NONGOVERNMENTAL ORGANIZATIONS IN OFFICIAL RELATIONS WITH PAHO

Review of PAHO Collaboration with Inter-American and National Nongovernmental Organizations in Official Relations

Introduction

1. With regard to the official relations of the Pan American Health Organization (PAHO) with nongovernmental organizations (NGOs), the Special Session of the Executive Committee held on 11 January 2007 established, in its Resolution CESS.R1 (Revision of the Principles Governing Relations between the Pan American Health Organization and Nongovernmental Organizations), that the Subcommittee on Program, Budget, and Administration will “review applications received and submit a recommendation for action by the Executive Committee. It will also periodically review collaboration with NGOs and make recommendations to the Executive Committee concerning renewal of such collaboration.”

Applications Received from Nongovernmental Organizations

2. Following the procedure set forth in section 4.3 of the Principles Governing Relations between the Pan American Health Organization and Nongovernmental Organizations (the Principles), the Subcommittee will review the application of three NGOs—namely, the American College of Health Care Executives (ACHE); the American Speech Language Hearing Association (ASHA); and the Consumers International Regional Office for Latin America and the Caribbean (CIROLAC), which submitted their formal requests to be admitted into official relations with PAHO before the deadline of 31 December 2013.

American College of Health Care Executives (ACHE)

3. The American College of Healthcare Executives was founded in 1934. Its headquarters are located in Washington, D.C., United States. The main activities of ACHE include research, certification, education, conferences, and training.
4. The American College of Healthcare Executives is an international professional society of more than 40,000 executives who lead hospitals, health care systems, and other health care organizations. ACHE offers its prestigious FACHE® credential, signifying board certification in health care management. Its established network of more than 80 chapters provides access to networking, education, and career development at the local level. In addition, ACHE is known for its magazine, Healthcare Executive, and its career development and public policy programs. Through these efforts, ACHE works toward its goal of being the premier professional society for health care executives dedicated to improving health care delivery.

5. The Foundation of the American College of Healthcare Executives was established to further advance health care management excellence through education and research. The Foundation of ACHE is known for its educational programs—including the annual Congress on Healthcare Leadership, which draws more than 4,500 participants—and ground-breaking research. Its publishing division, Health Administration Press, is one of the largest publishers of books and journals on health services management, including textbooks for college and university courses.

6. The vision of ACHE is to be the premier professional society for health care executives dedicated to improving health care delivery.

7. The mission of ACHE is to advance their members and health care management excellence.

8. Members of the American College of Healthcare Executives are committed to integrity, lifelong learning, leadership, and diversity.

9. In the past three years, ACHE and PAHO (Health Systems and Services) have collaborated on identifying key competencies for health care managers and leaders, an effort that has resulted in development of a Global Framework on Healthcare Management Competencies.

10. Joint collaboration between ACHE, PAHO, and the International Hospital Federation (IHF) has resulted in the development of a framework of competencies for health care managers and a Global Healthcare Management Competencies Directory. This framework is now under peer review with the participation of health care manager organizations worldwide.

11. This collaboration has also led to formation of the Global Healthcare Managers’ Consortium (IHF-GHMC) as an interest group within the IHF, an achievement in which ACHE played a key role.

12. The past three years of collaboration have been of benefit to both organizations and will provide extensive benefits to health care manager organizations and countries worldwide.
13. The Global Healthcare Management Competencies Directory has been offered by ACHE as an instrument for health care managers from around the world to use in assessing competencies needed for managers to lead their organizations and to promote the health care management profession within their own countries. There are major differences in the situations of health care executives globally, but they all have in common a responsibility to enhance leadership and management capacities within their organizations, as well as to promote the profession they represent. The performance of any health care organization is tied to the level of competency of its core executive team. Health care executives are still not fully recognized internationally as being part of a profession, although many countries offer specific training programs and some countries have competency frameworks already in place.

14. The concept for the Global Healthcare Management Competencies Directory was developed by representatives of organizations from around the world who worked together to identify the core management competencies needed for individual health care managers globally. The International Hospital Federation (IHF) serves as an independent body representing the national health care organizations and has formed a special interest group that represents these organizations. This interest group will function as a network of global health care manager associations and will be called the International Hospital Federation Global Healthcare Managers Consortium (IHF-GHMC).

15. ACHE and PAHO have developed a collaborative work plan for the next four years that includes the following lines of collaboration and activities:

a) Create an organizational structure for the Global Healthcare Management Competencies Directory. This would entail creating a charter to guide the mission and then forming a Healthcare Executive Chapter of the International Hospital Federation (IHF) to support international recognition of the health care management profession, develop an international competency framework, share tools and approaches for health care managers to do their jobs, and increase the visibility of the profession, with the goals of professionalizing the health management discipline globally and building global capacity in the leadership and management of health systems for healthy communities.

b) Validate the Competency Directory.

c) Conduct a consultant review and analysis of the Competency Directory.

d) Promote the Competency Directory.

e) Develop tools and facilitate use of the Competency Framework and tools.

American Speech-Language-Hearing Association (ASHA)

16. The American Speech-Language-Hearing Association was founded in 1925. Its headquarters are located in Rockville, Maryland, United States.

17. The main activities of ASHA include advocacy, research, education, professional
development, standards, publications, certification, and accreditation. ASHA has 166,000 members, of which approximately 156,000, including speech-language pathologists, audiologists, and speech and hearing scientists, have voting status with the Association. Those without voting rights include associate members, speech-language pathology assistants and audiology assistants, and international affiliates.

18. The main goals of ASHA are to:

a) Encourage basic scientific study of the processes of individual human communication with special reference to speech, language, hearing, and related disorders.

b) Promote high standards and ethics for the academic and clinical preparation of individuals entering the discipline of human communication sciences and disorders.

c) Promote the acquisition of new knowledge and skills for those within the discipline.

d) Promote research, prevention, and the diagnosis and treatment of disorders of human communication and related disorders.

e) Foster improvement of clinical services and intervention procedures for such disorders.

f) Stimulate exchange of information among persons and organizations, and disseminate such information.

g) Inform the public about communication sciences and disorders, related disorders, and the professionals who provide services.

h) Advocate on behalf of persons with communication and related disorders.

i) Promote the individual and collective professional interests of the members of the Association.

19. ASHA has been collaborating with PAHO on an informal basis for more than two years.

20. General Objective: The overall objective of the ASHA-PAHO collaboration will be to strengthen knowledge and capacity-building for professionals, institutions, and/or organizations that address communication disorders in the areas of speech, language, swallowing, and hearing.

21. The specific objectives of the project are to:

a) Develop joint activities involving technical cooperation, including the use of “content experts” who will conduct training and educational programs in countries selected by ASHA and PAHO to address issues related to speech,
language, swallowing, and hearing problems and their prevention, identification, intervention, and rehabilitation, according to needs identified at the country level.

b) Assist the selected countries in reviewing their national strategic plans for early detection and intervention in communication disorders and phonoaudiology, and make recommendations that address the communication needs of their citizens.

22. Proposed implementation. ASHA and PAHO jointly propose that the ASHA-PAHO Project focus on three countries for initial joint collaboration: Honduras, El Salvador, and Guyana. This selection is based on knowledge that the Ministries of Health and other local institutions in these countries are interested in improving their capacity to provide speech-language pathology and audiology services.

23. The proposed four-year collaborative work plan would include the following lines of collaboration and activities:

a) El Salvador—technical assistance for education and training programs on communication disorders for the Instituto Salvadoreño de Rehabilitación Integral (Salvadoran Integrated Rehabilitation Institute–ISRI):
   - ASHA-PAHO-ISRI: capacity-building program for personnel in the area of communication disorders

b) Honduras—technical assistance for education and training programs on communication disorders for the Universidad Nacional Autónoma de Honduras (Autonomous National University of Honduras–UNAH):
   - ASHA-PAHO-UNAH: program on communication disorders

c) Guyana—technical assistance to the Ministry of Health on communication disorders programs:
   - ASHA-PAHO-MoH/Guyana: collaboration to strengthen the Guyana national rehabilitation strategy

Consumers International Regional Office for Latin America and the Caribbean (CIROLAC)

24. The Regional Office of Consumers International in Latin America and the Caribbean was founded in 1960 in Santiago, Chile.

25. The overall goals of CIROLAC are to:

a) Draw upon collective strength and expertise to lead the consumer movement’s international fight for a fairer, safer, more sustainable future for all consumers in Latin America and the Caribbean.

b) Support development of the consumer movement in order to articulate, serve, and defend consumer rights across Latin America and the Caribbean.
c) Work on four priority programs, one of which focuses on food and health. The food and health program emphasizes: promotion of healthy diets (raising awareness about the marketing of unhealthy food, promoting food reformulation, reducing salt consumption, food labeling), food safety (promoting international standards and national food safety programs, participating in CODEX meetings), and food security (participating in projects, raising awareness about the overuse of antibiotics and pesticides in the food chain).

26. Consumers International has official relations with WHO and has defined a two-year global work plan with agreed activities. The plan is intended to contribute to achievement of the following strategic objective(s) and Organization-wide expected result(s), as set out in the WHO Medium-Term Strategic Plan 2008-2013: strategic objective 9 (improving nutrition, food safety, and food security throughout the life course in support of public health and sustainable development) and strategic objective 6 (promoting health and development, and preventing or reducing risk factors for health conditions associated with use of tobacco, alcohol, drugs and other psychoactive substances, unhealthy diets, physical inactivity, and unsafe sex.).

27. Consumers International shares the principles promoted by PAHO on the prevention, diagnosis, and treatment of noncommunicable diseases in the Americas, recognizing that they pose a serious public health problem which are preventable with relatively simple actions. Consumers International, representing consumers in North America, Central America, and South America, is committed to working actively and tirelessly to achieve the objectives defined by PAHO – objectives that are shared in their entirety.

28. Even though Consumers International was not in official relations with PAHO at the regional level, over the past four years the organization has collaborated closely with PAHO on a broad set of activities, many of which have focused on noncommunicable diseases in the Americas:


b) Issuance of salt policy statement by the Expert Group on Dietary Salt Reduction, Santiago, Chile, 2009.


d) WHO/CODEX Meeting, which focused on strategies to monitor and evaluate population sodium consumption and sodium in the diet, held in Calgary, Canada, in 2010.


g) Study on knowledge, attitudes, and behavior of consumers with respect to salt and product labeling, conducted in Argentina, Canada, Chile, Costa Rica, and Ecuador, 2010–2011.


j) Technical consultation on NCDs/Transforming NCD declarations into actions, Brasilia, Brazil, 2012.

k) Setting of targets and timelines for salt intake reduction, Santiago, Chile, 2013.


29. Consumers International and PAHO have developed a collaborative work plan for the next four years that includes the following lines of collaboration and activities for the prevention and control of noncommunicable diseases in the Americas:

a) Participate in the PAHO SaltSmart Consortium/Technical Advisory Group and promote salt reduction activities among member organizations of Consumers International.

b) Provide technical input and logistic support the study on knowledge, attitudes, and behaviors regarding salt in approximately five countries of the Region.

c) Provide capacity-building for CI members participating in the item above in the use social marketing techniques to link small-holder farmers/agricultural producers directly to consumers.

d) Promote Acción Latino-Americana de Sal y Salud (Latin American Action on Salt and Health–ALASS) as a clearinghouse for scientific information on population-based salt reduction.

Renewal of Collaboration with Nongovernmental Organizations

30. The Subcommittee will also review collaboration with three nongovernmental organizations: the Latin American Federation of Clinical Biochemistry (COLABIOCLI), the EMBARQ program of the World Resources Institute for Sustainable Transport, and the National Alliance for Hispanic Health (NAHH).

31. PAHO has been in official relations with COLABIOCLI since 1988; with EMBARQ, since 2010; and with the National Alliance for Hispanic Health, since 1996.
Latin American Federation of Clinical Biochemistry (COLABIOCLI)


33. In fulfillment of its main objective, COLABIOCLI constantly strives to improve the ethical, scientific, technical, and economic aspects of the profession in order to best serve individuals and society.

34. The organization focuses its efforts on national associations working in the development of laboratory sciences, the organization and promotion of scientific and association-related events, external quality evaluation programs, the application of accreditation standards, and the establishment of graduate-level programs in member countries.

35. The organization’s main activities are improving the quality of undergraduate and graduate-level education, training, advisory services to national agencies, promotion of the profession, and promotion of quality management systems, and conferences.

36. The following work was carried out in the last four years under the organization’s collaborative work plan with PAHO:

a) Courses on quality management and good laboratory practices.

b) Practical course on the training of quality management system evaluators.

c) Training course/workshop on quality management systems and bio-risks in clinical laboratories.

d) Training workshop for laboratory inspectors: planning implementation of the General Regulations on Laboratory Accreditation.

e) Technical advisory services on quality management, to be extended to the laboratory network.

f) Establishment of minimum qualifications to certify professionals to perform clinical analyses.

g) Study of number of laboratories, their characteristics, and how they are funded.

h) Status of the laboratory professionals.

37. The following activities are planned for the next four years:

a) Training program for strengthening professional competencies. The program would include a course on quality management and good laboratory practices, a course on diagnosis and treatment monitoring of HCV infection. It would also include trainings, prevention and control of risk factors for noncommunicable diseases, surveys of national systems, and harmonization of protocols.
b) Systematic incorporation of the experiences acquired by COLABIOCLI-PAHO in the health laboratory quality program over the period 2005-2014, and drafting of recommendations for the period 2014-2019 taking into account the PAHO Strategic Plan 2014-2019. The activities would consist of an evaluation of progress achieved under national quality plans, the definition of strategic objectives, and printing of the third edition of the course “Quality Management and Good Laboratory Practices.”

**World Resources Institute for Sustainable Transport (EMBARQ)**

38. The World Resources Institute for Sustainable Transport was founded in 1982 and it’s located in Washington, D.C.

39. The mission of World Resources Institute (WRI) is to move human society to live in ways that protect the Earth’s environment and its capacity to provide for the needs and aspirations of current and future generations. The EMBARQ Program’s mission in turn, is to catalyze and help implement sustainable transport solutions to improve quality of life in cities. Its goal is to make cities around the world better places to live. By focusing on transport, which affects everything from prosperity to pollution, EMBARQ's work yields social environmental, health, and economic benefits.

40. WRI organizes its work around six critical goals that the world must achieve in the current decade in order to secure a sustainable future, including climate, energy, food, forests, water, and cities and transport. In particular, this includes the field of health as it relates to these issues, and, in the case of EMBARQ, how cities and transport relate to public health.

41. The main types of activities carried out by WRI include: research, capacity-building (through conferences and workshops), convening key players, and providing technical support to project partners on the ground.

42. Pursuant to its collaborative work plan with PAHO, the World Resources Institute for Sustainable Transport carried out the following lines of collaboration and activities:

a) Research in physical activity, noncommunicable disease prevention, health, and cities.

b) Capacity-building and collaboration on promotion of health and transport.

43. For the next four years, it is planned to continue with research and to work with cities in Latin America to assess the health impact of public transport and urban design in selected cities. EMBARQ will be conducting ex-post studies of transport projects in Mexico City, Rio de Janeiro, and other cities as projects are completed. EMBARQ will also study household travel patterns that relate to health in a variety of contexts. The results will be used to inform city and national officials on the relationship of health and
transport in the areas of physical activity, road safety, and air quality. PAHO will provide key support by guiding and reviewing these projects, as it has in the past.

44. EMBARQ expects to continue to collaborate with PAHO to build capacity and knowledge. Activities include conferences and workshops, expertise provided to cities, and networking among policymakers, researchers and practitioners. EMBARQ and other WRI programs have developed relationships intended to improve health in cities by fostering physical activity, reducing traffic crashes, and bettering air quality.

**National Alliance for Hispanic Health (NAHH)**

45. The National Alliance for Hispanic Health was founded in 1973 and is based in Washington, D.C. Its primary field of work is public health.

46. The National Alliance for Hispanic Health (the Alliance) is a science-based nonprofit 501(c)(3) organization that focuses on improving the health and well-being of Hispanics in the United States. Since 1973, the Alliance has grown from a small coalition of visionary mental health providers to a large, strong, dynamic strong group of organizations and individuals. It is the nation's oldest and largest network of Hispanic health and human service providers; its community-based members reach more than 15 million Hispanic consumers throughout the U.S. Additionally, its national members provide services to more than 100 million people annually.

47. As the action, advocacy, and research forum for Hispanic health and well-being in the United States, the National Alliance serves to; *a*) inform and mobilize consumers, *b*) support health and human service providers in the delivery of quality care, *c*) improve the science base for accurate decision-making by promoting better and more inclusive research, *d*) promote appropriate use of technology, *e*) ensure accountability, *f*) advocate on behalf of Hispanics, and *g*) promote philanthropy.

48. It envisions strong, healthy communities whose contributions are recognized by a society that fosters the health, well-being, and prosperity of all its members.

49. Its mission is to improve the health of Hispanic communities and work with others to secure health for all. The National Alliance for Hispanic Health is the country’s foremost source of information on Hispanic health and a science-based and community-driven advocate for health.

50. In keeping with its collaborative work plan with PAHO, the National Alliance for Hispanic Health carried out the following lines of collaboration and activities:

a) Collaboration with the Noncommunicable Diseases and Mental Health Program, Cardiovascular Diseases Unit:

b) Participation in the PAHO Pan American Forum for Action on Noncommunicable Diseases.

c) Representation at meetings of the PAHO Executive Committee and Directing Council and participation in planning the observance of World Health Day.

d) Provision of consumer health promotion and educational materials as well as health professional materials developed and produced by the various programs of the Alliance.

51. Over the next four years, the collaborative relationship between PAHO and the Alliance will continue to expand in the area of prevention and control of noncommunicable diseases (NCDs), in particular cardiovascular disease (CVD) and contributing risk factors, at the community-based level in the Americas. Key approaches will include education and advocacy to increase awareness of risk factors for the prevention and control of noncommunicable diseases, promotion of public and private partnerships, and the exchange of information and lessons learned to improve the delivery of culturally and linguistically appropriate health information to Hispanic consumers throughout the Americas. This effort will be based on the PAHO Strategic Plan for 2014-2019 and take advantage of the Alliance’s demonstrated capacity for successful work at the community level. The prevention and control of cardiovascular diseases has been given high priority among the development goals for improving the health and well-being of the world’s population.

52. The United Nations General Assembly has stressed the need for action and a coordinated response to the challenge of cardiovascular diseases and has adopted a resolution on the prevention and management of the most common CVDs, with emphasis on community-based models. This effort emphasizes the need for an international commitment and closer cooperation in the area of public health, including the sharing and exchange of best practices, resources, and training in order to build the local capacity and infrastructure to address the rising morbidity and mortality from cardiovascular diseases. The 2008-2017 Health Agenda for the Americas calls for action at the country level to target the prevention and control of CVDs. Health interventions that promote changes in lifestyles and involve intersectoral approaches and collaborative partnerships at the national and international level can help to alleviate the burden of CVDs. The WHO Global Action Plan for NCDs and the PAHO Strategic Plan for 2014-2019 have identified four common risk factors as areas for action, tobacco use, unhealthy diet, physical inactivity, and harmful use of alcohol. In addition, the 152nd Session of the Executive Committee of PAHO called for improving the quality of health services through implementation of a model for the integrated management of noncommunicable diseases, which includes, among others, components on self-care and community support.

53. The Alliance will continue its participation in the PAHO Pan American Forum for Action on Noncommunicable Diseases. The Alliance’s collaborative approaches will include helping to connect patient and provider groups with advocacy efforts and the dissemination of information to raise awareness about the reduction of trans fat and salt intake in the Americas. These efforts address the PAHO Strategic Plan indicator that calls
for the reduction of salt consumption to prevent high blood pressure in the population, which is the main risk factor for cardiovascular disease.

54. The Alliance will continue to send a representative to meetings of the Executive Committee and the Directing Council of the Pan American Health Organization held in Washington, D.C., and will participate in planning the observance of World Health Day.

55. The Alliance will also continue to provide PAHO with its materials developed for consumers and health professionals, as well as information on health promotion and education efforts, with emphasis on Hispanic communities in the United States and Puerto Rico. The Alliance has also extended complimentary membership to PAHO.

56. For the next four years, the National Alliance and PAHO propose the following lines of collaboration and activities:

a) Expansion of the Alliance’s successful collaboration with the Cardiovascular Disease Unit in the PAHO Noncommunicable Diseases and Mental Health Program to address the prevention and control of noncommunicable diseases, in particular cardiovascular disease (CVD) and its contributing risk factors, at the community-based level in the Americas. Buena Salud Americas meeting.

b) Alliance participation in the PAHO Pan American Forum for Action on Noncommunicable Diseases.

c) Representation of the Alliance at the meetings of the Executive Committee and Directing Council of the Pan American Health Organization, held in Washington, D.C., and participation in planning the observance of World Health Day.

d) Provision of materials for consumers and health professionals published by the Alliance.

**Progress Report**

57. By the deadline of 31 December 2013, three NGOs have requested admittance into official relations with PAHO and had presented the required documentation. In addition, three NGOs are scheduled to be reviewed. Each has presented a report on results achieved in the period under review, as well as a draft collaborative work plan for the next four years, as specified in section 5.1 of the Principles.

58. Resolution CE144.R3 (2009) requests the Director to “submit an annual report on relations between PAHO and the nongovernmental organizations in official relations that would allow for the evaluation of the contribution of this collaboration to the strategic objectives defined by the Organization in the Strategic Plan 2008-2012.” The Annex includes a progress report on the status of ongoing relations between PAHO and those NGOs not being reviewed at this time.
Proposal

59. A concise supplementary background document will be provided for consideration by the Subcommittee, to be discussed in closed session. The document will include the following:

a) Basic information on each NGO to be admitted or renewed.
b) A report on collaboration over the past four years with each NGO to be renewed.
c) A work program for the next four years for each NGO.

Action by the Subcommittee on Program, Budget, and Administration

60. The Subcommittee is requested to review the documentation provided and instruct the Pan American Sanitary Bureau accordingly.

Annex
Annex

PROGRESS REPORT ON THE STATUS OF ONGOING RELATIONS BETWEEN PAHO AND THE NONGOVERNMENTAL ORGANIZATIONS IN OFFICIAL RELATIONS WITH PAHO

American Public Health Association (APHA)

1. During the 2013 calendar year, APHA continued its strong collaboration with PAHO in several key areas, including leadership, annual activities, and special projects. On a quarterly basis, the Deputy Director of Pan American Sanitary Bureau (PASB), and the Executive Director of APHA, continued to meet and provide guidance on activities for inter-organizational cooperation as well as to share information and ideas for future opportunities. The Director of PASB, accepted APHA’s nomination to serve in an honorary role as the 2013-2014 APHA Vice-President for Latin America and the Caribbean. In addition, both organizations promoted their partnership through high-level representation at speaking events, including participation by APHA’s Executive Director as a panelist during the PAHO CRICS9 eHealth Conference in Washington, D.C., and by PASB’s Deputy Director as a special session panelist during the APHA 141st Annual Meeting in Boston.

2. Prior to confirmation of the Association’s status as an NGO in official relations, implementation of the existing collaborative work had already begun based on an APHA-PAHO memorandum of understanding (MoU) signed in September 2012. At the recent APHA Annual Meeting in Boston, PAHO organized scientific sessions on two topics, the elimination of cholera in Hispaniola and border health, and it also presented a series of short films highlighting the work of PAHO in the Region. During the first week of April, APHA and PAHO cooperated on activities and events for National Public Health Week and World Health Day, including co-sponsorship of a World Health Day walk in Washington, D.C. In addition, APHA partnered with PAHO to promote Global Handwashing Day in October, including participation in an initiative to break the World Guinness record for handwashing, and it featured a podcast interview with PASB’s Regional Advisor for Health Promotion, on the APHA Get Ready blog.

3. In August 2013, an additional MoU was signed to formalize collaboration between PAHO, APHA, and the Sociedad Mexicana de Salud Pública (Mexican Public Health Society–MSPH) on public health issues along the U.S.-Mexico border. As part of supporting this effort, APHA participated in a PAHO review of its U.S.-Mexico Border Office and in a brainstorming process to identify possible funders. This project led to the exploration of partnership opportunities for developing the Ecoclubs initiative in the Washington, D.C., Metropolitan Area with the support of the Association’s environmental health program, state affiliates, and Student Assembly.
4. Both APHA and PAHO continued to cooperate on publications and social media efforts. The news and highlights of the partnership are consistently shared and exchanged through the respective communication channels of both organizations, including e-newsletters, websites, publications, and social media. Most notably, a new partnership was developed between the American Journal of Public Health (AJPH) and the Pan American Journal of Public Health (PAJPH) to select peer-reviewed articles of interest to Latin America for translation into Spanish. The translated articles are published quarterly in the PAJPH and re-published annually in the AJPH online. In addition, both organizations continued to honor their pre-existing agreement to distribute the Control of Communicable Diseases Manual, now in its 19th edition, in Spanish.

American Society of Microbiology (ASM)

5. The American Society for Microbiology and PAHO have been collaborating on various activities to promote knowledge-sharing and capacity-building with microbiologists in Latin America.

6. Building on the successful ASM-PAHO collaboration on the 2010 one-day workshop “Best Practices in Scientific Writing and Publishing,” ASM developed the “Virtual Workshop on Best Practices in Scientific Writing and Publishing,” a blend of virtual recordings by the University of Mississippi Medical Center and on-site activities facilitated by the ASM Ambassador. The “Virtual Workshop on Best Practices in Scientific Writing and Publishing” was conducted eight times in 2013 by ASM Ambassadors in Brazil (2), Mexico (1), Panama (2), and Paraguay (3).

7. ASM fostered knowledge-sharing and professional development with undergraduate educators by sponsoring two workshops on the topic Microbiology Education in the Classroom,” held in Argentina and Panama.

8. On Monday, 5 August 2013, ASM Ambassador to Argentina organized an ASM Workshop on the topic “Strategies for Teaching Microbiology: Times Change as Well as Students Do” at the annual meeting of the Sociedad Argentina de Microbiología General (Argentine Society for General Microbiology—SAMIGE). A virtual lecture entitled “More Learning—Less Teaching” was presented via Skype. The ASM Ambassador to Paraguay presented the lecture “Virtual Education: Breaking Geographical Barriers.”

9. On 22 August 2013, the workshop “Using ASM Resources to Improve Teaching Microbiology in the Classroom” was held at the University of Panama, facilitated by the ASM Ambassador to Panama and the ASM Ambassador to Paraguay. There were a total of 31 participants. In addition, two virtual lectures were developed:

a) “The Use of ASM Resources for Teaching Microbiology,” by the University of Utah.

b) “Understanding by Design,” by the University of Macau.
10. ASM leveraged the expertise of its membership and American Academy Fellows to provide virtual speaker lectures in Colombia and Panama.

11. The ASM Ambassador to Panama successfully coordinated a virtual lecture by the Microbiology Technical Services, on the subject “Optimizing Specimen Management” on 28 November 2013. This was the first ASM event organized by the ASM Ambassador in Western Panama. A total of 43 microbiology faculty, students, and lab technicians participated.

12. The ASM Ambassador to Colombia, in collaboration with the President of the Asociación Colombiana de Infectología (Colombian Association of Infectology—ACIN), arranged for a virtual lecture by the Baylor College of Medicine, on the subject “Metagenomics and the Microbiome: Applications for Cancer and Clinical Research” on 5 December 2013.

Healthy Caribbean Coalition (HCC)

13. This brief progress report provides a snapshot of key accomplishments of the Healthy Caribbean Coalition (HCC) in 2013, its fifth year of operation and second year in official relations with PAHO. Supported by an American Cancer Society Meet the Targets Grant, the HCC produced a civil society Regional Cervical Cancer Advocacy Plan. Key outputs and outcomes of the Plan included capacity-building for cervical cancer advocacy among 20 cancer NGOs from 16 Caribbean islands; development of advocacy resources, including a handbook for the design and implementation of evidence-based cervical cancer initiatives led by civil society organizations (CSOs) and a social media how-to guide for CSOs; development of the Caribbean Cancer Alliance (CCA); implementation of the Caribbean Cervical Cancer Electronic Petition (CCCEP), aimed at building awareness and advocacy through electronic media; a Caribbean cervical cancer situation analysis prepared in partnership with PAHO; and sharing of successes and lessons learned at the Global Forum on Cervical Cancer Prevention held in conjunction with the Women Deliver Conference 2013.

14. Successes under the HCC Regional Cervical Cancer Advocacy Plan were documented in the ACS annual Meet the Targets Grantee Report. In partnership with the U.S. Department of Health and Human Services and the U.S. National Cancer Institute, the HCC implemented a pilot smoking cessation program using mobile phones. An online forum for alcohol policy advocates was launched with the support of UK Health Forum and Health Action Partnership International. The Australian High Commission Direct Aid Programme (DAP) awarded the HCC a grant to support development of the multi-country Caribbean Civil Society Cervical Cancer Prevention Initiative (C4PI). The HCC was selected as one of three grantees under the NCD Alliance program Strengthening Health Systems, Supporting NCD Action. In support of this project, the HCC convened and hosted a regional multi-stakeholder meeting to review and provide feedback on a draft HCC-NCD civil society status report, as well as input on priority areas for NCD advocacy action in 2014. The HCC continues to provide ongoing support.
for its members in the areas of communication, capacity-building, mHealth/eHealth, and advocacy across all NCD disease categories and risk factors.

15. Plans for 2014 include continued work with the cervical cancer electronic petition on the development of mechanisms to recognize e-advocacy; implementation of regional and national advocacy initiatives under the NCD Alliance grant; implementation of cervical cancer projects in five Caribbean countries (C4PI); increased focus on strengthening alcohol advocacy; assessment of the capacity needs of HCC members; ongoing expansion of the HCC/CSO membership base; strengthening of membership communication; and continued documentation of HCC activities.

**Inter American College of Radiology (CIR)**

16. The first CIR refresher course in radiology was held on 9-11 May 2013 in Cancún, Mexico, with great success: 400 radiologists from most of the American countries shared their experiences in the radiology field.

17. The year 2013 also saw establishment of the Latin American School of Radiology. Four courses were organized in Chile, Costa Rica, Panama, and Peru.

18. Starting in 2013, three young radiologists received a scholarship to stay in a host country for three months. The host countries were Chile, Colombia, and Mexico.

19. CIR continued its education programs through Virtual Radiology, an Internet-based initiative that offers courses lectures; a visiting professor program under which CIR supports national associations and societies by sending highly skilled professors to its courses and conferences; the *Revista Virtual de Radiología*, a Spanish version of *Radiology Journal Online*, which compiles abstracts from a large number of Latin American journals; and participation in conferences of the Radiological Society of North America and the *Société Française de Radiologie* (French Society of Radiology–SFR), at which CIR organized well-attended courses in Spanish.

20. NOTiCIR, the College’s electronic bulletin, is distributed to an extensive database of radiologists in the Americas each month. It provides information on scholarships for courses and conferences in all the member countries and other valuable information for radiologists (see www.webcir.org).

**Inter American Society of Cardiology (IASC)**

21. In March 2013, the IASC participated in two regional workshops for experts as part of the Global Standardized Hypertension Treatment Initiative, organized by the Centers for Disease Control and Prevention in collaboration with PAHO. This initiative aims to develop a framework to simplify drug therapy protocols, increase the availability of medicines, and improve service delivery for patients with hypertension in Latin America and the Caribbean.
22. Workshop 1: with focus on “Identification of a Core Set of Medications to Treat Hypertension.”

23. Workshop 2: regarding Key Elements of Care Delivery for Medical Treatment of Hypertension.”

24. In May 2013, the IASC attended the 66th World Health Assembly in Geneva, which opened with discussions focusing on noncommunicable diseases and the incorporation of health into the post-2015 development agenda.

25. The IASC also participated in the Third Pan American Conference on Obesity (PACO-III), held on 6-18 June 2013 in Oranjestad, Aruba, which devoted special attention to childhood obesity (PACO III).

26. In September 2013, the IASC attended the meeting of the 52nd Directing Council of PAHO, 65th Session of the WHO Regional Committee for the Americas, held in Washington, D.C.

27. At the InterAmerican Congress of Cardiology, held in Buenos Aires, Argentina, on 17-18 October 2013, the IASC and PAHO presented a workshop on the topic “How to Accelerate the Implementation of Cardiovascular Risk Management in Health Services, with Emphasis on Combined Drug Therapy in People at High Risk.” This initiative was the product of a coordinated effort by health authorities and medical societies, especially cardiology societies, from several countries of the Americas.

**Inter-American Heart Foundation (IAHF)**

28. The IAHF has collaborated with PAHO on the prevention and control of cardiovascular diseases and stroke, with emphasis on the risk factors and contributing conditions. Highlights of these collaborative activities include:

a) Support for Salt Awareness Week in March 2013.

b) Completion of a mapping study to identify civil society organizations working on hypertension and salt reduction in the Region.

c) Completion of a study to monitor the salt content of processed foods in Argentina to permit monitoring of voluntary agreements between the Ministry of Health and food companies.

29. As part of its Global Bridges program in Latin America and the Caribbean, the IAHF offered training in the treatment of nicotine dependence for health professionals. During 2013, a total of 442 health care professionals were trained in 13 training sessions.

30. In connection with the implementation of Article 14 of the Framework Convention on Tobacco Control, the IAHF developed pilot tools, including needs assessments and guidelines, in Bolivia, Costa Rica, and Uruguay.
31. The IAHF also carried out studies in El Salvador, Guatemala, and Honduras, to support increases in tobacco taxes.

32. In addition, the IAHF conducted a major campaign to raise tobacco taxes in Mexico in Nov 2013, but it was not successful.

33. Other IAHF accomplishments during the year included the following:

   a) Due to a Fogarty grant from the U.S. Institutes of Health, initiation of a study on the economics of tobacco from farm to retail in Argentina, to be conducted over the next three years.

   b) Development of a series of materials to monitor and respond to interference of the tobacco industry in tobacco control policies, which began with four countries (Argentina, Brazil, Colombia, and Mexico) and now involves the participation of 13 countries.

   c) Completion of the 8th Journalism Contest AireVital, or VitalAir, to recognize the media.

34. The IAHF supported a successful effort to regulate tobacco in Jamaica in 2013.

35. The IAHF is currently organizing the 4th Latin American and Caribbean Conference on Tobacco or Health, to take place in San José, Costa Rica, on 26-28 March 2014.

36. The IAHF also carried out the following activities:

   a) Continuation of a Women and Heart Disease campaign in Mexico, originally begun in 2011, which has focused on risk factor screenings and awareness efforts.

   b) Completion of a workshop and publication of a paper on implementation of the Law on Obesity in Colombia.

   c) Collaboration in Central America, together with the Institute of Nutrition of Central America and Panama (INCAP) and Forum of Presidents of the Legislative Bodies of Central America and the Caribbean Basin (FOPREL), on marketing food to children.

   d) Continued expansion of the Healthy Latin America Coalition (HLAC) and support for actions to implement the political declaration emanating from the United Nations Summit on Noncommunicable Diseases, as well as participation in consultations to set targets and identify indicators.
Inter-American Association of Sanitary and Environmental Engineering (AIDIS)

37. AIDIS has carried out activities with the support of its chapter in Brazil, the Associação Brasileira de Engenharia Sanitária e Ambiental (Brazilian Association of Sanitary and Environmental Engineering—ABES), in particular its São Paulo-Rio Grande do Sul Section, to commemorate Inter-American Water Day (DIAA) and Inter-American Day of Cleanliness and Citizenship Day (DIADESOL), and Inter-American Water Week, respectively.

38. Mechanisms are being sought to implement a Virtual Library, to be operated under the Almacén Virtual de Informaciones y Datos sobre Saneamiento y las Ciencias del Ambiente en las Américas (Virtual Information and Data Warehouse on Sanitation and the Environmental Sciences in the Americas—AVIDSA), the hemisphere-wide system for the water, sanitation, and environmental sector. The aim is to have the Virtual Library fully implemented by the end of the first quarter of 2014. AIDIS President Jorge Triana has contacted the company Progreso Digital in this regard.

39. Contacts were initiated for AIDIS to resume promoting and supporting the implementation of Water Operators Partnerships in Latin America and the Caribbean (WOP-LAC). AIDIS expects to participate in upcoming meetings of this network.

40. AIDIS President-elect participated in the 52th Meeting of the PAHO Directing Council, held in October 2013.

41. AIDIS took the floor to express its support of the PAHO program of activities for the coming years. On that occasion, the Director-General of WHO, cited the contribution that AIDIS has made to PAHO/WHO and asked how AIDIS could provide support in the area of water and sanitation for Mongolia. AIDIS President-elect agreed to study the matter and report on how it could be addressed.

42. PASB Director was invited to participate in the inaugural session of the XXXIV Biennial AIDIS Congress, to be held from 30 October to 6 November 2014 in Monterrey, Mexico. Another topic discussed at the meeting was the presession symposium traditionally organized and coordinated by AIDIS prior to its biennial congresses.

International Diabetes Federation (IDF)

43. The Pan American Health Organization has been in official relations with the International Diabetes Federation since 1996. During 2013, PAHO and the IDF partnered on numerous projects across the Region of the Americas:

a) Celebration of World Diabetes Day (WDD) on 14 November. Every year many PAHO Country Offices join up with their local diabetes associations in activities to celebrate WDD every year. As in past years, in 2013 a poster designed and printed by PAHO was distributed widely across the Region in Spanish, English, and Portuguese.
b) The online course “Diabetes Self-Management Support,” conducted in Spanish, was organized by PAHO in collaboration with researchers, health officials, and diabetes associations in Chile, Costa Rica, Cuba, and Mexico in 2010. As a result, an international course was developed using material from the earlier course. The 140-hour international course is offered in self-learning modules on the PAHO Virtual Campus for Public Health at no charge. Participants receive a certificate after passing a series of tests and completing all the activities. To date, more than 2,500 health professionals from virtually all the Spanish-speaking countries of the Americas have taken the course, which has proven to be an outstanding example of effective collaboration between PAHO and the national diabetes associations in the participating countries.

c) In 2014 there will be a conclusion of an intervention to improve the quality of diabetes care in ten Caribbean countries (Antigua, Anguilla, Barbados, Belize, Grenada, Guyana, Jamaica, Trinidad and Tobago, and Suriname) with the support of the local diabetes associations, the Caribbean Diabetes Association, and the North American-Caribbean Region (NACR) Council of the IDF. This intervention included successful introduction the Chronic Care Passport (CCP) in many of these countries, where it continues to be used.

d) In Honduras, efforts aim to improve the quality of diabetes care in primary and secondary health facilities with the participation of the local diabetes association. The project intends to produce evidence-based diabetes protocols and implement the Chronic Care Passport with a view to improving quality of life for people with diabetes.

e) In Brazil, PAHO joined the Associação Nacional de Assistência ao Diabético (National Association for the Care of the Diabetic Patient–ANAD) in São Paulo for its annual congress. A workshop was conducted with the participation of representatives from the national Ministry of Health as well as numerous diabetes researchers and public health officials.

f) PAHO and the IDF South and Central America Region (SACA) participated together in the GSMA Mobile World Congress, held in Barcelona, Spain, where they discussed the use of mobile technology to support diabetes control.

g) As usual, IDF and local diabetes officials participated in PAHO activities. Last September, the Chair of SACA, represented the IDF in joining with ministries of health from across the Americas at the 2013 meeting of the PAHO Directing Council.

**Latin American Association of Pharmaceutical Industries (ALIFAR)**

44. ALIFAR participated in the meeting of the Ad Hoc Group on the Strategic Plan for the Pan American Network for Drug Regulatory Harmonization (PANDRH), held in Washington, D.C., on 6-7 March 2013.
45. In addition, a delegation of professionals and private entrepreneurs from the Latin American laboratories associated with the ALIFAR national chambers attended the VII Conference on the Harmonization of Pharmaceutical Regulation, held in Ottawa, Canada, on 5-7 September 2013.

46. ALIFAR also followed the activities of the Working Groups and the Steering Committee of the PANDRH Network and stayed up to date on norms relating to health regulations and intellectual property being dictated by authorities in the Latin American countries with which it is affiliated, particularly those on the registration and marketing of biotechnology medicines.


48. ALIFAR also organized the IX Latin American Workshop on Patents, held on 28-30 August 2013 in Asunción, Paraguay.

**Latin American Federation of Hospitals (FLH)**

49. The Latin American Federation of Hospitals (FLH) was not able to meet the 31 December 2013 deadline for submitting a progress report.

**Latin American Federation of the Pharmaceutical Industry (FIFARMA),**

50. During 2013, FIFARMA was an active participant in the Pan American Network for Drug Regulatory Harmonization (PANDRH). This participation included the following activities:

a) PANDRH Steering Committee meetings, held in March and July 2013 in Washington, D.C. The focus was on:

   i. Discussion of the PANDRH Strategic Plan 2014/2020.
   ii. Preparation of technical documents related to the Survey on Adoption and Implementation.
   iii. Definition of the agenda for the VII PANDRH Conference.

b) Selection of FIFARMA by the PANDRH Steering Committee to validate surveys on implementation of the PANDRH technical documents on the following topics:

   i. Biological products.
   ii. Counterfeit drugs.
   iii. Good clinical practices.
   iv. Good laboratory practices.
   v. Good manufacturing practices.
vi. Pharmacovigilance.
vii. Vaccines.
viii. Bioequivalence.

c) Involvement in the VII PANDRH Conference, held in Ottawa, Canada, in September 2013. Activities included:
   
   i. Co-sponsorship of the conference and attendance of 20 FIFARMA members.
   
   ii. Participation in the session on biotherapeutic (BT) products.
   
   iii. Proposal of recommendations for the regional and global harmonization of BT products; Presentation of a paper on the clinical similarity of similar BT products, including the concept of sensitive populations.

d) FIFARMA representatives, as members of PANDRH, participated in the following working groups:
   
   i. Biotherapeutic Products
   
   ii. Good Clinical Practices
   
   iii. Good Manufacturing Practices
   
   iv. Counterfeit Products
   
   v. Pharmacopeia
   
   vi. Registry
   
   vii. Pharmacovigilence
   
   viii. Vaccines
   
   ix. Good Laboratory Practices
   
   x. Publicity and Promotion

e) In October 2013, FIFARMA participated in the meeting of the 52nd Directing Council of PAHO, held in Washington, D.C.

f) In Argentina, FIFARMA has been working on issues related to noncommunicable diseases and has prepared proposals on the following topics:

   i. A campaign to reduce salt consumption.
   
   ii. Healthy workplaces.

March of Dimes

51. MoD has continued to support purchase of the rubella vaccine through UNICEF for use alone and as a co-vaccine in measles eradication programs in selected WHO regions, including the Region of the Americas. The project, which was initiated in 2001
and is ongoing, builds on PAHO’s long leadership in improving immunization coverage throughout the Region.

52. In 2013, MoD and PAHO undertook a project to improve newborn screening (NBS) across Latin America. The project, which focuses on conditions prevalent in the Region—e.g., phenylketonuria, congenital hypothyroidism, sickle cell disease, congenital adrenal hyperplasia, cystic fibrosis, and congenital hearing loss—will generate a regional map in 2014 showing the countries that currently have newborn screening programs and the conditions being targeted for screening. A paper summarizing these findings, including the economic costs of screening (as well as the costs of not screening, with the medical costs and the long-term cost of lost productivity of the affected infants) and the regional map, will also be prepared in 2014 for publication in a peer-reviewed journal. These findings will be presented at a technical meeting of PAHO with the goal of promoting awareness of the importance of NBS in countries that are not currently screening or that offer insufficient screening and, the rates across Latin America. MoD and PAHO encourage a regional strategy in which the Latin American countries that are leaders in NBS will assist their regional neighbors in adapting programs for the benefit of their babies.

53. In 2013, MoD and PAHO also undertook a project to increase awareness of the economic costs of preterm birth in Latin America. This initiative seeks to identify opportunities for strengthening prevention and care and to provide an analytic economic model that can be replicated in a similar review in other WHO regions. The project draws on the country estimates of preterm birth rates and associated mortality in Latin America published in the 2012 March of Dimes-WHO-PMNCH-Save the Children report *Born Too Soon* and on other data sources, including regional surveys. The project’s findings will be published in a peer-reviewed journal and provide the basis for a technical PAHO meeting with the goal of accelerating prevention and care in the LAC region. In 2013, March of Dimes also participated in the PAHO-sponsored meeting A Promise Renewed in the Americas, held on 10-12 September in Panama City. In addition, March of Dimes participated in the 12-13 December stakeholders meeting in New York on the Global Newborn Action Plan and served as a member of the Steering Committee of the Survive & Thrive Global Development Alliance, both of which have informed the March of Dimes-PAHO preterm birth activity.

**Panamerican Federation of Associations of Medical Schools (PAFAMS)**

54. The Panamerican Federation of Associations of Medical Schools (PAFAMS) is a nonprofit academic organization that works in conjunction with national associations of medical schools throughout the hemisphere.

55. Since the creation of PAFAMS 52 years ago in Viña del Mar, Chile, the Federation has pursued its mission to improve the quality of medical education through its affiliated members, among other programs. An initial step has been the application of evaluation mechanisms and standards, once they have been discussed, accepted, and adapted as necessary to local circumstances. This effort had the support of PAHO from
the beginning, and, later on, the World Federation of Medical Education (WFME). There has also been encouragement and active participation by the Group of the Americas and in addition, the Global Minimum Essential Requirements made key contributions.

56. The XIX Panamerican Conference on Medical Education, which took place in Quito, Ecuador, in 2013, was one of the main PAFAMS programs conducted during the year. The Panamerican Conference serve to build a network for joint collaboration and discussion. The 2013 conference was held in conjunction with COPAEM XIX, organized by the Asociación de Facultades Ecuatorianas de Ciencias Medicas y de la Salud (Ecuadorean Association of Medical Schools—AFEME) and had the active participation of members of the Executive Council of the World Federation for Medical Education (WFME) and representatives of PAHO in Ecuador and from elsewhere in the Region. It covered such issues as: accreditation, migration, and the universal or global primary care physician. The conference also brought participants up to date on the current status of medical education in its various scenarios and alternative forms at the regional, national, and international levels.

57. The main theme of the XI Iberoamerican Session was “Health Systems in Medical Education in the Americas and the Iberian Peninsula: A Leadership Discussion.” A general overview of the present state of emerging health systems was discussed, together with the systems that will be needed in order to face the challenges, with PAHO as a reference. The conclusions focus on alignment of the agendas for action in both the countries and the Region as a whole with a view to harmonizing improvements in health care through medical education systems.

**Pan American Federation of Nursing Professionals (FEPPEN)**

58. In its collaboration with PAHO, FEPPEN has been involved in executing the plan for technical cooperation priorities in nursing. It continues to provide significant support, information, and education on nursing services as well as initiatives for human resources development up to the year 2020. In 2013, FEPPEN assisted in the development, production, and dissemination of a regional guide that will contribute to attainment of the Millennium Development Goals and the renewal of primary health care.

59. The Federation represents the interests of its Member Organizations and promotes the development and strengthening of nursing in the Region. FEPPEN supports the work of PAHO in various ways, maintains ongoing communication with the Regional Adviser, participates in the Organization’s key events in the field of human resources, and assists in the organization of new workshops, meetings, and other events.

60. FEPPEN participated in:

b) In July 2013, virtual and mail follow-up of the meeting, leading to establishment of a plan based on technical cooperation priorities in nursing for 2013-2015.

c) The Third Global Forum on Human Resources for Health, held in Recife, Brazil, on 10-13 November 2013.

d) A meeting on 13 November 2013 to consider strengthening the role of human resources in nursing and midwifery to meet the challenges and take advantage of opportunities for achieving universal health coverage.

61. FEPPEN participated in the organization of this event and made important contributions on the development of nursing in Latin America. In addition, it took an active part in the panel “Nursing Challenges, Obstacles, and Possibilities to Achieve Universal Health Coverage.”

62. FEPPEN expects to take part in the following activities:

a) Organizing, coordinating, and conducting the II Forum on Nursing Human Resources in the Region, to be held in Brazil in April 2014, with the participation of the Regional Adviser.

b) Giving a presentation at the Pan American Colloquium on Nursing, to be held in Cartagena de Indias, Colombia, in September 2014.

63. New lines for cooperation over the next period include:

a) Visualizing nursing development and the needs and problems associated with each Member Organization (MO) in order to characterize the panorama of nursing human resources in the Region.

b) Participating in the definition of health human resource policies with a view to promoting autonomy of the profession in the Region.

c) Creating an information system on the migration of nurses, to be integrated into national and international human resource information systems.

d) Advocating with the authorities of each MO to regulate the social phenomenon of nurse migration.

e) Consolidating the work of FEPPEN Member Organizational.

f) Strengthening FEPPEN communication with the MOs.

g) Monitoring nursing regulation and certification.

h) Promoting projects in research, teaching, service, and administration.

i) Supporting the MOs in setting accreditation standards for study programs and curricula in order to regulate the opening of schools that train nursing human resources.
j) Fostering the professionalization of nursing personnel in order to reduce displacement.

k) Supporting international nursing organizations and the Pan American Health Organization in academic and scientific undertakings.

l) Advocating to achieve decent and fair working conditions for nurses.

m) Coordinating with the Newborn Alliance on working strategies.

n) Strengthening permanent labor committees.

**Sabin Vaccine Institute (SVI)**

64. The Sabin Vaccine Institute (Sabin) continues to support development of the PAHO-Sabin work plan focused on training and advocacy initiatives concerning immunization and the introduction of new vaccines in the Region of the Americas. The Sabin Vaccine Advocacy and Education program frequently partners with PAHO on various symposia, training courses, and other gatherings. In addition, the two organizations are currently working on a number of research studies across a variety of diseases, including the following initiatives:

a) Sabin and PAHO continue to partner together to strengthen pertussis surveillance in Latin America. Collaborative efforts are focused on expanding laboratory capacity for confirming the presence of *Bordetella pertussis*, developing standards and practices for pertussis surveillance, and gaining a greater understanding of the burden of pertussis in Latin America.

b) Sabin also continues to collaborate with PAHO on meningococcal disease and adult pneumococcal disease advocacy in Latin America, focusing on regional symposia, research, and awareness in the Region.

c) In partnership with PAHO, Sabin is working in Chile, Colombia, and Peru to assess the impact and effectiveness of pneumococcal conjugate vaccine (PCV) on hospitalizations and deaths due to childhood pneumonia following the introduction of PCV in the national immunization programs of these countries. There is need for more studies showing the effect of PCV on pneumococcal morbidity and mortality in middle-income countries that have a high disease burden. Showing the impact of the vaccine, through its routine use in the national immunization program, will provide the best information on the potential benefit of pneumococcal conjugate mass vaccination for guiding national health policies in other countries.

d) Sabin is supporting PAHO in development of a dengue epidemiological surveillance model for defining vaccination strategies in Latin America and the Caribbean. The objective of the project is to develop a model of dengue surveillance that is capable of generating the information necessary to define dengue vaccination strategies and evaluate their impact. In the short term, this joint project aims to build the capacity of existing dengue surveillance systems to
define scenarios and vaccination strategies. In the medium and long term, the model will support decision-making on the introduction of dengue vaccine and evaluation of its impact.

65. Sabin and PAHO convened the workshop “Achievements and Future Challenges in the Surveillance of Respiratory Viruses.” On 29-30 January 2013, 40 experts on influenza and other respiratory diseases came together to discuss the performance of Latin America’s surveillance and vaccination programs for influenza and other respiratory diseases. Attendees reviewed the available influenza surveillance data from Latin America and debated the unanswered questions surrounding the knowledge gaps as well as possible methods to strengthen surveillance systems for both influenza and respiratory syncytial virus.

66. Sabin sponsored the participation of a delegation from El Salvador to attend the 20-21 February 2013 meeting of the Advisory Committee on Immunization Practices (ACIP), and six delegates from El Salvador’s National Immunization Technology Advisory Group (NITAG) attended the meeting. Representatives from the CDC, PAHO Headquarters, and the PAHO Country Office in El Salvador also participated in a supplemental briefing session. Plans were underway to support another delegation to the October meeting, but these were cancelled because of the government shutdown. Sabin continues to support the exchange of national immunization program advisers to participate in the ACIP meetings.

67. Sabin and PAHO, along with the CDC and the International Vaccine Access Center (IVAC), convened the 5th Regional Pneumococcal Symposium in São Paulo, Brazil, on 5-6 March 2013. The symposium brought together 160 stakeholders from 26 countries to discuss the burden of pneumococcal disease in older children and adults in Latin America. It included session presentations by PASB technical Advisors.

68. Together with PAHO, Sabin hosted the Regional Meeting on Surveillance of Rotavirus, Bacterial Meningitis, and Pneumonia in the Americas, held in Cancun, Mexico on 9-11 December 2013. Over 85 people from 22 countries attended the meeting and considered the latest data collected as well as the challenges and goals in moving toward increased coverage and reporting under the Global Vaccine Action Plan (GVAP) adopted by the World Health Assembly.

69. PAHO and Sabin are working together on the ProVac Initiative. ProVac provides technical support to decision-makers and strengthens national capacity to conduct economic analyses and make evidence-based decisions on the introduction of new vaccines. The initiative was established by PAHO in Latin America and the Caribbean in 2006 and has provided support for the evaluation of pneumococcal, rotavirus, and human papillomavirus vaccines in over 14 countries. In response to requests from non-PAHO countries, ProVac has established an International Working Group (IWG), a pilot effort that aims to transfer tools, methods, and lessons learned from the PAHO ProVac Initiative to other WHO member countries. As a member of the ProVac IWG, the Sabin
Vaccine Institute is working with the ProVac team to develop a strategy for effectively communicating important evidence to a variety of stakeholders.

70. The Global Network for Neglected Tropical Diseases, one of Sabin’s advocacy and resource mobilization programs, continued to work with PAHO in 2013 to support the development of advocacy and awareness of neglected infectious diseases (NIDs) in the Americas. The activities described below were supported under this partnership.

a) PAHO held a regional workshop on guidelines for the implementation of integrated deworming actions. Organized in collaboration with the Global Network, Children Without Worms/Task for Global Health and the Canadian International Development Agency (CIDA) and with the participation of representatives of Ministries of Health, Ministries of Education, and PAHO Country Offices from the following countries: Group 1 (Bolivia, Brazil, Colombia, Dominican Republic, Ecuador, Guatemala, Guyana, Mexico, Peru, Saint Lucia, Suriname), Group 2 (Belize, El Salvador, Honduras, Panama, Venezuela), and Group 3 (Nicaragua, Paraguay). Also in attendance were representatives of the Inter-American Development Bank (IDB), the WHO Department of Control of Neglected Tropical Diseases (NTD), and other PAHO programs, including the Expanded Program on Immunization (EPI), Integrated Management of Childhood Diseases (IMCI), Nutrition, Social Determinants of Health (SDH), and Malaria and Tuberculosis.

b) Through these activities, PAHO supported the scale-up of efforts to eliminate soil-transmitted helminths (STHs) in preschoolers and school-age children in high-risk countries through advocacy and technical cooperation, as well as the development and implementation of control and elimination plans in targeted countries. Noteworthy progress has been made.

c) Honduras is finalizing the costing and identification of financial gaps in order to mobilize funds for six operational plans, including one on STHs. The next step will be to develop an advocacy meeting to identify potential partners to implement these plans. In addition, Honduras expanded its national deworming plan to cover all school-age children in the country.

d) In Guatemala, additional efforts in the areas of advocacy, technical cooperation, and fund-raising (including costing) will be required in order to develop subnational plans.

e) Paraguay implemented its first national campaign for STH deworming, directed towards school-age children 6 to 8 years old. In 2014, the country will expand its target population to cover children from 6 to 12 years old.

71. PAHO supported national networks that address neglected infectious diseases in Colombia and Honduras by working with ministerial and other NID stakeholders on the development of plans, programs, and strategies. These national coordinating meetings create ownership, consensus, and sustainability to combat NIDs.
72. In another of their joint regional advocacy activities, the Global Network and PAHO hosted an event attended by over 50 representatives from Ministries of Health at the time of the PAHO 52nd Directing Council to review historical achievements in NID control, acknowledge the status of elimination to date, and discuss the challenges ahead to meet the 2015 regional goals. Health officials and one of the NTD Special Envoys, Álvaro Arzú, mayor of Guatemala City and former president of Guatemala cited the progress made to date and outlined the challenges that remain in controlling and eliminating NTDs, particularly the need for increased political and financial support in order to truly make NTDs a public health problem of the past.

73. The Council of Ministers of Health of Central America and the Dominican Republic (COMISCA) discussed the burden of NTDs at their regional meeting on 27-28 June 2013 in San José, Costa Rica. The Global Network team was happy to collaborate with COMISCA at this meeting, where information was shared on upcoming challenges and solutions in NTD treatment efforts, as well as on policy activities at the global and regional level.

74. The Global Network was also invited to participate in the XXIX Meeting of the Health Sector of Central America and the Dominican Republic (RESSCAD), held in Guatemala on 16-18 July 2013. The RESSCAD meetings provide another opportunity for Ministers of Health in this region to integrate their efforts. During the meeting, PASB Director Carissa Etienne stressed that NTDs are the clearest example of preventable health inequities. She added that prioritizing these diseases, which affect the most vulnerable and marginalized populations, is a public health, political, and moral imperative. RESSCAD will now be placing stronger emphasis on intersectoral collaboration and NTD control and will review progress made at its meeting in 2014.

75. Finally, the Global Network made advocacy trips to Brazil, Colombia, Guatemala, Honduras, and Peru, where information was shared on progress with national plans and the scale-up of program activities.

76. In addition to the direct work with PAHO reported above, the Sabin Vaccine Development Product Development Partnership (Sabin PDP) is researching and developing new vaccines for some of the most devastating diseases in the Region of the Americas, including hookworm, schistosomiasis, and Chagas’ disease, to name only three. As a result of work with key partners in Brazil (one of the clinical trial sites is located in Minas Gerais) and Mexico, progress is being made on several fronts. In addition, Dr. Peter J. Hotez, President of Sabin, has launched the first school of tropical medicine in the United States under the umbrella of the Baylor College of Medicine in Houston, Texas, where the transmission of Chagas’ disease was recently discovered. As emphasized in a recent discussion with PASB Director, Sabin PDP will be looking for opportunities to expand its interaction with PAHO in these areas.
77. In 2013, PAHO and USP carried out Step X of the performance evaluation phase (Phase II) of the External Quality Control Program (EQCP), a collaborative program initiated in 2001. In the current step, 26 Official Medicines Control Laboratories (OMCLs) in Latin America and the Caribbean participated in an analysis of pyrazinamide tablets (a WHO essential anti-tuberculosis medicine) according to USP/National Formulary standards. USP is currently reviewing the laboratory data and the results submitted by the participating OMCLs. Final results and review reports are expected to be released through PAHO in January 2014. In the context of the Pan American Network for Drug Regulatory Harmonization (PANDRH), USP CEO Roger Williams and staff participated in the VII PANDRH Conference, held in Ottawa, Canada, on 5-7 September 2013 and actively supported the activities and deliverables of the PANDRH’s Good Laboratory Practices Working Group (GLP-WG), of which USP is a member. PAHO and USP also collaborated on offering technical assistance with pharmacopeial standards.

78. For several years USP, in consultation with PAHO, has provided complimentary copies of the annual Spanish edition of USP-NF to national regulatory authorities and OMCLs in the Latin America countries to support their regulatory and compendial activities. Copies of the USP-NF in English have also been provided to non-Spanish speaking countries in the Region. The translation of USP-NF standards into Spanish continued to be monitored and guided by a panel of volunteer experts from several Latin American countries. On several occasions USP has responded to PAHO requests for assistance with reference standards and technical guidance for OMCLs in the Region.

79. Within the framework of the Promoting the Quality of Medicines (PQM) program—a collaborative agreement between USAID and USP—a number of activities were coordinated with the PAHO Country Offices during 2013. In Colombia, the PAHO Office supported the coordination and implementation of a PQM regional training on the compendial analysis of the fixed-dose combination artemether-lumefantrine. This hands-on laboratory training was conducted at the OMCL of the Instituto Nacional de Vigilancia de Medicamentos y Alimentos (National Institute of Food and Drug Surveillance—INVIMA), Colombia’s Medicines Regulatory Agency (MRA), and was attended by 11 OMCL scientists, from Brazil, Colombia, Ecuador, Guyana, Peru, and Suriname (5-14 June 2013).

80. In Guatemala, PAHO supported the coordination of a PQM training activity on Good Manufacturing Practices (GMP) for personnel from the Dirección de Regulación y Control de Productos Farmacéuticos y Afines (Directorate for the Regulation and Control of Pharmaceutical and Related Products), Guatemala’s MRA, held on 17-20 June 2013.

81. In Peru, the PAHO Office and the PQM program collaborated on the coordination and delivery of a workshop organized by the Dirección General de Medicamentos, Insumos y Drogas (Directorate General of Medicines, Supplies, and Drugs–DIGEMID), Peru’s MRA, held on 2-3 September 2013. The workshop focused on the quality control of pharmaceuticals, medical devices, and health products in Peru and was attended by
numerous private and governmental stakeholders. The attendees reviewed the country’s installed capacity, considered implementation of the PQM-designed Three-Level Approach for monitoring the quality of medicines, and discussed effective partnerships towards strengthening the country’s systems for medicines quality assurance and quality control.

**World Association for Sexual Health (WAS)**

82. In keeping with the WAS-PAHO work plan, the Association carried out a number of activities in partnership with PAHO during 2013.

a) WAS attended the inauguration of Dr. Carissa Etienne, who has special links with WAS. Dr Etienne played an active role in drafting and finalizing the Sexual Health for the Millennium Declaration and its related technical document.

b) After successful completion in 2012 of a consultation to develop a Spanish version of the *Blueprint for the Provision of Comprehensive Care for Trans Persons and their Communities in Latin America and the Caribbean*, a semi-final version was produced. The final version was printed in El Salvador under the title *Por la salud de las personas trans: elementos para el desarrollo de la atención integral de las personas trans en Latinoamérica y el Caribe* and presented to the Vice Minister of Health, Dr. Violeta Menjivar.

c) The English version of the *Blueprint for the Provision of Comprehensive Care for Trans Persons and their Communities in Latin America and the Caribbean* was reviewed and a working version was developed for use in a Caribbean consultation.

d) WAS participated in and co-facilitated the Consultative Working Group Meeting for the Caribbean, which defined a strategy for key populations, particularly trans people, and finalized the English version of the Blueprint.

e) Working with AIDSTAR One and in consultation with PAHO, WAS played a major role in the development of a training manual on sexual health and diversity. This strategy is ready to roll out in collaboration with PAHO.

f) In September, WAS invited the Senior Advisor, HV/STI and Hepatitis, PASB, to organize and coordinate a symposium entitled “Sexual Health in the Context of Public Health” at the 21th World Congress on Sexual Health, held in Porto Alegre, Brazil. The session was attended by approximately 200 people and was videotaped for further dissemination. The Senior Advisor also chaired a session at the congress in representation of WHO.

g) The PAHO Technical Unit on HIV, Hepatitis, Tuberculosis, and Sexually Transmitted Infections initiated collaboration with WAS on the organization of a consultation on sexual rights as human rights, to be held in 2014.

83. WAS deeply appreciates the partnership and collaboration of PAHO staff and looks forward to continuing and increasing this collaboration in the coming years.
Latin American and Caribbean Women’s Health Network (LACWHN)

84. Progress in collaboration by LACWHN, in accordance with its lines of action, on the PAHO Plan of Action for Implementing Gender Equality Policy, is described below.

a) Strengthening of women’s advocacy capacity in national and regional processes. In 2013, LACWHN provided information to its affiliates on effective participation in various forums at national and regional levels—for example: newsletters with updates on Network participation in various events, calls for action, various news bulletins; alerts on current issues; documents for discussion; regional campaigns to enlist the participation of regional and international civil society organizations in various global and regional intergovernmental contexts where new development agendas are being generated.

b) Participation in the deliberations of regional women’s organizations, leading to broader and more effective participation by these organizations in international forums. Notable examples were the regional meeting that agreed on a Renewed Promise for the Americas, reducing inequities in reproductive, maternal, and children’s health (Panama); the First Meeting of the Regional Conference on Population and Development in Latin America and the Caribbean (Uruguay); and the XII Regional Conference on Women in Latin America and the Caribbean (Dominican Republic). At these meetings, LACWHN leadership helped to inspire Latin American organizations to continue their important dialogue with governments on achieving policy agreements aimed at fostering and accelerating gender equality in health as a fundamental requisite for achieving sustainable development. On 28 May 2013, PAHO and LACWHN for the first time jointly celebrated the International Day of Action for Women’s Health, recognizing and rewarding good practices in integrating the gender equality perspective into health in Latin America.

c) Strengthening of capacity to promote a cross-cutting gender equality perspective in health within the framework of diversity and human rights. Various LACWHN affiliates have participated in virtual courses with tutoring offered by PAHO through its Virtual Campus for Public Health in both Spanish and in English. In addition to building capacity in the Region, these programs have led to the formation and strengthening of participant networks.

d) Participation in the PASB Technical Advisory Group on Gender Equality and Health (TAG GEH). LACWHN is an active member of the group, which devoted its 2013 meeting to delineating the scope of work and the evaluation process for the PAHO Plan of Action for Implementing Gender Equality Policy.
## SCHEDULE OF SPBA REVIEWS OF NONGOVERNMENTAL ORGANIZATIONS IN OFFICIAL RELATIONS WITH PAHO
(as of 8 January 2014)

<table>
<thead>
<tr>
<th>Name</th>
<th>Date Admitted</th>
<th>Last Reviewed</th>
<th>Term (Years)</th>
<th>Scheduled to be Reviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Public Health Association (APHA) // Asociación Estadounidense de Salud Pública</td>
<td>2013</td>
<td>-</td>
<td>-</td>
<td>2017</td>
</tr>
<tr>
<td>EMBARQ - World Resources Institute Center for Sustainable Transport // EMBARQ - Centro del Instituto de Recursos Mundiales para el Transporte Sustentable</td>
<td>2010</td>
<td>2010</td>
<td>4</td>
<td>2014</td>
</tr>
<tr>
<td>Healthy Caribbean Coalition (HCC)</td>
<td>2012</td>
<td>-</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>Inter American Society of Cardiology (IASC) // Sociedad Interamericana de Cardiología (SIAC)</td>
<td>2012</td>
<td>-</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>International Organisation of Consumers Unions // Organización Internacional de Asociaciones de Consumidores (CI-ROLAC)</td>
<td>1996</td>
<td>2008</td>
<td>-</td>
<td>Discontinued</td>
</tr>
<tr>
<td>Latin American Confederation of Clinical Biochemistry // Confederación Latinoamericana de Bioquímica Clínica (COLABIOCLI)</td>
<td>1988</td>
<td>2010</td>
<td>4</td>
<td>2014</td>
</tr>
<tr>
<td>Latin American Union against Sexually Transmitted Diseases // Unión Latinoamericana contra las Enfermedades de Transmisión Sexual (ULACETS)</td>
<td>1986</td>
<td>2004</td>
<td>-</td>
<td>Discontinued</td>
</tr>
<tr>
<td>National Alliance for Hispanic Health // Alianza Nacional para la Salud de los Hispánicos</td>
<td>1996</td>
<td>2010</td>
<td>4</td>
<td>2014</td>
</tr>
<tr>
<td>Inter American College of Radiology // Colegio Interamericano de Radiología (CIR)</td>
<td>1988</td>
<td>2008</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>Name</td>
<td>Date Admitted</td>
<td>Last Reviewed</td>
<td>Term (Years)</td>
<td>Scheduled to be Reviewed</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Asociación Latinoamericana de Industrias Farmacéuticas (ALIFAR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latin American Federation of Hospitals/Federación Latinoamericana</td>
<td>1979</td>
<td>2008</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>Latinoamericana de Hospitales (FLH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan American Federation of Associations of Medical Schools/PFAMS/\</td>
<td>1965</td>
<td>2008</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>Federación Panamericana de Asociaciones de Facultades (Escuelas) de Medicina (FEPAFEM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pan American Federation of Nursing Professionals/Federación Panamericana de Profesionales de Enfermería (FEPPEN)</td>
<td>1988</td>
<td>2008</td>
<td>4</td>
<td>2016</td>
</tr>
<tr>
<td>American Society for Microbiology/\Sociedad Estadounidense de</td>
<td>2001</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>Microbiología</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inter-American Association of Sanitary and Environmental Engineering/| 1995</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
<td></td>
</tr>
<tr>
<td>Asociación Interamericana de Ingeniería Sanitaria y Ambiental (AIDIS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InterAmerican Heart Foundation/\Fundación InterAmericana del</td>
<td>2002</td>
<td>2011</td>
<td>4</td>
<td>2015</td>
</tr>
<tr>
<td>Corazón</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>de las Mujeres Latinoamericanas y del Caribe (RSMLAC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Diabetes Federation/\Federación Internacional de</td>
<td>1996</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>la Diabetes (FID)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Date Admitted</td>
<td>Last Reviewed</td>
<td>Term (Years)</td>
<td>Scheduled to be Reviewed</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Latin American and Caribbean Association of Public Health Education//Asociación Latinoamericana y del Caribe de Educación en Salud Pública (ALAESP)</td>
<td>1985</td>
<td>2009</td>
<td>-</td>
<td>Discontinued</td>
</tr>
<tr>
<td>Latin American Federation of the Pharmaceutical Industry//Federación Latinoamericana de la Industria Farmacéutica (FIFARMA)</td>
<td>1979</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>March of Dimes</td>
<td>2001</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>Sabin Vaccine Institute//Instituto de Vacunas Sabin</td>
<td>2011</td>
<td>2011</td>
<td>4</td>
<td>2015</td>
</tr>
<tr>
<td>United States Pharmacopeial Convention (USP)//Farmacopea de los Estados Unidos</td>
<td>1997</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>World Association for Sexual Health (WAS formerly the World Association for Sexology)//Asociación Mundial de Salud Sexual (antes llamada “Asociación Mundial de Sexología”)</td>
<td>2001</td>
<td>2013</td>
<td>4</td>
<td>2017</td>
</tr>
<tr>
<td>Medical Confederation of Latin America and the Caribbean//Confederación Médica Latinoamericana y del Caribe (CONFEMEL)</td>
<td>2005</td>
<td>2007</td>
<td>-</td>
<td>Discontinued</td>
</tr>
</tbody>
</table>

- - -