There were four notable spikes in media coverage this quarter, although an argument could be made that coverage was strong across the board for the three months encompassing July 1 – Sept. 30, 2023.

The arrival of our new Dean Dr. Megan L. Ranney and on-going coverage of atrocities in Ukraine and Sudan and COVID-19 drove a noticeable spike in YSPH media reports on July 4.

We also saw a spike in coverage on July 24-25 when Jason Schwartz and Jacob Wallace released a study showing Republican voters had a higher rate of excess deaths than Democrats following the launch of a vaccine for COVID-19 in 2021.

On Aug. 18, international media reports surged following a YSPH Humanitarian Research Lab report on the human toll of escalating violence in Sudan. On Aug. 9, Anne Hahn’s insight was included in a widely circulated CNN story about the new COVID variant EG.5, and Leah Ferrucci and doctoral student Anlan Cao were quoted in a popular HealthDay report on the value of aerobic exercise for survivors of ovarian cancer.

7.1.23
Nathaniel Raymond
The Atlantic
“The children Russia kidnapped”

7.2.23
Cary Gross
The Atlantic
“A gaping hole in cancer therapy trials”

7.3.23
Amy Bei
Wired
“A rare domestic resurgence of malaria is circulating in the U.S.”

7.3.23
Harlan Krumholz
Science
“Rare link between coronavirus vaccines and Long Covid–like illness starts to gain acceptance”

7.6.23
Nathaniel Raymond
The Economist
“Genocide all over again?”

7.6.23
Sarah Lowe
Yahoo News
“Homeowner shares major frustrations with wildfire season: ‘Everything I do isn’t enough’”
<table>
<thead>
<tr>
<th>Date</th>
<th>Author(s)</th>
<th>Source</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.6.23</td>
<td>Akiko Iwasaki, Harlan Krumholz</td>
<td>Daily Mail</td>
<td>&quot;Harvard and Yale scientists investigate new condition dubbed ‘Long Vax’: Debilitating suite of symptoms linked to COVID shot that last months and resemble Long COVID - but scientists stress it is extremely rare and benefits of vaccine outweigh risk&quot;</td>
</tr>
<tr>
<td>7.11.23</td>
<td>Xi Chen</td>
<td>INSIDER</td>
<td>&quot;Ozempic jabs are 15 times cheaper in China than they are in the US because of Beijing’s immense bargaining power with pharma firms – and you can buy it online in a 3-step process that takes less than a minute”</td>
</tr>
<tr>
<td>7.11.23</td>
<td>Howard Forman</td>
<td>CNN</td>
<td>“New CDC director brings health care, public health experience to agency facing aftermath of pandemic”</td>
</tr>
<tr>
<td>7.11.23</td>
<td>Vasilis Vasilioi</td>
<td>Orlando Sentinel</td>
<td>Industrial chemical infiltrated Lake Mary, Sanford, Seminole water wells; few knew and there was no coordinated response</td>
</tr>
<tr>
<td>7.12.23</td>
<td>Harlan Krumholz</td>
<td>MedPage Today</td>
<td>“AI in medicine: ‘Give it a try, take it for a ride’”</td>
</tr>
<tr>
<td>7.13.23</td>
<td>Kai Chen</td>
<td>N.Y. Times Climate Forward</td>
<td>“Surviving extreme heat”</td>
</tr>
<tr>
<td>7.13.23</td>
<td>Becca Levy</td>
<td>The Boston Globe</td>
<td>“The ageist in the mirror”</td>
</tr>
<tr>
<td>7.14.23</td>
<td>Megan Ranney</td>
<td>MedPage Today</td>
<td>“Threads may not replace Twitter in medicine -- yet”</td>
</tr>
<tr>
<td>7.17.23</td>
<td>Megan Ranney</td>
<td>CNN</td>
<td>Opinion: “Over-the-counter birth control pill could make a huge difference”</td>
</tr>
<tr>
<td>7.18.23</td>
<td>Nathaniel Raymond</td>
<td>The Washington Post</td>
<td>“A new generation faces growing prospect of another genocide in Darfur”</td>
</tr>
<tr>
<td>7.19.23</td>
<td>Cary Gross</td>
<td>U.S. News &amp; World Report</td>
<td>“AI came close to residents, medical students with clinical reasoning in studies”</td>
</tr>
<tr>
<td>7.19.23</td>
<td>Rohan Khera, Harlan Krumholz</td>
<td>STAT</td>
<td>“To get better heart data from wearables, researchers train AI to separate the signal from the noise”</td>
</tr>
<tr>
<td>7.20.22</td>
<td>Julia Dennett, Gregg Gonsalves</td>
<td>Hartford Courant</td>
<td>“Yale study: How OxyContin marketing led to death, disease years later”</td>
</tr>
<tr>
<td>7.20.23</td>
<td>Nathaniel Raymond, Kaveh Khoshnood</td>
<td>PBS News Hour</td>
<td>“Millions flee homes in Sudan amid reports of widespread war crimes”</td>
</tr>
<tr>
<td>7.20.23</td>
<td>Nicole Deziel</td>
<td>The Allegheny Front</td>
<td>“Study finds radioactive materials in waterways near treatment plants associated with fracking waste”</td>
</tr>
<tr>
<td>7.23.23</td>
<td>Xi Chen</td>
<td>South China Morning Post</td>
<td>“‘Mutual distrust’: the message in the US funding cut for China’s Wuhan Institute of Virology”</td>
</tr>
<tr>
<td>7.24.23</td>
<td>Jacob Wallace, Jason Schwartz</td>
<td>NPR</td>
<td>“Republicans’ excess death rate spiked after COVID-19 vaccines arrived, study says”</td>
</tr>
<tr>
<td>Date</td>
<td>Author(s)</td>
<td>Source</td>
<td>Title</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------</td>
<td>----------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>7.25.23</td>
<td>Megan Ranney</td>
<td>Los Angeles Times</td>
<td>“The GOP and the NRA want to stop gun violence research. California is a target”</td>
</tr>
<tr>
<td>7.25.23</td>
<td>Danya Keene</td>
<td>CT Insider</td>
<td>“Eviction moratorium helped CT tenants fare better during pandemic than in other states, study finds”</td>
</tr>
<tr>
<td>7.26.23</td>
<td>Sarah Michels</td>
<td>ABC News</td>
<td>“1 in 6 toddlers have not completed childhood vaccine series, study finds”</td>
</tr>
<tr>
<td>7.27.23</td>
<td>Tassos Kyriakides</td>
<td>WebMD</td>
<td>“Olive oil is having a moment. Is it the ultimate superfood?”</td>
</tr>
<tr>
<td>7.27.23</td>
<td>Becca Levy</td>
<td>CNN - ‘The Assignment’ podcast with Sanjay Gupta</td>
<td>“Chasing Life”</td>
</tr>
<tr>
<td>7.31.23</td>
<td>Harlan Krumholz, Akiko Iwasaki</td>
<td>MedPage Today</td>
<td>“Rare links between COVID vaccines and adverse events studied”</td>
</tr>
<tr>
<td>8.1.23</td>
<td>Mayur Desai</td>
<td>Diverse Issues in Higher Education</td>
<td>“Study: Black medical students experience higher rates of attrition than peers”</td>
</tr>
<tr>
<td>8.1.23</td>
<td>Tomeka Frieson</td>
<td>New Haven Independent</td>
<td>“Private lactation room opens at Union Station”</td>
</tr>
<tr>
<td>8.2.23</td>
<td>Nathaniel Raymond</td>
<td>CNN</td>
<td>“Russia engaged in extensive effort to force Ukrainians in Russian-occupied territories to accept Russian citizenship, report says”</td>
</tr>
<tr>
<td>8.6.23</td>
<td>Megan Ranney</td>
<td>WFSB</td>
<td>“CT ’23: New dean of Yale School of Public Health”</td>
</tr>
<tr>
<td>8.9.23</td>
<td>Anlan Cao, Leah Ferrucci</td>
<td>US News &amp; World Report</td>
<td>“Aerobic exercise might ease pain for woman who’ve survived ovarian cancer”</td>
</tr>
<tr>
<td>8.9.23</td>
<td>Anne Hahn</td>
<td>CNN</td>
<td>“New variant EG.5 is on the rise as Covid-19 cases and hospitalizations go up”</td>
</tr>
<tr>
<td>8.11.23</td>
<td>Albert Ko</td>
<td>NBC Today</td>
<td>“What to know about Eris, the new COVID-19 subvariant sweeping the U.S.”</td>
</tr>
<tr>
<td>8.11.23</td>
<td>Kai Chen</td>
<td>ABC News</td>
<td>“How the Maui wildfires are affecting people’s physical and mental health”</td>
</tr>
<tr>
<td>8.12.23</td>
<td>Sunil Parikh</td>
<td>CT Insider</td>
<td>“Yale researchers and private firm develop bloodless malaria test”</td>
</tr>
<tr>
<td>8.13.23</td>
<td>Rohan Khera</td>
<td>Hartford Courant</td>
<td>“How, using AI, Yale research finds serious heart problem before symptoms occur”</td>
</tr>
<tr>
<td>8.13.23</td>
<td>Nathaniel Raymond</td>
<td>Barron’s/Agence France Presse</td>
<td>“Hundreds flee paramilitary attack in Sudan’s Darfur: witnesses”</td>
</tr>
</tbody>
</table>
8.15.23
Nicole Deziel
ABC News
“A study of links between fracking and health issues will be released by Pennsylvania researchers”

8.15.23
Peter Krause
TIME
“Why we’re hearing more about Lyme Disease this summer”

8.16.23
Danya Keene
Connecticut Public Radio
“How CT’s COVID-era eviction moratorium helped renters, exposed system weaknesses”

8.16.23
Melinda Irwin
Medical News Today
“Good cardiorespiratory fitness associated with up to 40% lower risk of certain cancers”

8.17.23
Daniel Weinberger
CNN
“This year’s RSV season may come at the typical time, experts predict, and new tools may help the fight”

8.22.23
Harlan Krumholz
Verywell Health
“Researchers are testing Paxlovid as a treatment for Long COVID”

8.22.23
Nathaniel Raymond
RFI
“How many children dying of starvation in war-hit Sudan: NGO”

8.23.23
Jeffrey Townsend
U.S. News & World Report
“COVID vaccine boosters crucial for some cancer patients: study”

8.24.23
Albert Ko
ABC News
“Are masks returning? Lionsgate, Atlanta HBCU reinstate mandates amid COVID uptick”

8.24.23
Elizabeth Claus
National Cancer Institute
“Engaging people with low-grade glioma in cancer research”

8.25.23
Megan Ranney
Connecticut Public Radio
“Health inequities persist in Connecticut: 14,000 excess deaths among Black population”

8.25.23
Jeffrey Townsend
CBC
“Want a COVID-19 booster? Experts say most Canadians should wait for updated shots”

8.25.23
Xi Chen
CNN
“China is launching an ‘unprecedented’ crackdown on corruption in its health industry as economic woes pile up”

8.28.23
Megan Ranney
CNN
“Covid-19 has changed and so has our immunity. Here’s how to think about risk from the virus now”

8.29.23
Margaret Lind
Bloomberg
“COVID is back. Who’s more likely to get it again?”
<table>
<thead>
<tr>
<th>Date</th>
<th>Author(s)</th>
<th>Source</th>
<th>Article/Story</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.29.23</td>
<td>Sten Vermund</td>
<td>New York Family</td>
<td>“New COVID-19 variants: What parents need to know as kids head back to school”</td>
</tr>
<tr>
<td>8.30.23</td>
<td>Margaret Lind, Akiko Iwasaki</td>
<td>Nature</td>
<td>“COVID infection risks rises the longer you are exposed – even for vaccinated people”</td>
</tr>
<tr>
<td>8.30.23</td>
<td>Megan Ranney</td>
<td>CT Public</td>
<td>“What is Public Health?”</td>
</tr>
<tr>
<td>8.30.23</td>
<td>Albert Ko</td>
<td>BBC Health Check</td>
<td>“What happened to babies with Zika virus?”</td>
</tr>
<tr>
<td>9.1.23</td>
<td>Megan Ranney</td>
<td>Axios</td>
<td>“Public freakouts, burnout, and bullying: Bad behavior is here to stay”</td>
</tr>
<tr>
<td>9.4.23</td>
<td>Nathaniel Raymond</td>
<td>PBS News Hour</td>
<td>“Humanitarian crisis becomes more dire for Sudan 5 months into violent power struggle”</td>
</tr>
<tr>
<td>9.5.23</td>
<td>Kai Chen</td>
<td>The Washington Post</td>
<td>“Where dangerous heat is surging”</td>
</tr>
<tr>
<td>9.5.23</td>
<td>Vasilis Vasiiliou</td>
<td>Politico</td>
<td>“Problem Solvers”</td>
</tr>
<tr>
<td>9.6.23</td>
<td>Megan Ranney</td>
<td>CBS Mornings</td>
<td>“Biden being monitored as first lady continues to experience mild COVID symptoms”</td>
</tr>
<tr>
<td>9.6.23</td>
<td>Durland Fish</td>
<td>JAMA</td>
<td>“As Lyme disease expands its reach, new research offers hope”</td>
</tr>
<tr>
<td>9.7.23</td>
<td>Jeffrey Townsend</td>
<td>Breastcancer.org</td>
<td>“People receiving cancer treatment benefit from extra COVID-19 boosters”</td>
</tr>
<tr>
<td>9.7.23</td>
<td>Kai Chen</td>
<td>NBC CT</td>
<td>“New Haven neighborhood has the most people vulnerable to extreme heat”</td>
</tr>
<tr>
<td>9.8.23</td>
<td>Nathaniel Raymond</td>
<td>PBS News Hour</td>
<td>“U.S. ambassador to United Nations discusses concerns over another genocide in Darfur”</td>
</tr>
<tr>
<td>9.11.23</td>
<td>Harlan Krumholz</td>
<td>Yale Daily News</td>
<td>“Yale researchers investigate the future of AI in healthcare”</td>
</tr>
<tr>
<td>9.12.23</td>
<td>Kai Chen</td>
<td>CT Public</td>
<td>“U.S. environmental laws are cleaning up air. But benefits vary across racial groups, study finds.”</td>
</tr>
<tr>
<td>9.12.23</td>
<td>Sarah Lowe</td>
<td>The Lancet</td>
<td>“Crisis in the air: the mental health implications of the 2023 Canadian wildfires”</td>
</tr>
</tbody>
</table>
9.13.23
Xi Chen
Wall Street Journal
“In China, a Completely Different Approach to Healthcare Costs”

9.13.23
Gregg Gonsalves
The Washington Post
“Covid is here to stay. How will we know when it stops being special?”

9.13.23
Jeffrey Townsend
WTNH
“Yale Cancer Center gives guidance for cancer patients who want COVID boosters”

9.15.23
Megan Ranney
NIH Record
“Ranney advocates public health approach to prevent gun violence”

9.15.23
Melinda Irwin
Health Day
“Diet, exercise intervention may aid chemotherapy outcomes in breast cancer”

9.19.23
Albert Ko
NBC Today
“When is the best time to get your flu shot? What to expect for the 2023-24 flu season”

9.20.23
Marney White
The Connecticut Post
“White: Delayed school start times would benefit children”

9.20.23
Gregg Gonsalves
The Washington Post
“Federal government to start providing free coronavirus tests once again”

9.20.23
Becca Levy
The New York Times
“How to change your mind-set about aging”

9.21.23
Megan Ranney
The Boston Globe
“CDC will invest $262.5 million to forecast the spread of infectious diseases”

9.25.23
Virginia Pitzer
PLOS Blog
“How does mandated code-sharing change peer review?”

9.25.23
Nicole Deziel
CT Public Radio
“PFAS and Phenols Linked to Different Cancers in Women of Different Races”

9.27.23
Vasilis Vasiliou
Orlando Sentinel
“Yale researchers want to speak with Central Floridians affected by 1,4-dioxane”

9.29.23
Nikole Allen
EpiMonitor
“Public Health Workforce: Q&A with Nikole Allen”

9.29.23
Albert Ko
The Washington Post
“What to know about fall flu, coronavirus and RSV vaccines for kids”

9.29.23
Vasilis Vasiliou
Euronews
“Disease X: How AI could help plan our response to future pandemics”

For more information about our media relations, please contact: Colin Poitras: colin.poitras@yale.edu