PHE National Norovirus and Rotavirus Report



Summary of surveillance of norovirus and rotavirus

24 March 2016

This report is published weekly on the PHE <u>website</u>. For further information on the surveillance system mentioned in this report, please visit the <u>Hospital Norovirus Reporting System website</u>.

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Summary

The next report will be next week on 31 March 2016.

Norovirus

• The number of laboratory reports of norovirus in this season* (since week 27 2015) is 3183. This is 38% lower than the average number for the same period in the five seasons from season 2010 and 2011 to season 2014 and 2015 (5171), and 33% lower than the same weeks last season. Reports of outbreaks of diarrhoea and vomiting in hospitals continue to be reported but at lower levels than in previous years.

Rotavirus

• The number of laboratory reports of rotavirus in this season* (since week 27 2015) is 1292. This is 79% lower than the ten season average for the same period in the seasons 2003 and 2004 to 2012 and 2013 (6245)*. Rotavirus laboratory reports are currently lower than previous years.

*In order to capture the winter peak of norovirus activity in one season, for reporting purposes, the norovirus season runs from week 27 in year 1 to week 26 in year 2, i.e. week 27 2009 to week 26 2010, July to June. Data for 2009 and 2015 include week 53.

Hospital Norovirus Outbreak Reporting System (HNORS)

In the two weeks between 07/03/2016 and 20/03/2016 (weeks 10 2016 and 11 2016) the hospital norovirus outbreak reporting scheme (HNORS) recorded twenty eight outbreaks of norovirus, 27 of which (96%) led to ward/bay closures or restrictions to admissions and twenty two of which (79%) were laboratory confirmed as a norovirus outbreak.

This season (since week 27 2015) there have been 252 outbreaks reported, 232 of which (92%) resulted in ward/bay closures and 169 (67%) were laboratory confirmed as norovirus.

Last season (week 27 2014 to week 26 2015) 858 outbreaks were reported, 808 (94 per cent) of which reported ward/bay closures or restrictions to admissions and 584 (68 per cent) were reported as laboratory confirmed norovirus outbreaks.

Table 1: The number of suspected and confirmed norovirus outbreaks in hospitals

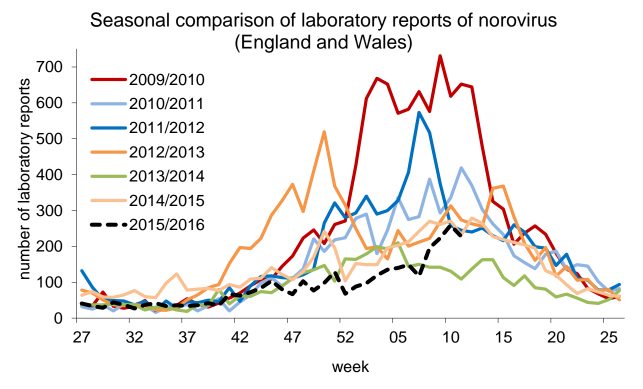
Public Health England Centre	Outbreaks 07/03/2016 to 20/03/2016			Outbreaks reported in the last season 2014/2015 (week 27 2014 - week 26 2015)		
	Outbreaks	Ward/bay closure [∓]	Lab confirmed	Outbreaks	Ward/bay closure [∓]	Lab confirmed
Avon, Gloucestershire and Wiltshire	2	2		101	99	76
Bedfordshire, Hertfordshire and Northamptonshire				7	7	6
Cheshire and Merseyside				10	7	9
Cumbria and Lancashire	2	2	2	50	49	25
Devon, Cornwall and Somerset	1	1	1	164	162	114
Greater Manchester				22	18	10
Hampshire, Isle of Wight and Dorset	1	1		44	43	37
Lincolnshire, Leicestershire, Nottinghamshire and Derbyshire				40	37	36
London				5	5	1
Norfolk, Suffolk, Cambridgeshire and Essex						
North East	6	6	4	97	88	62
Sussex, Surrey and Kent				30	30	18
Thames Valley				9	5	3
West Midlands	8	8	7	172	166	98
Yorkshire and the Humber	8	7	8	107	92	89
Total	28	27	22	858	808	584

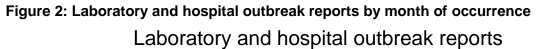
⁺ Note: not all outbreaks result in whole ward closure, some closures are restricted to bays only

Norovirus Laboratory Reporting

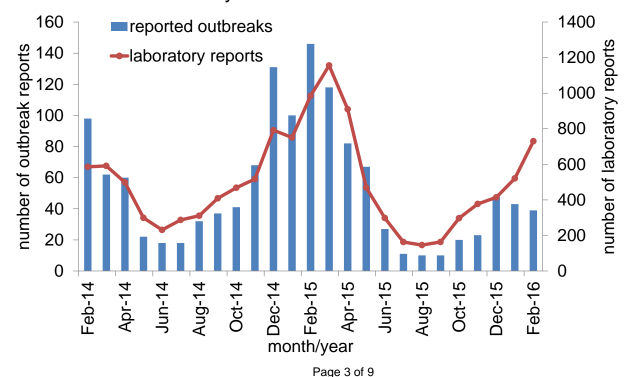
The number of laboratory reports of norovirus in this season* (since week 27 2015) is 3183. This is 38% lower than the average number for the same period in the five seasons from season 2010 and 2011 to season 2014 and 2015 (5171), and 33% lower than the same weeks last season. Data from laboratory reporting are subject to a reporting delay and the number reported in recent weeks is likely to increase as further laboratory reports are received. Norovirus is predominantly a winter pathogen; however, norovirus infections do occur in the summer months.







by month of occurrence





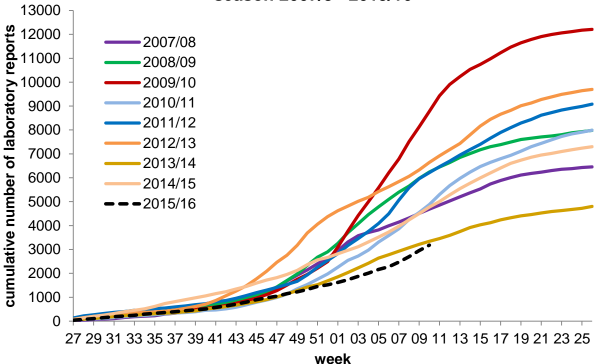
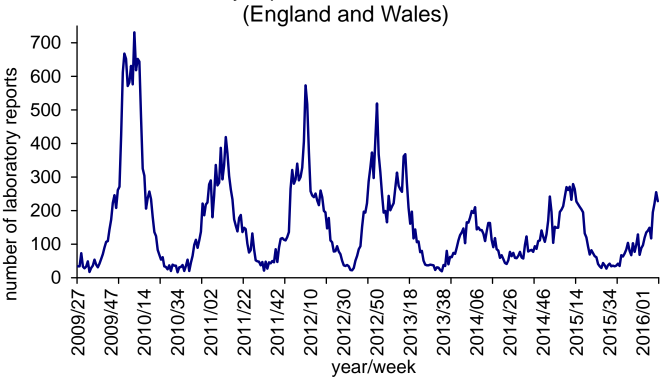
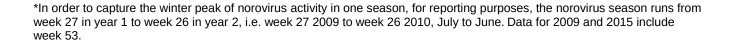


Figure 4: Laboratory reports of norovirus 2009-2016 (England and Wales) Laboratory reports of norovirus 2009-2016





Laboratory Surveillance Update – Virus Reference Department (VRD)

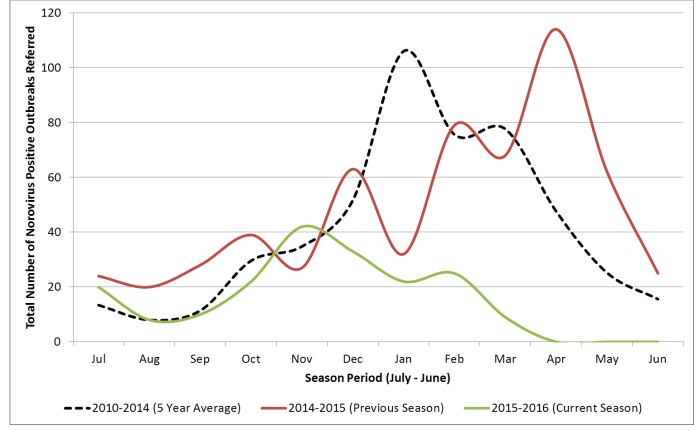
Date of update: **21/03/2016** Week of update: **12-2016**

Total number of outbreaks referred to VRD (27-2015 to date): **381** Total number of outbreaks confirmed as norovirus positive: **185**

Total number of outbreaks from healthcare settings, referred to VRD (27-2015 to date): **243** Total number of outbreaks from healthcare settings, confirmed as norovirus positive: **84**

The reason for the varying numbers above is due a large number of retrospectively referred samples (dated from April onwards), which are still undergoing testing. As soon as the testing and analysis is complete, this is will be reflected in a future update.





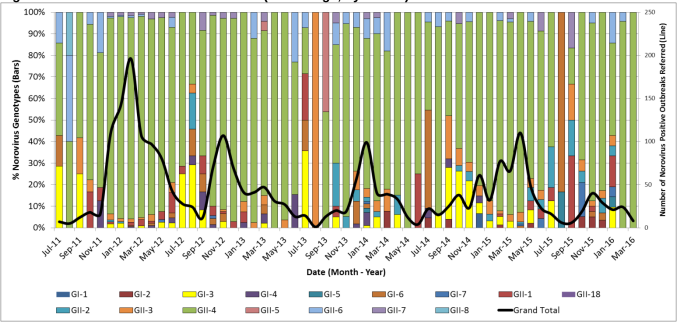
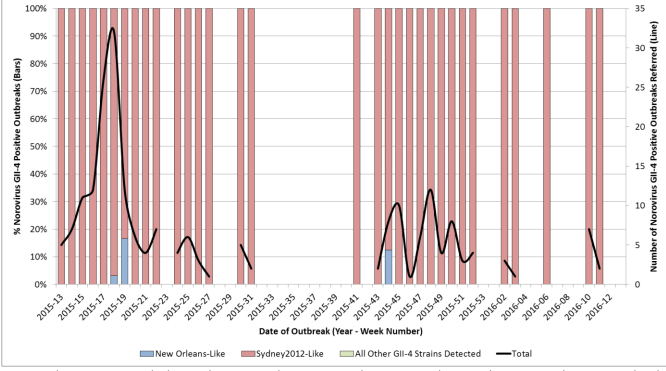


Figure 6: Norovirus-confirmed outbreaks (all settings, by month) referred to VRD

- 81.7% of norovirus-confirmed outbreaks were associated with GII-4 strains since July 2011.
- 12 different norovirus genotypes have been detected in the current season (27-2015 to date).
- The majority of norovirus-confirmed outbreaks in the current season (27-2015 to date) were associated with GII-4 (121/169, 71.6%).

Figure 7: GII-4 norovirus strains detected (by week) among norovirus confirmed outbreaks (all settings) (12-2015 to date)



- The most commonly detected GII-4 strain between periods 12-2015 to date is Sydney 2012 and is associated with 98.2 % of GII-4 norovirus-confirmed outbreaks.
- The most commonly detected GII-4 strain in the previous season (2014-2015) was Sydney 2012

Norovirus Activity in Prisons

One outbreak of diarrhoea and vomiting has been reported in prisons in week 11 2016.

Region	Public Health England Centre	Outbreaks reported week 11 2016
North	Greater Manchester	
	Cumbria and Lancashire	
	Cheshire and Merseyside	
	Yorkshire and Humber	
	North East	
Midlands and East of England	Anglia and Essex	
	South Midlands and Hertfordshire	
	Nottinghamshire, Derbyshire, Lincolnshire and Leicestershire	
	West Midlands	
London	London	
South	Thames Valley	
	Wessex (Hampshire, Isle of Wight and Dorset)	
	Avon, Gloucestershire and Wiltshire	
	Devon, Cornwall and Somerset	
	Surrey, Sussex and Kent	1
Total		1

Table 2: The number of suspected and confirmed norovirus outbreaks in prisons

NB. Not all suspected cases are tested for norovirus. Where there is an outbreak, a sample of individuals will be tested.

For guidance on the management of outbreaks in prisons see:

https://www.gov.uk/government/publications/multi-agency-contingency-plan-for-disease-outbreaks-in-prisons

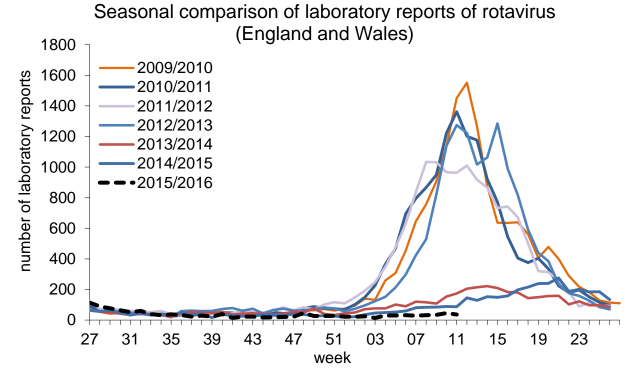
Rotavirus Laboratory Reporting

The number of laboratory reports of rotavirus in this season* (since week 27 2015) is 1292. This is 79% lower than the ten season average for the same period in the seasons 2003 and 2004 to 2012 and 2013 (6245)*. Rotavirus laboratory reports are currently lower than previous years.

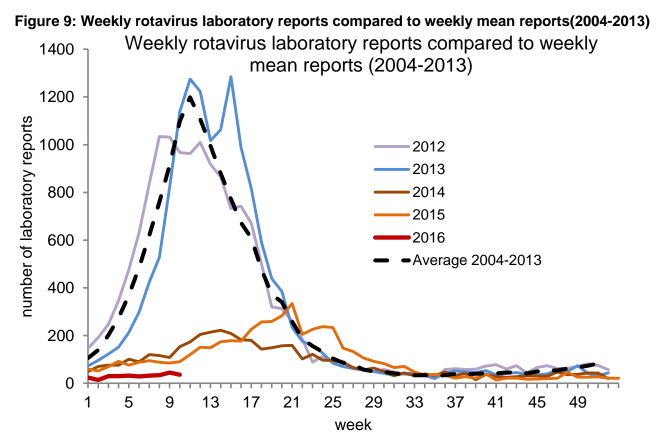
Rotavirus particularly contributes to reported diarrhoea and vomiting illness in children aged under five and is often associated with outbreaks of diarrhoea and vomiting in nurseries and schools.

Data from laboratory reporting are subject to a reporting delay and the number reported in recent weeks is likely to increase as further laboratory reports are received.

Figure 8: Seasonal comparison of laboratory reports of rotavirus (England and Wales)



*Comparison is made with this ten year period as it is prior to the vaccine introduction.



*In order to capture the winter peak of norovirus activity in one season, for reporting purposes, the rotavirus season runs from week 27 in year 1 to week 26 in year 2, i.e. week 27 2009 to week 26 2010, July to June

Acknowledgements

We thank all of the infection control staff in hospitals who take the time to contribute data to HNORS.

Any queries can be directed to noroOBK@phe.gov.uk