

**Top 50 International Grants Awarded by Foundations for Health circa 2007**

<b>Recipient</b>	<b>Recipient State/Country</b>	<b>Foundation</b>	<b>Foundation State</b>	<b>Amount</b>	<b>Purpose</b>
1. Aeras Global TB Vaccine Foundation	MD	Bill & Melinda Gates Foundation	WA	\$200,665,210	To develop and license improved vaccine against tuberculosis for use in high burden countries
2. University of Washington	WA	Bill & Melinda Gates Foundation	WA	105,228,184	To create Global Health Metrics Institute. Its goal is to help guide international policymaking by providing high-quality data and analysis on health needs and outcomes, and assess performance of health programs
3. Rotary Foundation of Rotary International	IL	Bill & Melinda Gates Foundation	WA	100,000,000	For global polio eradication activities through Rotary Foundation's PolioPlus program
4. Foundation for Innovative New Diagnostics	Switzerland	Bill & Melinda Gates Foundation	WA	62,630,901	To accelerate late stage development of diagnostic tests for neglected infectious diseases such as tuberculosis
5. University of Washington Foundation	WA	Bill & Melinda Gates Foundation	WA	61,223,271	To conduct placebo-controlled proof-of-concept Phase III trial of safety and efficacy of TDF and FTC/TDF in reducing HIV acquisition among HIV-negative partners within heterosexual HIV-discordant couples
6. World Health Organization	Switzerland	Bill & Melinda Gates Foundation	WA	50,000,000	To contribute to scale up access to treatment for HIV/AIDS, malaria, and tuberculosis for people in developing countries, by leveraging quality drugs and diagnostic price reductions and accelerating pace at which they are made available
7. PATH Vaccine Solutions	WA	Bill & Melinda Gates Foundation	WA	50,000,000	To develop Shigella and Enterotoxigenic Escherichia coli (ETEC) vaccines that induce potent, broadly reactive, and persistent immunity and are effective in preventing disease in populations most at risk, especially young children
8. London School of Hygiene and Tropical Medicine	England	Bill & Melinda Gates Foundation	WA	39,795,736	For coordinated research programme to identify how best to optimize delivery and cost-effectiveness of combination drug treatment for malaria in Africa and Asia across range of epidemiological and healthcare settings
9. PATH Vaccine Solutions	WA	Bill & Melinda Gates Foundation	WA	38,750,000	For research and development of new influenza vaccines to address pandemic influenza
10. PATH	WA	Bill & Melinda Gates Foundation	WA	34,690,601	To shape future of supply and delivery systems for vaccines and other health products in low- and middle-income countries
11. Liverpool School of Tropical Medicine	England	Bill & Melinda Gates Foundation	WA	30,467,755	To evaluate new and existing drug-based interventions and vector control measures to improve control of malaria in pregnancy (MiP) across range of malaria transmission settings in Africa in order to save lives of mothers and their infants
12. Infectious Disease Research Institute	WA	Bill & Melinda Gates Foundation	WA	29,947,850	To provide adjuvants for priority vaccine candidates with emphasis on malaria
13. Eastern Virginia Medical School	VA	Bill & Melinda Gates Foundation	WA	28,460,969	To improve global reproductive health by preventing transmission of HIV and STIs through new, multi-target combination microbicides in collaboration with. CONRAD Program in Arlington, VA. CONRAD exists to facilitate rapid development of safe, acceptable, affordable products and methods that provide contraception and/or prevent the sexual transmission of HIV/AIDS and other infections
14. World Health Organization	Switzerland	Bill & Melinda Gates Foundation	WA	26,964,345	To accelerate, through WHO prequalification process and its supporting activities, access to vaccines for developing world
15. Drugs for Neglected Diseases Initiative	Switzerland	Bill & Melinda Gates Foundation	WA	25,729,285	To develop two new drug candidates for Human African Trypanosomiasis (HAT), or sleeping sickness (one lead and one back-up) through preclinical stage to where they are ready to enter Phase I human clinical trials; and to select one drug candidate for Phase I, normal volunteer, clinical studies

16. PATH	WA	Bill & Melinda Gates Foundation	WA	25,027,211	To maintain critical capacity to address global health problems with innovative technology solutions
17. Washington State University	WA	Bill & Melinda Gates Foundation	WA	25,000,000	For capital campaign as part of Global Health programming
18. Population Services International	DC	Bill & Melinda Gates Foundation	WA	24,998,389	To demonstrate that health markets can be made to work for poor in developing world with focus on poor in Burma (Myanmar)
19. RESULTS Educational Fund	DC	Bill & Melinda Gates Foundation	WA	24,501,512	To increase quantity and quality of resources invested in priority interventions to control tuberculosis in high burden countries
20. Marie Stopes International	England	The Susan Thompson Buffett Foundation	NE	22,235,345	For project support
21. General Hospital Corporation	MA	Bill & Melinda Gates Foundation	WA	20,585,126	To use population-based studies of immune responses, viral evolution and host genetics to achieve effective immunogen design for global HIV vaccine
22. University of Notre Dame	IN	Bill & Melinda Gates Foundation	WA	20,061,875	To support consortium working for improved methods to design and evaluate malaria control programs in Africa
23. Ministry of Health of China	China	Bill & Melinda Gates Foundation	WA	20,000,592	For work to reduce HIV prevalence and decrease new HIV infections among high risk groups in selected urban areas in China
24. Global HIV Vaccine Enterprise Secretariat	WA	Bill & Melinda Gates Foundation	WA	20,000,000	To provide operational support
25. UNICEF	NY	Bill & Melinda Gates Foundation	WA	19,999,745	To contribute to social and economic development among populations in developing countries (with focus on Africa) through improved iodine nutrition and through universal salt iodization
26. Global Alliance for Improved Nutrition	Switzerland	Bill & Melinda Gates Foundation	WA	19,999,119	To contribute to social and economic development among populations in developing countries (with focus on Africa) through universal salt iodization
27. Family Health International	NC	Bill & Melinda Gates Foundation	WA	18,537,423	To increase evidence-base for male circumcision's potential to slow spread of HIV and to prepare for rollout and scale-up of safe, voluntary male circumcision, with focus on Kenya
28. J. David Gladstone Institutes	CA	Bill & Melinda Gates Foundation	WA	15,752,165	To test expansion of chemoprophylaxis for HIV prevention in men
29. University of Maryland-Baltimore	MD	Bill & Melinda Gates Foundation	WA	15,000,000	To develop vaccine in both developing and developed nations (with focus on Africa) that prevents transmission of HIV, virus that causes AIDS
30. Planned Parenthood Federation, International	England	Bill & Melinda Gates Foundation	WA	14,990,698	To strengthen evidence of benefits and costs of range of models for delivering integrated HIV and sexual and reproductive health (SRH) services in high and medium HIV prevalence settings for reducing HIV (and associated stigma) and unintended pregnancies. Focus of grant activity on Kenya
31. JSI Research and Training Institute	VA	Bill & Melinda Gates Foundation	WA	14,751,946	To achieve sustainable reproductive, maternal, newborn and child health improvements in Ethiopia
32. International Vaccine Institute	South Korea	Bill & Melinda Gates Foundation	WA	14,129,159	To successfully introduce Vi Vaccines in Typhoid-endemic areas of Asia with focus on Pakistan
33. AIDS Vaccine Advocacy Coalition	NY	Bill & Melinda Gates Foundation	WA	14,050,295	To create favorable social environment for accelerated ethical research and global delivery of HIV/AIDS vaccines
34. Fred Hutchinson Cancer Research Center	WA	Bill & Melinda Gates Foundation	WA	11,879,298	To elucidate innate and adaptive immune responses that can protect against HIV-1 infection at all ages
35. University of Pittsburgh	PA	Bill & Melinda Gates Foundation	WA	11,461,283	To develop whole body imaging technology as means to shorten duration of chemotherapy in patients suffering from tuberculosis
36. World Health Organization	Switzerland	Bill & Melinda Gates Foundation	WA	10,768,284	To assist countries in making evidence-based policy and program decisions to improve availability, accessibility and safety of male circumcision and reproductive health services

37. Pathfinder International	MA	John D. and Catherine T. MacArthur Foundation	IL	10,700,000	To implement package of interventions for reducing maternal mortality and morbidity due to postpartum hemorrhage in India and Nigeria
38. PATH	WA	Bill & Melinda Gates Foundation	WA	10,408,015	For Malaria Control and Evaluation Program in Africa
39. Johns Hopkins University	MD	Bill & Melinda Gates Foundation	WA	9,999,966	To address recurrence of trichiasis (ingrown eyelashes) following surgery and likely trajectory of elimination of blinding trachoma under antibiotic coverage and frequency alternatives, through research partnership working in Ethiopia, Gambia, and Tanzania
40. African Comprehensive HIV/AIDS Partnerships	NJ	The Merck Company Foundation	NJ	9,999,957	To improve HIV/AIDS prevention, care and treatment in Botswana
41. Population Services International	DC	Bill & Melinda Gates Foundation	WA	9,999,462	For market and supply chain research and policy recommendations on antimalarial drugs. Focus of grant is on Africa
42. PATH	WA	Bill & Melinda Gates Foundation	WA	9,892,542	To develop multi-dose, needle-free jet injectors to facilitate delivery of mass immunization
43. Elizabeth Glaser Pediatric AIDS Foundation	CA	Bill & Melinda Gates Foundation	WA	9,721,003	To accelerate development of global pediatric HIV/AIDS vaccine through basic research and Phase I clinical trials
44. National Institute of Child Health and Human Development	MD	Bill & Melinda Gates Foundation	WA	9,288,880	To address interactions between iron status and supplementation and malaria, and to develop process for creating sustainable and safe interventions to ameliorate iron malnutrition, particularly in high malaria prevalence areas. Focus of grant is on Africa.
45. Institute for Healthcare Improvement	MA	Bill & Melinda Gates Foundation	WA	9,254,383	To reduce under-five morbidity and mortality by improving delivery and use of care. Focus of grant is on Ghana
46. Albert B. Sabin Vaccine Institute	DC	Bill & Melinda Gates Foundation	WA	9,252,195	To create sustainable immunization systems in Global Alliance for Vaccines and Immunization (GAVI) countries
47. World Health Organization	Switzerland	Bill & Melinda Gates Foundation	WA	9,210,630	To provide accessible quality-assured diagnostic tests for sexually transmitted infections
48. International Agency for Research on Cancer	France	Bill & Melinda Gates Foundation	WA	9,036,131	To ascertain effectiveness and safety of 2 vs 3 doses of human papillomavirus (HPV) vaccine in preventing cervical cancer in population in developing country (with focus on India) and to facilitate rapid introduction of human papillomavirus (HPV) vaccine programs in poor countries at high risk for cervical cancer
49. Seattle Biomedical Research Institute	WA	Bill & Melinda Gates Foundation	WA	8,998,623	To develop immunogens for vaccine that will prevent pregnancy malaria globally
50. George Institute for International Health	Austria	Bill & Melinda Gates Foundation	WA	8,765,765	To improve global health by stimulating increased volume of investment into research and development of products targeted to developing country presentations of HIV/AIDS, TB, malaria, and tropical, diarrhoeal and vaccine preventable diseases

Source: The Foundation Center. Based on all grants of \$10,000 or more awarded by a national sample of 1,339 larger U.S. foundations (including 800 of the 1,000 largest ranked by total giving). For community foundations, only discretionary grants are included. Grants to individuals are not included in the file. "International" grants include grants awarded directly to overseas recipients and for U.S.-based international programs.

Copyright © 2009, The Foundation Center. All rights reserved. Permission to use, copy, and/or distribute this document in whole or in part for internal, noncommercial purposes without fee is hereby granted provided that this notice and appropriate credit to the Foundation Center is included in all copies. All references to data contained in this document must also credit the Foundation Center. **No other reproduction, republishing, or dissemination in any manner or form is permitted without prior written consent from the Foundation Center. Requests for written consent should be submitted to the Foundation Center's Research Department.**