OREGON NOROVIRUS WATCH, MARCH 2017. This issue of Oregon Norovirus Watch includes norovirus outbreak data from the 2016–2017 norovirus season. In the month of March 2017, 27 norovirus or norovirus-like outbreaks were reported, of which 13 (48%) were in nursing homes, 5 (19%) were in schools, 6 (22%) were in restaurants, 2 (7%) were in other settings, and 1 (4%) was in a day care center. Since March 2016, 134 (63%) of 213 lab-confirmed and norovirus-like outbreaks occurred in nursing homes or assisted-living facilities (Fig. 1). Over the last year, GII.4 Sydney was identified in 3 (3%) of 117 lab-confirmed outbreaks. We continue to see the number of non GII.4 Sydney strains outbreaks increase and have seen a marked increase in GII.4 Untypeable over the past year (32%, Fig 2).

![Figure 1. Laboratory-confirmed norovirus & norovirus-like outbreaks by setting type and month Oregon, Mar 2016 - Mar 2017 (n=213)](image1)

LTC: long term care, ALC: Assisted living facility, DCC: Day Care Center, "Other": includes hotels, workplaces, private homes, caterers

![Figure 2. Laboratory confirmed norovirus by genotypes and month in Oregon, Mar 2016 - Mar 2017 (n=117)](image2)

*117 (213%) of 199 suspected norovirus outbreaks have been confirmed by positive lab results from ≥2 patients. GI* and GII* denote outbreaks that only had 1 positive sample

Please send any comments or data requests to Emilio DeBess emilio.e.debess@state.or.us or Alexia Zhang alexia.y.zhang@state.or.us

*Oregon Norovirus Watch* monthly reports are also found on our calicivirus web site: http://public.health.oregon.gov/DiseasesConditions/DiseasesAZ/Pages/disease.aspx?did=110.