National Advisory Environmental Health Sciences Council

NIEHS Office of Communications and Public Liaison (OCPL) Report

September 2022

The NIEHS Office of Communications and Public Liaison (OCPL) <u>OCPL</u> is the first source of news and information about the institute. The communications team has broad expertise and provides a range of services to support the institute's ground-breaking research, and to share its discoveries with members of Congress, local governments, public health officials, the media, and communities throughout the world. Christine Flowers directs OCPL.

This report reflects OCPL highlights since the June 2022 Council Report.

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I. Events

Catalytic Workshop Series. NIEHS is hosting a Catalytic Workshop Series July-September 2022 that focuses on developing a framework for demonstrating the value of the exposome in

environmental health. The first workshop was held July 22, followed by August 5, 12, 19, 26 and 31.

 NIEHS OCPL developed posters for the event, promotes the meetings through social media and provides recaps in various newsletters.



Climate Change and Health Initiative. NIEHS OCPL continues to work with leadership at NIEHS and other participating Institutes and Centers to promote this initiative.

- In July, Rick Woychik, NIEHS/NTP director, contributed a post, <u>Climate</u> <u>Change and Health Initiative to</u> <u>Expand Research, Build Resiliency</u>, to the NIH Director's Blog.
- OCPL updates the <u>NIH Climate and</u> <u>Health Initiative</u> pages. This includes posting all funding and career opportunities and developing social media posts.
- OCPL also helped support the registration and promotion of the August 26 <u>Information Session</u> for the Climate and Health Scholars Program



and the June 17 Information Session for Potential Applicants of the Research Coordinating Center. This includes posting the <u>announcement</u>, the <u>presentation</u>, <u>FAQs</u> and the <u>video</u>.

- As part of the NIH Climate Change and Health Seminar Series, NIEHS co-hosted with Fogarty International Center a <u>webinar</u> on June 22, 2022, featuring Andy Haines, M.D., from London School of Hygiene and Tropical Medicine
- In late May, OCPL developed a fact sheet <u>Reducing Health Risks From Warming</u> <u>Temperatures and Weather Disasters</u> to highlight the important NIH research needed to address climate change.
- OCPL also developed web pages and materials and shared information with numerous audiences about the 2022-2023 <u>NIH Climate and Health Scholars Program.</u> OCPL also supported the registration and meeting logistics for the <u>Information Session Webinar</u> that was held on August 26 for potential applicants.

Endocrine Society 2022 Annual Conference – NIEHS Exhibit and Staff Presence. In June, NIEHS OCPL exhibited at the <u>ENDO2022</u> conference in Atlanta, GA.

- This was the first in-person annual meeting of the Endocrine Society in three years, and the first time NIEHS displayed its new exhibit. OCPL personnel staffed the booth.
- Trevor Archer, Ph.D., deputy director of NIEHS; Carmen Williams, M.D., Humphrey Yao, Ph.D., Natalie Shaw, M.D., and Francesco DeMayo, Ph.D.,



from the NIEHS Division of Intramural Research; and others form the insitute presented at the conference. NIEHS Clinical Director and former Endocrine Society president Janet Hall, M.D., and NIEHS Scientist Emeritus Kenneth Korach, Ph.D., also attended ENDO2022.

• OCPL also shared conference highlights in the <u>July Environmental Factor</u>.

Public Release of National Academies Sciences Engineering Medicine (NASEM) PFAS Report, July 28.

- NIEHS was pleased to partner with the Agency for Toxic Substances and Disease Registry (ATSDR) to support this important study, <u>Guidance on PFAS</u> <u>Testing and Health Outcomes</u>, by the National Academies of Sciences Engineering and Medicine (NASEM).
- NIEHS was glad to see that the NASEM report lines up with many aspects of the institute's current research portfolio on PFAS.
- NIEHS will use the NASEM results to inform our own research priorities moving forward.



II. Public Information and Outreach

The online **Environmental Factor** is produced monthly by NIEHS OCPL.



Each month, the Environmental Factor includes a column from Rick Woychik, called the "NIEHS Director's Corner."

- In August, William Suk, Ph.D., and Heather Henry. Ph.D., from the Superfund Research Program joined the <u>NIEHS Director's Corner</u> to talk about emerging technologies to cleanup PFAS contamination and efforts to empower communities.
- In July, Dr. Woychik talked with grantees Julia Brody, Ph.D., from Silent Spring Institute, and Katrina Korfmacher, Ph.D., from the University of Rochester



Medical Center in the <u>NIEHS Director's Corner</u> about reporting back research results to study participants.

• In June, the <u>NIEHS Director's Corner</u> focused on tackling health inequity during a conversation with Shannon Zenk, Ph.D., director of the National Institute of Nursing Research.

Be sure to <u>subscribe</u> to the Environmental Factor newsletter if you haven't already.

Online Environmental <u>Health & Education</u> Information

| | titute of Environmen ent. Your Health. | tal Health Sciences | | Search NIEHS | Q |
|--|---|--------------------------------|------------------------|---------------|-------------|
| Health & Education | Research | Funding Opportunities | Careers & Training | News & Events | About NIEHS |
| Health 8 NIEHS is committed to cond communicating the results of | lucting the most rigorou | us research in environmental h | ealth sciences, and to | | |

OCPL maintains more than <u>60 health topic webpages</u>, which are organized into four categories:

- Conditions & Diseases
- Environmental Agents
- Environmental Health Science Basics
- Population Research

Under <u>Brochures & Fact Sheets</u>, you will find more than 60 publications, all downloadable. You may also order print copies through our <u>online order form</u>. In June, this fact sheet was updated:

• <u>Climate Change and Health</u>

NIEHS Social Media Accounts

OCPL posts social media content daily to promote people, events, and research. We especially like to promote research conducted by our grantees. Remember to mention NIEHS in your news releases and tag us in your social media.

NIEHS OCPL regularly posts content through these platforms:

- <u>Facebook</u> targets a general audience.
- <u>Twitter</u> @NIEHS targets both a lay audience and science community.
- <u>LinkedIn</u> targets people working in the environmental health field.

• <u>YouTube</u> targets both a lay audience and science community.

Social Media Growth

NIEHS social media followership continues to steadily increase. From June 2022 through August 2022, the NIEHS:

- **Twitter** feed increased from 22,323 to 22,706 followers.
- **Facebook** page increased from 33,032 to 33,221 followers.
- LinkedIn page increased from 7,188 to 7,733 followers.

Social Media Examples



Josh Denny @AllofUsCEO US | Jul 22 • 2:00 PM

SAVE THE DATE: Next week, together with @NIH and @niehs , we will be hosting a virtual workshop to discuss project ideas integrating environmental data & justice into the @AllofUsResearch Program. Register now to join us July 28 and 29: t.co/AurN2A95ns #ResearchAllofUs



@NIEHS, niehs

UC Davis Environmental Health Sciences Center @UCDavisEHSC US | Jul 18 + 1:58 PM

Drs. Tanya Khemet-Taiwo & Jonathan London presented the Community Research Priorities developed by the EHSC's Community Stakeholder Advisory Committee at this year's @niehs EHSCC Meeting! #NIEHS_EHSCC @jklondon_ucd t.co/l47g2AtQj9



niehs_ehscc, @NIEHS, NIEHS_EHSCC, niehs

Clean Cape Fear @CleanCapeFear

Another thank you note made it to the @niehs . Thank you, Sue Fenton! Note says: Thank you for saving our water. Grow more flowers. Not cancer. **Q** #PFASconference2022 t.co/HXJ9uVFIRX



@NIEHS, niehs

NIH Intramural @IRPatNIH

At this year's #NIH Three-Minute Talks competition, @niehs #postdoc Ayland Letsinger won third place for his presentation about how #exercise affects the #brain in mice. Learn more about the event and his research on the "I Am Intramural" #blog: tco/S3vtcl.4f11t.



@NIEHS, niehs 14.7k Reach 4 Engagement

Neutral O

OCPL also creates graphics and materials to promote programs and events:





Above, Climate Change and Health Webinar Series and Autism Meeting



Above, Seminar Series and Juneteenth Lecture



The Women's Reproductive Health Study

Part of the Demystifying a Girl's First Period Study

Individuals with PCOS can help us detect signs of hormone problems and prevent reproductive health disorders.



Above, recruitment materials for clinical studies

III. News Promotion and Coverage

News Releases from NIH-NIEHS and NIEHS-Funded Researchers

| Date | NIH/NIEHS Releases and URL |
|-----------------|--|
| August 17, 2022 | NIEHS: <u>Oil Spill Cleanup Workers More Likely to Have Asthma</u> <u>Symptoms</u> <u>NIH study finds chemicals from Deepwater Horizon disaster</u> <u>associated with more wheeze.</u> |
| August 5, 2022 | NIEHS: <u>NIH First to Develop 3D Structure of Twinkle Protein</u> Sparks new hope for patients with mitochondrial diseases. |
| July 11, 2022 | NIEHS: <u>Preterm Birth More Likely With Exposure to Phthalates</u> NIH study of pregnant women confirms link with chemicals that could put pregnancy at risk. |

| Date | NIEHS – funded research releases and URL |
|-----------------|--|
| August 15, 2022 | Notre Dame: Early childhood lead exposure, exacerbated by |
| | structural racism, results in lower reading scores |
| August 12, 2022 | Duke: Air Pollution and Stress Alter Brains and Social Behavior of |
| | Male Mice |
| August 3, 2022 | Columbia: New York City Switch to Clean Buses Cut Air Pollution |
| | UC San Diego: Lactating Mice Pass Along Common Antimicrobial to |
| July 27, 2022 | Pups, Initiating Liver Damage |
| July 20, 2022 | University of Kentucky: UK Researchers Develop Antiviral Face |
| | <u>Mask</u> |

| Date | NIEHS – funded research releases and URL | | |
|---------------|--|--|--|
| June 30, 2022 | University of Pittsburgh Medical Center: Researchers Uncover New | | |
| | Pathway for Accumulation of Age-promoting 'Zombie Cells' | | |
| June 29, 2022 | University of Southern California: Risk of Death Surges When | | |
| | Extreme Heat and Air Pollution Coincide | | |
| June 24, 2022 | HHS: <u>HHS Announces Programs to Join President Biden's Justice40</u> | | |
| | Initiative | | |
| June 20, 2022 | University of Tennessee Health Science Center: UTHSC Team | | |
| | Receives \$2.19 Million to Study Neurotoxicity of Commonly-used | | |
| | Chemical | | |

NIEHS in the News

NIEHS and NTP are often mentioned in a mix of top tier, trade, syndicated, and international news outlets. Examples follow that cover June 2022 – August 2022.

| Date | Headline | Outlet | URL |
|--------------------|---|------------------------------------|--|
| August 23, 2022 | Health Effects on Oil Spill Workers | Mississippi Public Broadcasting | https://www.mpbonline.org/blog s/news/mississippi-edition- 82322/ |
| | | | Features Kaitlyn Lawrence of DIR |
| August 19, 2022 | Deepwater Horizon Oil Spill Cleanup Workers Experience Increased Risk for Asthma | Healio | https://www.healio.com/news/al lergy- asthma/20220819/deepwater- horizon-oil-spill-cleanup-workers- experience-increased-risk-for- asthma Features Dale Sandler of DIR |
| August 11, 2022 | HHS Tool Scores Communities for Cumulative Health Impact Risks | Bloomberg Law | https://news.bloomberglaw.com /environment-and-energy/hhs- tool-scores-communities-for- cumulative-health-impact-risks Highlights DERT's Worker Training Program |

| Date | Headline | Outlet | URL |
|-------------------|---|-------------------------------|--|
| August 8, 2022 | NIH Team Creates 3D Structure of Twinkle Protein, Sheds Light on Mitochondrial Diseases | The Science Advisory Board | https://www.scienceboard.net/in dex.aspx?sec=sup⊂=cell&pag =dis&ItemID=4571 Includes quotes from DIR researchers including Amanda Riccio and Matthew Longley |
| July 28, 2022 | Doctors Should Test Levels of PFAS in People at High Risk, Report Says | CNN | https://www.cnn.com/2022/07/ 28/health/pfas-testing- guidelines-wellness/ Mentions NIEHS-supported work |
| July 27, 2022 | Biden Administration Launches Heat.gov, Announces Actions to Lower Electricity CostsAs High Temperatures Hit the U.S. | USA Today | https://www.usatoday.com/stor y/news/politics/2022/07/27/bide n-administration-launches-heat- gov-explain-impact- heat/10160961002/ Mentions NIEHS as a partner |
| July 26, 2022 | A Lawsuit Claims Skittles Are Unfit for Consumption. Experts Weigh In. | The New York Times | https://www.nytimes.com/2022/ 07/26/well/eat/skittles-lawsuit- titanium-dioxide.html NTP is mentioned. |
| July 13, 2022 | NIH: Common Chemicals Linked to Preterm Births | E&E News: Greenwire | https://www.eenews.net/articles /nih-common-chemicals-linked- to-preterm-births/ Kelly Ferguson of DIR is quoted |
| June 15, 2022 | Growing Up in Unsafe Neighborhoods Tied to Poor Sleep in Adults | Medscape | https://www.medscape.com/vie warticle/975669 Symielle Gaston of DIR is quoted |

| Date | Headline | Outlet | URL |
|------------------|--|----------------------------------|---|
| June 10, 2022 | Young girls are going through puberty earlier now than in decades past - and experts say it could be setting them up for lifelong mental health problems and even cancer later in their lives | Daily Mail | https://www.dailymail.co.uk/hea Ith/article-10902139/Girls-going- puberty-earlier-setting-lifelong- problems.html?ns mchannel=rss &ns campaign=1490&ito=1490 Dale Sandler of DIR is quoted |
| June 8, 2022 | 25 years after Karen Wetterhahn died of dimethylmercury poisoning, her influence persists | Chemical and Engineering News | https://cen.acs.org/safety/lab- safety/25-years-Karen- Wetterhahn-died- dimethylmercury- poisoning/100/i21 William Suk of DERT is quoted |

NIEHS in the News - Select excerpts from news articles

• As a result of an <u>August 17, 2022 press release about the GuLF STUDY</u>, several outlets interviewed NIEHS DIR scientists, including Drs. Dale Sandler and Kaitlyn Lawrence. Dr. Lawrence was on the August 22 edition of <u>Mississippi Public Radio</u>.



• In August, The **Triangle Business Journal**, highlighted that NIEHS has a new Executive Officer, J'Ingrid Mathis. An **Environmental Factor** Story in <u>July</u> also shared this news.



• The NIH Record in August, highlights NIEHS HBCU-Connect program.



 The NIH Clinical Center News <u>summer issue</u> featured Lisa Rider, M.D., NIEHS Clinical Research Branch, in a story on NIH Rare Disease Day and partnership with Cure JM Foundation. Dr. Rider was also quoted in a Healio story, <u>Disease flares requiring therapy</u> <u>change 'relatively uncommon' after COVID-19 vaccination</u>.



 In <u>August</u>, NIH News in Health developed a feature, "Probing Personal Care Products." Alexander White. Ph.D. and Nicole Kleinstreuer, Ph.D. of DIR, and grantee Ami Zota are quoted in the story that appeared online August 1.



• In <u>July</u>, the NIH I AM Intramural Blog featured Smooth-Talking Scientists who won the Three-Minute Talks competition. Ayland Letsinger, Ph.D. of NIEHS DIR was a winner.

Rounding out the competition's top three was National Institute of Environmental Health Sciences (NIEHS) postdoctoral fellow Avland Letsinger, Ph.D., whose thirdplace talk focused on his examination of how running on a wheel affects rewardrelated brain regions in mice. Ninety-five percent of American adults believe that being physically inactive is bad for their health, yet the same proportion of U.S. adults get less than 30 minutes of physical activity per day. By examining how wheel-running affects levels of a reward-related brain chemical called dopamine in mice. Avland hopes to better understand the rewarding aspects of being active and contribute to the development of interventions that increase people's motivation to exercise

"Once I have an idea how the brain forms positive and negative associations with physical activity and how things in our environment like overeating or exposure to toxicants disrupt those signals, that information can be used to help people make better decisions, enforce policy, and even use nutrients or pharmaceuticals to improve participation," Ayland explains.



Through programs like the TmT competition, NIH and other research institutions are increasingly emphasizing the importance of training scientists to

TmT third-place winner Dr. Ayland Letsinger

communicate about science in an accessible way. With any luck, such efforts will help more and more researchers descend from the ivory tower to educate their friends, family, and the general public about the critical work they do.

In June, the **NIH Record** ran a story that focused on the NIEHS trainee program. • HOME CURRENT ISSUE PAST ISSUES SUBSCRIBE FEEDBACK Q



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Consider Canine Separation

Congress Strengthens NIH Authority Over Harassment Funded Institutions

FAPAC Celebrates Heritage Russell Named Acting Deputy Director for New Advanced Research Entity

'Great Road Trip' Visits to Raise Awareness of Kennedy's Disease

Former NIEHS Trainee Writes Children's Book About STEM Careers

Briefs

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Anxiety as You Return on Site

Expert Gets Us Talking About the

NIH RECORD

Former NIEHS Trainee Writes Children's **Book About STEM Careers** BY JENNIFER HARKER

Richard Gilliam, a 2015 NIEHS postbaccalaureate trainee, recently celebrated Diversed In Stem: When We Believe, We Achieve. The author aims to teach children from all backgrounds about careers in science technology, engineering and mathematics (STEM).

The book features four chapters of learning adventures for Gilliam's fictional fifth grade characters and their teacher. Illustrations show the children practicing various STEM careers as they each imagine future success.

Family background is also explored for each of the children and their personal challenges are turned into promising traits. The book is targeted for readers ages 6 to 12.

STEM for all

Gilliam noted that his slogan "When We Believe, We Achieve" teaches children that success begins with self-belief.





