# Resources for Newsletter Week #23, Cyclospora in the News

# About Cyclosporiasis. <https://www.cdc.gov/parasites/cyclosporiasis/gen_info/faqs.html>

Almeria, Sonia et al. “*Cyclospora cayetanensis* and Cyclosporiasis: An Update.” *Microorganisms* vol. 7,9 317. 4 Sep. 2019, doi:10.3390/microorganisms7090317. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6780905/>

Analysis of the presence of Cyclospora in waters of the Mid-Atlantic States and evaluation of removal and inactivation by filtration. <https://www.centerforproducesafety.org/amass/documents/researchproject/449/CPS-Poster-Kniel-2020-F.pdf>

# Domestically Acquired Cases of Cyclosporiasis — United States, May–August 2019. <https://www.cdc.gov/parasites/cyclosporiasis/outbreaks/2019/a-050119/index.html#:~:text=As%20of%20May%2029%2C%202019,%E2%80%93May%206%2C%202019).>

FDA and CDC Use Technological Advancements to Investigate Multistate Outbreak of Cyclospora Illnesses Linked to Bagged Salads. <https://www.fda.gov/news-events/press-announcements/fda-and-cdc-use-technological-advancements-investigate-multistate-outbreak-cyclospora-illnesses>

<https://www.centerforproducesafety.org/search-results.php?searchtext=cyclospora>

# New Testing Method Developed by FDA Detects Cyclospora in Salad Mix. <https://www.fda.gov/food/conversations-experts-food-topics/new-testing-method-developed-fda-detects-cyclospora-salad-mix>

# Ortega, Ynés R, and Roxana Sanchez. “Update on Cyclospora cayetanensis, a food-borne and waterborne parasite.” *Clinical microbiology reviews* vol. 23,1 (2010): 218-34. doi:10.1128/CMR.00026-09. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2806662/>