IX. Appendices

Guideline for Prevention and Control of Norovirus

Gastroenteritis Outbreaks in Healthcare Settings

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APPENDIX 1A: SEARCH STRATEGY FOR GUIDELINES

Database

National Guideline Clearinghouse MEDLINE EMBASE Cochrane Library NIH Consensus Development Program National Institute for Health and Clinical Excellence Scottish Intercollegiate Guidelines Network USPSTF

Platform

http://www.guideline.gov/ OVID OVID Wiley Interscience http://consensus.nih.gov/ http://www.nice.org.uk/ http://www.sign.ac.uk/ http://www.ahrq.gov/clinic/uspstfix.htm

NATIONAL GUIDELINE CLEARINGHOUSE

Keyword	Search Results
norovirus	2
Norwalk	6
"viral gastroenteritis"	6

MEDLINE

#	Search History	Results
1	exp norovirus/	1196
2	(norwalk or norovirus).mp.	1680
3	small round structured virus\$.mp.	192
4	exp Virus Diseases/ and exp Gastroenteritis/	6314
5	((virus\$ or viral) adj10 gastroenteritis).mp.	2121
6	or/1-5	8414
7	limit 6 to (guideline or practice guideline)	13

EMBASE

#	Search History	Results
1	exp norovirus/	516
2	(norwalk or norovirus).mp.	1494
3	exp Small Round Structured Virus/	33
4	((virus\$ or viral) adj10 gastroenteritis).mp.	2884

5	exp Viral Gastroenteritis/	142
6	or/1-5	3383
7	exp Practice Guideline/	127276
8	6 and 7	42

COCHRANE LIBRARY

#	Search History	Results
#1	MeSH descriptor norovirus, this term only	3
#2	norovirus OR Norwalk	54
#3	(#1 OR #2) Restricted to Technology Assessments	0

NIH Consensus Development Program

No relevant guidelines were found

National Institute for Health and Clinical Excellence

Keyword	Search Results
norovirus	0
Norwalk	0
gastroenteritis	0

Scottish Intercollegiate Guidelines Network

No relevant guidelines were found

USPSTF

No relevant guidelines were found

25 relevant guidelines identified^{25-48,49}

APPENDIX 1B: SEARCH STRATEGY FOR SYSTEMATIC REVIEWS/PRIMARY LITERATURE

Database	Number of Hits*
MEDLINE (1950 to 2008 Week 5)	2324
EMBASE (1980 to 2008 Week 5)	1533
CINAHL (1987 to 2007 Dec Week 1)	160
Global Health (1910 to Dec 2007)	1064
Cochrane Library	33
ISI Web of Science	1463
Total (after removing duplicates)	3702

* On 02/07/2008

MEDLINE

#	Searches	Results	
PHA:	PHASE 1: SEARCH TERMS FOR NOROVIRUS		
1	exp norovirus/	1257	
2	(norovirus\$ or norwalk).mp. [mp=title, original title, abstract, name of substance word, subject heading word]	1773	
3	(small round structured virus\$ or SRSV).mp. [mp=title, original title, abstract, name of substance word, subject heading word]	205	
4	norwalk-like virus\$.mp.	353	
5	winter vomiting disease.mp.	20	
PHA	PHASE 2: SEARCH TERMS FOR CALICIVIRUS AND RESTRICTED VIRAL GASTROENTERITIS TERMS		
6	exp Caliciviridae/ or exp Calicivirus, Feline/ or calicivirus.mp. or exp Caliciviridae Infections/	2421	
7	exp virus diseases/ and exp gastroenteritis/ and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	1112	
8	(virus or viral).mp. and exp gastroenteritis/ and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	900	

9	((virus or viral) adj5 gastroenterit\$).mp. and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	297
10	(nosocomial adj5 gastroenteritis).mp.	53
11	(epidemic adj5 gastroenteritis).mp.	200
12	(non?bacterial adj5 gastroenteritis).mp.	145
13	exp virus diseases/ and exp diarrhea/ and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	491
14	(virus or viral).mp. and exp diarrhea/ and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	351
15	((virus or viral) adj5 diarrhea).mp. and (exp disease outbreaks/ or outbreak\$.mp. or exp horizontal disease transmission/ or exp health facilities/)	217
PHAS	SE 3: COMBINING PHASES AND APPLYING LIMITS	1
16	or/1-15	4160
17	(addresses or bibliography or biography or clinical conference or comment or congresses or consensus development conference or consensus development conference nih or dictionary or directory or duplicate publication or editorial or festschrift or historial article or interview or lectures or legal cases or news or newspaper article or patient education handout).pt.	853201
18	16 not 17	4067
19	limit 18 to (humans and english language)	2324

EMBASE

#	Searches	Results
1	exp NOROVIRUS/	588
2	exp Norwalk Gastroenteritis Virus/	745
3	(norovirus\$ or norwalk).mp.	1588
4	exp Small Round Structured Virus/	33
5	(small round structured virus\$ or SRSV).mp.	161
6	norwalk-like virus\$.mp.	309

7	winter vomiting disease.mp.	8
8	exp CALICIVIRUS/	2578
9	exp Viral Gastroenteritis/	188
10	or/1-9	3002
11	(book or conference paper or editorial or note or proceeding).pt.	1019316
12	10 not 11	2735
13	limit 12 to (human and english language)	1533

CINAHL

#	Searches	Results
1	(norovirus\$ or norwalk).mp.	152
2	(small round structured virus\$ or SRSV).mp.	14
3	norwalk-like virus\$.mp.	42
4	winter vomiting disease.mp.	1
5	calicivirus.mp.	21
6	or/1-5	162
7	limit 6 to english	160

GLOBAL HEALTH

#	Searches	Results
1	exp norovirus/	929
2	(norovirus\$ or norwalk).mp.	1112
3	(small round structured virus\$ or SRSV).mp.	299
4	norwalk-like virus\$.mp.	303

5	winter vomiting disease.mp.	547
6	or/1-5	1360
7	limit 6 to english language	1064

COCHRANE LIBRARY

#	Searches	Results
#1	MeSH descriptor norovirus explode all trees	10
#2	MeSH descriptor Norwalk virus explode all trees	5
#3	(norovirus*): ti,ab,kw OR (norwalk): ti,ab,kw	33
#4	(small round structured virus*): ti,ab,kw OR (SRSV): ti,ab,kw	0
#5	(norwalk-like virus*): ti,ab,kw	6
#6	(winter vomiting disease): ti,ab,kw	1
#7	#1 OR #2 OR #3 OR #4 OR #5 OR #6	33

ISI WEB OF SCIENCE

Searches	Results
Topic=(norovirus) OR Topic=(norwalk) OR Topic=(small round structured virus) OR Topic=(norwalk-like virus) OR Topic=(winter vomiting disease)	
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.	1463
Refined by: Document Type=(ARTICLE OR REVIEW) & Languages=(ENGLISH)	

APPENDIX 2: EVIDENCE, GRADE AND STUDY QUALITY ASSESSMENT TABLES

Q1: What person, virus or environmental characteristics increase or decrease the risk of norovirus infection in healthcare settings?

EVIDENCE TABLE Q1

Person characteristics

Author, Yr (Reference)	, ,	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Demog	raphic c	haracteristics	i			
	Prospective controlled study. 1,3,4	To investigate an outbreak at an elementary school.	staff.	Interventions implemented District of Columbia Department of Health recommended -more thorough handwashing - cleaning all shared environmental surfaces with a diluted (1:50 concentration) household bleach -cleaning computer equipment (i.e., mice and keyboards) -excluding ill persons from school for at least 72 hours after resolution of illness	A case of gastrointestinal illness was defined as illness in a student or staff member with nausea, vomiting, or diarrhea, who was at the school February 2-18, 2007. Power and sample size not reported.	017_IL
Mattner, F; 2006 ⁵⁷	Prospective controlled study 1,3,4,6,7	To characterize risk factors for the clinical complications of norovirus infections (e.g. vomiting, diarrhea,	All individuals working in or admitted to five wards (psychiatry, nephrology, gastroenterology, cardiology and trauma) at	Clinical features in patients (study duration 3 months) Diarrhea – 79/84; 95% Vomiting – 57/84; 68% Somnolence – 2/84; 2% Serum creatinine increase > 10% – 22/84; 26%	Diarrhea was defined as three or more episodes of loose stools in a 24 hr period.	358_RA
		potassium decrease, creatinine increase, C- reactive protein	a university hospital in Germany in the period from the onset of clinical	Serum potassium decrease > 20% – 7/84; 8% Comparisons of attack rates in patients and nurses (study duration 3	Cases were considered to be norovirus-positive if samples from at least two	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		increase)	the last patient became symptom free. All patients and staff members who were affected with a sudden onset of diarrhea and/or vomiting were included as cases. Patients admitted with clinical signs were regarded as index cases, and patients admitted ≥48 hrs before developing clinical signs were regarded as nosocomial cases. 84 patients (72 acquired infection nosocomially) and 79 staff members (60 nurses). 3 norovirus positive patients were excluded from risk factor analysis. N for risk factor analyses was 53 for all outcomes except C reactive protein increase (N=52)	<u>Univariate analysis: All results OR; P value</u> Age > 65 years – 1.84; 0.30 Male gender – 0.91; 1.00 Underlying cardiovascular disorders – 2.7; 0.13 Underlying gastrointestinal disorders – 0.34; 0.31 Underlying autoimmune disease – 0.81; 1.00	patients from the same ward were positive by norovirus- specific RT-PCR. Power and sample size not reported	

Author, Yr (Reference)	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			Immunosuppressive therapy – 1.29; 0.79 Community acquired norovirus – 3.09; 0.06 <i>Multivariate analysis: All results OR (95% CI)</i> Age > 65 years – 11.56(1.89-224.00) Underlying malignancy – 0.02(0.00-0.19) Underlying trauma – 0.05(0.00-0.55) <i>POTASSIUM DECREASE</i> >20%: <i>Univariate analysis: All results OR; P value</i> Age > 65 years – 0.94; 1.00 Male gender – 0.90; 1.00 Underlying cardiovascular disorders – 5.17; 0.06 Underlying gastrointestinal disorders – 0.46; 0.67 Underlying renal disorders – 1.74; 0.71 Renal transplant – 3.91; 0.09 Underlying malignancy – P value 0.58; OR not reported Underlying trauma – P value 0.19; OR not reported Immunosuppressive therapy – 2.83; 0.25 Community acquired norovirus – 0.48; 0.68 <i>Multivariate analysis: All results OR (95% CI)</i> Underlying cardiovascular disorders – 17.10(2.17-403.00) Renal transplant – 13.02(1.63-281.00) <i>CREATININE INCREASE</i> >10%: <i>Univariate analysis: All results OR; P value</i> Age > 65 years – 1.04; 1.00 Male gender – 1.79; 0.24 Underlying cardiovascular disorders – 0.60; 0.42 Underlying renal disorders – 1.44; 0.59 Renal transplant – 3.53; 0.07 Underlying malignancy – 0.93; 1.00 Underlying renal disorders – 1.44; 0.59 Renal transplant – 3.53; 0.07 Underlying malignancy – 0.93; 1.00 Underlying trauma – 0.07; <0.01 <i>Multivariate analysis: All results OR (95% CI)</i>		by

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Lopman, BA; 2004 ⁵⁸	study	principally older individuals.	Cases were hospital patients, nursing home residents, and health care staff with ≥2 episodes of	Hospital patients vs. hospital staff, nursing home staff, and nursing home residents (75 th percentile); p value – 3 days (5 days) vs. 2 days (3 days); p<0.001 Recovery was slowest in the oldest age group (≥85 years) of hospitalized patients - 40% symptomatic after 4 days	Outbreak is defined as ≥ 2 cases in a hospital functional care unit with dates of onset within 7 days of each other. Power and sample size not reported. Promotion of active surveillance (2-tiers of clinical symptoms) to detect cases as a means of prevention of outbreaks	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			staff.			
Guillen, L; 2005 ⁶⁰	study 2,4	frequency of human CaCV (norovirus and sapovirus) in stool samples from adults	Adults and children with and without HIV from Venezuela. Stool samples – 240 from adults and 81 from	CaCV – 62/159 vs 10/81; <0.0001 Novorivus GI – 4% detected exclusively from adults norovirus GII – 20% vs 4%; <0.01 Detection in HIV positive vs negative subjects; p value	Diarrhea defined as the occurrence of three or more bowel movements within a 24 hour period with decrease in stool consistency.	502_IL
			children. Subjects – 209 adults and 65 children.	Detection in subjects with vs without diarrhea	Outcomes determined using RT-PCR. Power and sample size not reported.	
59	study 1,2,3,4,6,7	association between fecal viral concentration and clinical manifestations of GII.4	Patients ≥16 yrs of age at 2 regional hospitals in Hong Kong. Mean age 60 years; 37.5% male. 44 enrolled; 40 analyzed	Factors associated with higher median fecal viral concentration (during a 2 year study period) Univariate analysis (All results P value) Age \geq 65 yrs - 0.06 Female gender - 0.71 Pre-existing medical conditions - 0.52 Prolonged duration of diarrhea - <0.01 Frequency of vomiting - 0.22 Frequency of fever - 0.38 <u>Correlation analysis (All results Spearman correlation coefficient, P value)</u> Total duration of diarrhea - 0.47; <0.01 Total duration of diarrhea - 0.47; <0.01 Risk factors for prolonged duration of diarrhea (during a 2 year study period) <u>Univariate analysis (All results P value)</u> Age \geq 65 yrs - <0.05 Pre-existing medical conditions - <0.05 Frequency of fever - 0.01 <u>Multivariate analysis (All results OR; 95% CI)</u> Fecal viral concentration (per log ₁₀ copies) - 9.56(1.18-77.57)	Cases were included for analysis if stool samples were collected ≤ 96 hours from symptom onset. Diarrhea was defined as having ≥ 3 loose stools per day. Diagnosis of norovirus infection and its quantitation were based on RT-PCR assay of stool samples. Prolonged diarrhea was defined as ≥ 4 days of diarrhea Power and sample size not reported Correlation between norovirus concentration and duration of illness (not severity)	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
de Wit, M; 2003 ⁶¹	Retrospective controlled study (nested case-control study) 1,3,4,6,7	To identify risk factors for norovirus infection	general practice network in Netherlands. Cases were those persons identified in the community cohort with gastroenteritis and a matched control was selected from the cohort members without gastroenteritis at that time. Median age of case patients was 2 years. Other demographic characteristics were not reported. 152 case-control pairs	Symptomatic norovirus infection All results OR(95% CI) unless otherwise noted All case-control pairs Univariate analysis Poor food-handling hygiene (as a score) – 1.3(1.0-1.5); P<0.05 Low education level vs. intermediate education level – 1.9(0.9-4.0) High education level vs. intermediate education level – 2.2(1.2-3.9) Participant to day care center – 1.7(0.9-3.3) Household member to daycare center – 2.0(1.0-3.9) Household member to primary school – 1.6(1.0-2.7) Pets in household – 0.6(0.4-1.0) Cat as pet – 0.6(0.4-1.0) 1 household member with gastroenteritis vs. none – 3.7(1.7-8.0) >1 household member with gastroenteritis vs. none – 3.7(1.7-8.0) Adult household contact – 5.2(1.8-15.3) Adult household contact – 5.2(1.8-15.3) Adult household contact – 4.4(2.0-9.6) Contact with person outside household with gastroenteritis – 11.4(4.7-27.3) Consumption of fish in the week before onset of symptoms – 1.8(1.0-3.2) Consumption of barbecued food in the week before onset of symptoms – 0.2(0.05-1.0) Multivariate analysis Poor food-handling hygiene (as a score) – 1.3(1.0-1.7); P<0.05 1 household member with gastroenteritis vs. none – 1.9(2.0-60.5) Contact with person outside household with gastroenteritis – 12.7(3.1-51.8) Population attributable risk (%) (based on multivariate odds ratios) Poor food handling hygiene – 47 Number of household members with gastroenteritis – 17 Contact with person outside household with gastroenteritis – 56 < <u>1 year to 4 years (105 case-control pairs)</u> Univariate analysis Poor food-handling hygiene (as a score) – 1.2(0.9-1.5) ≥ 1 household members with gastroenteritis – 17.7(5.1-61.1) Multivariate analysis Poor food-handling hygiene (as a score) – 1.2(0.9-1.7)	Samples were tested for norovirus by RT-PCR Cases and controls were matched by age, degree of urbanization, region and date of inclusion Selection of variables into the multivariable model was backwards manually, based on the log likelihood ratio; a significance level of 0.05 was used. Food handling hygiene was determined using a questionnaire that included items on acquisition and preparation of food. Power and sample size not reported	763_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2001 62	controlled study	outbreak in which secondary transmission into households by individuals occurred	Children and staff at 30 child centers (either a day care facility for preschool children or an after-school center for young children) in Sweden and their household contacts. Child center cases – 79 adults (mean age 41 yrs) and 114 children (mean age 5 yrs) Household cases – 58 adults (mean age 36 yrs)	Chills – 44.3 vs. 20.8; <0.01 Fever – 44.7 vs. 35.2; 0.20 Myalgia – 48.2 vs. 17.5; <0.01 Symptomatic norovirus infection - Primary attack rate	Primary case: a person in the child center who became ill and who had diarrhea, vomiting or nausea during the first 3 days of the outbreak Secondary case: a person who became ill from day 4 through day 12 of the outbreak Secondary household case: a person who became ill at >6 h but <10 days after the	1024_RA
				Children 0-5 yrs old vs. 6-10 yrs old – 44/204 vs. 30/179; P=0.23 Symptomatic norovirus infection - Secondary attack rate	onset of disease in the corresponding patient who acquired the infection in the child center.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Risk factors for household transmission of symptomatic norovirus infection All results RR(95% CI) unless otherwise noted Children (vs. adults) – 3.8(1.9-7.6) Exposure to vomiting – 2.4(1.0-5.5) Exposure to diarrhea – 0.8(0.5-1.3) Increased frequency of vomiting – P<0.01 Size of household – P=0.14 Onset of illness at child center (vs. onset of illness at home) – 0.9(0.6-1.6) Median incubation period for primary cases 34 hours (range 2-61 hours) Median serial interval (between a case in the chid center and the linked household cases) Overall – 73 hours (range 4-198 hours) Counting only the first case in each household – 59 hours (range 4-198 hours)	Norwalk like virus (NLV) was confirmed using EM, used PCR for genotyping Power and sample size not reported 524/775 subjects (68%) returned the questionnaire	
	controlled	for a gastroenteritis outbreak.	Guests and staff at a mother and child health clinic in Germany. 166 guests and 49 staff met case definition. Data available for 164 guests and 47 staff.	Truncating at 96 hours – 52 hours (4-96 hours) Symptomatic norovirus infection - Attack Rates Guests 44% - adults 27% and children 54% Staff 23.4% Symptomatic norovirus infection All results affected vs. not affected; p value Children – 3.5 years vs. 6.3 years; <0.001 Adults – 32 years vs. 33 years; NS Interventions -At the start of each cure period guests should be instructed to wash hands after using the bathroom and prior to meals. Patients should immediately tell doctors about any gastrointestinal symptoms. -Persons with GI symptoms should have as little contact as possible with other guests of the health clinic and not use common facilities such as indoor swimming pools including cleaning personnel should be told immediately when GI disease is suspected and be given instructions about appropriate protective measures. -The rooms of the diseased persons, especially lavatories, should be cleaned daily using a virucidal disinfectant. Vomitus should be disinfected immediately.	Case definition was someone who stayed at the health clinic from October 27 to November 17, 1999 and had vomiting and/or diarrhea one day after his/her arrival at the earliest. NLV and astroviruses detected using PCR.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				-If an outbreak is suspected, the public health department should be notified.		
	controlled	To identify risk factors for an outbreak onboard an aircraft carrier.	aircraft carrier. 4500 male crew members. Questionnaire results available for 2,618 shipboard personnel. Mean age 27 years (range, 17-59)	Symptomatic norovirus infection - Attack rates (n=4500) 13% with symptomatic infection 8% sought medical attention; almost all missed at ≥1 day work Symptomatic norovirus infection Univariate analysis (n=2618) All results variable – attack rate; unadjusted OR (95% Cl) Age range (years) 17-19 – 17.6%; Reference 20-29 – 14.3%; O.93 (0.6-1.5) 30-39 – 11.5%; 0.73 (0.4-1.2) 40-59 – 9.3%; 0.57 (0.3-1.2) Race White – 14.3%; Reference Black – 8.8%; 0.58 (0.4-0.85) Other – 17.2%; 1.24 (0.9-1.74) Rank Junior enlisted – 10.7%; 0.74 (0.4-1.3) Officers – 9.4%; 0.65 (0.4-1.09) Number of persons in sleeping compartment 1-10 – 7.1%; Reference 11-50 – 8.6%; 1.23 (0.7-2.3) 51-100 – 15.5%; 2.39 (1.4-4.3) >100 – 18.6%; 2.98 (1.7-5.3) Multivariate analysis (n=2618) All results variable – adjusted OR (95% Cl) Age (by year) – 0.98 (0.97-0.99) Race White – Reference Black – 0.6 (0.3-0.9) Other – 1.0 (0.7-1.3) Number of persons in sleeping compartment 1-10 – Reference 11-50 – 1.1 (0.5-1.7) 51-100 – 2.2 (1.6-2.8) >100 – 2.8 (2.3-3.4)	Power and sample size not reported. Gastroenteritis was defined as anyone reporting either vomiting or water stools with at least one of the following: nausea, fever, headaches, chills, or myalgias. Gastroenteritis was associated with at least a fourfold increase in Norwalk virus antibody levels measured by ELISA. Norwalk virus like particles were also seen using immune EM in 2/6 stools.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Pre-outbreak antibody levels and subsequent acute gastroenteritis		
				All results pre-outbreak antibody titer – No. developing illness/total No. (%) <50 – 2/14 (14%)		
				50-200 – 9/28 (32%)		
				400-800 – 8/20 (40%)		
				1600-3200 – 11/35 (31%) ≥6400 – 2/12 (17%)		
				All – 32/109 (29%)		
				Pre-outbreak antibody levels and subsequent fourfold or more titer rise	0	
				All results pre-outbreak antibody titer – No. with fourfold or more titer rise/total No. (%)	1	
				<50 – 6/14 (43%)		
				50-200 – 12/28 (43%)		
				400-800 – 5/20 (25%)		
				1600-3200 – 9/35 (26%)		
				≥6400 – 2/12 (17%) All – 23/109 (31%)		
				Pre-outbreak antibody levels and subsequent fourfold or more titer rise		
				with acute gastroenteritis All results pre-outbreak antibody titer – No. with fourfold or more titer rise and		
				developing illness/total No. (%)		
				<50 – 2/14 (14%)		
				50-200 – 5/28 (18%)		
				400-800 – 4/20 (20%)		
				1600-3200 – 4/35 (11%)		
				≥6400 – 1/12 (8%) All – 16/109 (15%)		
Clinica	l charact	eristics	1		1	
Mottner E	Customatia	To investigate the effect		Index case in eviderable	Courses include Medline	500 II
Mattner, F; 2005 ⁵⁶	Systematic review		All published nosocomial norovirus outbreaks with	Index case in outbreaks Patient vs. staff – 20/30 (67%) vs. 10/30 (33%)	Sources include Medline search from 1962-2004	520_IL
2000 30		, , , , , , , , , , , , , , , , , , ,	proven or suspected	$\begin{bmatrix} a_{10} + a_{10} +$	using search terms:	
			person-to-person	Symptomatic norovirus infection	"norovirus", "Norwalk virus",	
		outbreak size.	transmission. Inclusion for	All results index case: patient vs.staff (95% CI for difference in mean); p value	small round structured	
			statistical analyses limited	(30 wards included)	virus", and "outbreak";	
					Outbreak Worldwide	
			curves for each ward and outbreaks where the index	Mean number of affected staff – 11.75 vs 12.8 (-9.0 -6.9); 0.78 Mean number of overall affected individuals – 39.5 vs 24.3 (1.1-29.0); 0.36	Database; German data in Epidemiologisches Bulletin;	
			case could be identified.		data from personal	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	Prospective	To characterize risk factors for the clinical	1033 individuals among 30 outbreaks included in the study. All individuals working in or admitted to five wards	Number of affected patients - 154/356 vs. 21/153; 4.79 (1.82-8.28); <0.0005 Number of affected staff – 79/224 vs. 36/136; 1.51 (0.92-2.49); 0.08	communication with a German teaching hospital; and author's own data. Power and sample size not reported. Diarrhea was defined as three or more episodes of	358_RA
	study 1,3,4,6,7	complications of norovirus infections (e.g. vomiting, diarrhea, potassium decrease, creatinine increase, C- reactive protein increase)	(psychiatry, nephrology, gastroenterology, cardiology and trauma) at a university hospital in Germany in the period from the onset of clinical symptoms of the first patient until 2 days after the last patient became symptom free. All patients and staff members who were affected with a sudden onset of diarrhea and/or vomiting were included as cases. Patients admitted with clinical signs were regarded as index cases, and patients admitted ≥48 hrs before developing clinical signs were regarded as nosocomial cases 84 patients (72 acquired	Diarmea – 79/44; 95% Vomiting – 57/84; 68% Somnolence – 2/84; 2% Serum creatinine increase > 10% – 22/84; 26% Serum potassium decrease > 20% – 7/84; 8% Comparisons of attack rates in patients and nurses (study duration 3 months) <u>All results are attack rate (%) in patients vs. nurses; P value</u> Psychaitry ward – 78 vs. 88; <0.01 Nephrology ward – 32% in the first period and 33% in the second period in patients. Data for nurses not given Gastroenterology – 27 vs. 90; <0.01 Cardiology – 42 vs. 44; 0.87 Trauma – 35 vs. 83; <0.01 Total – 38 vs. 76; <0.01 Risk factors for complications of norovirus (study duration 3 months) <u>VOMITING>1 DAY:</u> <u>Univariate analysis: All results OR; P value</u> Age > 65 years – 1.84; 0.30 Male gender – 0.91; 1.00 Underlying cardiovascular disorders – 2.7; 0.13 Underlying autoimmune disease – 0.81; 1.00 Underlying ranal disorders – 0.95; 1.00 Renal transplant – 1.31; 0.75 Underlying malignancy – P value 0.18; OR not reported Underlying trauma – 1.14; 1.00 Immunosuppressive therapy – 0.92; 1.00 Community acquired norovirus – 2.36; 0.19 <i>Multivariate analysis: All results OR (95% CI)</i>	three or more episodes of loose stools in a 24 hr period. Cases were considered to be norovirus-positive if samples from at least two patients from the same ward were positive by norovirus- specific RT-PCR. Power and sample size not reported	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		Study Objective		ResultsUnderlying cardiovascular disorders – 7.17(1.59-51.2) Community acquired norovirus – 5.54(1.04-42.8)DIARRHEA>2 DAYS: Univariate analysis: All results OR; P value Age > 65 years – 3.58; 0.01 Male gender – 2.15; 0.12 Underlying cardiovascular disorders – 2.80; 0.15 Underlying gastrointestinal disorders – 0.22; 0.03 Underlying renal disorders – 1.77; 0.39 Renal transplant – 1.71; 0.54 Underlying malignancy – 0.07; 0.01 Underlying malignancy – 0.07; 0.01 Underlying trauma – 0.27; 0.053 Immunosuppressive therapy – 1.29; 0.79 Community acquired norovirus – 3.09; 0.06Multivariate analysis: All results OR (95% CI) Age > 65 years – 11.56(1.89-224.00) Underlying trauma – 0.05(0.00-0.19) Underlying trauma – 0.05(0.00-0.55)POTASSIUM DECREASE > 20%: Univariate analysis: All results OR; P value Age > 65 years – 0.94; 1.00 	Comments	extracted
				Renal transplant – 13.02(1.63-281.00) <u>CREATININE INCREASE >10%:</u>		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Univariate analysis: All results OR; P valueAge > 65 years - 1.04; 1.00Male gender - 1.79; 0.24Underlying cardiovascular disorders - 0.60; 0.42Underlying gastrointestinal disorders - 1.93; 0.36Underlying renal disorders - 1.44; 0.59Renal transplant - 3.53; 0.07Underlying malignancy - 0.93; 1.00Underlying trauma - 0.07; <0.01		
BA; 2004 58	Prospective controlled study 1,2,3,4	outbreaks in residential homes or hospitals of principally older		Duration of illness Hospital patients vs. hospital staff, nursing home staff, and nursing home residents (75 th percentile); p value – 3 days (5 days) vs. 2 days (3 days); p<0.001 Recovery was slowest in the oldest age group (≥85 years) of hospitalized patients - 40% symptomatic after 4 days	Outbreak is defined as ≥ 2 cases in a hospital functional care unit with dates of onset within 7 days of each other. Power and sample size not reported.	642_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			diarrhea, or both during a 24-hour period. Those with symptoms due to incontinence or ingestion of laxative drugs were excluded.		Promotion of active surveillance (2-tiers of clinical symptoms) to detect cases as a means of prevention of outbreaks	
			271 outbreaks – 33 in nursing homes and 238 in hospital units. 4378 cases – 2154 hospitalized patients, 1360 hospital care staff, 505 nursing home residents, and 358 nursing home staff.			
Rodriguez- Guillen, L; 2004 ⁶⁰	Prospective controlled study 2,4	To investigate the frequency of human CaCV (norovirus and sapovirus) in stool samples from adults and children with HIV.	Adults and children with and without HIV from Venezuela. Stool samples – 240 from adults and 81 from children. Subjects – 209 adults and 65 children.	Detection in children vs adults; p value CaCV – 62/159 vs 10/81; <0.0001 Novorivus GI – 4% detected exclusively from adults norovirus GII – 20% vs 4%; <0.01 Detection in HIV positive vs negative subjects; p value Adults – 22/108 vs 6/51; NS Children – 22/43 vs 9/38; 0.0111 Detection in subjects with vs without diarrhea HIV positive adults – 3/32 vs 10/76; 0.4234 HIV negative adults – 3/26 vs 3/25; 0.6468	Diarrhea defined as the occurrence of three or more bowel movements within a 24 hour period with decrease in stool consistency. Outcomes determined using RT-PCR. Power and sample size not reported.	
Thea, D; 1993 ⁶⁵	Prospective controlled study 1,3,4	prevalence of enteric viruses and their relation to diarrhea, wasting and immunosuppression among HIV infected and	HIV positive. 10/198 patients had SRSV infection. 234 enrolled, 198 analyzed	 HIV positive children – 11/18 vs 11/25; 0.2681 HIV negative children – 5/17 vs 4/21; 0.3565 Presence of diarrhea in patients shedding norovirus Of 10 patients shedding norovirus, 2 had acute diarrhea, 2 had chronic diarrhea and 6 had no diarrhea Presence of HIV infection in patients shedding norovirus Of 10 patients shedding norovirus, 5 had HIV infection (1 Stage III and 4 Stage IV) and 5 did not. 	norovirus was detected by EM. HIV Stages: I: Asymptomatic II: Mild disease III: Moderate disease IV: Acquired immune deficiency syndrome (AIDS) Power and sample size not	1606_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	Retrospective	To study the	Patients ≥16 yrs of age at	Viral shedding vs. no viral shedding (Stage III HIV positive) – P=0.80 Viral shedding vs. no viral shedding (Stage IV HIV positive/AIDS) – P=0.79 Association with degree of immunocompromise (defined by CD4/CD8 ratio) All results P values for test of trend towards greater frequency of shedding among lower CD4/CD8 quintiles Overall – P=0.14 Among HIV positive – 0.07 Among HIV negative – 0.45 Factors associated with higher median fecal viral concentration (during	reported	2416_RA
59	controlled study 1,2,3,4,6,7	association between fecal viral concentration and clinical manifestations of GII.4	Patients ≥16 yrs of age at 2 regional hospitals in Hong Kong. Mean age 60 years; 37.5% male. 44 enrolled; 40 analyzed	a 2 year study period) Univariate analysis (All results P value) Age \geq 65 yrs - 0.06 Female gender - 0.71 Pre-existing medical conditions - 0.52 Prolonged duration of diarrhea - <0.01 Frequency of vomiting - 0.22 Frequency of fever - 0.38 Correlation analysis (All results Spearman correlation coefficient, P value) Total duration of diarrhea - 0.47; <0.01 Total frequency of vomiting - 0.34; 0.04 Risk factors for prolonged duration of diarrhea (during a 2 year study period) Univariate analysis (All results P value) Age \geq 65 yrs - <0.05 Pre-existing medical conditions - <0.05 Frequency of fever - 0.01 <u>Multivariate analysis (All results OR; 95% CI)</u> Fecal viral concentration (per log ₁₀ copies) - 9.56(1.18-77.57)	Cases were included for analysis if stool samples were collected ≤ 96 hours from symptom onset. Diarrhea was defined as having ≥ 3 loose stools per day. Diagnosis of norovirus infection and its quantitation were based on RT-PCR assay of stool samples. Prolonged diarrhea was defined as ≥ 4 days of diarrhea Power and sample size not reported Correlation between norovirus concentration and duration of illness (not severity)	2410_KA
1999 ⁶⁶	controlled study	associated with Norwalk-like viruses (NLVs)	were female, median age	<u>All results RR(95% Cl); P value for the presence of risk factor</u> Risk factors for symptomatic norovirus infection among residents Physical dependence – 3.5(1.0-12.9);0.02 Respiratory therapy – 2.3(0.8-6.4); 0.20 Antibiotics – 1.6(1.0-2.8); 0.20 Chronic infections – 1.6(0.9-3.0); 0.40 Tube feeding – 1.3(0.7-2.6); 0.70	A case of acute gastroenteritis was defined as an individual with onset of vomiting or diarrhea during the study period (Feb 12 – Mar 20 1996); diarrhea was defined as ≥2 loose or watery stools in a 24 hr	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			conducted in Washington State. 91 residents and 97 employees	Diuretics – $0.4(0.2-0.9)$; 0.02 Risk factors for symptomatic norovirus infection among employees Exposure to vomitus – $2.6(1.1-6.5)$; 0.03 Gastroenteritis in household – $2.3(1.4-3.6)$; 0.01 Exposure to residents with gastroenteritis – $2.2(1.0-4.9)$; 0.05 Resident care – $1.4(0.8-2.5)$; 0.30 Tap water – $0.9(0.5-1.5)$; 0.60 Ice – $0.7(0.4-1.2)$; 0.20 Symptomatic norovirus infection (Effect of protective measures among nursing staff) Gowning – $0.4(0.1-1.4)$ Strict hand washing – $0.7(0.2-1.3)$ Use of hand-disinfection gel – $0.8(0.4-1.4)$ Laundering work clothes daily – $1.2(0.7-1.3)$	period. A single NLV strain of genogroup II genetically related to Toronto virus was the only pathogen identified. NLVs were identified by EM in stool and vomitus specimens and further characterized by RT-PCR and nucleotide sequencing. Data on residents was collected through medical records. 90 of 97 employees completed a self- administered questionnaire Power and sample size not	
1998 ⁶⁷	study	hospital ward outbreak of gastroenteritis.	Patients and staff on a medical-surgical ward in South Carolina where the index case (a nursing staff member) worked. Overall demographics not reported. 89 staff and 91 patients	Symptomatic norovirus infection - Attack rate (during the study period) Staff vs. patients – 28/89 vs. 10/91; RR(95% CI) = 2.9(1.5-5.5) Symptomatic norovirus infection among staff All results RR(95% CI) (comparisons not clear, assume the opposite of the risk factor given) Stayed in hospital overnight – 2.0(1.0-3.9) Assisted ill patients – 1.1(0.6-2.2) Worked longer hours – 1.8(1.0-3.5) Used staff bathroom on ward – 22/61 vs. 0/1; RR undefined Ate in cafetaria – 1.5(0.7-3.1) Brought own food – 1.1(0.6-2.1) Consumed water from ward – 1.4(0.7-2.8) Consumed ice from ward – 1.1(0.2-5.5) Changing bed sheets without golves – 0.7(0.7-4.0) Changing urine catheters without gloves – 0.0 vs. 17/54; RR undefined Turning patients without gloves – 0.8(0.4-1.9) Symptomatic norovirus infection among household members Case staff vs. non-case staff – 5/27 vs. 7/69; 1.8(0.6-5.3) Symptomatic norovirus infection among patients All results RR(95% CI) (comparisons not clear, assume the opposite of the	reported A case was defined as a staff member or patient who had acute onset of vomiting and diarrhea from January 5-13, 1996 as recorded in patient charts. A patient was considered to be exposed if he or she had been taken care of by a case-nurse (an assigned nurse who was a primary caretaker) who had developed the illness in the preceding 48 hours. Staff exposure was ascertained if care of a symptomatic patient occurred within 48 hours All stool and vomit specimens were obtained within 48 hours after the	1324_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				 <i>risk factor given</i>) ED vs. admitted directly from home – 1.3(0.4-4.5) Regular diet - 1.4(0.4-4.4) Full ambulation – 2.6(0.7-9.5) Physical therapy – 0.8(0.2-2.9) Urinary catheter care – 1.2(0.4-4.0) Nasogastric tube care – 0/5 vs. 10/86; RR undefined Wound care – 0/24 vs. 10/67; RR undefined Respiratory care – 5.7(1.8-18.1) Risk of symptomatic norovirus infection associated with patient nurse exposures <i>All results RR(95% CI)</i> Patients – on a shift with an assigned primary nurse who had onset of illness in the preceding 48h vs. not – 14% vs. 0%; RR undefined Nurses – on a shift with an assigned primary patient who had onset of illness in the preceding 48h vs. not – 0.3(0.1-1.1) Discharge diagnoses of vomiting, diarrhea or viral gastroenteritis Month of outbreak vs. same month previous year – 79/3567 vs. 63/3982; P<0.05 Etiologic agent EM identified SRSV in 9 of 9 stool samples 	onset of gastroenteritis. Specimens were examined by EM for viral particles and by RT-PCR for SRSV RNA Power and sample size not reported	
1994 68	on a cross-	To determine whether specific viruses were associated with HIV infection	HIV infected and HIV uninfected Tanzanian children admitted with chronic diarrhea, and controls without diarrhea	Asymptomatic norovirus infection HIV infected children with chronic diarrhea vs. HIV uninfected children with chronic diarrhea – 4/21 vs. 1/32; Prevalence Ratio (90% CI) – 6.09(1.03- 36.14) Rotavirus and coronavirus particles were not associated with HIV infection.	Enteric viruses were identified by EM of fecal specimens. Asymptomatic infection defined as presence of SRSV Power and sample size not reported	1525_RA
Laborat	tory Cha	racteristics	.	1	1 - 1	
200869	controlled study	To determine if norovirus genogroup II susceptibility is related to ABO phenotype.	contacts in military units in Israel during outbreaks during February 2003 and	Symptoms Attack rate – 20%. Nausea and/or emesis – 75% Diarrhea – 69% Stomachache – 65% Fever – 17%	Cases had emesis, nausea, or stomachache. Healthy contacts served in the same company as the	5114_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			138 cases and 166 healthy subjects.	ABO distribution A – 36.5%	case patients, had no GI symptoms, and were in the compound for at least the 3 days prior to the outbreak. Power and sample size not reported.	
2005 70	study 1,2,3,4	To evaluate whether secretor status was associated with resistance to norovirus infection.	Volunteers experimentally challenged with norovirus. Demographic characteristics not reported. Study was conducted in Texas. 51	Asymptomatic norovirus infection (following challenge) Secretor positive vs. secretor negative – 42/43 vs. 0/8; statistical differences were not reported Symptomatic norovirus infection (following challenge) Secretor positive vs. secretor negative – 29/43 vs. 0/8; statistical differences were not reported	norovirus infection was defined as four-fold or greater increase in norovirus specific serum antibody titer (ELISA) or norovirus antigen shedding [ELISA, radioimmunoasay (RIA) or RT-PCR] Secretor genotype was assessed by testing PCR products obtained from deoxyribonucleic acid (DNA) extracted from archived sera. FUT2 gene typically associated with non-secretor status (norovirus resistant) and in 20% of Caucasians. Study did not characterize participants by ethnicity, only FUT2 genotyping. Power and sample size not reported	
2005 71		To investigate if the FUT2 secretor gene was associated with	asymptomatic individuals	Secretor Status <u>Outbreak 1 (Internal Medicine Ward; N=50)</u> Symptomatic patients:	A patient with gastroenteritis was defined as a patient with vomiting (≥ once/24 h)	400_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		resistance to nosocomial and sporadic outbreaks caused by genogroup II noroviruses	sporadic outbreaks of genogroup II norovirus. Blood donors in Sweden were used as a second control group. Patient demographics not described. Study was conducted in Sweden. 115	Homozygous secretors – 47% Heterozygous secretors – 53% Secretor negative – 0% Asymptomatic patients: Secretor negative – 19% (Number of patients for each category was not reported) <u>Outbreak 2 (Pediatrics Ward; N=28)</u> Symptomatic patients: Secretor negative – 0/7 Asymptomatic patients: Secretor negative – 9/21 <u>Outbreak 3 (Orthopedic Ward; N=18)</u> Symptomatic patients: Secretor negative – 0/12 Asymptomatic patients: Secretor negative – 3/6 <u>Community Outbreaks (N=19)</u> Symptomatic patients: Homozygous secretors – 7/15 Heterozygous secretors – 8/15 Secretor negative – 0/15 Asymptomatic patients: Homozygous secretors – 2/4 Heterozygous secretors – 2/4 Secretor negative – 0/4 <u>Cumulative data</u> Homozygous non secretor status Symptomatic patients vs. non-symptomatic patients – 0/53 vs. 18/62; P<0.01	and/or diarrhea (≥ 2 watery stools/24 h) norovirus was detected in stool using RT-PCR. The DNA from saliva was sequenced for secretor genotype using sequence- specific primers and PCR. Power and sample size not reported	
	controlled study 1,2,3,4	of secretor status and acquired immunity in	Volunteers dosed with Norwalk virus. 49% male; 71% white, 23% black and 6% other races; average age 30 yrs (range 20-49). Study was conducted in North Carolina.	Asymptomatic norovirus infection (following challenge) Secretor positive vs. secretor negative – 34/55 vs. 0/22; P<0.01 Blood types Among O blood type Secretor positive – RR 1.56; P<0.05 Secretor negative – No events; P>0.05 Overall – RR 1.89; P<0.05	Norovirus infection was defined as viral RNA detected in stool or a ≥4-fold increase in Norwalk-virus specific serum IgG. Symptomatic infection was defined as an infected subject with vomiting or	830_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		detectable units.	77	Among A blood type Secretor positive – RR 0.79; P>0.05 Secretor negative – No events; P>0.05 Overall – RR 0.54; P<0.05 Among B blood type Secretor positive – RR 0.66; P>0.05 Secretor negative – No events; P>0.05 Overall – RR 0.82; P>0.05 Among AB blood type Secretor positive – No events; P>0.05 Secretor negative – No events; P>0.05 Secretor negative – No events; P>0.05 Overall – P>0.05 Symptomatic norovirus infection	diarrhea (>2 unformed stools in 24 hours). Secretor genotype was determined through PCR amplification of DNA extracted from saliva. Data on immunity was not not extracted as it was not clinically relevant (antibody titers) Comparison group for RR unclear. Power and sample size not	by
Hutson, A; 2002 ⁷³		To investigate the role of ABO phenotype in norovirus susceptibility	Volunteers experimentally challenged with norovirus. Demographic characteristics not reported. Study was conducted in Texas. 51	O blood type – P>0.05 All results OR (95% CI); P value by Fisher's exact for the presence of blood type and the risk of infection Asymptomatic norovirus infection (following challenge) O – 11.80(1.3-103.00); 0.01 A – 0.63(0.14-2.70); 0.70 B – 0.27(0.04-1.90); 0.21 AB – 0(0-1.10); 0.03 A/AB combined – 0.25(0.05-1.20); 0.13 B/AB combined – 0.10(0.02-0.56); 0.01 Symptomatic norovirus infection (following challenge) O – 0.89(0.23-3.40); 1.0 A – 3.90(0.72-21.00); 0.16 B – 0(0-0.99); 0.03	reported norovirus infection was defined as four-fold or greater increase in norovirus specific serum antibody titer (ELISA) or norovirus antigen shedding (ELISA, RIA or RT-PCR) Asymptomatic infection was defined as the absence of vomiting and/or diarrhea and a low overall symptom score (abdominal cramps, chills, body ache, headache, nausea and fever) Comparison group for OR unclear. Power and sample size not	
Graham DY, 1994 ⁷⁴	Prospective controlled		8 volunteer studies between July 1985 and	Infection status measured by serum antibody response After norovirus challenge, 9 (18%) uninfected vs. 41 (82%) infected.	reported ELISA to detect norovirus specific antibodies and	1563_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	study	and immunologic	January 1990 where		antigen in stool. Biotin-avidin	
			medical students and staff		ELISA, RIA, RT-PCR, and	
	1,3,4		of the Texas Medical		dot blot hybridization to	
			Center were administered norovirus.	subjects; p<0.001	detect antigen in stool.	
				Of those infected, there were increases in geometric mean titers after	Norovirus infection defined	
			21 women, 30 men	infection (p<0.01) and the increase in convalescent titers were higher in	as \geq 4 fold increase in	
			19-39 years old	subjects with vomiting (Groups 3 and 5 vs. 2 and 4; p=0.016) or with vomiting		
			43 white, 6 black, 1	and diarrhea (Group 5 vs. 2-4, p=0.02)	excretion of virus.	
			Hispanic, and 1 East			
			Indian.	All results: No (%) subjects with pre-existing Norwalk virus antibody titers of	Diarrhea defined as watery	
			N=50 aubiaata	levels <10 vs. 10 vs. 40 vs. 160 vs. 640 vs 2560 who have the characteristic	stools (unformed stools not	
			N=50 subjects	<u>of interest</u> Seroconversion: 3/5 (60) vs. 4/7 (57) vs. 13/17 (76) vs. 16/16 (100) vs. 4	considered diarrhea).	
					Asymptomatic infection	
				Viral shedding: 2 (40) vs. 2 (29) vs. 12 (70) vs. 16 (100) vs. 3 (75) vs 1 (100);		
					diarrhea and a symptom	
				Diarrhea: 2 (40) vs. 1 (14) vs. 10 (59) vs. 7 (44) vs. 3 (75) vs. 1 (100); p	score of ≤ 4 in an infected	
					subject.	
				Vomiting: 2 (40) vs. 1 (14) vs. 7 (41) vs. 5 (31) vs. 1 (25) vs 0; p value=NS	··· , ···	
					Symptomatic infection	
					defined as a composite	
				Headache: 4 (80) vs. 3 (42) vs. 12 (70) vs. 9 (56) vs. 3 (75) vs. 0; p value=NS	symptom score of \geq 5 in an	
				Chills: 1 (20) vs. 0 vs. 5 (29) vs. 3 (19) vs. 1 (25) vs. 0; p value=NS	infected subject. Patients	
				Fever: 1 (20) vs. 0 vs. 4 (23) vs. 3 (19) vs. 1 (25) vs. 0; p value=NS	who vomited or had diarrhea	l
					had symptomatic infection.	
				Virologic parameters of infection	.	
				64% patients with symptomatic infection vs. 32% with asymptomatic infection	-	
				had stools with positive antigen	groups:	
					Group 1 - uninfected	
					Group 2 - asymptomatic or	
				Most infected volunteers shed viral antigen continuously from their first	mildly symptomatic (no	
					vomiting or diarrhea)	
					Group 3 - symptomatic (vomiting but no diarrhea)	
					Group 4 - symptomatic (no	
					vomiting but watery	
				stools/person/day in Uninfected vs. Infected (asymptomatic) vs. Infected	diarrhea)	
					Group 5 - symptomatic	
				Day 0: 0/5; 0.6 vs. 0/7; 0.5 vs. 0/10; 0.4	(vomiting and watery	
				Day 1: 0/6; 0.7 vs. 0/16; 1.2 vs. 12/51 (24); 1.8	diarrhea)	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Day 4: 0/1; NC vs. 2/3 (67); NC vs. 16/22 (73); NC Day 5: 0/4; NC vs. 1/3 (33); NC vs. $\frac{1}{2}$ (50); NC Day 6: 0/2; NC vs. 1/1 (100); NC vs. 5/5 (100); NC Total: 0/39; NC vs. 18/56 (32); NC vs. 157/245 (64); NC NC - not calculated because not all stools collected after subjects discharged NS - no samples received. Clinical features of subjects relative to infection status Incubation time to onset of symptoms: 24-38 hours Duration of illness: 2-3 days Diarrhea: occurred earliest at 15 hours and latest at 55 hours after inoculation. All results: No. (%) subjects with antibody responses 0 vs. 4 vs. 16 vs. 64 vs. 256 fold with the characteristic of interest; total No. subjects with antibody response Diarrhea: 1/10 (10) vs. 0/3 vs. 9/15 (60) vs. 11/17 (65) vs. 3/5 (60); 24/50 (59); p value=NS Vomiting: 0 vs. 0 vs. 4 (27) vs. 9 (53) vs. 3 (60); 16 (39); p value=0.02 Nausea: 1 (10) vs. 0 vs. 10 (67) vs. 13 (76) vs. 4 (80); 27 (66); p value=0.02 Cramps: 0 vs. 1 (33) vs. 10 (67) vs. 12 (71) vs. 4 (80); 27 (66); p value=0.04 Chills: 0 vs. 0 vs. 4 (27) vs. 5 (29) vs. 1 (20); 10 (24); p value=0.08 Fever: 0 vs. 0 vs. 3 (20) vs. 3 (18) vs. 3 (60); 9 (22); p value=NS Antigen vs. antibody detection All results: Patients with given clinical scores who had the following antigen response(Antibody response (+/+ vs. +/+ vs. +/- vs/-) Clinical score 0-2 (uninfected): 0 vs 0 vs 0 vs 9 Clinical score 0-2 (uninfected): 0 vs 0 vs 0 vs 0 Clinical score 1-4 (mild symptomatic infection): 4 vs 1 vs 0 vs 0 Clinical score 5-24: 26 vs 1 vs 1 vs 0 Total: 34 vs 6 vs 1 vs 9	Clinical scores: symptoms were graded using a 5 point score with 0 (absence of symptom) and 5 (most severe iscomfort with symptom). Compositescores tabulated for 72 hour period after inoculation (maximum score 35). Power and sample size not reported.	
	Prospective controlled	To determine if clinical illness correlates with	Human CaCV outbreak in a Japanese orphanage		All patients except one, who only had vomiting, had	1960_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	study		during October 1982.		diarrhea.	
	1,2,3	serum antibody.	41		Power and sample size not reported.	
			years of age, were challenged with Norwalk virus and had symptoms, jejunal biopsies, and serum antibodies evaluated. 12	Baseline All subjects had normal baseline biopsy samples. First challenge 6/12 developed gastroenteritis. 4/5 symptomatic volunteers who had antibody levels checked had increase in serum Norwalk antibodies that waned over time. 3/3 asymptomatic patients who had antibodies checked did not have increase in serum antibody. 3/5 symptomatic volunteers had abnormal biopsies. 2/5 asymptomatic volunteers had normal biopsies. 2/5 asymptomatic volunteers had normal biopsies. Second challenge (27-42 months later) 6/12 who were symptomatic after the first challenge were symptomatic again with jejunal lesions after the second challenge. 6/12 who were previously asymptomatic were asymptomatic without jejunal lesions. 3/3 asymptomatic patients who had antibody levels checked did not have increase in serum antibody. Third challenge Only performed in 4/6 volunteers who twice became symptomatic; 4-8 weeks after second challenge 1 was symptomatic.	subjects as clinically ill without knowledge of serologies or small bowel biopsy results. Two investigators characterized subjects without knowledge of serologic findings and prior to biopsy results. Immune-electron- microscopy technique was performed for measurement of Norwalk serum antibody	
2005 77	controlled	for sporadic norovirus infections.	practitioners in German- speaking parts of Switzerland. Cases (mean age 32.7 years; median age 34 years; range 1.1-69.3 years) were subjects who resided in the study area who had an episode of	Symptoms (study duration 2 years) Diarrhea – 124/126 (98.4%). Vomiting – 84/126 (66.7%). Nausea – 85/126 (67.5%) Fever – 57/126 (45.2%) Headache – 45/126 (35.7%) Abdominal cramps – 87 (69%) Other – 46 (36.5%) Mean duration of symptomatic illness 7.3 days (SD, 6.2 days; range 0.25-28 days)	Power and sample size reported as 70 matched case-control pairs to detect an OR of 2.9 (alpha 0.05; power 0.80; 0.5 probability of an event in the exposed group). Period between the start of symptoms and completion of the patient questionnaire	506_IL f

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			samples negative for <i>Campylobacter, Shigella,</i> <i>Salmonella</i> , and other gastroenteric pathogens, had stool samples positive for norovirus genogroup I or II. Cases excluded subjects <6 months or >75 years, patients with possible nosocomial disease, and patients who were part of a norovirus outbreak. Controls (mean age 33.2 years; median age 37.1 years; range 1.3-70.1 years) were identified through each patient, were the same sex and age group (defined as 5 year intervals over 5-20 years and 10 year intervals over 20-60 years), lived within 10 kilometer (km) of the case, and had not consulted a general practitioner for gastrointestinal illness or symptoms in the month prior to the questionnaire.	Symptomatic norovirus infection Multivariable analysis Consumption of food and beverages OR (95% CI); p value Mineral water – 1.00 (0.46-2.16); 1.00 Salad – 1.25 (0.34-2.65); 0.74 Raw berries – 0.75 (0.17-3.35); 0.71 Tap water – 1.33 (0.56-3.16); 0.51 Sweet beverages – 1.06 (0.55-2.05); 0.87 Personal contacts OR (95% CI); p value Household with children ≤2 years) – 1.00 (0.29-3.45); 1.00 Household with children ≤2 years) – 0.75 (0.26-2.16); 0.59 Household with children ≤1 years – 0.75 (0.26-2.16); 0.59 Household with children ≤ 5 years – 0.75 (0.26-2.16); 0.59 Household with children ≤ 10 years – 0.75 (0.26-2.16); 0.59 Household with children ≤ 10 years – 0.75 (0.26-2.16); 0.53 Household with children > 1 person – 1.50 (0.53-4.21); 0.44 Household with children > 2 person – 0.77 (0.32-1.61); 0.53 Household with children > 3 person – 0.71 (0.32-1.61); 0.53 Household with children > 4 person – 1.14 (0.41-3.15); 0.53 Symptomatic norovirus infection ABO histo-blood group OR (95% CI); p value – conditional logistic regression Type A.1.34 (0.55-3.42); 0.49 Type B.1.50 (0.25-8.98); 0.65 Type A/BE 1.50 (0.25-8.98); 0.65 Type A/BE 1.50 (0.25-8.98); 0	averaged 29 days (median 24 days).	by
2004 78	controlled	To determine if O phenotype is more commonly found in		Type B/AB: 0.59 (0.21-1.70); 0.32 Symptomatic norovirus infection % blood donors vs. % outbreaks with particular ABO phenotype; p value Type O – 41.2 vs. 22; 0.01	Power and sample size not reported.	729_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	1,2,3,4			Type A – 43.3 vs 58; 0.52 Type B – 10.7 vs 11; 1.00 Type AB – 4.8 vs 9; 0.34		

Virus characteristics

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Tu ET, 2008		variants during the early 2006 epidemic period in Australia and New Zealand.	231 fecal samples were obtained from patients with acute gastroenteritis from Australia and New Zealand through the surveillance network between December 2005 through August 2006. 87 outbreaks. N=186 sequenced samples.	GII.2 (0.5%) GII.3 (9%) GII.4 (86%)	Fecal samples tested using RT-PCR. Power and sample size not reported.	5120_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			All individuals working in or	GII.4 2006a (73.8%) GII.4 Hunter (11.9%) GII.5 (7.1%) GII.5/GII.3 (2.4%) GII.5 (2.4%) GII.4/GII.12 (2.4%) Two GII.4 variants identified: 2006a (61.8%) and 2006b (11.3%). Clinical features in patients (study duration 3 months) Diarrhea – 79/84; 95%	Diarrhea was defined as	
	study 1,3,4,6,7	complications of norovirus infections (e.g. vomiting, diarrhea, potassium decrease, creatinine increase, C- reactive protein increase)	symptoms of the first patient until 2 days after the last patient became symptom free. All patients and staff members who were affected with a sudden onset of diarrhea and/or vomiting were included as cases. Patients admitted with clinical signs were regarded as index cases, and patients admitted ≥48 hrs before developing clinical signs were regarded as nosocomial cases 84 patients (72 acquired infection nosocomially) and 79 staff members (60 nurses). 3 norovirus positive patients were excluded from risk factor analysis. N for risk	Vomiting – 57/84; 68% Somnolence – 2/84; 2% Serum creatinine increase > 10% – 22/84; 26% Serum potassium decrease > 20% – 7/84; 8% Comparisons of attack rates in patients and nurses (study duration 3 months) <u>All results are attack rate (%) in patients vs. nurses; P value</u> Psychaitry ward – 78 vs. 88; <0.01 Nephrology ward – 32% in the first period and 33% in the second period in patients. Data for nurses not given Gastroenterology – 27 vs. 90; <0.01 Cardiology – 42 vs. 44; 0.87 Trauma – 35 vs. 83; <0.01 Total – 38 vs. 76; <0.01 Risk factors for complications of norovirus (study duration 3 months) <u>VOMITING>1 DAY:</u> <u>Univariate analysis: All results OR; P value</u> Age > 65 years – 1.84; 0.30 Male gender – 0.91; 1.00 Underlying cardiovascular disorders – 2.7; 0.13	three or more episodes of loose stools in a 24 hr period. Cases were considered to be norovirus-positive if samples from at least two patients from the same ward were positive by norovirus-specific RT- PCR. Power and sample size not reported	
				Underlying gastrointestinal disorders – 0.34; 0.31 Underlying autoimmune disease – 0.81; 1.00 Underlying renal disorders – 0.95; 1.00 Renal transplant – 1.31; 0.75 Underlying malignancy – P value 0.18; OR not reported Underlying trauma – 1.14; 1.00 Immunosuppressive therapy – 0.92; 1.00 Community acquired norovirus – 2.36; 0.19		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				<u>Multivariate analysis: All results OR (95% CI)</u> Underlying cardiovascular disorders – 7.17(1.59-51.2) Community acquired norovirus – 5.54(1.04-42.8)		
				$\frac{DIARRHEA>2 DAYS:}{Univariate analysis: All results OR; P value}$ Age > 65 years - 3.58; 0.01 Male gender - 2.15; 0.12 Underlying cardiovascular disorders - 2.80; 0.15 Underlying gastrointestinal disorders - 0.22; 0.03 Underlying autoimmune disease - 4.67; 0.24 Underlying renal disorders - 1.77; 0.39 Renal transplant - 1.71; 0.54 Underlying malignancy - 0.07; 0.01 Underlying trauma - 0.27; 0.053 Immunosuppressive therapy - 1.29; 0.79 Community acquired norovirus - 3.09; 0.06 $\frac{Multivariate analysis: All results OR (95\% Cl)}{Age > 65 years - 11.56(1.89-224.00)}$		
				Underlying malignancy – $0.02(0.00-0.19)$ Underlying trauma – $0.05(0.00-0.55)$ <u>POTASSIUM DECREASE >20%:</u> <u>Univariate analysis: All results OR; P value</u> Age > 65 years – 0.94 ; 1.00 Male gender – 0.90 ; 1.00 Underlying cardiovascular disorders – 5.17 ; 0.06 Underlying gastrointestinal disorders – 0.46 ; 0.67 Underlying autoimmune disease – 0.98 ; 1.00 Underlying renal disorders – 1.74 ; 0.71 Renal transplant – 3.91 ; 0.09 Underlying malignancy – P value 0.58; OR not reported Underlying trauma – P value 0.19; OR not reported Immunosuppressive therapy – 2.83 ; 0.25 Community acquired norovirus – 0.48 ; 0.68 <u>Multivariate analysis: All results OR (95% CI)</u> Underlying cardiovascular disorders – $17.10(2.17-403.00)$ Renal transplant – $13.02(1.63-281.00)$		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				CREATININE INCREASE >10%:Univariate analysis: All results OR; P valueAge > 65 years - 1.04; 1.00Male gender - 1.79; 0.24Underlying cardiovascular disorders - 0.60; 0.42Underlying gastrointestinal disorders - 1.93; 0.36Underlying gastrointestinal disorders - 1.93; 0.12Underlying renal disorders - 1.44; 0.59Renal transplant - 3.53; 0.07Underlying malignancy - 0.93; 1.00Underlying trauma - 0.07; <0.01		
	Descriptive study 3,4	To determine if the increased number of norovirus cases in Scotland during early 2006 was due to the emergence of a new	A representative number of norovirus cases from outbreaks in Scotland were analyzed at the West of Scotland Specialist Virology Centre laboratory	norovirus GII genotype 4 variants (study duration 19 months) 1/2005-2/2006 vs 3/2006-8/2006: 69/84 (82%) GII-4 v3 vs 61/77 (79%) GII-4 v4		011_IL

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		norovirus variant	149 samples were GII genotype 4			
Gallimore, Cl; 2004 ¹¹⁰	study	in a pediatric tertiary hospital and determine the strains in symptomatic vs.	tertiary hospital during a norovirus	Symptomatic vs. asymptomatic patients and staff– 9/9 (100%) GII-3a vs 27/99 (27%) GII-4.	Asymptomatic excretion of norovirus can occur. However, in this case, the strain did not cause nosocomial infection and may suggest either low level excretion or commensal carriage	673_IL

Environmental characteristics

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Lomments	Ref ID_Data extracted by
2008 79	Prospective controlled study. 1,3,4	elementary school.	Staff – median age 41 years (range 13-66 years); 92% female.	Being a student – 0.94 (0.66-1.34); 0.76 Being female – 1.13 (0.82-1.56); 0.52 Having an ill contact – 1.76 (1.16-2.67); 0.01 Classroom J (first) – 1.94 (1.34-2.80); 0.02 Library use: 0.94 (0.58-1.52); 0.87 Library computer use: 1.08 (0.41-2.84); 1.00	A case of gastrointestinal illness was defined as illness in a student or staff member with nausea, vomiting, or diarrhea, who was at the school February 2-18, 2007. Power and sample size not reported.	017_IL
2007 80	Prospective controlled study 1,2,3,4		Family reunion in Grant county, West Virginia, October 2006. 39 included in cohort study: 19 are cases and 20 are controls.	Scalloped potatoes – RR 2.80 (1.14-6.86); 0.01 Ham – RR 2.19 (0.63-7.60); 0.24	12/13 stool specimens tested positive for norovirus genogroup II by RT-PCR. Power and sample size not	3864_IL

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Chocolate cheese ball – RR 2.14 (1.26-3.65); 0.04 – only eaten by 7 individuals Onion dip – RR 1.65 (0.88-3.07): 0.23 Meatballs – RR 1.54 (0.79-3.03); 0.21 Green beans – RR 1.44 (0.76-2.73); 0.27 Cream cheese roll-ups – RR 1.43 (0.77-2.65); 0.29 Cheese ball – RR 1.43 (0.72-2.83); 0.66 Chip dip – RR 1.33 (0.69-2.54); 0.42 Buterscotch cake – RR 1.24 (0.61-2.52); 0.71 Cole slaw – RR 1.17 (0.60-2.30); 0.65 Deviled eggs – RR 1.11 (0.59-2.10); 0.75 Pasta salad – RR 1.04 (0.57-1.89); 0.90 Broccoli salad – RR 1.04 (0.52-2.07); 0.92 Chocolate cake – RR 1.03 (0.36-2.94); 1.00 Pinch-me cake – RR 1.03 (0.36-2.92); 1.00 Sugar cookies – RR 1.00 (0.42-2.39); 1.00 Coffee – RR 1.00 (0.46-2.19); 1.00 Soda – RR 0.90 (0.47-1.70); 0.74 Spicy rice casserole – RR 0.89 (0.39-1.77); 1.00 Parsley potatoes – RR 0.83 (0.39-1.77); 0.63 Potato casserole – RR 0.74 (0.37-1.50); 0.40 Raw vegetables – RR 0.74 (0.37-1.50); 0.40 Raw vegetables – RR 0.74 (0.32-1.62); 0.43 Pecan cake – RR 0.70 (0.27-1.83); 0.69 Coffee creamer – RR 0.69 (0.13-3.54); 1.00 Mandarin orange cake – RR 0.63 (0.19-2.04); 0.66 Macaroni salad – RR 0.53 (0.22-1.28); 0.11 Turkey – RR 0.40 (0.0-2.39); 0.35 Baked beans – RR 0.38 (0.11-1.34); 0.12 Fruit cocktail – N/A Other risk factors Contact with ill person – RR 2.27 (1.01-5.07); 0.03 At home A prereunion gathering – RR 1.57 (0.87-2.81); 0.24	reported.	
Costas L, 2007 ⁸¹	Prospective controlled study 1,2,3,4,6,7	To investigate a norovirus outbreak among hospital staff.	Healthcare workers at a hospital in Barcelona, Spain. 31/38 cases available for interview. 31 unmatched healthcare workers selected as controls	At home B prereunion gathering – RR 0.92 (0.46-1.81); 0.80 Risk factor – OR (95% CI); p value Rice salad with cocktail sauce – OR 4.11 (1.14-14.72); 0.03 Waterborne source – OR 0.675 (0.237-1.924) September 12 th (when rice salad with cocktail sauce served) – OR 3.37; p=0.07	norovirus identified from stool samples – testing used not defined. Power and sample size not reported.	IL_6577

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Lopman, BA; 2005 ⁸²	study	factors related to gastroenteritis outbreaks in hospitals.	hospital administrations (NHS trusts) in England. These trusts include 4 major acute hospitals and 11 community hospitals, which comprise 171 inpatient functional care units.	Outbreak rates (study duration 52 weeks) <i>Overall</i> 227 outbreaks in 113 units – 1.33 outbreaks/unit-year <i>Hospital Type</i> Acute center vs. community – 1.5 (1.3-1.8) vs. 0.9 (0.7-1.2); 0.0002 <i>All results are rate (95% CI)</i> Unit specialty: $p<0.0001$ Other types – 1.0 (0.8-1.3) General medical – 2.5 (1.9-3.2) Geriatric – 1.9 (1.4-2.6) Surgical – 1.2 (0.8-1.8) Orthopaedics – 1.9 (1.2-2.9) Mental health – 0.7 (0.3-1.5) No previous outbreak vs. previous outbreak – 0.9 (0.8-1.1) vs. 2.4 (2.0- 2.9); $p<0.0001$ Month following outbreak vs. rest of follow-up period – 3.3 (2.4-4.6) vs. 1.3 (1.1-1.5); $p<0.0001$ Outbreak risk factors (study duration 52 weeks) <i>All results are HR (95% CI); p value</i> <i>Univariate analysis</i> Number of beds in unit (per additional 10 beds) – 1.50 (1.25-1.81); <0.0001 Average length of stay (per additional week) – 0.96 (0.92-1.00); 0.04 Unit in acute centre vs. community hospital – 1.80 (1.31-2.49); 0.0002 Previous outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Month following outbreak vs. other time – 2.05 (1.41-2.98); <0.0001 Multivariable analysis Number of beds in unit (per additional 10 beds) – 1.22 (0.96-1.55); 0.10 Average length of stay (per additional 10 beds) – 1.22 (0.96-1.55); 0.10 Average length of stay (per additional week) – 0.89 (0.80-0.99); 0.041 Previous outbreak – 0.88 (0.62-1.25); 0.47 Hospital ward type – p=0.006	Power and sample size not done. noroviruses were detected in 65% of all outbreaks where specimens were available.	511_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2002 83	controlled study	outbreak of norovirus gastroenteritis following	Primary school children attending a concert at a metropolitan concert hall. Demographic characteristics not provided. 1229 children from 15 primary schools	Following the vomiting, cleaning was done with an ordinary vacuum cleaner the following day. No hypochlorite based product was used. The index case was seated in tier 13. Auditorium seating as a risk factor for symptomatic norovirus infection (follow-up not clearly reported) Children seated in tiers 9-13 vs. children seated elsewhere – 199/387 vs. 58/797; RR(95% CI) = 7.1(5.4-9.2)	developed vomiting and/or diarrhea within 24-72 hrs of the visit. NLV was confirmed in fecal samples using RT-PCR	897_RA
	controlled study	outbreak of norovirus gastroenteritis and lessons learned.	hotel linked to the outbreak or ill contacts of people who were unwell and had a connection with the hotel. 112 potentially exposed, 79 cases	Symptomatic norovirus infection - Food specific attack rates Beef sandwich $- 1.35(1.08-1.67)$ Cheese sandwich $- 1.33(1.06-1.67)$ Egg sandwich $- 1.39(1.18-1.88)$ Ham sandwich $- 1.39(1.14-1.69)$ Lamb sandwich $- 1.27(1.02-1.60)$ Sausage sandwich $- 1.27(1.02-1.60)$ Sausage sandwich $- 1.01(0.77-1.32)$ Soup $- 1.28(1.00-1.64)$, P<0.05 Parsley garnish $- 0.71(0.18-2.83)$ Tomato garnish $- 1.15(0.82-1.61)$ Hot chocolate $- 1.45(1.28-1.65)$ Tea $- 1.04(0.81-1.33)$ Coffee $- 1.36(1.10-1.67)$ Ice $- 1.25(1.00-1.57)$ Other drinks $- 1.52(1.12-2.05)$ After applying a critical P value (<0.003) with Bonferroni correction, only egg sandwich and drinks from the bar (other drinks) were found to be statistically significant.	Power and sample size not reported A case was defined as someone with symptoms of diarrhea, vomiting or abdominal pain or any combination of these more than once in 24 hours and a connection with the hotel where the outbreak started. norovirus was confirmed by EM	942_RA
				Lessons from the outbreak 1. Outbreak control team meetings that are formally minuted with		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2002 85	study	procedures implemented to control it.	Guests and employees of a Virginia hotel. There were 3 groups: Group A: Attendees of a business conference (n=110); median age of cases (n=34) 52 years; 59% cases female Group B: Physicians and their families (n=95); median age of cases (n=11) 31 years; 73% cases female Group C: Retired persons (n=310); median age of cases (n=15) 71 years; 60% cases female 60 cases	 Attending reception: RR(95% CI) – 2.1(1.1-4.0) Eating coleslaw at picnic: RR(95% CI) – 3.6(1.0-13.6) Interventions Infection control measures instituted: Employees who were ill in the past two weeks or had an ill child in diapers were excluded from work for 1 day. Employees who were currently ill with vomiting or diarrhea were told not to work for 1 day after resolution of symptoms All employees were instructed about hygiene and hand washing 5 days after initial cases The facility was closed for 8 h to permit thorough cleaning of all food service areas and guest rooms. New guests were not accepted until all guestrooms, bathrooms, and common rooms were thoroughly cleaned 7 days after initial cases All cold food requiring hand-preparation was excluded from the menu. No open bowls of food such as chips or popcorn were served 7 days after initial cases 	A case was defined as vomiting or diarrhea in a hotel attendee or staff. norovirus confirmed by RT- PCR Power and sample size not reported.	915_IL
				The hotel reported no further ill guests or employees		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
AD; 2001 ⁸⁶	controlled study	outbreak at a car dealership.	catered meals given to car dealerships spanning 13 states. Median age 37 years (range 3- 89 years). 753 banquet attendees. 333 met case definition.	Symptomatic norovirus infection Univariate analysis All results are RR (95% Cl) Any salad $- 3.8 (2.5-5.6)$ Rotini pasta salad $- 3.0 (2.4-3.7)$ Potato salad $-1.6 (1.3-1.9)$ Bow-tie pasta salad $- 1.5 (1.3-1.8)$ Vegetable salad $- 1.7 (1.4-1.9)$ Condiments $- 1.4 (1.2-1.7)$ Dips $- 1.3 (1.1-1.5)$ Cheeses $- 1.3 (1.1-1.5)$ Snacks $-1.0 (0.8-1.1)$ Meats $- 1.1 (0.7-2.0)$ Desserts $- 1.2 (1.0-1.4)$ Breads $- 1.4 (1.1-1.9)$	Case was a person who attended a "banquet dinner" at one of the dealerships and developed vomiting or diarrhea (≥3 loose stools within 24 hours). 2/15 caterers had elevated norovirus immunoglobulins. 16 specimens that were sequenced showed a common outbreak strain. Power and sample size not reported.	1003_IL
2000 ⁸⁷			N= 95 persons: 47 patients and 48 staff.	Infection control practices -Affected patients were cohorted -Admissions to and transfers from the geriatric ward were stopped -70% alcohol hand rub supplemented routine hand washing -Affected staff sent home until 48 hours after symptoms subsided -Decontamination procedures changed from standard phenolic solution to 2% hypochlorite solution Food source Drinking water from the hospital water supply: 16 symptomatic and 6 nonsymptomatic (p=0.1)	12 (13%) containing SRSV were solid phase immune electron microscopy (SPIEM) positive for NLV 25 (27%) sampes contained small round featureless virus (SRFV) identified by direct EM and were negative on SPIEM	
2000 88	controlled study	outbreak of	dinner at a large hotel in the UK. Demographic characteristics not reported		Power and sample size not reported. NLV was confirmed using EM and RT-PCR 83 of 126 guests (66%) returned completed	1122_RA

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		vomited	126; 52 cases	Fever – 38 Time of onset of symptoms 83% of those who became ill did so between 13 and 48 hours after the meal and 59% between 25 and 48 hours. Of the 14 people who reported precise times for the onset of their illness, the mean time from exposure to onset of symptoms was 33 hours and the median 35 hours. Symptomatic norovirus infection - Attack rate in % (at each of the tables) The lady who vomited was seated at table 2 Table 1 – 71 Table 2 – 91 Table 3 – 56 Table 4 – 50 Table 5 – 40 Table 6 – 25 There was a signifiant relationship between distance from the vomiter and the risk of becoming ill (P<0.01) with no significant deviation from	questionnaires Power and sample size not reported	
1994 ⁸⁹	study	gastroenteritis outbeak in 4 hospitals served by one central kitchen.	4 hospitals - 1 acute district general hospital and 3 smaller peripheral hospitals with long- stay and rehabilitation patients 81 patients and 114 staff in 4 hospitals Buffet lunch cohort study: N=41 completed quesionnaire Patient case-control study: N= 23/24 cases and 35/36 controls completed questionnaires. Staff case-control study: N= 22/27 cases and 49/54 controls completed questionnaire.	Food - RR (95% CI) Ham and tomato - RR 1.0 (0.6-1.7) Cheese and pickle - RR 0.8 (0.4-1.9) Turkey salad - RR 2.4 (1.4-4.1) Tuna - RR 1.2 (0.7-2.0) Sausage roll - RR 1.1 (0.6-1.8) Cheese and pineapple - RR 1.0 (0.6-1.8) Sausage mushroom - RR 1.6 (02.9) Fresh fruit - RR 0.8 (0.3-2.3) Meringue - RR 0.9 (0.5-1.4) Orange juice - 1.0 (0.48-2.0) Wine - 1.0 (0.51-2.1)	A cohort study of staff who attended a retirement buffet lunch, a patient case-control study based at the district general hospital, and a nursing staff case-control study at the district general hospital were performed. Fecal samples underwent bacteriological examination, routine EM, and immuno- EM. Power and sample size not reported.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Beef crumble – OR 1.6 (0-11.5) Mince – OR 0.7 (0.1-3.9) Sausage and onion – OR 0.3 (0.1-1.3) Cheese pie – OR 0.2 (0-1.6) Lamb salad – OR 0.4 (0.05-2.4) Tuna salad – OR 1.8 (0.5-6.8) Corn beef sandwich – OR 1.6 (0.1-23) Any sandwich OR 4.6 (0.6-39) March 8 th Cod – OR 1 (0.3-3.5) Chicken curry – OR 0.8 (0.2-2.8) Flaked fish – OR 0.7 (0.01-15) Lamb casserole – OR 0.9 (0.2-3.9) Mushroom pizza – OR 0.3 (0.01-3.9) Savoury lamb – OR 1 (0.1-9.7) Beef salad – OR 3.2 (0.2-97) Chicken salad – OR 2.5 (0.3-31) Any salad – OR 4.7 (0.9-30); p <0.05 Salmon sandwich – OR 0.4 (0.04-2.3) March 9 th Pork casserole – OR 1.5 (0.4-5.7) Chicken pie – OR 0.3 (0.1-1.5) Minced chicken – OR 0.2 (0-2.2) Any salad – OR 3.0 (0.1-2.5) Egg salad – OR 0.3 (0.1-2.5) Egg salad – OR 1.1 (0.2-4.8) Ham sandwich – OR 0.5 (0.1-6.7) Any salad – OR 1.1 (0.2-4.8) Ham sandwich – OR 1.5 (0.1-6.7) Any salad – OR 1.1 (0.1-9.7) Staff case-control study No statistically significant associations found. 1 food handler who prepared the salad had a child who was ill 2 days prior and the food handler became ill the day following food preparation. Infection control practices Closure of the central kitchen		

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Patterson T, 1993 ⁹⁰	Prospective controlled study	To investigate an SRSV gastroenteritis outbreak at a conference.	N Outbreak at an international AIDS conference. April 23, 1990. N=226/283 (80%) delegates replied to the questionnaire.	Disposal of all remaining food Discontinuing all hospital admissions and ward transfers Daily ward cleaning with 2% hypochlorite Emphasis on hand washing Risk factor – Unadjusted RR (95% CI): p value – the foods prepared by potential source (foodhandler) italicized Wednesday, April 18, 1990 Canapes – RR 1.21 (0.80-1.84); 0.44 <i>Celery – RR 1.16 (0.76-1.79); 0.59</i> Sausage – RR 1.2 (1.01-2.30); 0.07 Thursday, April 19, 1990 buffet Chicken drumsticks – RR 1.66 (1.08-2.55); 0.03 Green salad – RR 1.42 (0.87-2.31); 0.20 Tomato and chive salad – RR 0.79 (0.51-1.23); 0.36 <i>Ham – RR 2.18 (1.38-3.44); <0.001</i> Vegetable pie – RR 0.76 (0.46-1.25); 0.34 Coleslaw – RR 0.84 (0.52-1.37); 0.59 <i>Coleslaw and rice – RR 1.27 (0.80-2.02); 0.38</i>	SRSV visualized on EM in 2/5 samples. A member of the catering staff attended a children's party April 15th where there was a child with gastrointestinal illness.April 17 th the staff member had vomiting and diarrhea, came to work, and was sent home. She returned on April 19 th asymptomatic and helped prepare meals for the	by 1625_IL
				Thursday, April 19, 1990 civic reception Melon – RR 1.19 (0.78-1.82); 0.51 Sole – RR 1.12 (0.73-1.70); 0.70	Power and sample size not reported.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	Prospective controlled study 1,2,3,4	To investigate a norovirus outbreak at a college campus.	College campus in Jefferson County, Alabama in November 1981 N=92	Patient-control analysis of foods eaten and development of illness (Meal: Item – No. of discardant pairs (patients vs. controls); p value Noon, Nov 15 th : fried chicken – 2 vs. 4; NS Noon, Nov 16 th : chicken/dumplings – 2 vs. 8; NS Noon, Nov 16 th : corn – 6 vs. 3; NS Noon, Nov 16 th : BBQ beef – 3 vs. 0; NS Noon, Nov 16 th : BBQ beef – 3 vs. 0; NS Noon, Nov 16 th : lettuce – 11 vs. 2; 0.02 <p<0.05 Evening, Nov 16th: lettuce - 7 vs. 1; NS Noon, Nov 17th: mashed potatoes - 4 vs. 1; NS Noon, Nov 17th: lettuce – 8 vs. 4; NS Evening, Nov 17th: lettuce – 9 vs. 2; NS</p<0.05 	Serologic evidence of Norwalk virus infection. Power and sample size not reported.	1935_IL
de Wit, M; 2007 ⁹²		by a baker infected with norovirus who continued to work in his bakery having washed	Staff of a department in the Netherlands who attended a reception where the outbreak was reported. Median age 39 years; 45% female. 800-900 employees; 231 reported diarrhea or vomiting	Symptoms Diarrhea and vomiting – 76% Diarrhea only – 12% Vomiting only – 12% Median time to onset of symptoms – 31 hours Symptomatic norovirus infection All results $OR(95\% Cl)$ Univariate analysis Coffee – 0.3(0.1-0.9) Tea – 0.7(0.2-2.0) Milk – 1.3(0.9-1.9) Butter milk – 1.1(0.7-1.8) Orange juice – 1.2(0.8-1.6) Champagne – 1.6(1.1-2.3) Cheese – 1.5(1.1-2.2) Brie – 1.1(0.7-1.8) Ham – 1.5(1.0-2.2) Beef – 1.2(0.8-1.9) Tuna salad – 1.6(1.1-2.4) Salmon salad – 2.2(1.0-4.5) Egg salad – 1.4(0.9-2.1) Raisin roll – 0.9(0.6-1.3) Increasing number of rolls – 2.0(1.6-2.4) Multivariate analysis Coffee – 0.4(0.1-0.8) Raisin roll – 0.5(0.3-0.8) Number of rolls – 2.0(1.5-2.5)	A case was defined as a member of the departmental staff who attended the reception and reported diarrhea (3 or more loose stools a day) or vomiting in the 72 hours following the reception. A control was defined as a member of the department staff attending the reception without diarrhea or vomiting in the 72 hours following the reception. norovirus infection was confirmed using RT-PCR The estimated response rate for questionnaires among cases was nearly 100%. The estimated response rate among controls was 40-50% Power and sample size not reported	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2007 ⁹³	controlled	To identify the source of a restaurant outbreak.	Subjects who ate at a Michigan restaurant in January/February 2006 during a norovirus outbreak. Cases – median age 40 years (range 1-92 years); 58.5% female. 364 patrons met case definition for the descriptive study. The case control study included 45 cases and 91 controls.	All results in OR (95% CI) Antipasti platter – 2.96 (1.08-8.14) Garlic mashed potatoes – 4.05 (1.37-11.99) Several food service workers reported to work ill including one line cook who vomited at the work station. Interventions: -Food prepared during January 27-30th was discarded -Ill employees were excluded from work for at least 72 hours after symptoms had subsided. -Facility was cleaned extensively.	Case for the descriptive study was a patron who had eaten food at the restaurant between January 19- February 3, 2006 and developed vomiting or diarrhea within 10-50 hours. A case for the employee was an employee with vomiting or diarrhea during that time period. For the analytic study, case patron was someone who had eaten at the restaurant from January 28-29 and developed vomiting or diarrhea 10-50 hours after eating. A control was a patron with the same exposure but no gastrointestinal illness. Power and sample size not reported.	046_IL
2007 94	controlled	To investigate risk factors for a norovirus outbreak in a resort.	during a three week period in July 2005. 400 guests during outbreak 150 guests available at the start of investigation and 41 (27.3%) cases identified. N= 41 cases and 41 matched controls.	<i>multivariate OR listed</i> Ice – 21 (51%) vs. 12 (29%): univariate OR 4.1 (0.9-7.1); 0.04 multivariate OR 16.4 (1.8-250.9); 0.04 Eggs – 2 (5%) vs. 8 (19%): univariate OR 2.3 (0.1-1.7); 0.12 Grilled sausage – 21 (51%) vs. 25 (61%): univariate OR 0.7 (0.2-1.7); 0.17 Ham – 1 (2%) vs. 5 (12%): univariate OR 2.8 (0.1-1.7); 0.09 Grilled meat – 11 (27%) vs. 15 (37%): univariate OR 3.5 (0.1-1.1); 0.06	were positive for norovirus by RT-PCR 3 samples confirmed GGII norovirus. One matched control was selected for each case assuming 25% exposed controls, 80% power to detect OR 4.1, alpha error of	3_IL

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2007 95	controlled study	To identify the source of a norovirus outbreak at a telephone company.	external persons who ate lunch at the canteen of the telephone company in Austria and developed gastroenteritis. 325	Symptomatic norovirus infection - Attack rate 182/325 (56%) Symptomatic norovirus infection Demographic characteristics Age – cases 38.4 years (SD 11.33) vs controls 34.5 years (SD 12.7); p=0.004 Female – RR 1.23 (95% Cl 1.02-1.5); p=0.054 Working days Univariate analysis: All results RR (95% Cl); p value Monday – 0.06 (0.02-0.2) Tuesday – N/A Wednesday – 18.82 (11.82-29.96); <0.001 Thursday – 2.14 (1.65-2.79); <0.001 Multivariate analysis: All results RR (95% Cl) Monday – 0.08 (0.02-0.25) Tuesday – N/A Wednesday – 3.05 (2.18-4.28) Thursday – 1.89 (1.27-2.81) Day-by-day food specific analysis Univariate analysis: All results RR (95% Cl) Monday salad – N/A Monday potatoes – 0.94 (0.09-10.17) Tuesday compote – 1.40 (0.77-2.54) Tuesday compote – 1.40 (0.77-2.54) Tuesday rice with beans – 1.39 (1.04-1.85) Wednesday salad – 3.44 (1.24-9.59) Thursday senolina dumpling soup – 2.94 (1.57-5.52) Thursday salad – 3.137 (0.81-2.32) Thursday salad – 1.04 (0.64-1.7) Multivariate analysis: All results RR (95% Cl); p value	Gastroenteritis was defined as someone with symptoms of diarrhea (≥3 stools in 24 hours) and/or projectile vomiting after January 15, 2006. Power and sample size not reported. Most likely source of outbreak was a kitchen assistant who prepared the salad.	031_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Monday salad – N/A Monday potatoes – 0.78 (0.05-13.67); 0.87 Tuesday potatoes – 0.80 (0.37-1.71); 0.57 Tuesday compote – 1.11 (0.50-2.43); 0.80 Tuesday salad – 2.19 (0.73-6.52); 0.16 Wednesday rice with beans –1.24 (0.96-1.61); 0.1 Wednesday salad – 2.82 (1.00-7.94); 0.05 Thursday semolina dumpling soup – 2.53 (1.32-4.83); 0.01 Thursday roast pork – 1.46 (0.55-3.88); 0.45 Thursday potatoes – 0.51 (0.29-0.92); 0.02 Thursday: sauerkraut – 1.91 (0.78-4.68); 0.16 Thursday salad – 1.77 (1.17-2.69); 0.01 Interventions implemented Closure of kitchen		
2006 207	study 1,3,4	outbreak investigation into three norovirus outbreaks and a cluster of community cases. The primary outcome was identifying the	associated with a national submarine sandwich franchise restaurant in Michigan. The 3 outbreaks were at a school staff luncheon, publishing company staff luncheon and a social service organization luncheon. Community cases were also reported. 170 cases	Symptomatic norovirus infection School staff luncheon – 23/29; 80% Publishing company staff luncheon – 55/95; 58% Social service organization luncheon – 9/18; 50% Community cases – 25/28; 90% Predominant symptoms School staff luncheon – diarrhea (87%) and vomiting (74%) Publishing company staff luncheon – diarrhea (94%) and vomiting (83%) Social service organization luncheon – diarrhea (78%) and vomiting (78%) Community cases – diarrhea (92%) and vomiting (80%)	identified when the county health department was notified of the outbreak. Power and sample size not reported	326_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				in the stools and lettuce was sliced each morning by him.		
Fretz, R; 2005 ⁷⁷	controlled	To identify risk factors for sporadic norovirus infections.	who had an episode of diarrhea and/or vomiting, consulted a practitioner in the study area, had stool samples negative for <i>Campylobacter, Shigella,</i> <i>Salmonella</i> , and other gastroenteric pathogens, had stool samples positive for norovirus genogroup I or II. Cases excluded subjects <6 months or >75 years, patients with possible nosocomial disease, and patients who were part of a norovirus outbreak. Controls (mean age 33.2 years; median age 37.1 years; range 1.3-70.1 years) were identified through each patient, were the same sex and age group (defined as 5 year intervals over 5-20 years and 10 year intervals over 20-60 years), lived within 10 km of the case, and had not consulted a general practitioner for gastrointestinal illness or	Symptoms (study duration 2 years) Diarrhea – 124/126 (98.4%). Vomiting – 84/126 (66.7%). Nausea – 85/126 (67.5%) Fever – 57/126 (45.2%) Headache – 45/126 (35.7%) Abdominal cramps – 87 (69%) Other – 46 (36.5%) Mean duration of symptomatic illness 7.3 days (SD, 6.2 days; range 0.25-28 days) Symptomatic norovirus infection Multivariable analysis Consumption of food and beverages OR (95% Cl); p value Mineral water – 1.00 (0.46-2.16); 1.00 Salad – 1.25 (0.34-2.65); 0.74 Raw berries – 0.75 (0.17-3.35); 0.71 Tap water – 1.33 (0.56-3.16); 0.51 Sweet beverages – 1.06 (0.55-2.05); 0.87 Personal contacts OR (95% Cl); p value Household with children ≤ 2 years) – 1.00 (0.29-3.45); 1.00 Household with children ≤ 2 years) – 0.75 (0.26-2.16); 0.59 Household with children ≤ 2 years – 0.75 (0.26-2.16); 0.59 Household with children ≥ 2 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 2 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 2 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 3 person – 0.77 (0.32-1.61); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 2 person – 0.77 (0.32-1.61); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 4 person – 1.14 (0.41-3.15); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.75); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.35); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.35); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.35); 0.53 Household with children ≥ 4 person – 0.77 (0.34-1.75); 0.53 Household with chil	Power and sample size reported as 70 matched case-control pairs to detect an OR of 2.9 (alpha 0.05; power 0.80; 0.5 probability of an event in the exposed group). Period between the start of symptoms and completion of the patient questionnaire averaged 29 days (median 24 days).	

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2004 ⁹⁷		To investigate an outbreak on an Israeli military base. 1,3,4	training center. 159: 84 males and 75 females. 40 cases and 44 controls for the case control study.	Fresh vegetable salad that meal – 2.62 (0.99-6.96) Lunch Dec 20, 1999 – 4.11 (0.96-24.52) Fresh vegetable salad that meal – 4.38 (1.51-13.35)	Cases were defined as any base personnel who during the week of December 19- 26, 1999 suffered diarrhea (3 or more loose stools in 24 hours), vomiting or abdominal pain, with or without fever (>37.5 degrees Celsius).	
2003 61	Retrospective controlled study (nested case-control study) 1,3,4,6,7	To identify risk factors for norovirus infection	practice network in Netherlands. Cases were those persons identified in the community cohort with gastroenteritis and a matched control was selected from the cohort members without gastroenteritis at that time. Median age of case patients was 2 years. Other demographic characteristics	Poor food-handling hygiene (as a score) $-1.3(1.0-1.5)$; P<0.05 Low education level vs. intermediate education level $-1.9(0.9-4.0)$ High education level vs. intermediate education level $-2.2(1.2-3.9)$ Participant to day care center $-1.7(0.9-3.3)$ Household member to daycare center $-2.0(1.0-3.9)$ Household member to primary school $-1.6(1.0-2.7)$	Samples were tested for norovirus by RT-PCR Cases and controls were matched by age, degree of urbanization, region and date of inclusion Selection of variables into the multivariable model was backwards manually, based on the log likelihood ratio; a	763_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				1 household member with gastroenteritis vs. none – 3.7(1.7-8.0) >1 household member with gastroenteritis vs. none – 13.1(3.9-34.7) Child household contact – 5.2(1.8-15.3) Adult household contact – 4.4(2.0-9.6) Contact with person outside household with gastroenteritis – 11.4(4.7- 27.3) Consumption of fish in the week before onset of symptoms – 1.8(1.0-3.2) Consumption of barbecued food in the week before onset of symptoms – 0.2(0.05-1.0)	significance level of 0.05 was used. Food handling hygiene was determined using a questionnaire that included items on acquisition and preparation of food. Power and sample size not reported	

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
(Reference) Marks, P; 2003 ⁹⁸	Quality Retrospective controlled study 1,3,4,6,7	To describe an outbreak of NLV gastroenteritis during which vomiting occurred in some, but not all, classrooms and thus investigate the importance of vomiting as a mode of transmission of NLV, and the likelihood that environmental	Children in a primary school and nursery in the UK. Age range 4- 11 yrs. 492	≥ 5 years (46 case-control pairs) Univariate analysis Poor food-handling hygiene (as a score) – 1.3(0.9-1.9) ≥ 1 household members with gastroenteritis – 15.0(2.0-113.6) Contact with person outside household with gastroenteritis – 5.9(1.7-20.1) Multivariate analysis Poor food-handling hygiene (as a score) – 1.3(0.8-2.2) ≥ 1 household members with gastroenteritis – 1.1(0.1-15.9) Contact with person outside household with gastroenteritis – 12.1(1.0- 147.3) Population attributable risk (%) (based on multivariate odds ratios) Poor food-handling hygiene (as a score) – 63 ≥ 1 household members with gastroenteritis – 4 Contact with person outside household with gastroenteritis – 60 Symptomatic norovirus infection – Attack rates (during the study period) Based on sex [All results % (95% Cl)] Male – 30.4(25.1-36.2) Female – 31.3(25.7-37.6) Based on age group [All results % (95% Cl)] 3-<4 yr – 20.0(9.5-37.3) 4-<5 yr – 25.9(16.3-38.4) 5-<6 yr – 44.8(32.7-57.5) 6-<7 yr – 52.3(37.9-66.2)	Cases were defined as follows: • for those pupils who returned a questionnaire: those who reported either diarrhea or vomiting or both • for those pupils who did not return a questionnaire: those who were absent from	extracted by 798_RA
		contamination played a role in the spread of the outbreak.		 11-<12 yr - 16.7(8.3-30.6) Vomiting episodes within classrooms as a risk factor [All results OR(95% Cl) unless otherwise noted] Attack rates increased with the number of vomiting episodes to which pupils were exposed (Chi-squared for linear trend – 37.8; P<0.01) 1 episode vs. none – Unadjusted: 2.7(1.6-4.5); Adjusted*: 5.1(2.2-11.6) 	school with symptoms compatible with NLV infection Secondary cases were defined as other household members reporting by questionanaire diarrhea or vomiting after a pupil had been ill. Airborne transmission is implicated but in the	

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Stegenga, J.; 2002 99	Retrospective controlled study 1,3,4	relationship between nurse staffing levels and the rate of nosocomial viral	Patients on a general pediatrics ward in Toronto, Canada. Demographic characteristics not provided. 37	 36.5) <i>Exposure to another child vomiting as a risk factor [All results OR(95% Cl)]</i> Unadjusted: 3.9(2.2-7.0); Adjusted*: 4.1(1.8-9.3) Median time from exposure to onset of illness in days(during the study period) 3 pupils vomiting on the same day vs. vomiting occurring only once – 1 vs. 14; P<0.01 Symptomatic norovirus infection - Secondary attack rates (during the study period) Adults – 17% Children – 46% Overall – 30% (*Adjusted for sex, age and building in which the classroom was situated) Symptomatic norovirus infection All results Pearson correlation coefficient with norovirus gastroenteritis, F 	definition Analysis was done under the assumption of a 72 hr incubation period for norovirus gastroenteritis. The cut-off point for 10.5 nursing hrs per patient day	963_RA

tudy Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			3.26 vs. 3.16; P<0.05	considered as pre-infection period and all other periods were considered post- infection. Overall, 92 days were defined as pre-infection period and 363 days were defined as non pre-infection period. Power and sample size not	
ntrolled idy s	secondary transmission into households by individuals occurred	centers (either a day care facility for preschool children or an	Stomach pain – 87.7 vs. 88.7; 0.82 Headache – 63.6 vs. 43.5; 0.01 Chills – 44.3 vs. 20.8; <0.01 Fever – 44.7 vs. 35.2; 0.20 Myalgia – 48.2 vs. 17.5; <0.01 Symptomatic norovirus infection - Primary attack rate Adults vs. children – 68/127 vs. 74/386; P<0.01 Children 0-5 yrs old vs. 6-10 yrs old – 44/204 vs. 30/179; P=0.23 Symptomatic norovirus infection - Secondary attack rate Adults vs. children – 11/59 vs. 40/312; P=0.23 Children 0-5 yrs old vs. 6-10 yrs old – 27/160 vs. 12/149; P=0.02 Risk factors for household transmission of symptomatic norovirus infection All results RR(95% CI) unless otherwise noted Children (vs. adults) – 3.8(1.9-7.6) Exposure to vomiting – 2.4(1.0-5.5) Exposure to diarrhea – 0.8(0.5-1.3)	reported Primary case: a person in the child center who became ill and who had diarrhea, vomiting or nausea during the first 3 days of the outbreak Secondary case: a person who became ill from day 4 through day 12 of the outbreak Secondary household case: a person who became ill at >6 h but <10 days after the onset of disease in the corresponding patient who acquired the infection in the child center. NLV was confirmed using EM, used PCR for genotyping Power and sample size not reported 524/775 subjects (68%) returned the questionnaire	1024_RA

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2000 100	controlled	football game.	Football game in Florida. norovirus outbreak primarily involved members of the North Carolina football team during a game in Florida. N=108 members of the North Carolina team and support staff interviewed. 54 with illness: 43 primary cases and 11 secondary cases.	Lunch 9/18 – RR 4.1 (1.6-10.0) Dinner 9/18 – RR 1.2 (0.7-2.2) Late dinner 9/18 – RR 1.2 (0.8-1.8) Breakfast 9/19 – RR 0.9 (0.6-1.5) Lunch 9/19 – RR 1.1 (0.7-1.7) Rate of attack among those who ate box lunch 9/18 – 62% Lunch 9/18 food specific risk factor – OR (95% CI) Sandwich – unadjusted OR 2.6 (1.2-5.5); adjusted OR 4.9 (1.3-18.9) Apple – unadjusted OR 1.6 (1.1-2.3); adjusted OR 2.4 (0.6-9.3) Candy bar – unadjusted OR 1.8 (1.0-3.2); adjusted OR 1.6 (0.5-5.0)	All 4 stool samples obtained from North Carolina patients were positive for norovirus like virus on EM. All 4 samples and ½ stool samples from players on Florida team were positive for norovirus-like virus of genogroup I on RT-PCR. RT-PCR products had identical sequences. Power and sample size not	
U; 1998 101	controlled study 1,3,4	To determine the etiologic agent, source of infection and mode of spread of a gastroenteritis outbreak.	Employees of a manufacturing company in Ohio. Demographic characteristics not reported. 325	<u>All results RR(95% CI)</u> Sandwiches – 14.1(2.0-97.3) Ice – 1.5(1.0-2.3)	reported A case was defined by the presence of vomiting or diarrhea (≥ 3 loose stools in 24 hrs). NLV was confirmed by EM and RT-PCR Power and sample size not reported	1288_RA
1996 ¹⁰²	controlled		Passengers and crew of 4 cruises in the western Mediterranean. Median age of	Risk factors for symptomatic norovirus infection (matched pairs analysis) All results OR; P value	A primary cabin case (the first case to have occurred in a cabin) was defined as a passenger on the ship from	1410_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	1,3,4		46 (23 cases and 23 controls)	 Salad – 1.00; 0.77 Fruit – 0.56; 0.42 Eggs – 0.50; 0.38 Table – 1.33; 1.00 Taps – OR not calculable; 0.24 Ice (tap water) – 0.56; 0.42 Teeth (tap water) – 1.00; 0.77 Pool – 0.71; 0.77 Chicken – 0.50; 0.39 Prawns – 0.29; 0.18 Meat – 1.14; 1.00 Cream – 0.67; 0.75 Interventions Hygiene measures were introduced in the galley When the passengers disembarked for a short period, the cabins were cleaned with a chlorine based disinfectant Soft furnishings were removed for steam cleaning from all cabins whose occupants had reported illness. At the same time, the crew and staff quarters, including communal bathrooms and lavatories, were cleaned in the same way. Response to outbreak After control measures were implemented, fewer than 10 cases of diarrhea and/or vomiting were detected on each of the fifth and sixth cruises 	27 May to 2 June with diarrhea (≥3 loose stools in a 24 hour period) and/or vomiting. Controls were matched to cases by sex and age (within 10 years) norovirus was identified by EM and RT-PCR in fecal specimens 277/1100 questionnaires were completed and returned. Power and sample size not reported.	
1995 ⁶⁴	controlled study	To identify risk factors for an outbreak onboard an aircraft carrier.	aircraft carrier. 4500 male crew members. Questionnaire results available for 2,618 shipboard personnel. Mean age 27 years (range, 17- 59)	Symptomatic norovirus infection - Attack rates (n=4500) 13% with symptomatic infection 8% sought medical attention; almost all missed at ≥1 day work Univariate analysis (n=2618) All results variable – attack rate; unadjusted OR (95% Cl) Age range (years) 17-19 – 17.6%; Reference 20-29 – 14.3%; 0.93 (0.6-1.5) 30-39 – 11.5%; 0.73 (0.4-1.2) 40-59 – 9.3%; 0.57 (0.3-1.2) Race White – 14.3%; Reference Black – 8.8%; 0.58 (0.4-0.85) Other – 17.2%; 1.24 (0.9-1.74)	Power and sample size not reported. Gastroenteritis was defined as anyone reporting either vomiting or water stools with at least one of the following: nausea, fever, headaches, chills, or myalgias. Gastroenteritis was associated with at least a fourfold increase in Norwalk virus antibody levels measured by ELISA.	

Author, Yr (Reference)	Study Design) Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Junior enlisted – 13.8%; Reference	Norwalk virus like particles were also seen using immune EM in 2/6 stools.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Chadwick, PR; 1994		structured virus infection during an outbreak at an elderly care unit.	Healthcare workers at an elderly care unit. Cases – mean age 36 years (range 21-58 years). Controls – mean age 39 years (range 18-59 years). 90% questionnaire responders were female. 103 questionnaires returned.	Overall attack rate – 34% <i>Attack rates among healthcare subspecialties</i> Nursing – 40% Pharmacists – 34% Doctors – 0% Staff absent from work due to illness – 75% Duration of absence – median 2 days (range 1-9 days) Risk factors for symptomatic infection	Case was a patient or staff at the hospital with vomiting or ≥2 loose stools in a 24 hour period. Power and sample size not reported. Aerosolization of vomit may have been important in infection transmission during the outbreak.	1555_IL

Author, Yr (Reference)	Study Design Quality	N Results		Results	Comments	Ref ID_Data extracted by
		To investigate an	Subjects affected by outbreak in		*Foods prepared by chef	1847_IL
	controlled study 1,3,4	outbreak of NLV.	a United Kingdom hotel in October of 1987. Over 164 people affected – 40 staff, over 70 resident guests, and 54 people attending functions. 32 cases and 100 controls completed questionnaire for case-control study.	All results: Consumption vs. no consumption; p value Function 2 *Smoked trout – 5/7 (71%) vs. 0/9 (0%); <0.005 Soup – 0/9 (0%) vs. 5/7 (63%); <0.005 Cold meats *Ham – 1/7 (14%) vs. 4/7 (57%); NS *Beef – 2/5 (40%) vs. 3/10 (30%); NS *Chicken – 2/4 (50%) vs. 3/12 (25%); NS *Tongue – $\frac{1}{2}$ (50%) vs. 3/12 (25%); NS *Tongue – $\frac{1}{2}$ (50%) vs. 3/12 (25%); NS *Turkey – 2/4 (50%) vs. 2/9 (22%); NS *Pork – 1/1 (100%) vs. 4/14 (29%); NS Turkey and rice – 5/11 (45%) vs. 0/5 (0%); 0.11 Salads Coleslaw – 1/4 (25%) vs. 4/12 (33%); NS *Waldorf – 5/10 (50%) vs. 0/6 (0%); 0.09 *Tomato and cucumber – 3/10 (30%) vs. 1/5 (20%); NS *Mixed - 2/8 (25%) vs. 2/7 (29%); NS *Rice - 4/6 (67%) vs. 1/10 (10%); 0.04 Function 3 *Mixed seafood – 22/28 (79%) vs. 0 (0%) Baked poussin – 21/27 (78%) vs. 1/1 (100%); NS Courgettes – 18/22 (82%) vs. 4/6 (67%); NS Cauliflower – 19/25 (76%) vs. 3/3 (100%); NS Cream topping – 16/20 (80%) vs. 6/8 (75%); NS Cream (with coffee) – 9/12 (75%) vs. 13/16 (81%); NS Cocoa almonds: 13/15 (87%) vs. 9/13 (69%); NS	 who was still excreting virus 48 hours after his symptoms Cases were guest at the hotel from October 17-24 who had gastrointestinal disease defined by the presence of vomiting, or diarrhea (3 or more loose stools in 24 hours) or abdominal pain and nausea, or fever and either abdominal pain or nausea. reported to managementbut who had not been interviewed. Norwalk-like virus identified by EM. Power and sample size not reported. 	
	Retrospective controlled	To identify the source of two outbreaks	Two outbreaks occurred in the banqueting suite of a London	Symptomatic norovirus infection - Food specific attack rates: All results –consumption vs. no consumption; p value	Case was someone with abdominal pain, nausea,	1881_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
105		caused by a small round structured virus.	Second dinner – 114 guests.	First outbreak Melon – 197/220 vs. 0/5; 0.000006 Beef – 196/223 vs. 4/5; NS Potatoes – 196/218 vs. 3/9; NS Horseradish sauce – 142/161 vs. 58/67; NS	vomiting, or diarrhea in a week after dinner. Chef was likely source of outbreaks. Power and sample size not reported.	
White, KE; 1986 ¹⁰⁶	controlled	To conduct a foodborne outbreak investigation.	single Minnesota hotel. 383 attendees.	Symptomatic norovirus infection - Attack rate 220/383 (57%) developed gastroenteritis. Food-specific attack rate Univariate analysis – All results % ill among exposed vs % ill among unexposed; OR; p value Banquet A Potato salad – 57% vs. 30%; 3.2; 0.05 Fried chicken – 54% vs. 27%; 3.1; 0.06	Case was defined as individual who developed diarrhea (≥ 3 loose stools within 24 hours) or vomiting within 3 days of consuming a meal prepared by food service of the hotel or after contact with primary case. Power and sample size not reported.	1921_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		To describe Norwalk oubreaks and assess	Records of gastroenteritis outbreaks investigated for a viral	Fruit salad – 7.7; 0.026 Banquet B Potato salad – 2; 0.177 Coleslaw – 3.8; 0.004 Banquet C Tossed salad – N/A Overall 31/74 outbreaks (42%) investigated by the CDC were norovirus related	Common source of infection if a vehicle of transmission	2077_IL
107	2,4	how often Norwalk virus was implicated in outbreaks of acute nonbacterial gastroenteritis.	cause by the CDC from 1976- 1980 and where serologic tests available. 7 additional norovirus outbreaks confirmed through 1980 at the NIH but not investigated by CDC.	 17/74 outbreaks (23%) with possible involvement of the norovirus 26/74 (35%) not due to norovirus outbreaks norovirus outbreak characteristics norovirus outbreaks: 38 confirmed including 7 not investigated by CDC 10 in camps and recreational areas, 7 in elementary schools 4 on cruise ships, 4 in nursing homes, 4 in colleges/universities, 4 in restaurants, 3 in small families, and 2 in larger communities. 3 in countries other than US, 4 on cruise ships at sea. Outbreaks occurred all months of the year. Source of norovirus outbreaks, semipublic water in 13 outbreaks (municipal water systems in 2 outbreaks, semipublic water supplies in 7, stored water on cruise ships in 2, and recreational swimming in 2 outbreaks) and food in 4 (2 with oysters and 2 with salad). Primary person to person transmission: 7 outbreaks 	was incriminated by epidemiologic analysis or if the peak onset of illness occurred during the first 2 days of the outbreak. Primary person to person transmission presumed when no vehicle of transmission identified and when the peak onset of illness occurred after the second day of the outbreak; this was shown in some outbreaks by geographic clustering of cases. Secondary person to person transmission was evidenced in both types of outbreaks by	
				Secondary person to person transmission (attack rates 4% to 32%): 20/ 23 common source and 3/3 person to person outbreaks for which evidence available. Secondary attack rate highest among children<10 years of age in a single outbreak where information available. Duration of norovirus outbreak Outbreak duration: median 7 days (range, 1 day to 3 months) Of 24 common source outbreaks for which information available, 12 lasted 5-9 days. Outbreaks of longer duration included 7 in which successive weekly	the finding of illness in family members or roommates not exposed to the primary location of the outbreak. Incubation period determined by measuring either the interval between exposure to a common source and onset of illness or the intervals between	

Author, Yr (Reference)	Study Design Quality	Study Objective	Results	Comments	Ref ID_Data extracted by	
				cruise ships (median, 348; range, 19-2000) Smallest outbreaks in families and nursing homes (median, 19 cases; range 2-43) <u>All results: Common source outbreak vs. Person to person transimssion</u> No. affected persons – median, 236 (range, 6-2000) vs. median 38 (range 2-559).		

Author, Yr (Reference)	Study Design Quality	Study Objective	N		Comments	Ref ID_Data extracted by
				12- 60 hours in 26/28 outbreaks In 6 outbreaks, a small percent of persons (15% or less) were ill longer than 3 days		
				Off 22 outbreaks that recorded incubation period of illness, range was 4- 77 hours Mean (or median) incubation period was 24- 48 hours in 20/ 22 outbreaks.		
				Analysis of outbreaks possibly caused by norovirus virus 17 outbreaks occurred in all seasons of the year 11 in nursing homes, 3 in camps or recreational areas, 2 in elementary schools, and 1 in college. Of 15 outbreaks in which information is available, 6 were common source infection (including 1 waterborne) and 9 primary person to person transmission (geographic clustering of cases in 2 outbreaks)		
				Secondary transmission (attack rates, 33% to 40%) in 2/3 common source outbreaks and 6/6 person to person outbreaks where information available		
				Outbreaks in the possibly norovirus virus category similar to in the confirmed norovirus category in duration of illness, prevalence of symptoms, and incubation period		
				All results: % (No. with characteristic/total number of outbreaks) among those with Norwalk infection vs. possibly Norwalk infection vs. not Norwalk infection Duration of illness from 12 to 60 hours: 93 (28) vs. 92 (12) vs 84 (19) Vomiting \geq 50% cases: 89 (27/30) vs. 90 (10/17) vs. 50 (18/26) Diarrhea \geq 50% cases: 74 (27) vs. 70 (10) vs. 94 (18) Headache \geq 50% cases: 50 (18) vs. 25 (4) vs. 38 (13) Incubation period from 24 to 48 hours: 91 (22) vs. 80 (5) vs. 78 (9)		
				Analysis of norovirus negative outbreaks 26 outbreaks occurred all months of the year 5 in nursing homes, 5 in restaurants, 4 in residential communities, 4 on cruise ships, 3 in hospitals, 2 in camps or recreational areas, and 2 in colleges.		
L				14/21 outbreaks in which information was available were relate to a		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				common source; 7 were waterborne an 3 were foodborne (salads) 7 outbreaks were primary to primary person to person transmission; geographic clustering was found in 2 of these. Secondary transmission (attack rates 11% to 48%) in 7/7 common source outbreaks and in 2/2 person to person outbreaks for which information was available Outbreaks not due to norovirus virus similar to those due to norovirus in duration of illness, prevalence of symptoms, and incubation period		
Blanton LH, 2006 ¹¹¹	Study 1,2,3,4	epidemiologic data from outbreaks of acute gastroenteritis occurring between July 2000 and June 2004 where samples were	226 confirmed outbreaks. 184 (81%) had CaCV detected. Genogroup II norovirus strains were the most abundant (79%), followed by genogroup I norovirus strains (19%)	CaCV Settings	RT-PCR used. Power and sample size not reported.	371_IL
2007 112	Study Not applicable (N/A)		Food (lettuce, strawberry, ham) and metal surfaces. Study was conducted in Canada. N/A		Power and sample size not reported	154_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Comparison of virus survival among the different samples The survival on ham was significantly greater when compared to all other surfaces at both temperatures (P<0.05)		

GRADE TABLE Q1 WHAT PERSON, VIRUS OR ENVIRONMENTAL CHARACTERISTICS INCREASE OR DECREASE THE RISK OF NOROVIRUS INFECTION IN HEALTHCARE SETTINGS?

					Decrease GRADE				ADE	Increa GRAI		-		Overall
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	GRADE of Evidence Base
Person ch	aracteristics	6	· ·											
Demograp	hic charact	eristics												
Age	Symptomatic norovirus infection*	3 OBS 62-64	Primary attack rate was significantly increased in adults when compared with children in 1 OBS in the community setting. Secondary attack rate was significantly increased in children aged 0-5 years compared with those aged 6-10 years. Children were a possible risk factor for household transmission when compared with adults ⁶² Increase in age was an independent protective factor in 1 OBS among	Low	0	0	0	0	0	0	0	0	Low	
			aircraft crew members ⁶⁴ Children who were affected were significantly younger in 1 OBS at a mother and child health clinic ⁶³											
	Asymptomatic norovirus infection	1 OBS ⁶⁰	Children were a possible risk factor for detection of CaCV and norovirus GII strain when compared with adults in 1 OBS in the community setting	Low	0	0	0	-1	0	0	0	0	Very Low	Low
	Duration of illness*	2 OBS ^{57,59} 1 DES ⁵⁸	Age \geq 65 years was an independent risk factor for increased duration of diarrhea in 2 OBS in the healthcare setting ^{57,59} Recovery was slowest in the oldest age group \geq 65 years in 1 DES in	Low	0	0	0	0	0	0	0	0	Low	
			the nursing home setting 58											
Gender	Symptomatic norovirus infection*	1 OBS ⁷⁹	Gender was not a risk factor for symptomatic norovirus infection ⁷⁹	Low	0	0	0	0	0	0	0	0	Low	
	Acute kidney disease	1 OBS ⁵⁷	Gender was not a risk factor for acute kidney disease57	Low	0	0	0	0	0	0	0	0	Low	Low

					De	crea	ase G	GRAD	DE		creas RAD	-		0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**		Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Duration of illness	1 OBS ⁵⁷	Gender was not associated with increased duration of illness ⁵⁷	Low	0	0	0	0 (0	0	0	0	Low	
	Hypokalemia	1 OBS ⁵⁷	Gender was not a risk factor for hypokalemia ⁵⁷	Low	0	0	0	0 0	0	0	0	0	Low	
Race	Symptomatic norovirus infection*	1 OBS ⁶⁴	Black race (compared with white) was an independent protective factor in 1 OBS among aircraft crew members ⁶⁴	Low	0	0	0 -	1 (0	0	0	0	Very Low	Very Low
Education	Symptomatic norovirus infection*	1 OBS 61	Education level was not a risk factor in 1 OBS in the community setting	Low	0	0	0 -	1 (0	0	0	0	Very Low	Very Low
Patient characteristics	Symptomatic norovirus infection*	2 OBS 66,67	Patients who were exposed to case nurses had a greater risk than those who were not in 1 OBS in the healthcare setting. Respiratory care lack of nasogastric tube care and lack of wound care were possible risk factors ⁶⁷ OBS in a long term care facility, physical dependence was a possible risk factor and use of diuretics was a possible protective factor ⁶⁶	Low	0	-1	0	0 (0	0	0	0	Very Low	Very low
Staff characteristics	Symptomatic norovirus infection*	1 SR ⁵⁶ 2 OBS ^{66,67}	Patient-indexed outbreaks affected significantly more patients than staff- indexed outbreaks in 1 SR. Staff were similarly affected by both outbreak index category groups ⁵⁶ Nurses who were exposed to case patients did not have a significantly different risk of infection from those who were not in 1 OBS in the healthcare setting. Being a staff member was a possible risk factor ⁶⁷ . Exposure to vomitus, gastroenteritis in household and exposure to residents with gastroenteritis were possible risk factors among employees in 1 OBS in a long term care facility ⁶⁶	Low	0	0	0	0 (0	0	0	0	Low	Low
	Duration of illness	1 OBS 58	Hospital patients had a significantly increased duration of illness compared to a combined group consisting of hospital staff, nursing home staff and nursing home residents in 1 OBS ⁵⁸	Low	0	0	0 -	1 (0	0	0	0	Very Low	
Clinical ch	aracteristics	5					•		•					

					De	ecre	ase (GR/	ADE		creas RAD			Overell
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
HIV	Symptomatic norovirus infection*	1 OBS 68	HIV infected children with chronic diarrhea were a possible risk factor compared with HIV uninfected children with chronic diarrhea in 1 OBS in the healthcare setting ⁶⁸	Low	0	0	0	-1	0	0	0	0	Very Low	
	Asymptomatic norovirus infection	2 OBS 60,65	HIV positive children were a possible risk factor compared with HIV negative children in 1 OBS in the community setting. HIV positive adults were not a risk factor ⁶⁰ Presence of HIV infection or the degree of immunocompromise was not a risk factor in 1 OBS in the healthcare setting ⁶⁵	Low	0	0	0	0	0	0	0	0	Low	Very Low
Immune co- morbidities	Acute kidney disease*	1 OBS 57	Immunosuppresive therapy was an independent risk factor for an increase in serum creatinine in 1 OBS in the healthcare setting 57	Low	0	0	0	-1	0	0	0	0	Very Low	Very Low
Other co- morbidities	Duration of illness*	1 OBS 57	Presence of underlying cardiovascular disorders was an independent risk factor for increased duration of vomiting in 1 OBS in the healthcare setting. Underlying malignancy and underlying trauma were independent risk factors for an increased duration of diarrhea. Presence of underlying gastrointestinal disorders was a possible risk factor for increased duration of diarrhea ⁵⁷		0	0	0	-1	0	0	0	0	Very Low	Very Low
	Acute kidney disease	1 OBS 57	Presence of underlying cardiovascular disorders and renal transplant were independent risk factors for potassium decrease in 1 OBS in the healthcare setting. Underlying trauma was a possible risk factor for an increase in serum creatinine ⁵⁷	Low	0	0	0	-1	0	0	0	0	Very Low	
Laboratory	y characteri	stics	·	-	-									
Antibody levels	Symptomatic norovirus/ CaCV infection*	3 OBS ⁷⁴⁻⁷⁶	 4/5 volunteers ill with norovirus showed a serum antibody rise in 1 OBS. After a second challenge, a pronounced antibody rise was again detected in these 4 subjects. The fifth ill subject maintained persistently elevated antibody levels at all times ⁷⁶ Pre-existing serum CaCV antibody were a possible protective factor in 1 OBS in a Japanese orphanage ⁷⁵ 	Low	0	-1	0	0	0	0	0	0	Very Low	Very Low
			Uninfected subjects had a lower preexisting antibody titer than infected											

					De	crea	crease GRADE			E Incr GR		-		Overall
Comparison	or evidence		Starting grade	Study Quality**	Consistency**	Directness**	Publication Bias**		Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	GRADE of Evidence Base	
			subjects in 1 OBS. As the antibody titer increased, the incidence of vomiting, nausea, headache/body aches increased ⁷⁴											
Secretor genotype	Symptomatic norovirus infection*	2 OBS ^{70,71}	FUT2 non-secretor genotype was significantly associated with resistance to nosocomial and sporadic outbreaks of norovirus in 1 OBS	Low	0	0	0) 0) .	+2	0	0	High	
			Presence of secretor positive genotype was associated with an increased risk in 1 OBS among volunteers challenged with norovirus ⁷⁰											High
	Asymptomatic norovirus infection	2 OBS ^{70,72}	Presence of secretor positive genotype was associated with an increased risk in 1 OBS among volunteers challenged with norovirus ⁷⁰	Low	0	0	0 () 0) .	+2	0	0	High	
			Presence of secretor positive genotype was a possible risk factor in 1 OBS among volunteers challenged with norovirus ⁷²											
ABO phenotype	Symptomatic norovirus infection*	5 OBS 69,72,73,77,78	Blood group O was not a risk factor in 1 OBS among volunteers challenged with norovirus ⁷² None of the blood types were risk factors in 2 OBS ^{69,77} , one of which involved nosocomial and sporadic outbreaks ⁷⁷ and the other involved military units ⁶⁹	Low	0	-1	0 0) 0)	0	0	0	Very Low	
			Blood group O was a possible protective factor in 1 OBS in the healthcare setting, although selection bias may be present ⁷⁸											Very Low
			Blood group B was a possible protective factor in 1 OBS among volunteers challenged with norovirus ⁷³											

					De	crea	ase (GR/	ADE		creas RAD			Overall
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	GRADE of Evidence Base
	Asymptomatic norovirus infection	2 OBS ^{72,73}	In 1 OBS among volunteers challenged with norovirus, blood group O was a possible risk factor both overall and among secretor positive patients. Blood group A was a possible protective factor overall, but not after controlling for secretor status ⁷² Presence of a B HBGA (B and AB blood groups combined) was a possible protective factor, as was blood group AB in 1 OBS among volunteers challenged with norovirus. Blood group O was a possible risk factor ⁷³	Low	0	-1	0	0	0	0	0	0	Very Low	
Virus char	acteristics													
Virus characteristics	Duration of illness*	1 OBS 57	Community acquired norovirus was an independent risk factor for increased duration of vomiting in 1 OBS in the healthcare setting ⁵⁷	Low	0	0	0	-1	0	0	0	0	Very Low	
	Acute kidney disease	1 OBS 57	Community acquired norovirus was a possible risk factor for an increase in creatinine ⁵⁷	Low	0	0	0	-1	0	0	0	0	Very Low	
	Undefined norovirus infections*	3 DES ¹⁰⁸⁻¹¹⁰	An increase in norovirus activity coincided with the emergence of a new GII-4 variantin 1 DES ¹⁰⁹ GII-3a strain was identified in 100% symptomatic patients while GII-4 was identified in 27% asymptomatic patients and staff in 1 DES ¹¹⁰ G-II.4 strain was the predominant strain associated with outbreaks of norovirus in Australia in 1 DES ¹⁰⁸	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Environme	ental charac	teristics												
Institution characteristics	Symptomatic norovirus infection*	2 OBS ^{82,99}	An increase in average length of stay was an independent protective factor, general medicine ward and geriatric ward were independent risk factors in 1 OBS in the healthcare setting. Number of beds in a unit, having a previous outbreak, month following outbreak and acute care unit were possible risk factors. Surgical and mental health wards were not risk factors ⁸² Nurse understaffing was a possible risk factor in 1 OBS in a pediatrics	Low	0	0	0	-1	0	0	0	0	Very Low	Very Low

Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	ty**	Consistency**	_	Publication Bias**		Dose-response		GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
			ward ⁹⁹										
Pets	Symptomatic norovirus infection*	1 OBS ⁶¹	Pets in household and cats as pets were not risk factors in 1 OBS in the community setting ⁶¹	Low	0	0	0 -1	0	0	0	0	Very Low	Very Low

					De	crea	ase G	RA	DE		creas RADI			
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**		Publication Blas**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
Diet †	Symptomatic norovirus infection*	^{95,97,100-102,104-107,207} and 1 DES ¹¹¹	Of 17 norovirus outbreaks in 1 OBS where a possible vehicle of transmission was identified, water was implicated in 13 (municipal water systems in 2, semipublic water supplies in 7, stored water on cruise ships in 2, and recreational swimming in 2); and food in 4 (2 with oysters and 2 with salad) ¹⁰⁷ Person to person transmission (55%) occurred more often than food transmission (18%) in 1 DES ¹¹¹	Low	0	0	0	0	0	0	0	0	Low	
			Coffee and raisin roll were independent protective factors and the number of rolls eaten was an independent risk factor in 1 OBS in the community setting where a baker continued to work despite being infected ⁹²											
			Poor food-handling hygiene was independent risk factor in 1 OBS in the community setting ⁶¹											
			Lettuce, jalapeno peppers and onions were possible risk factors in 1 OBS in the community setting. A food handler who returned to work within a few hours of illness was identified as the source ²⁰⁷											
			Sandwiches, ice and tap water were possible risk factors in 1 OBS in the community setting. A food handler was implicated ¹⁰¹											
			Salad on Wednesday and Thursday, semolina dumpling soup on Thursday were independent risk factors and potatoes on Thursday were independent protective factors in 1 OBS in the community setting ⁹⁵											
			Antipasti platter and garlic mashed potatoes were possible risk factors in 1 OBS in the community setting ⁹³											
			Any salad, pasta salad, potato salad, vegetable salad, condiments, dips, cheese and bread were possible risk factors in 1 OBS in the community setting ⁸⁶											
Gui	eline for Preve	ntion and Control of	Vegetable ຣລໂລສ ຈັນຍຣອງ besitible ກິຍໄປຍອດຊາກ in obsetting s setting. A food handler was the source of the outbreak ⁹⁷										73	Low

					De	ecrea	ase	GR/	ADE		crea: RAD			Overell
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Survival of CaCV		Ham was a possible risk factor in 1 BAS ¹¹²	Very Low	0	0	0	0	0	0	0	0	Very Low	
Proximity to infected persons	Symptomatic norovirus infection*	and 1 DES ¹¹¹	Exposure to more than one household member with gastroenteritis was an independent risk factor overall, but not when divided into two groups of age < or ≥5 years in 1 OBS in the community setting. Contact with person outside household with gastroenteritis was an independent risk factor overall and in the two age-groups ⁶¹ > 50 persons in a sleeping compartment was an independent risk factor in 1 OBS among aircraft crew members. ≤ 50 persons was not a risk factor ⁶⁴ Exposure to vomiting and increased frequency of vomiting were possible risk factors in 1 OBS in the community setting. Exposure to diarrhea and the size of the household were not risk factors ⁶² Exposure to vomiting and increased frequency of vomiting were independent risk factors in 1 OBS in the community setting ⁹⁸ Distance from the vomiter was a possible risk factor in 2 OBS in the community setting ^{83,88} Nearby vomiting was an independent risk factor in 1 OBS among healthcare workers. Number of exposures to nearby vomiting and number of close contacts with ill patients were possible risk factors ¹⁰³ Having an ill contact was a possible risk factor in 1 OBS ⁷⁹ Person to person transmission (55%) occurred more often than food transmission (18%) in 1 DES ¹¹¹	Low	0	0	0	0	0	+1	+1	0	High	High
	Time to illness	1 OBS ⁹⁸	Significantly decreased with exposure to increased frequency of vomiting in 1 OBS in the community setting ⁹⁸	Low	0	0	0	-1	0	0	0	0	Very Low	

RCT – randomized controlled trial; OBS – observational study (prospective or retrospective controlled); DES – descriptive study (case series, case report, uncontrolled data in an observational study); BAS – basic science study

* These outcomes are considered the most critical by the guideline developers.

** These modifiers can impact the GRADE by 1 or 2 points

† Rules for "not a risk factor" were not applied

Note: Definitions: "Independent risk factor" implies a variable was significant in a multivariate analysis; "possible risk factor" implies (1) it was significant in a univariate analysis and a multivariate analysis was not performed, or (2) it was significant in a univariate analysis but not in the multivariate analysis, but there were <10 events per variable examined in the multivariate analysis; "not a risk factor" implies that (1) it was not significant in a univariate analysis was reported, and (2) there were > 10 events per variable examined in the univariate analysis.

EVIDENCE TABLE Q2

Clinical criteria

Author, Yr (Reference) Qua	gn Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Turcios, R; Diagn 2006 ¹¹⁶ study 1,2	 To examine how well the Kaplan's criteria, fever-to-vomiting ratio, diarrhea-to-vomiting ratio, and each component of the Kaplan criteria discriminated between outbreaks due to norovirus and due to bacterial agents. Kaplan's criteria are: Vomiting in more than half of affected persons Mean (or median) incubation period of 24-48 hrs Mean (or median) duration of illness of 12-60 hrs No bacterial pathogen in stool culture Another objective was to estimate the proportion of all outbreaks reported to the CDC between 1998 and 2000 that could be attributed to norovirus or bacterial etiology by clinical microbiological testing and molecular biological testing. 	CDC between 1998 and 2000. For testing the criteria, only outbreaks of confirmed etiology for which complete data were available were used. Out of a total of 4050 outbreaks, confirmed etiology with complete data were available for 362.	Sensitivity Kaplan criteria – 68.2(60.0-75.5) % of patients with vomiting – 88.5(82.0-93.0) Duration of illness – 85.8(78.9-90.8) Incubation period – 89.2(82.8-93.5) Fever-to-vomiting ratio – 90.1(83.6-94.3) Diarrhea-to-vomiting ratio – 96.6(91.9-98.7) Specificity	Power and sample size not reported.	348_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				NPV Kaplan criteria – 81.8(76.4-86.2) % of patients with vomiting – 88.4(81.9-92.9) Duration of illness – 86.9(80.4-91.5) Incubation period – 90.3(84.5-94.2) Fever-to-vomiting ratio – 86.3(77.7-92.0) Diarrhea-to-vomiting ratio – 94.9(87.9-98.1) Outbreaks attributable to norovirus using Kaplan criteria 28%		

Specimen collection

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
Duizer, E;		· · · · · · · · · · · · · · · · · · ·	N/A	# Positive samples needed to assign norovirus as the causative	Parameters	044_IL
2007 117		determining 1) the minimum number		agent	Defined outbreak as	
		of positive stool samples using RT-		ELISA:	caused by norovirus if	
		PCR or ELISA (IDEIA) compared to a hypothetical gold standard needed to		1 positive for 2-6 samples tested	the prevalence is >8%	
		declare norovirus as the causative		RT-PCR:	Hypothetical gold	
		agent of a gastroenteritis outbreak		1 positive for 2-4 samples tested	standard: sensitivity	
		and 2) the probability of finding this		2 positive for 5-11 samples tested	100%; specificity 100%.	
		minimum number of positive samples				
		for varying numbers of tested		Sensitivity (%) for detecting a norovirus outbreak for various	RT-PCR: sensitivity	
		samples.		numbers of tested samples ELISA:	72%; specificity 99%.	
				57% for 2 tested samples	IDEIA: sensitivity 41%;	
				72% for 3 tested samples	specificity 98%.	
				88% for 5 tested samples		
				92% for 6 tested samples	Minimum # positive	
					samples needed is the	
				RT-PCR:	number of positive	
				84% for 2 tested samples	samples where there is	
				>90% for 3 tested samples	>95% probability of	
				92% for 5 tested samples	attaining a prevalence	
				96% sensitivity for 6 tested samples	≥8%.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
(Reference) Gray, JJ; 2007 ¹¹⁸	Design Quality Diagnostic	To determine test characteristics for IDEIA and RIDA-SCREEN.	N Stool samples from patients with symptoms of gastroenteritis collected during the 2004-2005 and 2005- 2006 norovirus seasons and evaluated in this European multicenter study. 2,254 samples from 273 outbreaks. 274 samples collected in sporadic cases. 144 samples had other enteric pathogens identified.	Test characteristics IDEIA: Sensitivity 58.93% (95% CI 56.12-61.68%) Specificity 93.91% (95% CI 92.23-95.25%) PPV 92.30% NPV 64.90% RIDA-SCREEN: Sensitivity 43.81% (95% CI 41.01-46.65%) Specificity 96.27% (95% CI 95.00-97.38%) PPV 93.70% NPV 58.20% Sensitivity for differing number of samples tested The sensitivity for outbreak diagnosis improved when ≥6 samples tested. IDEIA: 3 vs. 6 samples tested (z=±3.191; p=0.0014) RIDA-SCREEN: 3 vs. 6 samples tested (z=±3.828; p=0.0001) Range of norovirus genotypes detected All samples: Genotype - IDEIA vs. RIDASCREEN No [(%) samples genotype detected (95% CI)]; p value GI-1 = 4 [80.00% (37.55-96.36%)] vs. 3 [60.00% (23.07-88.24%)]; 0.49 GI-2 = 11 [84.62% (57.77-95.67%)] vs. 2 [15.38% (4.33-42.23%)]; 0.0002 GI-3 = 12 [42.86% (26.51-60.93%)] vs. 9 [32.14% (17.93-50.66%)]; 0.4 GI-4 = 2 [100.00% (34.24-100.00%)] vs. 0 [0.00% (0.00-35.43%)]; 0.2 GI-5 = 3 [37.50% (13.68-69.43%)] vs. 0 [0.00% (0.00-32.44%)]; 0.2 GI-6 = 5 [71.43% (35.89-91.78%)] vs. 0 [0.00% (0.00-79.35%)]; 0.02 GI-7 = 0 [0.00% (0.00-79.35%)] vs. 0 [0.00% (0.00-79.35%)]; >0.5	Comments IDEIA NLV (Dakocytomation Ltd., Ely, UK). IDEIA norovirus (Oxoid; Thermo Fisher Scientific, Ely, UK). RIDASCREEN norovirus (R-Biopharm, Darmstadt, Germany) RT-PCR was the reference standard.	extracted by 053_IL
				GII-1 – 7 [87.50% (52.91-97.76%)] vs. 0 [0.00% (0.00-32.44%)]; 0.0024 GII-2 – 8 [50.00% (28.00-72.00%)] vs. 4 [25.00% (10.18-49.50%)]; 0.2 GII-3 – 30 [57.69% (44.19-70.13%)] vs. 11 [21.15% (12.24-34.03%)]; 0.0003 GII-4 – 203 [67.44% (61.96-72.49%)] vs. 186 [61.79% (56.19-67.10%)]; 0.17 GII-5 – 2 [33.33% (9.68-70.00%)] vs. 3 [16.67% (3.01-56.35%)]; >0.5 GII-6 – 2 [22.22% (6.32-54.74%)] vs. 0 [0.00% (0.00-29.91%)]; 0.4		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			Fecal samples collected	GII-7 – 20 [68.97% (50.77-82.72%)] vs. 5 [17.24% (7.6-34.55%)]; 0.002 GII-8 – 0 [0.00% (0.00-79.35%)] vs. 0 [0.00% (0.00-79.35%)]; >0.5 GIV-1 – 0 [0.00% (0.00-48.99%)] vs. 0 [0.00% (0.00-48.99%)]; >0.5 rGII – 10 [52.63% (31.71-72.67%)] vs. 2 [10.53% (2.94-31.39%)]; 0.01 IDEIA showed reactivity to a broader range of genotypes than the RIDASCREEN norovirus assay, which showed genotype-dependent sensitivities. Test characteristics (%) of ELISA vs. PCR		848_RA
2003 119		of ELISA and EM in detecting norwalk-like virus (NLV) infection when compared with PCR	from patients involved in outbreaks of	Sensitivity – 55.5(51.1-60.0) Specificity – 98.3(97.1-99.9) PPV – 95.0(Cl not reported) Test characteristics (%) of EM vs. PCR Sensitivity – 23.9(19.5-28.1) Specificity – 99.2(98.3-100) PPV – 93.9(Cl not reported) NPV – 70.7(Cl not reported) Identification of NLV as the cause of an outbreak (% of outbreaks) <u>When the causative agent was defined by \ge 2 positive samples</u> EM – 7.2 ELISA – 18.6 PCR – 41.5 <u>When the causative agent was defined by \ge 1 positive samples</u> EM – 19.6 ELISA – 47.8 PCR – 62.8 Sensitivity; Specificity of ELISA based on number of samples collected 2 samples – 52.9; 100 \ge 4 – 69.2; 100 \ge 4 – 69.2; 100 \ge 6 – 71.4; 100 Other results Agreement between ELISA and PCR – 81.8% (Kappa = 0.57) Sensitivity of ELISA was significantly increased when compared with EM (P<0.01)	not reported.	

Diagnostic methods – Fecal specimens

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
EIA/EL	ISA					
	Study 1,2	To evaluate the test characteristics of immunochromatography and ELISA (Denka) when compared with monoplex RT-PCR for detection of norovirus from stool specimens.	Infants and children with acute gastroenteritis in Japan 503 fecal specimens	Test characteristics of immunochromatography and ELISA Immunochromatography vs. RT-PCR TP – 90 TN – 375 False positive (FP) – 14 False negative (FN) – 24 Sensitivity – 78.9% Specificity – 96.4% PPV – 86.5% NPV – 94.0% Accuracy – 92.4% ELISA vs. RT-PCR TP – 103 TN – 375 FP – 14 FN – 11 Sensitivity – 90.4% Specificity – 96.4% PPV – 88.0% NPV – 97.2% Accuracy of norovirus genotype detection All results listed as positives detected/true positives Immunochromatography vs. RT-PCR GI/1 – 1/2 GII/3 – 13/14 GII/4 – 75/95 GII/6 – 1/3 ELISA vs. RT-PCR	Immunochromatography takes 20 min. ELISA takes 4 hrs. Power and sample size not reported Prevalence not reported	2351_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				GII/3 – 12/14 GII/4 – 86/95 GII/6 – 3/3		
	study	were unable to be confirmed using RT-PCR or EM.	neonatal intensive care unit in Germany during November 2003. 43 infants screened.	 # positive/# tested samples IDEIA: 46/163 samples from 22/43 infants were positive. RT-PCR: 0/11 samples with enough volume were positive. EM: 0/11 samples were positive. Variables associated with IDEIA positive samples Stools with and without blood: 11/46 vs. 1/117; p<0.001 Age of patients with IDEIA positive vs. negative samples: median 34.9 weeks (range 28.6-40.9) vs. 36.6 weeks (range 29.4-66.9); p<0.001. 	RT-PCR (QIAGEN, Hilden, Germany). IDEIA NLV kit (DakoCytomation Ltd., Ely, UK).	5118_IL
Castriciano S, 2007 ¹²²	Study	norovirus EIA to IDEIA NLV GI/GII	negative stool samples 228 total samples	Test characteristics: Test – Positive (% sensitivity; CI) vs. Negative (% specificity; CI) RT-PCR: 65 (98.5; 91.9-99.7) vs. 162 (100; 97.7-100) RIDASCREEN: 53 (80.3; 69.2-88.1) vs. 162 (100; 97.7-100) IDEIA-NLV: 40 (60.6; 48.5-71.5) vs. 162 (100; 97.7-100) EM: 24 (36.4; 25.8-48.4) vs. 157 (96.9; 93.0-98.7)	Used stools that had previously been screened by EM and stored at -70 C. Re-tested using RT-PCR.	
2007 118	study	characteristics for IDEIA and RIDA-SCREEN.	patients with symptoms of gastroenteritis collected during the 2004-2005 and 2005-2006 norovirus seasons and evaluated in this European multicenter study. 2,254 samples from 273 outbreaks. 274 samples collected in sporadic cases.	NPV 64.90% RIDA-SCREEN: Sensitivity 43.81% (95% CI 41.01-46.65%) Specificity 96.27% (95% CI 95.00-97.38%) PPV 93.70% NPV 58.20%	IDEIA norovirus (Oxoid; Thermo Fisher Scientific, Ely, UK). RIDASCREEN norovirus (R- Biopharm, Darmstadt, Germany) RT-PCR was the reference standard.	053_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			identified.	$ \frac{detected (95\% CI)]: p value}{GI-1 - 4 [80.00\% (37.55-96.36\%)] vs. 3 [60.00\% (23.07-88.24\%)]; 0.49 \\ GI-2 - 11 [84.62\% (57.77-95.67\%)] vs. 2 [15.38\% (4.33-42.23\%)]; 0.0002 \\ GI-3 - 12 [42.86\% (26.51-60.93\%)] vs. 9 [32.14\% (17.93-50.66\%)]; 0.4 \\ GI-4 - 2 [100.00\% (34.24-100.00\%)] vs. 0 [0.00\% (0.00-65.76\%)]; 0.3 \\ GI-5 - 3 [37.50\% (13.68-69.43\%)] vs. 0 [0.00\% (0.00-32.44\%)]; 0.2 \\ GI-6 - 5 [71.43\% (35.89-91.78\%)] vs. 0 [0.00\% (0.00-35.43\%)]; 0.02 \\ GI-7 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-32.44\%)]; 0.02 \\ GII-1 - 7 [87.50\% (52.91-97.76\%)] vs. 0 [0.00\% (0.00-32.44\%)]; 0.0024 \\ GII-2 - 8 [50.00\% (28.00-72.00\%)] vs. 4 [25.00\% (10.18-49.50\%)]; 0.2 \\ GII-3 - 30 [57.69\% (44.19-70.13\%)] vs. 11 [21.15\% (12.24-34.03\%)]; 0.0003 \\ GII-4 - 203 [67.44\% (61.96-72.49\%)] vs. 3 [16.67\% (3.01-56.35\%)]; >0.5 \\ GII-5 - 2 [33.33\% (9.68-70.00\%)] vs. 3 [16.67\% (3.01-56.35\%)]; >0.5 \\ GII-7 - 20 [68.97\% (50.77-82.72\%)] vs. 5 [17.24\% (7.6-34.55\%)]; 0.002 \\ GII-8 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-79.35\%)]; >0.5 \\ GII-7 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-79.35\%)]; >0.5 \\ GII-7 - 10 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-29.91\%)]; 0.4 \\ GII-7 - 20 [68.97\% (50.77-82.72\%)] vs. 5 [17.24\% (7.6-34.55\%)]; 0.002 \\ GII-8 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-79.35\%)]; >0.5 \\ GIV-1 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-79.35\%)]; >0.5 \\ GIV-1 - 0 [0.00\% (0.00-79.35\%)] vs. 0 [0.00\% (0.00-79.35\%)]; >0.5 \\ GII-1 - 10 [52.63\% (31.71-72.67\%)] vs. 2 [10.53\% (2.94-31.39\%)]; 0.01 \\ IDEIA showed reactivity to a broader range of genotypes than the RIDASCREEN norovirus assay, which showed genotype-dependent sensitivities.$		
Cal, I; 2007		To evaluate IDEIA and Ridascreen compared to RT-PCR for norovirus antigen detection.	stool samples from children <5 years of age with acute gastroenteritis who were admitted to a hospital in Spain between October 1, 2002 and April 1, 2004. Stools collected 24- 48 hrs after admission with a diagnosis of acute gastroenteritis 117 samples that were negative for	Samples positive for norovirus 39 samples positive by RT-PCR. Concordant results with 3 methods in 77 (65.8%) samples. Discordant results with 3 methods in 40 (34.2%) samples. 18/39 samples underwent genotyping and sequence analysis: 1 had Sapovirus and 17 were norovirus genogroup II. Test characteristics IDEIA: Sensitivity 76.9% Specificity 85.9% PPV 73.2% NPV 88.2% Agreement 82.9% Kappa index 0.6203 Ridascreen: Sensitivity 59% Specificity 73.1% PPV 52.3%	IDEIA NVL assay (DakoCytomation, Ely, UK). Ridascreen NLV (R-BioPharm, Darmstadt, Germany). RT-PCR assay (One-Step RT- PCR Kit, QIAGEN, Valencia, CA, USA).	144_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
De Bruin, E; 2006 ¹²⁴	Quality Diagnostic study 2,3	To evaluate IDEIA and Ridascreen EIAs compared to RT-PCR for the diagnosis of acute gastroenteritis outbreaks.	N pathogens, rotaviruses, adenoviruses, and astroviruses were tested for Caliciviridae by RT- PCR, IDEIA, and <u>Ridascreen.</u> Two panels of stool samples collected from Dutch gastroenteritis surveillance (1999 - 2003). Panel 1: 158 fecal samples from 23 outbreaks, including confirmed Rotavirus and Astrovirus outbreaks that had	NPV 78.1% Agreement 68.4% Kappa index 0.3103 Agreement between ELISAs and RT-PCR Positive in all tests – 10/158 (6%) Negative in all tests – 71/158 (45%) Discrepant results – 77/158 (49%) Detection of norovirus Samples with ELISA kits 1. ELISA (Dako kit) vs. RT-PCR (All samples) TP – 28 TN - 81 FN – 46 FP – 3 Sensitivity – 37.8% Specificity – 96.4%	RT-PCR protocol followed by Southern blot hybridization was the reference standard. IDEIA (DakoCytomation Ltd., Ely, UK). Ridascreen (R-biopharm AG, Darmstadt, Germany). Prevalence not reported	by 238_IL
			2003. Panel 2: 19 samples positive for norovirus by RT-PCR: 6 samples of 5 different genogroup I strains, 12 samples of 6 genogroup II strains, and 1 genogroup IV strain. These stool	 2. ELISA (Dako kit) vs. RT-PCR (norovirus positive outbreaks) <u>Criterion A – Two or more norovirus positive samples per outbreak to identify the causative agent</u> TP – 30 TN – 40 FP – 1 FN – 43 <u>Criterion B – 50% or more norovirus positive samples per outbreak to identify the causative agent</u> TP – 24 TN – 63 FP – 7 FN – 38 3. ELISA (Ridascreen kit) vs. RT-PCR TP – 27 		

Author, Yr (Reference)Study Design QualityStudy ObjectivePopulation Settin N	Results	Comments	Ref ID_Data extracted by
collected fro Dutch gastroenterit surveillance 1999 to 2003	TN - 74 FN - 47 FP - 10 Sensitivity - 36.5% Specificity - 88.1% PPV - 73.0% NPV - 61.2% 4. ELISA (Ridascreen kit) vs. RT-PCR (norovirus positive outbreaks) Criterion A - Two or more norovirus positive samples per outbreak to identify the causative agent TP - 35 TN - 38 Criterion B - 50% or more norovirus positive samples per outbreak to identify the causative agent TP - 29 TN - 62 FP - 8 FN - 33 Detection of norovirus outbreaks with ELISA kits 1. ELISA (Dako kit) vs. RT-PCR Criterion A - Two or more norovirus positive samples per outbreak to identify the causative agent TP - 8 TN - 8 FP - 0 FN - 7 Criterion B - 50% or more norovirus positive samples per outbreak to identify the causative agent TP - 5 TN - 11 FP - 0 FN - 7 2. ELISA (Ridascreen kit) vs. RT-PCR Criterion A - Two or more norovirus positive samples per outbreak to identify the causative agent TP - 5		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				causative agent TP - 9 TN - 8 FP - 0 FN - 6 Criterion B - 50% or more norovirus positive samples per outbreak to identify the causative agent TP - 4 TN - 11 FP - 0 FN - 8 RIDASCREEN not able to discriminate between groups 17% of PCR-identified Genogroup I 58% of PCR-identified Genogroup II 0% of PCR-identified by Genogroup IV 74/158 samples confirmed NLV via PCR and Southern Blot Of these, 28/74 confirmed with Dako and 27/74 with RIDAscreen 84/158 samples were negative by PCR 3/84 negative by PCR were positive using Dako 10/84 negative by PCR were positive using RIDAscreen Dako: 96% specificity Ridascreen: 88% specificity		
Negishi, S; 2006 ¹²⁵	study	RIDASCREEN norovirus ELISA kit compared to RT- PCR.	clinics in Japan	PPV - 81.3%	RT-PCR was the reference standard. RIDASCREEN (R-Biopharm AG, Darmstadt, Germany). Power and sample size not reported. Prevalence not reported	228_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				GI/1 – 1/2 (50%) GII/3 – 3/13 (23.1%) GII/4 – 82/96 (85.4%) GII/6 – 1/3 (33.3%)		
MacLeod, JA: 2004 ¹²⁶	study	assay kits, SRSV (II)-AD and IDEIA, compared to RT- PCR.	with norovirus: 4 genogroup I subgroups and 10 genogroups II subgroups from 35 outbreaks that occurred in the US June 1999-2002. 33 samples with other enteric viruses from children <5 years of age with diarrhea. SRSV (II)-AD also tested with 6 Sapovirus positive	Detected 59% of the GII antigens in the GI wells and 63% of the GI antigens in the GII wells. IDEIA: Sensitivity 39%	SRSV (II)-AD (Denka Seiken Co. Ltd., Tokyo, Japan). IDEIA NLV (DakoCytomation Ltd., Ely, UK). RT-PCR was the reference standard. Power and sample size not reported.	660_IL
2003 127	study	To evaluate IDEIA compared to RT-PCR in detecting norovirus.	39 stool samples from a prior case- control study conducted in Switzerland. 24 additional samples previously PCR tested by a German Laboratory.	Swiss samples TP - 9 TN - 15 FN - 12 FP - 3 <i>IDEIA Test characteristics</i> Sensitivity 0.43 Specificity 0.83 PPV 0.75 NPV 0.56 Relative trueness 0.62	IDEIA NLV ELISA (Dako- Cytomation, Ely, UK). RT-PCR was the reference standard. Power and sample size not reported. Prevalence not reported Differences in sensitivities may have resulted from differences in storage of samples (4°C for	4519_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		polymerase chain reaction (PCR) and a newly developed EIA for the detection of norovirus. Negative or discrepant PCR results were investigated using EM and a different,	Stool samples were collected from outbreaks and sporadic cases/unidentified outbreaks, no timeframe specified 70 stool samples	False positive 0.17 False negative 0.57 Concordance index Kappa 0.25 German samples TP - 6 TN - 11 FN - 7 FP - 0 <i>IDEIA Test characteristics</i> Sensitivity 0.46 Specificity 1.00 PPV 1.00 NPV 0.61 Relative trueness 0.71 False positive 0.00 False negative 0.54 Concordance index Kappa 0.44 Positive samples detected <u>1. PCR</u> Overall – 26 Among sporadic cases – 5 <u>2. <i>EIA</i></u> Overall – 10 Among sporadic cases – 3 All PCR samples could be confirmed using the second PCR. The EIA detected two positive samples that were negative by the PCR. Neither of these samples could be confirmed using the second PCR or EM.	 <3 days versus -20°C for long term storage as recommended by the manufacturer). Some samples had been stored for many weeks at 4°C. Power and sample size not reported. Prevalence not reported 	
				EIA EIA Positive Negative Real-time PCR Positive 8 18 Negative 2 42		
				Test characteristics (%) Sensitivity – 30.8 Specificity – 95.5 PPV – 80.0		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				NPV – 70.0		
	Study 1,2	1. ELISA when compared with a) TEM and PCR or b) PCR only 2. TEM when compared with a) ELISA and PCR or b) PCR only	homes for the elderly (in Frankfurt, Germany) aged 20 to >60 years; 73% females, 42% > 60 yrs. 244 stool samples from 227 patients	(True Positive[TP] – 17; True Negative[TN] – 202; FP – 8; FN – 17) <u>When compared with PCR only</u> Sensitivity – 31.3 Specificity – 94.9 PPV – 60.0 NPV – 84.9 (TP – 15; TN – 186; FP – 10; FN – 33) Test characteristics (%) for TEM <u>When compared with ELISA and PCR</u> Sensitivity – 88.2 Specificity – 99.0 PPV – 93.8 NPV – 98.1 (TP – 30; TN – 208; FP – 2; FN – 4) <u>When compared with PCR only</u> Sensitivity – 58.3 Specificity – 98.0 PPV – 87.5 NPV – 90.6 (TP – 28; TN – 192; FP – 4; FN – 20) Test characteristics (%) for PCR <u>When compared with ELISA and TEM</u> Sensitivity – 94.1 Specificity – 92.4 PPV – 66.7	Power and sample size not reported. Prevalence not reported	801_RA
Richards, A; 2003 ¹¹⁹	Study		Fecal samples collected from patients involved in	NPV – 99.0 (TP – 32; TN – 194; FP – 16; FN – 2) Test characteristics (%) of ELISA vs. PCR Sensitivity – 55.5(51.1-60.0) Specificity – 98.3(97.1-99.9) PPV – 95.0(Cl not reported)	Power and sample size not reported.	848_RA

Author, Yr (Reference)		Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
		compared with PCR	gastroenteritis in the UK 531 fecal samples	NPV – 76.9 (CI not reported) Test characteristics (%) of EM vs. PCR Sensitivity – 23.9(19.5-28.1) Specificity – 99.2(98.3-100) PPV – 93.9(CI not reported) NPV – 70.7(CI not reported) Identification of NLV as the cause of an outbreak (% of outbreaks) <u>When the causative agent was defined by \geq 2 positive samples</u> EM – 7.2 ELISA – 18.6 PCR – 41.5 <u>When the causative agent was defined by \geq 1 positive samples</u> EM – 19.6 ELISA – 47.8 PCR – 62.8 Sensitivity; Specificity of ELISA based on number of samples collected 2 samples – 52.9; 100 \geq 4 – 69.2; 100 \geq 4 – 69.2; 100 \geq 6 – 71.4; 100 Other results Agreement between ELISA and PCR – 81.8% (Kappa = 0.57) Sensitivity of ELISA was significantly increased when compared with EM (P<0.01)		
EM						
Rabenau, H; 2003 ¹⁷	Study 1,2	To compare the sensitivity and specificity of: 1. ELISA when compared with a) TEM and PCR or b) PCR only 2. TEM when compared with a) ELISA and PCR or b) PCR only	females, 42% > 60 yrs. 244 stool samples	Test characteristics (%) for ELISA <u>When compared with TEM and PCR</u> Sensitivity – 50.0 Specificity – 96.2 PPV – 68.0 NPV – 92.2 (True Positive[TP] – 17; True Negative[TN] – 202; FP – 8; FN – 17) <u>When compared with PCR only</u> Sensitivity – 31.3 Specificity – 94.9 PPV – 60.0 NPV – 84.9	Power and sample size not reported. Prevalence not reported	801_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				(TP - 15; TN - 186; FP - 10; FN - 33) Test characteristics (%) for TEM <i>When compared with ELISA and PCR</i> Sensitivity - 88.2 Specificity - 99.0 PPV - 93.8 NPV - 98.1 (TP - 30; TN - 208; FP - 2; FN - 4) <i>When compared with PCR only</i> Sensitivity - 58.3 Specificity - 98.0 PPV - 87.5 NPV - 90.6 (TP - 28; TN - 192; FP - 4; FN - 20) Test characteristics (%) for PCR <i>When compared with ELISA and TEM</i> Sensitivity - 94.1 Specificity - 92.4 PPV - 66.7 NPV - 99.0 (TP - 32; TN - 194; FP - 16; FN - 2)		
	Study 1,2	characteristics of ELISA and EM in detecting norwalk-like virus (NLV) infection when compared with PCR	Fecal samples collected from patients involved in outbreaks of gastroenteritis in the UK 531 fecal samples	Test characteristics (%) of ELISA vs. PCR Sensitivity – 55.5(51.1-60.0)	Power and sample size not reported Prevalence not reported	848_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				EM – 19.6 ELISA – 47.8 PCR – 62.8 Sensitivity; Specificity of ELISA based on number of samples collected 2 samples – 52.9; 100 \geq 4 – 69.2; 100 \geq 6 – 71.4; 100		
				Other results Agreement between ELISA and PCR – 81.8% (Kappa = 0.57) Sensitivity of ELISA was significantly increased when compared with EM (P<0.01)		
PCR						
J; 2008 ¹²⁹	Diagnostic study 2,3	upon-extension (LUX) RT- PCR assays for norovirus genogroup I and II detection and quantification.	from Sweden. 42 samples from Nicaragua. A reference panel of 15 stool samples from Sweden used for external validation of norovirus.	Positive samplesOverall - 99% correlation between LUX RT- PCR and TaqMan RT-PCR.LUX RT-PCR - 47/103Conventional PCR - 39/103TaqMan RT-PCR - 48/103Swedish samplesLUX RT-PCR and TaqMan RT-PCR - 18/61 (100% correlation).Nicaraguan samplesLUX RT-PCR - 29/42TaqMan RT-PCR - 30/42Conventional PCR - 25/42IDEIA - 24/42Reference panelLUX RT-PCR correctly identified all (n=11) coded controlled specimens.Detection levelLUX RT- PCR detected ≤ 10 ¹ to 10 ⁷ genes/reaction, with a theoretical lower limit of ≤ 20,000 viruses/gm of stool.	TaqMan based RT-PCR described by Kageyama, conventional PCR described by Zintz were used as the reference standards for both the Swedish and Nicaraguan samples. IDEIA (DakoCytomation, Copenhagen, Denmark) was used as a reference for the Nicaraguan specimens. Power and sample size not reported.	5115_IL
DeMedici, D; 2007 ¹³⁰		published RT-PCR, and an RT-boosted-PCR in detecting norovirus in stools	Samples obtained from an outbreak in Italy in December	Positive samples ELISA – 6/41 RT-PCR – 6/41 RT-boosted-PCR – 23/41	IDEIA NLV kit (Dako, Ely, UK) Power and sample size not reported.	049_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			eating oysters.	Results of RT-PCR vs. ELISA (χ^2 =0.17; p>0.05). RT-boosted-PCR vs. RT-PCR and ELISA (χ^2 =15.06 and 13.47; p<0.05 for both).		
2007 131	study	To evaluate a novel one step real-time eclipse RT-	and 9 RNA samples provided from Utah and North Carolina.	Correlation between eclipse RT-PCR and TaqMan PCR 97% overall agreement By genotype: Genotype I: 100% correlation Positive by both tests – 4 Negative by both tests – 32	CDC Taqman assay was the reference standard. Power and sample size not reported.	130_IL
				Genotype II: 91% correlation Positive by both tests – 25 Negative by both tests – 10 Discordant results - 3 1 stool sample was positive by eclipse RT-PCR but negative by TaqMan PCR. 2 samples were positive by eclipse RT-PCR but indeterminate by TaqMan PCR. Limit of detection and cross reactivity		
2007 132	study 2,3	detecting viral gastroenteritis, including norovirus, Sapovirus, and human Astrovirus.	Stool samples from pediatric patients with diarrhea and/or vomiting received at a microbiology laboratory in Ireland, from February 2004- April 2005. 140 stool samples from symptomatic patients. 25 stool samples from asymptomatic patients.	Enteric viruses were detected in 53/140 (38%) samples by RT-PCR vs. 10/140 (8%) by EM. Detection of norovirus increased 200% using RT-PCR over EM. All norovirus samples were genogroup II/4. Agreement between EM and RT-PCR <i>norovirus</i> Positive by both tests – 5 Negative by both tests – 5 Negative by both tests – 109 Discordant results – 26 4 were positive by EM but negative by RT-PCR. 22 were negative by EM but positive by RT-PCR. 22 were negative by EM but positive by RT-PCR. Test characteristics (%) of RT-PCR vs EM Sensitivity – 55.6	EM was the reference standard Power and sample size not reported.	.008_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2007 ¹³³	study 1,3	To evaluate a real-time RT PCR and a Reverse Line Blot Hybridization assay developed based on the open reading frame (ORF)1- ORF2 region. The assays were validated using a reference stool panel and then used to investigate two outbreaks of gastroenteritis.	genotypes of GI norovirus and 9 genotypes of GII norovirus. 56 samples from	Level of detection GI – 10 ⁷ to 10 ¹ molecules of plasmid DNA GII – 5 x 10 ⁷ to 5 x 10 ¹ molecules of plasmid DNA Positive results 26/56 samples positive. All belonged to the GII/4 variant.	Power and sample size not reported.	052_IL
2007 ¹³⁴	study 2,3	To evaluate a multiplex real- time RT-PCR that distinguishes between norovirus genogroups I, II, and III and targets the junction between open reading frames 1 and 2 compared to Kageyama real time RT-PCR.	Real time RT-PCR assays evaluated against 45 RNA stool samples collected from 2001-2006 known to be positive for norovirus including: 34 human stool samples from New Zealand, 6 raw and 3 treated sewage samples, and single samples of contaminated drinking water and source water. 28 stool samples collected from asymptomatic cattle in May 2006 from farms in New Zealand.	Agreement between the multiplex real time RT-PCR vs. Kageyama real time RT-PCR All samples positive by Kageyama RT-PCR also positive by multiplex RT-PCR. Norovirus GI – 2/25 (8%) negative by Kageyama RT-PCR but positive by multiplex	time RT-PCR. A new bovine NLV, Bo/NLV/Norsewood/2006/NZL was identified using multiple real-time RT-PCR.	068_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
2007 ¹³⁵	study 2,3	reverse transcription loop- mediated isothermal amplification (RT-LAMP) assay in comparison to routine RT-PCR.	Japan obtained during 2004-2006 which had previously been analyzed for bacterial and enteric viruses .	Agreement between RT-LAMP (OPH) vs. RT-PCR (Eiken) All results – RT-LAMP (OPH) vs. RT-PCR (Eiken) # positive/# samples GI/1 – 1/1 vs. 1/1 GI/3 – 7/7 vs. 3/7 GI/4 – 3/3 vs. 3/3 GI/8 – 4/4 vs. 4/4 GI/1 – 2/2 vs. 0/2 GI/2 – 8/8 vs. 2/8 GI/2 – 10/10 vs. 10/10 GI/3 – 10/10 vs. 10/10 GI/4 – 10/10 vs. 10/10 GI/7 – 2/2 vs. 2/2 GI/1 – 3/5 vs. 4/5 GI/7 – 3/3 vs. 3/3 Sensitivity tests All results – No. of copies in clinical sample – sensitivity RT-LAMP (OPH) vs. sensitivity RT-PCR (Eiken) GI/3 – 8 x 10 ⁵ – 8 x 10 ¹ vs. 8 x 10 ⁴ GI/8 – 8 x 10 ⁴ – 7 x 10 ⁹ vs. 7 x 10 ¹ GI/2 – 7 x 10 ⁴ – 7 x 10 ⁹ vs. 7 x 10 ¹ GI/2 – 7 x 10 ⁶ – 5 x 10 ¹ vs. 8 x 10 ³ GI/4 – 5 x 10 ⁵ – 2 x 10 ² vs. 2 x 10 ²	EC NLV GI and GII detection kits (Eiken Chemical Co., Ltd.) Power and sample size not reported.	167_IL
NA; 2006	study	compared to conventional PCR.	from cases of acute nonbacterial gastroenteritis between November 2004-March 2005. 50 archived	Agreement between one-step multiplex RT-PCR vs. conventional PCR Both tests positive - 59 Both tests negative - 27 Discordant results – 14 14 were negative by conventional RT-PCR but positive using one-step real-time RT-PCR. Sensitivity of multiplex RT-PCR 19% higher than manual extraction with conventional RT-PCR.	Power and sample size not reported.	223_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	study	To compare the test characteristics of Taqman RT-PCR with conventional RT-PCR for the detection of GI, GII and GIV strains	cases and outbreaks of gastroenteritis. Water samples from outbreaks of gastroenteritis in the US. 92 stool samples and 33 water samples	Test characteristics of Taqman RT-PCR vs. conventional RT-PCR Stool specimens TP – 65 TN – 27 FP – 0 FN – 0 By means of serially diluted norovirus RNA transcripts, a potential detection limit of < 10 transcript copies per reaction mixture was observed with the GII assay and a potential detection limit of < 10 transcript copies per reaction mixture was observed with the GI assay.	Power and sample size not reported	4225_RA
2004 137	Diagnostic study 2,3	PCR method, which would prevent the product carryover, in comparison to an in-house RT-PCR.	samples from outbreaks in Germany and 34 European samples collected over a 4 year period (1997- 2000).	Positive detection by one-tube RT-PCR of previously identified positive stool samples Overall 93% detection including isolates of 4 different GGI and 7 different GGII genotypes. German outbreaks – 66/70 (94.3%) samples were positive including those of 6 different GGII genotypes and 2 different GGI genotypes. European samples –31/34 (91%) samples were positive including those of 4 different GGI genotypes and 7 different GGII genotypes.	Samples had previously been diagnosed positive via PCR or EM.	3090_IL
J; 2004 ¹³⁸	Diagnostic study 2,3	multiplex RT-PCR compared to simplex RT- PCR for norovirus, Astrovirus, and Adenovirus.	children in Germany with non- Rotavirus acute gastroenteritis	Detection limit of the multiplex RT-PCR Detection limit of 10 ² copies for norovirus and Astrovirus RNA transcript, and adenovirus plasmid DNA. Positive tests Retrospective collection (n=257) norovirus:	IDEIA Astrovirus and norovirus genogroup I and II, Dako, Germany. Acute gastroenteritis defined as ≥ 1 episode of diarrhea (watery or loose stools in a 24 hour	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Simplex RT-PCR – 17 (6.6%) Multiplex RT-PCR – 17 (6.6%)	period), with vomiting and/or other symptoms (fever, nausea, abdominal pain, and/or cramps).	
2004 ¹³⁹	study 2,3	PCR assay on the LightCycler (LC) with SYBR Green detection and melting curve analysis (T _m) compared to RIDASCREEN.	52 stool samples from Germany between January- April 2003: 38 from patients in gastroenteritis outbreaks 14 single sporadic cases in children <5 years of age 13.1% were < 10 years of age, 39.5% between 10- 60 years, and 47.4% were > 60	Positive cases Antigen ELISA – 18/52 (34.6%) samples positive Real-time PCR and nPCR – 26/52 (50%) samples positive Agreement between real-time PCR, antigen ELISA, and nPCR Positive by all three tests – 9 Negative by all three tests – 17 Positive by real-time PCR and nPCR but negative by ELISA – 17 Positive by ELISA but negative by real-time PCR and nPCR – 9 100% correlation between real-time PCR and nPCR. Test characteristics compared to nested PCR ELISA – sensitivity 9/26 (34.6%) and specificity 17/26 (65.3%) Real-time PCR – sensitivity 26/26 (100%) and specificity 26/26 (100%) Difference in sensitivity between ELISA and real-time PCR (34.6% vs. 100%; p<0.001)	RIDASCREEN Norwalk-like virus kit (R-Biopharm, Darmstadt, Germany) and well- established nested PCR used as reference standards.	655_IL
2003 140	study 2,3	performance of 5 different RT-PCR assays for the detection of norovirus in an international collaborative study.	5 laboratories in 5 countries in the European consortium tested stool specimens collected over a 4 year period (1997 to 2000) from both outbreaks and sporadic cases of gastroenteritis and	Overall characteristics Norovirus detected by at least 1 RT-PCR assay in 69 (84%) of the samples that originally tested positive. Overall sensitivity: 52-73% overall Overall sensitivity by genotype: 54-100% for genogroup I vs. 58-85% for genogroup II Overall sensitivity by test: p1 67% vs. p2 59% vs. p5 52% vs. p6 73% vs. p13 60% 64% of false-negative results in a set of diluted stools (n=20) that may have lost quality upon storage. Sensitivity improved when these samples were excluded. No single assay was best although the p1 assay demonstrated the most satisfactory overall performance.	PCR assays: Laboratory p1 use primer pair JV12-JV13 Laboratory p2 use NVp110 followe by PCR with the primers NVp110, Ni, an NVp69 Laboratory p5 used two RT- PCR assays with E3-Ni an E3- Ando primer pairs respectively Laboratory p6 use nested RT- PCR assay format Laboratory p13 use single tube RT-PCR targeting the 3' en of	5

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Sensitivity by genotype GI genotype: p1 100%, p2 54%, p5 85%, p6 92%, p13 85% GII genotype: p1 75%, p2 75%, p5 58%, p6 85%, p13 69%	ORF1 (region B)	
	study 1,2	and specificity of RT-PCR- ELISA for detecting Norwalk virus when compared with conventional PCR	Children aged 2 months to 14 years (mean age 28.7 months) admitted with acute gastroenteritis. Study was conducted in Japan. 93 children; 154 stool samples	Test characteristics All 46 stool specimens that were positive for viruses other than Norwalk by RT- PCR-Southern hybridization were identified as such by RT-PCR-ELISA All 30 stool specimens that were positive for Norwalk virus by RT-PCR-Southern hybridization were identified as such by RT-PCR-ELISA In terms of detection limits, the sensitivity of RT-PCR-ELISA was the same as that of conventional PCR with Southern hybridization and was 10-100 times more sensitive than the conventional PCR. In 93 other stool specimens from hospitalized patients, 20% samples were found to be positive with RT-PCR-ELISA and 13% were found to be positive with conventional PCR.	Power and sample size not reported	911_RA
	•	To assess the use of nRT- PCR in detecting norovirus	homes, small district hospitals, large general hospitals, a ferry ship, hotels, restaurants and staff canteens. Study was conducted in the UK. Total N not reported	Number of samples positive for norovirus (follow-up not reported) All results number positive/number tested; percentage positive Ferry ship $- 8/10$; 80 (All 10 specimens negative for virus by EM) Country hotel $- 14/17$; 82 (2 positive by EM) Nursery school $- 7/12$; 50 City hotel $- 3/3$; 100 Restaurant $- 8/32$; 25 Restaurant $- 7/7$; 100 Large hospital $- 14/116$; 12 Psychiatric hospital $- 27/35$; 77 Restaurant $- 5/5$; 100 Large hospital $- 16/58$; 27 Medical ward $- 9/17$; 53 District hospital $- 8/32$; 25 Medical ward $- 3/5$; 60 Nursing home $- 2/2$; 100 Large Hospital $- 7/37$; 19 District hospital $- 2/2$; 100 Care of elderly ward $- 9/12$; 75	Power and sample size not reported Simultaneous testing with EM was done only for the first two outbreaks	983_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
				Nursing home – 2/5; 40 Hotel – 8/10; 80 Hotel – 6/12; 50 Large area hospital – 12/67; 18 Hotal – 3/3; 100 Regimental reunion – 9/11; 82 Leisure center – 4/6 - 66		
NASBA	A					
	Diagnostic study 2	To evaluate the sensitivity of NASBA primers specific for the GII norovirus adapted for RT-PCR and the effect of transcriptional enhancement (TE) both followed by electrochemiluminescence (ECL).	conducted in North Carolina	Sensitivity of NASBA derived RT-PCR Comparable to other RT-PCR protocols. Consistent detection of viral RNA by RT-PCR was obtained up to approximately -7 log10 dilution with ECL readings ranging from 3.2 to 3.6 log10 Sensitivity of NASBA derived RT-PCR/TE A detection limit of ≥1 log10 was observed with ECL readings ranging from 4.3 to >7.0 log10	Power and sample size not reported	5780_RA
	Diagnostic study 1,2	To determine the test characteristics of a rapid NASBA when compared with RT-PCR for the detection of Norwalk-like viruses (NLV)	norovirus. Demographics not reported. Study setting unclear. 15 stool specimens	Detection limits The NASBA assay could consistently detect 10 ⁵ -10 ² detectable units of NLV RNA in a stool filtrate. Cross-reactivity Cross-reactivity Cross-reactivity studies with a representative panel of other enteric pathogens were negative Sensitivity 100% Specificity 50% Accuracy 67%	Power and sample size not reported	856_RA

Diagnostic methods – Food specimens

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	L.omments	Ref ID_Data extracted by
PCR						
Tian, P; 2006	Study	Immuno PCR method for detecting norovirus capsid protein in food samples	with norovirus. Study was conducted in the US.	Detection limit of RT-Immuno PCR compared with ELISA and conventional RT-PCR Viral RNA could be detected in samples diluted 1000 fold when compared with ELISA and 10-100 fold when compared with RT-PCR using fecal and food samples	Power and sample size not reported	4285_RA

Diagnostic methods – Water specimens

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
PCR						
2007 134	study 2,3	time RT-PCR that distinguishes between norovirus genogroups I, II, and III and targets the junction between open reading frames 1 and 2 compared to Kageyama real time RT-PCR.	from 2001-2006 known to be positive for norovirus including: 34 human stool samples from New Zealand 6 raw and 3 treated	Positive resultsMultiplex real time RT-PCR positive for norovirus GI/1, GI/2, GI/3, GI/4,GI/5, GI/6, G1/7, GII/8, GII/10, GII/12, and GII/17 in different matrices(stool samples, treated and raw sewage, source water, and treateddrinking water).Agreement between the multiplex real time RT-PCR vs. Kageyamareal time RT-PCRAll samples positive by Kageyama RT-PCR also positive by multiplexRT-PCR.norovirus GI – 2/25 (8%) negative by Kageyama RT-PCR positive bymultiplex RT-PCR.norovirus GII – 3/17 (18%) negative by Kageyama RT-PCR positive bymultiplex RT-PCR.h 16/20 norovirus GI samples and 26/28 norovirus GII samples positive	Kageyama real time RT-PCR compared to the multiplex real time RT-PCR. A new bovine NLV, Bo/NLV/Norsewood/2006/NZL was identified using multiple real- time RT-PCR.	068_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
			28 stool samples collected from asymptomatic cattle in May 2006 from farms in New Zealand.	by both assays, C_T values for the multiplex assay were on average -2.4 C_T U lower than for the Kageyama assay. Remaining 6 samples had higher C_T values using the multiplex assay: 3/3 GI/3 specimens, on average +3.9 C_T U 1/1 GI/7 specimen, +3.5 C_T U 1/1 GII/1 specimen, +3.3 C_T U 1/1 GII/12, +1.4 C_T U Level of detection Multiplex real-time RT-PCR detects <10 copies/reaction of norovirus GI/1, GII/3, and GIII/1 N/A. Calculated efficiency values of the assay were 0.93, 0.90, and 1.04 based on the slopes of the standard curves of 3.59, 3.60, and 3.23.		
	Diagnostic study 2	To compare the test characteristics of Taqman RT- PCR with conventional RT- PCR for th edetection of GI, GII and GIV strains	outbreaks of gastroenteritis. Water samples from outbreaks of gastroenteritis in the US.	Test characteristics of Taqman RT-PCR vs. conventional RT-PCR	Power and sample size not reported	4225_RA
Concer	ntratio	n method			L	_
2003146		To test a method for concentration of enteric viruses from water, whereby viruses are directly lysed after filtration on a negatively charged membrane. This method does not have the rinsing, elution, centrifugation and flocculation steps used in	Water samples. Study was conducted in Switzerland. Not reported		Power and sample size not reported	5853_RA

Author, Yr (Reference)	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracted by
	older protocols.				

GRADE TABLE Q2 WHAT ARE THE BEST METHODS TO IDENTIFY A NOROVIRUS OUTBREAK IN A **HEALTHCARE SETTING?**

					De	ecre	ease	GR	ADE		
		-			Study Quality**	Consistency**	Directness**	Precision**	cat	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Sensitivity*	1 DIAG 116	68%	High	0	0	0	-1	0	Moderate	
criteria	Specificity*	1 DIAG 116	99%	High	0	0	0	-1	0	Moderate	Moderate
	PPV*	1 DIAG 116	97%				0	-1	0	Moderate	Moderate
	NPV*	1 DIAG 116	82%				0	-1	0	Moderate	
	Number of positive samples needed*		Using ELISA, 1 positive sample for 2-6 samples tested was needed to assign norovirus as the causative agent	High	-1	0	0	-1	0	Low	
			Using RT-PCR, 1 positive sample for 2-4 samples tested or 2 positive samples for 5-11 samples tested were needed to assign norovirus as the causative agent								
Constanty			ELISA: 2 tested samples – 53-57%; 3 tested samples – 72%; ≥4 tested samples – 69%; 5 tested samples – 88%; 6 tested samples – 92%; ≥6 tested samples – 71%	High	-1	0	0	0	0	Moderate	Low
			RT-PCR: 2 tested samples – 84%; 3 tested samples – >90%; 5 tested samples – 92%; 6 tested samples – 96%								
	Specificity*	1 DIAG 119	ELISA: 2 to ≥6 samples – 100%	High	-1	0	0	-1	0	Low	

* These outcomes are considered the most critical by the guideline developers. ** These modifiers can impact the GRADE by 1 or 2 points

Q3: What patient interventions best prevent or contain norovirus outbreaks in the healthcare setting?

EVIDENCE TABLE Q3

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Virus she	dding					
Murata, T; 2007	Prospective controlled study 2,3,4	infected with norovirus and duration of viral shedding.	Children with acute gastroenteritis who presented to a pediatric clinic in Japan. Median age 18 months (range 3 months to 7 years). 71 (59 included for analysis)		Acute gastroenteritis was defined as the presence of either diarrhea or vomiting at presentation between November 1, 2002 to December 31, 2002. norovirus was diagnosed using RT- PCR. Power and sample size not reported.	176_IL
Rockx, B; 2002	Prospective controlled study (with a nested case control design) 1,3,4	history of CaCV infections in humans.	The case definition of gastroenteritis was \geq 3 loose stools in 24 h, vomiting \geq 3 times in 24 h, loose stools with two additional symptoms or vomiting with two additional symptoms. Additional symptoms included diarrhea, vomiting, nausea, fever, abdominal pain,	Ages affected (until day 22 after the onset of symptoms) Proportion of norovirus gastroenteritis cases was highest in children (age 0.5-17 yrs; proportion 14-19%) and elderly (age ≥ 65 yrs; proportion 13%) Clinical symptoms Clinical manifestations reported by 99 cases with norovirus infection were: Diarrhea – 87% Vomiting – 74% Abdominal pain – 51% Abdominal cramps – 44% Nausea – 49% Fever – 32% Mucus in stool – 19%	Clinical information was obtained from medical diaries kept by patients during the 4 weeks after the onset of symptoms. norovirus was detected by RT-PCR. Power and sample size not reported	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			subjects were selected for the same period and matched with cases by age and geographical location. Demographics not reported – community based population	Bloody stool – 0% Median duration of symptoms (days) Overall – 5 Age < 1 yr – 6 Age 1-4 yrs – 4 Age 5-11 yrs – 5 Age \ge 12 yrs – 3 Percentage of infected cases shedding virus On day 1 – 78% On day 22 – 26% (Highest in newborns aged < 1 yr)		
			yrs) who contracted norovirus infection		analyzed using EM and	1056_R A
	Descriptive study 1,2,3,4	the role of NLV in pediatric diarrhea and describe		Asymptomatic shedding 5 of 17 children examined repeatedly excreted virus after the symptoms had subsided.	NLV identified by EM	3554_R A
		To evaluate viral shedding	obtained from CaCV outbreaks in an orphanage in Sapporo, Japan.	Overall – 29/61 (48%)	Illness not defined	2140_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			61 stool samples.	Obtained within 4 days after onset of illness – 18/19 (95%) Obtained days 5-10 – 7/14 (50%)		
				Asymptomatic patients <u>All results – positive/tested (%)</u> 3/10 (30%)		
Recovery	of norov	irus				
Dalling, J; 2004	Systematic review 1,2,3,7	contamination contributes to prolonged or recurring	Books@Ovid, MyOvid@Hand, journals@OvidFullText, Cochrane Database of Systematic Reviews, American College of Physicians Journal Club, DARE and CCTR, Allied and CCTR, Allied and Complementary Medicine (AMED), Cumulative Index Nursing and Allied Health, EMBASE, PREMEDLINE and MEDLINE (1996 to present), British Nursing Index, and the National Research Register. Websites included the Department of Health, Public Health Laboratory Service, CDC, Infection Control Nurses Association, and the World Health	Transmission due to environmental contamination Identified that environmental contamination occurred during outbreaks – 5/11 (55%) Environmental contamination considered cause of transmission – 9/11 (82%) Identified environmental contamination as cause of prolonged or recurring outbreaks – 0/11 (0%) Environmental sampling Identified environmental contamination – 3/5 studies 76/210 (36%) swabs positive from curtains, cushions, carpets, lockers, commodes, toilet rims, seats and handles, taps, basins, telephones, door handles, physiotherapy instrument handle, and horizontal surfaces above and below 1.5 meters including light fittings and mantelpieces. Laboratory testing methods Studies using RT-PCR – 100% Two studies recognized that RT-PCR positive for norovirus does not necessarily represent viable virus. Sampling methods Methods of specimen collection 3/5 studies used saline or transport medium moistened swabs for sampling; 0%, 31%, and 42% samples were positive. 1/5 studies used very awabs; 0% samples were positive. 1/5 studies used dry swabs; 13% samples were positive. 1/5 studies used wet and dry swabs; amples were collected before or after environmental cleaning. Selection of sampling sites 4/5 studies did not explain why certain sites were swabbed and did not identify total swabs taken from each site.	Sample size and power not reported.	3958_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			("Norwalk" OR "norovirus" OR "Winter Vomiting" OR "Viral gastroenteritis" OR "SRSV" OR "Calicivirus") AND ("Outbreak" OR "Management" OR "Management" OR "Environment" OR "Decontaminate" OR "Decontaminate" OR "Decontamination" OR "Centamination" OR "Contamination" OR "Contamination" OR "Contamination" OR "Contamination" OR "Precautions" OR "Control"). Limited to English language. Articles excluded if unrelated to viral gastroenteritis or environmental contamination; or focused on the source of infection (i.e., food borne gastroenteritis) or laboratory diagnosis techniques. References of articles reviewed to identify additional relevant articles. Articles critiqued using a tool adapted from Cormack.	 1 study reported 21-28 day survival in a dried state at room temperature. 2 studies reported virus survival for at least 12 days; 1 paper repeated sampling and did not find virus in a previously contaminated environment after 5 months. 1 study suggested that carpets may have viable virus for at least 12 days that is not removed by routine vacuum cleaning. Changing curtains 2 studies recommend changing curtains, but there is no evidence examining impact of curtain changes on duration or recurrence of outbreaks. Carpet decontamination 3 studies advised steam cleaning of carpets but there is no evidence examining impact of steam cleaning on norovirus survival. 1 study recommended steam cleaning carpets and changing curtains as Category II "strongly recommended and viewed as effective by experts in the field and by the working group, based on strong rationale and suggestive evidence, even though definitive studies may not have been done." 1 study identified carpets as a cleaning priority due to high levels of norovirus by RT-PCR. Cleaning and disinfection 4 studies recommended and/or performed terminal cleaning. 3 papers recommended a cleaning or disinfectant agent; all recommended hypochlorite 1000 ppm. Chadwick et al. recommendations based on Doultree et al. which recommended glutaraldehyde 0.5% and iodine 0.8%, but not 75% ethanol, quarternary ammonia 1:10 and anionic detergent 1%. Doultree et al. gives no reference for the recommendation. 2/5 studies that studied environmental sampling reported decontamination methods; both used 500 ppm hypochlorite, which is no longer advised in current guidelines. 0/5 studies levaluated the effectiveness of currently used disinfectants. Specific areas for decontamination 4 studies listed recommendations including decontamination of frequently handled objects, taps, door handles, toilets and bathrooms, bath rails, toys, carpets, and su		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			sampling.			
Wu, H; 2005 ¹⁵⁴	1,3,4	likely mode of transmission, characterize risk factors for illness, and evaluate for environmental contamination in a norovirus outbreak.	chronic pulmonary condition, 28% had a gastrointestinal disorder, 24% had diabetes and 70% had organic brain disease, dementia or a psychiatric disorder. 246 residents and 246 employees	Cases (follow up 41 days) 127 residents and 84 employees met the case definition. Transfer to acute care hospital (follow up 41 days) All results RR(95% CI) with non-case residents used as control All case residents – 2.2(1.1-4.3) Case-residents during the early period – 1.7(0.8-3.5) Case-residents during the late period – 3.8(1.8-8.0) Mortality (follow up 41 days) All results RR(95% CI) with non-case residents used as control All case residents - 1.2(0.5-2.9) Case-residents during the early period – 1.0(0.4-2.5) Case-residents during the late period – 2.1(0.8-5.9) Positive stool or vomitus samples (follow up 41 days) All 8 stool samples and 1 of 3 vomitus samples from cases tested positive for norovirus Environmental contamination (follow up 41 days) 10 samples tested, 5 positive and match clinical sample genotype Positive swabs – toilet seat, dining room table, elevator button, bed rail, toilet seat and hand rails Negative swabs – table, elevator button, handrail, wheelchair, bedrail, bedside table	Cases were defined as: three or more occurrences of loose stools in a 24 hr period OR one or more episodes of unexplained vomiting OR a physician diagnosis of acute gastroenteritis Stool/virus samples and environmental swabs were tested with RT-PCR 181 employees (74%) returned the surveys. "Early period" was defined as symptom onset before or during the peak of the outbreak, while "late period" was defined as after the early period Power and sample size not reported	
Jones, E; 2007	Descriptive study 1,2,3,4	To describe the role of fomite contamination during a norovirus outbreak	consecutive 5-night educational boating trips. 36/54 were females. Study was	Positive fomites Bathroom surfaces – 5/6 (83%) Kitchen surface samples – 2/5 (40%) Doorknob samples – 3/3 (100%) Samples of onboard potable water supplies were all negative	Random samples from interior boat surfaces and toilet reservoirs were collected by swabbing surfaces. norovirus was confirmed using RT- PCR. Stool samples were not available.	95_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Clay, S; 2006 ¹⁵⁶	Descriptive Study 3	survival of FCV on fomites. FCV	brass disks (as a representative for water faucets or door knobs), telephone buttons,	Time to 90% reduction in viral titer (hrs) (follow up 144 hr) Keyboard keys – 0 to 4 Computer mouse – 0 to 4 Brass – 0 to 4 Telephone buttons – 12 to 24 Telephone receiver – 4 to 8 Telephone wire – 0 to 4 Time to undetectable virus (hrs) (follow up 144 hr) Keyboard keys – 8 to12 Computer mouse – 24 to 48 Brass – 8 to 12 Telephone buttons – 48 to 72 Telephone receiver – 48 to 72		361_Ŕ4
Gallimore, C; 2006 ¹⁵⁷	Descriptive Study 1,3	gastroenteric viruses were present on surfaces and equipment. Environmental sampling was done using swabs and subsequent nucleic acid	that were chosen to represent areas commonly in contact with hands. Three patients were also studied (two were patients with immunodeficiency < 1 month of age; one was a 4 yr old patient with lactose intolerance) 11 swab sites and 3	Telephone wire – 24 to 48 Environmental swabs positive for norovirus (every 2 weeks during a 6 month period) All results number of positive swabs/number of swabs taken for each swab site Staff toilet door handle – 1/14 Staff toilet taps – 4/14 Telephone outside rooms 3 and 4 which contained the patients– 1/14 Microwave oven – 3/14 Room 4 outside flow syringe pump – 3/14 Room 3 outside flow syringe pump – 3/14 Parents' phone – 5/14 Parents' room door handle – 2/14		360_R/
Kuusi, M; 2002	Descriptive study 1	To conduct an epidemiologic al, environmental and virological investigation	patients Guests and staff at a rehabilitation center. Environmental samples were collected from	norovirus detected in stool of patients with PCR (during a 6 month period) norovirus was detected in the stool of 1 of the 3 patients Positive environmental samples (during ~1 month) Ultrasound physiotherapy instrument's handle A bathroom door handle in a room of a symptomatic guest A toilet seat in a room of a symptomatic guest A toilet seat in a public toilet for women The environmental strain was identical to the strain detected from patient samples. Water	Detected using RT- PCR	914_R#

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		outbreak.	accommodation rooms with symptomatic guests, 2 sauna rooms, 2 bathrooms, 2 gym rooms, ultrasound treatment room, main entrance and restaurant. 280	samples and swimming pools were negative.		
Cheesbrough, J; 2000 ¹⁵⁹	Descriptive study 1,2,3,4		Guests at a hotel in England. Demographic characteristics not	Positive fomites during outbreak (61/144) All results positive fomites/total fomites; % Carpet (known recent vomit) – 5/8; 62 *Carpet had been cleaned with detergent, water and then vacuumed prior to testing Carpet (no known recent vomit) – 9/12; 75 Toilet rims or seats – 8/11; 73 Toilet handles, taps, basins and surfaces – 13/33; 39 Horizontal surfaces (outside toilet) below 1.5 m, e.g. tables, ledges – 11/29; 37 Horizontal surfaces (outside toilet) above 1.5 m, e.g. mantle piece, light fittings – 6/12; 50 Frequently handled objects, phones, door handles – 7/29; 24 Soft furnishings, cushions, curtains, etc – 2/10; 20 Post-outbreak follow-up (5 months after outbreak) 0/144 positive samples	norovirus was confirmed by RT-PCR	1098_R A
1999 160	Descriptive study 3	To describe an outbreak of norovirus gastroenteritis	education ward of a hospital in France. 6	Symptoms Nausea – 6/6 Vomiting – 2/6 Abdominal pain – 6/6 Fever – 2/6 Positive water samples	norovirus was confirmed using RT- PCR on stool samples Outbreak was associated with contaminated drinking water	1280_R A
	Descriptive study 1,3	norovirus outbreak occurring in a hospital for	Patients and staff at a hospital for the mentally ill in the UK. The environmental sampling sites were all within dormitory 4, a	Positive environmental samples 11/36(27%) environmental swabs collected on the affected ward were positive for SRSV on day 3 of outbreak. The sites shown to be contaminated included lockers, curtains and	norovirus in environmental samples was characterized using RT-PCR	1317_R A

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			bay in which symptomatic patients were cohort nursed. 28 patients and staff; 36 environmental swabs			
Mattison, K; 2007 ¹¹²	Basic Science Study N/A	To assess virus survival in foods and on sufaces. FCV was used as a surrogate	Food (lettuce, strawberry, ham) and metal surfaces. Study was conducted in	Survival of virus <u>At 30 min</u> Lettuce – 20% Strawberry – 1% Ham – 43% Metal disk – 11% <u>At 7 days</u> There was a signifiant reduction in viral titer after 7 days for all samples at both room temperature (RT) and 4°C (P<0.05). Comparison of virus survival at RT and 4°C (on day 7) Lettuce – undetectable at RT; 1% survival at 4°C; statistical differences were not reported Strawberry – undetectable at both RT and 4°C; survived for 5 days at 4°C, compared with 1 day at RT; statistical differences were not reported Ham – P>0.05 Metal disk – P>0.05 Comparison of virus survival among the different samples The survival on ham was significantly greater when compared to all other surfaces at both temperatures (P<0.05)		154_RA
D'Souza, D; 2006 ¹⁶²	Basic science study N/A	the stability of norovirus on various food preparation		Detection of virus <u>1. norovirus</u> Could be detected on all 3 surfaces for up to 7 days post inoculation	Virus recovery was evaluated by RT-PCR (for norovirus and norovirus RNA) or by plaque assay (for FCV) using feline kidney cells	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		Artificial contamination was done with: 1) norovirus, 2) norovirus RNA, or 3) FCV.		 Virus transfer between stainless steel surfaces All results are number of lettuce samples testing positive for norovirus at 10, 30 and 60 min virus drying time Dry lettuce – 9/9; 0/9; 0/9 Wet lettuce – 8/9; 6/9; 7/9 Pressure applied to the samples did not have a statistically significant effect on transfer. Significantly higher transfer to wet lettuce (P<0.01). For dry lettuce, the transfer at time 0 was statistically significantly higher than at times 30 and 60 min (P<0.05). For wet lettuce, the transfer at time 0 was statistically significantly higher than at times 10, 30 and 60 min (P<0.05). 		
Paulson, DS; 2005 ¹⁶³		code requires food handlers to wear gloves when handling ready-to-eat food. The study objective was to evaluate the amount of virus transferred from contaminated surfaces to gloved hands.	the amount of virus transferred from contaminated stainless steel surfaces, spatulas, forks, cutting boards, door knobs, and lettuce to vinyl food handler gloves. Objects were inoculated with CaCV strain F9 viral suspension, and air dried for 5 or 15 minutes. A gloved fingertip was pressed	Virus transferred All results – Baseline; post-transfer recovery in virus log_{10} values 5 minute dry time Average baseline – 5.9; post-transfer recovery – 4.7-5.4 Spatula – 5.9 ± 0.23; 5.1 ± 0.20 Fork – 5.9 ± 0.23; 5.3 ± 0.15 Cutting board – 5.9 ± 0.23; 5.3 ± 0.13 Door knob – 5.9 ± 0.23; 4.7 ± 0.07 Stainless steel coupon – 5.9 ± 0.23; 5.2 ± 0.11 15 minute dry time – All results virus log ₁₀ values Average baseline – 5.8; post-transfer recovery – 4.9-5.3 Spatula – 5.8 ± 0.31; 5.3 ± 0.15 Lettuce – 5.8 ± 0.31; 5.3 ± 0.04 Fork – 5.8 ± 0.31; 5.2 ± 0.23 Cutting board – 5.8 ± 0.31; 5.2 ± 0.09 Door knob – 5.8 ± 0.31; 4.9 ± 0.18 Stainless steel coupon – 5.8 ± 0.31; 4.9 ± 0.13	As few as 10-100 viral particles may be sufficient to cause infection so there is definite risk for transmission by food handlers wearing gloves. Remaining questions: 1) How long can norovirus remain on inanimate surfaces and still be infectious and 2) how much virus is transferred from gloved hands to food?	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Compon	ents of an	outbrea	k prevention/	containment program		
Dalling, J; 2004	Systematic review 1,2,3,7	environmental contamination contributes to prolonged or recurring outbreaks and to clarify appropriate	, Cochrane Database of Systematic Reviews, American College of Physicians Journal Club, DARE and CCTR, Allied and COmplementary Medicine, Cumulative Indsex Nursing and Allied Health, EMBASE, PREMEDLINE and MEDLINE (1996 to present), British Nursing Index, and the National Research Register. Websites included the Department of Health, Public Health Laboratory Service, CDC, Infection Control Nurses Association, and the World Health Organization. Search terms included ("Norwalk" OR "norovirus" OR "Winter	rims, seats and handles, taps, basins, telephones, door handles, physiotherapy instrument handle, and horizontal surfaces above and below 1.5 meters including light fittings and mantelpieces. Laboratory testing methods Studies using RT-PCR – 100% Two studies recognized that RT-PCR positive for norovirus does not necessarily represent viable virus. Sampling methods <u>Methods of specimen collection</u> 3 used saline or transport medium moistened swabs for sampling. 1 used dry swabs. 1 used wet and dry swabs. There were more positive swabs in studies that used moistened swabs. <u>Timing of collection</u> Unclear in 3 studies whether swabs were taken before or after environmental cleaning. <u>Selection of sampling sites</u> 4 studies did not explain why certain sites were swabbed and did not identify total swabs taken from each site. Virus survival 1 study reported 21-28 day survival in a dried state at room temperature. 2 studies reported virus survival for at least 12 days; 1 paper repeated sampling and did not find virus in a previously contaminated environment after 5 months. 1 paper suggested that carpets may have viable virus for at least 12 days that is not removed by routine vacuum cleaning.	Sample size and power not reported.	3958_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			("Outbreak" OR "Management" OR "Environment" OR "Disinfect" OR "Decontaminate" OR "Decontaminate" OR "Decontamination" OR "Clean" OR "Contamination" OR "Contamination" OR "Contamination" OR "Precautions" OR "Control"). Limited to English language. Articles excluded if unrelated to viral gastroenteritis, environmental contamination, concentrated on the source of infection (i.e., food borne gastroenteritis), or laboratory diagnosis techniques. References of articles reviewed to identify additional relevant articles. Articles critiqued using a tool adapted from Cormack. 11 articles. 5 articles underwent environmental sampling.	Carpet decontamination 3 studies advised steam cleaning of carpets but there is no evidence that it is effective for norovirus. 1 study identified carpets as a cleaning priority due to high levels of RT-PCR. 1 study recommended steam cleaning carpets and changing curtains as Category II "strongly recommended and viewed as effective by experts in the field and by the working group, based on strong rationale and suggestive evidence, even though definitive studies may not have been done." Cleaning and disinfection 4 studies recommended and/or performed terminal cleaning. 3 papers recommended a cleaning or disinfectant agent; all recommended hypochlorite 1000 ppm. Chadwick recommendations based on Doultree article which recommended glutaraldehyde 0.5% and iodine 0.8%, but not 75% ethanol, quarternary ammonia 1:10 and anionic detergent 1%. The last study gives no reference for the recommendation. 2/5 studies that studied environmental sampling reported decontamination methods; both used 500 ppm hypochlorite, which is no longer advised in current guidelines. 0/5 studies evaluated the effectiveness of currently used disinfectants. Specific areas for decontamination 4 studies listed recommendations including decontamination of frequently handled objects, taps, door handles, toilets and bathrooms, bath rails, toys, carpets, and surfaces contaminated by stools or vomit. The only area recommended by > 1 study was bathrooms, despite 2 papers identifying contamination of both toilets and door handles by environmental swabs.		
		an outbreak at an elementary	an elementary school in Washington DC in	Risk factors for symptomatic illness <u>Bivariate analysis: All results RR (95% CI); p value</u> Being a student – 0.94 (0.66-1.34); 0.76 Being female – 1.13 (0.82-1.56); 0.52	A case of gastrointestinal illness was defined as illness in a student or staff	017_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
	Proceedius		8 years (range 3-12 years); 55% female. Staff – median age 41 years (range 13-66 years); 92% female. 266 – 207 students and 59 staff.	Library computer use: 1.08 (0.41-2.84); 1.00 Interventionsrecommended District of Columbia Department of Health recommended -more thorough handwashing with soap and water or alcohol-based hand sanitisers - cleaning all shared environmental surfaces with a diluted (1:50 concentration) household bleach -cleaning computer equipment (i.e., mice and keyboards) -excluding ill persons from school for at least 72 hours after resolution of illness		
	Prospective controlled study 1,2,3,4	outbreaks in residential homes or hospitals of principally older individuals.	and nursing homes in England. Cases were hospital patients, nursing home	percentile); p value – 3 days (5 days) vs. 2 days (3 days); p<0.001 Recovery was slowest in the oldest age group (≥85 years) of hospitalized patients - 40% symptomatic after 4 days	Outbreak is defined as ≥ 2 cases in a hospital functional care unit with dates of onset within 7 days of each other. Power and sample size not reported. Promotion of active surveillance (2-tiers of clinical symptoms) to detect cases as a means of prevention of outbreaks	
Lopman, B; 2004	Prospective controlled study 1,2,3,4	To identify and report costs of	3 hospital systems in Avon, England.	1,360 healthcare staff – 0.47 cases/1,000 hospital-days (95% CI 0.45-0.50).	Outbreak defined as ≥ 2 cases in a functional care unit with dates of onset within 7 days of	592_IL

Units with outbreaks larger than those without outbreaks – 21.4 vs 12.6, p value < 0.0001. medical/nursing (episodes of von Duration – mean 9.65 (95% CI 8.5-10.8) days; most extreme was a unit closed for 48 days. a 24 hour period diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost for every day of unit closure. period) OR von Estimated 5,443 bed-days lost for every day of unit closure. period) OR von Estimated 5,443 bed-days lost for or approximately \$768,000/1,000 beds. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost from gastroenteritis outbreaks. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost from gastroenteritis outbreaks. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost from gastroenteritis outbreaks. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost from gastroenteritis outbreaks. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 bed-days lost for every day of unit closure. period) OR von Estimated 5,443 bed-days lost for every day of unit closure. AND diarrhea (2 3 lo stools in a 24 hour period) OR von Estimated 5,443 absence – \$771.000 rest. Empty beds – US \$2.24 million or approximately \$768,000/1,000 beds. Iong standing diag diage dia	Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Kesuits	Comments	Ref ID_Data extracte d by
2002 to 2003. outbreaks. 227 unit outbreaks = 1.33 outbreaks/unit-year (95% Cl 1.16-1.51). Case was a pat immediation and the outbreaks arger than those without outbreaks = 21.4 vs 12.6, p value < 0.001.					46.8% (95% CI 40.9%-52.8%); p < 0.001.	each other.	
dollars at the ra pound: \$1.6 bas the 5 year avera 1999-2003.				outbreaks.	Units with outbreaks larger than those without outbreaks – 21.4 vs 12.6, p value < 0.0001. Unit closure Duration – mean 9.65 (95% CI 8.5-10.8) days; most extreme was a unit closed for 48 days. 3.57 (95% CI 1.86-5.2) bed-days lost for every day of unit closure. Estimated 5,443 bed-days lost from gastroenteritis outbreaks. Costs Empty beds – US \$2.24 million or approximately \$768,000/1,000 beds. Staff absence – \$771,000 or \$249,000/1,000 beds. Days of illness in working age men, women, and children – \$106,000 or \$36,000/1,000 beds. Bed-days lost plus staff absence – \$3.15 million or \$1.01 million/1,000 beds. By extrapolation, gastroenteritis outbreaks cost the English National Health Service US \$184 million in one year (2002-2003). Controlling outbreaks Outbreaks contained faster when units rapidly closed to new admissions (within 4 days of the primary care): 7.9 vs 15.4 days; p=0.0023)	with vomiting (\geq 2 episodes of vomiting in a 24 hour period) OR diarrhea (\geq 3 loose stools in a 24 hour period) OR vomiting AND diarrhea (\geq 1 episodes of BOTH symptoms in a 24hour period) but excluding long standing diarrhea associated with disability or incontinence and diarrhea associated with laxative drugs. Costs derived from 1) bed-day loss from new admission restriction for affected units and 2) staff absence from illness. Unit Costs of Health and Social Care 2002 report used to estimate the economic loss from empty beds and staff absence. British pounds (2002) converted to US dollars at the rate of 1 pound: \$1.6 based on the 5 year average	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Billgren, M; 2002				 Risk of an outbreak of norovirus gastroenteritis on a ward Outbreak during the previous year (P<0.01) Lessons learned Hospitals that applied stringent measures to viral spread such as avoiding transfer of patients and staff and emphasizing hygiene routines during the first week of a suspected outbreak could shorten and restrict the outbreak. In hospitals where these measures were introduced late, the outbreak spread to other wards. It was not evident if other measures to any appreciable extent contributed to the shortening of the outbreaks. It was not obvious if measures such as keeping staff off duty until they had been asymptomatic for 48 h or closure to admission of new 	for an outbreak were those of Kaplan in at least 3 persons during one week.	958_RA
Evans, M; 2002 ⁸³	Prospective controlled study 1,3,4	To describe an outbreak of norovirus	attending a concert at a metropolitan concert hall. Demographic characteristics not	Following the vomiting, cleaning was done with an ordinary vacuum cleaner the following day. No hypochlorite based product was used. The index case was seated in tier 13. Several cases documented from exposure after initial concert, ie. index case not present but exposure continued Auditorium seating as a risk factor for norovirus infection (follow-up not clearly reported) Children seated in tiers 9-13 vs. children seated elsewhere – 199/387 vs. 58/797; RR(95% CI) = 7.1(5.4-9.2)	A case was defined as a person who had attended the concert hall and had developed vomiting and/or diarrhea within 24-72 hrs of the visit. NLV was confirmed in fecal samples using RT-PCR	
Lachlan, M; 2002 ⁸⁴	controlled study	an outbreak of norovirus gastroenteritis and lessons learned.	linked to the outbreak or ill contacts of people who were unwell and had a connection with the hotel. 112 potentially	Symptomatic norovirus infection - Food specific attack ratesBeef sandwich $-1.35(1.08-1.67)$ Cheese sandwich $-1.33(1.06-1.67)$ Egg sandwich $-1.39(1.18-1.88)$ Ham sandwich $-1.39(1.14-1.69)$ Lamb sandwich $-1.46(1.28-1.66)$ Tuna sandwich $-1.27(1.02-1.60)$ Sausage sandwich $-1.01(0.77-1.32)$ Soup $-1.28(1.00-1.64)$, P<0.05	A case was defined as someone with symptoms of diarrhea, vomiting or abdominal pain or any combination of these more than once in 24 hours and a connection with the hotel where the outbreak started.	942_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				 Tea – 1.04(0.81-1.33) Coffee – 1.36(1.10-1.67) Ice – 1.25(1.00-1.57) Other drinks – 1.52(1.12-2.05) After applying a critical P value (<0.003) with Bonferroni correction, only egg sandwich and drinks from the bar (other drinks) were found to be statistically significant. Lessons from the outbreak 7. Outbreak control team meetings that are formally minuted with action points being highlighted on a flipchart 8. Good liaison with laboratory services to agree on clear pathways for the delivery and analysis of samples that became available during normal working hours or were processed over the weekend. 9. Rapid virological confirmation to reassure the public that appropriate control measures were in place and handle the media interest. 10. Joint visit to the outbreak premises by protective services and public health representatives to facilitate clear and open communication between all parties and secure a voluntary agreement from the hotel owner to cease all food preparation. 11. Food handlers should remain off work from onset of illness until 48 hours after diarrhea and vomiting have ceased 12. All those involved in carrying out interviews and analyzing data working from one site and through one computer network to improve the efficiency of working 	norovirus was confirmed by EM	
			-	through contact lists, allowing rapid assessment of the epidemic curve and symptom pattern and the results of RR calculations of the foodstuffs.		
Love, S; 2002 ⁸⁵	1,3,4	an outbreak of gastroenteritis and procedures implemented to control it.	of a Virginia hotel. There were 3 groups: Group A: Attendees of a business conference (n=110); median age of cases (n=34) 52 years;	Risk factors for symptomatic norovirus infection (follow-up unclear) Attending reception: RR(95% CI) – 2.1(1.1-4.0) Eating coleslaw at picnic: RR(95% CI) – 3.6(1.0-13.6) Interventions Infection control measures instituted: 5. Employees who were ill in the past two weeks or had an ill child in diapers were	A case was defined as vomiting or diarrhea in a hotel attendee or staff. norovirus confirmed by RT-PCR	915_RA
			59% cases female Group B: Physicians and their families (n=95); median age of cases (n=11) 31 years; 73% cases female Group C: Retired	 excluded from work for 1 day. Employees who were currently ill with vomiting or diarrhea were told not to work for 1 day after resolution of symptoms 6. All employees were instructed about hygiene and hand washing 5 days after initial cases 7. The facility was closed for 8 h to permit thorough cleaning of all food service areas and guest rooms. New guests were not accepted until all guestrooms, bathrooms, and common rooms were thoroughly cleaned 7 days after initial 	Power and sample size not reported.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			60 cases	 cases 8. All cold food requiring hand-preparation was excluded from the menu. No open bowls of food such as chips or popcorn were served 7 days after initial cases Response to intervention (at two week follow-up) The hotel reported no further ill guests or employees 		4540 1
Lo SV, 1994 ⁸⁹	Prospective controlled study 1,2,3,4	a SRSV gastroenteritis outbeak in 4 hospitals	district general hospital and 3 smaller peripheral hospitals with long-stay and rehabilitation patients 81 patients and 114 staff in 4 hospitals Buffet lunch cohort study: n=41 completed quesionnaire	Turkey salad – RR 2.4 (1.4-4.1) Tuna – RR 1.2 (0.7-2.0) Sausage roll – RR 1.1 (0.6-1.8) Cheese and pineapple – RR 1.0 (0.6-1.8) Sausage mushroom – RR 1.6 (02.9) Fresh fruit – RR 0.8 (0.3-2.3) Meringue – RR 0.9 (0.5-1.4) Orange juice – 1.0 (0.48-2.0) Wine – 1.0 (0.51-2.1) Patient case-control study n=23 cases and 35 controls <u>Risk factor</u> Food - OR (95% CI) March 7 th Beel cobble – OR 0 (0-1.7)	A cohort study of staff who attended a retirement buffet lunch, a patient case-control study based at the district general hospital, and a nursing staff case-control study at the district general hospital were performed. Fecal samples underwent bacteriological examination, routine EM, and immuno-EM. Power and sample size not reported.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				Savoury lamb – OR 1 (0.1-9.7) Beef salad – OR 3.2 (0.2-97) Chicken salad – OR 2.5 (0.3-31) Any salad – OR 4.7 (0.9-30); p <0.05 Salmon sandwich – OR 0.2 (0-2.2) Any sandwich – OR 0.4 (0.04-2.3) March 9 th Pork casserole – OR 1.5 (0.4-5.7) Chicken pie – OR 0.3 (0.1-1.5) Minced chicken – OR 0.2 (0-1.6) Cawl – OR 1.6 (0.2-13) Fishcake – OR 0.5 (0.1-2.5) Egg salad – OR 0.3 (0-3.9) Cheese salad – OR 2.2 (0.2-4.8) Any salad – OR 1.1 (0.2-4.8) Ham sandwich – OR 0.5 (0.01-6.7) Any sandwich – OR 1 (0.1-9.7) Staff case-control study No statistically significant associations found. 1 food handler who prepared the salad had a child who was ill 2 days prior and the food handler became ill the day following food preparation. Infection control practices Closure of the central kitchen Disposal of all remaining food Discontinuing all hospital admissions and ward transfers Daily ward cleaning with 2% hypochlorite		
de Wit, M; 2007 92	1,3,4,6,7	an outbreak of gastroenteritis caused by a baker infected with norovirus who continued to work in his bakery having washed his	Staff of a department in the Netherlands who attended a reception where the outbreak was reported. Median age 39 years; 45% female. 800-900 employees; 231 reported diarrhea	Emphasis on hand washing Symptoms Diarrhea and vomiting – 76% Diarrhea only – 12% Vomiting only – 12% Median time to onset of symptoms – 31 hours Risk factors for symptomatic infection <u>All results OR(95% CI)</u> Univariate analysis Coffee – 0.3(0.1-0.9) Tea – 0.7(0.2-2.0)	A case was defined as a member of the departmental staff who attended the reception and reported diarrhea (3 or more loose stools a day) or vomiting in the 72 hours following the reception. A contro was defined as a member of the	;

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		disinfected countertops.		$\begin{array}{l} \text{Mik} - 1.3(0.9\text{-}1.9) \\ \text{Butter milk} - 1.1(0.7\text{-}1.8) \\ \text{Orange juice} - 1.2(0.8\text{-}1.6) \\ \text{Champagne} - 1.6(1.1\text{-}2.3) \\ \text{Cheese} - 1.5(1.1\text{-}2.2) \\ \text{Brie} - 1.1(0.7\text{-}1.8) \\ \text{Ham} - 1.5(1.0\text{-}2.2) \\ \text{Beef} - 1.2(0.8\text{-}1.9) \\ \text{Tuna salad} - 1.6(1.1\text{-}2.4) \\ \text{Salmon salad} - 2.2(1.0\text{-}4.5) \\ \text{Egg salad} - 1.4(0.9\text{-}2.1) \\ \text{Raisin roll} - 0.9(0.6\text{-}1.3) \\ \text{Increasing number of rolls} - 2.0(1.6\text{-}2.4) \\ \hline \\ \begin{array}{l} \text{Multivariate analysis} \\ \text{Coffee} - 0.4(0.1\text{-}0.8) \\ \text{Raisin roll} - 0.5(0.3\text{-}0.8) \\ \text{Number of rolls} - 2.0(1.5\text{-}2.5) \\ \hline \\ \begin{array}{l} \text{Intervention implemented} \\ \hline \end{array}$	department staff attending the reception without diarrhea or vomiting in the 72 hours following the reception. norovirus infection was confirmed using RT- PCR The estimated response rate for questionnaires among cases was nearly 100%. The estimated response rate among controls was 40-50% Power and sample size	
Hansen, S; 2007	controlled study	systematic analysis of when ward closure was needed.	The Outbreak Database, which includes approximately 75% of all nosocomial outbreaks published in PubMed, was searched to identify how many outbreaks required closure. 1561 outbreaks	Sick food handlers excluded from work for 48hrs and reinforcement of hygiene measures Closure rates by ward Overall – 194/1561 (12.4%) <u>All results – No. outbreaks with closure/No. outbreaks (rates); p value</u> General surgery – 44/346 (12.7%); NS Neonatology – 53/332 (16.0%); NS Internal medicine – 44/307 (14.3%); NS Pediatric ward – 8/132 (6.1%); 0.03 Hematology/oncology – 12/125 (9.6%); NS Geriatrics – 24/79 (30.3%); <0.001 General medicine – 3/76 (3.9%); 0.03 Hemodialysis – 5/76 (6.6%); NS Neurology/psychiatry – 7/66 (10.6%); NS Gynecology/obstetrics – 10/58 (17.2%); NS Orthopedics – 9/40 (22.5%); NS Neurosurgery – 9/39 (17.9%); 0.05 Urology – 5/38 (13.2%); NS Closure rates by pathogen All results – No. outbreaks with closure/No. outbreaks (rates); p value	not reported Any partial or total closure of an affected location for any duration included. Each closure rate compared to the overall closure rate. Power and sample size not reported.	141_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				S. aureus – 23/223 (10.3%); NS Hepatitis virus – 6/150 (4.0%); 0.002 Pseudomonas spp – 10/130 (7.7%); NS Kiebsiella spp – 10/115 (8.7%); NS Acinetobacter spp – 24/105 (22.9%); 0.02 Serratia spp – 14/94 (14.9%); NS Enterobacter spp – 10/66 (15.2%); NS Streptococci – 8/67 (11.9%); NS Enterobacter spp – 10/66 (15.2%); NS Streptococci – 19/63 (28.6%); 0.001 Salmonella spp – 2/48 (4.2%); NS norovirus – 15/34 (44.1%); NS Aspergillus spp – 5/25 (20.05%); NS Influenza/parainfluenza virus – 10/26 (38.5%); <0.001 Citrobacter spp – 3/12 (25.0%); NS Shigella spp – 4/13 (11.8%); NS Shigella spp – 4/11 (36.4%); 0.04 Rotavirus – 7/27 (25.9%); 0.05 SARS – 4/12 (33.3%); NS Closure rates by source of outbreak <i>All results – No. outbreaks with closure/No. outbreaks (rates): p value</i> Patient – 66/395 (16.7%); 0.03 Environment – 24/194 (12.4%); NS Medical devices – 12/172 (7.0%); 0.04 Personnel – 17/154 (11.0%); NS Drugs – 3/73 (4.1%); 0.03 Frood – 1/50 (2.0%); 0.04 Rotavirus – 80/518 (13.8%); NS Closure rates by route of transmission <i>All results – No. outbreaks with closure/No. outbreaks (rates): p value</i> Contact – 124/752 (16.5%); 0.01 Invasive techniques – 13/273 (4.8%); 0.01 Invasive techn		
L	<u> </u>	l	I	Closure rates by type of infection	I	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				All results – No. outbreaks with closure/No. outbreaks (rates); p value Bloodstream infections – 76/589 (12.9%); NS Gastrointestinal tract – 49/402 (12.2%); NS Pneumonia – 44/331 (13.3%); NS Surgical site infection – 21/195 (10.7%); NS Urinary tract – 23/190 (12.1%); NS Skin and soft tissue – 21/171 (12.3%); NS Other lower respiratory tract – 21/134 (15.7%); NS ENT – 24/109 (22.0%); 0.004 CNS – 23/95 (24.2%); 0.001 Other systemic infections – 7/49 (14.3%); NS Bones and joints – 5/44 (11.4%); NS Cardiovascular system – 4/34 (11.8%); NS Duration Duration of closure described in 32 outbreaks – median, 14 days (range, 3-56). Interventions for all outbreaks, not limited to norovirus -Closure of entire unit (69.6%) -Infected or colonized patients isolated (66%) -Patient screening cultures and surveillance (58%) -Staff screening cultures and surveillance (49.5%) -Enforced hand hygiene (43.3%) -Reprocessing of devices (43.3%) -Healthcare worker education (24.2%) -Work load restriction (16.5%) -Vaccination (4.7%)		
Zingg, W; 2005	controlled study	To describe a nosocomial norovirus outbreak, its management, and financial impact.	university hospital. Age – mean 57.8 years. Sex – 56% male 16 case patients and 32 control patients.	Symptomatic infection - Attack rate 29.5%. Costs Overall – \$40,675 Laboratory testing \$2707 for laboratory tests (13 tested, 3 based on clinical symptoms) Loss of revenue due to bed closures \$37,968 Median numbers of occupied beds: Outbreak vs other non-outbreak periods 29 beds/day in 2003 vs 42 beds/day in 2001, 43 beds/day in 2002, 42.5 beds/day (p=0.002, Mann-Whitney U test). Differences in median bed occupancy between peak incidence of illness and periods	Case was a patient or healthcare worker who developed acute diarrhea, nausea, and vomiting during the outbreak period; and had norovirus detected by RT-PCR in stool specimens. (12 definite cases; 3 probable cases with typical symptoms but not tested; and 1 with typical symptoms but	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Kesuits	Comments	Ref ID_Data extracte d by
				preceding and following (p<0.01). Costs not included <i>Nursing care</i> \$10,300 (based on additional nursing care, in minutes) <i>Nursing care for case vs control patients – All results in median minutes/day; p value</i> Total – 74.3 vs 41.9; <0.05 Mobilization care – 105 vs 30; 0.05 Control of excretions – 202 vs 127.5; .54 Instructions – 30 vs 30; .42 Isolation measures – 180 vs 0;<0.0001 Difference due to need for isolation of infected cases (median, 180 minutes/day). <i>Lost productivity costs due to healthcare worker on sick leave</i> \$12,807. <i>Infection control</i> \$1408 Interventions -Infected patients isolated until 2 days after diarrhea resolved. -Gloves and gowns during direct patient contact until 2 days after the diarrhea resolved. -No new patient admissions or transfers. -Hand antisepsis and hand washing. -Rooms decontaminated with 0.5% hypochlorite after patient discharge. -Infected healthcare workers stayed home and were allowed to return to work 2 days after symptoms resolved. These measures did not completely prevent new cases, but there was a decrease in the incidence of new cases after these measures were implemented.	norovirus RT-PCR negative.) Control was a patient hospitalized during the outbreak on the same medicine ward without symptoms of gastroenteritis, matched by age, sex, underlying disease category, and length of stay. Power and sample size not reported.	
Oppermann, H; 2001 ⁶³	Retrospective controlled study 1,2,3,4	factors for a gastroenteritis outbreak.	mother and child health clinic in Germany. Cases –166 guests and 49 staff. Data available – 164	<u>All results affected vs. not affected in years; p value</u> Children – 3.5 vs 6.3; <0.001	Case was a person who stayed at the health clinic from October 27 to November 17, 1999 and had vomiting and/or diarrhea at earliest, one day after his/her arrival. NLV and Astroviruses	1041_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				Guests encouraged to wash hands after using the bathroom and prior to each meal. -Patients informed doctors immediately of any gastrointestinal symptoms. -Infected persons had limited contact with other guests and limited use of common facilities. -The staff was told immediately when gastroenteritis reported and instructed about appropriate protective measures. -The rooms of the infected persons, especially lavatories, were cleaned daily using a virucidal disinfectant. -Height of tables raised to prevent children from touching food -Newly arrived guests received meals in separate area from exposed guests -Vomitus disinfected immediately. -If an outbreak suspected, the public health department was to be notified.	detected using PCR. Power and sample size not reported.	
Marx, A; 1999 ⁶⁶	controlled study	factors for gastroenteritis associated with Norwalk- like viruses (NLVs)	employees at a geriatric long term care facility. 68% residents were female, median age was 83 yrs (range 65-106). 78% of employees were female, median age was 36 yrs. Study was conducted in Washington State. 91 residents and 97 employees	Attack rate Residents – 52/91 (57%) Employees – 34/90 (35%) All results RR(95% Cl); P value for the presence of risk factor Risk factors for gastroenteritis among residents Physical dependence – $3.5(1.0-12.9);0.02$ Respiratory therapy – $2.3(0.8-6.4); 0.20$ Antibiotics – $1.6(1.0-2.8); 0.20$ Chronic infections – $1.6(0.9-3.0); 0.40$ Tube feeding – $1.3(0.7-2.6); 0.70$ Disoriented – $1.2(0.8-1.8); 0.60$ Diuretics – $0.4(0.2-0.9); 0.02$ Risk factors for gastroenteritis among employees Exposure to vomitus – $2.6(1.1-6.5); 0.03$ Gastroenteritis in household – $2.3(1.4-3.6); 0.01$ Exposure to residents with gastroenteritis – $2.2(1.0-4.9); 0.05$ Resident care – $1.4(0.8-2.5); 0.30$ Tap water – $0.9(0.5-1.5); 0.60$ Ice – $0.7(0.4-1.2); 0.20$ Effect of protective measures among nursing staff Gowning – $0.4(0.1-1.4)$ Strict hand washing – $0.7(0.2-1.3)$ Use of hand-disinfection gel – $0.8(0.4-1.4)$ Laundering work clothes daily – $1.2(0.7-1.3)$	A case of acute gastroenteritis was defined as an individual with onset of vomiting or diarrhea during the study period (Feb 12 – Mar 20 1996); diarrhea was defined as ≥2 loose or watery stools in a 24 hr period. A single NLV strain of genogroup II genetically related to Toronto virus was the only pathogen identified. NLVs were identified by EM in stool and vomitus specimens and further characterized by RT- PCR and nucleotide sequencing. Data on residents was collected through medical records. 90 of 97 employees completed a self- administered	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
					questionnaire Power and sample size	
					not reported	
McEvoy, M; 1996	Retrospective	To describe	Passengers and crew	Risk factors for symptomatic norovirus infection (matched pairs analysis)		1410_RA
102				<u>All results OR; P value</u>	(the first case to have	
				Gala dinner – 0.20; 0.22	occurred in a cabin)	
	1,3,4		5	Salad – 1.00; 0.77	was defined as a	
				Fruit – 0.56; 0.42	passenger on the ship	
				Eggs – 0.50; 0.38	from 27 May to 2 June	
				Table – 1.33; 1.00	with diarrhea (≥3 loose	
			controls)	Taps – OR not calculable; 0.24 Ice (tap water) – 0.56; 0.42	stools in a 24 hour period) and/or	
				Teeth (tap water) $-1.00; 0.77$	vomiting. Controls	
				Pool $-0.71; 0.77$	were matched to cases	
				Chicken – 0.50; 0.39	by sex and age (within	
				Prawns – 0.29; 0.18	10 years)	
				Meat – 1.14; 1.00	,	
				Cream – 0.67; 0.75		
					norovirus was	
				Interventions	identified by EM and	
				4. Hygiene measures were introduced in the galley	RT-PCR in fecal	
				with a chlorine based disinfectant	specimens	
				Soft furnishings were removed for steam cleaning from all cabins whose	277/1100	
				occupants had reported illness. At the same time, the crew and staff quarters,	questionnaires were	
				including communal bathrooms and lavatories, were cleaned in the same way.	completed and	
				Response to outbreak	returned.	
				After control measures were implemented, fewer than 10 cases of diarrhea and/or	Power and sample size	
				vomiting were detected on each of the fifth and sixth cruises	not reported.	
Chadwick, PR;	Retrospective	To determine		Clinical features	Case was a patient or	1555 IL
				Overall attack rate – 34%	staff at the hospital	
	-			Attack rates among healthcare subspecialties	with vomiting or ≥2	
		structured	years (range 21-58	Nursing – 40%	loose stools in a 24	
		virus infection		Pharmacists – 34%	hour period.	
			5	Doctors – 0%		
			39 years (range 18-59		Power and sample size	
			J = = = /	Staff absent from work due to illness – 75%	not reported.	
				Duration of absence – median 2 days (range 1-9 days)	A propolization of uprait	
			responders were		Aerosolization of vomit	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			female. 103 questionnaires returned.	Univariate analysis Nearby vomiting – 50% exposed staff were infected vs. 20% unexposed staff; OR 3.89 (95% CI 1.4-11); p=0.007 Number of exposures to nearby vomiting – p=0.032 Contact with ill patients – 42% exposed staff were infected vs. 13% unexposed staff; OR 4.71 (95% CI 0.94-46); p=0.07 Number of close contacts with ill patients – p=0.023 Cleaning vomit – OR 1.96 (95% CI 0.46-9.8); p=0.49	may have been important in infection transmission during the outbreak. Exposure to nearby vomiting defined as vomiting occurring within 6 feet of the health care worker.	
Johnston, CP; 2007 ¹⁶⁸	Descriptive study 1,2,3,4	norovirus outbreak	coronary care and psychiatric units in a tertiary care hospital 355 cases - 90 patients and 265 health care workers Mean ages \pm SD years – healthcare workers 36.2 ± 10.4 and patients 45.5 ± 23.4 . Female – 83.8% healthcare workers and 47.8% patients.	Attack rates Cardiac/coronary care unit (CCU) – 7/133 (5.3%) for patients and 29/97 (29.9%) for health care workers. Psychiatry unit – 39/233 (16.7%) for patients and 76/200 (38.0%) for health care workers. CCU - Employees used a total of 138 hours of sick leave and 18.5 hours of overtime. Psychiatry units – Despite routine infection control measures, additional cases occurred. Costs (US\$) <i>Lost revenue</i> CCU – \$147,507 Cardiac/coronary intensitve care unit (CICU) – \$158,620 Psychiatry – \$112, 242 Additional costs Cleaning – \$96,961 Replacement of supplies – \$53,075	Cases were those with new onset vomiting and/or diarrhea during the outbreak period. Diarrhea was defined as ≥ 2 loose stools/24 hour period or unexplained increase in bowel movements. Norovirus genogroup II-4 variant detected. Economic analysis focused on the institutional costs of the outbreak from the Johns Hopkins Hospital Casemix	079_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				-Symptomatic patients in private rooms or cohorted together. -In the emergency room, symptomatic patients cohorted together. -Frequent hand hygiene with either soap and water or alcohol based hand gel encouraged.	administrative database. Costs included total lost revenue with closure of units to new admissions, attributable sick leave and overtime salary, cost of replacing supplies, and cleaning expenses. Analysis limited to CICU, psychiatry units, and echocardiogram laboratory. Power and sample size not reported.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Leuenberger S; 2007 ¹⁶⁹	Descriptive study 1,2	norovirus outbreak in a Swiss hospital.	Patients in the geriatric and internal medicine wards where two outbreaks occurred. 77 persons in 2 buildings – 28 patients and 49 healthcare workers – 39 in building 1 including the geriatric ward and 38 in building 2, including the internal medicine, intensive care, surgery, orthopedic, and obstetrics and gynecology wards	 Infected healthcare workers sent home for at least 48 hours. Infected patients isolated and cohorted. Movement of infected patients minimized. Healthcare workers and visitors wore masks, gloves, and gowns. Mandatory hand disinfection with a product that has 95% ethanol. Daily surface disinfection. 	Case was someone with sudden vomiting and diarrhea, abdominal cramps, fever below 38.5°C, and recovery within 48 hours. 4/18 samples tested positive for norovirus genogroup II cluster 4. Diagostic testing could not link the two outbreaks. The authors speculated that the large outbreak resulted from a more virulent and environmentally stable norovirus strain.	163_IL
Cheng, F; 2006	Descriptive study 1,2,3	action plan for effective infection control of a norovirus outbreak in acute pediatric wards	Patients, parents, visitors, health care workers or medical students who developed vomiting or diarrhea and were exposed to inpatients of a pediatric ward within four days of an outbreak. The setting was a university hospital in Hong Kong.	 Isolation of infected patients. Alert the hospital infection control team if ≥3 inpatients developed gastroenteritis after admission. Cohort and isolate all symptomatic cases. Patients exposed but remaining asymptomatic should stay in the original ward and should only be isolated if they develop clinical symptoms. Stop admitting new patients to the ward in a suspected outbreak. 	as changing from well- formed stool to ≥3 episodes of loose stools per day. Stool and rectal swab samples were evaluated using RT-	282_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			There were 11 subjects, including 9 patients, 1 visitor and 1 medical student. Of these 6 were females and 5 were males. Age 4 mos. to 22 yrs	 already discharged from the ward, and their parents and visitors. Inform the University Health Service to trace medical students participating in 		
Simon, A; 2006	Descriptive study	To describe a norovirus	Patients of a pediatric oncology unit in	Outbreak description 28.9% stool specimens tested positive for norovirus. Outbreak stopped with the start of	All tool samples tested with RT-PCR	306_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
	1,2,3		females. Median age 43 months (range 4- 288 mos) 20 patients (11	 the interventions Viral shedding Median (Range) in days – 23(3-140) among 12 patients with >2 positive results who underwent weekly testing Interventions Hand hygiene with 95% ethanol Use of masks when in close contact with symptomatic patients All patients were tested for norovirus and were isolated in cohorts if positive 	Viral shedding was defined as positive RT- PCR Nosocomial cases were identified as those with start of symptoms at least 24 hours after hospitalization	
	study	the management of an outbreak of norovirus.	tertiary care hospital.	 Patients with loose or watery stools were reported to the Nursing Unit Manager or clinical coordinator for investigation. 	Cases were patients with loose or watery stools. norovirus confirmed using RT- PCR	3894_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				 were not permitted to enter the areas. The cleaning process in the kitchen was assessed and met the standard for cleaning the meal trays. 14. Affected staff members were advised to exclude themselves from work until symptom-free for 48 hours 		
Cooper, E; 2005	Descriptive study 1,2,3	norovirus	long term care facility in	Interventions The infection control team implemented the following measures consistent with the Victoria Department of Human Services guideline "Controlling an Outbreak of Gastroenteritis: Guidance for Institutions":	norovirus genotype 2 detected on 2 of 3 wards. Power and sample size	5586_IL
			52 patients and 11 staff.	 -No patient transfers between wards or to other institutions. -Infected patients cohorted. -Hand hygiene encouraged and alcohol-based handrubs available by every bedside. -Gowns and gloves worn. -Detergent and water, followed by a 1,000-ppm solution of sodium hypochlorite used for cleaning. -Wards closed to new admissions. -Staff only scheduled to the same ward. -Visiting restricted. -Exposed food discarded. -Staff educated about how gastroenteritis spread, cleaning and disinfection procedures, isolation, transfers, and discharge. -Infected staff could not return to work until 48 hours after symptom resolution. -Contact information for the infection control team made available. 	not reported.	
Navarro, G; 2005	study	To describe an outbreak in a long-term care unit in Spain.	hospital in Spain. 82% female. Staff - 20-39 years old. Patients - 70-89 years	The outbreak ended 32 days after the first symptoms of acute gastroenteritis identified. Outbreak description Incubation period of secondary cases – median 48 hours (range 1-7 days). Attack rate – 25.4% for patients and 41.3% for staff. Infected healthcare staff who cared for patients at symptom initiation - 84%; 78% of them were in charge of changing bed linens and moving patients. The outbreak was controlled in 21 days. Interventions -Hand hygiene and unit cleaning/disinfection re-emphasized.	Cases were those who developed diarrhea (≥2 episodes/24 hours) and/or vomiting after detection of the first case. Secondary cases were relatives of cases who	
			patients, 19 staff members, 8 patients'	-Staff excluded from work while ill. -Hand washing with antiseptic soap (chlorhexidine or povidone-iodine). Handwashing involved wetting hands, using liquid soap, scrubbing 15 seconds, rinsing with water, and drying hands with a disposable paper towel. -Rooms cleaned with 1% aldehyde or 0.1% chlorine-free bleach.	developed symptoms within 24 hours of visiting an ill family member on the ward. This outbreak met Kaplan criteria.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
					16/32 stool samples were positive for norovirus genotype 2. Power and sample size	2
Schmid, D; 2005	Descriptive study 1,2,3,4	an outbreak of norovirus affecting an Austrian nursing home and a hospital	nursing home and a nearby hospital in Austria. 88% female among nursing home cases and 68% female among hospital cases. In the nursing home, median age of staff cases was 41 years and that of resident cases was 82 years. In the hospital, median age of staff cases was 37 years and that of patients was 81 years.	Attack rates Nursing home Residents – 18/23(73.9%) Staff – 7/18(38.9%) Hospital Patients – 10/46(21.7%) Staff – 18/60(30.0%) Response to outbreak Nursing home Hygiene measures were implemented without waiting for virological confirmation. Two more cases among the residents occurred during the first two days after the measures were implemented. Hospital After a total of 16 cases had occurred in 7 days, the hospital authorities instituted control measures after virological confirmation. After these were implemented two staff and two patients fell ill.	not reported. The two institutional clusters met the Kaplan criteria for a norovirus outbreak	388_RA
	Descriptive study 1,3,4	To describe an outbreak of norovirus.	A locked pediatric psychiatric unit in North Carolina. Age of patients 6-12 years. Sample size not reported	The index patient was a non-compliant 9 year boy with autism and mood disorders who frequently soiled the environment with fecal material. 3 of 4 patients, 10 of 38 permanently assigned staff, 3 staff temporarily floating from other psychiatric units, and five family members developed gastroenteritis. Symptoms reported by 13 staff members included	Patients reported symptoms of gastroenteritis. norovirus was confirmed using RT- PCR in the index patient and 2 staff members.	405_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				 hygiene and then donning gloves and a disposable gown 6. The unit was extensively cleaned and disinfected several times with 1:10 diluted hypochlorite (household bleach) 7. Hand hygiene with soap and water Impact of interventions (at 30 days after implementation) No subsequent cases of gastroenteritis were reported		
Lynn, S; 2004 ¹⁷⁷	Descriptive study 1,2,3,4		Patients and staff in two wards in a geriatric rehabilitation hospital. 41 cases from the first outbreak. 24 cases from the second outbreak.	First outbreak: Attack rate – 57.1% for patients and 41% for staff. Outbreak duration – 14 days. Duration of ward closure – 11 days. Duration of staff sickness – mean, 1.2 days. Outcome – 1 patient died. Second outbreak: Attack rate – 56.5% for patients and 18% for staff. Outbreak duration – 16 days. Duration of ward closure – 6 days. Duration of staff sickness – mean, 3.5 days. Interventions: Staffing guidelines -Permanent staff worked in affected ward (wherever possible). -Staff needed to be symptom free for 48 hours before returning to work. -Staff without symptoms working in affected ward did not work anywhere else until 48 hours after completion of work in affected ward. -Casual staff who filled vacancies in affected ward remained there instead of also working on other wards. -Casual/bureau staff who had not worked in affected ward during the outbreak allocated to	-	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				Room placement -Contact precautions per room. -No patients transfers to other rooms. -If a patient was moved, another patient was not moved into the original bed space until the remainder of the room was symptom free for 48 to 72 hours.		
				<i>Linen</i> -Linen carrier taken to bedside -Hot water soluble bags and infectious labels used for soiled linen bags.		
				Cleaning guidelines -Contaminated surfaces, carpet, flooring, and equipment promptly cleaned and disinfected. -Shared patient equipment cleaned with diluted Chlorwhite between usage. -Labeled individual commodes. -Toilets cleaned after use (wherever possible) with dilute Chlorwhite.		
				<i>Empty rooms</i> -Terminally cleaned using Chlorwhite. -Steam clean carpets at >150 pounds per square inch (psi). -Bedside curtain changed when patient vomited or had diarrhea.		
				Cleaning staff for general cleaning -Protective clothing while working. -Diluted sodium hypochlorite used for all horizontal surfaces including bedrails, handrails, door handles. -Toilets cleaned three times a day.		
				Sodium hypochlorite (Chlorwhite) -1000 ppm = 10 mls per 500 ml water in spray bottle. -Solution made daily. -Bottle and pump cleaned with detergent and water before refilling.		
Khanna, N; 2003 ¹⁷⁸		an outbreak of norovirus	workers at a university hospital in Switzerland. Demographic details	There was no evidence for a water-borne, food-borne or environmental source. The source of the outbreak was most likely a patient admitted to the hospital. Once the outbreak was suspected, measures were instituted according to published guidelines, but the application of the guidelines proved difficult.	Patients suffered from clinical symptoms of acute gastroenteritis. norovirus was identified from fecal specimens by RT-PCR	
				Interventions	Study period from 28 February to 20 March	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				 Wearing gloves and gown Cautioning visitors Increasing the frequency of routine ward, bathroom and toilet cleaning Interventions from guidelines that were found to be difficult or not feasible were: Isolating symptomatic patients Washing hands with soap after patient contact Excluding affected staff from the ward immediately and until 48 hrs symptom free (this resulted in severe staff shortage) Closing ward and avoiding transfer (exceeded hospital resources and frequently multiple wards were affected at the same time) Using hypochlorite to disinfect hard surfaces (it was thought that hypochlorite may result in incompatibilities with surface composition not resistant with bleach) 	2001	
McCall, J; 2002	Descriptive study 1,2,3,4	To describe an outbreak of norovirus.		 Where possible symptomatic individuals were nursed in isolation and when no single rooms were available, cohort-nursed Disposable plastic gown and gloves for staff and visitors; careful hand hygiene Ward closed to admissions Non-essential personnel excluded from ward Transfers of patients to other wards and areas of the hospital were avoided unless medically essential Not discharged to nursing or residential accommodations; discharge to patient's own home permitted Frequency of routine ward, bathroom and toilet cleaning increased to hourly Staff instructed that vomit and feces spillages be cleaned and disinfected promptly 	sample. norovirus was confirmed using RT- PCR	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Milazzo, A; 2002	Descriptive study 1,2,3,4	an outbreak of norovirus gastroenteritis	Residents and staff at an aged-care facility, 90/107 were females; 60% resided in the hostel, rest in the nursing home section. 107 residents, 75 staff	Interventions The interventions were based on published guidelines (Chadwick et al, JHI, 2000), specifically – staff were advised not to return to work for 48 hours after symptoms resolved.	A case was defined as a person living, working, visiting or epidemiologically linked to the aged-care facility with acute onset of diarrhea or vomiting between 14 August and 3 September 2000.	_
					Norovirus was confirmed with RT- PCR.	
181	Descriptive study 1,2,3,4	norovirus gastroenteritis	and one hospital in Canberra., Australia Demographic characteristics not provided. 281 cases	 Description of outbreak The outbreak lasted 32 days. Attack rates in the aged care facilities were 46.3%, 52.7% and that in the hospital was 55.2%. Infection control challenges in the aged care facilities High pressure hoses in pan room Lack of protective apparel in hose room Lack of knowledge on body fluid spills Limited access to spill kits Lack of procedure for cleaning shower chairs Inappropriate use of protective apparel when working with sick residents Lack of adherence to staff sickness procedures Transfers between institutions during outbreaks 	Case definition: • at aged care facilities: a person who lived or worked at either institution and developed vomiting or diarrhea • at hospital: vomiting or diarrhea norovirus was detected using RT-PCR	
Hoyle, J; 2001	Descriptive study 1	faced during an outbreak and its management.	Residents, staff and volunteers at a long term care facility in Australia. Demographic characteristics not reported. 76 residents; 25 staff and volunteers	 Interventions Education (especially about hand washing) Collaborative development of an outbreak management guideline Affected units were effectively quarantined until 14 days after the final case report in each unit. Quarantine strategies included: Restricting symptomatic residents to the affected unit Restricting staff and volunteer movements from affected to unaffected units	A case was defined as any patient with diarrhea and/or vomiting within a 24 hour period. norovirus was confirmed to be the cause of the outbreak	3979_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				 Affected staff, visitors and volunteers were deemed to be infectious for 48 hours after cessation of symptoms and were excluded from the facility Physiotherapy and occupational and divisional therapy activities were limited to essential services only. Staff in affected units had to remain there Instigating cleaning regimens for all allied health equipment Gaining the cooperation of nursing staff in actively encouraging volunteers and visitors to utilize the clinical hand washing facilities Allocating one nurse to care for the affected residents after providing care to his/her unaffected residents Environmental cleaning – 1% sodium hypochlorite to wipe down surfaces for spills of vomitus and feces, thorough facility wide clean, all continence pads treated as infectious waste, additional mop heads allocated to all the units Management issues identified Lack of isolation/cohorting facilities 		
				 Movements of nursing staff, allied health staff and large numbers of volunteers Staff shortages Lack of clear outbreak management policies and procedures Perception of the signs of an outbreak (e.g. vomiting and diarrhea) as a normal situation Issues with cleaning protocols and practices 		
				 Positive outcomes Development of realistic gastroenteritis management guidelines Development of an effective infection control relationship with staff Development of a positive relationship with the public health unit Development of a holistic approach to infection control surveillance, infection management and prevention Anecdotally, the key interventions were sick leave for staff, limiting the movements of both 		
				staff and patients, and early ward closure		
Cunney RJ, 2000 87	controlled study	a hospital NLV	Hospital outbreak N= 95 persons: 47 patients and 48 staff.	Infection control practices -Affected patients were cohorted -Admissions to and transfers from the geriatric ward were stopped -70% alcohol hand rub supplemented routine hand washing -Affected staff sent home until 48 hours after symptoms subsided -Decontamination procedures changed from standard phenolic solution to 2% hypochlorite solution	12 (13%) containing SRSV were solid phase immune electron microscopy (SPIEM) positive for NLV 25 (27%) sampes	1197_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				Food source Drinking water from the hospital water supply: 16 symptomatic and 6 nonsymptomatic (p=0.1)	contained small round featureless virus (SRFV) identified by direct EM and were negative on SPIEM	
					Power and sample size not reported.	
Russo, PL; 1997	Descriptive study 1,2,3,4	two outbreaks.	for the elderly and an acute care ward with an elderly population. Area 1 – 40 patients and 20 staff. Area 2 – 18 patients and 14 staff.	Attack rates First outbreak Wards B and C – 50% Ward A – 33% Second outbreak Ward X – 49% Interventions Admissions and discharges -No patients admitted to or discharged from wards until outbreak ceasedPatients discharged home if symptom free for 48 hours, with information and education, provided by the infection control department, given to patients' caregivers. Visitors -Visitors restricted to immediate family. Children discouraged from visiting until outbreak ceased. New cases or patients requiring transfer -Information sent to infection control on new cases or patients requiring transfer because of clinical deterioration. Staff illness -Affected staff remained off work until symptom free for 48 hours. Nursing care -Single use gowns and gloves worn when attending to patients with diarrhea and/or vomiting. Gowns were removed and disposed in a linen skip. Gloves thrown away and hands washed. Handwashing -Wash or disinfect hands after each patient contact. -Catering and cleaning staff instructed in hygiene and handwashing procedures by ward	Case was patient or staff with vomiting or ≥ 2 episodes of loose stools within a 24 hour period. Power and sample size not reported.	4006_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				nursing staff. <i>Restricting patient movements</i> -Patients should not attend other departments such as physiotherapy until the outbreak ceasedPhysiotherapy and occupational therapy limited to individual wards. <i>Staffing</i> -Staffing for each ward individualized. Staff should not be shared between wardsNon-essential staff excluded until the outbreak ceased. <i>Environmental services staff</i> -Dedicated catering and cleaning staff required for the period of the outbreakFloors, locker, overbed tables, toilets, handwashing basins and taps, showers, surface areas in clean and dirty utility rooms cleaned with 100-200 ppm disinfectant containing sodium hypochlorite solutionThe infection control department determined when frequency of cleaning reduced. <i>Soiled linen</i> -Soiled linen placed in linen skip. Soiled linen should not be handled once in linen skip. Linen skips require frequent changing to prevent overfilling. Outcome: 2-3 weeks for the outbreaks declared over despite <24 hours for control measures to be implemented. Emphasized early notification and prompt staff furloughing Costs (In outbreak 2 alone) -Nursing staff sick leave - \$7,600 -Bed closures - \$10,600		
Stevenson, P; 1994 ¹⁸⁴		an outbreak in a hospital for the elderly.	Patients and staff at a UK hospital for the elderly. 95 patients and 69 staff (including 6 visitors) affected.	Interventions -Infected patients cohortedSpecial cleaning of toilet areas in affected wardsSymptomatic staff excluded from work for 48 hours after symptom resolutionAffected wards closed until 48 hour period with no new symptomatic patients or staffPatients needed 5 days of symptom resolution if being discharged to nursing home or elderly persons' home and 48 hours if returning to their own homes. Enhanced Interventions -Hospital closed 6 days after outbreak initiation until 4 days after the last case symptom freeCleaning regimen using hypochlorite solution (HAZ TABS) and alco-wipesRestricted staff cross-movement and patient communal gatherings.	Norwalk virus confirmed by EM. A case was a patient or staff with vomiting or diarrhea, with or without other symptoms, at the hospital on or after October 25, 1991. Six visitors were included as staff members.	1554_IL

Author, Yr (Reference) Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			-Discharges to nursing and residential homes stopped. -Guidelines and situation summary given to staff with daily updated press statements. -Wards symptom free for 4 days given a final deep clean with 2% hypochlorite solution (including carpets, curtains, walls, and other equipment) prior to reopening. -Reopening prohibited if any staff or patient had diarrhea or vomiting. If only diarrhea, assessment by duty medical officer done to establish if the patient was suffering from viral gastroenteritis.	Power and sample size not reported.	
Hudson, JB; 2007 ¹⁸⁵ Basic science	ozone gas from a generator (Viroforce) in inactivating norovirus and its surrogate FCV in dried samples in an	including sterile plastic. Ozone level was maintained at 20-25 ppm for 20 minutes, the rapid humidifying device (RHD) was activated for a 5 minute burst of water vapor, both the generator and RHD were switched off for 10 minutes to allow for incubation in the humid atmosphere, and the scrubber was then turned on to remove all ozone gas. When ozone levels decreased to less than 1 ppm, the door was opened and	FCV :0.012 (-1.92); 0.029 (-1.54) FCV + FBS: 0.017 (-1.77); 0.021 (-1.68) FCV + stool: 0.015 (-1.82); 0.020 (-1.70) <u>All results: Fraction of control in RT-PCR (Log10)</u> norovirus sample 1: 0.070 (-1.15) norovirus sample 2: 0.055 (-1.26) norovirus sample 3: 0.046 (-1.34) Results from field test in hotel room following standard ozone protocol <u>All results: Fraction of control in Pfu (Log10)</u> ; Fraction of control in RT-PCR (Log10) FCV, bathroom: 0 (<-4.0); 0.077 (-1.11) FCV, bed: <0.0002 (<-3.7); 0.077 (-1.11) FCV, table: 0 (<-4.0); 0.075 (-1.12) Results from cruise liner cabin following standard ozone protocol <u>All results - fraction of control</u> Treated (bathroom, bed, and table): <10 ¹ Pfu/mL; Surviving fraction <0.0002; RT-PCR surviving fraction 0.003-0.03 Results on different surfaces following standard ozone protocol <u>All results - fraction of control</u> Plastic - FCV infectivity ≤6 x 10-5; FCV QRT-PCR 0.0013-0.0016; norovirus QRT-PCR 0.05-0.069 Fabric - FCV infectivity ≤3 x 10-4; FCV QRT-PCR 0.076-0.079; norovirus QRT-PCR 0.056-0.065 Cotton - FCV infectivity ≤3 x 10-5; FCV QRT-PCR 0.0076-0.079; norovirus QRT-PCR 0.030-0.031 Carpet - FCV infectivity ≤4 x 10-5; FCV QRT-PCR 0.0028-0.0032; norovirus QRT-PCR 0.042-0.059	Norovirus measured by RT-PCR and FCV by QRT-PCR and Virus infectivity assays. Feline bovine serum (FBS) Pfu = plaque forming units/mL Control values <u>Field test in office</u> FCV infectivity 5.1 x 10 ⁴ Pfu/mL 116-218 ng RNA by PCR norovirus infectivity norovirus sample 1 = 58.15 ng RNA norovirus sample 2 = 129.5 ng RNA norovirus sample 3 = 114.1 ng RNA <u>Field test in hotel room</u> FCV infectivity 8.0 x 10 ⁴ Pfu/mL 415.5 ng RNA by PCR <u>Field test in cruise liner</u> cabin	122_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				ozone.	5.37 x 104 Pfu/mL	
					Field test for different surfaces FCV infectivity 2.7-3.6 x 105 Pfu FCV QRT-PCR 18.7-57.3 ng RNA norovirus QRT-PCR 98.6-132.7 ng RNA	
Park GW, 2007		sterilox hypochlorous	as representative nonporous andporous surfaces.	(nonporous) to 20 to 200 ppm of HOCI solution resulted in ≥ 99.9% (≥ 3 log10) reductions of both infectivity and RNA titers of tested viruses within 10 min of exposure time. HOCI fogged in a confined space reduced the infectivity and RNA titers of norovirus, MNV, and MS2 on these carriers by at least 99.9% (3 log10) regardless of carrier location and orientation.	HOCI effectiveness was evaluated using nonculturable human norovirus measured by RT-PCR and two surrogate viruses, coliphage MS2 and MNV.	89_IL
Poschetto, LF; 2007 ¹⁸⁷	Basic science	To evaluate the efficacy of an organic acid (Venno Vet 1 Super),	Known amounts of virus suspensions were incubated with disinfectants. Viral RNA levels were checked pre- and post- disinfection.	Organic acid (3%)	The criterion normally set for virucidal efficacy is 99.9% (3 log ₁₀) – these results are highlighted.	067_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		peroxide (Oxystrong FG) in inactivating norovirus and FCV.		Aldehyde (0.5%) FCV - 15 (4); 30 (4); 60 (3); 120 (3) norovirus - 15 (5); 30 (5); 60 (5); 120 (5) Aldehyde (1%) norovirus - 15 (4); 30 (4); 60 (3); 120 (3) Halogen compound (1%) FCV - 15 (5); 30 (5); 60 (5); 120 (5) norovirus - 15 (4); 30 (3); 60 (3); 120 (4) Halogen compound (6,000 ppm free chlorine) FCV - 15 (2); 30 (2); 60 (2); 120 (2) norovirus - 15 (4); 30 (3); 60 (4); 120 (4) Halogen compound (1.2%) FCV - 15 (5); 30 (2); 60 (2); 120 (2) norovirus - 15 (4); 30 (4); 60 (5); 120 (5) norovirus - 15 (4); 30 (4); 60 (5); 120 (5) norovirus - 15 (4); 30 (4); 60 (5); 120 (5) norovirus - 15 (4); 30 (2); 60 (2); 120 (2) norovirus - 15 (5); 30 (2); 60 (2); 120 (2) norovirus - 15 (5); 30 (3); 60 (2); 120 (2) norovirus - 15 (5); 30 (3); 60 (2); 120 (2) norovirus - 15 (3); 30 (3); 60 (2); 120 (2) Neroxide (1%) FCV - 15 (2); 30 (3); 60 (2); 120 (2) Disinfectant concentrations and contact times associated with the greatest FCV and norovirus - 15 (3); 30 (3); 60 (2); 120 (2) Disinfectant concentrations and contact times associated with the greatest FCV and norovirus (23) - FCV 1% (6,000 ppm free chlorine), 15 minutes; norovirus 5%, 60 minutes Aldehyde (2) - FCV 0.5%, 60 minutes; norovirus 5%, 60 -120 minutes Halogen compound (23) - FCV 1% (6,000 ppm free chlorine), 15 minutes; norovirus 1%, 60 minutes; norovirus 2%, 60 minutes; norovirus 1%, 60 minutes; nor		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
	study N/A		suspensions. Study was conducted in New Jersey, US. N/A	Reductions in FCV in log10 MPN/mL at 10 min contact timeInitial testingR-82 - 6.6 (complete inactivation)Hypochlorite 100 \pm 10 ppm - 3.2Hypochlorite 1000 \pm 10 ppm - 6.6 (complete inactivation)Confirmatory testingR-82 - 6.4 (complete inactivation)Hypochlorite 100 \pm 10 ppm - 2.8Hypochlorite 1000 \pm 10 ppm - 6.4 (complete inactivation)	The reduction of infectious virus (defined as FCV with cytopathic effects) were expressed as log ₁₀ most probable number (MPN)/mL. The log ₁₀ reduction for FCV was calculated as the difference between the disinfectant and plate recovery control.	3879_RA
Kramer, A; 2006	Basic science	N	vitro and in vivo (fingerpad tests using human volunteers – 3 male, 4 female). 7	Dilution of test product demonstrating virucidal efficacy (RF≥4) against FCV 80% dilution for a contact time of 0.5 min Reduction of FCV titers <u>All results mean log10 RF; P value for comparison with test product</u> Test product vs. 70% ethanol – 2.38 vs. 0.68; P<0.01 Test product vs. 70% propan-1-ol – 2.38 vs. 0.74; P<0.01 Test product vs. standard hard water – 2.38 vs. 1.39; P<0.01	Virucidal efficacy was measured as log10 reduction in viral titers – called reduction factor (RF). A disinfectant solution was considered to have virucidal efficacy if, within the tested exposure period, the titre was reduced at least 10 ⁴ fold (RF≥4)	374_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Malik, Y; 2006 ¹⁹⁰	Basic science	phosphoric acid. For in vivo tests, the test product was compared with 70% ethanol, 70% propan-1-ol and standard hard water. To evaluate	Fabrics	All results are percentage inactivation of FCV at 1, 5 and 10 min		313_RA
	N/A	five disinfectants against FCV on various carpets and fabrics to detect percentage inactivation of virus. The five disinfectants tested were: 1. Metricide – activated 2.6% glutaraldehyd e (undiluted) 2. Microbac-II – 4.75% o- benzyl p- chlorophenol and 4.75% o- phenylphenol (1:128 dilution) 3. 10% sodium bicarbonate and 10% guarternary	 2. 100% polyester 3. Cotton blend (35:65 blend of cotton and polyester) <u>Carpets</u> Olefin Polyester Nylon Blended 	Fabrics 1. 100% cotton Metricide – 99.99; 99.99; 100.00 Microbac-II – 85.63; 73.40; 98.72 Sodium bicarbonate and quarternary ammonium compound – 86.20; 90.00; 97.34 GermEX – 98.26; 99.55; 99.86 Sodium bicarbonate and glutaraldehyde – 95.63; 99.12; 99.55 2. 100% polyester Metricide – 99.99; 99.99; 100.00 Microbac-II – 71.73; 98.32; 99.00 Sodium bicarbonate and quarternary ammonium compound – 94.56; 90.00; 92.40 GermEX – 82.17; 69.60; 91.60 Sodium bicarbonate and glutaraldehyde – 73.91; 83.52; 96.96 3. Cotton blend Metricide – 99.99; 99.99; 100.00 Microbac-II – 77.61; 86.20; 95.21 Sodium bicarbonate and quarternary ammonium compound – 99.00; 98.04; 95.43 GermEX – 99.00; 98.04; 96.30 Sodium bicarbonate and glutaraldehyde – 99.38; 99.25; 97.39 Carpets 1. Olefin Metricide – 99.91; 99.97; 99.95 Microbac-II – 77.61; 84.25; 73.84 Sodium bicarbonate and quarternary ammonium compound – 0; 62.0; 83.83 GermEX – 60.95; 92.10; 97.00 Sodium bicarbonate and quarternary ammonium compound – 0; 62.0; 83.83 GermEX – 60.95; 92.10; 97.00 Sodium bicarbonate and glutaraldehyde – 78.09; 88.00; 96.76	100 – (amount of virus from disinfectant- treated pieces/amount of virus from negative- control pieces) × 100. Average of 3 experiments was used. Virus was grown in feline kidney cells.	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
	Deciseosia	ammonium compound (1:32 dilution) 4. GermEX – 70% isopropanol (undiluted) 5. 2.5% sodium bicarbonate and 1.3% glutaraldehyd e (1:32 dilution)		$\frac{2. Polyester}{Metricide - 94.54; 100.00; 100.00}$ Microbac-II - 88.63; 88.29; 96.91 Sodium bicarbonate and quarternary ammonium compound - 82.72; 77.65; 95.53 GermEX - 88.63; 91.70; 78.72 Sodium bicarbonate and glutaraldehyde - 97.90; 95.10; 98.14 $\frac{3. Nylon}{Metricide - 99.93; 99.95; 100.00}$ Microbac-II - 38.18; 36.95; 60.26 Sodium bicarbonate and quarternary ammonium compound - 0; 17.31; 17.21 GermEX - 52.72; 93.69; 91.72 Sodium bicarbonate and glutaraldehyde -67.27; 71.73; 90.00 $\frac{4. Blended carpet}{Metricide - 80.00; 97.80; 99.68}$ Microbac-II - 55.17; 38.00; 68.39 Sodium bicarbonate and quarternary ammonium compound - 80.00; 38.00; 45.90 GermEX - 80.00; 73.80; 68.39 Sodium bicarbonate and glutaraldehyde - 97.58; 91.90; 90.00		
	Basic science study N/A	To compare the virucidal activity of ethanol and isopropyl alcohol against dried feline calcivirus (FCV). Control was exposure to phosphate buffered saline (PBS).		Percent virus reduction All results are reductions at a contact time of 1,3 and 10 minutes respectively at each concentration of the disinfectant in % Ethyl alcohol $10 - 86.49$; 91.16; 95.00 $20 - 88.37$; 88.37; 86.49 $30 - 88.37$; 81.65; 88.37 $40 - 93.70$; 99.19; 84.10 $50 - 98.28$; 97.55; 90.20 $60 - 98.11$; 98.65; 90.20 $70 - 99.19$; 98.41; 94.50 $80 - 98.43$; 98.50; 94.50 $90 - 99.35$; 97.49; 99.49 $100 - 98.46$; 97.65; 98.06 Isopropyl alcohol $10 - 95.07$; 87.81; 87.81 $20 - 80.29$; 91.64; 80.83 $30 - 90.46$; 90.00; 83.13 $40 - 99.30$; 94.44; 94.75	% virus reduction was calculated as [(V _{control} – V _{treated})/ V _{control}] X 100	3891_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				50 – 99.59; 99.52; 99.12 60 – 99.84; 99.76; 99.79 70 – 97.57; 98.94; 99.47 80 – 97.37; 99.12; 99.46 90 – 97.37; 98.14; 99.57 100 – 97.36; 96.59; 96.65 Summary: Ethanol at 70% and 90% concentrations was most effective at killing FCV within 1 minute; isopropanol effective at 50% and 70% but none of the alcohols able to achieve 3 log reduction in FCV (>99.9% kill).		
	study N/A	the efficacy of the following compounds	in UŚ.	Percent virus reduction All results are reductions at a contact time of 1,3 and 10 minutes respectively at each concentration of sodium bicarbonate in % 1 - 97.22; 97.22; 98.60 2 - 97.22; 98.14; 99.60 5 - 99.22; 99.40; 99.81 $10 - 99.99; \ge 99.99; \ge 99.99$ $20 - 99.99; \ge 99.99; \ge 99.99$ All results are reductions at a contact time of 1,3 and 10 minutes respectively for each disinfectant Sodium Bicarbonate 1% + 1.3% glutaraldehyde – 99.99; 99.99; 99.99 Sodium Bicarbonate 1% + 1.3% glutaraldehyde – 99.99; 99.99; 99.99 Sodium Bicarbonate 1.0% + activated dialdehyde – 99.90; 99.90; 99.99 Sodium Bicarbonate 2.5% + activated dialdehyde – 99.90; 99.99; 99.99 Sodium Bicarbonate 2.0% + 2.0% hydrogen peroxide – 99.00; 99.00; 99.00; 99.68	% reduction = 100 – (virus counts eluted after test product treatment/virus counts eluted from control well disks) x 100	4234_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		hydrogen peroxide				
193		the efficacy of 3 ethanol- based hand rubs against FCV on artificially contaminated hands.	their fingers contaminated with virus suspension with or without organic load and decontaminated with one of the 3 ethanol-based handrubs compared to 70% N-propanol or 70% ethanol to determine their efficacy against FCV. 4 volunteers.	Mean log10 reduction factor hand rub (n=16), 70% ethanol (n=8): p valueReference alcohols – N/A, 1.45; N/ASterillium Virugaard – 2.17, 1.56; 0.17Sterillium Rub – 1.25, 1.03; 0.20Desderman N – 1.07, 1.27; 0.47Mean log10 reduction factor of hand rub (n=16), 70% propan-1-oll (n=8); p valueReference alcohols – N/A, 0.95; N/ASterillium Rub – 1.63, 0.95; 0.0003Sterillium Rub – 1.43, 1.09; 0.03Desderman N – 0.78, 0.97; 0.35Summary: Ethanol superior to isopropan-1-ol	Sterillium Virugard, 95% ethanol, Sterillium Rub, 80% ethanol, or Deserman N, 75.1% ethanol. Controls received N- propanol (70%, w/w) and ethanol (70%, w/w), which have previously been described to be virucidal against FCV.	
Barker, J; 2004		transfer of norovirus from contaminated fecal material via fingers and cloths to other surfaces using RT-PCR and to assess the effectiveness of detergent and disinfectant based cleaning	fecal sample positive for norovirus genogroup II was used. A fecal sample negative for norovirus was used as a negative control. Transfer of norovirus by fingers to surfaces <u>Primary transfer</u> Fecal sample diluted in phosphate buffered saline was absorbed on toilet paper in a Petri dish. The experimenter's fingertips were pressed on to the contaminated tissue for 10 seconds, and dried for 15	 Primary Transfer 4 experiments using 8 clean melamine surfaces: 4 surfaces – all 4 experiments norovirus positive 2 surfaces – 3/4 experiments positive 1 surface – 1/4 experiments positive 1 surface – 0/4 experiments positive Secondary Transfer norovirus transferred from primary surface to 4/10 door handles, 5/10 telephone receivers, 	disinfectant/cleaner (HDC) containing 5000 ppm of available chlorine and 4% (w/v) of an anionic surfactant (supplied by Lever Brothers, Port Sunlight, UK).	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			Contaminated fingers			
			were then pressed on			
			clean melamine surfaces for 10			
			seconds and left at			
			room temperature for			
			15 minutes before			
			testing for norovirus.			
			Secondary transfer			
			After allowing			
			contaminated			
			melamine surface to			
			dry at room			
			temperature for 15			
			minutes, clean dry			
			fingers touched the			
			surfaces and then touched a telephone			
			receiver, a tap handle,			
			and a door handle.			
			Secondary surfaces			
			were left at room			
			temperature for 15			
			minutes before testing			
			for norovirus.			
			Cleaning and			
			disinfection studies			
			6 melamine surfaces			
			were contaminated with			
			10µL fecal sample and			
			dried at room temperature for 15			
			minutes. They			
			underwent the following			
			protocols and were			
			sampled for norovirus			
			after cleaning:			
			1) Untreated control			
			2) Cleaning with cloth			

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			soaked in detergent solution for 10 seconds			
			3) Cleaning with used			
			cloth initially soaked in			
			detergent solution for 10 seconds, then later			
			rinsed in detergent			
			solution after use, and			
			then used to rewipe the			
			surface for 10 seconds.			
			4) Hypochlorite disinfectant/cleaner			
			(HDC) applied to			
			surface for 1 minute			
			followed by wiping of			
			surface with cloth			
			soaked in detergent solution for 10			
			seconds.			
			5) Similar to 4, except			
			HDC applied for 5			
			minutes. 6) Gross fecal matter			
			removed from the			
			surface by wiping with			
			a cloth soaked in			
			detergent solution for			
			10 seconds, followed			
			by surface disinfection with HDC for 1 minute,			
			followed by wiping of			
			surface with cloth			
			soaked in detergent			
			solution for 10			
Duizer E, 2004	Basic Science	To investigate	seconds. N/A	Thermal inactivation	$D = 1 \log_{10}$, calculated	643 II
195		the		Inactivation of CaCV and FCV:	by dividing the TCID ₅₀	<u> </u>
		inactivation of		4C: <1D inactivation in 2 weeks	of the treated sample	
		the enteric		20C: 3D inactivation 1 week	by the TCID ₅₀ of the	
		canine CaCV no. 48 and the		Between 37 - 56C: 3D inactivation decreased from 24 hours to 8 minutes Heating to 71.3C: 3D inactivation in 1 minute	untreated sample	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		respiratory FCV F9.		Reduction of infectivity by five cycles of freezing and thawing was 0.44 \pm 012 D for CaCV and 0.34 \pm 0.18D for FCV		
				UV inactivation 21 mJ/cm ² for CaCV and 22mJ/cm ² for FeCV: 2D inactivation 34 mJ/cm ² for CaCV and FeCV: 3D inactivation		
				pH stability pH<= 5 and pH>=10: >5D inactivation for CaCV pH 9: 4D reduction for FeCV and 3D reduction for CaCV pH 6: 2D reduction for FeCV and 4D reduction for CaCV pH<=2 and pH>=10: >5D inactivation for FCV		
				Inactivation by 70% ethanol Inactivation of CaCV and FCV: <2D reduction in TCID ₅₀ after 8 minutes 3D reduction after 30 minutes		
				Inactivation by sodium hypochlorite Up to 30 ppm free chlorine: <1D inactivation 300 ppm: >3D inactivation for CaCV and <2D inactivation for FCV 3,000 ppm: complete inactivation (>5D) of FeCV and CaCV in 10 and 30 minutes at room temperature		
Gehrke, C; 2003	Basic science	the efficacy of 3 types of alcohol against FCV as a surrogate for norovirus on fingertips.	experiments One part virus suspension mixed with one part double distilled water and eight parts alcohol in different concentrations to determine efficacy of	In vitro inactivation experiments <u>All results Alcohol with concentration – Reduction in titer in log₁₀ ID₅₀ after different time periods; Time to ≥ 4 log₁₀ reduction in titer Ethanol 50% - 2.19 at 0.5 min, 3.65 at 1.0 min, ≥4.44 at 3.0 min, ≥4.50 at 5.0 min; 3.0 min Ethanol 70% - 3.55, ≥3.83, ≥5.00, ≥5.19; 3.0 min Ethanol 80% - 2.19, 2.97, 3.88, ≥4.25; 5.0 min 1-Propanol 50% - ≥4.13, ≥4.31, ≥5.13, ≥4.73; 0.5 min 1-Propanol 70% - ≥4.06, ≥4.06, ≥4.13, ≥4.13; 0.5 min 1-Propanol 80% - 1.90, ≥3.58, ≥4.13, ≥3.98; 3.0 min</u>		730_IL
			experiments	2-Propanol 50% - 2.31, 3.22, ≥4.90, ≥5.47; 3.0 min 2-Propanol 70% - 2.35, 2.90, ≥3.92, ≥4.22; 5.0 min 2-Propanol 80% - 1.35, 1.27, 1.88, 2.38; >5.0 min <u>Extrapolated data</u>		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			elimination using different alcohol products. The tested alcohol products included ethanol, and 1- and 2- propanol.	The following concentrations had the greatest virus-inactivating properties: Ethanol 67% after 1 min with a log ₁₀ reduction factor of 3.8. 2-Propanol 58% after 1 min with a log ₁₀ reduction factor of 4.9. 1-Propanol 60% after 30 sec with a log ₁₀ reduction factor of 4.3. In vivo inactivation experiments <u>All results Alcohol (concentration; exposure time; No. fingertips) – Reduction of FCV titer</u> <u>in log₁₀ ID₅₀ ± SD</u> Ethanol (70%; 30 sec; 16) – 3.78 ± 0.83 Ethanol (90%; 30 sec; 8) – 2.84 ± 0.64 1-Propanol (70%; 30 sec; 16) – 3.58 ± 0.92 1-Propanol (90%; 30 sec; 8) – 1.38 ± 0.33 2-Propanol (90%; 30 sec; 8) – 0.76 ± 0.19 Hard water (N/A; 30 sec; 36) – 1.23 ± 0.44 Conclusions In vitro experiments showed that 1-propanol was most effective The greatest efficacy did not occur at the highest concentrations (80%).		
Lin, C; 2003 ¹⁹⁷	Basic science	washing agents against natural and artificial fingernails contaminated	Georgia with artificial and natural nails were artificially contaminated with ground beef containing E coli JM109 or artificial feces containing FCV to evaluate the efficacy of the following agents: handwashing with tap water, regular liquid soap (Ivory, Proctor and Gamble), antibacterial liquid soap, (Dial Gol, active ingredient triclosan) alcohol-based hand sanitizer gel (Purell, 62% ethanol), regular	In contrast to the in vitro studies, in vivo 70% ethanol showed the greatest efficacy. FCV All six handwashing procedures combined - Before vs after handwashing FCV in -log TCID ₅₀ \pm SD Natural nail - 3.06 \pm 0.47 vs 1.15 \pm 0.75 Artificial nail - 3.69 \pm 0.52 vs 2.18 \pm 0.98 All results for Handwashing agents - reductions in counts in - log TCID ₅₀ \pm SD Tap water Natural nail - 1.97 \pm 0.68 Artificial nail - 1.22 \pm 0.86 Soap Natural nail - 1.82 \pm 0.46 Artificial nail - 1.89 \pm 0.31 Antibacterial soap Natural nail - 1.65 \pm 0.19 Hand sanitizer Natural nail - 0.86 \pm 0.55	Highlighted p≤0.05	769_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
			liquid soap plus a nailbrush. Average age – 45 5 with artificial nails – all female 5 with natural nails – 3 female and 2 male	Artificial nail – 0.43 ± 0.47 Soap plus sanitizerNatural nail – 2.13 ± 0.93 Artificial nail – 1.85 ± 0.69 Soap plus nailbrushNatural nail – 2.54 ± 0.57 Artificial nail – 0.41 ± 0.79 Combined dataLower non-statistical reductions of Ecoli and FCV counts obtained for artificial vs naturalfingernails (p>0.05).Significantly higher Ecoli and FCV counts were recovered from hands with artificial vs natural nails before and after hand washing (p<=0.05).		
	Basic science study N/A	To evaluate ultraviolet (UV) inactivation of feline calcivirus (FCV) and to compare it to hepatitis A virus, poliovirus type 1 and two small, round coliphages (MS2 and φX174).	(hepatitis A virus, poliovirus type 1 and two small, round coliphages - MS2 and φX174). N	Dose in mW s/cm ² required to reduce viral titer by 1 log ₁₀ FCV – 47.85 Hepatitis A Virus – 36.50 Poliovirus type 1 – 24.10 MS2 – 23.04 φX174 – 15.48 The UV inactivation curve of FCV was not statistically different from Hepatitis A virus (P>0.05), but was significantly different from Poliovirus type 1, MS2 and φX174 (P<0.05)		4603_RA
Gulati, BR; 2001 ¹⁹⁹		To use FCV as a surrogate to determine	The following products were tested for their efficacy against FCV on artificially	1 minute contact time -Not effective in any of the tests and no further details given 10 minute contact time	An agent was considered effective if the virus titer decreased at least 3	5985_IL

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		efficacy of	contaminated:	Food contact surfaces	log ₁₀ (99.9%)	
				All results – Log ₁₀ FCV reduction ± SD	compared to untreated	
		against		9% QAC 1:200 (450 ppm) – 0.3 ± 0.05	controls – significant	
				9% QAC 1:100 (900 ppm) – 0.0 ± 0.0	results highlighted.	
				9% QAC 1:50 (1800 ppm) – 2.3 ± 0.05		
			Jane Fox, Minn);	10% QAC 1:256 (400 ppm) – 0.7 ± 0.1	Disinfectants and	
		food-contact		10% QAC 1:128 (800 ppm) – 1.0 ± 0.1	sanitizers diluted in	
		surfaces.	phosphoric acid (Mikroklene, Ecolab,	10% QAC 1:64 (1600 ppm) – 2.0 ± 0.05	sterile tap water immediately before	
				5% QAC and 2% sodium bicarbonate 1:64 (780 ppm of QAC) – 0.4 ± 0.05	use.	
				5% QAC and 2% sodium bicarbonate 1:32 (1560 ppm of QAC) – 3.3 \pm 0.1		
			compouns (QACs) (Microquat and Oasis	5% QAC and 2% sodium bicarbonate 1:16 (3120 ppm of QAC) – 3.4 \pm 0.05		
				5.25% sodium hypochlorite (200 ppm of free chlorine) – 0.3 ± 0.05		
				5.25% sodium hypochlorite (400 ppm of free chlorine) – 0.3 \pm 0.0		
			Lab, Fairmont, Minn); 15% peroxyacetic acid	5.25% sodium hypochlorite (800 ppm of free chlorine) – 1.1 ± 0.05		
			and 11% hydrogen	15% peroxyacetic acid and 11% hydrogen peroxide 1:2000 – 0.4 \pm 0.1		
			peroxide (Victory,	15% peroxyacetic acid and 11% hydrogen peroxide 1:1000 – 0.6 ± 0.05		
			Ecolab); and two phenolic products	15% peroxyacetic acid and 11% hydrogen peroxide 1:500 – 3.0 \pm 0.0		
			Lysol IC, Reckitt an	1.75% iodine and 6.5% phosphoric acid (75 ppm of titratable iodine) – 0.0 \pm 0.0		
			and Microbac II,	1.75% iodine and 6.5% phosphoric acid (150 ppm of titratable iodine) -0.0 ± 0.0 1.75% iodine and 6.5% phosphoric acid (300 ppm of titratable iodine) -2.0 ± 0.1		
			Ecolab)			
				4.75% o-benzyl p-chlorophenol and 4.75% o-phenylphenol $1.256 - 1.5 \pm 0.05$		
				4.75% o-benzyl p-chlorophenol and 4.75% o-phenylphenol 1:128 – 6.2 \pm 0.2		
			chlor), QAC (Oasis	4.75% o-benzyl p-chlorophenol and 4.75% o-phenylphenol 1:64 – 7.0 \pm 0.2		
				5% o-benzyl p-chlorophenol and 10.5% o-phenylphenol 1:200 – 0.4 ± 0.1		
				5% o-benzyl p-chlorophenol and 10.5% o-phenylphenol 1:100 – 0.4 \pm 0.1		
			11% hydrogen peroxide (Victory).	5% o-benzyl p-chlorophenol and 10.5% o-phenylphenol 1:50 – 5.6 \pm 0.2		
				Fresh produce		
				All results – Log ₁₀ FCV reduction ± SD		
			two, or four times	15% peroxyacetic acid and 11% hydrogen peroxide 1:2000 – Strawberry 0 \pm 0.00;		
			manufacturers'			
			recommended	15% peroxyacetic acid and 11% hydrogen peroxide 1:1000 – Strawberry 1.0 \pm 0.1;		
			concentrations for	Lettuce 2.0 \pm 0.1		
				15% peroxyacetic acid and 11% hydrogen peroxide 1:500 – Strawberry 3.0 ± 0.06 ;		
			10 minutes.	Lettuce 3.0 ± 0.06		

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
				5.25% sodium hypochlorite (200 ppm of free chlorine) – Strawberry 0 \pm 0.0; Lettuce 0 \pm 0.0 5.25% sodium hypochlorite (400 ppm of free chlorine) – Strawberry 0 \pm 0.0; Lettuce 0 \pm 0.0 5.25% sodium hypochlorite (800 ppm of free chlorine) – Strawberry 1.0 \pm 0.06; Lettuce 1.5 \pm 0.05 10% n-alkyl (50% C14, 40% C12, 10% C16) imethyl benzyl ammonium chloride 1:512 (200 ppm) – Strawberry 0 \pm 0.0; Lettuce 0 \pm 0.0 10% n-alkyl (50% C14, 40% C12, 10% C16) imethyl benzyl ammonium chloride 1:256 (400 ppm) – Strawberry 0 \pm 0.0; Lettuce 0 \pm 0.0 10% n-alkyl (50% C14, 40% C12, 10% C16) imethyl benzyl ammonium chloride 1:256 (400 ppm) – Strawberry 0 \pm 0.1; Lettuce 0 \pm 0.0 10% n-alkyl (50% C14, 40% C12, 10% C16) imethyl benzyl ammonium chloride 1:128 (800 ppm) – Strawberry 1.5 \pm 0.1; Lettuce 2.0 \pm 0.1 Conclusions None of the disinfectants were effective when used at manufacturer's recommended concentration for 10 minutes. Phenolic compounds used at 2-4 x the recommended concentration inactivated FCV on contact surfaces. Quarternary ammonium compound and sodium carbonate was effective on contact surfaces at twice the recommended concentration. Rinsing of produce with water reduced virus titer by 2 log ₁₀ . On artificially contaminated produce, only peroxyacetic acid and hydrogen peroxide were effective when used at 4 x manufacturer's recommended concentration for 10 minutes.		
Doultree, J; 1999	study	glutaraldehyd	was conducted in Australia.	Efficacy of disinfectants against FCV 0.5% glutaraldehyde (Aidal) – complete inactivation Hypochlorite (Det-Sol 5000) – complete inactivation at 1000 and 5000 ppm Hypochlorite (White King) – complete inactivation at 5000 but not at 1000 ppm Quarternary ammonia (Pinocleen) – no reduction 75% ethanol – 1.25 log ₁₀ reduction 0.8% lodine (Sanichick) – complete inactivation 1% anionic detergent – 0.5 log ₁₀ reduction Heat inactivation of FCV 56°C – Inactivated at 60 min, no reduction at 1 and 3 min 70°C – Inactivated at 5 min, detected at 1 and 3 min Boiling – Inactivated at 1 min Survival based on state and temperature <u>Suspension</u>	Complete inactivation represents no detection of FCV	6202_RA

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
		increasing temperature in suspension and in dried state was also tested.		4°C – stable Room temperature – survived for ~20 days 37°C – survived for ~10 days <u>Dried state</u> 4°C – stable Room temperature – survived for ~28 days 37°C – survived for ~1-2 days		
Shin, G; 1998 ²⁰¹	Basic science study N/A		viruses as controls. Study was conducted in the US.	Reduction in viral titer at 3hr (measured by RT-PCR) norovirus – 1 log ₁₀ Poliovirus 1 – 0 MS2 – 0 However, infectivity assays showed 1 log ₁₀ reductions in Poliovirus 1 and MS2 at 3h		6200_RA
Medicatio	ons		I			1
Rossignol, JF; 2006 ²⁰²	Randomized Controlled Trial 1,3,5,7,9	to adults or adolescents twice daily for	years of age with gastroenteritis presenting to outpatient clinics at a university hospital in Egypt. 50 outpatients.	Symptoms Nausea in patients with norovirus vs other viral infections – 6/13 (46%) vs 1/32 (3%); p=0.0013 Time from first dose to symptom resolution All results nitazoxanide vs placebo in days (IQR); p value Overall – 1.5 (0.5-2.5) vs 2.5 (1.5-4.5); <0.0001 For Rotavirus infection – 1.5 (0.5-1.5) vs 2.5 (1.5->6.5);0.0052 For norovirus infection – 1.5 (1.5-1.5) vs 2.5 (1.5-6.5); 0.0295	Patients with diarrhea (≥3 diarrheal stools per day) and stool-positive for rotavirus, norovirus, or adenovirus were eligible for enrollment. Outcome was resolution for at least 72 hours of all symptoms of viral gastroenteritis that were present at	

Author, Yr (Reference)	Study Design Quality	Study Objective	Population and Setting N	Results	Comments	Ref ID_Data extracte d by
Gustafson, TL; 1983 ²⁰³		whether certain medications protected patients from symptomatic disease during a norovirus	chronic-care hospital in Tennessee. Cases – 22 employees and 31 patients. Controls – 14	Cases 55% of elderly psychiatric patients and 61% of nursing employees. Protective medications Attack rates; p values Patients only on antipsychotic drugs vs on antipsychotic drugs plus trihexyphenidyl or benztropine – 71% vs 14%; 0.013 Patients on psyllium hydrophilic mucilloid vs not receiving psyllium: 27% vs 71%; 0.012	enrollment. A sample size of 19 patients per group, with a 0.05 level two-sided log-rank test for equality of survival curves, had 80% power to detect a difference between an 85% response rate for 1 group and a 40% response rate for a second group at a given time. A sample size of 25 patients per group allowed for exclusion of up to 20% due to other identified causes of diarrhea. Two case definitions used: For hospital personnel – any person with vomiting or diarrhea (≥1 liquid stools/ day), or two of the following symptoms (abdominal pain, abdominal cramps, or nausea). For patients – any patient with vomiting or diarrhea. Power and sample size not reported.	2014_IL

GRADE TABLE Q3 WHAT PATIENT INTERVENTIONS BEST PREVENT OR CONTAIN NOROVIRUS OUTBREAKS IN THE HEALTHCARE SETTING?

				-	De	crea	ise	GR/	ADE		creas RAD			Quand
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
Virus Shed	ding													
Virus shedding	Duration of shedding	2 DES ^{149,150}	 78% of infected cases were shedding virus on day 1 compared to 26% on day 22 in 1 DES ¹⁴⁹. The rate was highest in newborns An elderly woman shed norovirus on day 2 and day 5 after resolution of symptoms ¹⁵⁰ 	High	0	0	0	-1	0	0	0	0	Moderate	
	Factors associated with shedding	1 OBS ¹⁴⁸ 1 DES ¹⁴⁹	Age \leq 6 months was a possible risk factor when compared with age > 1 year for increased viral shedding in 1 OBS ¹⁴⁸ The rate was highest in newborns 1 DES ¹⁴⁹	Low	0	0	0	0	0	0	0	0	Low	-
	Asymptomatic shedding	3 DES 150-152	Asymptomatic shedding was reported in 3 DES ¹⁵⁰⁻¹⁵²	High	0	0	0	0	0	0	0	0	High	-
Recovery o	f norovirus		·											•
Fomites	Transfer of norovirus*	1 BAS ¹⁹⁴	One BAS demonstrated that norovirus-contaminated surfaces can be readily transferred to other fomites (telephones, taps, door handles) via fingertips even when virus has been left to dry for 15 minutes in 30-50% of opportunities ¹⁹⁴	High	0	0	-1	-1	0	0	0	0	Low	
	Duration of Recovery	1 SR ¹⁵³ of DES 1 OBS ¹⁴¹	norovirus remained viable in carpets up to 12 days despite regular vacuuming in 1 SR ¹⁵³ norovirus was undetectable in areas of previously known contamination after 5 months had elapsed ¹⁴¹	Low	0	0	0	0	0	0	0	0	Low	Low

					De	ecre	ase	GR	ADE		creas RAD			Querell
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Location of norovirus/ FCV Recovery	1 SR ¹⁵³ of DES 7 DES ^{154-159,161} 1 BAS ¹⁶³	 36% of swabs were positive from curtains, cushions, carpets, lockers, commodes, toilet rims, seats and handles, taps, basins, telephones, door handles, physiotherapy instrument handles, and horizontal surfaces above 1.5 meters (i.e., mantle piece and light fittings where direct handling is unlikely) and below 1.5 meters (i.e., tables and ledges where direct handling may occur) in 1 SR ¹⁵³ Other environmental surfaces identified were bathroom surfaces like toilet seats, handrails and taps; horizontal surfaces near toilets like tables, mantel pieces, light fittings; kitchen surfaces like dining room tables; elevator buttons; bed rails; doorknobs; game consoles; instrument handles (e.g., ultrasound); soft furnishings like cushions and curtains; lockers ^{154,155,157-159,161} FCV was recovered from computer keyboard and mouse; telephone buttons, receiver and wire in 1 DES ¹⁵⁶ 	High	0	-1	0	0	0	0	0	0	Moderate	
Foods and food preparation surfaces	Location of norovirus Recovery	3 BAS 112,162,163	Norovirus was transferred via gloved hands and detected on foods like lettuce, strawberry and ham. norovirus was also detected on food preparation surfaces like stainless steel, ceramic and formica surfaces; spatula; fork; cutting board ^{112,162,163}	High	0	0	-1	0	0	0	0	0	Moderate	
	Transfer of norovirus*	2 BAS ^{162,163}	Significantly higher transfer to wet lettuce (P<0.01). For dry lettuce, the transfer at time 0 was statistically significantly higher than at times 30 and 60 min (P<0.05). For wet lettuce, the transfer at time 0 was statistically significantly higher than at times 10, 30 and 60 min (P<0.05) ¹⁶² Transferred via gloved hands in 1 BAS ¹⁶³	High	-0	0	-1	-1	0	0	0	0	Low	Low
	Factors associated with recovery	1 BAS ¹¹²	In 1 BAS ¹¹² , its recovery on ham was significantly greater when compared to other food and surface items.	High	-0	0	-1	-1	0	0	0	0	Low	

					De	crea	ase	GR	ADE		crea: BRAD			Overall
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	GRADE of Evidence Base
	Duration of Recovery	2 BAS 112,162	At room temperature and 4°C, FCV titers were significantly reduced by Day 7 in 1 BAS ¹¹²											
			norovirus was detected on all plated sterile surfaces, with the most significant reduction in titer occurring after 24hrs without cleaning or disinfection. Over 7 days, observed 6-7 log10 reduction in recovery in 1 BAS ¹⁶²	High	0	0	-1	0	0	0	0	0	Moderate	
Water	Recovery of norovirus	3 DES 155,158,160	norovirus was detected in water samples in 1 DES $^{\rm 160}and$ not detected in 2 DES $^{\rm 155,158}$	High	0	0	0	-1	0	0	0	0	Moderate	-
Component	s of an Out	tbreak Prevention	n/Containment Program							•		•		
Hand hygie	ne													
Soap and water	Symptomatic norovirus infection*	1 OBS ⁶⁶ 18 DES 63,79,85,89,102,103,165,166,168- 171,174-177,183,205	Handwashing was not associated with a significantly decreased risk in 1 OBS ⁶⁶ Emphazised as an intervention in 17 DES ^{63,79,85,89,102,103,165,166,168-171,174-177,183,205} .											
			Involved wetting hands, using liquid soap, scrubbing 15 seconds, rinsing with water, and drying hands with a disposable paper towel in 1 DES in the healthcare setting ¹⁷⁴ .	Low	0	0	0	-1	0	0	0	0	Very Low	Very Low
			Guests were encouraged to wash hands after using the bathroom and prior to each meal in 1 DES at a mother and child health clinic ⁶³ .											
			Hygiene measures were implemented without waiting for virological confirmation in 1 DES in the healthcare setting ¹⁷⁵											

					De	crea	ase	GR	ADE		creas RAD			0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Symptomatic norovirus infection*	4 DES 87,169,171,205	Mandatory hand disinfection with a product that has 95% ethanol in 2 DES in the healthcare setting ^{169,171}											
			70% alcohol handrub supplemented by routine handwashing in 1 DES	Very Low	0	0	0	0	0	0	0	0	Very Low	
			Alcohol based handrubs were available by every bedside in 1 DES in the healthcare setting $^{\rm 205}$											Very Low
	Inactivation of FCV	4 BAS 189,191,193,196	Ethanol was found to be superior to propanol as a handwashing agent in 2 BAS ^{193,196}	High	0	0	-1	0	0	0	0	0	Moderate	
			A new disinfectant with reduced ethanol content was more efficacious that ethanol and propranolol in 1 BAS ¹⁸⁹											
Artificial nails	Inactivation of FCV	1 BAS ¹⁹⁷	1 BAS concluded that food handlers should refrain from using artificial fingernails, keep fingernails short, and scrub with soap and nailbrush when washing hands ¹⁹⁷	Low	0	0	-1	0	0	0	0	0	Very Low	-
PPE														
	Symptomatic norovirus infection*	1 OBS 66 13 DES 167-172,176- 179,181,183,205	Wearing gowns was not associated with a significantly decreased risk among nursing staff in 1 OBS ⁶⁶											
			Protective apparel like masks, gloves, gowns for staff especially when in contact with symptomatic patients were emphazised as an intervention in 13 DES ^{167-172,176-179,181,183,205}	Low	0	0	0	-1	0	0	0	0	Very Low	Very Low
			Protective apparel were recommended for both staff and visitors in 2 DES ^{169,179}											
Leave polic	ies for staf	f												
Leave policies for staff	Symptomatic norovirus infection*	17 DES 84,85,92,165,167- 169,172,174,176,177,179- 181,183,184,205	Emphazised as an intervention in 17 DES 84,85,92,165,167- 169,172,174,176,177,179-181,183,184,205	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					De	ecre	ase	GR/	ADE		creas RAD			Querrall
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Evidence
			Staff were excluded from work until symptom free for 24 hours in 1 DES 85											
			Staff were excluded from work until symptom free for 48 hours in 11 DES 84,92,167,169,172,176,177,179,180,183,184											
			Staff were excluded from work until symptom free for 72 hours in 1 DES ¹⁶⁸											
lsolation/co	horting of s	symptomatic pat	ients											
	Symptomatic norovirus infection*	15 DES 87,166-171,176,177,179- 182,184,205	Emphasized as an intervention in 15 DES ^{87,166-171,176,177,179-182,184,205} In 1 DES that provided detailed description of the intervention, all symptomatic patients were isolated, while those who remained asymptomatic were kept in the original ward and isolated only when they subsequently developed clinical symptoms ¹⁷⁰	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Staff cohort	ing													
Staff cohorting	Symptomatic norovirus infection*	13 DES 87,103,165,168- 170,172,177,179,180,182,183,205	Emphasized as an intervention in 13 DES ^{87,103,165,168-} ^{170,172,177,179,180,182,183,205} Nurses on affected floors cohorted in 1 DES - one group cared for symptomatic patients and a second group for asymptomatic patients ¹⁶⁸ Essential medical and paramedical staff who worked in affected ward were not allowed to work in unaffected clinical areas and non-essential personnel were not allowed to enter the affected ward in 1 DES ¹⁷⁰ Staff without symptoms working in affected ward did not work anywhere else until 48 hours after completion of work in affected ward	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					De	ecrea	ase	GR/	ADE		crea: RAD			0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
			in 1 DES ¹⁷⁷											
Ward closu	re													
Ward closure	Symptomatic norovirus infection*	1 OBS ¹⁶⁴ 11 DES ^{85,165,166,168,176-} 179,183,184,205	Emphasized as an intervention in 1 OBS ¹⁶⁴ and 11 DES ^{85,165,166,168,176-179,183,184,205} Outbreaks were contained significantly sooner when units were closed to new admissions within 4 days in 1 OBS ¹⁶⁴ Hospital was closed 6 days after outbreak initiation until 4 days after the last case was symptom free in 1 DES ¹⁸⁴ A hotel was closed for 8 h to permit thorough cleaning of all food service areas and guest rooms in 1 DES. New guests were not accepted until all guestrooms, bathrooms, and common rooms were thoroughly cleaned 7 days after initial cases ⁸⁵	Low	0	0	0	-1	0	1	0	0	Low	Low
Visitor polic	cies													
Visitor policies	Symptomatic norovirus infection*	5 DES 168,170,182,183,205	Restriction of visitors was emphasized as an intervention in 5 DES 168,170,182,183,205 Nurse managers screened all visitors for gastroenteritis, and if symptomatic, prohibited them from visiting patients in the units for 72 hours in 1 DES ¹⁶⁸ Visitors were restricted to the immediate family and children were restricted from visiting in 1 DES ¹⁸³ Visitors were restricted to two for each patient in 1 DES. All visitors were registered and records were kept for 14 days. All visitors were screened by a standard questionnaire for symptoms and signs of gastroenteritis ¹⁷⁰ Visitors were restricted to one unit per visit in 1 DES ¹⁸²	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					De	crea	ase (GR/	ADE		crea: RAD			0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
Education														
Education	Symptomatic norovirus infection*	6 DES ^{166,168,169,172,182,205}	Education of healthcare workers was emphasized as an intervention in 5 DES ^{166,168,169,182,205} Possible topics included identification of norovirus, spread of gastroenteritis, cleaning and disinfection procedures, isolation, transfers, discharge.	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Surveillance	<u> </u>		Education was provided to family members in 1 DES ¹⁷²											
Surveillance	Symptomatic norovirus infection*	4 DES 58,84,166,170	Emphasized as an intervention in 4 DES ^{58,84,166,170} Active surveillance and case finding after defining the surveillance period and establishing a case definition was recommended in 1 DES. Contact tracing among staff was done and admission records of patients were reviewed ¹⁷⁰ Active surveillance was promoted using a two-tiered definition of cases	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
			and outbreaks in 1 DES 58											
Policy Deve	lopment a	nd Communicatio										-		
Policy development and communication	Symptomatic norovirus infection*	6 DES 63,84,172,182-184	Emphasized as an intervention in 6 DES ^{63,84,172,182-184}	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Patient Tran	nsfers and	Discharges												
Patient discharges	Symptomatic norovirus infection*	4 DES 172,179,183,184	Transfer of patients after symptom resolution was supported in 1 DES ¹⁷² , but discouraged in 3 DES ^{179,183,184} unless medically necessary.	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Environmen	ntal Disinfe	ction												
	Symptomatic norovirus	1 SR ¹⁵³ of DES 3 DES ^{79,168,183}	Emphasized as an intervention in 1 SR ¹⁵³ and 3 DES ^{79,168,183} for high touch surfaces (eg. patient and staff bathrooms and clean/dirty	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					De	crea	ase	GR/	ADE		creas RAD			0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	infection*		utility rooms, tables, chairs, commodes, computer keyboards/mice, and items in close proximity to symptomatic patients) and carpets											
Process of environmental disinfection	norovirus infection*	4 DES 168,170,177,179	The frequency of routine ward, bathroom and toilet cleaning was increased to hourly and hypochlorite was used to disinfect hard surfaces after cleaning in 1 DES ¹⁷⁹ Diluted sodium hypochlorite was used for all horizontal surfaces and toilets were cleaned three times daily in 1 DES ¹⁷⁷ The routine cleansing of ward was increased to twice daily in 1 DES ¹⁷⁰ Mop heads were changed every 3 rooms in 1 study ¹⁶⁸	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Cleaning/ disinfection of patient service items	Symptomatic norovirus infection*	3 DES 168,172,177	Emphasized as an intervention in 3 DES ^{168,172,177}	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low
Cleaning/ disinfection of fabrics	Symptomatic norovirus infection*	1 SR ¹⁵³ of DES 3 DES ^{168,177,183}	Changing patient curtains if visibly soiled in 1 SR ¹⁵³ and 2 DES ^{168,177} One DES suggested that soiled, upholstered patient equipment should be steam cleaned. If this was not possible, these items were discarded ¹⁶⁸ Careful handling of soiled linen to minimize re-aerosolization of virus in 2 DES ^{177,183}	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					De	ecre	ase	GR/	ADE		crea RAD			0
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
Cleaning and disinfection agents	Symptomatic norovirus infection*	1 SR ¹⁵³ of 14 DES 63,83,87,89,167,168,170,174,176- 179,182,184	Emphasized as an intervention in 1 SR ¹⁵³ and 12 DES ^{63,83,167,168,170,174,176-179,182,184} In one DES, concentrated hypochlorite (1000 ppm) was used for disinfection. The frequency of routine cleaning of the ward was increased and the cleansing area was widened to one square meter surrounding the infected area ¹⁷⁰ Hypochlorite was used to disinfect hard surfaces after cleaning in 1 DES ¹⁷⁹ 1% sodium hypochlorite was used to wipe down surfaces for spills of vomitus and feces, thorough facility wide cleaning was performed, all continence pads treated as infectious waste and additional mop heads allocated to all the units in 1 DES ¹⁸² Diluted sodium hypochlorite was used for all horizontal surfaces in 1 DES ¹⁷⁷ Rooms were disinfected with 0.5% hypochlorite after patient discharge in 1 DES ¹⁶⁷ Rooms were cleaned with 1% aldehyde or 0.1% chlorine-free bleach in 1 DES ¹⁷⁴ Unit was disinfected several times with 1:10 diluted hypochlorite (household bleach) in 1 DES ¹⁷⁶ Hypochlorite was used to disinfect hard surfaces in 1 DES ¹⁷⁸ 2% hypochlorite solution used in 2 DES ^{87,89} Cleaning regimen used hypochlorite solution and alcohol wipes in 1 DES ¹⁸⁴ An outbreak resulted when vomiting was cleaned with an ordinary vacuum cleaner without hypochlorite ⁸³	Very Low	0	0	0	0	0	0	0	0	Very Low	Very Low

					Dec	rea	se GF	RADE		icreas BRAD		ODADE	Overall
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness** Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	GRADE of Evidence
	Inactivation of norovirus*	3 BAS 187,194,201	5% organic acid, 1% peroxide, not less than 2% aldehyde with a contact time of 1 h or a 1% halogen compound with 6,000 ppm of free chlorine and a contact time of 15 minutes were required for safe disinfection in 1 BAS ¹⁸⁷ Cleaning a contaminated surface with a cloth soaked in anionic detergent followed by cleaning with a combination of hypochlorite/detergent was found to the best cleaning regimen in 1 BAS. Cleaning with the detergent alone or the hypochlorite/detergent combination without prior cleaning failed to eliminate norovirus contamination ¹⁹⁴ Treatment of water with monochloramine produced negligible reduction in norovirus titer in 1 BAS ²⁰¹		0	0	-1 0	0	0	0	0	Moderate	

					De	crea	ase	GR/	ADE		crea RAD			
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Precision**	Publication Bias**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Overall GRADE of Evidence Base
	Inactivation of FCV	9 BAS 185,187,188,190-192,198- 200	An activated aldehyde based product was found to be the most effective disinfectant on all types of fabric and carpet in 1 BAS ¹⁹⁰ , although statistical differences were not reported A quarternary ammonium compound exhibited similar efficacy to hypochlorite 1000 ppm in 1 DES ¹⁸⁸ Ethanol at 70% and 90% and isopropranol at 40-60% were effective at killing 99% of FCV within 1 min in 1 BAS ¹⁹¹ Sodium bicarbonate at concentrations of 5% and above was found to achieve 99% reduction in FCV titers, both alone and in combination with aldehyde or hydrogen peroxide in 1 BAS ¹⁹² FCV was more resistant to UV light when compared with hepatitis A virus, polio virus and round coliphages although statistical differences were not reported in 1 BAS ¹⁹⁸ 0.5% glutaraldehyde, hypochlorite and 0.8% iodine completely inactivated FCV, but a quarternary ammonium compound, ethanol and a 1% anionic detergent did not in 1 BAS ²⁰⁰ 4% organic acid, 1% peroxide, not less than 2% aldehyde with a contact time of 1 h or a 1% halogen compound with 6,000 ppm of free chlorine and a contact time of 15 minutes were required for safe disinfection in 1 BAS ¹⁸⁷ 1 BAS demonstrated that ozone from a portable commercial generator could inactivate norovirus and FCV ¹⁸⁵ Phenolic compounds, peroxyacetic acid + hydrogen peroxide, and quarternary ammonium compound + sodium bicarbonate were effective at concentrations 2-4 times that recommended by the manufacturers in 1 BAS ¹⁹⁹	High					0	0	0	0	Moderate	

					De	crea	se G	RAD		ncrea GRAD			
Comparison	Outcome	Quantity and type of evidence	Findings	Starting grade	Study Quality**	Consistency**	Directness**	Publication Biac**	Large Magnitude**	Dose-response	Confounders	GRADE of Evidence for Outcome	Evidence
Medications	3		•	•				E.					
Medications	Symptomatic norovirus infection*	1 OBS ²⁰³	Psychiatric patients who received trihexyphenidyl or benztropine in addition to antipsychotic drugs had a significantly decreased risk compared to those who received antipsychotic drugs alone Patients who received psyllium had a significantly decreased risk compared with those who did not.	Low	0	0	0 -	1 0	0	0	0	Very Low	Very Low
	Time to symptom resolution*	1 RCT ²⁰²	Significantly decreased in patients who received nitazoxanide when	High	0	0	-1 -	1 0	0	0	0	Low	

RCT – randomized controlled trial; OBS – observational study (prospective or retrospective controlled); DES – descriptive study (case series, case report, uncontrolled data in an observational study); BAS – basic science study * These outcomes are considered the most critical by the guideline developers. ** These modifiers can impact the GRADE by 1 or 2 points

APPENDIX 3: DATA EXTRACTION TOOL

Author, Yr (Reference)

Study Design

Study Objective

Population and Setting

Power and Sample Size

Ν

Results

Outcome definitions

Other comments

Relevant Questions: (\checkmark all that apply)

Question 1:

Question 2:

Question 3:

Question 4:

Question 5:

QUALITY ASSESSMENT

1. Systematic review

Search terms described

Databases searched described and two or more databases searched

Inclusion/exclusion criteria described

Number of included/excluded studies along with reasons of exclusion described

Studies screened by two independent reviewers for inclusion

Data extracted by two independent reviewers

Individual study quality assessed

Heterogeneity between study results assessed qualitatively and/or quantitatively

Publication bias assessed

2. Randomized controlled trial

Described as randomized

Randomization appropriately performed (e.g. random number table,

computerized scheme)

Described as double-blind

Outcome assessor blinded

Study participant blinded (e.g. interventions identical in appearance)

Investigator blinded (e.g. opaque sealed envelopes)

Attrition described

Attrition smaller than 10-15% of assigned patients

Attrition appropriately analyzed (e.g. intention to treat analysis)

The measure of exposure is valid The measure of outcome is valid Investigators blinded to endpoint assessment Potential confounders identified Statistical adjustment for potential confounders done

4. Descriptive Study

Valid selection of study sample (consecutive or randomly selected subjects) Criteria for inclusion/exclusion clearly stated Outcomes measured in a valid manner Effect estimates presented (e.g. proportions)

5. Diagnostic study

Valid selection of study sample (consecutive or randomly selected subjects)

Valid reference standard

Diagnostic test and reference standard performed independently in each subject

Diagnostic test and reference standard evaluated independently on each subject (blinding)

6. Economic evaluation

Perspective defined (e.g. societal, payer, provider) Time horizon defined Decision tree(s) or rule(s) explicit Sources of cost estimates presented Sources of event rate estimates presented Sensitivity analyses performed

3. Prospective/retrospective controlled or pre-post studies

All study groups derived from similar source/reference populations Attrition not significantly different across study groups 7. Basic science study

N/A

8. Please mention any other relevant quality considerations:

APPENDIX 4: QUALITY CHECKLISTS

I. SYSTEMATIC REVIEW

- 1. Search terms described
- 2. Databases searched described and two or more databases searched
- 3. Inclusion/exclusion criteria described
- 4. Number of included/excluded studies along with reasons of exclusion described
- 5. Studies screened by two independent reviewers for inclusion
- 6. Data extracted by two independent reviewers
- 7. Individual study quality assessed
- 8. Heterogeneity between study results assessed qualitatively and/or quantitatively
- 9. Publication bias assessed

II. RANDOMIZED CONTROLLED TRIAL

- 1. Described as randomized
- 2. Randomization appropriately performed (e.g. random number table, computerized scheme)
- 3. Described as double-blind
- 4. Outcome assessor blinded
- 5. Study participant blinded (e.g. interventions identical in appearance)
- 6. Investigator blinded (e.g. opaque sealed envelopes)
- 7. Attrition described
- 8. Attrition smaller than 10-15% of assigned patients
- 9. Attrition appropriately analyzed (e.g. intention to treat analysis)

III. PROSPECTIVE/RETROSPECTIVE CONTROLLED OR PRE-POST STUDIES

- 1. All study groups derived from similar source/reference populations
- 2. Attrition not significantly different across study groups
- 3. The measure of exposure is valid
- 4. The measure of outcome is valid
- 5. Investigators blinded to endpoint assessment
- 6. Potential confounders identified
- 7. Statistical adjustment for potential confounders done

IV. CASE SERIES

- 1. Valid selection of study sample (consecutive or randomly selected subjects)
- 2. Criteria for inclusion/exclusion clearly stated
- 3. Outcomes measured in a valid manner
- 4. Effect estimates presented (e.g. proportions)

V. CASE REPORTS

N/A

VI. DIAGNOSTIC STUDY

- 1. Valid selection of study sample (consecutive or randomly selected subjects)
- 2. Valid reference standard
- 3. Diagnostic test and reference standard performed independently in each subject
- 4. Diagnostic test and reference standard evaluated independently on each subject (blinding)

VII. ECONOMIC EVALUATION

- 1. Perspective defined (e.g. societal, payer, provider)
- 2. Time horizon defined
- 3. Decision tree(s) or rule(s) explicit
- 4. Sources of cost estimates presented
- 5. Sources of event rate estimates presented
- 6. Sensitivity analyses performed

VIII. BASIC SCIENCE STUDY

N/A

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