The estimated disease burden of norovirus in The Netherlands

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SUMMARY

Noroviruses are an important cause of acute gastroenteritis in humans. We incorporated new insights gained over the past decade in an updated estimate of the disease burden of (foodborne) norovirus illness in The Netherlands in 2009. The disease outcomes – non-consulting cases, visiting a general practitioner, hospitalization and mortality – and the foodborne proportion were derived from cohort studies, surveillance data and literature. Age-specific incidence estimates were applied to the population age distribution in The Netherlands in 2009. The general population incidence was 3800/100 000 (95 % CI 2670–5460), including 0·4 fatal cases/100 000, resulting in 1622/100 000 (95 % CI 966–2650) disability-adjusted life-years in a population of 16·5 million. The updated burden of norovirus is over twofold higher than previously estimated, due in particular to the new insights in case-fatality ratios. Results suggest that the burden of norovirus institutional outbreaks is relatively small compared to the burden of community-acquired norovirus infections.

Key words: Foodborne infections, gastroenteritis, incidence, Norwalk agent and related viruses, surveillance.

INTRODUCTION

Noroviruses are responsible for a large number of infections worldwide each year. Noroviruses are highly infectious [1], environmentally stable [2], and able to utilize different transmission routes. Transmission can occur from person to person, after

ingestion of contaminated food or water, or through contact with contaminated surfaces or aerosols [3]. Several prospective population-based studies were performed, e.g. in the UK and The Netherlands, resulting in estimates of norovirus gastroenteritis incidence of 1/80 to 1/64 of the population per annum in the UK between 1993 and 1996 [4] and 1/18 to 1/26 in 2008–2009 [5], and 1/31 inhabitants in The Netherlands in 1999 (Sensor) [6]. The annual burden of norovirus in The Netherlands was estimated to be 450 disability-adjusted life-years (DALYs) with an

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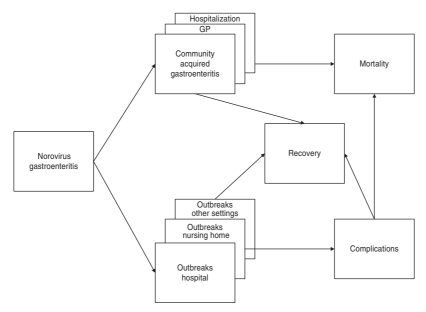


Fig. 1. Outcome tree for norovirus-associated gastroenteritis.

incidence of 2900/100000 (470000 cases/year), costing Dutch society 25 million euros in 2004 [7]. Estimating the incidence or burden due to solely foodborne norovirus transmission is difficult due to the entanglement of transmission modes; after foodborne introduction, person-to-person transmission quickly takes over.

The initial burden estimates did not include institutional norovirus outbreaks for which epidemiological and health impacts may be different [8]. Moreover, at the time of the Sensor study, norovirus infection was considered a mild and self-limiting disease with a low case-fatality ratio (CFR) [9]. Over the past decade, significant progress has been made in the field of norovirus research, yielding new knowledge about the virus and its health outcomes. For example, recent studies revealed that significant mortality may be associated with norovirus infections, particularly in the elderly [10, 11]. Newly emerging variants have been recognized every 2 years since 2002, causing epidemics across Europe and worldwide [12] corresponding with an increase in the number of norovirus outbreaks [13] and increased mortality [10].

Given the changes and new insights obtained over the last decade, there is a need for an updated burden estimate for norovirus infections. Our objective is to determine the disease burden of norovirus illness in The Netherlands in 2009 and its estimated foodborne proportion, while including the newly derived knowledge of the past decade.

METHODS

Our starting point was the burden estimate for The Netherlands 2004 [7], using methods and updates described elsewhere [14, 15].

Disease outcomes

The disease outcomes following infection were defined by designing an outcome tree, in which each block represents a health outcome, while between blocks transition probabilities must be established (Fig. 1).

Input parameters

The studies described in literature that provided data for our input parameters are listed in Table 1. Details of the data used are given in annex 2 of Havelaar *et al.* [15].

Burden estimate

The different outcomes of (infectious) disease can be combined in one single metric, the DALY, following the methodology described previously [14], with a DALY being the sum of years of life lost (YLL) and the number of years lived with disability (YLD).

Community-acquired acute gastroenteritis

Age-specific incidence rates of community-acquired gastroenteritis attributed to norovirus as well as the fraction of patients visiting a general practitioner

Table 1. Overview of studies providing data for the calculation of norovirus burden in The Netherlands

Factor	Population	Measure	Period	Study design	Ref.
Mortality from unexplained GE	Deceased Dutch elderly (≥65 yr)	Attribution of mortality to norovirus	1999–2006	Syndromic surveillance	[10]
Mandatory reporting norovirus	General German population	Case-based data including mortality	Since 2001	Mandatory reporting	[19]
Hospitalization due to community-acquired norovirus	Dutch hospitalized children aged 0–17 yr and adults aged ≥ 18 yr	Overall incidence hospitalization due to norovirus	1 year between May 2008 and Nov. 2009	Prospective in six hospitals Friesema <i>et al.</i> (unpublished data)	[18]
Community-acquired sporadic GE due to norovirus	General Dutch population	Incidence of overall GE and proportion of norovirus	Dec. 1998–Dec. 1999	Community-based prospective cohort including nested case-control	[6]
Outbreaks of GE in The Netherlands	General Dutch population	Number of GE outbreaks	JanDec. 2002	Intensified surveillance	[23]
Gastroenteritis surveillance systems	General Dutch population	Hospital diagnosis of GE	Since 2002	Surveillance	[17]
Outbreaks of viral GE in The Netherlands	General Dutch population	Numbers of Dutch healthcare seekers and laboratory-confirmed outbreaks	Since 1995	Routine laboratory surveillance	[22]
Risk factors of norovirus infection	General Dutch population that tested positive in population-based study	Population attributable risk	1999	Community-based prospective cohort including nested case-control	[40]
Life expectancy of the elderly in long-term care facilities	Long-term care patients in Dublin hospital	Mean and median survival, risk factors, death	1997–2003	Cohort study	[24]
Foodborne proportion of community-acquired norovirus	Norovirus cases internationally	Expert opinion		Qualitative research among experts	[26]
Foodborne proportion of norovirus outbreaks	Norovirus outbreaks in 13 European countries	Estimates of foodborne proportion	1999–2008	Outbreak surveillance	[27]

GE, Gastroenteritis.

(GP) were estimated using methodology described elsewhere [14, 15], using data from a nested casecontrol study within the 1999 population-based study Sensor [16]. Information on the percentage of patients visiting their GP for a norovirus infection was derived from a nested case-control study within the Sensor study [16]. These estimates were applied to the population age distribution in The Netherlands in 2009, as derived from Statistics Netherlands (www. cbs.nl). Incidence estimates were updated from 1999 to 2009 with a trend correction of 125%, as derived from trends in hospitalizations for viral gastroenteritis by all causes collected in the Dutch National Disease Registry for hospitalization (Prismant) with a national coverage of 88% [17]. According to this registry, 21 932 persons were admitted to hospital for gastroenteritis in 2009, 38% of them were children (aged < 18 years). Data on aetiology were obtained from the GastroEnteritis Admission Study (Dutch acronym: GEops) [18]. Briefly, patients admitted to six hospitals for gastroenteritis during the period May 2008-November 2009 were included in the study. Ninety-six faecal samples from children and 41 samples from adults (aged ≥ 18 years) were analysed for pathogens by multiplex PCR (eight bacteria and five viruses) or microscopy (six parasites). At least one pathogen was detected in 98% of samples from children and 59% of samples from adults. Co-infections (two or more pathogens in one sample) were detected in 40% and 22% of samples from children and adults, respectively. The fraction of hospitalized cases due to acute gastroenteritis attributable to norovirus (fG), was modelled as a beta distribution also accounting for mixed infections (e.g. attributing the infection for half to norovirus if one additional pathogen was detected):

$$fG = \sum_{j=1}^{3} [\text{beta}(\text{pos}G(j) + a, G - \text{pos}G(j) + b)*w(j)],$$

where G=number of samples tested for presence or absence of norovirus in GEops; posG(j)=number of samples from which norovirus was isolated as (j=1) the only pathogen; (j=2) with one other pathogen; (j=3) with two other pathogens; w(j)=weight [w(1)=1; w(2)=1/2; w(3)=1/3]; beta(a, b)=prior distribution for fG; in this case an informed prior distribution beta(0.15, 4) was used.

Mortality due to norovirus was derived from Germany's electronic surveillance system of infectious diseases, in which norovirus infection is statutorily notifiable [19] and thereby one of the few systems, if not the only, in Europe providing case-fatality ratios for all age groups. Local health departments follow-up each notification and complete a casereport that is transmitted, via state health departments, to the Robert Koch-Institute. Each case-form has a field for 'death', which should be marked if the death of the notified person is 'causally related' to the infection or where this, according to the information of the local health department, cannot be excluded. Age group-specific CFRs were derived from this surveillance system using the age categorization of the Sensor study, and applied to the age-specific estimates of community-acquired gastroenteritis attributed to norovirus in The Netherlands in 2009. An informed prior distribution beta(0.15, 4) was used. We adopted the life expectancy derived from the standard model life table (West model 25 and 26 for males and females), as recommended by WHO [20]. Disability weights were derived from a Dutch population panel, using elicitation protocols as described by Haagsma et al. [21], and presented in Table 2.

Institutional outbreaks

The numbers of outbreaks in nursing homes, hospitals and other institutional settings were derived from passive laboratory-based surveillance on outbreaks reported to the RIVM in 2009 [22]. The mean number of cases involved in outbreaks in these settings was derived from a 1-year intensified outbreak surveillance study in The Netherlands in 2002 [23], while assuming that the proportion of patients visiting a GP is comparable to that in community-acquired cases. The incidence of fatal cases in institutional outbreaks (i.e. in nursing homes, hospitals and other institutional settings) was based on the case-fatality ratio for people aged ≥65 years as derived from Germany's electronic surveillance system. For fatal cases living in institutions, a life-expectancy of 30 months was used, as described by Cunningham et al. [24], to account for comorbidity. Disability weights representative of persons living in nursing homes were not available, and may differ from the elderly living in the community due to underlying illness and quality of life. Therefore, the disability weight of living in an institution was assumed to be in the middle between the disability weight of hospital admission and visiting a GP.

Discounting

Disease burden is presented both undiscounted and discounted at a rate of 1.5% as currently recommended in The Netherlands [25].

Table 2. Disability weights and duration

	Disability weight	Duration (years)	Source
Community-acquired			
Death	1	Variable	
Gastroenteritis			
Not visiting GP	0.000	_	[21]
Visiting GP	0.015	1	[21]
Hospitalized	0.041	1	[21]
Institutional outbreaks			
Death	1	2.5(2-3.3)	[24]
Nursing homes	0.028	1	
Hospitals	0.028	1	

GP, General practitioner.

Table 3. Estimates of the case-fatality ratios (CFRs) based on German surveillance data 2004–2008

Age group (yr)	CFR median (/1000)*	CFR mean (/1000)*	(95 % CI) (/1000)*	Mean beta distribution (/1000)†
0	0.09	0.09	(0.0136-0.2728)	0.10%
1–4	0.00	0.00	(0-0.01727)	0.00 %
5-11	0.00	0.00	(0-0.04244)	0.01 %
12-17	0.07	0.09	(0.0037 - 0.3397)	0.10%
18-64	0.03	0.03	(0.0121 - 0.0625)	0.03 %
≥65	0.63	0.63	(0.5453 - 0.7287)	0.63 %

CI. Confidence interval.

Burden of foodborne disease

Community acquired

The proportion of norovirus cases attributed to food was based on expert elicitation [26], i.e. food safety experts were asked to provide their estimates of the most likely range for each of the parameters, and joint probability distributions were created by probabilistic inversion.

Outbreaks

The proportion of outbreaks attributed to food was derived from previous analyses of the Foodborne Viruses in Europe (FBVE) network's database [27].

Statistical analysis

A stochastic Monte Carlo simulation model was built to quantify the uncertainty in the disease burden of norovirus-associated illness, using @RISK 5.0 (Palisade Decision Tools, USA), a Monte Carlo

simulation add-in for Excel 2002 (Microsoft, USA). The model was run for 10 000 iterations. The distribution functions of parameters that were used to estimate the disease burden of infection with norovirus are described elsewhere [15], and estimates based on new data are shown in Tables 3–5. The sensitivity of model outcomes in relation to uncertain input parameters were analysed using regression analyses using the Tornado Plot function in @RISK. Other sources of uncertainty were analysed by scenario analysis.

RESULTS

Community acquired

The estimates for age-specific CFRs are presented in Table 3, clearly showing the highest CFR for people aged ≥65 years. The data of hospital admissions due to norovirus in children and adults are presented in Table 4.

^{*} CFRs on the basis of the German surveillance system

[†] CFRs estimated for the Dutch population using an informed prior distribution beta(0·15, 4).

Table 4. Hospitalizations due to community-acquired norovirus based on GEops data (i = 1, 2, 3) [18] as fractions of the total number of hospitalizations due to gastroenteritis in general (Prismant) [17]

		GEops			Prismant			
		Norovirus	infections		Hospitalizations of	lue to norov	virus	
Age group (yr)	Samples	Single norovirus infections	Double infections	Triple infections	Hospitalizations due to gastroenteritis	Median	Mean	(95% CI)
<18 ≥18	96 41	8 2	6 2	1 0	8334 13 598	947 905	966 971	(541–1498) (294–2134)

GEops, GastroEnteritis Admission Study; CI, confidence interval.

Table 5. Outbreaks reported in The Netherlands, 2009 (National Institute of Public Health, The Netherlands, unpublished data), numbers of cases per outbreak [23] and case-fatality ratios (CFRs) in the elderly in outbreaks [10]

Setting	Outbreaks	Number of cases per outbreak	Mean CFR per outbreak	(95 % CI)	Mean life-expectancy	(95% CI)
Nursing homes Hospitals	75 57	43 25	0·14 0·14	(0·11–0·17) (0·11–0·17)	30 months	(24–40)

CI, Confidence interval.

Outbreaks

The data of outbreaks in nursing homes and other settings are presented in Table 5, showing a total of 132 laboratory-reported outbreaks involving 4650 cases in The Netherlands in 2009.

Burden of disease

Community-acquired gastroenteritis

In a population of 16.5 million people the incidence of community-acquired norovirus disease cases in The Netherlands in 2009 was estimated to be $3800/100\,000$ (95% CI 2640-5440) of which $3700/100\,000$ (97.6%) (95% CI 2550-5340) were estimated as seeking no medical care, while $92/100\,000$ (2.4%) (95% CI 50-150) were estimated to visit a GP for their complaints, and $12/100\,000$ (12.5%) (95% CI 5-20) were estimated as hospitalized due to their norovirus infection. The number of fatal community-acquired cases was estimated to be $0.4/100\,000$ (95% CI 0.2-0.7).

Outbreaks

The number of cases involved in outbreaks in institutions was estimated to be 30/100 000, of

which 20 (67%) were in nursing homes and 10 (33%) in hospitals. The number of fatal cases due to norovirus outbreaks was estimated to be 0.02/100000.

Burden

The burden estimate calculations are shown in Tables 5 and 6. The general population incidence of norovirus gastroenteritis in 2009 was estimated to be 3800 cases/100000 (95% CI 2670–5460), the number of fatal cases 0·4/100000 (95% CI 0·2–0·7), the number of undiscounted DALYs 1622 (95% CI 966– 2650), and the number of discounted DALYs 1285 (95% CI 801–1910).

Burden of foodborne disease

Community acquired

On the basis of expert opinion [26], 17% (95% CI 13–28) of norovirus illness cases can be attributed to food, which comprises 650/100000 (95% CI 490–1065) cases and 0·06/100000 (95% CI 0·05–0·11) deaths in The Netherlands in 2009, resulting in a burden of 275 (95% CI 105–450) undiscounted and 194 (95% CI 125–320) discounted DALYs.

Table 6. Incidence of gastroenteritis due to norovirus in The Netherlands, 2009

	Community-acquired	Institutional outbreaks	Total
Outcome incidences			
General population (95% CI) (×1000)	610 (418–878)	5*	
GP visit (95 % CI) (×1000)	15 (9–24)		
Hospitalized (95 % CI) (×1000)	1.9 (1.1–3.2)		
Total incidence (95 % CI) (×1000)	625 (433–893)	5*	630 (438–898)
Fatal cases (95 % CI)	59 (25–112)	3	62 (28–115)
Undiscounted burden estimates, n (95 % CI)			
YLD	306 (202–452)	130 (73–188)	436 (310-594)
YLL	1178 (541–2203)	8 (6–10)	1188 (548–2210)
DALYs	1486 (835–2524)	138 (80–195)	1622 (966–2650)
Discounted burden estimates, n (95 % CI)			
YLD	305 (200–450)	129 (72–187)	434 (308-592)
YLL	844 (388–14674)	7 (6–9)	851 (396–1481)
DALYs	1148 (673–1796)	137 (80–194)	1285 (805–1937)

 $GP, General\ practitioner;\ YLD,\ years\ lived\ with\ disability;\ YLL,\ years\ of\ life\ lost;\ DALYs,\ disability-adjusted\ life-years.$

Outbreaks

On the basis of analysis of outbreaks reported to the FBVE network [27] a total of 22% of all outbreaks can be attributed to food, which comprised 6/100 000 cases and 0·01/100 000 deaths in The Netherlands in 2009, resulting in a burden of 30 undiscounted and 30 discounted DALYs.

Overall

In 2009, a total of $662/100\,000$ (95% CI 496–1071) norovirus cases and $0.07/100\,000$ (95% CI 0.06-0.12) deaths could be attributed to food, which comprises 305 (95% CI 135–480) undiscounted and 224 (95% CI 155–350) discounted DALYs.

Sensitivity analysis

Community-acquired

The main parameters influencing the uncertainty of the overall DALY estimate, either discounted or undiscounted, were the CFR in the 12–17 years age group and 0-year-olds, and the incidence of community-acquired norovirus gastroenteritis in the 18–64 years age group and people aged $\geqslant 65$ years (data not shown). The main parameters influencing the uncertainty of deaths in community-acquired cases were incidence of community-acquired norovirus gastroenteritis in people aged $\geqslant 65$ years and, to a much lesser extent, the incidence of overall gastroenteritis in this age group. In a scenario analysis,

we assumed that mortality was limited to persons that had visited a GP, as these may be considered the more severe cases. This resulted in a sharp decrease of mortality to only one fatal case and of the burden to 561 DALYs. In a second scenario, we evaluated the mortality in people aged ≥65 years, as described by van Asten et al. [10] on the basis of syndromic surveillance of unexplained gastroenteritis, i.e. a conservative estimate of 0.14 of deaths in the community for each laboratory-reported outbreak. This resulted in a total of 39 fatal cases in this age group, which is in the same order of magnitude compared to the 45 fatal cases based on the German surveillance system. In a third sensitivity scenario, we evaluated the potential effect of underreporting of mortality due to norovirus in surveillance systems, and assumed 50% of underreporting [28]. This resulted in a sharp increase of mortality to 119 fatal cases an increase of the burden to 2627 DALYs.

Outbreaks

The main parameter influencing the uncertainty of the DALY estimate, either discounted or undiscounted, was the disability weight for persons living in nursing homes (regression coefficient 0.93), and can be considered a data gap.

Overall

We compared three scenarios to investigate the contribution of increased incidence and new insights into

^{*} Based on reported outbreaks, i.e. no uncertainty included.

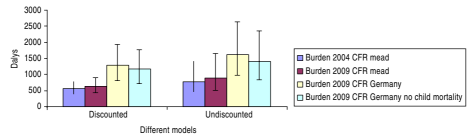


Fig. 2. [colour online]. Estimated burden in discounted and undiscounted disability-adjusted life-years (DALYs) while comparing the effects of different assumptions. Burden 2004: case-fatality ratio (CFR) Mead (no trend correction, CFRs as described by Mead et al. [9]). Burden 2009: CFR Mead (trend correction, CFRs as described by Mead et al. [9]). Burden 2009: CFR Germany (trend correction and CFRs as reported in the German surveillance system [19]). Burden 2009: CFR Germany [no child mortality; trend correction and CFRs as reported in the German surveillance system [19] but when setting child mortality in very young children (aged <12 years) to 0].

CFRs (Fig. 2) to the observed increase in the estimated burden. First, the burden of norovirus in 2004 was (re)calculated using our model but without the trend correction and using a CFR of 0.001 % as described by Mead et al. [9]. Since Mead et al. did not provide an age stratification, 95% of the mortality was attributed to people aged ≥65 years, and 5% to people aged <65 years. Second, the burden in 2009 was calculated using trend corrections and the CFR of Mead et al. Third, the burden was calculated using a trend correction and CFRs based on the German surveillance system but assuming no child mortality, to evaluate the influence of mortality in young children (i.e. aged <12 years). Results show that the incidence increased from 3100 to 3800/100 000 between 2004 and 2009. The corresponding increase in burden was 110 DALYs. A further increase from 900 to 1600 DALYs resulted from the new insights in mortality, of which 200 DALYs can be attributed to mortality in young children.

DISCUSSION

The burden of norovirus illness was estimated to be > 1600 DALYs in The Netherlands in 2009, which is comparable to the burden of *Salmonella* spp. in The Netherlands [29] which, in contrast to norovirus, is well known as an enteric pathogen with a high burden. The population-based age-adjusted estimates of all norovirus cases in The Netherlands slightly increased from almost 3170 cases/100 000 in 1999 on the basis of the Sensor study [6] and 3100/100 000 in 2004 [7] to 3800 cases/100 000 in 2009 using a trend correction of 125%. However, the evidence for correction may be weak due to its indirect link to norovirus infections as a consequence of the absence of a

case-based reporting system in The Netherlands. In addition, an increase was observed for one level of the reporting pyramid, i.e. hospitalizations, and there is an implicit assumption that community cases have also increased by the same proportion. Nevertheless, an actual increase is likely as a result of the emergence of new variants, as described by Siebenga et al. [13]. The updated number of 1285 estimated discounted DALYs is higher compared to ~ 500 in 1999 [6] and 2004 [7]. This difference is mainly attributed to the use of a new estimate of 0.4 fatal cases/100000 due to norovirus. The old estimate was 5 cases/100 000 in 2004, based on the CFR reported by Mead et al. [9], which is likely to be an underestimation. As Mead et al. explain, the assumptions underlying the Norwalk-like viruses figures were at that time among the most difficult to verify, and sensitive methods for detection were not commonly used at that time [9]. Moreover, different methods used for mortality estimates complicate the inferences of a time trend, as was also concluded by Scallan et al. [28]. Nevertheless, higher mortality due to norovirus was found to correspond with the recent increases in norovirus activity [10], which was associated with rapidly emerging new norovirus types of genogroup II type 4. The increases were either due to changes in pathogenic characteristics or a consequence of a larger number of cases including deaths, since the population is again available as a pool of susceptible persons for each new variant. The estimated mortality in children contributed considerably to the estimated DALYs: three fatal cases in children aged <5 years contributed 263 YLL (22% of the total YLL) resulting in an overall mean of 20 years of life lost per fatal case. This finding is remarkable and indicates that mortality due to norovirus needs further investigation. For deceased children laboratory testing may be more frequently performed, and thereby norovirus may be proportionally more often recognized as the causative agent, compared to other age groups. However, this would underestimate CFRs in adults instead of overestimate CFRs in children. Several groups indicated a likely underreporting of mortality rates due to norovirus for specific age groups [10, 30]. We considered the use of a surveillance system of a country where norovirus is notifiable to be the most direct approach for obtaining the CFRs for all age groups. On the basis of previous lower estimates, norovirus infection already outnumbered by far, with respect to incidence, any other foodborne pathogen [7]. Here, we found that over 100 000 symptomatic infections and 11 deaths can be attributed to the foodborne transmission of norovirus.

Since scenario analysis showed comparable results when using mortality data from different surveillance systems, i.e. as described by van Asten et al. [10], we consider this as a confirmation of the robustness of our analysis. Moreover, the CFR for outbreaks in nursing homes based on German surveillance data is in the same order of magnitude as the 0.03% found in Australia [31]. In line with other burden studies, we only partly accounted for comorbidity, which may be considered a limitation of our study and may have resulted in an overestimation of the burden. However, for several reasons, we consider our estimate conservative. First, we consider underreporting of mortality due to norovirus illness likely. Underreporting is a common problem in surveillance systems [32], as was also illustrated during an outbreak investigation where death certificates were analysed [11], and therefore the mortality ratios derived from surveillance systems may be considered conservative. Another reason is that we now assumed that every institutional outbreak was reported, which is not likely to be the case.

Sensitivity analysis also pointed out that the disability weight of disease in those living in a nursing home, the incidence of norovirus gastroenteritis in adults and the elderly, and mortality due to norovirus in young people were the main factors influencing the uncertainty in the burden estimates, and these may be data gaps to be filled by future research that can contribute to improving the burden estimates. The uncertainty in incidences is mainly due to low numbers of persons in these categories in the Sensor study [6]. Given that the Sensor study was performed over a decade ago, the incidence of norovirus infections may

have increased since 1999 due to newly emerging variants. For example, the studies in the UK suggest increased incidence over a 10-year period from 12–16/ 1000 to 38-55/1000 person-years. This potential increase is incorporated in our estimate by using updated records of hospitalizations and outbreaks. However, if a study like Sensor is performed again it may be advisable to include over-sampling of the elderly and adults, so that the uncertainties in proportions of pathogens can be diminished. The effect of the disability weight of living in nursing homes can work both ways. Either the persons living in these institutions receive better care compared to the elderly living at home, resulting in a lower disability weight, or the persons that need to live in these institutions need more care resulting in a higher disability weight. Given that several studies were performed in nursing homes in The Netherlands [33, 34], there should be possibilities to investigate quality of life in nursing homes as well as mortality during outbreaks in the near future.

Despite the new insights in sequelae of norovirus infection, only mortality was of influence at the population level and is included in our calculations. For other sequelae, like longer duration of illness for children or hospitalized patients [35], the added burden was estimated to be low, as it would not implicate chronic effects. Benign infantile seizures [36] are severe sequelae but have a very short duration of several minutes and no lingering symptoms. Encephalopathy [37] was not included because this was only described in case reports. Although irritable bowel syndrome was prospectively identified as a lingering symptom of viral gastroenteritis [38], the attribution of this disease outcome to a norovirus infection is not yet established and needs further investigation. Similarly, the potential of chronic norovirus diarrhoea in immunocompromised individuals requires confirmation before it can be included in our estimates.

In conclusion, on the basis of newly gained insights in the potential severe outcome of the disease, the burden of norovirus infections overall and the consequential burden of foodborne norovirus infections are now estimated to be higher than previously assumed, despite the fact that it is still considered a conservative estimate. Several investigations illustrate the previous underestimation of the burden of norovirus illness [39], especially the foodborne proportion of norovirus infections. Still, there are knowledge gaps in the potential sequelae which need to be further investigated,

and which may result in an even higher burden of norovirus illness.

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DECLARATION OF INTEREST

None.

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