In healthcare settings, what is the current epidemiology and latest evidence on transmission pathways and infection prevention and control measures for Norovirus Gastroenteritis?

Technical Report

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In healthcare settings, what is the current epidemiology and latest evidence on transmission pathways and infection prevention and control measures for Norovirus Gastroenteritis?

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Background

The National Health and Medical Research Council (NHMRC) commissioned this independent literature review to provide assurance that the revision of the *Australian Guidelines for the Prevention and Control of Infection in Healthcare* is grounded in the most up-to-date and relevant scientific evidence.

Norovirus is the most frequently occurring cause of community-acquired acute gastroenteritis in people of all ages. It is also one of the most frequent causes of outbreaks in healthcare settings, affecting both long-term care facilities and acute care hospitals (Kambhampati, Koopmans & Lopman 2015; Lindsay et al. 2015). These outbreaks lead to patient morbidity resulting in extended length of stay and occasionally mortality (Sadique et al. 2016). Norovirus outbreaks also cause additional costs associated with treatment provision and bed-days lost due to temporary closure of wards, as well as productivity losses associated with infected hospital staff (Harris 2016; NHMRC 2010; Sadique et al. 2016; Zheng et al. 2015). It is evident that prevalence of norovirus infection in the community is high and it is difficult to prevent the infection because persons may shed the virus without being ill, and transmission occurs not only through direct and indirect person-to-person contact, but also through food, water, surfaces and aerosols (NHMRC 2010; Petrignani et al. 2015; Rahamat-Langendoen et al. 2013; Xue et al. 2014). Therefore, it is important to explore the current epidemiology and latest evidence on transmission pathways and infection prevention and control measures for Norovirus Gastroenteritis

The purpose of this literature review was to identify the key risk factors that contribute to the risk of norovirus infection and transmission of disease within acute care, aged care, paediatric, neonatal and rehabilitation settings. In addition this literature review examine the available evidence on transmission based precautions methods and infection control measures. The literature review will contribute to identifying key areas that need updating, or further consideration within the *Australian Guidelines for the Prevention and Control of Infection in Healthcare* (2010).

Objectives

The purpose of this literature review was to examine the current epidemiology and latest evidence on transmission pathways and infection prevention and control measures for Norovirus Gastroenteritis.

Specifically, the three review questions of this literature review are:

- Q 1: What is the current epidemiology (clinical features, occurrence diagnostics/Screening strategies) for Norovirus Gastroenteritis in acute care, aged care, paediatric, neonatal and rehabilitation settings?
- Q 2: What is the latest evidence on transmission pathways for Norovirus Gastroenteritis in acute care, aged care, paediatric, neonatal and rehabilitation settings?
- Q 3: What are the infection prevention and control strategies (eg disinfection bleach vs other, frequency of cleaning, hand hygiene alcohol vs soap/water,) for Norovirus Gastroenteritis in acute care, aged care, paediatric, neonatal and rehabilitation settings?

Methods

This literature review will be conducted using a documented search strategy, inclusion and exclusion criteria, critical appraisal methodology and evidence synthesis and practice recommendations. The review method utilises <u>Cochrane Handbook for Systematic Reviews of Interventions</u> (Higgins & Green 2011) in particular; <u>the Cochrane Public Health Group: Guide for developing a Cochrane protocol</u> (2011); "<u>How to review the evidence: systematic identification and review of the scientific literature</u>"(NHMRC 1999); "<u>NHMRC additional levels of evidence and grades for recommendations for developers of guidelines</u> (NHMRC 2000) and <u>The Joanna Briggs Institute Reviewers' Manual 2014</u> <u>-The Systematic Review of Prevalence and Incidence Data</u> (JBI 2014)

Inclusion and exclusion criteria for considering studies for this review

Review questions:

Review question	Condition	Context	Population	Outcomes	Study Designs
Q1	Norovirus Gastroenteri tis	epidemiology (clinical features, occurrence diagnostics/Scre ening strategies)	all type of patients/partic ipants including children and adults in healthcare settings	incidence, prevalence, frequency of outbreaks	all types of observational studies -prospective and retrospective cohort studies, case-control studies, cross- sectional studies, and case series
Q 2	Norovirus Gastroenteri tis	transmission pathways	all type of patients/partic ipants including children and adults in	surfaces, droplet, and oral faecal route	all types of observational studies -prospective and retrospective cohort studies, case-control

Review question	Population	Intervention	healthcare settings Comparator	Outcomes	studies, cross- sectional studies, and case series Study Designs
Q3	all type of patients/part icipants including children and adults in healthcare settings	Disinfection /Bleach hand washing/ soap/water Personal Protective Equipment etc	Other alcohol based	Severity of infection, number of people infected, duration of outbreak	RCTs, cluster RCTs, non-randomised controlled trials (Non-RCTs), controlled before and after studies and interrupted time series studies (ITS), cohort studies, casecontrol studies, cross-sectional studies

Types of participants/population and settings

This review considered all type of patients/participants including children and adults in healthcare settings. The health care settings of interest for this review included acute care, aged care, paediatric, neonatal and rehabilitation. This literature review considered any study that focused on one or more of these health care settings.

Types of studies

For the review question 1 and 2, this literature review considered all types of observational studies including prospective and retrospective cohort studies, case-control studies, cross-sectional studies, and case series that address one or more of the areas of interest; current epidemiology and transmission pathways. To evaluate the effectiveness of transmission based precautions and control strategies, the gold standard study design is a randomised controlled trial (RCT). However, this literature review considered research designs including RCTs, cluster RCTs, non-randomised controlled trials (Non-RCTs), controlled before and after studies and interrupted time series studies (ITS) (with three time points before and after the intervention). In the absence of above research studies, other quantitative research designs allocated to NHMRC Level of Evidence (Intervention) Level III were considered (NHMRC 2000; The Cochrane Public Health Group 2010). The reviewers will refer to Box 13.1.a- of the Cochrane Handbook to ensure the types of study design descriptors. In this review, case report and qualitative studies are not relevant and were excluded.

Types of interventions

This literature review considered any study that addressed one of the interventions of interest relevant to review question 3. These interventions were: disinfection /bleach/hand washing with soap & water/personal protective equipment etc. The comparators were considered as other environmental cleaning strategies, alcohol based preparation etc. based on individual studies. Type of interventions and comparators are not applicable for review question 1 and 2.

Types of outcome measures

This literature review considered any study that addresses outcome measures related to one or more of the review objectives.

- For current epidemiology for Norovirus Gastroenteritis, the review considered all relevant epidemiology data (incidence, prevalence, frequency of outbreaks, and change in number of outbreaks over time etc) addressing one of the settings of interest.
- For evidence on transmission pathways for Norovirus Gastroenteritis, the review considered all relevant data related to transmission/ contact routes (surfaces, droplet, and oral-faecal route etc) in one of the settings of interest.
- For infection prevention and control measures for Norovirus, the review considered all
 outcomes related to implementation of the strategies, including such things as; staff
 compliance with strategies; severity of infection; number of outbreaks and number of
 people infected or duration of outbreak. In addition, descriptions of the identified infection
 prevention and control strategies, and limitations were also documented.

Publication Date

The reviewer considered all relevant studies regardless of publication status (published, unpublished, in press, and ongoing) within the last 10 years from 2006 to 2016. There was no search time limit for randomized controlled trials (RCTs). The search was limited to human and English language publications.

Search Strategy

Electronic searches

The following information sources were searched:

- CENTRAL (Cochrane Central Register of Controlled Trials, The Cochrane Library)
- CINAHL (Cumulative Index to Nursing & Allied Health Literature)
- Cochrane Database of Systematic Reviews
- DARE (Database of Abstracts of Reviews of Effects)
- Joanna Briggs Institute EBP Database
- EMBASE-OvidSP
- MEDLINE-OvidSP
- NCCHTA (National Coordinating Centre for Health Technology Assessment)
- Science Citation Index Expanded (Web of Science)
- World Health Organization Library Information System(WHOLIS/IRIS)

The MEDLINE strategy will be translated for other databases using appropriate syntax and vocabulary for those databases

Grey literature

A grey literature search was conducted to identify studies not indexed in the databases listed above.

- AHRQ (Agency for Healthcare Research and Quality)- <u>www.ahrq.gov</u>
- Grey Literature Report (New York Academy of Medicine) http://greylit.org/
- NICE (National Institute for Health and Clinical Excellence) <u>www.nice.org.uk/</u>
- Open Grey http://www.opengrey.eu/)

Key international infection control and health care organisations were also be searched for relevant reports related to one of the review objectives. These international organisations were include:

- USA Department of Health & Human Services (http://www.hhs.gov/)
- USA Agency for Healthcare Research and Quality (http://www.ahrq.gov/)
- USA Infectious Disease Society of America (<u>www.idsociety.org</u>).
- Australia Department of Health (http://www.health.gov.au/)
- Australia National Health and Medical Research Council (http://www.nhmrc.gov.au/)
- Australian Institute for Health and Welfare (https://www.aihw.gov.au/)

- Australian Commission on Safety and Quality in Health Care (http://www.safetyandquality.gov.au/)
- Communicable Diseases Network Australia http://www.health.gov.au/cdna
- NZ Department of Health (http://www.health.govt.nz/)
- World Health Organization (http://www.who.int/en/)
- Centres for Disease Control and Prevention (http://www.cdc.gov/)
- European Centre for Disease Prevention and Control (http://ecdc.europa.eu/en/Pages/home.aspx)
- European Society for Clinical Microbiology and Infectious Diseases (www.escmid.org)
- British Society for Antimicrobial Chemotherapy (<u>www.bsac.org.uk</u>)
- Infectious Diseases Research Network (<u>www.idrn.org</u>).
- Canada IPAC (http://www.ipac-canada.org/)
- UK Healthcare Infection Society (https://www.his.org.uk/)

Trial Registries

The following registries were searched for ongoing and completed trials:

- ClinicalTrials.gov, US National Institutes of Health (NIH) http://clinicaltrials.gov/
- ICTRP (International Clinical Trials Registry Platform, Word Health Organization (WHO) http://www.who.int/ictrp/en/
- metaRegister of Controlled trials- <u>www.controlled-trials.com</u>

Keywords

Noroviruses/ norovirus gastroenteritis /Norwalk-like Viruses/Norwalk like Viruses/Small Round-Structured Viruses/ human caliciviruses/

Please see Appendix I for Search strategies

Data collection and analysis

Selection of studies

The titles and, where available, abstracts of all search results were reviewed by at least two review authors to identify and select potentially relevant studies. Review authors applied the pre-defined above inclusion and exclusion criteria when selecting studies and obtained the full text of those studies that appear to meet the inclusion criteria. All full text papers were screened by two review authors to determine which studies fully met the inclusion criteria. There were some differences of opinion, and a third reviewer was asked to review the paper in question and a consensus was reached between the three review authors. Please see the Figure 1 and 2 PRISMA Flow Diagrams for the study selection process.

Data extraction

Data were extracted for all those studies that meet the inclusion criteria. Two review authors complete data extraction, tailored to the requirements of this review, for each study. The Appendix (III) shows detailed data extraction for question 1 and 2 and Appendix (III) presents the extracted data for question 3. All copies of studies undergoing data extraction and completed data extraction sheets (included printed versions of electronic forms), were filed and stored for auditing and checking purposes

Data extraction summary table were used to present extracted data from all included studies (Appendix IV). The problems identified were resolved through discussion as required. Excluded studies listed in Appendix V.

Assessment of risk of bias in included studies

This review found 33 observational studies for review questions 1 and 2 and nine studies for the review question 3. Therefore the critical appraisal for observational studies including prospective and retrospective cohort studies, case-control studies, cross-sectional studies, and case series was conducted using JBI Critical Appraisal Tool for Prevalence and Incidence Data (JBI 2014) Identified disagreements between review authors were resolved by discussion. Appendix VI presents the Critical Appraisal findings.

Data analysis & synthesis

Data analysis was presented using summary tables and discussion. Please see the Draft Literature Review Report for the Full Review

Documentation of the declared interest(s) of the author(s)

Please see Appendix VII for documentation of the declared interest(s) of the author(s) of each paper

Replies to Methodological review of the draft research protocol

Please see <u>Appendix VIII</u> for the description of how comments from independent methodological review of the draft research protocol were addressed.

Replies to Methodological review of the draft review report

Please see Appendix IX

Appendix X Replies to ICGAC of the draft Literature report and Technical Report

Please see Appendix X

The study selection process

PRISMA Flow Diagram 1

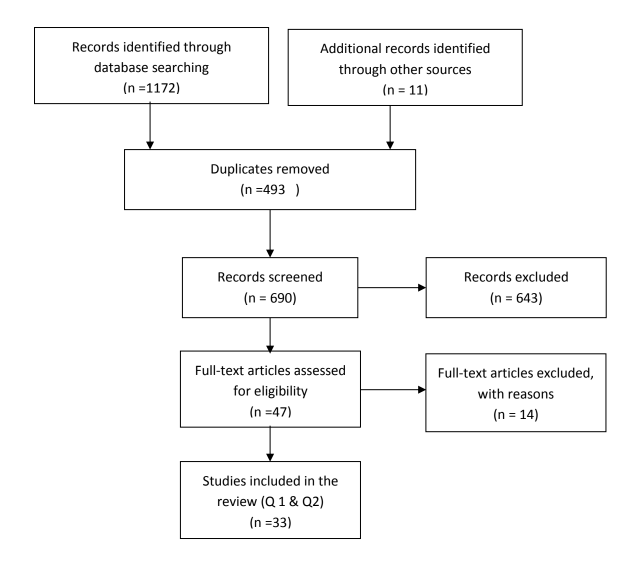


Figure 1. The study selection process

PRISMA Flow Diagram 2

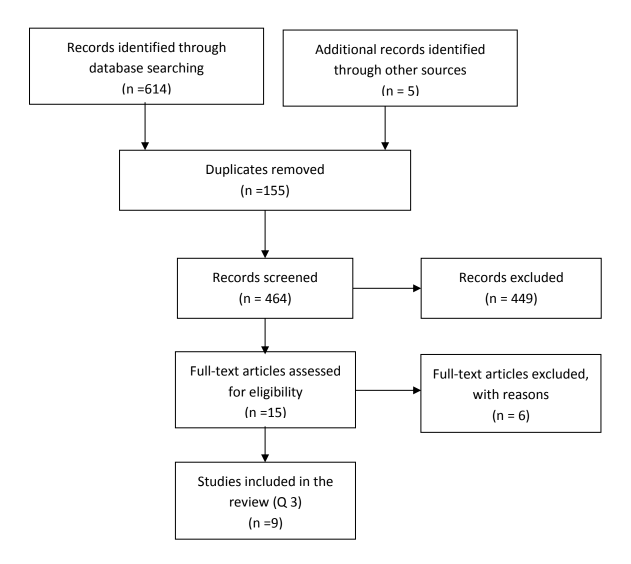


Figure 2. The study selection process

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http://ph.cochrane.org/sites/ph.cochrane.org/files/uploads/Guide%20for%20PH%20protocol_Nov%202011 final%20for%20website.pdf>.

Tsang, OTY, Wong, ATY, Chow, CB, Yung, RWH, Lim, WWL & Liu, SH 2008, 'Clinical characteristics of nosocomial norovirus outbreaks in Hong Kong', *Journal of Hospital Infection*, vol. 69, no. 2, pp. 135-140.

Tseng, CY, Chen, CH, Su, SC, Wu, FT, Chen, CC, Hsieh, GY, Hung, CH & Fung, CP 2011, 'Characteristics of norovirus gastroenteritis outbreaks in a psychiatric centre', *Epidemiology & Infection*, vol. 139, no. 2, pp. 275-285.

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Tung, G, Macinga, D, Arbogast, J & Jaykus, LA 2013, 'Efficacy of commonly used disinfectants for inactivation of human noroviruses and their surrogates', *J Food Prot*, vol. 76, no. 7, Jul, pp. 1210-1217.

Xue, C, Fu, Y, Zhu, W, Fei, Y, Zhu, L, Zhang, H, Pan, L, Xu, H, Wang, Y, Wang, W & Sun, Q 2014, 'An outbreak of acute norovirus gastroenteritis in a boarding school in Shanghai: a retrospective cohort study', *BMC Public Health*, vol. 14, p. 1092.

Zheng, QM, Zeng, HT, Dai, CW, Zhang, SX, Zhang, Z, Mei, SJ, He, YQ & Ma, HW 2015, 'Epidemiological investigation of a norovirus GII.4 Sydney outbreak in a China elder care facility', *Jpn J Infect Dis*, vol. 68, no. 1, pp. 70-74.

Appendix I Search Strategy

Review Question 1 and 2

The following information sources were searched:

- CENTRAL (Cochrane Central Register of Controlled Trials, The Cochrane Library) 12
- CINAHL (Cumulative Index to Nursing & Allied Health Literature)95
- Cochrane Database of Systematic Reviews 12
- DARE (Database of Abstracts of Reviews of Effects) 46
- Joanna Briggs Institute EBP Database 1
- EMBASE-OvidSP 533
- MEDLINE-OvidSP322
- NCCHTA (National Coordinating Centre for Health Technology Assessment) 1
- Science Citation Index Expanded (Web of Science) 120
- World Health Organization Library Information System(WHOLIS/IRIS 42

Total records: 1172

Database: Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) <1946 to

Present>

Search Strategy:

- 1 Norovirus/ (3030)
- 2 Norwalk virus/ (693)
- 3 (Norovirus* or norwalk virus* or small round structured virus*).ti,ab. (4656)
- 4 or/1-3 (5109)
- 5 Epidemiology/ (11974)
- 6 (transmission pathway* or epidemiolog*).ti,ab. (304200)
- 7 (outbreak or out-break or prevalence or epidemic or endemic or incidence or distribution or control).ti,ab.

(3600560)

- 8 or/5-7 (3777194)
- 9 exp Hospitals/ (239369)
- 10 (acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation).ti,ab. (1324107)
- 11 or/9-10 (1420391)
- 12 4 and 8 and 11 (560)
- 13 limit 12 to (english language and humans and yr="2006 -Current") (322)
- 14 Randomized Controlled Trials as Topic/ (110804)
- 15 randomized controlled trial/ (432794)
- 16 Random Allocation/ (89204)
- 17 Double Blind Method/ (139740)
- 18 Single Blind Method/ (22913)
- 19 clinical trial/ (506371)
- 20 controlled clinical trial.pt. (91806)
- 21 randomized controlled trial.pt. (432794)
- 22 clinical trial.pt. (506371)
- 23 exp Clinical Trials as topic/ (303845)
- 24 (clinical adj trial\$).tw. (270943)
- 25 ((singl\$ or doubl\$ or treb\$ or tripl\$) adj (blind\$3 or mask\$3)).tw. (146857)
- 26 randomly allocated.tw. (21212)
- 27 (allocated adj2 random\$).tw. (24050)

- 28 or/14-27 (1205617)
- 29 12 and 28 (4)
- 30 limit 29 to (english language and humans) (3)

1.

Community incidence of norovirus-associated infectious intestinal disease in England: improved estimates using viral load for norovirus diagnosis.

Phillips G; Tam CC; Conti S; Rodrigues LC; Brown D; Iturriza-Gomara M; Gray J; Lopman B. American Journal of Epidemiology. 171(9):1014-22, 2010 May 1.

[Controlled Clinical Trial. Journal Article]

No Relevant RCT

Ovid Technologies, Inc. Email Service-----Search for: from 30 [limit 29 to (english language and humans)] keep 1Results: 1

Database: Embase Classic+Embase <1947 to 2016 October 10> Search Strategy:

- 1 Norovirus/ (4994)
- 2 Norwalk virus/ (30)
- 3 (Norovirus* or norwalk virus* or small round structured virus*).ti,ab. (5261)
- 4 or/1-3 (5933)
- 5 Epidemiology/ (293281)
- 6 (transmission pathway* or epidemiolog*).ti,ab. (395087)
- 7 (outbreak or out-break or prevalence or epidemic or endemic or incidence or distribution or control).ti,ab.

(4764076)

- 8 or/5-7 (5098940)
- 9 exp Hospitals/ (1301851)
- 10 (acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation).ti,ab. (1937329)
- 11 or/9-10 (2441587)
- 12 4 and 8 and 11 (791)
- 13 limit 12 to (english language and humans and yr="2006 -Current") (533)
- 14 Randomized Controlled Trials as Topic/ (55458)
- 15 randomized controlled trial/ (454554)
- 16 Random Allocation/ (79114)
- 17 Double Blind Method/ (115285)
- 18 Single Blind Method/ (24689)
- 19 clinical trial/ (983841)
- 20 controlled clinical trial.pt. (0)
- 21 randomized controlled trial.pt. (0)
- 22 clinical trial.pt. (0)
- 23 exp Clinical Trials as topic/ (259959)
- 24 (clinical adj trial\$).tw. (374802)
- 25 ((singl\$ or doubl\$ or treb\$ or tripl\$) adj (blind\$3 or mask\$3)).tw. (197991)
- 26 randomly allocated.tw. (26405)
- 27 (allocated adj2 random\$).tw. (29817)
- 28 or/14-27 (1579458)
- 29 12 and 28 (19)
- 30 limit 29 to (english language and humans) (18)
- 31 from 13 keep 1-322 (322)

32 from 30 keep 1 (1)

Wiley Online Library



Trusted evidence. Informed decisions. Better health. Logged In: **Rasika Jayasekara**<u>My Profile</u> <u>Institutional Loqin</u> <u>U Loq Out</u>

Search Search Manager Medical Terms (MeSH) Browse

Norovirus

To search an exact word(s) use quotation marks, e.g. "hospital" finds hospital; hospital (no quotation marks) finds hospital and hospitals; pay finds paid, pays, paying, payed)

Search Name: Norovirus

Date Run: 11/10/16 07:58:54.554

Description:

- ID Search Hits
- #1 Norovirus or Norwalk virus:ti,ab,kw (Word variations have been searched) 51
- #2 (Norovirus* or norwalk virus* or small round structured virus*) .ti,ab. 12
- #3 #1 or #2 63
- #4 Epidemiology:ti,ab,kw 8520
- #5 (transmission pathway* or epidemiolog*) .ti,ab. 775
- #6 (outbreak or out-break or prevalence or epidemic or endemic or incidence or distribution or control) .ti,ab. 3053
- #7 #4 or #5 or #6 11569
- #8 Hospital:ti,ab,kw 66556
- #9 (acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation) .ti,ab. 2382
- #10 #8 or #9 68522
- #11 #3 and #7 and #10 12

Ovid Technologies, Inc. Email Service

Search for: from 30 [limit 29 to (english language and humans) [Limit not valid; records were retained]] keep 1

Results: 1

Database: Joanna Briggs Institute EBP Database - < Current to October 05, 2016 > Search Strategy:

.....

- 1 Norovirus/(1)
- 2 Norwalk virus/ (0)
- 3 (Norovirus* or norwalk virus* or small round structured virus*).ti,ab. (0)
- 4 or/1-3 (1)
- 5 Epidemiology/(2)
- 6 (transmission pathway* or epidemiolog*).ti,ab. (4)
- 7 (outbreak or out-break or prevalence or epidemic or endemic or incidence or distribution or control).ti,ab. (143)
- 8 or/5-7 (147)
- 9 exp Hospitals/ (4)
- 10 (acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation).ti,ab. (454)
- 11 or/9-10 (455)
- 12 4 and 8 and 11 (1)
- limit 12 to (english language and humans and yr="2006 -Current") [Limit not valid; records were retained] (1)
- 14 Randomized Controlled Trials as Topic/ (0)
- 15 randomized controlled trial/ (0)
- 16 Random Allocation/ (0)
- 17 Double Blind Method/ (0)
- 18 Single Blind Method/ (0)
- 19 clinical trial/(2)
- 20 controlled clinical trial.pt. (0)
- 21 randomized controlled trial.pt. (0)
- 22 clinical trial.pt. (0)
- 23 exp Clinical Trials as topic/ (0)
- 24 (clinical adj trial\$).tw. (1232)
- 25 ((singl\$ or doubl\$ or treb\$ or tripl\$) adj (blind\$3 or mask\$3)).tw. (606)
- 26 randomly allocated.tw. (57)
- 27 (allocated adj2 random\$).tw. (59)
- 28 or/14-27 (1578)
- 29 12 and 28 (1)
- 30 limit 29 to (english language and humans) [Limit not valid; records were retained] (1)
- 31 [from 13 keep 1-322] (0)
- 32 from 30 keep 1 (1)

Searching: CINAHL

Monday, October 31, 2016 1:06:53 AM

#	Query	Limiters/Expanders	Last Run Via	Results
S24	S11 AND S23	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	10
S23	S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	852,816
S22	TX allocat* random*	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	4,004
S21	(MH "Quantitative Studies")	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	11,941
S20	(MH "Placebos")	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen -	7,694

			Advanced Search Database - CINAHL	
\$19	TX placebo*	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	29,791
S18	TX random* allocat*	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	4,004
\$17	(MH "Random Assignment")	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	33,884
S16	TX randomi* control* trial*	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	69,946
S15	TX ((singl* n1 blind*) or (singl* n1 mask*)) or TX ((doubl* n1 blind*) or (doubl* n1 mask*)) or TX ((tripl* n1 blind*) or (tripl* n1 mask*)) or TX ((trebl* n1 blind*) or (trebl* n1 mask*)	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen -	706,757

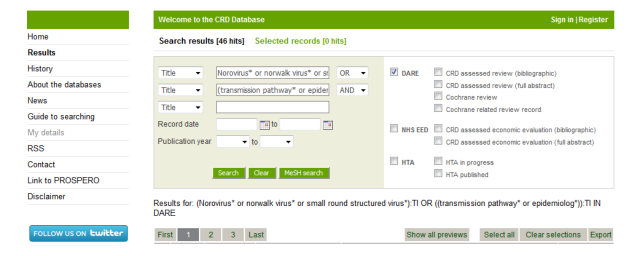
)		Advanced Search Database - CINAHL	
S14	TX clinic* n1 trial*	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	129,934
S13	PT Clinical trial	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	52,806
S12	(MH "Clinical Trials+")	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	137,172
S11	S3 AND S7 AND S10	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	95
S10	S8 OR S9	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen -	198,275

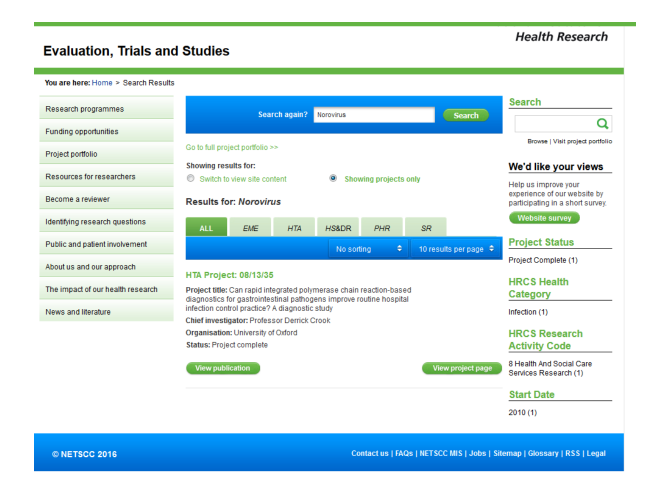
			Advanced Search Database - CINAHL	
\$9	AB (acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation)	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	90,909
\$8	AB hospitals or health care facilities	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	128,216
S7	S4 OR S5 OR S6	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	279,928
S6	AB (outbreak or out-break or prevalence or epidemic or endemic or incidence or distribution or control)	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	266,472
S 5	AB (transmission pathway* or epidemiolog*)	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen -	24,156

			Advanced Search Database - CINAHL	
S4	AB Epidemiology	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	9,129
S3	S1 OR S2	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	311
S2	AB (Norovirus* or norwalk virus* or small round structured virus*)	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	311
S1	AB Norovirus OR AB Norwalk virus	Expanders - Apply related words Search modes - Boolean/Phrase	Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - CINAHL	307



National Institute for Health Research





Results: 120

(from Web of Science Core Collection)

You searched for: (TS=((Norovirus* or norwalk virus*).) AND TS=((transmission pathway* or epidemiolog*).) AND TS=(Hospital* or acute care or hospital\$1 or aged care or paediatric or pediatric or neonatal or rehabilitation)) AND LANGUAGE: (English)

Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan

Review Question 3

The following information sources were searched:

- CENTRAL (Cochrane Central Register of Controlled Trials, The Cochrane Library) 0
- CINAHL (Cumulative Index to Nursing & Allied Health Literature) 45
- Cochrane Database of Systematic Reviews 13
- DARE (Database of Abstracts of Reviews of Effects) 0
- Joanna Briggs Institute EBP Database 2
- EMBASE-OvidSP 368
- MEDLINE-OvidSP 160
- NCCHTA (National Coordinating Centre for Health Technology Assessment) 0
- Science Citation Index Expanded (Web of Science) 29
- World Health Organization Library Information System(WHOLIS/IRIS) 2

Total records: 614

Database: Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) <1946 to

Present>

Search Strategy:

- 1 norovirus/ (3424)
- 2 norwalk virus/ (798)
- 3 (Norovirus* or norwalk virus* or small round structured virus*).mp. [mp=title, abstract, original title, name of

substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (5720)

- 4 or/1-3 (5720)
- 5 exp Hospitals/ (253717)
- 6 (acute care or hospital\$1 or rehabilitation or aged care or paediatric or pediatric or neonatal or rehabilitation).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (1735199)
- 7 or/5-6 (1746956)
- 8 exp Infection Control/ (59250)
- 9 exp Hand Disinfection/ (5225)
- 10 Disinfection/ (12524)
- 11 Disinfectants/ (11532)
- 12 exp Personal Protective Equipment/ (20020)
- 13 exp protective clothing/ (11372)
- 14 respiratory protective devices/ (1904)
- 15 (control measure* or infection control or handwashing or hand washing or hand hygiene or glove* or gown* or

apron* or mask* or alcohol based solution*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (137231)

16 (Personal Protective Equipment or protective clothing).mp. [mp=title, abstract, original title, name of substance

word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (7725)

- 17 respiratory protective devices.mp. (1933)
- 18 ((barrier* or contact or universal or droplet or isolation or airborne) adj precaution*).mp. [mp=title, abstract,

original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (3601)

19 ((contact or patient or ward* or unit*) adj2 isolation).mp. [mp=title, abstract, original title, name of

substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (4693)

20 (isolated ward* or (ward adj2 clos*) or (clos* adj2 ward*)).mp. [mp=title, abstract, original title, name of

substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier] (328)

- 21 or/8-20 (195466)
- 22 4 and 7 and 21 (160)

Database: Embase Classic+Embase <1947 to 2016 November 09> Search Strategy:

- 1 norovirus/ (5097)
- 2 norwalk virus/ (33)
- 3 (Norovirus* or norwalk virus* or small round structured virus*).mp. [mp=title, abstract, heading word, drug trade

name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading] (6184)

- 4 or/1-3 (6184)
- 5 exp Hospitals/ (1313865)
- 6 (acute care or hospital\$1 or rehabilitation or aged care or paediatric or pediatric or neonatal or rehabilitation).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug

manufacturer, device trade name, keyword, floating subheading] (2742270)

- 7 or/5-6 (2951824)
- 8 exp Infection Control/ (99012)
- 9 exp Hand Disinfection/ (11382)
- 10 Disinfection/ (25488)
- 11 Disinfectants/ (13187)
- 12 exp Personal Protective Equipment/ (46258)
- 13 exp protective clothing/ (11189)
- 14 respiratory protective devices/ (1344)
- 15 (control measure* or infection control or handwashing or hand washing or hand hygiene or glove* or gown* or

apron* or mask* or alcohol based solution*).mp. [mp=title, abstract, heading word, drug trade name, original title,

device manufacturer, drug manufacturer, device trade name, keyword, floating subheading] (239058)

16 (Personal Protective Equipment or protective clothing).mp. [mp=title, abstract, heading word, drug trade name,

original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading] (13410)

- 17 respiratory protective devices.mp. (126)
- 18 ((barrier* or contact or universal or droplet or isolation or airborne) adj precaution*).mp. [mp=title, abstract,

heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword,

floating subheading] (3235)

19 ((contact or patient or ward* or unit*) adj2 isolation).mp. [mp=title, abstract, heading word, drug trade name,

original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading] (2056)

20 (isolated ward* or (ward adj2 clos*) or (clos* adj2 ward*)).mp. [mp=title, abstract, heading word, drug trade

name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading] (465)

- 21 or/8-20 (322991)
- 22 4 and 7 and 21 (368)

Database: Joanna Briggs Institute EBP Database - < Current to November 02, 2016 > Search Strategy:

.....

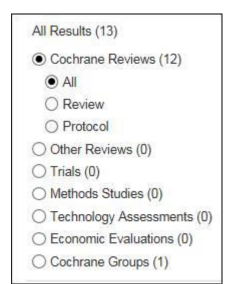
- 1 norovirus/(1)
- 2 (Norovirus* or norwalk virus* or small round structured virus*).mp. [mp=text, heading word, subject area node, title] (2)
- 3 or/1-2 (2)
- 4 exp Hospitals/(6)
- 5 (acute care or hospital\$1 or rehabilitation or aged care or paediatric or pediatric or neonatal or rehabilitation).mp. [mp=text, heading word, subject area node, title] (4234)
- 6 or/4-5 (4234)
- 7 exp Infection Control/ (104)
- 8 Disinfection/(6)
- 9 Disinfectants/(1)
- 10 exp Personal Protective Equipment/ (14)
- 11 exp protective clothing/ (3)
- 12 (control measure* or infection control or handwashing or hand washing or hand hygiene or glove* or gown* or apron* or mask* or alcohol based solution*).mp. [mp=text, heading word, subject area node, title] (1061)
- 13 (Personal Protective Equipment or protective clothing).mp. [mp=text, heading word, subject area node, title] (147)
- 14 respiratory protective devices.mp. (1)
- 15 ((barrier* or contact or universal or droplet or isolation or airborne) adj precaution*).mp. [mp=text, heading word, subject area node, title] (66)
- 16 ((contact or patient or ward* or unit*) adj2 isolation).mp. [mp=text, heading word, subject area node, title] (35)
- 17 (isolated ward* or (ward adj2 clos*) or (clos* adj2 ward*)).mp. [mp=text, heading word, subject area node, title] (9)
- 18 or/7-17 (1096)
- 22 and/3,6,18 (2)

Cochrane Library

Search Name: Norovirus Q3 Final Last Saved: 10/11/2016 20:55:28.897

Description: 11/11/16

- ID Search
- #1 MeSH descriptor: [Norovirus] this term only
- #2 MeSH descriptor: [Norwalk virus] this term only
- #3 Norovirus* or norwalk virus* or small round structured virus*
- #4 #1 or #2 or #3
- #5 MeSH descriptor: [Hospitals] explode all trees
- "acute care" or hospital\$1 or rehabilitation or "aged care" or paediatric or neonatal
- #7 #5 or #6
- #8 MeSH descriptor: [Infection Control] explode all trees
- #9 MeSH descriptor: [Hand Disinfection] explode all trees
- #10 MeSH descriptor: [Disinfection] this term only
- #11 MeSH descriptor: [Disinfectants] explode all trees
- #12 MeSH descriptor: [Personal Protective Equipment] explode all trees
- #13 MeSH descriptor: [Protective Clothing] explode all trees
- #14 MeSH descriptor: [Respiratory Protective Devices] this term only
- #15 "control measure*" or "infection control" or handwashing or "hand washing" or "hand hygiene" or glove* or gown* or apron* or mask* or "alcohol based solution*" apron* or mask* or alcohol based solution*
- #16 "Personal Protective Equipment" or "protective clothing"
- #17 "respiratory protective devices"
- #18 ((barrier* or contact or universal or droplet or isolation or airborne) adj precaution*)
- #19 ((contact or patient or ward* or unit*) adj2 isolation)
- #20 (isolated ward* or (ward adj2 clos*) or (clos* adj2 ward*))
- #21 #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20
- #22 #4 and #7 and #21

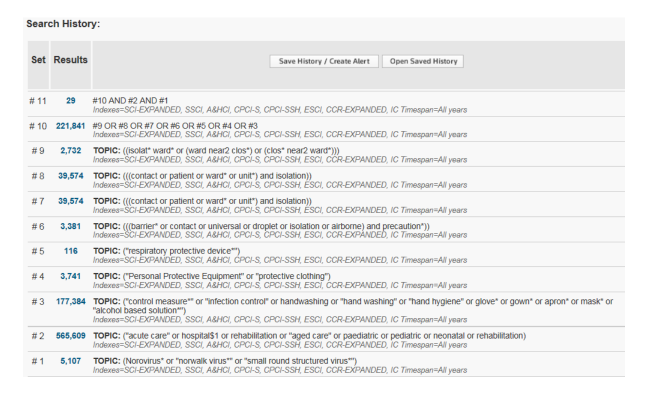


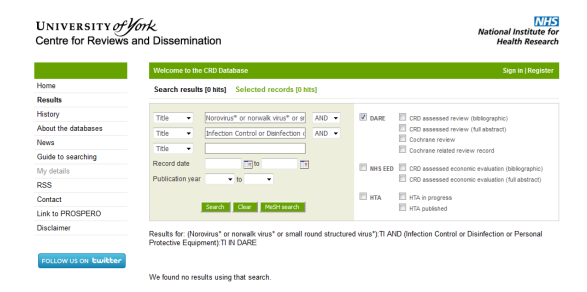
CINAHL

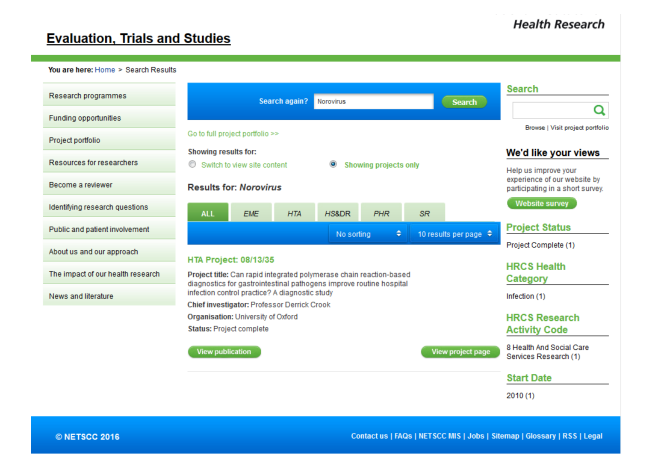
#	Query	Results
S24	S3 AND S6 AND S23	45
S23	(S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22)	52,887
S22	(isolat* ward* or (ward near2 clos*) or (clos* near2 ward*))	99
S21	((contact or patient or ward* or unit*) near2 isolation).	2,895
S20	((contact or patient or ward* or unit*) and isolation)	7,321
S19	((barrier* or contact or universal or droplet or isolation or airborne) and precaution*)	2,348
S18	"respiratory protective device*"	1,026
S17	"Personal Protective Equipment" or "protective clothing"	2,923
S16	"control measure*" or "infection control" or handwashing or "hand washing" or "hand hygiene" or glove* or gown* or apron* or mask* or "alcohol based solution*"	35,508
S15	(MH "Protective Clothing")	2,366
S14	(MH "Head Protective Devices")	1,138
S13	(MH "Respiratory Protective Devices")	1,024
S12	(MH "Protective Devices")	2,658
S11	(MH "Self Defense Agents, Chemical")	27
S10	(MH "Disinfectants")	1,613
S9	(MH "Sterilization and Disinfection")	6,722
S8	(MH "Handwashing")	5,420
S7	(MH "Infection Control")	18,649
S6	S4 OR S5	283,777
S5	"acute care" or hospital\$1 or rehabilitation or "aged care" or paediatric or pediatric or neonatal or rehabilitation	226,261

S4	(MH "Hospitals+")	68,403
S3	S1 OR S2	573
S2	Norovirus* or "norwalk virus*" or "small round structured virus*"	466
S1	(MH "Caliciviridae Infections")	369

Web of Science







Appendix II: Data Extraction Q 1 & 2

(Beersma et al. 2009)

Ref No : 270									
Reference: (Beersma et al. 2009)									
Affiliation / source of funds: Department of Virology, Erasmus Medical Center, Rotterdam, The									
Netherlands									
Epidemiology									
	1								
Study Design:	Retrospective analysis			Level of			IV		
			Evidence						
WHO									
Region/Country:									
Location / Setting:	Acute	Agod	Paediatrics		Neonatal		Rehab	Other	
Location / Setting:	Acute	Aged	Paeui	atrics	Neonatai		Kellab	Other	
	tertiary care								
	hospital								
Reported period	Start:	2002/03		End:		2006/07			
		,					• !		
Diagnostic method	polymerase chain reaction (PCR) assays								
	LightCycler amplification followed by SYBR Green I staining of PCR products								
	was used (LightCycler version 3.5, Roche, Mann-heim, Germany).16 From								
	2006 onwards, Taqman assays for GI and GII were used								
	0. 1. 1. 6.								
Number of Cases	Stool samples fr	Positive	Positive: 221/2458				Negative:		
	patient clinics (N								
	paediatric wards								
	and adult wards	(N=20).							
	Most samples (6	8.2%)							
	were taken from	n patients							
	aged <18 years								
				Г					
Genotype			GII.4 variants		Two genotypes				
							predomi-		
							nated dur	_	
							study peri GIIb strain		
							occurred mainly		
								in children below	
								the age of two-	
							_	and-a-half years	
								odds ratio (OR):	
							14.7; P<0.	0001]	
								whereas	
					GII.4strain				
							affectedal	lagegr	

							oups	
Other pathogen found	Rotavirus		Others					
Age Group/Sample	Neonate/infant		Children		Adults		Older	adults
			Х		Х			
Population Characteristics							•	
Clinical features	Vomiting	Abo	d. pain	С	Diarrhoea	Ot	her	Mortality rate
Transmission pathways	S							
Person to person transmission	Oral –Faecal route		ect contact mitus)	1	Aerosols	Othe	r	
						infections of was his young and in		was icquired
Primary transmission	Foodborne		Waterbo	rn	e	Envir	onmenta	
Food vehicle categories	Produce		Shellfish			Read	y to eat	
Water vehicle categories	Tap water	Gro	und water		Recreatio water	l nal	other	
Reported Management strategies / Implication	data demonstrat tertiary hospital and the unexplai	ng, characteri	d by freque	nt nosc	ocomial tr			

(Cheng, FWT et al. 2006)

Ref No : 864	•													
Reference: (Cheng, FW														
Affiliation / source of	funds : The Chi	nese U	Iniversity	of Hong	g/ Kong,	Princ	e of Wal	les Hosp	ital, Shatin,					
Hong Kong Epidemiology														
Lpideilliology														
Study Design:	Case series			Leve	l of		IV							
				Evid	ence									
WHO														
Region/Country:														
Location / Setting:	Acute		Aged	Paed	liatrics	Neo	natal	Reha	b Other					
Location / Setting.	ricate		.Bca	1 400	ila ti les	1,00	Tiatai	T.C.II	o other					
				Х										
Reported period	Start:													
		C	details ab	out Yea	r				etails about					
Diagnostic method	rovores to-	occint:	on notice	oraca -	hain ===	ctic	/DT DCD	Year	ho					
Diagnostic method	reverse tran	•					•							
	SuperScript			•					•					
	(Invitrogen	•		risbad C	.A),With	noro	virus-spe	ecific pr	imers					
	GLPSG2 and YG-DD1													
	stool samples /rectal swabs													
	'													
Number of Cases	242 subject	s (24 H	ICW,	Positiv	e: Nine	childr	en, one	Ne	gative:					
	40 medical	studen	ts 5/1		, and on	e med	dical							
	patients and			studer	nt									
	and visitors		Jaients											
	and visitors													
Genotype				I.	GII.4	varian	ts							
Other contract	<u> </u>		0.1											
Other pathogen	Rotavirus		Othe	rs										
found														
Age Group/Sample	Neonate/in	fant	Child	ren	Adu	lts		Older	adults					
	•													
			Х											
Population	Modian ago	was fi	VO VOORS	(rango:	1 month	nc to 2	2 voars)							
Characteristics	Median age	: was II	ve years	trange.	וווטוונו +	15 10 2	∠ years)							
Characteristics														
Clinical features	Vomiting		Abd. pair	1	Diarrho	oea	Oth	er	Mortality					
									rate					
	82%		-		63%		Feve	er 18%	0					
	1													

Transmission pathways										
Person to person transmission	Oral –Faecal route	Direct (vomi	contact tus)	Aerosols	Other					
Primary transmission	Foodborne		Waterbo	rne	Enviror	nmental				
Food vehicle categories	Produce Shellfish Ready to eat									
Water vehicle categories	Tap water	Groun	d water	Recreatio water	nal	other				
Reported Management strategies / Implication	was susp	matic ped for an tomatic s disease control nental coolicy	atients we ny gastroer patients we e ward (W I measures Ieansing - h	re kept in Wa nteritis symptorere immediate ard B) with pro- contact pre- nypochlorite so	rd A, and om tely isola rivate toi cautions colution for the colution for the colution coluti	let facility. 1000 ppm)				

(Cheng, VCC et al. 2011)

<u> </u>	-													
Ref No: 711														
Reference: (Cheng, VCC Affiliation / source of for	<u>.</u>	N 1 0 m 1	Lloca	ital L	long Va		- /Suc	n Chi	Cur	Cha	ri+ a k	Jo F	21100	dation .
and Research Fund for t			•		_	_		III CIII	Sui	Cilai	IIIal	ле г	June	lation
Epidemiology				2.55			- ,-							
Study Design:	Cohort stud	ly			Leve Evid				III-	2				
WHO Region/Country:														
Location / Setting:	Acute		Aged		Paed	lia ⁻	trics	Neo	nat	al	Re	ehab		Other
	Х													
Reported period	Start:		Nove	mbei	r 1, 200	9		End	:			ebrua 010	ary 2	28,
Diagnostic method	Real-Time R	T-PC	R											
Number of Cases	988				Positiv	e:	242 (2	25%)				Neg	ativ	e:
Genotype							GII.4 v	varian	its		th 46 iso se be	lostly iree olate eque elong enog	(93% rovir es ncec ged t	6) of us
Other pathogen found	Rotavirus		(Othe	rs									
Age Group/Sample	Neonate/in	fant	(Child	ren		Adu	lts			Old	der a	dult	S
Population Characteristics														
Clinical features	Vomiting		Abd.	. pain		D	iarrho	oea		Othe	er		Mo rat	e e
Transmission pathways														
Person to person transmission	Oral –Faeca route	I		ct co nitus)	ntact)	Δ	veroso	ols	0	ther				

					[96.7% acquire (3.3%)	f the patients (234]) had community ed infection; 8 had hospital- ed infection
Primary transmission	Foodborne		Waterbor	ne	Enviror	nmental
Food vehicle categories	Produce		Shellfish		Ready	to eat
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other
Reported Management strategies / Implication	Strategic infectio controlling nosoc					nay be useful in

(Costantini et al. 2016)

(Costantini et al. 20	10)										
Ref No:											
Reference: (Costantini e	et al. 2016)										
Affiliation / source of fu	unds: 1Divisio	n of Viral Diseas	es, Centers for	Disea	se Contr	ol and Preve	ention,				
Atlanta, Georgia/ Nation	nal Institute o	f Food and Agric	ulture at the U	IS De	partment	of Agricultu	ire				
(grant number 2011-68	003-30395) ar	nd a grant to the	CDC Foundation	on							
from Takeda Pharmacei	uticals.	_									
Epidemiology											
Study Design:	Prospective	cohort study	Level of		Level III	-2					
		Evidence									
WHO											
Region/Country:											
Location / Setting:	Acute	Aged	Paediatrics	Nec	natal	Rehab	Other				
		X									
Reported period	Start:	November	2009 to.	End	:	January 20	013				
Diagnostic method	Polymerase	chain reaction to	esting of stool	samp	les or 4-f	old increase	in				

	corum antik	ody t	itor									
	serum antibody titers											
Number of Cases					Positiv		0 0	utbrea	aks /39)	Ne	gative:
Genotype						GII	1.4	varian	its		XX	
Other pathogen found	Rotavirus			Othe	rs							
Age Group/Sample	Neonate/in	fant		Child	ren	A	٩du	lts			Older a	idults
Population Characteristics												
Clinical features	Vomiting	1	Diarrhoea			Ot	her	ſ	Mortality rate			
	76% both vomiting and diarrhoea (62%)					84%	6			tigu 1%)		5
Transmission pathways	S											
Person to person transmission	Oral –Faeca route	I		ect co mitus		Aer	oso	ols	Othe	r		
Primary transmission	Foodborne			V	/aterbo	rne			Envir	onr	mental	
Food vehicle categories	Produce			S	hellfish				Read	y to	o eat	
Water vehicle	Tap water		Gro	ound v	vater	P) Deci	reatio	nal		other	
categories	Tap water		OI C		vater		vat		ilai		Other	
Reported Mgt. strategies /Implication	Prolonged s with positiv				ays) was	dete	ecto	ed in 1	6 (47%	6) o	of the 3	5 cases

(Cummins & Ready 2016)

Ref No:												
Reference: (Cummins & Ready 2016) Affiliation / source of funds: 1Infection Prevention and Control, Bart's Health NHS Trust and 2Public												
			tion a	and Con	trol	l, Bar	t's He	alth	NHS	Trust a	nd 2	Public
Health England, London Epidemiology	, United Kingdom											
Epideiiilology												
Study Design:	Prospective coh	ort stu	ıdy	Leve				Lev	el III-	-2		
				Evid	enc	е						
WHO												
Region/Country:												
Location / Setting:	Acute	Aged		Paec	liatr	rics	Neo	nata	al	Rehab	1	Other
	X											
Reported period	Start:	Febru	Jarv 1	to 30 Ap	oril		End	:		Is Apri	L 30	the
поротион ротгон		2015	•		• • • •					end da		
Diagnostic method	RT-PCR											
Number of Cases				Positiv	/e: 5	57 Pa	tients	/7 S	taff	Neg	ativ	e:
				from 4	ŀНо	spita	als					
Canatana	CIIo a the a de ma	:		~~~		· · · · · ·		•				
Genotype	GII was the dom	mant §	geno	group	٥	III.4 \	/arian	ıts				
Other pathogen	Rotavirus	(Othe	rs	ı				l e			
found												
Age Group/Sample	Neonate/infant		Child	ren	en Adults					Older a	dult	S
	,											
Population	No details											
Characteristics												
Olivinal factories	Manaitin a	ا ما ما			D:	l			Othe		D.4 -	
Clinical features	Vomiting	Abu.	. pair	1	Dia	arrho	ea		Otne	r	rate	rtality
											Iau	E
Transmission pathways												
Person to person	Oral –Faecal	ntact	Ae	eroso	ols	Ot	her					
transmission	route)										
Primary transmission	Foodborne		W	/aterbo	rne			En	viron	mental		

Food vehicle categories			Shellfish		Ready t	to eat
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other
Reported Management strategies / Implication	Control measure and rapid diagno					onmental cleaning, ble

(Danial et al. 2011)

(Damar Ct al. 2011)														
Ref No:														
Reference: (Danial et al	. 2011)													
Affiliation / source of for	unds: Depart	ment	of Micr	obi	iology, F	Royal	Infi	rmar	уо	f Edinl	our	gh, E	dinb	urgh,
UK b Department of Mi	crobiology, B	asing	stoke ai	nd I	North H	amps	hire	e Hos	pit	al, Bas	ing	stok	e, Ul	K
c Department of Financ	e, Royal Infiri	mary	of Edinl	our	gh, Edir	burg	h, L	JK						
Epidemiology														
Study Design:	Prospective	e coho	ort stud	v	Leve	l of			Le	vel III	-2			
				,		ence								
WHO														
Region/Country:														
Location / Setting:	Acute		Aged		Paed	diatric	S	Nec	na	tal	Re	ehab		Other
	Hospitals	Hospitals												
Reported period	Start:		Septer	nbe	er 2007			End	:		Ju	ıne 2	009	
Diagnostic method	An optimized in-house RT-PCR													
	102 unit puthanala													
Number of Cases	192 unit outbreaks Positive:1732 patients and Negative:													
	599 hospital staff													
Caratana						GII	4	•			 			
Genotype						GII	.4 V	arian	its					
Other pathogen	Rotavirus		0	the	rc									
found	Rotavirus			LIIC	.13									
Touriu														
Age Group/Sample	Neonate/in	fant	Cl	nild	lren	А	dul	ts			Old	der a	dult	S
0 17 1	,										Older addits			
			Х			Х					Χ			
Population	Not reporte	ed												
Characteristics														
Clinical features	Vomiting		Abd. p	air	1	Diar	rho	ea		Othe	r		Mo	rtality
													rat	е
	Material	اد												
	Not reporte	ea												
Transmission pathways														
Transmission patrivays														
Person to person	Oral –Faeca	ıl	Direct	со	ntact	Aer	oso	ls	0	ther				
transmission	route		(vomi	tus)									
Primary transmission	Foodborne			W	√aterbo	rne			Eı	nviron	me	ntal		

Food vehicle categories	Produce	Shellfish		Ready	to eat	
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other
Reported Management strategies / Implication	the first three da contained in a m	ys of ree	cognizing the ix days, and o	index case outbreaks ir	(174/192 n units th	•

(Franck et al. 2014)

(Franck et al. 2014)												
Ref No:												
Reference: (Franck et al	. 2014)											
Affiliation / source of fu	unds: Statens	Serum I	nstitut,	Copenh	agen, I	Denma	rk					
This study was supporte	ed in part by t	he Heler	ne E.B. N	∕larckw	ardts							
Foundation and the Eur	•											
502571 (Enteric Virus En	•		-									
Epidemiology	- 6, -											
-p.u.c												
Study Design:	Retrospecti	ve cohoi	rt study	Leve	l of		Level II	1-2				
Study Design.	iteti ospecti	ve como	cotady	Evide			LCVCIII					
WHO												
Region/Country:												
Region/ Country.												
Location / Setting:	Acute	Ag	od	Pand	iatrics	Noc	natal	Rehab	Other			
Location / Setting.	Acute	Ag	eu	Facu	iatrics	INCO	iiatai	Nellar	Other			
	Х	X		X								
B			0.6	^		F I		2010				
Reported period	Start:	20	06			End	:	2010				
Dia anno atio month a d	Polymerase RT-PCR											
Diagnostic method	Polymerase KT-PCK											
Number of Cases	18796 Positive: 4056 Negative:											
Number of Cases	Positive: 4056 Negative:											
	After exclus	ion of										
	patients wit											
	hospitalizati	ion statu	s,									
	3,848 patier	nts selec	ted -									
	230 wards i	n 60 hos	pitals									
	in Denmark	. 356 ger	neral									
	practices or	_										
	•	•										
	clinics, and	•										
	foodborne o	outbreak	S.									
0					611.4				742/705			
Genotype					GII.4	varian	ts	-	712/785,			
								91%				
0.1 .1	5		0.1			1						
Other pathogen	Rotavirus		Other	S								
found												
		•										
Age Group/Sample	Neonate/inf	fant	Childr	en	Adı	ults		Older a	idults			
			.,		.,							
			Χ		Х							
Domulation	Hooditele!	Donne	 	inics/C) mo :=== : : :	ite						
Population	Hospitals in	Denmar	K/ GP CI	inics/Co	ommur	iity						
Characteristics												
					5: .				88			
Clinical features	Vomiting	Al	od. pain		Diarrh	oea	Oth	er	Mortality			
									rate			

Transmission pathways	<u> </u> S										
Person to person	Oral –Faecal		contact	Aerosols	Other						
transmission	route	(vomi	tus)								
					Patient	ts from health care					
					setting	s (n=1070)					
					catago	rised to					
						omially infected					
					-	ts (n = 539),					
					-	ts with community-					
					-	ed infections (n =					
						rminate source of					
						on (n = 274), and					
						g home residents (n					
					= 9).						
Primary transmission	Foodborne		Waterboi	rno	Enviro	amantal					
Primary transmission	roouborne		waterbor	ille	Environmental						
Food vehicle	Produce		Shellfish		Ready	to eat					
categories											
Water vehicle	Tap water	Groun	d water	Recreation	nal	other					
categories				water							
Reported	Patients from he			· ·	-	•					
Management						uired infections (n					
strategies /	= 248), patients			ate source o	rintectio	n (n = 274), and					
Implication	nursing home re	siueiils ((11 – 3).								
	Most patients fro	om heal	th care sett	tings were in	fected wi	th GII.4 (712/785,					
	91%), compared to community settings (421/781, 54%) (p<0.001)										
	The proportion o	of childre	en <3 years	of age infec	ted with	NoV GII.3 or					
	GII.P21 ranged fi			C							
	strong association	n betwe	een infectio	on with NoV	GII.4 and	patient age ≥60					
	years in commur	nity and	health care	e settings							
	<u> </u>										

(Franck et al. 2015)

Ref No:															
Reference: (Franck et a															
Affiliation / source of for			_	_				irolo	ogy, S	tate	ns Se	rur	n Ins	titut	,
Copenhagen This work	• •			•					2574						
Marckwardts Foundation		•		mm	ISSIC	on (pr	ojec	t 50	25/1;	;					
EVENT [Enteric Virus En	nergence, Ne	W 100	oisj).												
Epidemiology															
Study Design:	Retrospect	ive co	hort	stuc	dy	Leve				Lev	el III	-2			
						Evid	ence								
WHO															
Region/Country:															
Location / Setting:	Acute		Age	d		Paec	liatri	CS	Neo	nata	nl	Rehab			Other
	X		X 200						- 1	End:					
Reported period	Start:			Ena.						2010					
Diagnostic method	Polymerase R	T-PCR							I						
Number of Cases	3656	P	ositiv	e:23	20					Neg	ativ	e:			
Genotype							GI	1.4 v	arian	its		Х			
Other pathogen	Rotavirus Others														
found															
Age Group/Sample	Neonate/in	fant		Chil	dre	en Adults				Older a			der a	dult	S
Population	patients we	re ho	spita	alized	in :	297 d	iffer	ent	ward	s in 7	71 hc	spi	tals,	situa	ated in
Characteristics	all 5 admini	istrati	ive re	egion	s of	Denr	mark								
Clinical features	Vomiting		Abo	d. pa	in		Dia	rrho	ea		Othe	r		Мо	rtality
														rate	е
Transmission pathways	5														
Person to person	Oral –Faeca	ıl	Dir	ect c	ont	act	Aer	oso	ls	Otl	ner				
transmission	route		(vo	mitu	ıs)										
Primary transmission	Foodborne		1	,	Wat	terbo	rne			Environmental					

Food vehicle categories	Produce	Shellfish		Ready t	to eat	
Water vehicle	Tap water	Groun	d water	Recreation	nal	other
categories				water		
Reported Management strategies / Implication	2320 (63%) of the and 572 (16%) has source was class. The majority of Nosocomial infection the specific genoration.	ad comr ified as i NoV infe	nunity-acquir indeterminat ctions in hos is mainly asso	red infection e for 764 (2 pitalized pa	ns; the N 1%) tients we	ere nosocomial.

(Godoy et al. 2015)

Reference: (Godoy et al. 202 Affiliation / source of funds 2CIBER Epidemiología y Salu									
	s: 1Departmen								
		it of I	Health	, Gener	alitat of	Catal	onia, Spa	ain	
	ud Pública (CIB	ERES	SP), Sp	ai					
Epidemiology									
	escriptive- oidemiological	stud	y	Leve Evide			Level III	-3	
WHO Region/Country:									
Location / Setting: Act	cute	Age	d	Paed	iatrics	Neo	natal	Rehab	Other
Reported period Sta	art:	1 Ja	nuary	2010 ar	nd	End	:	31 De 2011	cember
Diagnostic method									
Number of Cases 27	outbreaks			Positiv	e:			Ne	gative:
810	16/2348								
Genotype					GII.4 v	arian	ts	GII.4 o	
Other pathogen Ror found	otavirus		Othe	rs					
Age Group/Sample Ne	eonate/infant		Child	ren	Adul	ts		Older a	dults
			Х		Х				
Population Characteristics		•							
Clinical features Vo	omiting	Abo	d. pain	1	Diarrho	ea	Othe	er	Mortality rate
559	5%		61.5%		naus 33·8 feve 20·2	% and r	2 deaths		
Transmission pathways									

Person to person transmission	Oral –Faecal		contact	Aerosols	Other	
transmission	route	(vomi	tusj			
Primary transmission	Foodborne		Waterbo	rne	Enviror	nmental
Food vehicle	Produce		Shellfish		Ready	to eat
categories						
Water vehicle	Tap water	Groun	d water	Recreation	nal	other
categories				water		
Reported	81·5% (22/27) of	outbrea	aks - perso	n to-person tr	ansmissi	ion. 11·1% (3/27) -
Management	foodborne and p	erson-to	o-person tr	ansmission. 7	·4% (2/2	7) – foodborne
strategies / Implication	GII.4 which was o	detected	d in 66·7%	(10/15) of out	breaks	

(Harris et al. 2014)

Ref No:													
Reference: (Harris et al.	2014)												
Affiliation / source of fu			stina	l, Eme	rging ar	nd :	Zoono	tic In	fections	Departn	nent,	,	
Health Protection Service	•												
Health Protection Agend	cy, Colindale,	Lond	ion,	UK									
Epidemiology													
Study Design:	Retrospecti	ve Re	ecord	t	Leve	l o	f		Level I	/			
	Analysis				Evid	en	ce						
WHO													
Region/Country:													
Location / Setting:	Acute		Age	d	Paed	dia	trics	Neo	natal	Rehab)	Other	
	X				-/								
Reported period	Start:				8(GSUF	-	&	End	•				
Diagnostic method			200	9-201	.1(HNOI	KS							
Diagnostic method													
Number of Cases	1485 outbre	85 outbreaks (92-08) Positive: Negative:											
	2737 NoV o	utbre	eaks										
	(HNORS)												
				-									
Genotype						1	GII.4 v	/arian	ts				
Other pathogen	Rotavirus			Othe	rs								
found													
Age Group/Sample	Neonate/in	fant		Child	ren		Adul	ults		Older a	dult	S	
Population	Norovirus w	as la	bora	tory c	onfirme	d i	n 69%	(273	7) of the	reporte	ed		
Characteristics	outbreaks (75% i	n the	e 200 9	–2010 s	sea	ason, 6	5 2 % ir	2010–2	2011). Th	ne		
	outbreaks w	vere i	repo	rted to	have a	iffe	ected a	a tota	l of 40 0	07 (med	ian 9),	
	range 0–110), IQF	R 6–1	L4) pat	ients ar	nd	10 62	0 staf	f (media	n 2, rang	ge 0-	-55,	
	IQR 0-4).												
				d. pair		_							
Clinical features	Vomiting	D	iarrho	ea	Oth	er		rtality					
											rate	е	
Transmission pathways													
Person to person	Oral –Faeca	l	Dir	ect co	ntact	: Aerosols Othe		Other					
*													

transmission	route	(vomi	tus)						
Primary transmission	Foodborne		Waterbor	rne	Enviror	nmental			
Food vehicle categories	Produce		Shellfish		Ready	to eat			
Water vehicle	Tap water	Groun	d water	Recreatio water	nal	other			
categories				water					
Reported	Outbreaks lasted	a total	of 24 129 c	lays (median	6, range	1–59, IQR 4–10)			
Management		•	•	•		ange 1–86, IQR 6–			
strategies /	11) and 46 513 b	11) and 46 513 bed-days lost (median 12, range 0–288, IQR 6–32).							
Implication									

(Harris et al. 2013)

Ref No:														
Reference: (Harris et al. 2013)														
Affiliation / source of for	unds: 1Gastroi	intes	tinal (Eme	rging an	d ?	Zoono	tic Dis	eas	ses De	part	mei	nt, H	ealth
Protection Agency, Lone	don, England													
Epidemiology														
Study Design:	Prospective	coho	ort stu	idy	Leve Evid				Le	vel III	-2			
WHO Region/Country:								1						
Location / Setting:	Acute		Aged		Paed	dia	trics	Neo	nat	tal	Reh	nab		Other
	Х		Χ		Х									
Reported period	Start:		Nove	mb	er 2009 a	an	d	End	•		Nov	vem	nber	2011
Diagnostic method	Polymerase	Polymerase chain reaction (PCR)												
Number of Cases	Positive: 65 outbreaks										ſ	Neg	ative	2:
Genotype	No data			GII.4 v	arian	ts								
Other pathogen found	Rotavirus	ers												
Age Group/Sample	Neonate/infant Childre				dren		Adul	ts			Olde	er a	dults	3
Population	The outbrea	ks af	fected	d va	rious wa	rd	types,	with	mo	st occ	currir	ng ir	n ger	neral
Characteristics	medical war	ds (3	4%) a	nd c	care of th	ne	elderl	y war	ds (28%).	Oth	er s	pecia	alties
	were respira care wards (9	•					-		٠.		s (11 ⁹	%),	coro	nary
Clinical features	Vomiting		Abd.	pai	n	С	Diarrho	ea		Othe	r		Mo	rtality
Transmission pathways														
Person to person	Oral –Faecal	ontact	1	\eroso	ls	0	ther							
transmission	route (vomitus)				s)									
Primary transmission	Foodborne			١	Waterbo	rn	е		Environmental					

Food vehicle categories	Produce Tap water Ground		Shellfish		Ready t	to eat
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other
Reported Management strategies / Implication	Strong association become ill have a with patients in a	a higher	probability o			ay as patients who ning ill compared

(Heijne et al. 2012)

Ref No:												
Reference: (Heijne et al. 2012)												
Affiliation / source of fu	• •	•						tion (gra	ant num	bers		
320030_118424 and 32			-	The aut	ho	rs rep	orted					
no other financial intere	ests related to this	rese	earch									
Epidemiology												
Study Design:	Cross sectional s	tudy	,	Leve	Ιo	f		Level IV	/			
				Evid	en	ce						
WHO												
Region/Country:												
Region/ Country.												
Location / Setting:	Acute	Age	d	Paec	lia	trics	Neo	natal	Rehab)	Other	
. 5		Ü										
	Х											
	4 wards of a											
	psychiatric											
	institution, the											
Reported period	Netherlands Start:	200	0				End:		No on	4 42	+0	
Reported period	Start.	200	0				Ellu.		No end date provided			
Diagnostic method									provid			
8												
Number of Cases				Positiv	e:	46			Ne	gativ	e:	
Canatana					1	CII 4			No de			
Genotype					'	GII.4 v	arıan	τς	No da	ta		
Other pathogen	Rotavirus		Other	`S								
found												
Age Group/Sample	Neonate/infant		Childr	ren		Adul	ts		Older a	dult	S	
Population								<u> </u>				
Characteristics												
Olt at a life and	\\.				_			0.1		n -		
Clinical features	Vomiting	Ab	d. pain		D	iarrho	ea	Othe	er		rtality	
										rat	е	
Transmission pathways	ys											
Person to person	Oral –Faecal	ntact	Δ	eroso	ls	Other						
transmission	route	mitus)										

Primary transmission	Foodborne		Waterboi	rne		Enviror	nmental		
Food vehicle categories	Produce		Shellfish			Ready	to eat		
3									
Water vehicle	Tap water	Groun	d water	F	Recreation	nal	other		
categories				٧	water				
Reported	Transmission rou	te was	from patie	nt to	patient (64%), fo	llowed by patient		
Management	to healthcare wo	rker (29	%).The ove	erall	attack rat	e of nor	ovirus in this		
strategies /	outbreak was 429	%							
Implication	Patient-to-patient transmission was shown as the main component in this outbreak								

(Hoffmann et al. 2013)

Ref No:													
Reference: (Hoffmann e	et al. 2013)												
Affiliation / source of fo	unds : Institute	e of V	/irolo	gy, T	echnisc	che	e Unive	rsität	Μi	incher	n and H	lelml	noltz
Zentrum München, Tro	gerstr. 30, 81	675 N	/lunic	ch, Ge	ermany	•							
Epidemiology													
Study Design:	Cross section	nal s	tudy		Lev Evi	_	of nce		Le	vel IV			
WHO Region/Country:													
Location / Setting:	Acute		Age	d	Pae	di	atrics	Neo	nat	tal	Reha	b	Other
	Х												
Reported period	Start:		2008	8 Jun	е			End:			No e provi		te
Diagnostic method													
Number of Cases			Positi	ive	e:116 P	ts and	s and 28 staff			gativ	re:		
Genotype	GII.g/GII.1 a	agent		GII.4	varian	ts							
	for an extended outbreak.												
Other pathogen found	Rotavirus		ers										
Age Group/Sample	Neonate/inf	fant		Child	lren		Adults				Older	adult	:S
Population													
Characteristics												_	
Clinical features	Vomiting		Abc	d. paii	n		Diarrho	oea		Othe	r	rat	ortality e
Transmission pathways	•												
Person to person	Oral –Faeca	Oral –Faecal Direct cont					Aeroso	ols	0	ther			
transmission	route	(vomitus)			5)								
Primary transmission	Foodborne W				Waterborne				Environmental				

	Five of staff work the catering facil and were suspect be the likely sour infection	ity ted to				
Food vehicle categories	Produce		Shellfish		Ready	to eat
Water vehicle categories	Tap water	Groun	d water	Recreation water	l nal	other
Reported Management strategies / Implication	hygienic measure helped contain th		_	•	ures and	closure of wards

(Johnston et al. 2007)

Ref No: #2										
Reference: (Johnston	et al. 2007)									
Affiliation / source of	funds: Johns Hopki	ins Hospital,	Hospital Epide	miology and Ir	nfection Cor	ntrol.				
Epidemiology										
Study Design:	Case study with analysis	economic	Level of Evidence	IV						
WHO Region/Country:	Americas United states									
Location / Setting:	Acute	Aged	Paediatrics	Neonatal	Rehab	Other				
	Tertiary care hospital									
Reported period	Start:	Feb 2004		End:	May 2004					
Diagnostic method	For each potential patient (staff are included in this), a standard questionnaire recorded information about type, onset, and duration of symptoms, exposure to ill persons, and, for HCWs, whether they reported to work while sick Stool samples from patients were [analysed] to identify the outbreak agent and to determine its nucleotide sequence [using] RNA extraction, reverse transcription, and PCR for noroviruses Nucleotide sequences were determined from overlapping PCR-amplified cDNA for the complete genome, except the 5'terminus, which was 5'RACE System (Invitrogen) amplified. Nucleotide sequences were compared with those of other noroviruses using BioEdit and ClustalX software. The financial impact associated with the outbreak was calculated by including estimated total lost revenue associated with closure of units to new admissions, attributable sick leave and overtime salary, cost of replacing supplies, and cleaning expenses									
Number of Cases	355		Positive: 265 s	taff/90	Negativ	/e:				

				inpatie	nts					
Genotype	GII.4		l		GII.4	varian	ts		ngton Hills 1D-2004	
Other pathogen found	Rotavirus		Others							
Age Group/Sample	Neonate/in	fant	Children		Adults			Older a	ndults	
)		Υ					
Population Characteristics	intensive cardiac path consisting of rooms. The but connect On average 36.2±10.4 y HCWs, 83.8 definition, a nausea and	Patients and staff from 3 units within intensive care unit (CICU) is a 16-bed cardiac patients are treated. The corconsisting of 10 critical-care and 15 is rooms. The psychiatry units are local but connected to the CCU. On average, HCWs were younger that 36.2±10.4 years and 45.5±23.4 years HCWs, 83.8% were female, and 47.8 definition, all infected HCWs and path nausea and abdominal cramps were and patients.					e unit who nit (CCU care be ling that with meany (table farrhoean)	here postoperative J) is a 25-bed unit eds in private t is separate from ean ages (±SD) of 1). Of the affected ere female. By or vomiting, but		
Clinical features	Vomiting	Ab	d. pain		Diarrh	oea	Othe	er	Mortality rate	
	У	У			mya feve hea dia _i s, b		diap	lgia, r, dache, horesi pody	0	
Transmission pathway	s									
Person to person transmission	Oral –Faeca route		rect co omitus)		Aeros	ols	Other			
							Not specified beyond "The epidemic curve was consistent with a single- exposure outbreak involving person-to- person transmission"			

Primary transmission	Foodborne		Waterborn	е	Enviror	nmental	
					Believed to be a patient admitted with it.		
Food vehicle categories	Produce		Shellfish		Ready to eat		
Water vehicle categories	Tap water			Recreation water	nal	other	
Reported Management strategies / Implication	Termination of the temporarily close sodium hypochlogastroenteritis, il control measures based on its perfinoroviruses), condetergents, or all	ed for exprite (i.e) II HCWs s were informance inpared	ktensive envious, bleach), pa were furloug mplemented e against felious with quatern	ronmental c tients and H thed, and ot . Bleach is the ne caliciviru ary ammon	decontar ICWs we ther aggr he disinf ises (a su ium com	nination with ere screened for essive infection- ectant of choice errogate used for	

(Kanerva et al. 2009)

Ref No:									
Reference: (Kanerva et	al. 2009)								
Affiliation / source of fu	unds: Helsink	i Universi	ty Cen	tral Hosp	oital, De	eparti	ment of N	/ledicine, Div	ision
of Infectious Diseases, H	Helsinki, Finla	ndNone							
Epidemiology									
Study Design:	Cross section	onal study	/	Level			IV		
				Evide	nce				
WHO	European R	egion		Finlar	nd		<u> </u>		
Region/Country:									
Location / Setting:	Acute	Age	ed	Paedi	atrics	Nec	onatal	Rehab	Other
	504-bed								
	tertiary care	۵							
	hospital								
Reported period	Start:	No	v 2006	•		End	:	June 2007	
Diagnostic method	reverse tran	nscrintion	-nolym	nerase ch	nain rea	ction	(RT-PCR)	to detect	
Diagnostic method	norovirus R	•					-		thod
	using Taqma								
	Hilden, Geri	many) wa	ıs used	for amp	lificatio	on of a	a nucleot	ide sequenc	e at
	the polyme	rase-caps	id junc	tion.					
Number of Cases	445/2447			Positive	e: 445			Negative:	2002
Genotype	GII.4 and GI	1.6.			GII.4	<i>r</i> ariar	nts	2006b	
Other pathogen	Rotavirus		Othe	rs					
found									
Age Group/Sample	Neonate/in	fant	Child	ren	Adu	lts		Older adult	S
					Υ				
Population	240 patients	-			-		-		
Characteristics	19%) fell ill. medicine w					٠.			ıaı
	medicine W	ai us, as V	ven as	i ieui 0i0g	sy ariu [Juillic	mology W	rai us.	

		Abd. pain		Diarrhoea		Othe	er	Mortality rate
	У			У		y- possible fever		9 (5%)
Transmission pathways								
Person to person	Oral –Faecal Direct contact Aerosols C							
transmission	route	(vomit	tus)					
		Y						
Primary transmission	Foodborne		Waterbo	rne	9	Enviror	mental	
Food vehicle	Produce		Shellfish			Ready t	to eat	
categories								
Water vehicle	Tap water	Ground	d water Recreatio		Recreation	nal	other	
categories			water					
Reported	Patients with dia	rrhoea a	and vomiti	ng	were move	d into co	ntact is	olation in
Management	single rooms or c				•	•		•
strategies /	Their roommates				•			
Implication	new patients unt				•	•		
	from out-break w					•		
	patient cases in s gastroenteritis pa							
	chlorine disinfect					•	•	
	vomited and afte					•		
	an extra cleaner	-			_			-
	daily in the wards	s and pu	ıblic areas	of	the building	g. The sta	aff was	reminded
	of enhanced hand	d hygier	ne and to v	vas	sh their han	ds with v	water ar	nd soap
	before alcohol ha				_	-		
	when nursing dis	-				-		
	days, including two asymptomatic days. Staff members who had already had the infection were in the front line in taking care of norovirus patients.							
	Between 2 and 9							
	discontinued and	-						
	admissions; 4 day		•					
	had occurred wit			var	ds were tho	oroughly	cleaned	d. Three
	epidemic peaks o	ccurred	l.					

(Lopman et al. 2006)

Ref No:	0 ,							
REI NO.								
Reference: (Lopman e	t al. 2006)							
Affiliation / source of	funds: This study v	vas support	ed by th	e Healtl	h Pro	tection A	gency's Sma	ıll
Scientific Grant								
Epidemiology								
Study Design:	Prospective col	nort	Level			III-2		
			Evide	ence				
WHO	European region	<u> </u>	Engla	nd				
Region/Country:								
Location / Setting:	Acute	natal	Rehab	Other				
	171 innations							
	171 inpatient							
	units in 15							
	hospitals							
Reported period	Start:	April 2002	2		End	:	March 200	03
		·						
Diagnostic method	RT-PCR and/or I	ELISA						
	Two regions of	the noroviri	is genom	ne were	amn	lified and	d seguenced	for
	each specimen.		-				•	
	(open reading fi	_		_			_	_
							1	
Number of Cases	76 outbreaks		Positive	e: 76 ou	tbrea	ıks	Negativ	/e:
Genotype	Genogroup II4 v	riruses		GII.4 v	/ariar	nts	61 of thes	
							viruses (9	•
							closely clu	
							with geno	group
							II4 (≥90%	
							similarity	
							prototype	
							Lorsdale s	-
							There wer	
							single det	
							of a genog	sioup
							12, 113 110.	
	1			<u> </u>			1	

Other pathogen found	Rotavirus		0	thers						
Age Group/Sample	Neonate/in	fant	C	hildren	A	dults	lts		adults	
Population Characteristics	Healthcare	Healthcare settings in England. No other details of population given.								
Clinical features	Vomiting Abd. p		pain	Diarrhoea		a Other		Mortality rate		
Transmission pathways	S									
Person to person	Oral –Faeca	l Direct		t contact	Aer	osols	Other			
transmission	route	(vomi		itus)	:us)					
Primary transmission	Foodborne			Waterbo	rne		Enviro	nmental		
Food vehicle	Produce			Shellfish			Ready to eat			
categories										
Water vehicle categories	Tap water		Groun	nd water		ecreatic	nal	other		
categories					VV	atei				
Reported	The evidend	e sug	gests t	hat transm	ission	betwee	n hospit	als units	does	
Management	occur.									
strategies /	The combin	ed m	ماورياء	r/enidemic	مامهند	annroa	rh nrasar	nted her	e could be	
Implication	applied to o	ther	viral po	pulations a	and po					
	more thorough view of transmission									

(Mattner, Guyot & Henke-Gendo 2015)

Ref No: #7										
Reference: (Mattner, G	uyot & Henke	e-Gend	o 2015)							
Affiliation / source of fu	unds:									
Epidemiology										
Study Design:	Retrospecti	ve ana	lysis	Level Evide			Level IV			
WHO Region/Country:	European re	egion		Germ	Germany					
Location / Setting:	Acute	A	ged	Paedi	atrics	Nec	onatal	R	ehab	Other
	5 University and teachin hospitals			У						
Reported period	Start:	2	002			End	l:	20	012	
Diagnostic method	Multiplex m 2010 also fo hospitals all difficile infe	or Camp	pylobact	er spp., r	otaviru	s and	adenovir	us i	in some o	of the
Number of Cases	71 outbreak			Positive	e: 1084				Negativ	e:
Genotype					GII.4 v	variar	nts			
Other pathogen found	Rotavirus		Othe	ers						
Age Group/Sample	Neonate/in	fant	Child	Iren	Adu	lts		Old	der adult	S
Population Characteristics	5 German h (59%), surge psychiatry 3	ery 12 (17%), ne	eurology	4 (6%),	urolo	gy 2 (3%)), ol	ostetrics	1 (1%),

	0,			•	•										
Clinical features	Vomiting	Abd. pain		Diarrhoea		Othe	er	Mortality rate							
	У			У											
Transmission pathways	5														
Person to person	Oral –Faecal	Direct contact		Α	erosols	Other									
transmission	route	(vomi	tus)												
		У													
Primary transmission	Foodborne		Waterborne		е	Enviror	nmental								
Food vehicle	Produce		Shellfish			Ready t	to eat								
categories															
Water vehicle	Tap water	Groun	d water		Recreation	nal	other								
categories					water										
Reported	Isolation strategi	es, coho	orting of pa	atie	ents, not tra	nsferrin	g from k	nown NoV							
Management	sites regardless o	of patier	nt's appare	nt	symptomol	logy. Fas	ter testi	ng to							
strategies /	ensure early diagnosis. Sending ill staff home, restricting visiting during														
Implication	community NoV outbreaks.														

(Munir et al. 2014)												
Ref No:												
Reference: (Munir et a	ıl. 2014)											
Affiliation / source of f	unds: Children's H	Healthcare o	of Atlanta	a Friend	's Re	search Fu	nd grant (to	o A.S.)				
(2009–2010); Grant spo	•	•	•	sor: Em	ory U	niversity	Research					
Committee (URC) grant	t (to Dr. P.L.); Gran	nt sponsor: (JSDA									
National Institute of Fo	_		d Virolo	gy Colla	bora	tive grant	(NoroCOR	E;				
partial support); Grant	number: 1111-20	11-0494.										
Epidemiology												
Study Design:	Prospective coh	nort	Level Evide	_		III-2						
WHO	Americas		Unite	d State:	S							
Region/Country:												
Location / Setting:	Acute	Aged	Paedi	iatrics	Nec	natal	Rehab	Other				
	Υ		two									
			pedia hospi	itric itals in								
			Atlan									
			Georg	gia,								
			USA									
Reported period	Start:	Dec 2009			End	:	Dec 2010					
Diagnostic method	Viral RNA Extra	ction and N	oV Dete	ction Us	ing T	aqMan R	eal-Time RT	-PCR				
	(RT-qPCR), Posit	•		•	•		•	_				
	conventional RT bands from the		•		•		•					
	(GeneWiz, Inc.,						•	_				
	set.		Ü	, ,	·	S	,					
Number of Cases	92 fit the inclusi	ion	Positive	e: 15/92	<u> </u>		Negativ	/e:				
	criteria											
Genotype	GII genogroup			GII.4 v	ariar	nts	8 GII.4 str	ains, 3				
							GII.3 strains					

GII.12 strains,

									and o	ne GII.13	
									strain	detected	
Other pathogen found	Rotavirus		Ot	thers							
Touriu											
Age Group/Sample	Neonate/in	fant	Ch	nildren		Adu	lts		Older a	adults	
			у								
			,								
Population		Hospitalised children less than 18 years of age, with									
Characteristics		mmunocompromising condition. Immunocompromising condition.									
	defined as a		_	_					•		
	neutrophil	_					•	_	•		
	marrow tra	•		•			•				
	condition. T										
	acute diarrh	· ·	ove o	criteria) on	set	ın cr	ııldren	at least	t /2 hr a	fter	
	hospital adı	mission.									
Clinical features	Vomiting	Al	Abd. pain D		Diarrhoea		oea Oth		er	Mortality	
	J		•		Diarrio					rate	
	Y							feve	er		
Transmission pathway	s										
Person to person	Oral –Faeca	I D	irect	contact	Ae	rosc	ols	Other			
transmission	route	(v	omi	tus)							
Primary transmission	Foodborne			Waterbo	rne			Enviro	nmental		
,											
Food vehicle	Produce			Shellfish				Ready	to eat		
categories								,			
Water vehicle	Tap water	Gr	Olin	l d water		Recr	eation	al	other		
categories	rap water	0	Jan	a water		wate		ω.	Other		
Reported	NoV should	he consi	dera	nd as an im	nor	tant	atiolo	ny of ho	 snitalize	ad acquired	
Management	acute gastro				•				•	acquired	
strategies /	immunocon				5 y U	ı gas	sti OEIII	.ci ius di	HOUR		
Implication	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ιιρισιιιισί	u Cl	mui Ell.							
	1										

(Nenonen et al. 2014)

Ref No:	+ 1/										
Reference: (Nenonen	et al. 2014)										
Affiliation / source of	funds: This stu	ıdy was sı	upport	ed by gra	ants fro	m Sw	edish Co	ounc	il for Wo	rking	
Life and Social Resear	rh (FAS 82010-	0895).								-	
	(17.8 02010										
Epidemiology											
Study Design:	Case control				Level of Evidence			III-3			
WHO Region/Country:	European region			Swed	Sweden						
Location / Setting:	Acute	Age	ed	Paedi	atrics	Neonatal		R	ehab	Other	
	University Hospital										
Reported period	Start:	Jan	2012		End:		May 2012				
Diagnostic method	Validated real-time reverse transcription RT-PCR (rRT-PCR) assays were used to detect NoV GI and NoV GII, rotavirus (RoV), human astrovirus (HuAstV) (6, 27), human sapovirus (HuSaV) (28), and human adenovirus (HuAdV) (29) in duplicate TNA extracts (10 _I) of environmental and patient sample										
Number of Cases	125- 108 from outbreak wards and 17 from NoV free wards (control)			Positive	Positive: 65/125				Negative: 15/125		
Genotype	NoV GII genome, one GII.6 w found in a newly admitted patient.			was	GII.4 variants			2	New Orleans 2009 and Berowra 2012		
Other pathogen found	Rotavirus		Othe	rs							
Age Group/Sample	Neonate/infant Chi			ren	Adults			Ole	Older adults		
					У						

Population Characteristics	symptomatic inp outbreak wards				•	environr	nent. Se	even			
Clinical features	Vomiting	Abd. p	oain	Di	iarrhoea	Othe	er	Mortality rate			
	У										
Transmission pathways	S										
Person to person	Oral –Faecal	Direct	contact	Α	erosols	Other					
transmission	route	(vomi	tus)								
				У							
Primary transmission	Foodborne	orne Waterborne Environmental									
		У									
Food vehicle	Produce	Shellfish Ready to eat									
categories											
Water vehicle categories	Tap water	Groun	d water		Recreation water	nal	other				
Reported Management strategies / Implication		earticles / contar outbrea : acid ex I (GI) ar were ch alysis of	from the a nination in k-free war tracts of th nd GII real- aracterized the RNA-d	air v d. S ne s tim d by epo	were swable atient room Symptomates samples we ne reverse to y RT-PCR, sendent RNA	bed to in as during the inpation are exam transcrip equencir A-polyme	vestigate outbreadents we ined for tion-PC and erase-N,	te the aks in seven re also NoV RNA R (RT-PCR).			
	It would appear that each outbreak of NoV was different enough in gene sequencing to be called a new outbreak, rather than a reinfection situation. This seems to be concurrent with the other studies extracted so far.										

(Nguyen & Middaugh 2012)

Ref No: #12												
Reference: (Nguyen &	Middaugh 20	12)										
Affiliation / source of for	unds: None											
Epidemiology												
Study Design:	A descriptiv			Level			IV					
	epidemiolo	gical		Evide	ence							
WHO	The Americ	as		Unite	United States							
Region/Country:												
Location / Setting:	Acute	Age	ed	Paedi	iatrics	Nec	onatal	Re	ehab	Other		
		lon	g-term									
		car	_									
		fac	ilities									
Reported period	Start:	Feb	2010	2010 End: March 20								
Diagnostic method	Realtime re	verse tra	nscripta	scriptase–polymerase chain reaction (rRT–PCR)								
	testing for N	•										
	bacterial cu Escherichia	-								of		
			illia) w					3411				
Number of Cases	1797			Positive	e: 394/1	1797			Negativ	e:		
	Of 954 resid	dents, 299	9									
	(31%) were staff, 95 (11											
		.%) were	111									
Genotype	GII.4				GII.4 v	<i>r</i> ariar	nts		II.4 Oran II.4 New	ge and		
									rleans			
Other nathegen	Rotavirus		Other	rc		Closs	tridium di	iffici	ilo			
Other pathogen found	ROLAVITUS		Other	15		CIOS	triaium a	IIIICI	iie			
Aza Cuava (Camala	Nagasta/in	fant	Child		ا ۸ ما ۱	l+a		Old	الممسمانيالة			
Age Group/Sample	Neonate/in	Idiil	Child	ren	Adu	ιιs		Old	der adult	S 		
Population	8 LTCF: thre			_	-	•						
	by a skilled on-site nursing staff), 5 residential care facilities [one Adult											

Characteristics	·	Group Care, three AGCs for Alzheimer's, one mixed] which are not required to provide 24-h nursing care to residents.										
	Attack rates were 35%) in all faciliti 43.5 years) were age range 44–99 between facility	ies. Affe compai years, r	cted staff ratively yo	(n= un{	=85, age ran ger than aff	ige 19–7 ected re	8 years, sidents	median (n=225,				
Clinical features	Vomiting	Abd. p	ain	D	iarrhoea	Othe	er	Mortality rate				
	y- 176 (85%, range 68– 100%)			ra	- 98 (47%, ange 19– 4%)			none				
Transmission pathways	3											
Person to person	Oral –Faecal	Direct	contact	А	erosols	Other						
transmission	route	(vomi	tus)									
	У	ve been en sites by										
Primary transmission	Foodborne		Waterbo	rne	9	Enviror	nmental					
Food vehicle	Produce		Shellfish			Ready t						
categories												
Water vehicle categories	Tap water	Ground	d water		Recreation water	l nal	other					
Reported Management strategies / Implication	Ill residents received varying levels of hydration therapy at all facilities, and SNF residents who tested positive for C. difficile were treated with antibiotics at their respective facilities by their physicians. Implement NoV infection control measures in healthcare settings based on CDC recommendations, with ill staff excluded from work for 72 h after resolution of symptoms, handwashing with soap and water, and intensive environmental cleaning with bleach or products effective against feline caliciviruses from an environmental protection agency-approved list.											
	callelviruses from all environmental protection agency approved list.											

(Ohwaki et al. 2009)

Reference: (Ohwaki et al. 200 Affiliation / source of funds: r		orted							
Affiliation / source of funds:	not rep	orted							
Epidemiology									
Study Design: Retro	specti	ve cohort	t	Level Evide	_		III-2		
WHO West Region/Country:	ern Pa	cific		Japan					
Location / Setting: Acute	9	Age	ed	Paedi	atrics	Nec	onatal	Rehab	Other
hosp	ital	care faci atta to t	lity ached						
Reported period Start	<u> </u>	21 (Feb (?y	rear)		End	:	4 March (! ?year)
RT-P strain Camp	CR me n Esche pylobac	me linked thods for richia Col cter, Bacil ccus aureu	NoV te li, Vibri lus cer	esting. Al o, Clostr	so test idium p	ed for perfrir	ngens, Ye		, 0157
·	85 staf 13 pati			Positive	e: 102			Negativ	re:
Genotype NR					GII.4 v	/arian	its		
Other pathogen Rotar found	virus		Other	rs					

Age Group/Sample	Neonate/infant	С	hildren		Adults		Older a	adults
					У			
Population	Staff and patient	s at ter	tiary care h	os	spital with ar	n attach	ed long	term care
Characteristics	facility in Japan, v	who at	e the stand	ard	d diet			
Clinical features	Vomiting	Abd.	pain	D	iarrhoea	Othe	er	Mortality rate
	У			У		feve	r	
Transmission pathways	,	Direct contact						
Person to person	Oral –Faecal	Direc	t contact	Δ	Aerosols	Other		
transmission	route	(vomitus)						
				У	1			
Primary transmission	Foodborne		Waterbo	rne Enviro			nmental	
	У							
Food vehicle	Produce		Shellfish			Ready		
categories								
Water vehicle	Tap water	Grour	nd water		Recreation	nal	other	
categories					water			
Reported	Education on har	nd wasl	hing and ga	rgl	ling techniqu	ues, foo	d sanita	tion
Management	manual was revis	ed, an	d stricter hy	as face ı	masks and			
strategies /	gowns in the kitc	ne kitchen were implemented. Disinfection of doorknobs and						
Implication	floors with chlori		-			-		
	workers. Employe	ees ins	tructed to s	f sympto	omatic.			

(Partridge et al. 2012)

Ref No: #14													
Reference: (Partridge e	t al. 2012)												
Affiliation / source of fu	unds: None												
Epidemiology													
Study Design:	Case study				Leve				IV				
					Evid	en	ce						
WHO Region/Country:	European re	egion			UK								
Location / Setting:	Acute		Age	ed	Pae	dia	trics	Neo	natal	R	ehab		Other
	Medical and	d											
	surgical												
	teaching hospital												
Reported period	Start:		1 D	acamh	er 200	<u> </u>		End	•	1	April 2	201	<u> </u>
Diagnostic method	Real-time F primer and			-		tec	d for g	enogr	oups 1	and	2 usin	g sp	ecific
	•	ргов		querice	•						T		
Number of Cases	623				Positi	Positive: 623					Nega	tive	2:
Genotype						1	GII.4 v	arian	ts				
Other pathogen	Rotavirus			Othe	rs	-				L			
found													
Age Group/Sample	Neonate/in	fant		Child	ren		Adul	lts		OI	der ad	ults	
Population													
Characteristics													
Clinical features	Vomiting		Ab	d. pair	1	D	iarrho	ea	Oth	er			tality
											r	ate	
	Υ					У				_			

Person to person	Oral –Faecal	Direct	contact	Α	erosols	Other			
transmission	route	(vomi	tus)						
Primary transmission	Foodborne		Waterbo	rne	2	Enviror	nmental		
Food vehicle	Produce		Shellfish			Ready	to eat		
categories									
Water vehicle	Tap water	Groun	d water		Recreation	nal	other		
categories					water				
Reported	Affected patients	and th	eir contact	s w	vere isolate	d or coh	orted and clinical		
Management	areas closed unti		•						
strategies /	The bay would th		•	_	•				
Implication					•		thin a clinical area,		
		-					ove. Cohort wards		
		were created on an ad hoc basis to facilitate cleaning and re-opening of other areas. Twice daily cleaning with 0.1% hypochlorite was instituted							
	during outbreaks	•	cicuinig W		5.170 mypo	cinorite	was montacca		
	as in boats care	-							

(Rao et al. 2009)

Ref No:											
Reference: (Rao et al. 2	(009)										
Affiliation / source of fu					tional	nstit	utes of F	lealth Ro	admap	Scho	larship
and by the Duke Clinical	Research Tr	ainin	g Pro	gram.							
Epidemiology											
Study Design:	Cross section	onals	stud	ly	Leve			IV			
					Evid	ence					
WHO											
Region/Country:											
Location / Setting:	Acute		Age	ed	Paed	diatrio	s Ne	onatal	Reha	b	Other
	Υ								Υ		Υ
	Y										
Reported period	Start:		Feb	11 th 20	007		End	d:	Marc	:h 13 ^t	^h 2007
Diagnostic method	Electron m	icroso	nnv	initial	diagno	sis co	nfirmed	as norov	irus by	meai	ns of a
2148.1001101110111011		alidated polymerase chain reaction—based method.									
Number of Cases	258				Positiv	/e: 71	staff. 1	87 patier	its Ne	egativ	re:
Genotype						GII	.4 varia	nts			
Other pathogen	Rotavirus			Other	·s						
found											
Age Group/Sample	Neonate/in	fant		Childr	en	Δ	dults		Older	adult	S
						У			У		
Population	154-bed ter	rtiary	care	facility	/ that i	nclud	es a 28-l	hed nsvc	hiatry v	vard	on-site
Characteristics	outpatient	•							•		
	and a 120-b	ed in	itegr	ated LT	CF.						
Clinical features	Vomiting		Ab	d. pain		Diar	rhoea	Oth	er	Мс	ortality
										rat	е
	у					У					
Transmission nathyraus											
Transmission pathways											

Person to person	Oral –Faecal	Direct	contact	Aerosols		Other	
transmission	route	(vomi	tus)				
Primary transmission	Foodborne	ne		Waterborne			nmental
Food vehicle	Produce		Shellfish			Ready	to eat
categories							
Water vehicle	Tap water	Groun	d water		Recreation	nal	other
categories					water		
Reported	Active surveilland	o whic	h continuo) d +	hrough Ma	rch 12 r	roquired daily
Management		-			•	•	taff absences and
strategies /	reasons for these				•	•	
Implication	events during the	e 2 weel	ks precedir	ng i	mplementa	ation of a	active surveillance.
	Infected patients	woro is	olated are	าเเก	activities y	were can	called hospital
	·		. •	•			couraged soap and
	water hand wash						•
	employees asked	l to stay	home unt	il 48	8hrs after I	ast symp	otoms disappeared.
	staff adhered to	self-qua	rantine pro	oto	cols.		

(Rosenthal et al. 2011)

Ref No:												
Reference: (Rosentha	l et al. 2011)											
Affiliation / source of	funds: none											
Epidemiology												
Study Design:	Retrospective c	hart review	Level Evide			IV						
WHO Region/Country:	The Americas		Unite	d State	S							
Location / Setting:	Acute	Aged	Paedi	atrics	Nec	onatal	Rehab	Other				
		Long term care facilities										
Reported period	Start:	Start: 2003 End: 2006										
Diagnostic method	Real-time reversivers were genotyped. Stool specimens ill and symptom	by sequences were collect	cing.	n a con	venie	ence sam	ple of at lea					
Number of Cases	6274. 541 confirmed a presumptive	and 5733	Positive	e: 6274			Negati	ve:				
Genotype	GI.1, GI.4, GI.6, GII.6, GII.10	GII.3, GII.4,	GII.5,	GII.4 v	variar	nts	Responsi 84% of outbreak Farmingt Hills/200 Hunter/2 Minerva/ and Terneuze a	s: on 2, 004, 2006b,				

Other pathogen found	Rotavirus		0	thers			Salmo	nella (x	(2)	
Age Group/Sample	Neonate/in	fant	С	hildren	,	Adu	lts		Older a	idults
					У				У	
Population Characteristics	We categor care or 'nor large (≥90 b being relate	n-nurs eds) o	ing' fa or sma	cilities othe II (<90 beds	rwis s). In	se. L ⁻ divid	TCFs w	ere also	catego	rized as
Clinical features	Vomiting		Abd.	pain	Dia	rrhc	ea	Othe	er	Mortality rate
	У				У					5%
Transmission pathways	•									
Person to person transmission	Oral –Faeca route	I	Direc (vom	t contact itus)	Aeı	Aerosols		Other		
								-	-to-pers ermined	3.5%
Primary transmission	Foodborne			Waterbo	rne Enviro				nmental	
	2.5%									
Food vehicle categories	Produce			Shellfish				Ready	to eat	
Water vehicle categories	Tap water		Grour	nd water		Recr wate	eation er	al	other	
Reported Management strategies / Implication	Facilities mu	ıst ha	nost probable cause until proven otherwise. st have thorough hygienic and infection-control practices I with NoV outbreaks.						tices in	

(Schmid et al. 2011)

Ref No : #18												
Reference: (Schmid et a	al. 2011)											
Affiliation / source of fu	unds: No ext	ernal	func	ding ou	utside o	f pı	ublic ł	nealth	agency	AGES		
Epidemiology												
Study Design:	Retrospecti	ive col	hort	Ì	Leve Evid				III-2			
WHO Region/Country:	European re	egion			Aust	ria						
Location / Setting:	Acute		Age	d	Paed	Paediatrics N			natal	Reh	ab	Other
	У									У		У
Reported period	Start:		15 N	March	(?year)			End		27 [March	(?year)
Diagnostic method	stool samp vomiting we polymerase	ere po	sitiv	e for I	NV by re	eal-						ea or
Number of Cases	152/550 pa 52/240 staf				Positiv	e:	204 (1	L7 cor	nfirmed)	١	legati	ve:
Genotype	GII.4					(GII.4 v	arian	ts	GII.	4 2006	5b
Other pathogen found	Rotavirus			Othe	rs					1		
Age Group/Sample	Neonate/in	fant		Child	ren		Adul	ts		Olde	r adul	ts
Population Characteristics	60-bed hosp rehabilitation beds		•	-			-	•	• • •			
Clinical features	Vomiting		Abo	d. pair	1	Di	iarrho	ea	Othe	er	M ra	ortality te

	у	У		У		feve	r	
Transmission pathways	S							
Person to person transmission	Oral –Faecal route	Direct (vomi	contact tus)	Aeroso	ols	Other		
		Secon infect	-					
Primary transmission	Foodborne		Waterbo	rne		Enviror	mental	
	У					Second	ary infe	ction
Food vehicle categories	Produce		Shellfish			Ready t	to eat	
Water vehicle categories	Tap water	Groun	d water	Recr	eatior er	nal	other	
Reported Management strategies / Implication	 use of red isolation 48 h afte cohort no immediates service steed continuate 	disinfect od, scru trooms sure was es for pland hygie comment of the comment of the enursing a te exclustaff fron the of the of the comment of the exclustaff fron the exclusion of the exc	cion of the pulous sur of the reh s not found reventing the applied and of sympton of sy	facility k face disi abilitation d to be r further p disinfect ases in a toms, ions on v nptomat	citcher infection centeress overson the heat ants design visiting tic medicine.	n, disposion of all aryto-persolution by outbranded isolution by	al of sus affected affected on trans e staff; reak cas olation v	spected d hospital d resident smission: es; ward until d food

(Sheahan et al. 2015)

Ref No:												
Reference: (Sheahan e	t al. 2015)											
Affiliation / source of for	unds:											
Epidemiology												
Study Design:	Case study			Level Evide			IV					
WHO Region/Country:	The Americ	as		United States								
Location / Setting:	Acute	Age	ed	Paedi	atrics	Nec	onatal	R	ehab	Other		
				y- onc unit	ology							
Reported period	Start:	30 .	Jan 20:	14		End	:	2	2 Feb 201	14		
Diagnostic method	Stool speci transcriptio and II.1 Additional t specimens t a multiplexe	n PCR ass esting (su using the	ay det ırveilla Lumin	ection ar ince) was ex xTAG (nd diffe	rentia	ation of N	NV g	genogrou number	ps I of		
Number of Cases	12 patients: acquired, 5 25 staff.	•		the rest	: (24) sł ms and	nowe	oositive, d NV like e assume		Negativ	e:		
Genotype	I and II				GII.4 v	/ariar	nts					
Other pathogen found	Rotavirus		Othe	rs								
Age Group/Sample	Neonate/in	fant	Child	ren	Adu	lts		Old	der adult	S		

		У									
Population Characteristics	MSKCC is a 470-k inpatient pediatr average length o	ic unit.	The				ty with a	a 33-bed			
Clinical features	Vomiting	Abd. p	oain	D	iarrhoea	Othe	er	Mortality rate			
	У			У							
Transmission pathways	s										
Person to person	Oral –Faecal		contact	Д	erosols	Other	r				
transmission	route	(vomi	tus)								
Primary transmission	Foodborne		Waterbo	rne	9	Enviror	nmental				
Food vehicle	Produce		Shellfish			Ready	to eat				
categories											
Water vehicle	Tap water	Groun	d water		Recreation	nal	other				
categories					water						
Reported	All patients on th	e pedia	tric floor w	ver	e placed or	special	contact				
Management	precautions: use	_				-	-	=			
strategies / Implication	handwashing wit	•	-		•	•					
Implication	patients with act	ive vom	iting. All sp					_			
	cleaned daily wit	n bieaci	1.								
	Inpatient playroo Environmental cl				•						
	rooms and 3 time										
	pediatric day hospital. All necessary medical testing, such as radiographs										
	and ultrasound, v	-			e floor for s	symptom	natic pat	tients, and			
	All symptomatic		-		l in private	rooms ui	ntil testi	ng results			
	were available ar	_			_		ymptom	is were			
	furloughed until	no long	er symptor	ma	tic for 24 h	ours					

(Simon et al. 2006)

Ref No:											
Reference: (Simon et al	. 2006)										
Affiliation / source of for	unds:										
Epidemiology											
Study Design:	Case study			Level Evide			IV				
WHO Region/Country:	European re	egion		Germ	any						
Location / Setting:	Acute	ute Aged Paediatrics Neonatal Rehab									
				Onco unit	logy						
Reported period	Start:	14 th	^h Jan 2	004		End	:	2	0 th Feb 20	004	
Diagnostic method	Stool and v relevant vir chain reacti (ELISA) . In all patien	uses durii on (RT-PC	ng the CR) and	outbreal	k by rev /me-lin	verse ked ir	transcrip [.] nmunoso	tase orbe	e-polyme ent assay	erase	
	until they b	ecame ne	gative								
Number of Cases	19 patients 2 relatives			Positive	e: 21/ 2	46 te:	sted		Negativ	e:	
Genotype					GII.4 v	variar	nts				
Other pathogen found	Rotavirus	3.3%	Othe	rs			novirus 0. ovirus 1.6				
Age Group/Sample	Neonate/in	fant	Child	ren	Adu	lts		Ole	der adult	S	
			У								
Population	The Pediatr	ic Hemato	ology a	ind Onco	logy Ur	nit is a	a separat	e 10	6-bed inp	atient	

Characteristics	per year. The uni	unit with 900 admissions and 50 newly diagnosed pediatric cancer patients per year. The unit covers all pediatric cancer diagnoses and treatment modalities, with the exception of allogenic stem-cell transplantation.											
Clinical features	Vomiting	Abd. p	pain	D	iarrhoea	Othe	er	Mortality rate					
	У			У									
Transmission pathways	5												
Person to person transmission	Oral –Faecal route												
Primary transmission	Foodborne	Foodborne Waterborne Environmental											
Food vehicle categories	Produce		Shellfish	Shellfish Re									
categories													
Water vehicle categories	Tap water	Ground	d water		Recreation water	nal	other						
Reported	The agent for ha	nd hygie	ne was im	me	ediately cha	nged to	a snecia	al product					
Management strategies /	with certified act (Sterillium†; Viru	ivity aga	ainst NV, w	/hi	ch contains	95% (v/\	/) ethan	ol					
Implication	use of masks when in close contact with symptomatic patients was recommended. All patients were tested for NV and were isolated in cohorts if positive. These measures stopped the outbreak.												

(Sukhrie et al. 2011)

(00::::::0 00 0::: =0==)										
Ref No: #										
Reference: (Sukhrie et	al. 2011)									
Affiliation / source of fu	unds: Laborat	tory for Ir	fectiou	us Disea:	ses and	Perir	atal Scre	ening, Na	itio	nal
Institute for Public Heal								_		
Medical Center, Rottero						•		0,,		
Epidemiology										
Study Design:	Case contro	ol study		Level	of		Level III	-2		
				Evide	nce					
WHO										
Region/Country:										
Location / Setting:	Acute	Age	ed	Paedi	iatrics	Nec	natal	Rehab		Other
	.,									
	X									
Reported period	Start:	200)2			End		2007		
Diagnostic method	RT-PCR							1		
Number of Cases				Positive	e: 2 64/2	2458		Nega	itiv	e:
	E40(/ 02)		1. 01		01.4					
Genotype	51% (n= 82)	•		•	GII.4 v	/arıar	its			
	34% (n 54)	_								
	and 15% (n	-	_							
	genotypes (
	and GII.2). I									
	GII.3 strains		ociate	a with						
	nosocomial	spread								
Other pathogen	Rotavirus		Othe	rs				I.		
found										
Age Group/Sample	Neonate/in	fant	Child	ren	Adu	lts		Older ad	lult	S
Population			1				l			
Characteristics										

Clinical features	Vomiting Abd. pa		ain Diarrhoea		Othe		Mortality rate	
						Over 48%	-	
						128)	of ocomi	
						al	COIIII	
Transmission pathways	5							
Person to person transmission	Oral –Faecal route	Direct (vomi	contact tus)	Α	erosols	Other		
Primary transmission	Foodborne		Waterborne			Enviror		
Food vehicle categories	Produce		Shellfish		Ready t	to eat		
J								
Water vehicle categories	Tap water	Groun	d water		Recreation water	nal	other	
Reported	Young children m	•	•			-		
Management strategies /	with higher expo may constitute a				-	and-was	shing hy	giene, this
Implication	may constitute a	P. carc.	11011 01 11 11					

(Sukhrie et al. 2012)

(5 am 11 5 5 6 am 25 22)													
Ref No: #													
Reference: (Sukhrie et	al. 2012)												
Affiliation / source of fo	unds: 1Labora	atory	for I	nfectio	us Dise	eas	es an	d Peri	nat	al Scr	eening	Cen	tre for
Infectious Disease Cont	rol (RIVM), Bi	ilthov	en; 2	2Depar	tment	of	Virolo	gy, Er	asr	nus N	1edical	Cent	er,
Rotterdam, The Nether	lands												
Epidemiology													
Study Design:	Retrospecti	ive co	hort	tstudy					Le	vel III	l-2		
					Evid	en	ce						
WHO	Europe				The	Ne	therla	ands					
Region/Country:													
Location / Setting:	Acute		Age	ed .	Paed	dia	trics	Neo	na	tal	Reha	b	Other
	Х												
Reported period	Start:		Jan	uary 20	009			End	:		Marc	h 20:	10
Diagnastic mothed	n a l a na a	b-:		ti 1	(DCD)								
Diagnostic method	polymerase	e Chai	nre	action ((PCR)								
Number of Cases	5 outbreaks	s /			Positiv	/e:	28 pa	tients	;		Ne	gativ	e:
Genotype	GII.4, GII.2,	and G	SII.7			GII.4 variants							
Other pathogen	Rotavirus			Other	S								
found													
Age Group/Sample	Neonate/in	fant		Childr	en		Adu	lts			Older	adult	:S
Population													
Characteristics												_	
Clinical features	Vomiting		Ab	d. pain		D	iarrho	oea		Othe	er		ortality
												rat	e
Transmission pathways													
Person to person	Oral –Faeca	ı	Dir	ect cor	ntact	1	erosc	ols	0	ther			
transmission	route		(vc	omitus)									

Primary transmission	Foodborne		Waterbor	ne	Environmental		
Food vehicle categories	Produce		Shellfish		Ready	to eat	
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other	
Reported Management strategies / Implication	Symptomatic pat events than asyn contributed to tr	nptomat	tic shedders	s. Asymptom	atic HCW	•	

(Tsang et al. 2008)

Ref No: #										
Reference: (Tsang et al	. 2008)									
Affiliation / source of for	unds:									
Epidemiology										
Study Design:	Retrospecti	ive coh	ort study	Level Evide			Level III	-2		
WHO	Asia			Hong	Kong					
Region/Country:										
Location / Setting:	Acute	Α	ged	Paedi	atrics	Ned	onatal	Re	ehab	Other
	Public hospitals under the manageme of the Hosp Authority (H	ital HA)								
Reported period	Start:	1	1 May 2	006-		End	:	27	7 July 200	06
Diagnostic method	RT-PCR	•								
Number of Cases				Positive	2:				Negativ	e:
Genotype					GII.4 v	variar	nts			
Other pathogen found	Rotavirus		Othe	ers						
Age Group/Sample	Neonate/in	fant	Child	Iren	Adu	lts		Old	der adult	S
Population Characteristics	Most patier to 97 years		e elderly	with a m	lean ag	e of 7	74.5 years	(ra	nge: 3 m	nonths

Clinical features	Vomiting	Abd. p	oain	Diarrhoea	Othe	er	Mortality rate
	46.3%			97.2%			
Transmission pathways	5						
Person to person	Oral –Faecal	Direct	contact	Aerosols	Other		
transmission	route	(vomi	tus)				
					outbre	aks invo	norovirus olving 218 identified
Primary transmission	Foodborne		Waterbo	rne	Enviro	nmental	
Food vehicle categories	Produce		Shellfish		Ready	to eat	
Water vehicle categories	Tap water	Groun	d water	Recreatio water	nal	other	
Reported Management strategies / Implication	The median dura median duration occurred in one-t	of vom	iting was o	•		_	•

(Tseng et al. 2011)

(13chg et al. 2011)													
Ref No: #													
Reference: (Tseng et al	. 2011)												
Affiliation / source of fu Hsinchu City, Taiwan 2 I County, Taiwan													
Epidemiology													
Study Design:	Retrospecti	ve co	hort	tstudy	Leve Evid				Lev	vel III	-2		
WHO Region/Country:	Asia												
Location / Setting:	Acute		Age	ed	Paed	dia	trics	Neo	nat	al	Reha	b	Other
	X												Psych iatric
Reported period	Start:		200)5				End	:		2007		
Diagnostic method	ELISA meth	od ar	nd R	T–PCR.	•			I			ı		
Number of Cases	4 norovirus occurred wi psychiatric	thin t		S	Positiv	ve:	172/:	1351			Ne	gativ	e:
Genotype							GII.4	varian	its				
Other pathogen found	Rotavirus			Othe	rs	•					•		
Age Group/Sample	Neonate/in	fant		Child	ren		Adu	lts			Older	adult	S
Population Characteristics													
Clinical features	Vomiting		Ab	d. pain	1	D	iarrho	oea		Othe	er	Mo	ortality e

Transmission pathways Person to person transmission	Oral –Faecal route			A	161/184, 87.5% Aerosols	Feve (4/1) 2.2% Other	84,
Primary transmission	Foodborne		Waterbo	rne	e	Enviror	nmental
Food vehicle categories	Produce	Produce				Ready t	to eat
Water vehicle categories	Tap water	Groun	d water		Recreation water	nal	other
Reported Management strategies / Implication	_	or 184 patients be recurrent NVG du					

(Tu et al. 2008)

Ref No: #														
Reference: (Tu et al. 20	08)													
Affiliation / source of fu	unds: Prince o	of Wa	les F	lospita	l, Sydn	еу	2031,	Aust	ralia3; a	nd	Natio	nal C	Centre	
for Immunisation Resea	rch and Surve	eillan	ce of	f Vaccir	ne Prev	/en	table	Disea	ses, Res	sear	ch Bu	ildin	g, The	
Children's Hospital at W	estmead, We	estme	ad 2	2145, A	ustralia	a4								
Epidemiology														
Study Design:	Cross section	nals	stud	У	Leve	el o	of		Level I	V				
					Evid	en	ce							
WHO		Australia												
Region/Country:		Acute Aged Paediatrics Neonatal Rehab Other												
Location / Setting:	Acute	Acute Aged Paediatrics Neonatal Rehab Other												
		X												
Reported period	Start:		Date	e?				End	:	Date?				
Diagnostic method	real-time n	ested	reve	erse tra	nscrip	tas	se-PCF	?						
Number of Cases					Positiv	Positive: 14					Neg	ativ	e:	
Genotype	NoV GII RNA	4-				•	GII.4 v	/arian	its					
Other pathogen	Rotavirus			Other	S									
found														
Age Group/Sample	Neonate/in	fant		Childr	en		Adu	lts		0	lder a	dult	S	
										X				
										^				
Population	Aged-care facility in New South Wales, Australia													
Characteristics														
Clinical features	Vomiting		Abo	d. pain		D	iarrho	ea	Oth	er			rtality	
												rate	e	
	78.6%		(35	.7%)		7	1.4%)	,	nau	ısea				
									(50	.0%),			

Transmission pathways											
Person to person	Oral –Faecal	Direct	contact	Aerosols	Other						
transmission	route	(vomi	tus)								
Primary transmission	Foodborne		Waterbo	rne	Enviror	nmental					
Food vehicle	Produce		Shellfish		Ready to eat						
categories											
Water vehicle	Tap water	Groun	d water	Recreatio	nal	other					
categories				water							
Reported	The duration of v	iral she	dding: ave	rage 28.7 day	s (media	n, 28.5 days), with					
Management	a range of 13.5 to	44.5 d	ays								
strategies /											
Implication											

(Zheng et al. 2015)

Ref No:	lo:														
Reference: (Zheng et al.															
Affiliation / source of fu	unds : Guangr	ning	Distr	ict Ce	ente	r for	Dis	ease	Contr	ol and P	rev	entio	n,		
Shenzhen, China															
This work was supporte	, •														
Shenzhen Field Epidemi	ology Trainin	g Pro	gran	n											
Epidemiology						_			1						
Study Design:	Case series					Leve Evide				Level III-3					
WHO															
Region/Country:									ı						
Location / Setting:	Acute Aged					Paed	liat	rics	Neo	natal	Rehab			Other	
			X											staff	
Reported period	Start: December 2					<u>012</u>			End		N	No end	l dat		
Reported period	Start: December 2					012.			LIIG	•	'	VO CITO	a da		
Diagnostic method	RT-PCR	RT-PCR													
Number of Cases	6/ 13 asymp	6/ 13 asymptomatic cases Positive: 39/105 Patients Negative:										e:			
Genotype	GII.4 Sydney	y out	brea	ks	<u> </u>		G	311.4 v	arian	ts	>	ίX			
,,	disproportio	•			l old	er									
	persons		,												
	persons														
Other pathogen	Rotavirus Others				ers		<u> </u>				1				
found															
Age Group/Sample	Neonate/in	fant		Chil	ldrei	en Adults			ts		Older adults			5	
Population															
Characteristics															
	Marchine		A I.	.1	•		ъ.	· I		Oth				101	
Clinical features	Vomiting		ADI	d. pa	ın		וט	arrho	ea	Othe	er			rtality	
													rate	9	
	45.9%		86.	5%			67	7.6%),							
Transmission pathways															
Person to person	Oral –Faecal Direct co					act	A	eroso	ls	other Other					
transmission	route (vomitus)				ıs)										
Primary transmission	Foodborne			,	Wat	erbo	rne	<u> </u>		Enviror	ım	ental			
,						Vaterborne Environmental									

Food vehicle categories	Produce	Shellfish		Ready t	to eat	
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other
Reported Management strategies / Implication	To control an out stool samples fro attention to staff vomitus appropr	om all st educat	aff (symptom	natic and as	ymptoma	

Appendix III Data Extraction Q3

(Blaney et al. 2011)

Ref No:														
Reference: (Blaney et a	•													
Affiliation / source of for	unds: Centers	s for [Disea	se Co	ntrol an	d	Preve	ntion						
Epidemiology														
Study Design:	A cross-sec	tiona	l sur	vey	Leve				IV					
WHO Region/Country:								L						
Location / Setting:	Acute		Age	d	Paed	dia	trics	Neo	eonatal			Rehab		Other
	X													
Reported period	Start:		1/1	2/200	6			End	:		31	31/03/2007		
Diagnostic method	Norovirus c	onfirr	mati	on was	s condu	ct	ed in p	oublic	hea	alth la	laboratories			
Number of Cases		Positiv 73 out confire	tbr	reaks;	29 we	ere	portin	g	Neg	ativ	e:			
Genotype	No data					GII.4 variants								
Other pathogen found	Rotavirus			Othe	rs						I			
Age Group/Sample	Neonate/in	fant		Child	ren	en Adults			6			der a	dults	5
Population Characteristics	Of 160 facil	ities,	91 (6	50%) p	rovided	s	urvey	respo	nse	:S				
Clinical features	Vomiting		Ab	d. pair	١		Diarrho	oea		Othe	r		Mo rate	rtality e
Transmission pathways	/s													
Person to person	Oral –Faeca	ntact Aerosols (s Other									
transmission	route (vomitus)													
						•								

Primary transmission	Foodborne		Waterborne	е	Environmental			
Food vehicle categories	Produce	Shellfish		Ready	to eat			
categories								
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other		
Reported Management strategies / Implication	Facilities reporting soap and water for than facilities with 95% confidence	or routi th staff I	ne hand hygi ess likely to ι	ene had hig	her odds			

(Cheng et al. 2011)

Ref No: 711													
Reference: (Cheng, VCC et al. 2011)													
Affiliation / source of for	unds: Queen Ma	•		_		n Chi	Sun Cha	ritab	le Fo	ounc	dation		
and Research Fund for t	the Control of Inf	ectio	us Dise	ases (RI	-CID).								
Epidemiology													
Study Design:	Observational			Leve	l of		III-2						
	comparative st	udy		Evid	ence								
WHO Region/Country:													
Location / Setting:	Acute	Age	ed	Paed	liatrics	Nec	natal	Re	Rehab		Other		
	Х												
Reported period	Start:	r 1, 200	9	End	:		brua 10	ary 2	18,				
Diagnostic method	Real-Time RT-P	CR											
Number of Cases	988	Positive:242 (25%) Negative:											
Genotype					GII.4 variants						of us		
Other pathogen found	Rotavirus		Othe	rs									
Age Group/Sample	Neonate/infant	-	Child	ren	Adu	lts		Old	ler a	dults	S		
Population Characteristics													
Clinical features	Vomiting	1	Diarrho	oea Othe		er		Mo rate	rtality e				
Transmission pathways													
Person to person	Oral –Faecal	Di	rect co	ntact	Aeroso	ols	Other						

transmission	route	(vomi	tus)		[96.7% acquire (3.3%)	f the patients (234]) had community ed infection; 8 had hospital- ed infection		
Primary transmission	Foodborne		Waterborn	e	Enviror	nmental		
Food vehicle categories	Produce		Shellfish		Ready	to eat		
Water vehicle categories	Tap water	Groun	d water	Recreation water	nal	other		
Reported Management strategies / Implication	70% after 3 year During 12 month	ths period, the incidence of hospital-acquired norovinessed from 131 to 16 cases per 1,000 potentially infec						

(Haill et al. 2012)

Ref No:													
Reference: (Haill et al. 2	2012)												
Affiliation / source of fo		ment	of Micr	obio	logy a	nd Infe	ction P	reventi	ion a	and Co	ontro	ol,	
Derriford Hospital, Plym	outh, UK												
None declared.													
Epidemiology													
Study Design:	Prospective	Inte	rventio	n	Leve			Level	III-2				
	study				Evid	ence							
WHO													
Region/Country:													
Location / Setting:	Acute		Aged		Paec	liatrics	Nec	natal	F	Rehab		Other	
	Х											Lab	
Reported period	Start: 1June 2005				and		End	:	3	31 Ma	y 20	11.	
Diagnostic method							•						
Number of Cases			Positiv	e:				Neg	gative	e:			
Genotype	11 and 44 outbreaks per year.					GII.4	variar	nts		· · ·			
Other pathogen	Rotavirus Others					ı			<u> </u>				
found													
Age Group/Sample	Neonate/in	fant	CI	nildre	en	Adı		0	lder a	dults	S		
Population	Derriford H	ospita	al is a 1	200-k	ed te	aching	nospita	al in so	uthw	vest E	nglar	nd	
Characteristics	with 42 war	rds co	ntainin	g bet	ween	14 and	34 be	ds					
Clinical features	Vomiting		Abd. p	oain		Diarrh	oea	Otl	ner		Мо	rtality	
	_										rate	2	
Transmission pathways													
Person to person	Oral –Faeca	l	Direct	con	tact	Aeros	ols	Other	•				
transmission	route (vomitus)												
	(**************************************												
Primary transmission	Foodborne Wa					/aterborne				Environmental			
				1				1					

Food vehicle	Produce	Shellfish		Ready to eat						
categories										
Water vehicle categories	Tap water Ground		d water	Recreation water	nal	other				
Reported	Containment of s	symptor	matic patients in single rooms and bays at the							
Management	beginning and er	nd of no	rovirus outbr	eaks reduce	ed the le	ngth of bed closure				
strategies / Implication	ward, compared closure was signi	with on ficantly P = 0.03 utbreaks	ly 54% from shorter for b 27) and after s, there was a	June 2007 c ays compar (3 vs 5, P < a significant	nwards. ed with 0.0001) reductio	entire wards, both June 2007. When				

(Harris, Adak & O'Brien 2014)

Ref No:	ef No:													
Reference: (Harris, Adak & O'Brien 2014)														
Affiliation / source of for	unds: 1Gastro	ointes	tinal	Eme	rging an	id Zo	ono	tic Dis	sea	ses De	epar	tme	nt, F	ublic
Health England, London	ı, UK													
Epidemiology														
Study Design:	Retrospecti	ive Re	cord		Leve	el of			Le	vel IV				
, -	Analysis				Evid	lence	9							
WHO Region/Country:														
Location / Setting:	Acute		Age	d	Paed	diatri	ics	Nec	leonatal			Rehab		Other
	Х		Х											
Reported period	Start:		2009	9				End	:	2012			l	
Diagnostic method								1			1			
Number of Cases		Positive: 3650 la										Negative:		
					confir	med	nor	ovirus	5					
					outbr	eaks								
Genotype						GII.4 variants								
Other pathogen	Rotavirus Others					•								
found														
Age Group/Sample	Neonate/in	fant		Child	dren	ren Adults					Old	der a	dult	S
Population	Analysis of	sumn	nary (data	from ho	spita	ls o	n outl	ore	aks of	nor	ovir	us fr	om
Characteristics	2009 to 201	L 2 in E	ngla	nd us	sing fror	n the	e na	tional	Но	spital	Nor	rovir	us	
	Outbreak Ro	eport	ing S	chem	ne (HNO	RS)								
			•											
Clinical features	Vomiting		Abo	l. pai	n	Dia	rrho	oea		Othe	er		Мо	rtality
													rate	е
Transmission pathways	•													
Person to person	Oral –Faeca	ontact	Ae	rosc	ols	ls Other								
transmission	route	s)												
Primary transmission	Foodborne	Waterborne En					nviron	ıme	ntal					

Food vehicle categories	Produce			Shellfish		to eat		
Water vehicle categories	Tap water	Groun	d water Recreation water		nal	other		
Reported Management strategies / Implication	an outbreak of n with the outbrea The duration of t closure was dela	ward promptly (within 3 days of the first case occurring) is no rovirus, the duration of the outbreak is shorter compare aks where closure is not prompt. the outbreaks was longer in the closure group where ayed to seven or more days. However, the interpretation on the straightforward due to several limitations						

(Illingworth et al. 2011)

Ref No:										
Reference: (Illingworth	et al. 2011)									
Affiliation / source of fu	unds: School	of Med	icine, Th	e Unive	rsity of	Manch	ester, N	lanches	ter, UK	
None declared.										
Epidemiology										
Study Design:	Pre and Post Test Design			Leve Evide			Level III	l III-3		
WHO										
Region/Country:										
Location / Setting:	Acute	А	ged	Paed	liatrics	Neor	natal	Rehab	Other	
	Χ								Lab	
Reported period	Start:	С	omparin	g two		End:			L	
			orovirus	_	S					
		(2	2007-08	and 200	9-10)					
		b	efore an	d after						
		ir	mplemer	itation o	of the					
		n	ew strat	egy						
Diagnostic method										
Number of Cases	42 confirme	ed noro	virus	Positiv	e:			Ne	gative:	
	outbreaks i	n the 20	007-08							
	season, and	l 29 pos	sible							
	and 25 conf	firmed								
	outbreaks i	n the 20	009-10							
	season									
Genotype					GII.4	variant	ts			
Other pathogen	Rotavirus		Othe	rs	1					
found										
Age Group/Sample	Neonate/in	fant	Child	ren	Adı	ılts		Older a	idults	
/ Be didup/ dampie	riconace, in		0		7.00			O.u.c.	.Gares	
Population	NHS Hospit	als & Co	ommunit	У						
Characteristics	UK									
	UK									
Clinical features	Vomiting		Abd. pair)	Diarrh	oea	Othe	er	Mortality	
	· ·		·						rate	

Transmission pathways										
Person to person transmission	Oral –Faecal route	Direct contact (vomitus)		Ae	erosols	Other				
Primary transmission	Foodborne		Waterbo	rne		Enviror	nmental			
rimary transmission	Toodbottle		Waterbor	IIIC		LIIVIIOI	imentai			
Food vehicle categories	Produce		Shellfish			Ready t	to eat			
- caregoines										
Water vehicle	Tap water	Groun	d water		Recreation	nal	other			
categories					water					
Reported	Closure of affecte	ed ward	bays (rath	er t	than wards), install	ation of bay doors,			
Management	enhanced cleanir	ng, a rap	oid in-hous	e m	olecular te	est and a	n enlarged			
strategies /	infection control	team.								
Implication	Significant decrea	ase in th	ne ratio of (con	firmed has	nital out	threaks to			
	_					•	f days of restricted			
	admissions on ho	•	-		•		•			
	number of hospit	tal bed-	days lost p	er c	outbreak (r	= 0.344,	P< 0.001).			
	However, there was no significant change in the number of patients									
	affected per hosp	oital out	break (r =1	1.08	30, P= 0.51	7), or the	e number of			
	hospital staff affected per outbreak (r = 0.651, P =0.105									
1										

(Liu et al. 2010)

Ref No:												
Reference: (Liu et al. 20	10)											
Affiliation / source of for Rollins School of Public Georgia	unds: Center for				Hube	ert D	epart	ment of	Global I	Healt	th,	
This study was supported Moe from the Internation (ILSI-NA).				•								
Epidemiology												
Study Design:	Experimental laboratory des		olled	Level of Levidence				Level III	Level III-1			
WHO Region/Country:							1					
Location / Setting:	Acute	Ag	ed	Paec	liatri	ics	Neo	natal	Rehab		Other	
	_										Lab	
Reported period	Start: Not reported End: Not reported										ed	
Diagnostic method	real-time reve	real-time reverse transcription-quantitative PCR (RT-qPCR)										
Number of Cases		Positive: Negative									e:	
Genotype	Norwalk virus finger pads	(NV) c	on humai	า	GII.4 variants							
Other pathogen found	Rotavirus		Others	5	•							
Age Group/Sample	Neonate/infan	t	Childre	en	A	Aduli	ts		Older a	dult	S	
Population Characteristics	10 volunteers	huma	n finger	pads								
Clinical features	Vomiting	Al	od. pain		Dia	rrho	ea	Othe	r	Mo	rtality e	
Transmission pathways												
Person to person transmission	Oral –Faecal route	Direct con (vomitus)			Aerosols			Other				

Primary transmission	Foodborne		Waterbor	ne	Enviror	nmental		
Food vehicle	Produce		Shellfish		Ready	to eat		
categories								
Water vehicle	Tap water	Groun	d water	Recreatio	nal	other		
categories				water				
Reported	Reduction in gen	omic co	pies of NV	cDNA with th	e antiba	cterial liquid soap		
Management	treatment (0.67 t	to 1.20 l	og10 reduc	ction) and wa	ter rinse	only (0.58 to 1.58		
strategies /	log10 reduction). The alcohol-based hand sanitizer was relatively							
Implication	ineffective, reducing the genomic copies of NV cDNA by only 0.14 to 0.34							
	log10 compared	to base	line					

(Morter et al. 2011)

Ref No:												
Reference: (Morter et a	ıl. 2011)											
Affiliation / source of for	unds: Infection Pre	even	tion ar	nd Conti	rol T	eam,	, Nor	folk and I	Norv	wich	Univ	ersity
Hospital, Norwich, UK												
Epidemiology												
Study Design:	Interrupted time			Leve	_			III-3				
	without a parall	el co	ntrol	Evid	ence	9						
WIIO	group											
WHO Region/Country:												
Region, country.												
Location / Setting:	Acute	Age	ed	Paed	liatr	ics	Neo	natal	Re	hab		Other
	W/Harathala)											
Demonstrad manifold	X (Hospitals)	200	<u> </u>				ات ما		20	10 /	1	۱۵ ما ۴ م
Reported period	Start:	200	19				End	:	20	110 (4	4 mo	nths)
Diagnostic method									1			
Number of Cases				Positiv	e: N	loV w	vas d	etected i	n	Neg	ative	2:
				75 (31	.4%)) of 2	39					
		environmental swabs										
				collect	ed f	rom	sites	on five				
				wards	and	d one	day	room				
Genotype					G	II 4 v	arian	tc	dif	ffere	nt G	
denotype						11. - 7 V	ariari			rains		
									361	unis		
Other pathogen	Rotavirus		Othe	rs								
found												
Age Group/Sample	Neonate/infant		Child	ren		Adul	tc		Old	er a	dults	
Age Group/ Sample	Neonate/infant		Cilia	ıcıı		Addi			Olu	ici a	uuits	
Population			1		- 1							
Characteristics												
Clinical features	Vomiting	Ab	d. pain	1	Dia	rrho	ea	Othe	r		Mor	tality
											rate	!
Transmission pathways	3							·				
Person to person	Oral –Faecal	-Faecal Direct con		contact Aerosols Other		Other						
transmission	route (vomitus))								

Primary transmission	Foodborne		Waterbor	ne	Environmental		
Food vehicle categories	Produce		Shellfish		Ready	to eat	
Water vehicle categories	Tap water	Groun	d water	Recreation	nal	other	
Reported Management strategies / Implication	Wards environme NoV contaminati and from 48.7% t	on was	reduced or	surfaces san		d using Actichlor om 42.1%to 13.2%	

(Park et al. 2010)

Ref No:	tef No:											
Reference: (Park et al. 2	2010)											
Affiliation / source of fu	unds: Centers for	Diseas	e Co	ntrol	and	Prever	ntion,	Atla	nta,	Georg	gia	
Epidemiology							,		•			
Study Design:	Experimental co laboratory design		ed	_	Level of Evidence				Level III-1			
WHO Region/Country:												
Location / Setting:	Acute	Aged	l	Pa	edi	atrics	Neo	nata	l	Reh	ab	Other
												Lab
Reported period	Start:	Not r	repo	rted			End	:		Not	repor	ted
Diagnostic method												
Number of Cases				Posi	itive	2:				N	legativ	/e:
Genotype	Norwalk virus (N finger pads	IV) on	hum	nan		GII.4 variants						
Other pathogen found	Rotavirus		Othe	ers								
Age Group/Sample	Neonate/infant		Chilo	dren		Adul	ts			Olde	r adult	ts
Population	GII.4 norovirus,	feline	calic	ivirus	(FC	V), mur	ine n	orovi	rus (MNV), feca	I
Characteristics	extract											
Clinical features	Vomiting	Abd	. paiı	n		Diarrho	ea	(Othe	r	rat	ortality e
Transmission pathways												
Person to person	Oral –Faecal	Dire	ect co	ontact		Aeroso	ls	Oth	ner			
transmission	route	(vor	nitus	5)								
Primary transmission	Foodborne V			Vater	Vaterborne			Environmental				
	•											

Food vehicle categories	Produce	duce			Ready to eat			
Water vehicle categories	Tap water			Recreational water		other		
Reported	For GII.4 NoV, 50	and 70	% ethanol an	d isopropar	ol result	ted in 0.0- to 0.6-		
Management	log reductions of	viral RN	NA, whereas I	ooth 90% et	hanol ar	nd 90% isopropanol		
strategies /	significantly redu	iced GII.	4 RNA (P , 0.0	001) by 1.2	and 1.8 I	og PCR units per		
Implication	ml, respectively,	ively, after 5 min of exposure						

(Tung et al. 2013)

Ref No:													
Reference: (Tung et al.	2013)												
Affiliation / source of f	unds:												
Epidemiology													
Study Design:	Experimental controlled laboratory design			Level of L Evidence			Le	vel III	-1				
WHO Region/Country:													
Location / Setting:	Acute	te Aged			Paed	liatrics	Nec	nat	tal	Re	ehab		Other
Reported period	Start:		Not rep	orte	ed		End	:		N	ot re	port	Lab ed:
Diagnostic method		•								•			
Number of Cases				ŀ	Positiv	re:					Neg	ativ	e:
Genotype	norovirus (NoV) genogroup I strains (GII.2 and GII.4) and t surrogates (feline calicivirus and murine norovirus [MNV-				wo [FCV]	GII.4	variar	nts					
Other pathogen found	Rotavirus		Ot	hers						<u>I</u>			
Age Group/Sample	Neonate/infa	nt	Ch	ildre	en	Adu	ılts			Old	der a	dult	S
Population Characteristics	Lab												
Clinical features	Vomiting		Abd. pa	ain		Diarrh	oea		Othe	er		Mo	ortality e
Transmission pathways													
Person to person transmission	Oral –Faecal route		Direct (vomit		tact	Aeros	ols	0	ther				
Primary transmission	Foodborne Wa			Wa	aterborne E			Eı	Environmental				

Food vehicle categories	Produce		Shellfish		Ready to eat						
Ü											
Water vehicle categories	Tap water	Groun	und water Recreation water		nal	other					
Reported Management strategies / Implication	ingredients agair Ethanol (50, 70,	the efficacy of three commonly used disinfectant active ats against representative HuNoV strains and cultivable surrogates-50, 70, and 90%), sodium/hypochlorite (5, 75, 250, 500, and 1,000)									
·	concentrations	ppm)/a quaternary ammonium compound blend (at 0.1x, 1.0x, and 10x									

Appendix IV Summary Tables – Included studies Q1 and 2

Reference/ authors	Type of study Level of Evidence (NHMRC)	Intervention- clinical features, occurrence, diagnostics/Screeni ng strategies	N	Population /Study information Participants, methods, Outcomes, length of follow up Settings: acute care, aged care, and rehabilitation	Results/ Geno type/ Prevalence data/Comparison/ Transmission pathways	Clinical importance/recommendations
(Beersma et al. 2009) 270	Retrospecti ve analysis Level IV:	Duration: 2002/03 to 2006/07 polymerase chain reaction (PCR) assays/ LightCycler amplification followed by SYBR Green I staining of PCR products	221/2458	Stool samples from out-patient clinics (N=7), paediatric wards (N=11)and adult wards (N=20). Most samples (68.2%)were taken from patients aged <18 years Tertiary care hospital Erasmus Medical Center, Rotterdam, The Netherlands	NoV infection was more common in patients aged <18 years (4.6 cases per 1000 admissions) than in adults (1.19 cases per 1000 admissions) GIIb strains occurred mainly in children below the age of two-and-a-half years [odds ratio (OR): 14.7; P<0.0001] GII.4 strains affected all age groups Nosocomial infection highest in the youngest patients (58%) and in the elderly (78%) Twelve of 53 patients from whom follow-up samples were available demonstrated long-term virus shedding	data demonstrate a diverse and dynamic pattern of NoV infections in a tertiary hospital setting, characterised by frequent nosocomial transmission and the unexplained dominance of GIIb strains in children

(Cheng, FWT et al. 2006) 864	Case series Level IV	Duration: 19 and 28 August (Year Not available) Vomiting: 82% Diarrhoea (63%) Fever (18%) Stool samples /rectal swabs-reverse Transcription polymerasechain reaction (RT-PCR)	11/242	9 children , 1 visitor, and 1 medical student affected (Median age 5 years (range: 4 months to 22 years) Norovirus outbreak in acute paediatric wards - 242 subjects (24 HCW,40 medical students, 54 patients and 124 parents and visitors assessed The Prince of Wales Hospital Hong Kong	There is no specific data reporting/ The outbreak was terminated within three days after the implementation of strict infection control measures. No second wave of affected cases was encountered.	Infection control strategies: strict contact precautions, prompt isolation and cohorting of symptomatic patients, vigorous environmental cleansing with concentrated disinfectant (hypochlorite solution 1000 ppm),meticulous handling of waste products, and efficient contact tracing of exposed patients, family members, and medical students
(Cheng, VCC et al. 2011) 711	Observation al comparative study Level III-2	Duration: November 1, 2009, and February 28, 2010 Real-Time Reverse transcription polymerase chain reaction (RT-PCR) 47% of 242 patients had norovirus detected by our added test*. * test performed by the microbiology laboratory on all fecal specimens	242/988	The epidemic of norovirus peaked when the incidence density reached 5.25 cases per 1,000 patient-days with 78 potentially infectious patient-days Queen Mary Hospital, Hong Kong	Forty-three (93%) of 46 norovirus isolates sequenced belonged to the genogroup II.4 variant Most of the patients (234 [96.7%]) had community acquired infection; 8 (3.3%) had hospital-acquired infection	Table 2 provides Nosocomial Outbreak of Norovirus Infection in the Public Hospitals in Hong Kong during Winter 2009–2010 Strategic infection control measures with an added test may be useful in controlling nosocomial transmission of norovirus

(Costantini et al. 2016)	Prospective cohort study Level III-2	Duration: November 2009 to January 2013. Diarrhea (84%), fatigue (81%), vomiting (76%), and nausea (74%). Presence of both vomiting and diarrhea (62%) Real-time RT-qPCR) of stool samples or 4-fold increase in serum antibody titers	10 Outbreaks /39 (62 cases)	Ten (26%) of 39 outbreaks (7 LTCFs) resulted in 386 illnesses, 29 hospitalizations, and 5 associated deaths. Long-term care facilities (LTCFs) USA	Illness duration was longer in cases aged ≥70 years (n = 29; median, 4; interquartile range [IQR], 3–4) than aged <70 years (P = .041), with 19 (60%) lasting >3 days and 4 (13%) lasting >5 days Prolonged shedding (≥21 days) was detected in 16 (47%) of the 35 cases with positive acute stool. GII.4 Sydney outbreaks was significantly higher than in outbreaks caused by other genotypes	Infected people can asymptomatically shed virus at high levels for at least 3 weeks
(Cummins & Ready 2016)	Prospective cohort study Level III-2	Duration: February to 30 April 2015 Multiplex real-time reverse- transcription polymerase chain reaction assay (RT- PCR)	57 Patients/7 Staff from 4 Hospitals	Hospitalized patients_ no details GII was the dominant genogroup detected and comprised 94.6% of all the norovirus-positive samples Hospitals (coded A–E). London, United Kingdom	During this 3-month period, 1379 stool samples were tested for the presence of norovirus and other enteric pathogens, with 122 samples (8.8%) positive foGII was the dominant genogroup detected and comprised GII was the dominant genogroup detected and comprised 94.6% of all the norovirus-positive samples	Control measures included isolation, hand hygiene, environmental cleaning, and rapid diagnostic testing But do evaluation data available

al. 2011)	Prospective cohort study Level III-2	Duration: September 2007 to June 2009 RT-PCR (including threshold cycle value, if positive).	1732 patients and 599 hospital staff	The hospitals in NHS - approximately 2300 acute inpatient beds and, 150 acute functional care units' were monitored in this study 192 unit outbreaks Hospitals in NHS Lothian, United Kingdom	In the acute sector, 1368 patients (0.99 cases/1000 inpatient bed-days) and 406 healthcare staff (0.29 cases/1000 inpatient bed-days) were affected in 155 unit outbreaks (0.23 unit outbreaks/day). Noroviruses were detected in 142 outbreaks (74%); 50 were not laboratory confirmed but were presumed to be noroviruses on epidemiological grounds	Outbreaks in which the affected unit was closed to new admissions within the first three days of recognizing the index case(174/192, 91%) were contained in a mean of six days, and outbreaks in units that were closed later persisted for a mean of seven days; this difference was not statistically significant
al. 2014)	Retrospecti ve cohort study Level III-2	Duration: 2006– 2010. Polymerase RT-PCR	4056/ 18796	After exclusion of patients with uncertain hospitalization status, 3,848 patients selected -230 wards in 60 hospitals in Denmark, 356 general practices or outpatient clinics, and 46 suspected foodborne outbreaks. Department of Virology at Statens Serum Institut, Copenhagen, Denmark Hospitals in Denmark	Patients from health care settings (n=1070) catagorised to nosocomially infected patients (n = 539), patients with community-acquired infections (n = 248), patients with an indeterminate source of infection (n = 274), and nursing home residents (n = 9). Most patients from health care settings were infected with GII.4 (712/785, 91%), compared to community settings (421/781, 54%) (p<0.001) The proportion of children <3 years of age infected with NoV GII.3 or GII.P21 ranged from 11% to 25% strong association between infection with NoV GII.4 and patient age ≥60 years in community and health care settings	most NoV genotypes circulating in health care settings were GII.4 and that infection with NoV GII.P21 or II.3 was more prevalent in children than adults. The association between older age and infection with NoV GII.4, which could partly explain why most NoV infections in health care settings are caused by this genotype

(Franck et al. 2015)	Retrospecti ve cohort study Level III-2	Duration: 2002- 2010 Polymerase RT-PCR	3656	patients were hospitalized in 297 different wards in 71 hospitals, situated in all 5 administrative regions of Denmark	2320 (63%) of the NoV positive inpatients had nosocomial NoV infections, and 572 (16%) had community-acquired infections; the NoV acquisition source was classified as indeterminate for 764 (21%) The highest proportion of nosocomial infections (67%) was seen among inpatients ≥60 years of age, Patients ≥60 years of age were hospitalized for a median of 16 days (IQR, 9–29 days), whereas younger patients <60 years of age were hospitalized for a significantly shorter duration (median, 8 days; IQR, 3–18 days) (P < .001). In multivariate analyses, GII.4 infections were also associated with nosocomial NoV infections.	The majority of NoV infections in hospitalized patients were nosocomial. Nosocomial infection was mainly associated with older age but also with the specific genotype GII.4. Increased susceptibility to NoV of the elderly and chronically ill may also increase transmission in this vulnerable population
(Godoy et al. 2015)	Descriptive Epidemiolog ical study Level IV	Duration: 1 January 2010 and 31 December 2011 Symptoms: diarrhoea 61·5%, vomiting 55·0%, abdominal pain 34·9%, nausea 33·8% and fever 20·2%	27 outbreaks 816/2348	27 outbreaks detected; 13 in hospitals (48·1%) and 14 in nursing homes (51·9%). Hospitals and nursing homes in Catalonia, Spain	81·5% (22/27) of outbreaks - person to-person transmission. 11·1% (3/27) -foodborne and person-to-person transmission. 7·4% (2/27) – foodborne The most frequent genotype was GII.4 which was detected in 66·7% (10/15) of outbreaks.	Primary control measures - environmental decontamination (hypochlorite at 1000–5000 ppm), the prevention of food contamination, the exclusion of sick workers, the cohorting of infectious patients and / hand washing or the use of alcoholic solutions among healthcare workers,

(Harris et al. 2014)	Retrospecti ve Record Analysis Level IV	Duration: 1992– 2008(GSURV) & 2009–2011(HNORS) National surveillance (GSURV) The Hospital Norovirus Outbreak Reporting System (HNORS) Polymerase chain reaction (PCR)	1485 outbreaks (92-08) 2737 NoV outbreaks (HNORS)	Norovirus was laboratory confirmed in 69% (2737) of the reported outbreaks (75% in the 2009–2010 season, 62% in 2010–2011). The outbreaks were reported to have affected a total of 40 007 (median 9, range 0–110, IQR 6–14) patients and 10 620 staff (median 2, range 0–55, IQR 0–4). NHS Hospitals UK	Outbreaks lasted a total of 24 129 days (median 6, range 1–59, IQR 4–10) and led to 26 717 days of ward/bay closures (median 8, range 1–86, IQR 6–11) and 46 513 bed-days lost (median 12, range 0–288, IQR 6–32).	On average, reported outbreaks are associated with 13 000 patients and 3400 staff becoming ill, 8900 days of ward closure and the loss of over 15 500 bed-days annually.
(Harris et al. 2013)	Prospective cohort study Level III-2	Duration: November 2009 and November 2011 Polymerase chain reaction (PCR)	65 outbreaks	This study uses statistical modelling methods to assess whether patients in proximity (spatial proximity) are at increased risk of contracting norovirus during outbreaks in hospitals. Five hospitals in two major cities in UK	The outbreaks affected various ward types, with most occurring in general medical wards (34%) and care of the elderly wards (28%). Other specialties were respiratory medicine (12%), stroke/neurology wards (11%), coronary care wards (9%) and orthopaedic/trauma wards (6%). Strong association where patients who are in the same bay as patients who become ill have a higher probability of themselves becoming ill compared with patients in a different bay.	Transmission of norovirus infections is more likely to occur among patients sharing a bay, compared with transmission among patients in different bays. Increasing barriers to movement between bays by closing affected bays promptly would be effective in preventing further spread.
(Heijne et al. 2012)	Cross sectional study Level IV	Duration: 2008 No data for diagnostic	46 patients	The simulated transmission trees were based on serial intervals for time between symptom onsets, weighted for the number of days that healthcare workers were present 4 wards of a psychiatric institution, the Netherlands	Transmission route was from patient to patient (64%), followed by patient to healthcare worker (29%). The overall attack rate of norovirus in this outbreak was 42% The overall estimated reproduction number for healthcare workers was low compared with patients (0.25 vs. 1.20; mean difference 0.95 95% confidence interval (CI) 0.60 to 1.30)	Patient-to-patient transmission was shown as the main component in this outbreak

(Hoffmann et al. 2013)	Cross sectional study Level IV	Duration: June 2011 RT-PCR	116 patients 28 staff	Food-borne outbreak a university hospital, Munich, Germany	Five of staff worked in the catering facility and were suspected to be the likely source of infection. novel strain classified as GII.g/GII.1 as the causative agent for an extended outbreak.	Hygienic measures, including disinfection procedures and closure of wards helped contain the outbreak within 6 days
(Johnston et al. 2007)	Case series with economic analysis Level IV	Duration: 7 January through 1 May2004 RT-PCR Infected HCWs and patients had diarrhea or vomiting, Nearly 50% of HCWs reported fever (42.2%), chills (59.2%), or myalgia (55.7%). Thirteen (4.9%) of the 265 HCWs required emergency department visits (n=9) or hospitalization (n=4) for intravenous hydration	355: 265 staff 90 inpatients	On average, HCWs were younger than patients, with mean ages (±SD) of 36.2±10.4 years and 45.5±23.4 years, respectively (table 1). Of the affected HCWs, 83.8% were female, and 47.8% of the patients were female. 355 cases in the coronary care unit and psychiatry units. Attack rates were 5.3% for patients and 29.9% for health care workers in the coronary care unit and 16.7% for patients and 38.0% for health care workers in the psychiatry units. Thirteen affected health care workers (4.9%) required emergency department visits or hospitalization. Johns Hopkins Hospital (JHH) Baltimore, Maryland USA	Noroviruses have been detected on surfaces, such as carpet (after cleaning), elevator buttons, bed rails, and dining Overall, CCU attack rates were 5.3% (7 of 133) for patients and 29.9% (29 of 97) for HCWs. The epidemic curve was consistent with a single-exposure outbreak involving person-toperson transmission Detected noroviruses had 98%–99% sequence identity with representatives of a new genogroup II.4 variant	Termination of the outbreak in the CCU occurred only after the unit was temporarily closed for extensive environmental decontamination with sodium hypochlorite (i.e., bleach), patients and HCWs were screened for gastroenteritis, ill HCWs were furloughed, and other aggressive infection-control measures were implemented. Bleach is the disinfectant of choice based on its performance against feline caliciviruses (a surrogate used for noroviruses), compared with quaternary ammonium compounds, detergents, or alcohol. No evaluation data reported

(Kanerva et al. 2009)	Cross sectional study Level IV	Duration: mid- December2006 to May 2007 RT-PCR	220 patients, 205 health workers	Adult patients and health care workers from cardiology wards, and a few internal medicine wards During the outbreak, 502 patient stool specimens were tested for norovirus RNA, 181 (36%) of which were positive	The outbreak affected 23 wards (77%) on 14 floors of the hospital's main building from mid-December 2006 to May 2007. According to lists from affected wards, 240 patients (of 1351; attack rate 18%) and 205 HCWs (of 1096; attack rate 19%) fell ill (Figure 1a). Most cases were from cardiology wards, and a few internal medicine wards, as well as neurology and pulmonology wards, and are described here in more detail. Three epidemic peaks occurred.	As new variants of GII.4 appear to emerge at rather short intervals and since no vaccine is thus far available, hygiene measures in infection control are of utmost importance
(Lopman et al. 2006)	Prospective cohort III-2	Duration: April 2002- March 2003 RT-PCR and/or ELISA	76 outbreaks	Finland. One or more faecal specimens were taken from affected persons in 122 of the 227 (53%) outbreaks. Of these, one or more specimen was positive for norovirus by RT-PCR [26] and/or ELISA [27] in 76 (63%) outbreaks 171 inpatient units in 15 hospitals, UK	61 of these viruses (95%) closely clustered with genogroup II4 (≥90% similarity with prototype Lorsdale strain). The evidence suggests that transmission between hospitals units does occur.	Combining virological and epidemiological evidence may give insight into transmission events.
(Mattner, Guyot & Henke- Gendo 2015)	Retrospecti ve analysis Level IV	Duration:2002-2012 RT-PCR and/or ELISA	71 Outbreaks : 1432 patients	Majority of outbreaks occurring on medical wards [medicine 42 (59%), surgery 12 (17%), neurology 4 (6%), urology 2 (3%), obstetrics 1 (1%), psychiatry 3 (4%), combined medicine/surgery 3 (4%), paediatrics 1 (1%) and dermatology 1 (1%)]. 5 University and teaching hospitals Germany	Identifiable index cases in 68 (96%) of 71 outbreaks. 5 developed due to a visitor. 2 started with a vomiting event on the ward's corridor. In 44 (62%) outbreaks a single patient could be determined as index case, 30 index patients acquired norovirus infection nosocomially.	Constant surveillance for new cases of diarrhoea and vomiting and timely adherence to contact precautions for all exposed persons is crucial in outbreak control, as is the need for extended microbiological testing.

(Munir et al. 2014)	Prospective cohort Level III-2	Duration: 2009- 2010 Real-Time RT-PCR	15/92	Hospitalised children less than 18 years of age, with an immunocompromising condition 2 pediatric hospitals in Atlanta, Georgia, USA	NoV was identified in 16.3% (15/92) of all stool specimens; 23.4% (11/47) in immunocompromised only children, and 13.3% (4/30) in children with hospital acquired infections (HAI). All NoV positive cases were genogroup II (GII), and GII.4 was the predominant strain followed by GII.3, GII.12, and GII.13	NoV infections are common among immunocompromised children and children with hospital-acquired gastroenteritis, underscoring the urgent need for rapid NoV detection system
(Nenonen et al. 2014)	Case control Level III-2	Duration: Janu 2012- May 2012 RT-PCR (rRT-PCR)	63/108	Samples from inpatients and their hospital room environment were examined in rRT-PCR assays designed for laboratory diagnosis of enteric virus infections.molecular methods were used to investigate the nature of NoV contamination, including airborne dispersal of NoV in dust from patient rooms, as well as the molecular epidemiology of the outbreaks. University Hospital, Sweden	In the outbreak wards, NoV GII was detected in 48 of 101 (47%) environmental swabs and 63 of 108 patients (58%); NoV genotype II.4 was sequenced from 18 environmental samples, dust (n8), virus traps (n4), surfaces (n6), and 56 patients. In contrast, NoV GII was detected in 2 (GII.4) of 28 (7%) environmental samples and in 2 (GII.6 and GII.4) of 17 patients in the outbreak-free ward. Sequence analyses revealed a high degree of similarity (>99.5%, 1,040 nt) between NoV GII.4 environmental and patient strains from a given ward at a given time.	Avoiding the rapid spread of NoV GII.4 strains that characterized NoV transmission in the other wards may require a more intense cleaning response.
(Nguyen & Middaugh 2012)	A escriptive epidemiolog ical study Level IV	Duration: Feb-March 2010 Of 207 cases, 176 (85%, range 68–100%) experienced diarrhoea and 98 (47%, range 19–64%) vomiting (rRT–PCR)	394/1797 patients	Eight long-term care facilities, staff (n=85, age range 19–78 years, median 43.5 years); residents (n=225, age range 44–99 years, median 84.5 years). Eight long-term care facilities, USA	394 (22%) met the case definition. Of 954 residents, 299 (31%) were ill, and of 843 staff, 95 (11%) were ill. Symptoms were first observed in staff at three facilities, with subsequent spread to other residents and staff. Staff members simultaneously employed at multiple LTCFs can facilitate the spread of NoV between them Only 62 stool samples were submitted. GII.4 New Orleans	Special efforts need to be taken to identify staff members who are employed or have interactions with multiple facilities. ill staff should be excluded from work for up to 72h after the cessation of symptoms and should also not work at other LTCFs within this period

(Ohwaki et al. 2009)	Retrospecti ve cohort study Level III-2	Duration: Feb- March 2007 Staff members (285) Diarrhea (72%), Vomiting (57%) and fever (57%) RT-PCR	102/698	An at-risk group of 698 people was identified, which included staff, hospital patients, LTCF residents, and adult daycare users who shared consumption of food prepared in a central kitchen Hospital patients and attached LTCF, Japan	Consumption of the standard diet was sig. associated with illness (staff: RR=18.13, 95%Cl= 5.76-57.03; patients: RR=2.12, 95%Cl= 1.05-4.31) Believed to be caused by aerosols from the bathroom directly across from the kitchen. Kitchen door was kept open due to poor ventilation	Suggest infection control measures be consistently updated and possible restructuring of building area to prevent further contaminations.
(Partridge et al. 2012)	Retrospecti ve cohort study Level III-2	Duration: 2009- 2010 Real-Time RT-PCR	623	Retrospective study but data on symptom onset, duration and locations were gathered prospectively using an outbreak proforma as part of the standard infection control practice. A teaching hospital in UK	The mean duration of symptoms for patients aged >80 years was 5.7 days compared with 3.7 days for those aged <80 years. For patients with an initial CT value of <30, 83% remained positive at two weeks and 57% at three weeks. Transfer of patients into isolation rooms or cohorted area within two days of symptom onset did not significantly influence probability of onward transmission (52% vs 47%; P = 0.67).	Moving to isolation facilities is unnecessary, but ward should be closed to new admissions. Need to allow for a longer closure when older adults are involved as viral shedding is extended in this group.

(Rao et al.	Cross	Duration: 2007	74 staff	Of the 102 staff (55%) who	. Adherence to self-quarantine	Increased rates of adherence to
2009)	sectionals			responded to the survey, 93	recommendations was acknowledged by 74	self-quarantine
	study	survey to affected		(91%) experienced at least 2	affected staff (73%). Adherence was similar	recommendations could
	Level IV	staff to evaluate		episodes of vomiting, and 71	across job responsibility (50 clinical staff [76%]	potentially decrease the length of
		adherence to social		(70%) had at least 3 episodes of	vs 24 non-clinical staff [67%]; and sex (16 men	time and number of patients and
		distancing		diarrhea). The median number of	[73%] vs 53 women [66%].	staff who become ill.
		recommendations		days ill was 3 (range, 0.25–14		
				days; mean, 3.5 days), and the		
				median number of work days		
				missed was 2 (range, 0–6 days;		
				mean, 2.4 days). Sixty-five people		
				(64%) had direct contact with		
				patients who had NLI, 15 (15%)		
				were exposed to children, and 16		
				(16%) had exposure to another		
				healthcare facility		
				tertiary care facility & LTCF		
				USA,		
				UJA,		

,	osenthal al. 2011)	Retrospecti ve chart	Duration:2003-2006	163/234 (70%)	case-hospitalization rate (3.1%), and case-fatality rate (0.5%) stool	The annual attack rate of outbreak-associated NoV infection in LTCF residents was 4%, with	NoV is highly contagious, and after the virus is introduced into
et	al. 2011)	-	RT-PCR	-	and case-fatality rate (0.5%) stool specimens were first tested for NoV by reverse transcriptase—polymerase chain re- action (RT–PCR). Long-term care facilities (LTCFs), USA	acase-hospitalization rate of 3.1% and a case-fatality rate of 0.5%. GII.4 strains accounted for 84% of NoV outbreaks. Median duration of illness was longer for GII.4 infections than non-GII.4 infections (33 vs. 24 h, P<0.001). Emerging GII.4 strains (Hunter/2004, Minerva/2006b, Terneuzen/2006a) gradually replaced the previously dominant strain (Farmington Hills/2002) during 2004–2006.	after the virus is introduced into a LTCF, especially a large facility, an outbreak is almost unavoidable if the facility does not have thorough hygienic and infection-control practices. Outbreaks attributable to GII.4 strains, unlike those resulting from non-GII.4 strains, appear to have a distinct seasonal pattern, peaking in winter or spring.
						Overall, strains belonging to eight NoVgenotypes (GI.1, GI.4, GI.6, GII.3, GII.4, GII.5,GII.6, GII.10) were detected in LTCFs during the study period. GII.4 strains accounted for 108 (84%) All confirmed NoV outbreaks, primary transmission mode was -s person-to-person (94%), foodborne (2.5%) and undetermined for 3.5%.	strains underscore the need for more effective infection-control strategies in LTCFs.

(Schmid et	Retrospecti	Duration:15-27	17/204	Of the 204 cases, 152 were	Consumption of sliced cold sausage offered on	kitchen hygiene practices
al. 2011)	ve cohort	March 2009	17/204	patients and residents, yielding	15 March [odds ratio (OR):3.98; 95%	revealed that the hazard analysis
ai. 2011)	(Aetiology)	Widicii 2009		an overall attack rate of 27.6%	confidence interval (CI): 1.18e14.1], a meat	critical control point system was
		RT-PCR			• • •	
	III-2	NI-PCN		among the 550 patients and	dish with salad (adjusted OR: 2.2; 95%	not in place. Infected food
				residents present at the facility	CI:1.19e4.08) and a rolled spinach pancake	handlers who continue to work
				from 13 March until 27 March.	(adjusted OR: 2.17; 95% CI: 1.27e3.71) on 16	despite diarrhoea or vomiting are
				The department-specific attack	March were independent risk factors.	commonly the source of
				rates were as follows: 12.3%		foodborne NV outbreaks in
				(8/65 patients; orthopaedic ward		institutional settings
				only) in the hospital, 24.8% (41/		
				165 patients) in the rehabilitation		
				centre and 32.2% (103/320		
				residents) in the convalescent		
				home. Of the 240 staff members,		
				52 reported symptoms of		
				diarrhoea or vomiting (attack		
				rate: 21.7%).		
				Tute. 21.770j.		
				600-bed Hospital, Austria		
(Sheahan et	Case series	Duration: January	14	Twelve occurred in pediatric	At least 2 of the affected children have become	All patients on the pediatric floor
al. 2015)		31, 2014, and		patients, and 2 occurred among	long-term shedders and may represent a risk	were placed on special contact
	Level III-3	February 22, 2014.		adult patients admitted on	for future outbreaks. The impact of NV	precautions: use of gowns,
		,		separate floors	infection on immunocompromised patients,	gloves, hand hygiene (alcohol
		RT-PCR		'	especially HSCT recipients, can be profound	based gel or handwashing with
				25 HCWs reported NV compatible	and long lasting. NV can lead to chronic	soap and water) before entry into
				illness between February 1 and	debilitatingwasting syndrome, often requiring	patient room, and handwashing
				February 15; only 1 among these	nutritional support and prolonged	after patient encounter, all HCWs
				was tested and was positive.	hospitalization for management	wore masks when caring for
				was tested and was positive.	nospitalization for management	_
				33-bed inpatient pediatric unit of		patients with active vomiting. All
				a 470-bed tertiary care hospital in		special contact isolation rooms
				New York City USA		are cleaned daily with bleach –No
				New Tork City USA		reportable data available
		1				

(Simon et al. 2006)	Case series Level III-3	Duration: 14 January to 20 February 2004, RT-PCR) and/or ELISA	21/ 246	The index patient and the chain of infection were identified. Pediatric oncology unit, Germany	Follow-up investigation demonstrated viral shedding for a maximum of 140 days (median 23 days). Three patients experienced severe or lifethreatening symptoms, probably related to NV infection No data available for the effectiveness of infection control strategies	Pediatric oncology patients must be closely monitored during follow-up investigations as they may shed the virus for months. There is some evidence from the outbreak described here that those patients face a greater risk of severe NV-related complications
(Sukhrie et al. 2011)	Case control study Level III-2	Duration:2002-2007 RT-PCR	264/2458	264 patients (of 2,458 tested) were diagnosed with NoV infection during the 5-year period, and 61% of the patient strains genotyped. Hospital Netherlands	51% (n= 82) belonged to GII.4, 34% (n 54) belonged to GII.3, and 15% (n=24) belonged to other genotypes (GI.6B, GII.17, GII.7, and GII.2). In children's wards, GII.3 strains were associated with nosocomial spread more often than other viruses were, whereas in adults this was the case for GII.4 strains. Overall, 48% (n = 128) of NoV-positive patients most likely had hospital-acquired infection, according to the cutoff. Patients with newly diagnosed cases (17%; n= 44) had an onset of illness within 2 to 4 days after admission, but the exact source of infection could not be established	The generally higher rate of nosocomial infection in the young is easily explained by hygienic conditions: young children may wear diapers, and the handling thereof is associated with higher exposure to stools. Without proper hand-washing hygiene, this may constitute a greater risk of transmission.
(Sukhrie et al. 2012)	Retrospecti ve cohort study Level III-2	Duration: January 2009 and March 2010 polymerase chain reaction (PCR)	5 outbreaks / 28 patients	Five outbreaks were investigated, involving 28 patients withrecognized symptomatic NoV infection. a tertiary care hospital and 2 nursing homes in the region of Rotterdam Netherlands	NoV genotypes (ie, GII.4, GII.2, and GII.7). Enhanced sampling, however, yielded 65 additional cases, of whom 14% (n 5 9) were asymptomatic patients, 57% (n 5 37) were symptomatic HCWs, and 17% (n 5 11) were asymptomatic HCWs	symptomatic patients and HCWs were more often involved in transmission events than asymptomatic shedders. Asymptomatic HCWs rarely contributed to transmission, despite high levels of fecal virus shedding.

(Tsang et al. 2008)	Retrospecti ve cohort study Level III-2	Duration: 11 May 2006-27 July 2006 Diarrhoea 97.2% Vomiting - 46.3%	38 outbreaks 218 patients	Most patients were elderly with a mean age of 74.5 years (range: 3 months to 97 years) A total of 208 patients had their stool specimen tested for norovirus by RTePCR and 151 (72.6%) were positive. Nineteen out of 41 public hospitals under management of the HA were involved. Public hospitals Hong Kong	The median duration for diarrhoea was 3 days and the longest 24 days. The median duration of vomiting was one day and the longest 15 days. Fever occurred in one-third of all cases	The median age of our patients was 74.5 years. Clinical symptoms tend to be more prolonged in the elderly, hospitalised or immunosuppressed individuals.
(Tseng et al. 2011)	Retrospecti ve cohort study Level III-2	Duration: January 2005 to April 2007 Diarrhoea (161/184, 87.5%), followed by vomiting (47/184, 25.5%), abdominal pain (9/184, 4.9%) and fever (4/184, 2.2%) ELISA method and RT-PCR.	172/1351	4 norovirus outbreaks occurred within this psychiatric unit. Psychiatric Unit/The Wei-Gong Memorial Hospital (WGMH) -979-bed regional teaching hospital in Miaoli County, Taiwan.	Reviewing data for 184 patients between 2005 and 2007 revealed that 17 had experienced recurrent NVG during the four outbreaks	Psychiatric care centres are long-term-care facilities in which efforts to control outbreaks are usually hindered by the inability to detect them sufficiently early enough to confine the index patient due to behavior associated with psychiatric disorders
(Tu et al. 2008)	Cross sectionals study Level IV	Duration: June 2003 Vomiting -(78.6% diarrhea (71.4%), nausea (50.0%),abdominal cramps (35.7%) real-time nested reverse transcriptase-PCR	14 patients	an outbreak of vomiting and diarrhea affecting 28 (56%) of 50 patients and 43(57%) of 75 staff members occurred in two out of three wards Aged-care facility in New South Wales, Australia	NoV GII RNA-positive volunteers were closely documented until symptoms ceased. The duration of viral shedding: average 28.7 days (median, 28.5 days), with a range of 13.5 to 44.5 days	the duration and quantity of NoV GII RNA excretion in human stools to provide a clearer insight into the period of NoV infectivity in an aged-care setting

(Zheng et al.	Case series	Duration:	39/105	Elderly and staff showing	GII.4 Sydney outbreaks disproportionally	To control an outbreak of
2015)		December 2012.	Patients	symptoms of vomiting and	affected older persons	norovirus infection, it is
	Level III-3			diarrhea as well as from the		necessary to analyze the stool
		Abd pain (86.5%),	6/ 13	asymptomatic staff. The facility		samples from all staff
		Diarrhea (67.6%),	asymptom	housed 195 elderly whose		(symptomatic and asymptomatic)
		and Vomiting	atic cases	nursing requirements were		and to pay attention to staff
		(45.9%).		classified into self-caring, semi-		education on hand washing and
				nursing, full nursing, and special		disinfecting feces and vomitus
		RT-PCR		nursing. Eighty-two staff included		appropriately.
				doctors, nurses, attendants, food		
				handlers, and logistics personnel.		
				Aged care facility, China		

Summary Table Q3 – Included studies

Reference authors	Type of study Level of Evidence (NHMRC)	Intervention- precautions and control strategies disinfection bleach vs other, frequency of cleaning, hand hygiene alcohol vs soap/water, contact +/- aerosol etc	N	Population /Study information Participants, methods, Outcomes, length of follow up	Quality Descriptionis study quality good enough to inspire confidence in results?	Results/	Clinical importance/recommendatio ns
(Blaney et al. 2011)	A cross- sectional survey Level IV	Alcohol-based hand sanitizer (ABHS) versus soap and water long-term care facilities in northern New England December 2006 to March 2007	29 Aged care facilities 1,184 resident s and 757 staff affected	91 long-term care facilities (60%) provided survey responses 61 facilities reporting 73 outbreaks; 29 were confirmed norovirus. long-term care facilities in northern New England USA		In long-term care facilities with laboratory-confirmed norovirus outbreak, Staff were equally or more likely to use ABHS than soap and water for routine hand hygiene had higher odds of an outbreak than facilities with staff less likely to use ABHS (adjusted odds ratio, 6.06; 95% confidence interval:1.44-33.99 p = .02).	preferential use of ABHS over soap and water for routine hand hygiene might be associated with increased risk of norovirus outbreaks in long-term care facilities

et al. 2011) al co	bservation omparative udy evel III-2	Staff education (3594 -18 months) and promotion of directly observed hand hygiene using alcohol based hand rub (ethanol (80% vol/vol), Queen Mary Hospital, Hong Kong ,400-bed tertiary referral university-affiliated hospital with 3 adult isolation wards and 1 pediatric isolation ward and incidence in the other 6 hospital networks in Hong Kong was chosen as the concurrent control November 1, 2009, and February 28, 2010	242/988	242 patients were positive for norovirus 142 females and 100 males, with a median age of 57 years (range, 1 month to 101 years). Aged 3 years or younger- 74 (31%) Aged 70 years or older 106 (44%). 52 (21%) patients were long-term-care home residents		Overall rate of hand hygiene compliance of hospital staff -between 60% and 70% after 3 year follow up During12 months period, the incidence of hospitalacquired norovirus infection decreased from 131 to 16 cases per 1,000 potentially infectious patient-days (P< .001)	Strategic infection control measures including staff education and observed hand hygiene using alcohol based hand rub with an added test to detect the Norovirus* may be useful in controlling nosocomial transmission of norovirus *47% of 242 patients had norovirus detected by our added test*.
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(Haill et al.	Drospostivo	Containment of	11 and	There were between	Prior to June 2007, 90% of	Many porovirus outhroaks
	Prospective					Many norovirus outbreaks
2012)	Intervention	symptomatic patients in	44	11 and 44 outbreaks	outbreaks were managed	can be controlled by
	study	single rooms and bays at	outbrea	per year. First, soon	by closure of an entire	containment in bays rather
	LovelIII 2	the beginning and end of	ks per	after an outbreak had	ward, compared with only	than by entire ward closures,
	Level III-2	norovirus outbreaks	year.	been identified,	54% from June 2007	particularly when this is
		reduced the length of bed		symptomatic patients	onwards. The duration of	combined with adequate
		closure		were cohorted in	closure was significantly	infection control support
		,		single rooms or bays	shorter for bays compared	
		Derriford Hospital is a		in an attempt to	with entire wards, both	this approach needs to be
		1200-bed teaching		contain the outbreak	before (3.5 vs 6, P = 0.0327)	implemented promptly and
		hospital in southwest		without closing the	and after (3 vs 5, P <	early in an outbreak before
		England with 42 wards		entire ward.	0.0001) June 2007. When	extensive transmission has
		containing between 14			considering all outbreaks,	occurred within a clinical area
		and 34 beds.			there was a significant	occarred within a chinear area
					reduction in duration of	
					closure after the change in	
					strategy (6 vs 5, $P = 0.007$).	
		1June 2005 and 31 May				
		2011.				
(Harris,	Retrospectiv	Ward or bay closures,	3650	3650 laboratory-	Closing a bay or ward	There is no compelling
Adak &	e Record	specifically, whether	outbrea	confirmed norovirus	promptly (within 3 days of	evidence that closing the
O'Brien	Analysis	prompt closure of an	ks	outbreaks	the first case occurring) in	ward is an effective way of
2014)	Allalysis	affected ward Vs not to	K3	Outbreaks	an outbreak of norovirus,	curtailing an outbreak of
2014)	Level IV	close			the duration of the	norovirus.
	Leveriv	ciose			outbreak is shorter	norovirus.
		Analysis of summary data				
		from hospitals on			compared with the outbreaks where closure is	
		outbreaks of norovirus				
		from 2009 to 2012 in			not prompt.	
		England using from the			The duration of the	
		national Hospital			outbreaks was longer in the	
		Norovirus Outbreak			closure group where	
					closure group where	
		Reporting Scheme				
		(HNORS)			seven or more days.	
		2009 to 2012			However there are several	
		2003 10 2012			limitations and	
					assumptions of this study	
					assumptions of this study	
	1	i	ı	i l	İ	1

	1	T	1	1	T	
(Illingworth	Pre and Post	Closure of affected ward	67 NoV	42 confirmed	significant decrease in the	Closure of entire wards
et al. 2011)	Test Design	bays (rather than wards),	Outbark	norovirus outbreaks	ratio of confirmed hospital	during norovirus outbreaks is
		installation of bay doors,	S	in the 2007-08	outbreaks to community	not always necessary. The
	Level III-3	enhanced cleaning, a		season, and 29	outbreaks(r = 0.317, P	changes implemented at the
		rapid in-house molecular		possible and 25	=0.025), the number of	study hospital resulted in a
		test and an enlarged		confirmed outbreaks	days of restricted	significant reduction in the
		infection control team		in the 2009-10	admissions on hospital	number of bed-days lost per
				season.	wards per outbreak (r =	outbreak, and this, together
		comparing two norovirus			0.742, P= 0.041), and the	with a reduction in outbreak
		seasons (2007-08 and			number of hospital bed-	frequency, resulted in
		2009-10) before and after			days lost per outbreak (r =	considerable cost savings
		implementation of the			0.344, P< 0.001). However,	
		new strategy			there was no significant	
					change in the number of	
		NHS Hospitals &			patients affected per	
		Community			hospital outbreak (r =1.080,	
					P= 0.517), or the number of	
		UK			hospital staff affected per	
					outbreak (r = 0.651, P	
					=0.105).	
(Liu et al.	Experimenta	Efficacy of (1) sodium	10	10 volunteers human	Reduction in genomic	Ethanol-based hand sanitizers
2010)	I controlled	hypochlorite Vs ethanol		finger pads	copies of NV cDNA with the	are less effective controlling
	laboratory	(2) antibacterial liquid			antibacterial liquid soap	the transmission of HuNoV
	design	soap (Fisher Scientific			treatment (0.67 to 1.20	group
		International-Hampton,			log10 reduction) and water	
	Level III-1	NH) and alcohol-based			rinse only (0.58 to 1.58	
		hand sanitizer (2% ethyl			log10 reduction). The	
		alcohol) for the			alcohol-based hand	
		inactivation of Norwalk			sanitizer was relatively	
		virus (NV) on human			ineffective, reducing the	
		finger pads			genomic copies of NV cDNA	
					by only 0.14 to 0.34 log10	
		real-time reverse			compared to baseline	
		transcription-quantitative				
		PCR (RT-qPCR)				

(Morter et	Pre and Post	Time 1: Wards	75/239	NoV was detected in	NoV contamination was	It is difficult to determine the
al. 2011)	test design	environment and clinical	swabs	75 (31.4%) of 239	reduced on surfaces	effectiveness of cleaning
a 2011)		equipment were washed	o wass	environmental swabs	sampled from 42.1%to	agents however ward
	Level III-3	using Actichlor If soiled		collected from sites	13.2% and from 48.7% to	environment and equipment
		with blood or body fluids,		on five wards and	19.4% on K2 and H3 wards	can be considered as NoV
		equipment was cleaned		one day room		reservoirs.
		first with water and			45% swabs from soap and	
		detergent, followed by 10		963-bedded teaching	alcohol dispensers, 45.9%	
		000 ppm Actichlor plus		hospital.UK	from equipment, 29.4%	
					within the nurses' station,	
		Environmental			42.9% at the bedside and	
		monitoring was			23.6% from furniture,	
		performed after cleaning			fixtures and fittings were	
		using Cotton-tipped			positive for NoV	
		swabs				
		Time 2: Re-cleaned and				
		re-tested				
		Te-tested				
		four-month period during				
		2009-2010				
(Park et al.	Experimenta	Virucidal efficacy of seven	N/A	GII.4 norovirus, feline	For GII.4 NoV, 50 and 70%	Significant reduction in
2010)	I controlled	hand sanitizers containing	11,71	calicivirus (FCV),	ethanol and isopropanol	RNAtiters of GII.4 NoV after
2020)	laboratory	various active ingredients		murine norovirus	resulted in 0.0- to 0.6-log	exposure to 90% ethanol or
	design	ethanol, triclosan, and		(MNV), fecal extract	reductions of viral RNA,	90% isopropanol indicates
	aco.g	chlorhexidine		(mitt), redui exerce	whereas both 90% ethanol	that both alcohols could be
	Level III-1				and 90% isopropanol	effective against HuNoV.
					significantly reduced GII.4	However, it is not clear
					RNA (P , 0.001) by 1.2 and	whether lower
					1.8 log PCR units per ml,	concentrations (50 to 70%) of
					respectively, after 5 min of	alcohols, which are widely
					exposure	used in commercial
					•	sanitizers, are effective
						against HuNoV.

(Tung et al.	Experimenta	Compare the efficacy of	N/A	Two norovirus (NoV)	Both HuNoV strains were	Overall, all 3 products are not
2013)	I controlled	three commonly used		genogroup II strains	more resistant to	effective against HuNoV
	laboratory	disinfectant active		(GII.2 and GII.4) and	hypochlorite than were	
	design	ingredients against		two surrogates (feline	either of the animal	
		representative HuNoV		calicivirus [FCV] and	surrogates, with the human	
	Level III-1	strains and cultivable		murine norovirus	strains requiring >_500	
		surrogates-		[MNV-1]).	ppm of hypochlorite to	
					achieve statistically	
		Ethanol (50, 70, and			significant reduction (>_3.0	
		90%),			log) in virus concentration.	
		sodium/hypochlorite (5,				
		75, 250, 500, and 1,000			All four viruses were	
		ppm)/a quaternary			resistant to inactivation	
		ammonium compound			(,0.5-log reduction) using	
		blend (at 0.1x, 1.0x, and			the quaternary ammonium	
		10x concentrations			compound formulation at	
					all concentrations tested.	

Appendix V Excluded Studies

Excluded studies Q 1 & 2

- 1. Bentley, K, Dove, BK, Parks, SR, Walker, JT & Bennett, AM 2012, 'Hydrogen peroxide vapour decontamination of surfaces artificially contaminated with norovirus surrogate feline calicivirus', *Journal of Hospital Infection*, vol. 80, no. 2, pp. 116-121. [Lab study- not human]
- 2. Cooper, T, Atta, M, Mackay, A, Roberts, H & Clement, A 2011, 'A major outbreak of Norovirus in an acute NHS hospital in 2010: a practical management approach', *Journal of Infection Prevention*, vol. 12, no. 3, pp. 111-118. [Report only no evaluation data]
- 3. Fretz, R, Schmid, D, Jelovcan, S, Tschertou, R, Krassnitzer, E, Schirmer, M, Hell, M & Allerberger, F 2009, 'An outbreak of norovirus gastroenteritis in an Austrian hospital, winter 2006-2007', *Wiener Klinische Wochenschrift*, vol. 121, no. 3-4, pp. 137-143.[No data on Norovirus confirmed cases]
- 4. Georgiadou, SP, Loukeris, D, Smilakou, S, Daikos, GL & Sipsas, NV 2011, 'Effective control of an acute gastroenteritis outbreak due to norovirus infection in a hospital ward in Athens, Greece, April 2011', Euro Surveillance: Bulletin Europeen sur les Maladies Transmissibles = European Communicable Disease Bulletin, vol. 16, no. 28. [No relaible method was used to detect Norovirus]
- 5. Gilbride, SJ, Lee, BE, Taylor, GD & Forgie, SE 2009, 'Successful containment of a norovirus outreak in an acute adult psychiatric area', *Infection Control & Hospital Epidemiology*, vol. 30, no. 3, pp. 289-291. [small sample size/ limited data/ No reliable method was used to detect Norovirus]
- 6. Harris, JP 2016, 'Norovirus Surveillance: An Epidemiological Perspective', *J Infect Dis*, vol. 213 Suppl 1, Feb 1, pp. S8-s11. [Incomplete study]
- 7. Jayasekara, L, Leone, CM, Sharp, J & Fraser, A 2016, 'Preventing and controlling human noroviruses in South Carolina long-term care facilities: An analysis of institutional policies and procedures', *Am J Infect Control*, vol. 44, no. 1, 01 Jan, pp. 24-29. [An analysis of institutional policies and procedures- not outbreaks]
- 8. Koo, HL, Ajami, NJ, Jiang, ZD, Dupont, HL, Atmar, RL, Lewis, D, Byers, P, Abraham, P, Quijano, RA, Musher, DM & Young, EJ 2009, 'A nosocomial outbreak of norovirus infection masquerading as clostridium difficile infection', *Clinical Infectious Diseases*, vol. 48, no. 7, pp. e75-77. [Breif report only]
- 9. Kundu, S, Lockwood, J, Depledge, DP, Chaudhry, Y, Aston, A, Rao, K, Hartley, JC, Goodfellow, I & Breuer, J 2013, 'Next-generation whole genome sequencing identifies the direction of norovirus transmission in linked patients', *Clinical Infectious Diseases*, vol. 57, no. 3, pp. 407-414. [small study not a outbrake /no data reported]
- 10. Leone, CM, Jayasekara, L, Sharp, J & Fraser, A 2015, 'Prevention and control practices for human noroviruses in long-term care facilities in South Carolina', *Am J Infect Control*, vol. 43, no. 12, pp. 1276-1280. [Interviews with facility directors or their designees]
- 11. Malik, YS, Allwood, PB, Hedberg, CW & Goyal, SM 2006, 'Disinfection of fabrics and carpets artificially contaminated with calicivirus: relevance in institutional and healthcare centres', *Journal of Hospital Infection*, vol. 63, no. 2, June, pp. 205-210. Lab study artificially contaminated with calicivirus
- 12. O'Dea, EB, Pepin, KM, Lopman, BA & Wilke, CO 2014, 'Fitting outbreak models to data from many small norovirus outbreaks', *Epidemics*, vol. 6, pp. 18-29. [outbreak model only no data reported]
- 13. Teunis, P, Heijne, JC, Sukhrie, F, van Eijkeren, J, Koopmans, M & Kretzschmar, M 2013, 'Infectious disease transmission as a forensic problem: who infected whom?', *Journal of the Royal Society Interface*, vol. 10, no. 81, p. 20120955.[transmission probability matrix- not relevant]

14. Vardy, J, Love, AJ & Dignon, N 2007, 'Outbreak of acute gastroenteritis among emergency department staff', *Emergency Medicine Journal*, vol. 24, no. 10, pp. 699-702.[No method was used to detect Norovirus]

Excluded studies Q 3

- 1. Bentley, K, Dove, BK, Parks, SR, Walker, JT & Bennett, AM 2012, 'Hydrogen peroxide vapour decontamination of surfaces artificially contaminated with norovirus surrogate feline calicivirus', *Journal of Hospital Infection*, vol. 80, no. 2, pp. 116-121. [Lab study- not human]
- 2. Cheng, FWT, Leung, TF, Lai, RWM, Chan, PKS, Hon, EKL & Ng, PC 2006, 'Rapid control of norovirus gastroenteritis outbreak in an acute paediatric ward', *Acta Paediatrica, International Journal of Paediatrics*, vol. 95, no. 5, May, pp. 581-586. [No data on prevention strategies]
- 3. Cooper, T, Atta, M, Mackay, A, Roberts, H & Clement, A 2011, 'A major outbreak of Norovirus in an acute NHS hospital in 2010: a practical management approach', *Journal of Infection Prevention*, vol. 12, no. 3, pp. 111-118. [Report only no evaluation data]
- 4. Leone, CM, Jayasekara, L, Sharp, J & Fraser, A 2015, 'Prevention and control practices for human noroviruses in long-term care facilities in South Carolina', *Am J Infect Control*, vol. 43, no. 12, pp. 1276-1280.[Interviews with facility directors or their designees]
- 5. Malik, YS, Allwood, PB, Hedberg, CW & Goyal, SM 2006, 'Disinfection of fabrics and carpets artificially contaminated with calicivirus: relevance in institutional and healthcare centres', *Journal of Hospital Infection*, vol. 63, no. 2, June, pp. 205-210.[Lab study artificially contaminated with calicivirus]
- 6. Rao, S, Scattolini de Gier, N, Caram, LB, Frederick, J, Moorefield, M & Woods, CW 2009, 'Adherence to self-quarantine recommendations during an outbreak of norovirus infection', *Infection Control & Hospital Epidemiology*, vol. 30, no. 9, pp. 896-899. [self-quarantine-incomplete study]

Appendix VI Critical appraisal of included studies

Review Question 1 and 2

Keys: Yes/No/Unclear/Not applicable (NA)

Reference	1. Was the sample frame appropriate to address the target population ?	2. Were study participants sampled in an appropriate way?	3. Was the sample size adequate?	4. Were the study subjects and the setting described in detail?	5. Was the data analysis conducted with sufficient coverage of the identified sample?	6. Were valid methods used for the identificatio n of the condition?	7. Was the condition measured in a standard, reliable way for all participants?	8. Was there appropriate statistical analysis?	9. Was the response rate adequate, and if not, was the low response rate managed appropriate ly?
1. (Beersma et al. 2009)	Yes	Yes	Yes	Yes	Yes	Yes	Not clear	Yes	No
2. (Cheng, FWT et al. 2006)	No	No	No	Yes	Yes	Yes	Yes	No	No
3. (Cheng, VCC et al. 2011)	Yes	Yes	Yes	Not Clear	Yes	Yes	Yes	Yes	Yes
4. (Costantini et al. 2016)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
5. (Cummins & Ready 2016)	Yes	Yes	Yes	No	No	Yes	No	No	No
6. (Danial et al. 2011)	Yes	Yes	Yes	No	Yes	Yes	Yes	Not clear	Yes
7. (Franck et al. 2014)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
8. (Franck et al. 2015)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

9. (Godoy et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
2015)									
10.(Harris et al. 2014)	Yes	Yes	Yes	No	Yes	Not clear	Not clear	Yes	Yes
11.(Harris et al. 2013)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12.(Heijne et al. 2012)	Yes	Yes	No	Yes	Yes	Not clear	Not clear	Yes	Yes
13.(Hoffmann et al. 2013)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
14.(Johnston et al. 2007)	yes	Yes	No	yes	yes	yes	yes	yes	yes
15.(Kanerva et al. 2009)	Yes	yes	Yes	yes	yes	yes	yes	yes	NA
16.(Lopman et al. 2006)	Yes	Unclear	Yes	No	Yes	Yes	Yes	Yes	NA
17.(Mattner, Guyot & Henke-Gendo 2015)	Yes	Yes	Yes	Yes	Yes	yes	Yes	Yes	NA
18.(Munir et al. 2014)	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
19.(Nenonen et al. 2014)	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	NA
20.(Nguyen & Middaugh 2012)	Yes	Yes	Yes	yes	yes	yes	yes	yes	no
21.(Ohwaki et al. 2009)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
22.(Partridge et al. 2012)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
23.(Rao et al. 2009)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No (1/2 responded)

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24.(Rosenthal et	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Not clear	NA
al. 2011)									
25.(Schmid et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
2011)									
26.(Sheahan et	Yes	Yes	Yes	Unclear	Unclear	Yes	Yes	Unclear	NA
al. 2015)									
27.(Simon et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
2006)									
28.(Sukhrie et al.	Yes	Yes	Yes	unclear	unclear	Yes	Yes	Yes	NA
2011)									
29.(Sukhrie et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2012)									
30.(Tsang et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2008)									
31.(Tseng et al.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
2011)									
32.(Tu et al.	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No
2008)					1		100	1.55	
33.(Zheng et al.	Yes	No	No	Yes	Yes	Yes	Yes	Yes	NA
2015)		1.13		1.03	1.00	. 23	. 23	1.23	
2013)									

Review Question 3

Keys: Yes/No/Unclear/Not applicable (NA)

Reference	1. Was the sample frame appropriate to address the target population ?	2. Were study participants sampled in an appropriate way?	3. Was the sample size adequate?	4. Were the study subjects and the setting described in detail?	5. Was the data analysis conducted with sufficient coverage of the identified sample?	6. Were valid methods used for the identificatio n of the condition?	7. Was the condition measured in a standard, reliable way for all participants?	8. Was there appropriate statistical analysis?	9. Was the response rate adequate, and if not, was the low response rate managed appropriate ly?
(Blaney et al. 2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Not clear
(Cheng, VCC et al. 2011)	Yes	Yes	Yes	Not Clear	Yes	Yes	Yes	Yes	Yes
(Haill et al. 2012)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
(Harris, Adak & O'Brien 2014)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
(Illingworth et al. 2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
(Liu et al. 2010)	NA	NA	Yes	NA	Yes	Yes	Yes	Yes	NA
(Morter et al. 2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
(Park et al. 2010)	NA	NA	Yes	NA	Yes	Yes	Yes	Yes	NA
(Tung et al. 2013)	NA	NA	Yes	NA	Yes	Yes	Yes	Yes	NA

Appendix VII Documentation of the declared interest(s) of the author(s)

References	Declared interest(s) of the author(s)
(Beersma et al. 2009)	None declared.
(Cheng, FWT et al.	No details
2006)	
(Cheng, VCC et al. 2011)	All authors report no conflicts of interest relevant to this article.
(Costantini et al. 2016)	P. R. C., L. E. L., and H. L. H. report grants and nonfinancial support from
	the CDC Foundation. All other authors report no potential conflicts.
(Cummins & Ready 2016)	No reported conflicts
(Danial et al. 2011)	None declared
(Franck et al. 2014)	This study was supported in part by the Helene E.B. Marck-
	wardts Foundation and the European Commission, Project no.
	502571 (Enteric Virus Emergence, New Tools).
(Franck et al. 2015)	No reported conflicts
(Godoy et al. 2015)	None.
(Harris et al. 2014)	None.
(Harris et al. 2013)	None.
(Heijne et al. 2012)	No details
(Hoffmann et al. 2013)	None declared.
(Johnston et al. 2007)	no conflicts
(Kanerva et al. 2009)	None declared.
(Lopman et al. 2006)	The author(s) declare that they have no competing interests.
(Mattner, Guyot &	None declared.
Henke-Gendo 2015)	
(Munir et al. 2014)	No details
(Nenonen et al. 2014)	No details This study was supported by grants from Swedish Council for
	Working Life and Social Research (FAS 82010-0895).
(Nguyen & Middaugh 2012)	None.
(Ohwaki et al. 2009)	No details
(Partridge et al. 2012)	None declared.
(Rao et al. 2009)	All authors report no conflicts of interest relevant to this article.
(Rosenthal et al. 2011)	None.
(Schmid et al. 2011)	None declared.
(Sheahan et al. 2015)	No details
(Simon et al. 2006)	No details
(Sukhrie et al. 2011)	This study was financed by ZonMw, Netherlands.
(Sukhrie et al. 2012)	This work was supported by the ZonMw the Netherlands (grant number
	125010002). No reported conflicts
(Tsang et al. 2008)	None declared. The norovirus project is supported by the Hospital
	Authority Infectious Disease Centre at Princess Margaret Hospital, the
	Centre for Health Protection and Hospital Authority, Hong Kong.
(Tseng et al. 2011)	None.
(Tu et al. 2008)	E. TV. Tu was supported by a University of New South Wales
	postgraduate award, and R. A. Bull was supported by an Australian

	postgraduate award.				
(Zheng et al. 2015)	None to declare.				
	Q3				
(Blaney et al. 2011)	No conflicts of interest				
(Cheng, VCC et al. 2011)	All authors report no conflicts of interest relevant to this article.				
(Haill et al. 2012)	None declared.				
(Harris, Adak & O'Brien	None declared./This research received no specific grant from any				
2014)	funding agency in the public, commercial or not-for-profit sectors.				
(Illingworth et al. 2011)	None declared.				
(Liu et al. 2010)	No details				
(Morter et al. 2011)	None declared				
(Park et al. 2010)	No details				
(Tung et al. 2013)	This project was financially sponsored by GOJO Industries, Inc.				
	through an unrestricted research grant to cover tuition and supplies for				
	G.Tung. D. Macinga and J. Arbogast provided significant input into the				
	overall study design, the choice of antimicrobial active ingredients, and				
	the concentration ranges at which ingredients were evaluated. No				
	commercial test products that would directly or indirectly compete with				
	products manufactured by GOJO were evaluated in the study.				