

Vaccines and Global Health: The Week in Review 07 June 2025 :: Issue 802 Center for Vaccine Ethics & Policy (CVEP)

This weekly digest targets news, events, announcements, articles and research in the vaccine and global health ethics and policy space and is aggregated from key governmental, NGO, international organization and industry sources, key peer-reviewed journals, and other media channels. This summary proceeds from the broad base of themes and issues monitored by the Center for Vaccine Ethics & Policy in its work: it is not intended to be exhaustive in its coverage.

Vaccines and Global Health: The Week in Review is published as a PDF and scheduled for release each Saturday [U.S.] at midnight [0000 GMT-5]. The PDF is posted at https://centerforvaccineethicsandpolicy.net. This blog allows full text searching of over 27,000 entries.

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Request email delivery of the pdf: If you would like to receive the PDF of each edition via email [Constant Contact], please send your request to <u>david.r.curry@centerforvaccineethicsandpolicy.org</u>.

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Milestones, Perspectives

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IFFIm returns to market with £300 million 3-year bond to support global vaccine programs

Proceeds will fund Gavi's immunisation initiatives, including HPV and malaria. London, 3 June 2025 –

The International Finance Facility for Immunisation (IFFIm) Company has successfully priced a £300 million, 3-year fixed-rate bond to support global immunisation programs.

Today's transaction represents a remarkable return to the Sterling market after three years, and it now stands as IFFIm's largest GBP benchmark bond. **Proceeds from the bond will support Gavi, the Vaccine Alliance and its programming to deliver routine immunisation in low-income countries and respond to infectious disease outbreaks and emergencies.**

The issue was met with significant demand from global investors, especially in the UK, reflecting a broad and continued commitment to socially responsible investments, including global immunisation. Investor participation demonstrated the demand of the global capital markets for IFFIm's vaccine bonds, particularly with UK-based asset managers and institutional investors in the City of London and from UK's financial industry...

Dr Sania Nishtar, CEO of Gavi, the Vaccine Alliance, said: "Today's bond issue highlights the growing appetite among investors for high-quality instruments that combine strong financial performance with measurable social impact – proving how responsible finance can deliver global health and economic resilience."

IFFIm remains a critical innovative financing tool for Gavi. Since 2006, IFFIm has provided US\$ 6.2 billion in funding—accounting for one-sixth of Gavi's overall programmatic expenditures. These funds have been instrumental in responding to health crises, such as the Ebola outbreak and COVID-19, while also underpinning the confidence of vaccine producers supplying essential commodities in Gavi's diverse and long-term financial base, strengthening routine immunisation and healthcare systems in lower-income countries...

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Bill Gates to Direct Majority of \$200 Billion Pledge Toward Africa's Future

Commits to partnering with governments that put people's health and wellbeing first

ADDIS ABABA (June 2, 2025) — In an address today in Nelson Mandela Hall at the African Union,
Gates Foundation Chair Bill Gates urged African leaders to seize the moment to accelerate progress in
health and development through innovation and partnership, despite current headwinds. He
announced that the majority of the foundation's \$200 billion spend over the next 20 years will go to
Africa with a focus on partnering with governments that prioritize the health and wellbeing of their
people.

"I recently made a commitment that my wealth will be given away over the next 20 years. The majority of that funding will be spent on helping you address challenges here in Africa." Addressing over 12,000 government officials, diplomats, health workers, development partners, and youth leaders in person and online, he underscored the critical role of African leadership and ingenuity in driving the continent's health and economic future.

"By unleashing human potential through health and education, every country in Africa should be on a path to prosperity – and that path is an exciting thing to be part of," Gates said...

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HIV Vaccine R&D

HIV vaccine research funding faces an uncertain future

IAVI Report June 5, 2025

The U.S. National Institute of Allergy and Infectious Diseases cancels funding for two consortia orchestrating HIV vaccine development efforts, leaving the field in peril.

...As reported in various <u>news outlets</u>, the U.S. National Institute of Allergy and Infectious Diseases (NIAID) informed both heads of the Consortia for HIV/AIDS Vaccine Research Development (CHAVD) programs — Dennis Burton of Scripps Research in La Jolla, California, and Barton Haynes of Duke University's Human Vaccine Institute — that they would not continue funding these programs beyond the current cycle, which is set to expire at the end of 2025...

Last week the U.S. Department of Health and Human Services <u>canceled hundreds of millions of dollars of contracts</u> with Moderna to develop mRNA-based flu vaccines, including those against the H5N1 bird flu virus that were being developed for a potential pandemic. In some states, lawmakers are <u>introducing legislation to ban mRNA-based vaccines</u> altogether...

Others, including Mark Feinberg, president and CEO of IAVI, remain equally committed. "This is essential work, especially now that so many HIV prevention and treatment programs are tragically suffering under U.S. government funding cuts," he says.

"IAVI is deeply committed to continuing its HIV vaccine development program, which holds so much promise, despite today's challenging environment. We can't give up on this effort."

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mRNA Vaccines

Moderna Announces Update on Investigational Pandemic Influenza Program

:: Phase 1/2 H5 avian flu vaccine study shows positive interim results

:: Company has been notified that HHS will terminate Moderna's award for late-stage development of pre-pandemic influenza vaccines

May 28, 2025

(NCT05972174) A Study of mRNA-1018 Pandemic Influenza Candidate Vaccines in Healthy Adults

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The past, present, and future of RNA vaccines

Opinions

John S. Tregoning, Niek N. Sanders

Molecular Therapy, May 07, 2025 Volume 33 Issue 5

COVID-19 represented an inflection point for RNA vaccines. The approval of the first two mRNA vaccines in 2020 was followed by an immense wave of investment in mRNA technology. As of 2025, there are 7 mRNA and 3 self-amplifying RNA (saRNA) vaccines licensed (Table 1). It is expected that many more mRNA and saRNA vaccines against infectious diseases and cancer will be approved in the

coming years. In this commentary, we describe the history of RNA vaccines before looking at possible challenges for wider implementation.

Vaccine name	Platform	Disease	Carrier, delivery route	Form, storage	Company	Year approved
Comirnaty	mRNA	SARS- CoV-2	LNP, i.m.	liquid, frozen	BioNTech and Pfizer	2020
Spikevax	mRNA	SARS- CoV-2	LNP, i.m.	liquid, frozen	Moderna	2020
Gemcovac-19	saRNA	SARS- CoV-2	LNE, i.m.	powder, 2°C– 8°C	Gennova Biopharmaceuticals	2022
Gemcovac-OM	saRNA	SARS- CoV-2	LNE, i.d.	powder, 2°C– 8°C	Gennova Biopharmaceuticals	2022
SW-BIC-213	mRNA	SARS- CoV-2	LPP, i.m.	liquid, frozen	StemiRNA Therapeutics	2022

Table 1

_icensed mRNA and saRNA vaccines

.d., intradermal; i.m., intramuscular; LNE, lipid nano-emulsion; LNP, lipid nanoparticle, LPP, lipid-polyplex; RSV, respiratory syncytial virus.

Conclusion

Having experienced the first flush of success, we are now entering a period of consolidation for RNA vaccines. A major issue is the adverse effects associated with RNA vaccine-induced inflammation, which may make them unattractive for replacement of existing (cheaper) vaccines for endemic pathogens. Reducing the RNA dose required through platforms such as saRNA or circular RNA may be part of the solution. Another issue is finding commercially viable targets. One area that merits exploration is veterinary usage, although the commercial pressures here are even greater. Of course, challenges remain that would be faced by other vaccine platforms, an RSV RNA vaccine study in infants 5 to 7 months old was paused in 2024 because of severe lower respiratory tract infection in two of the infants who received 15 µg RNA, but this should not dampen enthusiasm. RNA vaccines were critical to reducing the severity of the COVID-19 pandemic, and it is an extremely exciting time to be working on this platform and see where it takes us next.

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HHS – COVID Vaccines Recommendations

New COVID vaccine recommendations threaten access, undermine choice and will negatively impact health - IDSA

ISDA News Release

Last Updated May 27, 2025

Secretary Robert F. Kennedy Jr.'s announcement that COVID-19 vaccines will no longer be recommended for healthy children and pregnant women does the opposite of what Americans have been asking for when it comes to their health — it takes away choices and will negatively impact them.

Many health insurers rely on federal recommendations to determine coverage, and this decision could make it significantly harder for millions of Americans to access vaccines they want for themselves and their families. This change is particularly troubling because pregnancy is a well-established risk factor for severe COVID-19 complications, including preterm labor and birth, preeclampsia, heart injury, blood clots, hypertension and kidney damage. Infants and children may also develop severe disease and may suffer from prolonged symptoms due to long COVID, which can negatively impact their development.

This decision bypassed longstanding processes through which the Advisory Committee on Immunization Practices of the CDC — an external body of highly vetted experts — conducts a robust review of scientific evidence in open, public meetings to make vaccine recommendations for people of all ages. It is concerning that such a significant policy change was made unilaterally outside an open, evidence-based process with no regard for the negative impact this will have on millions of Americans.

IDSA strongly urges insurers to maintain coverage for COVID-19 vaccines so that all Americans can make the best decisions to protect themselves and their families against severe illness, hospitalization and death. IDSA also urges Congress to conduct meaningful and necessary oversight to ensure appropriate decision-making processes at the Department of Health and Human Services, which will impact people of all ages.

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IDSA Media Briefing: Impact of HHS Covid-19 Vaccine Recommendations

Video: 31:33 June 6, 2025

Experts from the Infectious Diseases Society of America discussed the public health implications of the Department of Health and Human Services' COVID-19 vaccination guidelines:

- :: Traditional processes for federal vaccine recommendations
- :: What the latest recommendations mean for patients and clinicians
- :: Vaccine access

Featured:

John B. Lynch, MD, FIDSA – UW Medicine

Fellow, Infectious Diseases Society of America

Associate Medical Director, Harborview Medical Center

Flor Munoz-Rivas, MD, FIDSA – Baylor College of Medicine

Liaison to the Advisory Committee on Immunization Practices, Infectious Diseases Society of America Associate Professor, Pediatrics-Infectious Disease

Chris Busky (Moderator)

Chief Executive Officer, Infectious Diseases Society of America

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Eroding trust by making COVID vaccine decisions with no transparency

Vaccine Integrity Project Staff and Advisers. CIDRAP June 3, 2025

In the past, vaccine use recommendations from the Centers for Disease Control and Prevention (CDC), while not always free from criticism, were based on a thorough, public review of relevant evidence as part of the <u>"evidence to recommendation framework."</u> The recommendations serve as guidance—to the frontlines of healthcare, to state-based immunization programs, and to the American public. Any resulting "mandates" are dictated by the states, not the federal government. Federal vaccine recommendations also provide guidance about insurance coverage for vaccines.

Without that endorsement, insurers may choose to drop a vaccine in their scope of benefits, thereby limiting a patient's choice by eliminating affordable and convenient access.

A departure from practice and prudence

On May 27, flanked by the leaders of the Food and Drug Administration (FDA) and National Institutes of Health (NIH), Health and Human Services (HHS) Secretary Robert F. Kennedy Jr. announced in a 58-second video posted to X that the COVID vaccine had been removed from the CDC's recommended immunization schedule for healthy children and pregnant women. One headline splashed, "CDC removes COVID vaccine recommendation for healthy children and pregnant women." In reality, the secretary took this unilateral action without CDC leadership present, without CDC advisory engagement, and without informing the CDC in advance...

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NIH - "Autism Study"

Announcing the NIH Autism Data Science Initiative Research Opportunity

NIH Extramural Nexus

May 27, 2025

Today, NIH released a <u>Research Opportunity Announcement</u> for the <u>Autism Data Science Initiative</u> (<u>ADSI</u>). We are spotlighting this other transaction here as it is a high priority for leadership within NIH and the U.S. Department of Health and Human Services. It also encompasses several efforts of general interest for NIH supported research including supporting data resources, participant privacy, and research replicability/validation.

Background

ADSI seeks to bring together diverse data resources to explore possible contributors to the causes of autism. ADSI will also work to identify how existing treatments/interventions are used and better understand their outcomes to inform the design of future clinical studies. All use of data in in the initiative will be compliant with privacy and confidentiality requirements and applicable federal and state laws and regulations.

Strategic aims:

- Support the integration of existing data resources with rigorous privacy protections for analysis by autism researchers.
- Identify gaps in available data and conduct specific data generation activities to fill those gaps.
- Support analysis of the new data resources to explore the contribution of a variety of health and other factors to the causes of autism.
- Support independent replication and validation of the initiative's findings.

This year the initiative expects to issue up to \$50 million in awards in September, pending receipt of scientifically meritorious ideas from the research community. Applications are due June 27, 2025.

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NIH - Research Opportunity Announcement

... Section 2: Objectives of this Opportunity

The purpose pf this Research Announcement (ROA) is to invite applications from eligible organizations to support the Autism Data Science Initiative (ADSI). ADSI will bring together diverse data resources and community members with lived experience to explore novel contributors and/or to characterize the collective contributions of numerous factors to the causation of <u>autism spectrum</u> <u>disorder (ASD)</u>, hereafter referred to as autism, and their potential role in increasing the prevalence of

autism. ADSI will also seek to identify how existing treatments/interventions are used and better understand their outcomes to inform the design of future clinical studies.

This initiative will achieve these goals through four strategic aims:

- 1) to create new integrated data resources, by applying innovative approaches across existing data from research studies or other valid sources, 1 with rigorous privacy protections, for use by the autism research community;
- 2) to identify and address gaps in available data through targeted data generation;
- 3) to support the analysis of these integrated data resources that link data on genetic and nongenetic factors (e.g., diagnostic, clinical, behavioral, neurophysiological, **pharmaceutical and environmental exposures**, complications of pregnancy and peri-natal events) to explore contributors to the causes of autism and/or to identify patterns associated with treatment/intervention outcomes and the use of services for autism; and
- 4) to provide a venue for replication of these analyses by independent teams to validate findings and increase transparency in the conduct of science.
- 1 A valid data source refers to any information that is methodologically sound, ethically obtained, and suitable for drawing meaningful and reproducible conclusions pertaining to the questions at hand.

Section 1: Overview Information

Participating Organization(s)	National Institutes of Health (NIH)				
Components of Participating Organizations	This Other Transactions Research Opportunity Announcement (OT ROA) is to support the Autism Data Science Initiative (ADSI) . This research opportunity will be administered by the NIH Division of Program Coordination, Planning, and Strategic Initiatives.				
ROA Title	Autism Data Science Initiative				
Activity Code	OT2: Application for an Other Transaction Agreement				
Research Opportunity Number	OTA-25-006				
Related Notices	None available				
Application Due Date	June 27, 2025				
Earliest Possible Start Date	September 1, 2025				
Funding Instrument	Other Transaction: An assistance mechanism that is not a grant, contract, or cooperative agreement. Other Transaction awards are subject to the requirements of the NIH Other Transactions				
Funds Available and Anticipated Number of Awards	\$50,000,000 in FY25 with future funding subject to congressional appropriations and programmatic needs				
Award Budget and Project Period	Up to approximately \$5,000,000 award (total costs) per 24–36-month project period				

[Editor's Note: The terms "vaccine" "vaccination" "immunize" "immunization" do not appear on the announcement text]



Cholera – Africa

African Leaders, Africa CDC, and Partners Unite in Bold Drive to Fight Cholera

5 June 2025

Call to action urges accelerated investment, cross-border coordination, and vaccine access to eliminate cholera by 2030.

Addis Ababa, Ethiopia | 5 June 2025 — In a historic demonstration of political resolve and continental unity, twenty African Union (AU) Member States affected by cholera convened on 4 June 2025 for a high-level virtual meeting, following a call by the Africa Centres for Disease Control and Prevention (Africa CDC) and under the leadership of H.E. Hakainde Hichilema, President of Zambia and AU Champion on Cholera.

The meeting brought together ten Heads of State and Vice-Presidents—representing Angola, Zambia, the Democratic Republic of Congo, Namibia, Ghana, Malawi, Mozambique, South Sudan, Tanzania, and Zimbabwe—alongside Deputy Prime Ministers, Ministers of Health, Finance, and Water and Sanitation. Global health partners, including WHO, UNICEF, Gavi, the Global Fund, and others, also participated to forge a united front in the fight against cholera.

As of May 2025, Africa has reported approximately 130,000 cholera cases and 2,700 deaths, representing 60% of global reported cases and an alarming 93.5% of cholera-related deaths. Angola, the DRC, Sudan, and South Sudan remain among the most severely affected...

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A CALL-TO-ACTION TO END CHOLERA OUTBREAKS AND ACHIEVE CHOLERA ELIMINATION IN AFRICA BY 2030

ON THE EXTRAORDINARY MEETING OF THE AFRICAN HEADS OF STATES AND GOVERNMENT FROM THE 20 MEMBER STATES AFFECTED BY CHOLERA EPIDEMIC IN 2025
[Editor's text bolding]

We, the Heads of State and Government, and the Heads of Delegation from the 20 African Union (AU) Member States Affected by Cholera Epidemic in 2025.

RECALLING Assembly/AU/Decl.3(XXIX) of July 2017 on Accelerating the Implementation of the International Health Regulations in Africa, which seeks to address the increasing public health events and recurrent epidemics on the continent and to prevent, protect against, control and provide a timely response to public health events with the potential for international and cross-border spread.

RECALLING Assembly/AU/Dec.877(XXXVII) of February 2024, which took note of the appointment of H.E. Hakainde, President of Zambia, to serve as the African Union Champion for cholera outbreak response with the view to ensuring alignment of responses at continental, global and regional levels.

ALSO RECALLING Decision Assembly/AU/Decl.3(XXXII) of February 2019, which adopted the 'Health in All Policies' approach,' recognizing that health challenges cannot be effectively addressed by Ministries of Health alone and emphasized the need to promote intersectoral collaboration by adopting and implementing a whole-of-government approach to 'Health in All Policies'.

FURTHER RECALLING the commitments in the Africa Regional Framework for the Implementation of the Global Strategy for cholera prevention and control (2018–2030) that was endorsed by ministers of Health in 2018, and the limited progress made in achieving the set milestones and targets.

NOTING the February 2024 Communiqué by SADC Heads of State and Government calling for enhanced cholera prevention and control through community engagement, strengthened surveillance, vaccine availability through local production, and improved water, sanitation, and hygiene (WASH) services and targeted social behaviour change interventions.

FURTHER NOTING the SADC Ministers of Health Communiqué made in Lilongwe, Malawi in March 2023, that led to the establishment of the Africa Elimination of Cholera Epidemics Coordination Task Force (AECECT).

EXPRESSING CONCERN over the ongoing multi-country cholera outbreaks, currently affecting approximately 20 Member States, resulting in increased morbidity, mortality, and adverse socio-economic consequences; and

FURTHER ACKNOWLEDGING the additional burden imposed on national health systems by concurrent and protracted public health emergencies, including but not limited to mpox, measles, dengue fever, and Lassa fever, which collectively exacerbate existing systemic vulnerabilities and capacity constraints.

EXPRESSES CONCERN over the growing burden of disease outbreaks, epidemics, and public health emergencies, which pose serious threats to the continent's social, economic, and security architecture, thereby undermining the realization of Agenda 2063: The Africa We Want;

FURTHER NOTES the competing resource priorities and declining Official Development Assistance, which heighten the risk of socio-economic disruption and potential political instability; and the inadequate implementation of the International Health Regulations (IHR), the Regional Framework for the Implementation of the Global Strategy for Cholera Prevention and Control (2018–2030), which continues to impede timely and effective preparedness and response efforts.

EMPHASISING on the role of the AU to safeguard the health of all citizens on the continent, to prepare for and respond to public health emergencies, by putting in place strong resilient and adaptive health systems with effective coordination, collaboration and sharing of information and resources across borders.

MINDFUL of all the efforts that governments on the continent are putting in place to curb the widespread of the cholera outbreaks and the close collaborations and efforts underway by Africa CDC, the African Union Commission (AUC), WHO, UNICEF, GAVI, Global Task Force on Cholera Control (GTFCC) and all partners in reducing the burden of the Cholera epidemic in the continent.

HEREBY, COMMIT to:

- <u>Multi-sectoral Coordination</u>: Establish or strengthen a Presidential Task Force on cholera to coordinate multisectoral action, allocate emergency resources, enhance cross-border surveillance, and enforce accountability mechanisms across all relevant ministries and sectors.
- <u>Domestic Financing</u>: Mobilize and sustain dedicated domestic emergency funding to support core **cholera preparedness and response pillars including surveillance, vaccination**, case management, water, sanitation, and hygiene (WASH), and risk communication and community engagement (RCCE).
- Scale Up WASH Investments: Prioritize accelerated and equitable investments in safe water supply and sanitation infrastructure, especially in high-risk communities.
- Secure Critical Supplies: Actively engage in and support global and regional initiatives aimed at expanding timely access to essential commodities required for cholera outbreak detection, prevention, and response, including strengthening local manufacturing for Oral Cholera Vaccines (OCVs)
- Community and civil society engagement: Place communities at the heart of the cholera elimination agenda and ensure that community leaders, grassroot networks and civil society organisations are key partners in national efforts to achieve cholera elimination in Africa by 2030.

FURTHER CALL UPON the Africa CDC:

• To leverage the successful Mpox response model to establish a Continental Incident Management Support Team (IMST), jointly led by Africa CDC and WHO, in collaboration with UNICEF, GAVI, Global Fund and other partners; to coordinate, streamline, and intensify efforts aimed at controlling ongoing cholera outbreaks across the continent.

- To establish a Continental Task Force for Cholera Elimination, co-led by Africa CDC and WHO in collaboration with UNICEF, GAVI, Global Fund and other partners; and aligned with the Global Task Force on Cholera Control (GTFCC), to promote inclusive, coordinated, and sustainable strategies that
- accelerate progress toward achieving cholera elimination in Africa by 2030.
- To coordinate with WHO, UNICEF, and other partners efforts to mobilize new and additional investments, leveraging domestic resources, innovative financing, blended finance, and international solidarity to accelerate the elimination of cholera in Africa.
- To mobilise the private sector to play an active role in cholera elimination by investing in water, sanitation, and hygiene (WASH) infrastructure, promoting innovative health technologies, strengthening public-private partnerships, **supporting local vaccine manufacturing**, and improving access to essential health services—especially in vulnerable and hard-to-reach communities
- To engage civil society organizations (CSOs) to strengthen social mobilization, community engagement, and advocacy for behaviour change, equity, and accountability in cholera prevention and response efforts.
- To commit to regularly reporting progress on the implementation of this Call to Action to the African Union Assembly, through H.E. Hakainde Hichilema, President of Zambia and AU Champion for Cholera Outbreak Response.

04 June 2025

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Polio - PHEIC

Polio this week - 28 May 2025

Headlines [Selected]

No new digest content identified.

Summary of new polioviruses this week, cases and positive environmental isolates:

- Pakistan: one WPV1 case and two WPV1-positive environmental samples

Angola: one cVDPV2 caseChad: two cVDPV2 cases

Djibouti: three cVDPV2-positive environmental samples

Ethiopia: eight cVDPV2 casesNiger: one cVDPV2 case

Somalia: one cVDPV2-positive environmental sample

Yemen: three cVDPV2 cases

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mPox - PHEIC

No new digest content identified.

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WHO & Regional Offices [to 07 June 2025]

https://www.who.int/news

Selected News/Announcements/Statements

5 June 2025 News release

WHO calls for urgent protection of Nasser Medical Complex and Al-Amal Hospital in the Gaza Strip

3 June 2025 Statement

One year in detention: heads of United Nations agencies and INGOs renew demand for release of staff detained in northern Yemen

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WHO Regional Offices

Selected Press Releases, Announcements

WHO African Region AFRO

:: 02 June 2025

WHO, Nigeria's TY Danjuma Foundation sign agreement to advance health

WHO Region of the Americas PAHO

:: 6 Jun 2025

Bolivia and Brazil certified free of foot-and-mouth disease without vaccination: A milestone for trade, health, and food security

June 6, 2025 (PANAFTOSA/VPH-PAHO/WHO) – Bolivia and Brazil have been officially recognized as countries free of foot-and-mouth disease (FMD) without the use of vaccination. The announcement was made during the 92nd General Session of the World Assembly of Delegates of the World Organisation for Animal Health (WOAH), held in Paris during the last...

:: 4 Jun 2025

<u>PAHO urges strengthened surveillance and childhood vaccination amid rising pertussis</u> cases

Washington, D.C., June 4, 2025 (PAHO) — The Pan American Health Organization (PAHO) recently issued an alert in response to rising pertussis (whooping cough) cases in the Region of the Americas. PAHO calls on countries to strengthen epidemiological surveillance, monitor childhood vaccination coverage closely, and take immediate steps to close...

WHO South-East Asia Region SEARO

No new digest content identified.

WHO European Region EURO

No new digest content identified.

WHO Eastern Mediterranean Region EMRO

- :: WHO launches Cholera Preparedness and Response Strategy for Eastern Mediterranean Region
- 4 June 2025
- :: WHO and BISP treat annually 43,000 severely malnourished children in Pakistan, aim to expand their partnership

WHO Western Pacific Region

No new digest content identified.

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WHO - Emergency situation reports

Latest WHO official reports for emergency situations. Latest WHO official reports for emergency situations.

No new digest content identified.

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Disease Outbreak News (DONs)

Latest WHO Disease Outbreak News (DONs), providing information on confirmed acute public health events or potential events of concern.

No new digest content identified.

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Weekly Epidemiological Record

Vol 100 (No 23, 2025, 100, 193-218

https://iris.who.int/bitstream/handle/10665/381603/WER10023-enq-fre.pdf?sequence=1

:: Meeting of the Strategic Advisory Group of Experts on Immunization, March 2025: Conclusions and recommendations

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New WHO Publications

https://www.who.int/publications

Selected

6 June 2025

<u>Meeting of the Strategic Advisory Group of Experts on Immunization, March 2025:</u>
Conclusions and recommendations

6 June 2025

<u>International code of conduct on pesticide management: guidance note on online sales of pesticides</u>

5 June 2025

<u>Mekong Malaria Elimination Programme epidemiology summary, volume 28, October-December 2024</u>

5 June 2025

Noncommunicable diseases progress monitor 2025

3 June 2025

<u>Impact of using the Epidemic Intelligence from Open Sources (EIOS) system for early detection of public health threats in the Americas</u>

2 June 2025

<u>Clinical management and infection prevention and control for mpox: living guideline, May 2025</u>

30 May 2025

WHO preferred product characteristics for invasive non-typhoidal Salmonella vaccines

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Editor's Note:

As a service to readers, we employ bolded red text below to identify potentially problematic content and observations added by the Editor.

USA - HHS, FDA, CDC+

White House

<u>Presidential Actions – Executive Orders</u> No new digest content identified.

HHS

News

No new digest content identified.

NIH [to 07 June 2025] http://www.nih.gov/ News Releases No new digest content identified

FDA

Press Announcements

June 2, 2025 -

FDA Launches Agency-Wide AI Tool to Optimize Performance for the American People

CDC/ACIP [to 07 June 2025]

http://www.cdc.gov/media/index.html

Latest News

No new digest content identified

ACIP Meetings [to 07 June 2025]

Next ACIP Meetings

:: June 25-26 [Federal Register Notice - June 6, 2025]

:: October 22-23

MMWR Weekly

https://www.cdc.gov/mmwr/index2025.html

June 5, 2025 / No. 20

PDF of this issue

- :: Missed Opportunities for Congenital Syphilis Prevention Clark County, Nevada, 2017–2022
- :: <u>Notes from the Field: Public Health Response to Surveillance for Recent HIV Infections Malawi, May 2024</u>

FDA VRBPAC

Advisory Committee Calendar

No new meetings scheduled.

National Vaccine Program

https://www.hhs.gov/vaccines/about/index.html Upcoming Meetings/Latest Updates

No 2025 meeting dates posted.

Advisory Commission on Childhood Vaccines (ACCV)

https://www.hrsa.gov/advisory-committees/vaccines/meetings

Next ACCV Meeting - TBD

We are rescheduling the ACCV Meetings originally planned for Wednesday, January 29, 2025, and Thursday, January 30, 2025. Once the new dates are confirmed, information will be available here on the ACCV website and announced in the Federal Register.

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Editor's Note

The gravity and velocity of U.S. government actions impacting vaccines and immunization is extraordinary and, in many instances, deeply troubling. Official announcements captured above do not provide a complete picture but are supplemented by media reports and analysis, and sometimes by organizational announcements. We will be increasing our capture of selected content from various sources to provide a more comprehensive, but not exhaustive, record..

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Europe

European Centre for Disease Prevention and Control

https://www.ecdc.europa.eu/en

News/Updates/Reports/Publications [Selected]

<u>Diphtheria strain involved in outbreaks among vulnerable populations across Europe between 2022 and 2025</u>

5 Jun 2025

Surveillance report

<u>Listeriosis - Annual Epidemiological Report for 2023</u>

5 Jun 2025

In 2023, 30 countries reported 2 993 confirmed listeriosis cases in the EU/EEA – the highest annual number of cases since the start of the EU/EEA-wide surveillance.

European Medicines Agency [EMA]

https://www.ema.europa.eu/en/news

News & Press Releases

<u>Meeting highlights from the Pharmacovigilance Risk Assessment Committee (PRAC) 2-5</u> June 2025

EMA concludes review of semaglutide medicines and starts review of two chickenpox vaccines 6 June 2025

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Africa CDC [to 07 June 2025]

https://africacdc.org/

Press Releases, Statements [Selected]

A Call to Action to End Cholera in Africa by 2030

6 June 2025

Press Releases

African Leaders, Africa CDC, and Partners Unite in Bold Drive to Fight Cholera

5 June 2025

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China CDC+

http://www.chinacdc.cn/en/

National Health Commission of the People's Republic of China [to 07 June 2025]

http://en.nhc.gov.cn/

News

No new digest content identified.

National Medical Products Administration – PRC [to 07 June 2025]

http://english.nmpa.gov.cn/

News

No new digest content identified.

China CDC

CCDC Weekly Reports: Current Volume (7)

2025-06-06 / No. 23

- :: Perspectives: The Concept and Scope of Resilience Against Infectious Disease Outbreaks
- :: <u>Vital Surveillances: An Increasing Prevalence of Non-GII.4 Genotypes Causing Norovirus Gastroenteritis Outbreaks Beijing Municipality, China, 2017–2024</u>
- :: <u>Preplanned Studies: HPV Genotypes and Associated Disease Prevalence in Males with Confirmed HPV Exposure Shenzhen City, Guangdong Province, China, 2018–2022</u>

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- :: Milestones, Perspectives
- :: WHO
- :: Organization Announcements
- :: Journal Watch
- :: Pre-Print Servers

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Organization Announcements

Paul G. Allen Frontiers Group [to 07 June 2025]

https://alleninstitute.org/ news-press/

Recent News

BMGF - Gates Foundation [to 07 June 2025]

https://www.gatesfoundation.org/ideas/media-center

Press Releases & Statements

Bill Gates to Direct Majority of \$200 Billion Pledge Toward Africa's Future

Commits to partnering with governments that put people's health and wellbeing first ADDIS ABABA (June 2, 2025)

CARB-X [to 07 June 2025]

https://carb-x.org/

News

No new digest content identified.

Chan Zuckerberg Initiative [to 07 June 2025]

https://chanzuckerberg.com/newsroom/

Newsroom

No new digest content identified.

CEPI – Coalition for Epidemic Preparedness Innovations [to 07 June 2025]

http://cepi.net/

CEPI News, Blog

No new digest content identified.

CIDRAP – Vaccine Inventory Project

https://www.cidrap.umn.edu/vaccine-integrity-project

News, Viewpoints

Eroding trust by making COVID vaccine decisions with no transparency

Vaccine Integrity Project Staff and Advisers

June 3, 2025

In the past, vaccine use recommendations from the Centers for Disease Control and Prevention (CDC), while not always free from criticism, were based on a thorough, public review of relevant evidence as part of the <u>"evidence to recommendation framework."</u> The recommendations serve as guidance—to the frontlines of healthcare, to state-based immunization programs, and to the American public. Any resulting "mandates" are dictated by the states, not the federal government. Federal vaccine recommendations also provide guidance about insurance coverage for vaccines.

Without that endorsement, insurers may choose to drop a vaccine in their scope of benefits, thereby limiting a patient's choice by eliminating affordable and convenient access.

A departure from practice and prudence

On May 27, flanked by the leaders of the Food and Drug Administration (FDA) and National Institutes of Health (NIH), Health and Human Services (HHS) Secretary Robert F. Kennedy Jr. announced in a 58-second video posted to X that the COVID vaccine had been removed from the CDC's recommended immunization schedule for healthy children and pregnant women. One headline splashed, "CDC removes COVID vaccine recommendation for healthy children and pregnant women." In reality, the secretary took this unilateral action without CDC leadership present, without CDC advisory engagement, and without informing the CDC in advance...

CIOMS – COUNCIL FOR INTERNATIONAL ORGANIZATIONS OF MEDICAL SCIENCES [to 07]

June 2025]

https://cioms.ch/

News; Publications; Events

CIOMS Glossary of ICH Terms & Definitions

A glossary of ICH terms and definitions has been compiled by <u>CIOMS</u> from across ICH Guidelines. For information on this helpful CIOMS initiative, please visit the <u>CIOMS</u> website, where the glossary is freely available for download, providing a useful resource for both CIOMS and ICH Stakeholders and Working Groups.

Benefit-Risk Balance for Medicinal Products

This report provides insights into the methods used to evaluate the benefit-risk (BR) balance of a medicinal product. A favourable BR profile must be established for all medicinal products prior to marketing. This balance must be reassessed periodically in the post-marketing setting when new information regarding the benefits and risks, or the landscape of their application, becomes available. This report builds on the foundations of the CIOMS Working Group IV report published in 1998, and entit

https://doi.org/10.56759/gwfz1791

DARPA – Defense Advanced Research Projects Agency [U.S.] [to 07 June 2025]

https://www.darpa.mil/news

News

No new digest content identified.

DNDI – Drugs for Neglected Diseases initiative [to 07 June 2025]

https://dndi.org/press/press-releases/

Press Releases

News 6 Jun 2025

<u>DNDi is partnering with Médecins Sans Frontières South Asia for the Without Borders Media Fellowship 2025</u>

Press releases 5 Jun 2025

Colombia becomes first country to recommend rapid tests to diagnose Chagas disease

Duke Global Health Innovation Center [to 07 June 2025]

https://dukeghic.org/

News

No new digest content identified.

EDCTP [to 07 June 2025]

http://www.edctp.org/

The European & Developing Countries Clinical Trials Partnership (EDCTP) aims to accelerate the development of new or improved drugs, vaccines, microbicides and diagnostics against HIV/AIDS, tuberculosis and malaria as well as other poverty-related and neglected infectious diseases in sub-Saharan Africa, with a focus on phase II and III clinical trials

News

No new digest content identified.

Emory Vaccine Center [to 07 June 2025]

http://www.vaccines.emory.edu/ Vaccine Center News No new digest content identified.

European Vaccine Initiative [to 07 June 2025]

http://www.euvaccine.eu/ Latest News, Events No new digest content identified.

Fondation Merieux [to 07 June 2025]

http://www.fondation-merieux.org/

News, Events

Événement co-organisé par la Fondation Mérieux

3ème édition du cours avancé sur l'épidémiologie dans les situations d'urgence complexes

7-11 juillet 2025 - Cenre des Pensières, Veyrier-du-Lac (France)

Événement

ADVAC a 25 ans! Retour sur ce cours historique

3 juin 2025, Les Pensières (France)

L'édition 2025 du cours avancé en vaccinologie – ADVAC – organisé par la Fondation Mérieux et l'Université de Genève, s'est ...

Gates Medical Research Institute [to 07 June 2025]

https://www.gatesmri.org/news

The Gates Medical Research Institute is a non-profit organization dedicated to the discovery, development and effective use of novel biomedical interventions addressing substantial global health concerns, for which investment incentives are limited.

News: Articles and Publications No new digest content identified.

Gavi [to 07 June 2025]

https://www.gavi.org/

Press Releases

No new digest content identified.

GE2P2 Global Foundation [to 07 June 2025]

www.ge2p2.org

News/Analysis/Publications-Digests/Statements

- :: Vaccines and Global Health: The Week in Review Current edition
- :: Informed Consent: A Monthly Review May 2025
- :: Public Consultations Watch :: Global Calls for Input/Public Comment 25 May 2025
- :: Genomics :: Governance, Ethics, Policy, Practice A Monthly Digest May 2025

GHIT Fund [to 07 June 2025]

https://www.ghitfund.org/newsroom/press

Press Releases

No new digest content identified.

Global Fund [to 07 June 2025]

https://www.theglobalfund.org/en/news/

News Releases

No new digest content identified.

Global Research Collaboration for Infectious Disease Preparedness [GloPID-R] [to 07 June

2025]

https://www.glopid-r.org/news/

No new digest content identified.

Hilleman Laboratories [to 07 June 2025]

http://www.hilleman-labs.org/

News & Insights

No new digest content identified.

HHMI - Howard Hughes Medical Institute [to 07 June 2025]

https://www.hhmi.org/news

Press Room

No new digest content identified.

Human Immunome Project [nee Human Vaccines Project] [to 07 June 2025]

https://www.humanimmunomeproject.org/

News

No new digest content identified.

IAVI [to 07 June 2025]

https://www.iavi.org/

Press Releases, Features

IAVI Report

HIV vaccine research funding faces an uncertain future

June 5, 2025

The U.S. National Institute of Allergy and Infectious Diseases cancels funding for two consortia orchestrating HIV vaccine development efforts, leaving the field in peril.

INSERM [to 07 June 2025]

https://www.inserm.fr/en/home/

Press Releases

No new digest content identified.

International Coalition of Medicines Regulatory Authorities [ICMRA]

http://www.icmra.info/drupal/en/news Selected Statements, Press Releases, Research ICMRA Summit 2024 Meeting Report

3 June 2025

ICMRA Innovation Workshop Report on Decentralized or Distributed manufacturing including Point of Care manufacturing

3 June 2025

ICH [International Council for Harmonisation of Technical Requirements for Pharmaceuticals for Human Use] [to 07 June 2025]

https://www.ich.org/ News/Pubs/Press Releases [Selective] No new digest content identified.

ICRC [to 07 June 2025]
https://www.icrc.org/en/whats-new
Latest press releases and statements [Selected]
No new digest content identified.

IFFIm [to 07 June 2025]
http://www.iffim.org/

Press Releases/Announcements

<u>IFFIm returns to market with £300 million 3-year bond to support global vaccine programs</u> 03 Jun 2025

Proceeds will fund Gavi's immunisation initiatives, including HPV and malaria.

IFRC [to 07 June 2025]
http://media.ifrc.org/ifrc/news/press-releases/
Press releases
No new digest content identified.

IPPS - International Pandemic Preparedness Secretariat [to 07 June 2025]

https://ippsecretariat.org/news/ News

No new digest content identified.

Institut Pasteur [to 07 June 2025] https://www.pasteur.fr/en/press-area Press Documents

Press release 04.06.2025

<u>Vigilance and targeted public health measures are essential in the face of the diphtheria epidemic that has affected vulnerable populations in Western Europe since 2022</u>

A study published in the New England Journal of Medicine (NEJM) reveals that the largest diphtheria epidemic in Western...

ISC / International Science Council [to 07 June 2025]

https://council.science/current/

ISC is a non-governmental organization with a unique global membership that brings together 40 international scientific Unions and Associations and over 140 national and regional scientific organizations including Academies and Research Councils.

Latest Updates

No new digest content identified.

International Union of Immunological Societies (IUIS)

https://iuis.org/

News/Events [Selected]

19th International Congress of Immunology

Vienna, August 17-22, 2025.

IVAC [to 07 June 2025]

https://www.jhsph.edu/research/centers-and-institutes/ivac/index.html

Updates; Events

No new digest content identified.

IVI [to 07 June 2025]

http://www.ivi.int/

IVI News & Announcements

No new digest content identified.

Johns Hopkins Center for Health Security [to 07 June 2025]

https://centerforhealthsecurity.org/newsroom

Center News [Selected]

No new digest content identified.

MSF/Médecins Sans Frontières_ [to 07 June 2025]

http://www.msf.org/

Latest [Selected Announcements]

Conflict in Sudan

MSF calls for urgent aid to support Sudanese refugees fleeing to Chad

Press Release 2 Jun 2025

National Academy of Medicine - USA [to 07 June 2025]

https://nam.edu/programs/

News [Selected]

No new digest content identified.

National Academies-Sciences-Engineering-Medicine [NASEM]- USA [to 07 June 2025]

https://www.nationalacademies.org/newsroom

News

No new digest content identified.

PATH [to 07 June 2025] https://www.path.org/media-center/ Newsroom [Selected] No new digest content identified.

Sabin Vaccine Institute [to 07 June 2025]

https://www.sabin.org/press/ Latest News & Press Releases Press Releases No new digest content identified.

UNAIDS [to 07 June 2025]

http://www.unaids.org/en News, Stories, Updates Feature Story

<u>UNAIDS supports countries to adopt differentiated service delivery approaches to HIV care</u> 05 June 2025

UNAIDS has supported eight countries including Mali, Angola, Madagascar, South Sudan, Indonesia, Pakistan, Philippines and Thailand to assess the strengths and weaknesses of their HIV care service delivery systems.

UNICEF [to 07 June 2025]

https://www.unicef.org/media/press-releases

Latest press releases, news notes and statements [Selected]

Statement 03 June 2025

WFP/UNICEF humanitarian aid convoy carrying life-saving supplies attacked in Sudan's North Darfur

ROME/NEW YORK, 3 June 2025 -, "The United Nations World Food Programme (WFP) and UNICEF condemn an attack on a joint humanitarian convoy near Al Koma, North Darfur, last night. Five members of the convoy were killed, and several more people were injured. Multiple trucks were burned, and critical humanitarian supplies were damaged. "The convoy, made up of 15 trucks, was...

Unitaid [to 07 June 2025]

https://unitaid.org/ Featured News News releases

<u>Communities to drive demand and uptake of drug-resistant tuberculosis testing and treatment, with US\$15.3 million in funding from Unitaid</u>

29 May 2025

Vaccine Equity Cooperative [nee Initiative] [to 07 June 2025]

https://vaccineequitycooperative.org/news/

News

Vaccine Confidence Project [to 07 June 2025]

http://www.vaccineconfidence.org/ News, Research and Reports No new digest content identified.

Vaccine Education Center – Children's Hospital of Philadelphia [to 07 June 2025]

http://www.chop.edu/centers-programs/vaccine-education-center
News

Vaccine Update Newsletter May 2025

Wellcome Trust [to 07 June 2025]

https://wellcome.org/news/all News. Opinion, Reports No new digest content identified.

The Wistar Institute [to 07 June 2025]

https://www.wistar.org/news/press-releases Press Releases No new digest content identified.

World Bank [to 07 June 2025] http://www.worldbank.org/en/news/all All News [Selected] No new digest content identified.

WFPHA: World Federation of Public Health Associations [to 07 June 2025]

https://www.wfpha.org/ Blog, Events Healthcare workers as vaccine advocates Jun 6, 2025

World Medical Association [WMA]_[to 07 June 2025]

https://www.wma.net/news-press/press-releases/ Press Releases No new digest content identified.

World Organisation for Animal Health [OIE] [to 07 June 2025]

https://www.oie.int/ Press Releases, Statements No new digest announcements identified.

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ARM [Alliance for Regenerative Medicine] [to 07 June 2025]

https://alliancerm.org/press-releases/ Selected Press Releases No new digest announcements identified.

BIO [to 07 June 2025] https://www.bio.org/press-releases Press Releases No new digest announcements identified.

DCVMN – Developing Country Vaccine Manufacturers Network [to 07 June 2025]

http://www.dcvmn.org/
News; Upcoming events

Regulatory Approval for Innovax's HPV vaccine, Cecolin®9 from NMPA

June 4, 2025

ICBA – International Council of Biotechnology Associations [to 07 June 2025]

https://internationalbiotech.org/news/

News

The Importance of Global Cooperation and Resilient Biopharmaceutical Supply Chains

For the future of innovation and, most importantly, for the benefit of patients and citizens globally the International Council of Biotechnology Associations (ICBA) calls for continued strengthening and expansion of trade, regulatory, and scientific partnerships with global partners. Only through robust global cooperation can we build a resilient, innovative, biopharmaceutical and biotechnology ecosystem that benefits citizens everywhere.

Read Full Statement: <u>ICBA Statement on Global Cooperation and Trade</u> [undated]

IFPMA [to 07 June 2025]

https://ifpma.org/

News, Statements [Selected] Statement 5 June 2025

IFPMA congratulates Dr Delese Mimi Darko on being appointed new Director General of African Medicines Agency

On 4 June 2025, the African Medicines Agency (AMA) announced the appointment of Dr Delese Mimi Darko, Chief Executive of the Food and Drugs Authority in Ghana, as its next Director General.

This marks a pivotal moment in making the AMA operational. By strengthening regulatory systems, the AMA will enhance the quality, safety, and efficacy of medicines available to patients, while also creating a more enabling environment for pharmaceutical innovation, research, and development in Africa. This progress builds on years of determined work through initiatives such as the African Medicines Regulatory Harmonization (AMRH) and AUDA-NEPAD...

International Alliance of Patients' Organizations – IAPO [to 07 June 2025]

https://www.iapo.org.uk/news Press and media [Selected]

AMATA statement on the Appointment of Dr. Delese Mimi Darko as Director General of the African Medicines Agency

Wednesday, 4 June 2025

The founding members of the African Medicine Agency Treaty Alliance(AMATA): Amref Health Africa, Association of African Universities North Africa Regional Office, International Alliance of Patients' Organizations, International Federation of Pharmaceutical Manufacturers and Associations, International Pharmaceutical Students' Federation, Global Self-Care Federation, NCD Alliance Kenya, PATH, Speak up Africa and the University of the Witwatersrand, welcome and wholeheartedly congratulate Dr. Delese Mimi Darko on her appointment as the Director General of the African Medicines Agency (AMA)...

International Generic and Biosimilar Medicines Association [IGBA]

https://www.igbamedicines.org/

News

No new digest announcements identified.

PhRMA [to 07 June 2025]

http://www.phrma.org/

Press Releases

No new digest announcements identified.

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Vaccines/Therapeutics/Medicines - Selected Developer/Manufacturer Announcements

AstraZeneca

Press Releases - No new digest announcements identified.

Bavarian Nordic

Latest News - No new digest announcements identified.

Bharat Biotech

<u>Press Releases</u> - No new digest announcements identified....

BioCubaFarma – Cuba

Últimas Noticias - No new digest announcements identified.

Biological E

News - No new digest announcements identified.

BioNTech

Press Releases

2 June 2025

<u>BioNTech and Bristol Myers Squibb Announce Global Strategic Partnership to Co-Develop and Co-Commercialize Next-generation Bispecific Antibody Candidate BNT327 Broadly for Multiple Solid Tumor Types</u>

Boehringer

<u>Press Releases</u> - No new digest announcements identified.

CanSinoBIO

<u>News</u> - Website not responding at inquiry

CIGB

<u>Latest News</u> - No new digest announcements identified.

CinnaGen

Recent News - No new digest announcements identified.

Clover Biopharmaceuticals – China

<u>News</u> - No new digest announcements identified.

Curevac

News - No new digest announcements identified.

Gamaleya National Center/Sputnik

<u>Latest News and Events</u> - No new digest announcements identified [Last: 09 Nov 2020] <u>https://sputnikvaccine.com/</u> - No new digest announcements identified [Last: 31 Aug 2022]

GSK

<u>Press releases for media</u> - No new digest announcements identified.

EuBiologics, S Korea

News - No new digest announcements identified.

IMBCAMS, China

Home - Website not responding at inquiry.

JNJ Innovative Medicine [Janssen]

Press Releases - No new digest announcements identified

Merck

<u>News releases</u> - No new digest announcements identified.

Moderna

Press Releases

June 2, 2025

<u>Introducing mNEXSPIKE: Moderna's New COVID-19 Vaccine</u>

Stéphane Bancel, CEO, reflects on the importance of the recent U.S. FDA approval of mNEXSPIKE, Moderna's new COVID-19 vaccine.

Nanogen

News - No new digest announcements identified.

Novartis

News - No new digest announcements identified.

Novavax

Press Releases - No new digest announcements identified.

Pfizer

Recent Press Releases - No new digest announcements identified.

R-Pharm

https://rpharm-us.com/index.php
[No news or media page identified]

Sanofi Pasteur

Press Releases

June 2, 2025

<u>Press Release: Sanofi to acquire Blueprint Medicines, expanding portfolio in rare immunological disease and adding early-stage pipeline in immunology</u>

Serum Institute

News & Announcements - No new digest announcements identified.

Sinopharm/WIBPBIBP

News - No new digest announcements identified.

Sinovac

<u>Press Releases</u> - No new digest announcements identified

SK Biosciences

<u>Press Releases</u> - No new digest announcements identified.

Takeda

<u>Newsroom</u> - No new digest announcements identified.

Valneva

Press Releases

June 5, 2025

<u>Valneva Reports Positive Six-Month Antibody Persistence and Safety Phase 2 Results in Children for its Single-Shot Chikungunya Vaccine IXCHIQ®</u>

IXCHIQ® was well tolerated by children aged one to eleven years regardless of the dose or previous chikungunya infection (CHIKV)

Vector State Research Centre of Viralogy and Biotechnology

<u>Home</u> - [Website not responding [404 error]]

WestVac Biopharma

Media - No new digest announcements identified.

Zhifei Longcom, China

[Anhui Zhifei Longcom Biologic Pharmacy Co., Ltd.] <u>Website</u> [No News/Announcements page identified]

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:: <u>Pre-Print Servers</u>

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Journal Watch

Vaccines and Global Health: The Week in Review continues its weekly scanning of key peer-reviewed journals to identify and cite articles, commentary and editorials, books reviews and other content supporting our focus on vaccine ethics and policy. Journal Watch is not intended to be exhaustive, but indicative of themes and issues the Center is actively tracking. We selectively provide full text of some editorial and comment articles that are specifically relevant to our work. Successful access to some of the links provided may require subscription or other access arrangement unique to the publisher.

If you would like to suggest other journal titles to include in this service, please contact David Curry at: david.r.curry@centerforvaccineethicsandpolicy.org

AJOB Empirical Bioethics

Volume 16, 2025 Issue 2 https://www.tandfonline.com/toc/uabr21/current [Reviewed earlier]

AMA Journal of Ethics

Volume 27, Number 6: E393-477

https://journalofethics.ama-assn.org/issue/embodiment-art-practice

Issue Theme: Embodiment in Art Practice

[New issue; No digest content identified]

American Journal of Human Genetics

Jun 05, 2025 Volume 112 Issue 6 p1249-1496

https://www.cell.com/ajhg/current

This month in The Journal

Alyson B. Barnes, Sara B. Cullinan

Within the field of prenatal genetic diagnosis, there is ongoing debate about whether fetal genomic sequencing (GS) should be offered for all pregnancies or only when a genetic disorder is suspected. Currently, the International Society of Prenatal Diagnosis recommends exome sequencing (ES) only in the presence of sonographic abnormalities. However, many treatable genetic disorders do not present with ultrasound abnormalities. In fact, recent studies have found that 0.6%–2.7% of sonographically normal fetuses harbor pathogenic or likely pathogenic variants expected to cause genetic disease, making a case for offering fetal GS to all pregnant individuals.

Reviews

Advancing precision care in pregnancy through a treatable fetal findings list Jennifer L. Cohen, et al.

This integrative review proposes criteria for a "treatable fetal findings list" to guide secondary findings reporting from prenatal sequencing. We provide a list of genetic disorders with fetal interventions or immediate post-natal therapies and address potential benefits and limitations of this approach in caring for pregnant individuals, fetuses, and newborns.

Benefits and barriers to broad implementation of genomic sequencing in the NICU Melissa R. Goldin, et al.

This systematic review synthesizes the current literature on the utilization of genomic sequencing in the neonatal intensive care unit, revealing significant benefits and critical barriers to widespread implementation. The themes analyzed include disease detection, timeliness of results, cost, provider attitudes, parental attitudes, and equitable access.

American Journal of Infection Control

June 2025 Volume 53 Issue 6 p669-746 http://www.ajicjournal.org/current [New issue; No digest content identified]

American Journal of Preventive Medicine

May 2025 Volume 68 Issue 5 p859-1050 https://www.ajpmonline.org/current [Reviewed earlier]

American Journal of Public Health

June 2025 115(6)
http://ajph.aphapublications.org/toc/ajph/current
POWER, POLITICS, AND HUMAN RIGHTS IN PUBLIC HEALTH

Potential Global Effects of the Rise of the Far Right on Public Health

Sebastià March, José Miguel Carrasco, Álvaro Flores-Balado, Aitana Muñoz-Haba, Ana Pereira-Iglesias, Gustavo Andrés Zaragoza and on behalf of the APLICA Cooperative 115(6), pp. 873–882

<u>Advancing the Study of Power: Opportunities and Priorities for Understanding Population</u> <u>Health Inequities</u>

Megan M. Reynolds PhD and Sandro Galea MD, DrPH, MPH 115(6), pp. 883–889

American Journal of Tropical Medicine and Hygiene

Volume 112 (2025): Issue 6 (Jun 2025) https://www.ajtmh.org/view/journals/tpmd/112/6/tpmd.112.issue-6.xml Perspective

Building Momentum for a Malaria-Free India

Himanshu Gupta, Anup R. Anvikar, and Praveen K. Bharti

Annals of Internal Medicine

May 2025 Volume 178, Issue 5 https://www.acpjournals.org/toc/aim/current [Reviewed earlier]

Artificial Intelligence - An International Journal

Volume 344 July 2025 https://www.sciencedirect.com/journal/artificial-intelligence/vol/344/suppl/C [Reviewed earlier]

BMC Cost Effectiveness and Resource Allocation

http://resource-allocation.biomedcentral.com/ (Accessed 07 June 2025) [No new digest content identified]

BMC Health Services Research

http://www.biomedcentral.com/bmchealthservres/content (Accessed 07 June 2025 [No new digest content identified]

BMC Infectious Diseases

http://www.biomedcentral.com/bmcinfectdis/content (Accessed 07 June 2025)

Socio-demographic determinants of COVID-19 vaccination status among people living with HIV; a cross-sectional study in selected regions in Tanzania

Public Health and Social Measures (PHSM) are among the commonly used methods to prevent the spread of Corona Virus Disease of 2029 (COVID-19). Vaccination has also been an integral component of infectious dise...

Authors: Kunda John Stephen, Johnson Mshiu, Felix Christopher, Victor Wiketye, Omari Kimbute, Anelisa Martin, Charles Makasi, Nyangosya Range, Melkizedeck Majaha, Erick Mgina, Aloisia Shemdoe, Werner Maokola, Anath Rwebembera, Bernard Ngowi and Andrew Martin Kilale

Citation: *BMC Infectious Diseases* 2025 25:796 Content type: Research Published on: 5 June 2025

BMC Medical Ethics

http://www.biomedcentral.com/bmcmedethics/content (Accessed 07 June 2025) [No new digest content identified]

BMC Medicine

http://www.biomedcentral.com/bmcmed/content (Accessed 07 June 2025)

The indirect effect of the bivalent human papillomavirus vaccination program: an observational cohort study

The impact of human papillomavirus (HPV) vaccination programs depends on the degree of indirect protection against new infections achieved among unvaccinated women. We estimated the indirect effect of bivalent...

Authors: Marit Middeldorp, Janneke W. Duijster, Mirjam J. Knol, Birgit H. B. van Benthem, Johannes

Berkhof, Audrey J. King and Hester E. de Melker

Citation: BMC Medicine 2025 23:335

Content type: Research Published on: 6 June 2025

<u>Impact of multifaceted health education on influenza vaccination health literacy in primary school students: a cluster randomized controlled trial</u>

Influenza remains a significant public health concern globally. We assessed the impact of multifaceted health education on influenza vaccination rates and health literacy among primary school students in China.

Authors: Jingyi Chen, Weiguang Xie, Xuehua Huang, Anzhong Huang, Tingyu Lu, Ruihang Zhang, Jingyi

Xiao, Shaoyi He, Jiao Wang and Lin Xu Citation: *BMC Medicine* 2025 23:333

Content type: Research Published on: 4 June 2025

BMC Pregnancy and Childbirth

http://www.biomedcentral.com/bmcpregnancychildbirth/content (Accessed 07 June 2025) No new digest content identified]

BMC Public Health

http://bmcpublichealth.biomedcentral.com/articles

(Accessed 07 June 2025)

Economic and healthcare determinants of under-five mortality in low-income countries

Under-five mortality (U5MR) remains a critical development challenge, particularly in low-income countries (LICs), where children face the highest risk of preventable deaths. This study explores the influence ...

Authors: Vageesha Rajapakse, Adeesha Fernando, Nikini Sudangama, Damindu Adikari, Ashwathy

Sundaram and Ruwan Jayathilaka

Citation: BMC Public Health 2025 25:2126

Content type: Research Published on: 6 June 2025

Routine immunization status of nomadic children aged five years and below in Volta Region, Ghana in the post-COVID-19 pandemic era: a cross-sectional study

Despite the benefits of routine childhood immunization, coverage has remained low in parts of Ghana, particularly among nomadic children. Moreover, the COVID-19 pandemic exacerbated the uptake of routine immun...

Authors: Amatus Nambagyira, Samuel Adolf Bosoka, Mavis Pearl Kwabla, Godwin Adjei Vechey, Senanu

Kwesi Djokoto and Fortress Yayra Aku Citation: *BMC Public Health* 2025 25:2098

Content type: Research Published on: 5 June 2025

Human papillomavirus vaccine administration opportunities at well visits in adolescents

Despite the effectiveness of the human papillomavirus (HPV) vaccine, uptake in the United States (US) remains suboptimal, with only about half of US adolescents completing the HPV vaccine series before the rec...

Authors: Kunal Saxena, Lei Ai, Amanda Martino, Aneesha Fathima Syed Mohamed, Dong Wang, Yi

Zheng and Kristin Oliver

Citation: BMC Public Health 2025 25:2084

Content type: Research Published on: 4 June 2025

Economic and health consequence frames affect COVID-19 vaccine incentive attitudes in Germany— a survey based framing experiment

SARS-CoV-2 vaccines have significantly reduced human and economic losses. Nevertheless, vaccine hesitancy remains a major issue in many countries, including Germany. Recent studies have shown that public healt...

Authors: Sebastian Jäckle and James K. Timmis Citation: *BMC Public Health* 2025 25:2071

Content type: Research Published on: 4 June 2025

<u>Determinants of routine immunization coverage among under-five children in Jigawa</u> state, Nigeria

Immunization is a cost-effective public health strategy for reducing the morbidity and mortality associated with infectious diseases. However, in recent years, the country has reportedly seen a steady decline ...

Authors: Abdulwali Sabo, Majdi M. Alzoubi, Auwalu Garba, Abdulhamid Yaro Saidu, Usman Sunusi Usman, Ibrahim Musa Saulawa, Khalid Al-Mugheed and Sally Mohammed Farghaly Abdelaliem

Citation: BMC Public Health 2025 25:2065

Content type: Research Published on: 3 June 2025

A budget impact analysis of 15- or 20- valent pneumococcal conjugate vaccine use in all US adults aged 50-64 years old compared to those with high-risk conditions from US payer perspective

In 2023, the US CDC recommended 20-valent pneumococcal conjugate vaccine (PCV20) or 15-valent pneumococcal conjugate vaccine (PCV15) followed by 23-valent pneumococcal polysaccharide vaccine (PPSV23) for all a...

Authors: Nirma Khatri Vadlamudi, Chyongchiou J. Lin, Angela R. Wateska, Richard K. Zimmerman and

Kenneth J. Smith

Citation: BMC Public Health 2025 25:2042

Content type: Research Published on: 2 June 2025

BMC Research Notes

http://www.biomedcentral.com/bmcresnotes/content (Accessed 07 June 2025) [No new digest content identified]

BMJ Evidence-Based Medicine

June 2025 - Volume 30 - 3 https://ebm.bmj.com/content/30/3 [Reviewed earlier]

BMJ Global Health

May 2025 - Volume 10 - 5 https://gh.bmj.com/content/10/5 [Reviewed earlier]

Bulletin of the Atomic Scientists

DIGITAL MAGAZINE - May 2025 https://thebulletin.org/magazine/2025-03/ [Reviewed earlier]

Bulletin of the World Health Organization

Volume 103, Number 5, May 2025, 285-348 https://www.who.int/publications/journals/bulletin/ [Reviewed earlier]

Cell

May 29, 2025 Volume 188 Issue 11 p2829-3096 https://www.cell.com/cell/current [Reviewed earlier]

Child Care, Health and Development

Volume 51, Issue 4 July 2025 https://onlinelibrary.wiley.com/toc/13652214/current [New issue; No digest content identified]

Clinical Pharmacology & Therapeutics

Volume 117, Issue 5 Pages: 1149-1470 May 2025 https://ascpt.onlinelibrary.wiley.com/toc/15326535/current [Reviewed earlier]

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May 2025 Volume 47 Issue 5 p337-402 http://www.clinicaltherapeutics.com/current [Reviewed earlier]

Clinical Trials

Volume 22 Issue 3, June 2025 https://journals.sagepub.com/toc/ctja/22/3 Articles [Reviewed earlier]

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http://www.conflictandhealth.com/ [Accessed 07 June 2025] [No new digest content identified]

Contemporary Clinical Trials

Volume 152 May 2025 https://www.sciencedirect.com/journal/contemporary-clinical-trials/vol/152/suppl/C [Reviewed earlier]

The CRISPR Journal

Volume 8, Issue 2 / April 2025 https://www.liebertpub.com/toc/crispr/8/2 [Reviewed earlier]

Current Genetic Medicine Reports

Volume 13, Issue 1 December 2025 https://link.springer.com/journal/40142/volumes-and-issues/13-1

Current Medical Research and Opinion

Volume 41, Issue 3 2025 https://www.tandfonline.com/toc/icmo20/current [Reviewed earlier]

Current Opinion in Infectious Diseases

June 2025 - Volume 38 - Issue 3 https://journals.lww.com/co-infectiousdiseases/pages/currenttoc.aspx [Reviewed earlier]

Current Protocols in Human Genetics

https://currentprotocols.onlinelibrary.wiley.com/journal/19348258 [Accessed 07 June 2025] [No new digest content identified]

Cytotherapy

April 2025 Volume 27 Issue 4 p413-562 https://www.isct-cytotherapy.org/current [Reviewed earlier]

Developing World Bioethics

Volume 25, Issue 2 Pages: 81-163 June 2025 https://onlinelibrary.wiley.com/toc/14718847/current ORIGINAL ARTICLE

The ethics of research informed consent from the Kyrgyz perspective: A qualitative study

Tamara Kudaibergenova

Pages: 105-117

First Published: 14 May 2024

<u>Modifications to consent documentation with adults with communication disorders</u> <u>following brain injury: An exploratory study</u>

Jennifer Watermeyer, Chiara Aylward

Pages: 118-128

First Published: 14 July 2024

Ethical analysis of informed consent methods in longitudinal cohort studies: A Chinese perspective

Kun Li, Mingtao Huang, Xiaomei Zhai, Chen Wang

Pages: 129-135

First Published: 13 September 2024

Benefit-sharing with human participants in health research in South Africa: A call for clarity

<u>Claude Kamau</u>, <u>Larisse Prinsen</u>, <u>Donrich Thaldar</u>

Pages: 144-153

First Published: 29 May 2024

Development in Practice

Volume 35, Issue 3, 2025 https://www.tandfonline.com/toc/cdip20/35/3?nav=tocList [Reviewed earlier]

Development Policy Review

Volume 43, Issue 3 May 2025 https://onlinelibrary.wiley.com/toc/14677679/current [Reviewed earlier]

Disaster Medicine and Public Health Preparedness

Volume 19 - 2025

https://www.cambridge.org/core/journals/disaster-medicine-and-public-health-preparedness/latest-issue

[Reviewed earlier]

Disasters

Volume 49, Issue 3 July 2025 https://onlinelibrary.wiley.com/toc/14677717/current [Reviewed earlier]

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Volume 115 May 2025 https://www.sciencedirect.com/journal/ebiomedicine/vol/115/suppl/C [Reviewed earlier]

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Volume 26 Issue 1027 May 2025 https://www.embopress.org/toc/14693178/current [Reviewed earlier]

Emerging Infectious Diseases

Volume 31, Number 5—May 2025 http://wwwnc.cdc.gov/eid/ [Reviewed earlier]

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Volume 50 March 2025 https://www.sciencedirect.com/journal/epidemics/vol/50/suppl/C [Reviewed earlier]

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Volume 153 - 2025

https://www.cambridge.org/core/journals/epidemiology-and-infection/latest-issue

[Reviewed earlier]

Ethics & Human Research

Volume 47, Issue 3, Pages: 1-45, May–June 2025 https://onlinelibrary.wiley.com/toc/25782363/current **Undue inducement :: Deception in research**

[Reviewed earlier]

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Volume 38 - Issue 4 - Winter 2024

https://www.cambridge.org/core/journals/ethics-and-international-affairs/latest-issue

[Reviewed earlier]

Ethics, Medicine and Public Health

Volume 32 2024

https://www.sciencedirect.com/journal/ethics-medicine-and-public-health/vol/32/suppl/Cc

[Reviewed earlier]

The European Journal of Public Health

Volume 35, Issue 2, April 2025

https://academic.oup.com/eurpub/issue/35/2

[Reviewed earlier]

Expert Review of Vaccines

Volume 24, 2025 Issue 1

https://www.tandfonline.com/toc/ierv20/current

[Reviewed earlier]

Foreign Affairs

May/June 2025 Volume 104, Number 3

https://www.foreignaffairs.com/issues/2025/104/3

[Reviewed earlier]

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Volume 52, 2025 - Issue 2

http://www.tandfonline.com/toc/sfds20/current

The Rebirth of the Global South: Geopolitics, Imageries, and Developmental Realities

[Reviewed earlier]

Frontiers in Genetics

https://www.frontiersin.org/journals/genetics

[Accessed 07 June 2025]

Review

Accepted on 04 Jun 2025

<u>Conceptualizing the Public Good for Genomics in the Global South: a cross-disciplinary roundtable dialogue</u>

Tayyaba Jiwani, et al.

Original Research

Published on 04 Jun 2025

Religious factors predict support for genomic medicine more strongly than politics, education, or trust: A survey of 4,939 adults in the United States

James M. DuBois, et al.

Frontiers in Genome Editing

https://www.frontiersin.org/journals/genome-editing [Accessed 07 June 2025] [No new digest content identified]

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https://www.frontiersin.org/journals/medicine/volumes?volume-id=1463 [Accessed 07 June 2025] [No new digest content identified]

Gene Therapy - Nature

Volume 32 Issue 3, May 2025 https://www.nature.com/gt/volumes/32/issues/3 [Reviewed earlier]

Genetics in Medicines

Volume 27, Issue 4 April 2025 https://www.sciencedirect.com/journal/genetics-in-medicine/vol/27/issue/4 [Reviewed earlier]

Genome Medicine

https://genomemedicine.biomedcentral.com/articles [Accessed 07 June 2025] [No new digest content identified]

Global Health Action

Volume 18, Issue 1 (2025) https://www.tandfonline.com/toc/zgha20/current?nav=tocList [Reviewed earlier]

Global Health: Science and Practice (GHSP)

Vol. 12, No. 6 December 20, 2024

http://www.ghspjournal.org/content/current

[Reviewed earlier]

Global Legal Monitor & Legal Reports – Library of Congress/USA

https://www.loc.gov/collections/global-legal-monitor/

https://www.loc.gov/books/?q=legal+reports&fa=partof%3Alegal+reports+%28publications+of+the+law+library+of+congress%29&sb=date_desc

[Accessed 07 June 2025]

Article

<u>European Union: General Court Rules European Commission Must Grant the New York</u>
<u>Times Access to Documents on Vaccine Procurement During the COVID-19 Pandemic</u>

On May 14, 2025, the General Court of the European Union <u>annulled</u> a European Commission decision not to grant the New York Times access to documents regarding the procurement of vaccines during the COVID-19 pandemic. The Times had requested access to all text messages exchanged between the president of the Commission and the chief executive officer of the pharmaceutical company Pfizer between January 1, 2021, and May 11, 2022. The access request was based on the <u>European Union (EU) Access to Documents Regulation</u>.

Contributor: Gesley, Jenny

Date: 2025-06-06

Global Public Health

Volume 20, Issue 1 (2025) http://www.tandfonline.com/toc/rgph20/current [Reviewed earlier]

Globalization and Health

http://www.globalizationandhealth.com/ [Accessed 07 June 2025] [No new digest content identified]

Health and Human Rights

Volume 26, Issue 2, December 2024 https://www.hhrjournal.org/volume-26-issue-2-december-2024/ **Special Section: Distress Migration and the Right to Health**[Reviewed earlier]

Health Economics, Policy and Law

Volume 20 - Issue 1 - January 2025 https://www.cambridge.org/core/journals/health-economics-policy-and-law/latest-issue [Reviewed earlier]

Health Policy and Planning

Volume 40, Issue 4, May 2025 https://academic.oup.com/heapol/issue/40/4 [Reviewed earlier]

Health Research Policy and Systems

http://www.health-policy-systems.com/content [Accessed 07 June 2025] [No new digest content identified]

Human Gene Therapy

Volume 36, Issue 9-10 / May 2025 https://www.liebertpub.com/toc/hum/36/9-10 [Reviewed earlier]

Humanitarian Practice Network

https://odihpn.org/ Featured Publications [No new digest content identified]

Human Vaccines & Immunotherapeutics (formerly Human Vaccines)

Volume 21 Issue 1, 2025 https://www.tandfonline.com/toc/khvi20/21/1?nav=tocList Selected Content [Reviewed earlier]

Immunity

May 13, 2025 Volume 58 Issue 5 p1033-1360 https://www.cell.com/immunity/current [Reviewed earlier]

Infectious Agents and Cancer

http://www.infectagentscancer.com/ [Accessed 07 June 2025] [No new digest content identified]

Infectious Diseases of Poverty

http://www.idpjournal.com/content]
[Accessed 07 June 2025]
[No new digest content identified]

International Health

Volume 17, Issue 3, May 2025 https://academic.oup.com/inthealth/issue/17/3 [Reviewed earlier]

International Human Rights Law Review

Volume 13 (2024): Issue 2 (Dec 2024)

https://brill.com/view/journals/hrlr/13/2/hrlr.13.issue-2.xml

[Reviewed earlier]

International Journal of Community Medicine and Public Health

Vol. 12 No. 5 (2025): May 2025

https://www.ijcmph.com/index.php/ijcmph/issue/view/124

[Reviewed earlier]

International Journal of Epidemiology

Volume 54, Issue 2, April 2025 https://academic.oup.com/ije/issue/54/2 [Reviewed earlier]

International Journal of Human Rights in Healthcare

Volume 18 Issue 1 2025 https://www.emerald.com/insight/publication/issn/2056-4902/vol/18/iss/1 Table of contents [Reviewed earlier]

JAMA

June 3, 2025, Vol 333, No. 21, Pages 1847-1936 https://jamanetwork.com/journals/jama/currentissue Viewpoint

<u>The National Institutes of Health Cap on Indirect Rates for Research Institutions—Law and Policy</u>

Lawrence O. Gostin, JD; Jennifer S. Bard, JD, MPH, PhD JAMA. 2025;333(21):1857-1858. doi:10.1001/jama.2025.6238

This Viewpoint examines the National Institutes of Health's 15% uniform cap on indirect cost reimbursements for all federally funded biomedical research and the litigation that followed from a coalition of 22 states.

Fditorial

The Value of Academic Health Research

Sandro Galea, MD, DrPH; Kirsten Bibbins-Domingo, PhD, MD, MAS

Editor's Note

NIH Caps Indirect Cost Rates

Gregory Curfman, MD

NIH Funding Has Stagnated Since 2003

Nadir Yehya, MD, MSCE

JAMA. 2025;333(21):1860-1861. doi:10.1001/jama.2025.4728

This Viewpoint explores how funding has changed at the National Institutes of Health over time and discusses how continued investment is necessary to maintain the current level of biomedical research.

JAMA Health Forum

May 2025, Vol 6, No. 5

https://jamanetwork.com/journals/jama-health-forum/issue [Reviewed earlier]

JAMA Pediatrics

May 2025, Vol 179, No. 5, Pages 485-584 https://jamanetwork.com/journals/jamapediatrics/currentissue [Reviewed earlier]

JBI Evidence Synthesis

May 2025 - Volume 23 - Issue 5 https://journals.lww.com/jbisrir/Pages/currenttoc.aspx [Reviewed earlier]

Journal of Adolescent Health

May 2025 Volume 76 Issue 5 p749-960 https://www.jahonline.org/current [Reviewed earlier]

Journal of Artificial Intelligence Research

Vol. 82 (2025) https://www.jair.org/index.php/jair Contents [Reviewed earlier]

Journal of Community Health

Volume 50, Issue 3 June 2025 https://link.springer.com/journal/10900/volumes-and-issues/50-3 Articles

<u>Trust and Trustworthiness: Considerations for COVID-19 Vaccine Receipt in the Chicago Metropolitan Area</u>

Jessica Bishop-Royse, Melissa Gutierrez-Kapheim, Molly Martin Original Paper 16 December 2024 Pages: 395 - 405

<u>Evaluation of HPV and Related Cancer Awareness and Vaccination Attitudes Among Patients with Anogenital Warts: a Survey-Based Study</u>

Berna Solak, Mustafa Arslan

Original Paper Open access 02 February 2025 Pages: 560 - 567

Journal of Current Medical Research and Opinion

...a peer-reviewed, international journal for the rapid publication of original research on new and existing drugs and therapies, and post-marketing investigations. Equivalence, safety and efficacy/effectiveness studies are especially encouraged.

Vol. 8 No. 01 (2025)

https://www.cmro.in/index.php/jcmro/issue/view/91

[Reviewed earlier]

Journal of Development Economics

Volume 174 May 2025

https://www.sciencedirect.com/journal/journal-of-development-economics/vol/174/suppl/C [Reviewed earlier]

Journal of Empirical Research on Human Research Ethics

Volume 20 Issue 1-2, February-April 2025 http://journals.sagepub.com/toc/jre/current [Reviewed earlier]

Journal of Epidemiology & Community Health

May 2025 - Volume 79 - 5

https://jech.bmj.com/content/79/5

Other topics

Are there any sociodemographic factors associated with non-uptake of HPV vaccination of girls in high-income countries with school-based vaccination programmes? A systematic review (22 December, 2024)

Emily Dema, Roeann Osman, Kate Soldan, Nigel Field, Pam Sonnenberg

Journal of Evidence-Based Medicine

Volume 18, Issue 2 June 2025 https://onlinelibrary.wiley.com/toc/17565391/current [Reviewed earlier]

Journal of Global Ethics

Volume 20, Issue 3 (2024)
http://www.tandfonline.com/toc/rjge20/current
Special Issue: 20th Anniversary Forum
[Reviewed earlier]

Journal of Health Care for the Poor and Underserved (JHCPU)

Volume 36, Number 2, May 2025 https://muse.jhu.edu/issue/54734 Table of Contents [Reviewed earlier]

Journal of Immigrant and Minority Health

Volume 27, Issue 3 June 2025

https://link.springer.com/journal/10903/volumes-and-issues/27-3

Articles

Familial Educational Factors and COVID-19 Vaccine Beliefs Among Mexican-Origin Youth

Tianlu Zhang, Wen Wen, Su Yeong Kim

Original Paper 01 April 2025 Pages: 465 - 471

Journal of Immigrant & Refugee Studies

Volume 23, Issue 2 (2025) https://www.tandfonline.com/toc/wimm20/current [Reviewed earlier]

Journal of International Development

Volume 37, Issue 4 pages: 1-1053 May 2025 https://onlinelibrary.wiley.com/toc/10991328/current [Reviewed earlier]

Journal of Medical Ethics

June 2025 - Volume 51 - 6 http://jme.bmj.com/content/current [New issue; No digest content identified]

Journal of Patient-Centered Research and Reviews

Volume 12, Issue 1 (2025) https://institutionalrepository.aah.org/jpcrr/ [New issue; No digest content identified]

The Journal of Pediatrics

Volume 277 February 2025 https://www.sciencedirect.com/journal/the-journal-of-pediatrics/vol/277/suppl/C [Reviewed earlier]

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Volume 18, 2025 Issue 1 https://www.tandfonline.com/toc/jppp20/18/1?nav=tocList [Reviewed earlier]

Journal of Public Health Management & Practice

July/August 2025 - Volume 31 - Issue 4 https://journals.lww.com/jphmp/pages/currenttoc.aspx Commentary

Call for Critical System Thinking in Addressing the 2024 Mpox Public Health Emergency

Chakraborty, Sanchita; Poddar, Abhijit

Journal of Public Health Policy

Volume 46, Issue 2 June 2025 https://link.springer.com/journal/41271/volumes-and-issues/46-2 [Reviewed earlier]

Journal of the Royal Society – Interface

June 2025 Volume 22 Issue 227

https://royalsocietypublishing.org/toc/rsif/current

[New issue; No digest content identified]

Journal of Travel Medicine

Volume 32, Issue 4, May 2025 https://academic.oup.com/jtm/issue [Reviewed earlier]

Journal of Virology

Volume 99 • Number 4 • April 2025 http://jvi.asm.org/content/current [Reviewed earlier]

The Lancet

Jun 07, 2025 Volume 405 Number 10494 p2023-2102 https://www.thelancet.com/journals/lancet/issue/current [New issue; No digest content identified]

The Lancet Child & Adolescent Health

Jun 2025 Volume 9 Number 6 p361-438, e14 https://www.thelancet.com/journals/lanchi/issue/current [Reviewed earlier]

Lancet Digital Health

May 2025 Volume 7 Number 5 https://www.thelancet.com/journals/landig/issue/current [Reviewed earlier]

Lancet Global Health

Jun 2025 Volume 13 Number 6 e974-e1150 https://www.thelancet.com/journals/langlo/issue/current Articles

Safety of RTS,S/AS01_E malaria vaccine up to 1 year after the third dose in Ghana, Kenya, and Malawi (EPI-MAL-003): a phase 4 cohort event monitoring study
Valérie Haine, et al.

<u>Identifying gaps in the HIV treatment cascade in Africa: a model comparison study</u> Loveleen Bansi-Matharu, et al.

<u>Live-attenuated Mycobacterium tuberculosis</u> vaccine, MTBVAC, in adults with or without <u>M</u> <u>tuberculosis</u> sensitisation: a single-centre, phase 1b-2a, double-blind, dose-escalation, randomised controlled trial

Angelique Kany Kany Luabeya, the A050 team, et al.

<u>The validity of test-negative design for assessment of typhoid conjugate vaccine</u> <u>protection: comparison of estimates by different study designs using data from a cluster-randomised controlled trial</u>

Shuo Feng, , et al.

<u>Development, launch, and scale-up of health products in low-income and middle-income countries: a retrospective analysis on 59 health products</u>

Wenhui Mao, et al.

Lancet Infectious Diseases

Jun 2025 Volume 25 Number 6 p595-700, e316-e369 https://www.thelancet.com/journals/laninf/issue/current

Respiratory syncytial virus vaccine effectiveness among US veterans, September, 2023 to March, 2024: a target trial emulation study

Kristina L Bajema, et al.

Effect of mass campaigns with full and fractional doses of pneumococcal conjugate vaccine (Pneumosil) on the reduction of nasopharyngeal pneumococcal carriage in Niger: a three-arm, open-label, cluster-randomised trial

Matthew E Coldiron, et al.

Review

<u>Future immunisation strategies to prevent Streptococcus pneumoniae infections in children and adults</u>

Bernice Ramos, Nirma Khatri Vadlamudi, Crystal Han, Manish Sadarangani

Lancet Public Health

Jun 2025 Volume 10 Number 6 e433-e536 https://www.thelancet.com/journals/lanpub/issue/current [New issue; No digest content identified]

Lancet Respiratory Medicine

May 2025 Volume 13 Number 5 p371-472, e24-e29 https://www.thelancet.com/journals/lanres/issue/current [Reviewed earlier]

Maternal and Child Health Journal

Volume 29, Issue 5 May 2025

https://link.springer.com/journal/10995/volumes-and-issues/29-5

Original Paper 09 May 2025 Pages: 686 - 695

<u>Differences in HPV Vaccine Information Usefulness and Understanding Between Parents</u>
<u>With and Without a Child with Special Healthcare Needs</u>

Jennifer A. Manganello, Regan M. Murray, Philip M. Massey

Medical Decision Making (MDM)

Volume 45 Issue 4, May 2025

http://mdm.sagepub.com/content/current
[Reviewed earlier]

The Milbank Quarterly

A Multidisciplinary Journal of Population Health and Health Policy Volume 103, Issue 1 Pages: 1-241 March 2025 https://onlinelibrary.wiley.com/toc/14680009/current [Reviewed earlier]

Molecular Therapy

May 07, 2025 Volume 33 Issue 5 p1861-2310 https://www.cell.com/molecular-therapy/current

In this issue

Gene therapy has great potential for the treatment of genetic brain diseases. In particular, adeno-associated virus (AAV) gene therapy has been refined for three purposes: gene replacement, gene knockdown, and gene editing. This review covers the current state of gene therapies for inherited brain disorders, from basic research to clinical trials. AAV delivery, gene editing, and other topics are explored in the context of in vitro, in vivo, and clinical research on inherited brain diseases. Present limitations in the field and remaining questions are also discussed. [Reviewed earlier]

Nature

Volume 642 Issue 8066, 5 June 2025 https://www.nature.com/nature/volumes/641/issues/8066 Editorial 27 May 2025

Gender equality in research publishing is a responsibility for everyone

A concerted effort is needed to support women in their choice of journal when submitting their manuscript.

Nature Biotechnology

Volume 43 Issue 5, May 2025 https://www.nature.com/nbt/volumes/43/issues/5 [Reviewed earlier]

Nature Communications

https://www.nature.com/subjects/health-sciences/ncomms (Accessed 07 June 2025) [Reviewed earlier]

Nature Genetics

Volume 57 Issue 5, May 2025 https://www.nature.com/ng/volumes/57/issues/5 [Reviewed earlier]

Nature Human Behaviour

Volume 9 Issue 5, May 2025 https://www.nature.com/nathumbehav/volumes/9/issues/5 [Reviewed earlier]

Nature Medicine

Volume 31 Issue 5, May 2025 https://www.nature.com/nm/volumes/31/issues/5 [Reviewed earlier]

Nature Reviews Drug Discovery

Volume 24 Issue 6, June 2025

https://www.nature.com/nrd/volumes/24/issues/6

Comment 06 Mar 2025

Accelerating adoption of new approach methodologies in regulatory decision making: an industry perspective

Clear and harmonized regulatory guidelines are needed to realize the potential of new approach methodologies for improving the predictivity of nonclinical drug candidate assessment.

Andrew S. Robertson, Nahid Latif, Kathy Williams

Nature Reviews Genetics

Volume 26 Issue 6, June 2025 https://www.nature.com/nrg/volumes/26/issues/6 Editorial 21 May 2025

RNA splicing — a central layer of gene regulation

Technological and computational advances in recent years, from cryo-electron microscopy to sequencing technologies and machine learning, have substantially deepened our understanding of RNA splicing. *Nature Reviews Genetics* and *Nature Reviews Molecular Cell Biology* present an online collection that showcases the novel biological insights facilitated by these advances.

Comment 04 Mar 2025

Beyond the black box with biologically informed neural networks

Biologically informed neural networks promise to lead to more explainable, data-driven discoveries in genomics, drug development and precision medicine. Selby et al. highlight emerging opportunities, as well as challenges that will need to be overcome to enable their wider adoption. David A. Selby, Maximilian Sprang, Sebastian J. Vollmer

Nature Reviews Immunology

Volume 25 Issue 6, June 2025 https://www.nature.com/nri/volumes/25/issues/6 World View 07 May 2025

Beyond the lab: trust, storytelling and the fight for America's attention

Shruti Naik, an immunologist and a strong advocate for diversity in science, has joined forces with Aaron Mertz, who leads programmes that help to explain, connect and maximize the benefits of science for public good. In their World View article, they describe how we must rebuild the public's trust in scientists by engaging in public dialogue that makes science feel human, relevant and transparent. Aaron F. Mertz, Shruti Naik

New England Journal of Medicine

Volume 392 No. 21 June 5, 2025

https://www.nejm.org/toc/nejm/medical-journal

Perspective

<u>U.S. Research Leadership at a Crossroads — The Impact of Reducing NIH Indirect-Cost</u> Coverage

A.H. Kelkar

NEJM Evidence

Volume 4 No. 5 May 2025

https://evidence.nejm.org/toc/evid/current

NEJM Evidence, a new monthly digital journal from NEJM Group, presents innovative original research and fresh, bold ideas in clinical trial design and clinical decision-making.

[Reviewed earlier]

njp Vaccines

https://www.nature.com/npjvaccines/ [Accessed 07 June 2025] [No new digest content identified]

Pediatrics

Volume 155, Issue 6 June 2025 https://publications.aap.org/pediatrics/issue/155/5 [New issue; No digest content identified]

PharmacoEconomics

Volume 43, Issue 6 June 2025 https://link.springer.com/journal/40273/volumes-and-issues/43-6 [New issue; No digest content identified]

PLoS Biology

https://journals.plos.org/plosbiology/ (Accessed 07 June 2025) [No new digest content identified]

PLoS Genetics

https://journals.plos.org/plosgenetics/ (Accessed 07 June 2025) [No new digest content identified]

PLoS Global Public Health

https://journals.plos.org/globalpublichealth/search?sortOrder=DATE_NEWEST_FIRST&filterStartDate=2 021-10-01&filterJournals=PLOSGlobalPublicHealth&q=&resultsPerPage=60 (Accessed 07 June 2025)

[No new digest content identified]

PLoS Medicine

https://journals.plos.org/plosmedicine/ (Accessed 07 June 2025) [No new digest content identified]

PLoS Neglected Tropical Diseases

http://www.plosntds.org/ (Accessed 07 June 2025) [No new digest content identified]

PLoS One

http://www.plosone.org/ [Accessed 07 June 2025] [No new digest content identified]

PLoS Pathogens

http://journals.plos.org/plospathoge ns/ [Accessed 07 June 2025] [No new digest content identified]

PNAS - Proceedings of the National Academy of Sciences of the United States

June 3, 2025 vol. 122 no. 22 https://www.pnas.org/toc/pnas/122/22 [New issue; No digest content identified]

PNAS Nexus

Volume 4, Issue 5, May 2025 https://academic.oup.com/pnasnexus/issue/4/5 Perspectives

The future of in silico trials and digital twins in medicine

Fhsan Samei

PNAS Nexus, Volume 4, Issue 5, May 2025, pgaf123, https://doi.org/10.1093/pnasnexus/pgaf123, https://doi.org/10.1093/pnasnexus/pgaf123

In silico trials and digital twins are emerging as transformative medical technologies, as they offer a unique way to design medical innovations, optimize their application, and evaluate their utility. Their use spans from individual care—appropriating the technology for personalized decision, to population care—presenting an alternative to design, supplement, or replace clinical trials. They effectually offer a new way to efficiently qualify, quantify, and personalize healthcare innovations in advance or in conjunction with clinical application. While much progress is underway to advance these technologies across diverse developments, realizing their full potential requires a cohesive goal to unify separate activities towards a common objective. Such a cohesive goal—moonshot—can be defined as forming and fostering a digital twin of every single human person, owned by the individual, progressively updated with new data, and used to deliver optimized care, technology assessment, and real-world evidence. The feasibility of such a vision builds upon a growing body of work in computational modeling, regulatory science, and digital healthcare. Bringing this vision to reality requires ownership

and active engagement of all stakeholders to contribute diverse expertise and resources for transforming medicine and medical appropriation towards a more accurate, efficient, and quantitative future.

Prehospital & Disaster Medicine

Volume 40 - Issue 2 - April 2025 https://www.cambridge.org/core/journals/prehospital-and-disaster-medicine/latest-issue [Reviewed earlier]

Preventive Medicine

Volume 194 May 2025 https://www.sciencedirect.com/journal/preventive-medicine/vol/194/suppl/C [Reviewed earlier]

Proceedings of the Royal Society B

June 2025 Volume 292 Issue 2048 https://royalsocietypublishing.org/toc/rspb/current [New issue; No digest content identified]

Public Health

Volume 242 Pages 1-414 (May 2025) https://www.sciencedirect.com/journal/public-health/vol/242/suppl/C [Reviewed earlier]

Public Health Ethics

Volume 18, Issue 1, April 2025 http://phe.oxfordjournals.org/content/current [Reviewed earlier]

Public Health Genomics

2025, Vol. 28, No. 1 https://karger.com/phg/issue/28/1 [Reviewed earlier]

Public Health Reports

Volume 140 Issue 1, January/February 2025 https://journals.sagepub.com/toc/phrg/140/1 [Reviewed earlier]

Qualitative Health Research

Volume 35 Issue 7, June 2025 https://journals.sagepub.com/toc/QHR/current [Reviewed earlier]

Research Ethics

Volume 21 Issue 2, April 2025 http://journals.sagepub.com/toc/reab/current [Reviewed earlier]

Reproductive Health

http://www.reproductive-health-journal.com/content [Accessed 07 June 2025] [No new digest content identified]

Revista Panamericana de Salud Pública/Pan American Journal of Public Health (RPSP/PAJPH)

https://www.paho.org/journal/en Latest Articles [No new digest content identified]

Risk Analysis

Volume 45, Issue 5 Pages: 969-1185 May 2025 https://onlinelibrary.wiley.com/toc/15396924/current [Reviewed earlier]

Risk Management and Healthcare Policy

https://www.dovepress.com/risk-management-and-healthcare-policy-archive56 [Accessed 07 June 2025] [No new digest content identified]

Royal Society Open Science

June 2025 Volume 12 Issue 6 https://royalsocietypublishing.org/toc/rsos/current [New issue; No digest content identified]

Science

Volume 388| Issue 6751| 5 Jun 2025 https://www.science.org/toc/science/current Editorial

America is ceding the lead in creating the future

BY H. Holden Thorp 05 Jun 2025:

Commentary Expert Voices

Public health suffers when those in power dismiss knowledge

BY Stephan Lewandowsky 05 Jun 2025

Science and Engineering Ethics

Volume 31, Issue 3 June 2025

https://link.springer.com/journal/11948/volumes-and-issues/31-3

<u>Aligning Scientific Values and Research Integrity: A Study of Researchers' Perceptions and Practices in Four Countries</u>

Dan Li, Le Thu Mach, Gustaaf Cornelis

Original Research/Scholarship Open access 02 June 2025

Science Translational Medicine

Volume 17 | Issue 801 | 4 Jun 2025 https://www.science.org/toc/stm/current

[New issue; No digest content identified]

Scientific Reports

https://www.nature.com/srep/articles?type=article [Accessed 07 June 2025] [No new digest content identified]

Social Science & Medicine

Volume 371 April 2025

https://www.sciencedirect.com/journal/social-science-and-medicine/vol/371/suppl/C

[New issue; No digest content identified]

Systematic Reviews

https://systematicreviewsjournal.biomedcentral.com/articles [Accessed 07 June 2025] [No new digest content identified]

Theoretical Medicine and Bioethics

Volume 46, Issue 3 June 2025

https://link.springer.com/journal/11017/volumes-and-issues/46-3

[New issue; No digest content identified]

Travel Medicine and Infectious Diseases

Volume 65 May–June 2025 https://www.sciencedirect.com/journal/travel-medicine-and-infectious-disease/vol/65/suppl/C [Reviewed earlier]

Tropical Medicine & International Health

Volume 30, Issue 5 Pages: i-iv, 323-457 May 2025 https://onlinelibrary.wiley.com/toc/13653156/current [Reviewed earlier]

Vaccine

Volume 53 19 April 2025 https://www.sciencedirect.com/journal/vaccine/vol/53/suppl/C [Reviewed earlier]

Vaccines

https://www.mdpi.com/journal/vaccines

[Accessed 07 June 2025]

Open Access Systematic Review

<u>Immunity Awareness—Strategies to Improve the Degree of Acceptance of Vaccines: A</u> Systematic Review

by Alejandro Martínez-Serrano, Montserrat Pulido-Fuentes, Blanca Notario-Pacheco, Ana María Palmar-Santos, Ana Isabel Cobo-Cuenca and Ana Díez-Fernández

Vaccines 2025, 13(6), 618; https://doi.org/10.3390/vaccines13060618 (registering DOI) - 7 Jun 2025 *Abstract*

Background/Objectives: Vaccine hesitancy is one of the top ten threats to global health. It is necessary to develop appropriate strategies to address vaccine hesitancy. This systematic review aimed to analyze strategies used to improve the acceptance of vaccines, address doubts, and/or increase confidence [...

Open Access Article

<u>Coverage of HPV Vaccination and Influencing Factors Among Female College Students in</u> Northern China

by Li Yang, Chen Xing, Xue Yu, Yanrui Xu, Weibing Wang, Caiyun Chang and Qingbin Lu Vaccines 2025, 13(6), 598; https://doi.org/10.3390/vaccines13060598 - 31 May 2025 Abstract

Background: Despite the significant global disease burden associated with HPV infection, the vaccination coverage among female college students in China remains suboptimal. This study aimed to examine HPV vaccination coverage, knowledge levels, and determinants influencing vaccination behavior among female college students in northern [.

Open Access Systematic Review

The Cost-Effectiveness of the Human Papilloma Virus Vaccination in Asia Pacific Countries: What Lessons Can Indonesia Learn?—A Systematic Review

by Suzanna Patricia Mongan, Joshua Byrnes and Hansoo Kim

Vaccines 2025, 13(6), 593; https://doi.org/10.3390/vaccines13060593 - 30 May 2025

Abstract

Background/Objectives: Cervical cancer is a significant issue in Indonesia, with many cases diagnosed at advanced stages. Although the human papillomavirus (HPV) vaccination has long been recommended by the WHO, it was only recently included in Indonesia's immunization program in 2023. This study aimed [...

Value in Health

June 2025 Volume 28 Issue 6 p813-978 https://www.valueinhealthjournal.com/current [New issue; No digest content identified]

World Development

Volume 191 July 2025

https://www.sciencedirect.com/journal/world-development/vol/191/suppl/C

[Reviewed earlier]

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Pre-Print Servers

arxiv

https://arxiv.org/

[Accessed 07 June 2025]

[Filters: Emerging Technologies; Neural and Evolutionary Computing; Computers and Society; Genomics; Neurons and Cognition; Populations and Evolution; Other Quantitative Biology; General Economics]

[No new digest content identified]

Gates Open Research

https://gatesopenresearch.org/browse/articles [Accessed 07 June 2025] [No new digest content identified]

medRxiv

https://www.medrxiv.org/content/about-medrxiv [Accessed 07 June 2025]

Combining mpox vaccination and behavioural changes to control possible future mpox resurgence among men who have sex with men: a mathematical modelling study

Maria Xiridou, Daphne Amanda van Wees, Philippe Christian Guy Adam, Fuminari Miura, Eline Op de Coul, Maarten Reitsema, John B.F. de Wit, Birgit van Benthem, Jacco Wallinga medRxiv 2025.01.06.25320043; doi: https://doi.org/10.1101/2025.01.06.25320043

Revision

Mapping Inequities in Global Vaccine Sentiment Research

Duilio Balsamo, Vittoria Offeddu, Zhina Aghamohammadi, Chiara Chiavenna, Laura Pasqua Leone, Elena D'Agnese, Deepak Sharma, Aleksandra Torbica, Soheil Shayegh, Javier Andreu-Perez, Alessia Melegaro

medRxiv 2025.01.11.25320376; doi: https://doi.org/10.1101/2025.01.11.25320376; doi: https://doi.org/10.1101/2025.01.11.25320376

Optimizing TB policies using the global TB portfolio model: an economic analysis

Srinath Satyanarayana, Sandip Mandal, Finn McQuaid, Sreenivas Nair, Suvanand Sahu, Nicolas A. Menzies, Sedona Sweeney, Rachel Sanders, Ines Garcia Baena, Richard G. White, Taghreed Adam, Mikaela Smit, Carel Pretorius

Systematic review of pro-equity strategies to improve vaccination among priority populations

Adeline Tinessia, Majdi M. Sabahelzain, Catherine King, Saman Khalatbari-Soltani, Praveena Gunaratnam, Ibrahim Dadari, John Carlo Lorenzo, Soumyadeep Bhaumik, Meru Sheel medRxiv 2025.06.03.25328765; doi: https://doi.org/10.1101/2025.06.03.25328765

The two costs of neglect: evaluating the health and economic impacts of anthrax in an endemic area of rural Africa

O. Rhoda Aminu, Taya L. Forde, Mohammad Maksudur Rahman, Chobi Clement Chubwa, Loturiaki Korio, Nestory Mkenda, Deogratius Mshanga, Sabore Ole Moko, Sruti Pisharody, Matthew P. Rubach, Ruth N. Zadoks, Blandina T. Mmbaga, Roman Biek, Thomas L. Marsh, Tiziana Lembo medRxiv 2025.06.03.25328853; doi: https://doi.org/10.1101/2025.06.03.25328853

Closing the Immunization Gap: Complete basic childhood vaccination and associated factors among children aged 12–23 months in Tanzania; a multilevel analysis

Erick Donard Oguma, Elihuruma Eliufoo Stephano, Sahnun Ally Kessy, Jovin R. Tibenderana, Victoria Godfrey Majengo, Tegemea Patrick Mwalingo, Mussa Hassan Bago, Immaculata P. Kessy, Azan Abubakar Nyundo, Mtoro J. Mtoro

medRxiv 2025.06.03.25328870; doi: https://doi.org/10.1101/2025.06.03.25328870

<u>Evaluating Cost-effectiveness of 9-valent HPV Vaccination for Men Who Have Sex with</u> Men by HIV Status in Hong Kong

Dijing You, Jianchao Quan, David Bishai, Wendy Wing Tak Lam, Karen Ann Grépin, Linda Chan, Diana Dan Wu, David Ka Ki Wong, William Chi Wai Wong, Jiandong Zhou medRxiv 2025.06.02.25328835; doi: https://doi.org/10.1101/2025.06.02.25328835

Characterising the benefits and risks of vaccines approved through accelerated pathways

Bethan Cracknell Daniels, Tim Endy, Joseph Lewnard, Jose Luis Di Fabio, Oscar Cortes-Azuero, Gabrielle Breugelmans, Simon Cauchemez, Alexander Precioso, Albert Ko, Rebecca E. Chandler, Stephen J. Thomas, Nicole Lurie, Henrik Salje

medRxiv 2025.05.31.25328649; doi: https://doi.org/10.1101/2025.05.31.25328649

OSF Pre-prints

https://osf.io/preprints/discover?provider=OSF&subject=bepress%7 CLife%20Sciences
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[No new digest content identified]

Wellcome Open Research

https://wellcomeopenresearch.org/browse/articles [Accessed 07 June 2025] [No new digest content identified]

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Think Tanks

Brookings [to 07 June 2025]

http://www.brookings.edu/ Reports, Events No new digest content identified.

Center for Global Development [to 07 June 2025]

https://www.cgd ev.org/ All Research No new digest content identified.

Chatham House [to 07 June 2025] https://www.chathamhouse.org/ Selected Analysis, Comment, Events No new digest content identified.

Council on Foreign Relations [to 07 June 2025]

https://www.cfr.org/media/news-releases New Releases [Selected] No new digest content identified.

CSIS [to 07 June 2025] https://www.csis.org/ Reports [Selected] No new digest content identified.

Kaiser Family Foundation [to 07 June 2025]

https://www.kff.org/search/?post_type=press-release

Newsroom

More Than Half of the Public Worries Federal Medicaid Budget Cuts Would Affect Their Family's Ability to Obtain and Afford Care; More Worry It Will Increase the Uninsured June 6, 2025 News Release

As Congress weighs spending cuts and other changes to Medicaid, more than half (54%) of the public say they are worried significant reductions in federal Medicaid spending would negatively affect their family's ability to obtain and afford health care, a new KFF Health Tracking Poll finds. This includes about three...

McKinsey Global Institute [to 07 June 2025]

https://www.mckinsey.com/mgi/overview Latest Research No new digest content identified.

ODI [Overseas Development Institute] [to 07 June 2025]

https://odi.org/en/publications/ Publications [Selected] No new digest content identified

Pew Research Center [to 07 June 2025]

https://www.pewresearch.org/ Latest Publications [Selected] short reads Jun 5, 2025

<u>More Americans disapprove than approve of the job Robert F. Kennedy Jr. is doing as U.S. health secretary</u>

Around seven-in-ten Democrats (72%) disapprove of the job Robert F. Kennedy Jr. is doing, compared with 14% of Republicans.

Rand [to 07 June 2025] https://www.rand.org/pubs.html Published Research [Selected] Commentary Jun 6, 2025

The Pandemic Accord's Dangerous Blind Spot: Laboratory Biosafety and Biosecurity

The fight to stop the next pandemic may well be underway in the sleek, sterile halls of a growing number of biological high-containment laboratories. As these laboratories host crucial research on deadly viruses, true biosafety and biosecurity remain elusive.

Commentary Jun 4, 2025

Overpromising on Digital Provenance and Security

The rise in generative artificial intelligence that can create realistic fake media makes it harder for consumers to trust digital content. The private sector may need to take more responsibility for authenticating digital media and establishing systems to maintain trust.

Urban Institute [to 07 June 2025] https://www.urban.org/publications **New Research Publications - Selected**

World Economic Forum [to 07 June 2025]

https://agenda.weforum.org/press/ Media [Selected] No new digest content identified

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