

SCIENCE COMMUNICATION & SOCIAL IMPACT

Reports by mass media news outlets on **Han *et al.*** **Can the coronavirus disease be transmitted from food? A review of evidence, risks, policies and knowledge gaps.** <https://doi.org/10.1007/s10311-020-01101-x>

- Jason Gale, Where Are We in Hunting for the Coronavirus's Origin? **Bloomberg**, March 4, 2021. <https://www.bloombergquint.com/quicktakes/where-are-we-in-hunting-for-the-coronavirus-s-origin-quicktake>
- Where Are We in Finding the Coronavirus's Origin? **The Washington Post**, March 5, 2021. https://www.washingtonpost.com/business/where-are-we-in-finding-the-coronavirus-origin/2021/03/04/3d170a44-7cda-11eb-8c5e-32e47b42b51b_story.html
- Adam Vaughan, Did the coronavirus really come from frozen food, as the WHO suggests? **New Scientist**, February 12, 2021. <https://www.newscientist.com/article/2267598-did-the-coronavirus-really-come-from-frozen-food-as-the-who-suggests/>
- Morgan Artyukhina, Associated Press Casts Doubt on Beijing's Cooperation as WHO's COVID-19 Origins Probe Begins. **Sputnik News**, January 14, 2021. <https://sputniknews.com/analysis/202101141081771362-associated-press-casts-doubt-on-beijings-cooperation-as-whos-covid-19-origins-probe-begins/>
- Linda Lew, Coronavirus in Chinese ice cream raises new alarm over infection via food, **South China Morning Post** (南华早报, 香港地区销量最高英语收费报纸, most credible paid newspaper in Hong Kong with daily circulation at ~100,000. https://en.wikipedia.org/wiki/South_China_Morning_Post), January 19, 2021. <https://www.scmp.com/news/china/science/article/3118292/coronavirus-chinese-ice-creams-raises-new-alarm-over-infection> (Views count: 808, as of June 21, 2021)
- Should we discount the laboratory origin of COVID-19? **Paperity**, May 5 2021, <https://paperity.org/p/261190806/should-we-discount-the-laboratory-origin-of-covid-19>
- Tan KW, Where are we in the search for Covid-19's origins? **I3investor**, March 5, 2021. [https://klse.i3investor.com/blogs/kianweiaricles/2021-03-05-story-h1542035625-Where are we in the search for Covid 19 s origins.jsp](https://klse.i3investor.com/blogs/kianweiaricles/2021-03-05-story-h1542035625-Where%20are%20we%20in%20the%20search%20for%20Covid%2019%20s%20origins.jsp)
- COVID-19 Updates: Pfizer Vaccine Can Be Stored in Standard Freezer. **Healthline**, February 19, 2021.
- COVID-19 Updates: Booster Shots for COVID-19 Could Be Routine. **Healthline**, February 19, 2021.
- Виталий Маршак, Мороженое в Китае дало положительный результат на COVID-19. Стоит ли бояться? **Popmech**, January 20, 2021. <https://www.popmech.ru/science/news-663423-morozhenoe-v-kitae-dalo-polozhitelnyy-rezultat-na-covid-19-stoit-li-boyatsya/>
- Andrea Centini, Gelato "positivo" al coronavirus in Cina: quali sono i rischi di contagio. **Fanpage**, January 20, 2021. <https://scienze.fanpage.it/gelato-positivo-al-coronavirus-in-cina-quali-sono-i-rischi-di-contagio/>
- Tom Hale, Ice Cream "Tests Positive for COVID-19," But What's The Risk? **Iflscience**, January 19, 2021. <https://www.iflscience.com/health-and-medicine/ice-cream-tests-positive-for-covid19-but-whats-the-risk/>
- ¿Se puede transmitir covid-19 a través de los alimentos? **El Nuevo Herald**, November 11, 2020. <https://www.elnuevoherald.com/noticias/coronavirus/article247120336.html>
- Saioa Gómez Zorita, Maria Puy Portillo, ¿Se puede transmitir covid-19 a través de los alimentos? **La Nueva España**, November 10, 2020. <https://www.lne.es/vida-y-estilo/salud/2020/11/10/transmitir-covid-19-traves-alimentos-22856841.html>

- Saioa Gómez Zorita, Maria Puy Portillo, ¿Se puede transmitir covid-19 a través de los alimentos? **Cadena SER**, November 10, 2020. https://cadenaser.com/ser/2020/11/10/ciencia/1604996894_091485.html
- Saioa Gómez Zorita, Maria Puy Portillo, ¿Se puede transmitir covid-19 a través de los alimentos? **The Conversation**, November 9, 2020. <https://theconversation.com/se-puede-transmitir-la-covid-19-a-traves-de-los-alimentos-149476>

Wikipedia page and social media posts on **Han et al. Can the coronavirus disease be transmitted from food? A review of evidence, risks, policies and knowledge gaps.** <https://doi.org/10.1007/s10311-020-01101-x>

- Wikipedia page: Transmission of COVID-19 <https://en.wikipedia.org/?curid=64602072>
- Counts as of June 21, 2021: 745 tweeters, 4 blogs, 1 Facebook page. See details at: <https://link.altmetric.com/details/93526794/news>
- 西安交大韩杰团队 ECL | 新冠病毒的食品传播：证据、风险、当前的政策与认知缺口，环境人 Environmentor（微信公众号）2020-10-19, <https://mp.weixin.qq.com/s/1io6bkodSeOAscWdsOaU5A> (Views count: 1898, as of June 21, 2021)

News report on **He et al. Biorepositories (biobanks) of human body fluids and materials as archives for tracing early infections of COVID-19.** <https://doi.org/10.1016/j.envpol.2021.116525>

- 西安交大韩杰团队 EP: 新冠早期感染溯源的样本库——储存人类体液和组织的“生物银行”，环境人 Environmentor（微信公众号）2021-03-16, <https://mp.weixin.qq.com/s/CTaWLEffZzesrZepNGnOiA> (Views count: 1535, as of June 21, 2021)

News report on **Chen et al. Biocide-tolerance and antibiotic-resistance in community environments and risk of direct transfers to humans: Unintended consequences of community-wide surface disinfecting during COVID-19?** <https://doi.org/10.1016/j.envpol.2021.117074>

- 西安交大韩杰团队 EP 综述: COVID-19 疫情下的高频次无差别社区消毒滋生消毒剂与抗生素耐受型细菌及直接传播至人的风险，环境人 Environmentor（微信公众号）2021-4-13, https://mp.weixin.qq.com/s/LSDT9TNO8NWIBBxOHhD_GQ (Views count: 1419, as of June 21, 2021)

News report on **He et al. A Dreadful Loop: Can Reverse Zoonosis of COVID-19 Seed Unrestrained Spread and Mutations in Wild Species and Transmission of Novel Strains to Humans?** <http://dx.doi.org/10.2139/ssrn.3721791>

- 西安交大韩杰团队 ECL: 大流行中人对动物的反向输入可能引发新冠病毒在野生物种中无控传播、变异与新型毒株溢出，环境人 Environmentor（微信公众号）2020-11-6, <https://mp.weixin.qq.com/s/nwHfNLHKMDKzpXwXsJlvpg> (Views count: 1389, as of June 21, 2021)

News report on **Han et al. Microfiber pillow as a potential harbor and environmental medium transmitting respiratory pathogens during the COVID-19 pandemic** <https://doi.org/10.1016/j.ecoenv.2020.111177>

- Lakshmi Supriya, Microfiber pillows could harbor SARS-CoV-2 particles, **News Medical** (one of the world's leading open-access medical and life science hubs since 2004), September 16, 2020. <https://www.news-medical.net/news/20200916/Microfiber-pillows-could-harbor-SARS-CoV-2-particles.aspx>

News report by academic publisher on **Han *et al.* Consumer-grade polyurethane foam functions as a large and selective absorption sink for bisphenol A in aqueous media** <https://doi.org/10.1039/C5TA00868A>

- Emma Cooper, Labs and wastewater cleaned with the same sponge, **Chemistry World** (members' monthly news magazine of the Royal Society of Chemistry (RSC) of the United Kingdom), April 13 2015, <https://www.chemistryworld.com/news/labs-and-wastewater-cleaned-with-the-same-sponge/8447.article>

Reports by mass media news outlet in English-speaking countries on **Han *et al.* Nylon bristles and elastomers retain centigram levels of triclosan and other chemicals from toothpastes: Accumulation and uncontrolled release** <https://doi.org/10.1021/acs.est.7b02839>

- Alexandra Sifferlin, Triclosan Is Still Allowed In Toothpaste. Here's What You Should Know, **TIME Magazine**, October 25, 2017. <https://time.com/4995690/triclosan-toothpaste/>
- Are Any Toothpaste Ingredients Dangerous to Your Health? **Consumer Reports**, May 2, 2019 <https://www.consumerreports.org/dental-oral-care/why-is-triclosan-in-toothpaste/>
- Robert Preidt, Controversial Chemical Can Linger on Your Toothbrush. **U.S. News & World Report**, October 25, 2017. <https://health.usnews.com/health-care/articles/2017-10-25/controversial-chemical-can-linger-on-your-toothbrush>
- Alyssa Meyers, UMass Amherst researchers find antibacterial chemical accumulates in toothbrushes. **The Boston Globe**, October 25, 2017. <https://www.bostonglobe.com/metro/2017/10/25/umass-amherst-researchers-find-anti-bacterial-chemical-accumulates-toothbrushes/mlNTsWkjHsmae4dXhnc82N/story.html>
- Mari A. Schaefer, Study finds new hazard from antibacterial toothpaste. **The Philadelphia Inquirer**, October 26, 2017. <http://www.philly.com/philly/health/triclosan-toothpaste-toothbrush-banned-soaps-20171026.html>
- Stephanie Stahl, Study: Chemical Banned from Soap Accumulates On Toothbrushes. **CBS Philly**, October 27, 2017. <http://philadelphia.cbslocal.com/2017/10/27/chemical-from-soap-in-toothbrush/>
- Robert Preidt, Controversial Chemical Can Linger on Toothbrushes (Triclosan is still allowed in toothpaste in U.S., but not soaps and wipes) **WebMD**, October 25, 2017. <https://www.webmd.com/oral-health/news/20171025/controversial-chemical-can-linger-on-toothbrushes>
- Triclosan is an antibacterial ingredient banned from soap and body wash — but it's still found in toothpaste. **Business Insider**, October 30, 2017. <https://www.businessinsider.com/triclosan-has-been-banned-from-soap-but-not-from-toothpaste-2017-10>
- Zoë Schlanger, Triclosan sticks to toothbrushes, exposing users even after they switch toothpaste. **Quartz**, October 25, 2017. <https://qz.com/1111066/triclosan-sticks-to-toothbrushes-exposing-users-even-after-they-switch-toothpaste/>
- Michael Franco, Chemicals found to be accumulating in toothbrushes. **New Atlas**, October 25, 2017 <https://newatlas.com/chemicals-accumulating-in-toothbrushes/51903/>
- Robert Preidt, Controversial Chemical Can Linger on Your Toothbrush: Triclosan is still allowed in toothpaste in U.S., but not soaps and wipes. **HealthDay**, October 25, 2017. <https://consumer.healthday.com/environmental-health-information-12/chemical-health-news-730/controversial-chemical-can-linger-on-your-toothbrush-727835.html>
- Antibacterial Chemical Can Gather on Your Toothbrush. **Healthline**, November 19, 2017. <https://www.healthline.com/health-news/antibacterial-chemical-can-gather-on-your-toothbrush>
- Sam Benson Smith, A Chemical Banned from Soap Is Still in Your Toothpaste - Only one company still uses triclosan as an ingredient. **The Healthy** November 3, 2017. <https://www.thehealthy.com/dental/triclosan-chemical-banned-soap-toothpaste/>
- Tehrene Firman, Triclosan *might* be in your toothpaste—and accumulating on your brush. **Well and Good**, October 30, 2017. <https://www.wellandgood.com/triclosan-buildup-on-toothbrush/>

- Triclosan may stick to toothbrushes, creating hidden route of exposure. **News Medical**, October 25, 2017. <https://www.news-medical.net/news/20171025/Triclosan-may-stick-to-toothbrushes-creating-hidden-route-of-exposure.aspx>
- Erik Ofgang, An Antibacterial Chemical That's Banned in Soap Remains in a Popular Brand of Toothpaste. **Connecticut Magazine**, July 18, 2018. https://www.connecticutmag.com/the-connecticut-story/an-antibacterial-chemical-thats-banned-in-soap-remains-in-a-popular-brand-of-toothpaste/article_d3b93118-8537-11e8-90fe-4bb79f313800.html
- Controversial chemical can linger on your toothbrush. **United Press International**, October 25, 2017 https://www.upi.com/Health_News/2017/10/25/Controversial-chemical-can-linger-on-your-toothbrush/9551508980495/
- Triclosan accumulates in toothbrushes. **ScineXX**, October 26, 2017. <https://www.scinexx.de/news/biowissen/triclosan-reichert-sich-in-zahnbuersten-an/>
- The Poison That Builds Up on Your Toothbrush. **Institute for Natural Healing**, December 1, 2017. <https://www.institutefornaturalhealing.com/2017/12/poison-builds-toothbrush/>
- Triclosan Accumulates in Toothbrush Bristles. **Dentistry Today**, October,25, 2017 <https://dentistrytoday.com/news/industrynews/item/2545-triclosan-accumulates-in-toothbrush-bristles>
- Triclosan In Toothpastes Absorbed by Brush Heads. **Dental News**, October 27, 2017 <https://www.dentalnewspk.com/triclosan-in-toothpastes-absorbed-by-brush-heads/>
- Theresa Pablos, Triclosan in toothpastes absorbed by brush heads. **DrBicuspid**. October 25, 2017. <https://www.drBicuspid.com/index.aspx?sec=log&itemID=322233>
- Triclosan Can Linger on Your Toothbrush, <https://www.drugs.com/news/triclosan-can-linger-your-toothbrush-67501.html> (*link no longer working in 2021)
- Certain Chemical Compounds Like Triclosan Are Found to Accumulate in Toothbrushes. <http://analysisenergy.com/2017/10/27/certain-chemical-compounds-like-triclosan-are-found-to-accumulate-in-toothbrushes/> (*link no longer working in 2021)
- Researchers Find Triclosan and Other Chemicals Accumulate in Toothbrushes. October 26, 2017. <http://www.infectioncontrolday.com/news/2017/10/researchers-find-triclosan-and-other-chemicals-accumulate-in-toothbrushes.aspx> (*link no longer working in 2021)

Reports by mass media news outlets in non-English-speaking countries on **Han et al. Nylon bristles and elastomers retain centigram levels of triclosan and other chemicals from toothpastes: Accumulation and uncontrolled release** <https://doi.org/10.1021/acs.est.7b02839>

- Schädliches Triclosan in Zahnpasta: Studie zeigt bisher unbekanntes Risiko. **FOCUS (Germany)**, October 2017. http://www.focus.de/gesundheit/videos/stoff-lagert-sich-in-der-zahnbuerste-ab-schaedliches-triclosan-in-zahnpasta-neue-studie-zeigt-bisher-unbekanntes-risiko_id_7800082.html
- Triclosan reichert sich in Zahnbürsten. **NTV (Germany)**, October 27, 2017 <http://www.ntv.de/wissen/Triclosan-reichert-sich-in-Zahnbuersten-an-article20103052.html>
- РИА Новости, Вредные вещества могут накапливаться в зубных щетках, выяснили ученые. **RIA Novosti (Russia)**, October 25, 2017. <https://ria.ru/science/20171025/1507535517.html>
- Von fee, Gefährliches Triclosan macht Zahnbürsten giftig. **20 Minuten (Switzerland)**, October 13, 2017. <http://www.20min.ch/wissen/news/story/Gefaehrliches-Triclosan-macht-Zahnbuersten-giftig-21525362>
- Dangerous triclosan makes toothbrushes poisonous. **Heute (Austria)**, February 11, 2017. <http://www.heute.at/life/gesundheit/story/Gefaehrliches-Triclosan-macht-Zahnbuersten-giftig-55661870>

- Dangerous triclosan makes toothbrushes toxic. **L'essentiel (Luxembourg)**, November 1, 2017. <http://www.lesentiel.lu/de/panorama/story/Gefaehrliches-Triclosan-macht-Zahnbuersten-giftig-31637642>
- Szczoteczki do zębów absorbują triklosan! **infodent24pl (Poland)**, October 31, 2017. <http://www.infodent24.pl/techdentpost/szczoteczki-do-zebow-absorbujaja-triklosan,108475.html>
- 권현 기자, 치약 속 발암물질 걱정되면 칫솔도 바꿔야, **Health News (Korea)**, October 26, 2017. <https://www.hkn24.com/news/articleView.html?idxno=164705>
- 許睿洋(译), 研究: 牙膏的化學物質會累積在牙刷, 殘留時間可長達兩週. **The News Lens (中国台湾)**, November 12, 2017. <https://www.thenewslens.com/feature/timefortune/82814>

Reports by academic publishers and science news outlets on **Han et al. Nylon bristles and elastomers retain centigram levels of triclosan and other chemicals from toothpastes: Accumulation and uncontrolled release** <https://doi.org/10.1021/acs.est.7b02839>

- Press Release: Triclosan accumulates in toothbrushes, potentially prolonging users' exposure, **American Chemistry Society (ACS)**, October 25, 2017. <https://www.acs.org/content/acs/en/pressroom/presspacs/2017/acs-presspac-october-25-2017/triclosan-accumulates-in-toothbrushes-potentially-prolonging-users-exposure.html>
- Emma Hiolski, Toothpaste compounds, including triclosan, build up in toothbrushes. **Chemical & Engineering News (C&EN, members' news magazine of American Chemical Society)**, October 25, 2017. <https://cen.acs.org/articles/95/i43/Toothpaste-compounds-including-triclosan-build.html>
- Katie Cottingham, Triclosan accumulates in toothbrushes, potentially prolonging users' exposure, **EurekAlert** (science news published by American Association for the Advancement of Science (AAAS), publisher of *Science*), October 25, 2017. https://www.eurekalert.org/pub_releases/2017-10/acs-tai102017.php
- Triclosan in Your Toothbrush? **ChemistryViews** (science news magazine of Chemistry Europe, published by Wiley-VCH), November 1, 2017. http://www.chemistryviews.org/details/news/10679381/Triclosan_in_Your_Toothbrush.html
- Triclosan Accumulates in Toothbrushes, Potentially Prolonging Users' Exposure. **Technology Networks**, <https://www.technologynetworks.com/applied-sciences/news/triclosan-accumulates-in-toothbrushes-potentially-prolonging-users-exposure-293650>
- Janet Lathrop, UMass Amherst Researchers Find Triclosan and Other Chemicals Accumulate In Toothbrushes. **Sciencemagazine**, October 25, 2017. <https://scienmag.com/umass-amherst-researchers-find-triclosan-and-other-chemicals-accumulate-in-toothbrushes/>
- Triclosan accumulates in toothbrushes, potentially prolonging users' exposure. **Science Daily**, October 25, 2017. <https://www.sciencedaily.com/releases/2017/10/171025090454.htm>
- A Sticky Situation of Triclosan and Toothbrushes, **Asian Scientist**, October 30, 2017. <https://www.asianscientist.com/2017/10/in-the-lab/triclosan-toothbrush-antibiotic-resistance/>
- Alison Pearce Stevens, Changing toothpastes? Change your toothbrush. **Science News for Students**, January 19, 2018. <https://www.sciencenewsforstudents.org/article/changing-toothpastes-change-your-toothbrush>
- 黃嬾, 美初步禁用內分泌干擾物三氯沙, 科學家嘆防不勝防. **TechNews (科技新報) (中国台湾)**, October 26, 2017. <https://technews.tw/2017/10/26/triclosan-forbidden/>
- Think twice on your toothbrush. Triclosan accumulates in bristles & accessories, leaches out when switch toothpastes. **Environmental Science & Technology Journals (Twitter: @EnvSciTech)** October 26, 2017. <https://twitter.com/EnvSciTech/status/923263061519228928>

- Umass Amherst Researchers Find Triclosan and Other Chemicals Accumulate in Toothbrushes. **Science & Technology Research News**, <http://www.scienceandtechnologyresearchnews.com/umass-amherst-researchers-find-triclosan-chemicals-accumulate-toothbrushes/> (*link no longer working in 2021)
- Umass Amherst researchers find triclosan and other chemicals accumulate in toothbrushes. <http://www.sciencecodex.com/umass-amherst-researchers-find-triclosan-and-other-chemicals-accumulate-toothbrushes-616336> (*link no longer working in 2021)
- Study: Triclosan and Other Chemicals Accumulate in Toothbrushes. <https://www.biosciencetechnology.com/news/2017/10/study-triclosan-and-other-chemicals-accumulate-toothbrushes> (*link no longer working in 2021)

(Updated on June 22, 2021)