112TH CONGRESS 1ST SESSION

H. R. 2144

To amend the Foreign Assistance Act of 1961 to codify the cooperative agreement, known as the Health Technologies program, under which the United States Agency for International Development supports the development of technologies for global health, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

June 3, 2011

Mr. Sires (for himself, Mr. Diaz-Balart, Ms. Moore, Mr. Honda, Mr. Smith of Washington, Ms. Clarke of New York, Mr. Rush, Mr. Payne, and Mr. Dicks) introduced the following bill; which was referred to the Committee on Foreign Affairs

A BILL

To amend the Foreign Assistance Act of 1961 to codify the cooperative agreement, known as the Health Technologies program, under which the United States Agency for International Development supports the development of technologies for global health, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "21st Century Global
- 5 Health Technology Act".

1 SEC. 2. FINDINGS.

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- 2 Congress makes the following findings:
 - (1) Applied research and development is a critical component of United States leadership in global health. Research and innovation can help to break the cycle of aid dependency by providing sustainable solutions to long-term problems. Research and development for global health is crucial for meeting new efficiencies, and emerging challenges, creating strengthening health systems, shifting tasks and strengthening workforces, and increasing access to health services for the most vulnerable. Research suggests that advances in health and medical technologies have been the major drivers behind massive improvements in health worldwide over the past cenresulting in an average increase in life expectancies of 21 years in low- and middle-income countries between 1960 and 2002.
 - (2) Because of its presence in the field, the United States Agency for International Development (USAID) is uniquely placed to assess local health conditions, then partner with public and private stakeholders to ensure the development and timely introduction and scale-up of tools that are culturally acceptable, address serious and all-too-common health problems, and contribute to the strengthening

- 1 of health systems. In a recent report to Congress, 2 USAID calls health research "integral" to its "abil-3 ity to achieve its health and development objectives 4 worldwide" and states that innovation through re-5 search allows the agency "to develop and introduce 6 affordable health products and practices and con-7 tribute to policies appropriate for addressing health-8 related concerns in the developing world". In 2006, 9 USAID outlined a five-year health research strategy: "Report to Congress: Health-Related Research and 10 11 Development Activities at USAID (HRRD), May 12 2006", with a timeline through 2010.
 - (3) Congress notes the interrelated initiatives that USAID has taken to advance science, technology, and innovation for development, including the Grand Development Challenges, the Innovation Fund, Development Innovation Ventures, the Development Lab, and the Innovation Fellowship.
 - (4) Applied research and development at USAID—
- 21 (A) facilitates public-private collaboration 22 in the development of global health tech-23 nologies;
- 24 (B) leverages public and private sector 25 support for early stage research and develop-

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1	ment of health technologies to encourage pri-
2	vate sector investment in late-stage technology
3	development and product introduction in devel-
4	oping countries;
5	(C) benefits the United States economy by
6	investing in the growing United States global
7	health technology sector, which—
8	(i) provides skilled jobs for American
9	workers;
10	(ii) creates opportunities for United
11	States businesses in the development and
12	production of new technologies; and
13	(iii) enhances United States competi-
14	tiveness in the increasingly technological
15	and knowledge-based global economy; and
16	(D) enhances United States national secu-
17	rity by—
18	(i) reducing the risk of pandemic dis-
19	ease; and
20	(ii) contributing to economic develop-
21	ment and stability in developing countries.
22	(5) Investments by the United States in afford-
23	able, appropriate health technologies, such as med-
24	ical devices for maternal, newborn, and child care;
25	new vaccines; new vaccine technologies and delivery

- tools; safe injection devices; diagnostic tests for infectious diseases; new tools for water, sanitation, and nutrition; multipurpose prevention technologies; information systems and mobile health and information systems; and innovative disease prevention strategies—
 - (A) reduce the risk of disease transmission;
 - (B) accelerate access to life-saving global health interventions for the world's poor;
 - (C) reduce the burden on local health systems; and
 - (D) have been found by the United States Government and the World Health Organization to result in significant cost savings for development assistance funds.
 - (6) Product development partnerships (PDPs) are one model that is successfully accelerating research to benefit the developing world. PDPs are non-profit, nongovernmental entities that work to accelerate the development of new tools to fight diseases in resource-poor settings. Typically, PDPs manage resources and partnerships from across public, private, and philanthropic sectors to drive the development of a full pipeline of potential new products that could save and improve lives in the development.

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- oping world. USAID has played a significant role in advancing the PDP model through its financial support. Over the past decade, the achievements of PDPs have become increasingly successful at advancing new products through the development pipeline towards registration, product introduction, and use.
 - (7) Through a cooperative agreement, known as the Health Technologies program, USAID supports the development of technologies that—
 - (A) maximize the limited resources available for global health; and
 - (B) ensure that products and medicines developed for use in low-resource settings reach the people that need such products and medicines.

Through the Health Technologies program, 85 technologies have been invented, designed, developed, or co-developed, with many of these technologies moved to global use and billions of units used worldwide. Over its 25-year history, more than 95 private-sector collaborators have been involved in the Health Technologies program, matching USAID dollars two to one.

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1	(8) USAID's translational research is com-
2	plementary to the work of other agencies:
3	(A) The Quadrennial Development and Di-
4	plomacy Review (QDDR) proposes to transition
5	leadership of the Global Health Initiative (GHI)
6	to USAID with a target date of the end of
7	2012. A core principle of the GHI is "Research
8	and innovation".
9	(B) The Presidential Policy Directive on
10	Global Development identifies innovation as
11	contributing to the resolution of "long-standing
12	development challenges".
13	(C) The QDDR affirms that "US leader-
14	ship in science and innovation is often linked to
15	our ability to contribute to a safer, healthier,
16	and more stable world.".
17	SEC. 3. PURPOSES.
18	The purpose of this Act is to codify the cooperative
19	agreement, known as the Health Technologies program,
20	in effect as of the date of the enactment of this Act, under
21	which the United States Agency for International Develop-
22	ment supports the development of technologies for global
23	health to—
24	(1) improve global health;

1	(2) reduce maternal, newborn, and child mor-
2	tality rates;
3	(3) reverse the incidence of HIV/AIDS, malaria,
4	tuberculosis, and other infectious diseases;
5	(4) reduce the burden of chronic diseases; and
6	(5) support research and development that is
7	consistent with a global development strategy and
8	other related strategies developed by USAID.
9	SEC. 4. CODIFICATION OF HEALTH TECHNOLOGIES PRO-
10	GRAM.
11	Section 107 the Foreign Assistance Act of 1961 (22
12	U.S.C. 2151e) is amended by adding at the end the fol-
13	lowing:
14	"(c) Health Technologies Program.—(1) There
15	is established in the United States Agency for Inter-
16	national Development (USAID) a health technologies pro-
17	gram (referred to in this subsection as the 'program').
18	"(2) The program shall develop, advance, and intro-
19	duce affordable, available, and appropriate and primarily
20	late-stage technologies specifically designed to—
21	"(A) improve the health and nutrition of popu-
22	lations in developing countries;
23	"(B) reduce maternal, newborn, and child mor-
24	tality in such countries; and

1	"(C) improve the diagnosis, prevention, and re-
2	duction of disease, especially HIV/AIDS, malaria
3	tuberculosis, and other infectious diseases, in such
4	countries.
5	"(3) The program shall be carried out under a coop-
6	erative agreement between USAID and one or more insti-
7	tutions with a successful record of—
8	"(A) advancing the technologies described in
9	paragraph (2); and
10	"(B) integrating practical field experience into
11	the research and development process in order to in-
12	troduce the most appropriate technologies.
13	"(4) The provisions of this subsection codify the coop-
14	erative agreement, known as the Health Technologies pro-
15	gram, in effect as of the date of the enactment of this
16	subsection, under which USAID supports the development
17	of technologies for global health. The provisions of this
18	subsection do not establish a new cooperative agreement
19	or program for such purposes.".

- 20 SEC. 5. REPORT ON RESEARCH AND DEVELOPMENT AC-
- 21 TIVITIES AT USAID.
- 22 (a) IN GENERAL.—The Administrator of the United
- 23 States Agency for International Development (referred to
- $24\,$ in this subsection as "USAID") shall submit to Congress

1	an annual report on research and development activities
2	at USAID.
3	(b) Matters To Be Included.—The report re-
4	quired by subsection (b) shall describe—
5	(1) updates on its strategy for using research
6	funds to stimulate the development and introduction
7	of key products;
8	(2) USAID's collaborations and coordination
9	with other Federal departments and agencies in sup-
10	port of translational and applied global health re-
11	search and development;
12	(3) its investments for the fiscal year in science,
13	technology, and innovation;
14	(4) how these technologies and research prod-
15	ucts complement the work being done by other Fed-
16	eral departments and agencies, if applicable; and
17	(5) technologies and research products that
18	have been introduced into field trials or use.

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