) nationally, (b) by age and (c) by UKHSA Region.







Black line is 7 day moving average adjusted for bank holidays.



Black dotted line is baseline.

## Notes and caveats

The following additional caveats apply to the UKHSA GP in hours syndromic surveillance system:

- all syndromic trends should be interpreted with caution due to changes in national advice and guidance regarding access to health care services as well as updates and changes to service provision during the COVID-19 pandemic
- the data presented are based on a sentinel syndromic surveillance system:
  - not all GP practices in England are included
  - data is included from two sources, TPP and ORCHID (Oxford and Royal College of General Practitioners Clinical Informatics Digital Hub)
  - national coverage each week is included in **Table 2**
  - coverage varies by location
  - Data from ORCHID is currently only available for inclusion in this bulletin up to Friday each week, so all charts that contain ORCHID data do not include the most recent weekend
- some syndromic indicators are hierarchical:
  - upper respiratory tract infections includes:
    - influenza-like illness
    - pharyngitis
    - other and non-specific upper respiratory tract infections
    - o lower respiratory tract infections includes:
      - pneumonia
      - bronchiolitis
      - acute bronchitis
      - other and non-specific lower respiratory tract infections
    - o gastroenteritis includes:
      - diarrhoea
      - vomiting
      - other and non-specific gastroenteritis
- baselines:
  - were last remodelled May 2023 for TPP and July 2023 for ORCHID
  - o are constructed from historical data since August 2016
  - represent seasonally expected levels of activity
  - take account of any known substantial changes in data collection, population coverage or reporting practices:
    - the COVID-19 pandemic period is excluded
  - the scarlet fever baselines were re-modelled prior to week 23 2024. The period of exceptional activity between 20<sup>th</sup> Nov 2022 and 2<sup>nd</sup> Feb 2023 was excluded from the training data.

### COVID-19 syndromic surveillance

- the COVID-19-like syndromic indicator is based on diagnoses recorded using the COVID-19 Snomed codes released in March 2020:
  - these data are based on COVID-19-like symptoms reported and are not based on outcomes of tests for coronavirus
  - patients presenting with COVID-19 symptoms may be diagnosed using other clinical codes used by the GP, so the COVID-19-like syndromic indicator should be interpreted in context with the other respiratory syndromic indicators presented in this report
  - the rate of COVID-19-like consultations should not be used to estimate an absolute count of patients with COVID-19

## Acknowledgements

We thank TPP, ResearchOne and the SystmOne GP practices contributing to this surveillance system.

Thanks to the Oxford-Royal College of General Practitioners Clinical Informatics Digital Hub (ORCHID), and to its Syndromic Surveillance General Practices (SSGP) and their patients who share data with this surveillance system, and also to EMIS for facilitating pseudonymised data access.

# About the UK Health Security Agency

UKHSA is responsible for protecting every member of every community from the impact of infectious diseases, chemical, biological, radiological and nuclear incidents and other health threats. We provide intellectual, scientific and operational leadership at national and local level, as well as on the global stage, to make the nation heath secure.

UKHSA is an executive agency, sponsored by the Department of Health and Social Care.

www.gov.uk/government/organisations/uk-health-security-agency

© Crown copyright 2025 Version: IH-2

Prepared by: Real-time Syndromic Surveillance Team For queries relating to this document, please contact: syndromic.surveillan@ukhsa.gov.uk

Published: February 2025



You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v3.0. To view this licence, visit <u>OGL</u>. Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.



UKHSA supports the UN Sustainable Development Goals

