April 23, 2025

The Honorable Shelley Moore Capito Chair Senate Appropriations Committee Subcommittee on Labor-HHS-Education United States Senate Washington, DC 20510

The Honorable Robert Aderholt Chair House Appropriations Committee Subcommittee on Labor-HHS-Education United States House of Representatives Washington, DC 20515 The Honorable Tammy Baldwin Ranking Member Senate Appropriations Committee Subcommittee on Labor-HHS-Education United States Senate Washington, DC 20510

The Honorable Rosa DeLauro Ranking Member House Appropriations Committee Subcommittee on Labor-HHS-Education United States House of Representatives Washington, DC 20515

Dear Chair Capito, Ranking Member Baldwin, Chair Aderholt, and Ranking Member DeLauro,

On behalf of the undersigned organizations, thank you for your work in support of our nation's science and technology enterprise. As you work to set fiscal year (FY) 2026 appropriations levels for agencies funded through the Labor, Health and Human Services, Education, and Related Agencies bill, we urge you to provide **at least \$1.7 billion**, to be available through FY 2028, for the Advanced Research Projects Agency for Health (ARPA-H). ARPA-H's charge to support transformative health breakthroughs for the benefit of all Americans is unique within the Department of Health and Human Services (HHS), and it is crucial that this agency be maintained as a distinct entity that is funded independently of other health-focused agencies.

ARPA-H was born out of recognition of the challenges inherent to the traditional biomedical research system. Modeled after the successful Defense Advanced Research Projects Agency (DARPA), ARPA-H takes an aggressive, entrepreneurial approach to developing new treatments, services, and technologies to improve health outcomes. The agency focuses on support for revolutionary rather than incremental ideas and complements the efforts of the commercial sector by taking on challenges that industry sees as too risky. ARPA-H values innovation both in its technical portfolio and in its way of doing business. In the few years since the agency was formed, it has established its own culture of ambition and experimentation that allows the most creative ideas from the research community to thrive. To maintain this culture and allow the agency to pursue its mission, ARPA-H's funding and operations must remain independent within HHS.

The projects supported by ARPA-H thus far have enormous potential to transform health and medicine. Through its four Mission Offices, ARPA-H has launched 23 individual programs, which seek to answer audacious questions like "What if we could bioprint any organ on demand?" and "What if your body could make its own medicine?". ARPA-H has supported nearly 150 total projects led by teams of scientists, engineers, and entrepreneurs from across the country. Efforts funded by

ARPA-H are working to create new biomaterials to help joints heal themselves,<sup>1</sup> rapidly manufacture 3D models of tumors,<sup>2</sup> design implantable continuous cancer cell monitoring technologies,<sup>3</sup> develop new therapies that use our body's own electrical signals to treat metabolic disorders such as diabetes,<sup>4</sup> build portable high-resolution diagnostics for chronic eye diseases,<sup>5</sup> and democratize clinicians' and patients' access to biomedical research data.<sup>6</sup> These and other big bets taken by ARPA-H could pay massive dividends for both the health and economy of the United States.

To complement its support for specific research projects, ARPA-H has activated a nationwide network of small businesses, nonprofits, research institutions, medical centers, and other health stakeholders. Anchored by the Investor Catalyst Hub in Massachusetts and the Customer Experience Hub in Texas, this network includes over a thousand organizations in all fifty states to ensure that Americans in all regions and communities can play a role in ARPA-H's mission. The Hubs and their network of spokes deliver targeted support for engagement with patients, funders, regulators, and other stakeholders to ensure that ARPA-H-funded innovations are ready to be deployed to American patients, clinicians, and communities quickly and efficiently.

Continued congressional support for ARPA-H is crucial to ensure that the investments made by ARPA-H can achieve their full potential and deliver medical breakthroughs. Growing the agency's budget, by providing a \$200 million increase over FY 2025's Continuing Resolution levels, will allow the agency to expand its portfolio to new technologies, approaches, and teams to meet the health challenges facing our country now and to prepare for the threats of the future. Providing funding over several years, as Congress has done in the past, gives ARPA-H the flexibility to be bold and dynamic in its investments and to meet the health challenges facing Americans head on.

Thank you for your leadership in ensuring that our research ecosystem remains the envy of the world and for your work to protect the health of all Americans.

Sincerely,

Academy for Radiology and Biomedical Imaging Research AcademyHealth Activate Global Inc. AKARI Foundation American Academy of Neurology American Association for Anatomy American Association for Dental, Oral, and Craniofacial Research American Association of Colleges of Pharmacy (AACP)

<sup>&</sup>lt;sup>1</sup> https://www.colorado.edu/2025/02/28/major-funding-fuels-osteoarthritis-treatment-collaboration

<sup>&</sup>lt;sup>2</sup> <u>https://medicine.illinois.edu/news/arpa-h-project-to-pioneer-rapid-manufacturing-of-tumor-models</u>

<sup>&</sup>lt;sup>3</sup> <u>https://news.rice.edu/news/2023/feds-fund-45m-rice-led-research-could-slash-us-cancer-deaths-50</u>

<sup>&</sup>lt;sup>4</sup> https://news.mit.edu/2024/mit-led-team-receives-funding-new-treatments-metabolic-disease-0205

<sup>&</sup>lt;sup>5</sup> https://engineering.washu.edu/news/2024/WashU-awarded-20-million-to-develop-high-tech-imaging-technology.html

<sup>&</sup>lt;sup>6</sup> <u>https://www.uab.edu/news/research-innovation/uab-receives-an-arpa-h-award-for-up-to-8-7-million-to-transform-biomedical-data-science</u>

- American Association of Immunologists
- American Association of Physicists in Medicine
- American College of Radiology
- American College of Surgeons
- American Institute for Medical and Biological Engineering (AIMBE)
- American Institute of Biological Sciences
- American Medical Informatics Association (AMIA)
- American Society for Microbiology
- American Society for Pharmacology and Experimental Therapeutics (ASPET)
- American Society of Biomechanics
- American Society of Gene and Cell Therapy
- American Society of Human Genetics
- American Society of Tropical Medicine and Hygiene
- Association of Academic Health Sciences Libraries
- Association of American Medical Colleges
- Association of Independent Research Institutes
- **Broad Institute**
- Case Western Reserve University
- Center for Endometriosis Care
- Colorado State University
- Dystonia Medical Research Foundation
- **Emory Healthcare**
- Federation of Associations in Behavioral and Brain Sciences
- Fight Colorectal Cancer
- **Flagship Pioneering**
- Foundation Fighting Blindness
- Foundations for Sarcoidosis Research (FSR)
- Friedreich's Ataxia Research Alliance
- Georgia Institute of Technology
- GO2 for Lung Cancer
- Good Days
- Head for the Cure
- HealthyWomen
- Houston Methodist Academic Institute
- KidneyCAN
- La Jolla Institute for Immunology
- Lymphatic Education & Research Network
- Magee-Womens Research Institute (MWRI)
- Mass General Brigham
- Massachusetts Institute of Technology
- Medical Library Association
- Michigan State University
- Mission MSA
- National Association of Veterans Research and Education Foundations (NAVREF)

National Ataxia Foundation National Health Council National Organization for Rare Disorders Northeastern University Orthopaedic Research and Education Foundation Radiological Society of North America **Research!America** SG Strategies Society For Biomaterials Society for Women's Health Research Solve M.E. The National Pancreas Foundation Tulane University Undiagnosed Disease Network Foundation (UDNF) University of California System University of Colorado Anschutz Medical Campus University of Colorado Boulder University of Illinois System University of Rochester University of Wisconsin-Madison Usher Syndrome Coalition Vanderbilt University Medical Center VentureWell Washington University in St. Louis Yale University

CC: The Honorable Susan Collins, Chair, Senate Appropriations Committee The Honorable Patty Murray, Vice Chair, Senate Appropriations Committee The Honorable Tom Cole, Chair, House Appropriations Committee