Gifts from CDC Foundation to CDC FY 2022

October 1, 2021 to September 30, 2022

Project Title	Donor	Gift Amount
Expanding the Microbicide Pipeline – New Systemic Formulations (Project Horizon),	CONRAD/University of Virginia Medical School	\$71,040.00
PLACES: Local Data for Better Health	Robert Wood Johnson Foundation	\$1,054,435.00
Development of Novel Inactivated Rotavirus Vaccine (IRV) for Parenteral Administration	Bill and Melinda Gates Foundation	\$88,755.00
Long-Acting Prevention Implantable System (LAPIS) for Preventing HIV Infections	RTI International	\$227,550.00
Microbicide Research and Design to Advance HIV Prevention Technologies through Responsive Innovation and EXcellence (MATRIX)	Oak Crest Institute of Science (OCIS)	\$132,152.00
Action Research to Improve Water, Sanitation, and Hygiene Services in Healthcare Facilities	Wallace Genetic Foundation	\$10,000.00
High-Consequence Paramyxovirus Pandemic Preparedness	Bill and Melinda Gates Foundation	\$2,500,000.00
Data for Health Initiative, Phase 2: Civil Registration and Vital Statistics (CVRS) Project - Update	Bloomberg Philanthropies	\$422,103.00
Development and Use of Community Level Data and Small Area Estimates to Address Social Determinants of Health	Robert Wood Johnson Foundation	\$206,650.00
Implementation and Monitoring of Interventions for Overdose Prevention	Bloomberg Philanthropies	\$50,000.00
Data for Health Initiative, Phase 3	Bloomberg Philanthropies	\$1,117,031.00

Gifts from CDC Foundation to CDC FY 2022

October 1, 2021 to September 30, 2022

(Safety and Efficacy of L9LS for Malaria) L9LS for a Human Monoclonal Antibody against Plasmodium falciparum, in an Age De-Escalation, Dose- Escalation Trial and a Placebo-Controlled, Double-Blind RCT	Bill and Melinda Gates Foundation	\$4,212,298.00
Pregnancy Identification, Outcome, and Death Surveillance in Humanitarian Settings	Bill and Melinda Gates Foundation	\$20,000.00
Establishment of Group B Streptococcal Immunologic endpoints reasonably likely to predict clinical benefit against invasive disease among young infants: US case- control study EXT	Bill and Melinda Gates Foundation	\$581,761.61
Expanding multiplex bead assay (MBA) testing for SARS- CoV-2 in Nigeria	Bill and Melinda Gates Foundation	\$240,000.00
Amplifying Data for Change: Building Global Capacity for Violence Prevention	Together for Girls	\$200,732.00
Maternal Reproductive Health in Tanzania Sustainability Evaluation	Bloomberg Philanthropies	\$2,805,471.08
Home-based PrEP Study: Enhancing HIV Prevention for Young Men Who Have Sex with Men and Transgender Women	amfAR	\$381,239.59
Expanding Firefighting PPE Cleaning Validation Procedures by Improving Best Practices and Exposure Assessment Methods	Fire Protection Research Foundation (FPRF)	\$217,000.00
Biomarker discovery through serum epitope repertoire analysis (SERA), Phase 3 CGH	Bill and Melinda Gates Foundation	\$250,200.00

Gifts from CDC Foundation to CDC FY 2022

October 1, 2021 to September 30, 2022

Université Cheikh Anta Diop de Dakar (UCAD) in Senegal as a President's Malaria Initiative-supported (PMI) Antimalarial Resistance Monitoring in Africa (PARMA) Hub	Bill and Melinda Gates Foundation	\$43,530.00
Pneumococcal carriage studies in Sahel, Burkina Faso	Davycas International	\$100,000.00
Evaluating the Scale-up of Tuberculosis Preventative Treatment	Bill and Melinda Gates Foundation	\$39,633.46