### Overall Resume & Expertise of Dr. Bob Bernstein, MD, PhD, MPH, FACPM

Web site: http://sg.linkedin.com/in/drbobbernstein

- 1. More than 30 years of successful professional experience while working on long-term and short-term Preventive Medicine, Public Health, Epidemiological, Pharmaceutical/Pharmacovigilance, and Health Systems development assistance and capacity-building assignments in the USA, Asia (Indonesia, Vietnam, Malaysia, Philippines, Thailand, Pakistan, China, and India); Africa (Uganda, Kenya, Tanzania, Malawi, Zimbabwe, Ghana, Senegal, and Cote d'Ivoire); Eastern Europe (Georgia and Russia); and the Middle East (Saudi Arabia).
- 2. Extensive experience in Public Health surveillance, investigation and control of infectious and non-infectious diseases, including monitoring, evaluating and recommending improvements in the performance, quality, and results of the public health, medical, nursing, pharmaceutical, and laboratory policies, programs, systems and practices of Ministries of Health in the latter countries while on assignments or collaborating with bilateral agencies (USAID and CDC), multilateral agencies (WHO, UNICEF, UNDP, ADB, and the World Bank), non-government agencies (Doctors Without Borders or "MSF"), and private sector agencies (Singapore Health Services Pte Ltd, Wyeth Pharmaceuticals, Pfizer Pharmaceuticals, and Boehringer-Ingelheim Pharmaceuticals).
- 3. While having only limited experience in monitoring, evaluating, and improving the performance and quality of the facility-based process of good practices for manufacturing pharmaceuticals ("GMP"), Dr. Bernstein has extensive experience in evaluating the conduct, quality, and results of clinical trials on behalf of Wyeth and Pfizer Pharmaceuticals, and on improving GMP through post-marketing pharmacovigilance, epidemiological surveillance and response in the US and Asia, and he has published papers on these topics in the peer-reviewed literature. Dr. Bernstein has worked for USAID, CDC, and their partners in the above-mentioned countries. Dr. Bernstein's Public Health Systems and Management expertise has been enhanced through Management Sciences for Health (MSH) courses on "Managing Access to Medicines and Health Technologies" and "Pharmaceutical Management for Technical Assistance".
- 4. Finally, in addition to fluency in the languages of Indonesia and Malaysia, Dr. Bernstein has a set of personal and professional characteristics which enable him to establish strong, effective, and enduring collaborative working relationships with Asian leaders and managers, including the current and former Ministers of Health of Indonesia:
  - ✓ confidence without arrogance in a broad range of Preventive Medicine and Public Health technical issues, and the ability to communicate effectively about the importance of addressing the problems associated with ineffective, unsafe, substandard and/or counterfeit medicines and medical technologies, including morbidity, mortality and the potential increase in microbial resistance, all of which compromise treatment efficacy and patient safety and place a heavy economic burden on health care systems;
  - ✓ realistic evidence-based experience and knowledge about how to operate effectively in Asian countries with widely varying political and economic environments (Singapore, Malaysia, Indonesia, China, Pakistan, Philippines, Thailand, Vietnam, and India), including experience in preparedness and response to epidemic outbreaks and other types of emergencies and disasters;

- ✓ cultural sensitivity and patience in complex negotiations over the collection, analysis, interpretation, and uses of evidence and information to improve GMPs based on monitoring and evaluating clinical trials and the performance, quality and results of medical and public health policies, programs and practices;
- √ highly motivated team-oriented dedication to ensuring safe and effective development, distribution, and use of health products and services to enhance timely information-sharing and cooperative action on the quality of suspected, falsified, counterfeit, and substandard medicines among US and global regulators and partners in order to facilitate enforcement actions;
- √ flexible and responsive to changing circumstances; and
- ✓ a patient listener with a good sense of humor.

1.	Current Position	Adjunct Associate Professor of Global Health, Emory University; and			
		Affiliate Professor of Global Health, University of South Florida			
2.	Name of Firm:	Emory University Rollins School of Public Health, and			
		University of South Florida College of Public Health			
3.	Name of Staff:	Dr. Robert Steven Bernstein, MD, PhD, MPH, FACPM			
4.	Nationality:	USA (citizen)			
5.	Personal Contact Details	Cell: +1-770-633-1740; Email: TroikaDad@gmail.com; Skype: Troika.Dad			
6.	Education:	<ul> <li>MPH (Health Services Research and Administration), Johns Hopkins University, Baltimore, Maryland, USA, 1979</li> <li>M.D. Medicine &amp; Surgery, University of Connecticut, Farmington, Connecticut, USA, 1977</li> <li>Post-doc Pharmacology Fellow, Yale University School of Medicine, New Haven, Connecticut, USA, 1973</li> <li>Ph.D., Biochemistry, Pennsylvania State University, University Park, PA, USA, 1971</li> <li>M.S., Biochemistry, Pennsylvania State University, University Park, PA, USA, 1967</li> <li>B.A., Chemistry, Pennsylvania State University, University Park, PA, USA, 1965</li> </ul>			
7.	Membership of professional associations:	<ul> <li>American Public Health Association (APHA)</li> <li>Association for Prevention Teaching and Research (APTR)</li> <li>American College of Preventive Medicine (ACPM)</li> <li>American Evaluation Association (AEA)</li> </ul>			
8.	Other training & certificates:	<ul> <li>Epidemic Intelligence Service (EIS) of U.S. Centers for Disease Control and Prevention (CDC: 1979-1981);</li> <li>Residency in General Preventive Medicine at Johns Hopkins University and CDC (1978-1983)</li> <li>Specialist in Public Health and General Preventive Medicine (American Board of Preventive Medicine Certificate 40821)</li> <li>Specialist in Public Health (Singapore Ministry of Health Certificate</li> </ul>			

	PH0082)									
				<ul> <li>Post-doctoral Research Fellowship in Pharmacology, Yale</li> </ul>						
				University School of Medicine (1971-1973)						
9.			Cł	nina (1 yr); Indonesia	(>10 yrs)	; Malaysia (	2 yrs); Philippines (3 yrs);			
	Countries	of		Singapore (7 yrs); Thailand (6 months); Vietnam (6 months); Tanzania &						
	work expe	rience:	ot	other sub-Saharan African countries (>2 yrs); Georgia (1 month); Saudi						
	•			Arabia (1 yr); Pakistan (4 months); USA (>10 yrs)						
10	Languages known (good, fair or poor):									
	Languages		Sp	eaking	Reading		Writing			
	English	English		other tongue	Mother tongue		Mother tongue			
	Bahasa Indonesia		Ex	cellent	Good		Good			
	Malaysian		Fa	ir	Fair		Fair			
11	Employme	ent recor	d (c	letails of consultanc	ies availa	ble on requ	est):			
	From	То		Name of employer		Position he	eld			
	Nov	March		International Business & Technical Consultants Inc.		Public Health Advisor and Coordinator of Field Surveys for an evaluation of the				
	2016	2017								
						role of OFDA in leading the USG response				
						to the Ebola outbreak				
	July	Oct 2016		Management Systems		Team Leader for end-line evaluation of				
	2016			International (MSI)	)	JSI DELIVER Pharmaceutical Supply Chain				
						Management Project in Pakistan				
	Oct 2015	Nov 2015		Medecins Sans Frontieres		Public Health Specialist for evaluating				
						and improving Health Service				
					P		Performance, Quality and Results			
	Dec	Mar 20	15	GH-Pro & QED	Team Lead		ler for Evaluation of USAID/			
	2014					Tanzania Pediatric AIDS Program				
	Dec	Jun 2014		Florida State Department		Executive Health Medical Director &				
	2012	.012		of Health		Chief of the Infectious Disease				
					Prevention		n and Investigations Section			
	April	Nov 2012		U.S. CDC and Ministry of Health (MoH) of Saudi Arabia		Acting CDC Country Representative-CDC				
	2011					Resident Advisor				
	March			Pfizer Pharmaceuticals, Shanghai, China		Senior Public Health Consultant,				
	2010					introduction of new vaccines				

Jan 2009	Feb 2010	Wyeth Pharmaceuticals, Singapore	Senior Public Health Consultant, introduction of new vaccines
Sep 2008	Dec 2008	Asian Development Bank	Senior Public Health Advisor for Indonesia Poverty Reduction and Millennium Development Goal Acceleration Program (PRMAP)
Aug 2005	Aug 2008	Singapore Health Services Private Limited. (SingHealth)	Public Health and International Development Expert and Director of the SingHealth International Medical and Public Health Activities (IMPACT) Program
Mar 2005	Aug 2005	Centre for Pharmaceutical Management, Management Sciences for Health (MSH), Vietnam	Senior Technical Advisor & Deputy Chief of Party for Pharmaceutical Supply Chain Management
Feb 2002	Dec 2004	Management Sciences for Health (MSH), Indonesia	Senior Technical Advisor for USAID- funded Management and Leadership Program
Jul 1996	Jan 2002	Office of Global Health, U.S. Department of Health and Human Services (DHHS-OGH)	Medical Epidemiologist and Program Officer
Jan 1990	Jun 1996	Centers for Disease Control & Prevention (CDC), International Health Program Office (IHPO) and USAID	Medical Epidemiologist and Program Officer
Sep 1985	Dec 1990	CDC IHPO and WHO/Indonesia	Medical Epidemiologist and Program Officer
Jul 1979	Aug 1985	CDC National Institute for Occupational Safety & Health	Medical Epidemiologist and Program Officer

**12 Details of tasks assigned:** As per the Terms of reference specified for the position

# 13. Work undertaken that best illustrates relevant experience:

A Medical Epidemiologist, Public Health and Preventive Medicine thought leader and seasoned team leader with more than 35 years of experience in leading Health Services Research (HSR), managing public-private partnerships, evaluating and improving public health systems, policies, programs and practices, and providing training for USAID and U.S. Health agencies, U.N. agencies and developing country ministries of health in Cambodia, China, Indonesia, Malaysia, Philippines, Kingdom of Saudi Arabia (KSA), Singapore, Thailand, Vietnam, Tanzania and numerous other countries in Africa. He has more than eight years of direct practice in HIV/AIDS-related epidemiology and policy with USAID

globally and with WHO/WPRO in Asia. He is well versed in the technical and diplomatic issues of advocating successfully for including new interventions such as vaccines and systems of pharmaceutical supply chain management in national immunization programs through consultancies for Wyeth and Pfizer in Indonesia, Singapore, and China. He served as CDC Resident Advisor for Indonesia and KSA Field Epidemiology Training Programs and led teams of medical experts building capacity within their Ministries of Health, assessing and improving public health systems and services, and investigating complicated public health issues such as HIV transmission in hemodialysis centers. Some of his project experiences relevant to the assignment are as below:

Name of assignment or project: On behalf of International Business and Technical Consultants Incorporated (IBTCI), served as the Senior Public Health Adviser for planning a USAID/OFDA-funded evaluation of the performance, quality, and results of all of the activities of all US Government agencies and their international partners that were carried out in response to the epidemic outbreak of Ebola in Guinea, Liberia and Sierra Leone.

Year: November 2016 – March 2017

Location: Atlanta, Georgia, and Washington, DC

Client: International Business and Technical Consultants Incorporated (IBTCI) and USAID/OFDA

Position Held: Senior Public Health Adviser

Main Project Features: The USAID Office of Foreign Disaster Assistance provided financial and technical support to US Government agencies, UN agencies, and international NGOs for the design and conduct of nearly 100 projects at a cost of several millions of dollars for the largest and most complex US Government-supported response to a WHO-declared Public Health / Infectious Disease Emergency of International Concern (PHEIC): the Ebola outbreak in West Africa.

### **Activities Performed:**

Dr. Bernstein worked with IBTCI staff and USAID/OFDA staff to design the methodology to be used for an end-line evaluation of the performance, quality and results of the work funded by USAID/OFDA.

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Name of assignment or project: Serve as Team Leader for an end-line evaluation of the performance, quality and results of a 5-year USAID-funded project implemented by John Snow International (JSI) and aimed at strengthening, institutionalizing and sustaining human and institutional capacity for a national system of supply chain management for essential health commodities (specifically Family Planning contraceptives and EPI vaccines).

**Year:** August – October 2016

Location: Islamabad, Pakistan

Client: The USAID-funded PERFORM Project, implemented by "MSI" or Management Systems

International

Position Held: Team Leader and Public Health Specialist

Main Project Features: The USAID/Pakistan DELIVER project was a five-year contract managed out of USAID's Bureau of Global Health and was implemented by JSI. The project supported Component 4 of the USAID/Pakistan Maternal and Child Health Program which aims to improve maternal and child

health outcomes in targeted areas, with a specific focus on strengthening the public supply chain to ensure commodity security in Pakistan, specifically for contraceptives and EPI vaccines.

For this evaluation, USAID's Development Objective Team requested a focus on the implementation, utility, effectiveness, and sustainability of the logistics management information system (LMIS) developed by JSI/DELIVER. This activity is composed of two sub-activities: an EPI vaccine LMIS (vLMIS) and a Family Planning/Reproductive Health contraceptive LMIS (cLMIS).

The supply chain systems strengthening work includes three major objectives:

- 1. Improve and strengthen in-country supply chains.
- 2. Strengthen environments for commodity security.
- 3. Increase knowledge management and dissemination.

### **Activities Performed:**

The Evaluation Team will conduct a non-experimental mixed method performance evaluation of project activities from August to November 2016. This includes direct observation of government staff using LMIS, a desk review of project documents, secondary analysis of data, key informant and focus group interviews.

The evaluation will seek to answer four questions:

- 1. To what extent has the project been successful in meeting its three major objectives for the LMIS activity? In particular, to what extent has trained staff used training to address supply chain gaps or issues? To what extent is staff using data for decision-making?
- 2. What changes could be made to ensure sustainability of the cLMIS and to strengthen data driven decisions?
- 3. What change could be made to increase programmatic and cost efficiencies of vLMIS scale-up? This should consider the speed of scale-up to ensure implementation is effective in ensuring public sector staff are adequately trained and use LMIS to inform future programming.
- 4. What best practices, innovations, and lessons learned can be applied to future programming supply chain systems strengthening?

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Name of assignment or project: Provide technical assistance and training to ensure quality management of healthcare services through monitoring, evaluating, and continuously improving the performance, quality, and results of the clinical services of Medecins Sans Frontieres (MSF) in 70 countries

Year: October 2015 – November 2015

Location: Amsterdam, The Netherlands

**Client:** "MSF" or Doctors Without Borders (http://www.msf.org/international-activity-reports)

Position Held: Senior Medical Epidemiologist & Public Health Specialist

Main Project Features: The Public Health Department (PHD) of the MSF Operations Centre Amsterdam (OCA) supports the overall purpose of MSF, providing medical and public health leadership for the organisation. The PHD plays a key role in developing and maintaining the medical humanitarian identity

and image of MSF-OCA, and in continuing to develop and improve intervention strategies so as to be relevant and effective..

### **Activities Performed:**

- · support the development and implementation of quality assurance systems in MSF OCA medical programmes.
- · support the development of patient safety initiatives in MSF OCA.
- · lead on the management and monitoring of the medical incident reporting policy in MSF OCA.
- · support and provide expertise on health service delivery, particularly for MSF OCA projects with a significant health system-strengthening objective.
- · support and deliver health service evaluations
- · explore and develop research questions, with relevant specialists and health advisors, related to health service delivery.
- · explore the role of health economics within the design and delivery of health service models.
- · work in collaboration within an OCA healthcare management team (consisting of the OCA Healthcare Management (HCM) advisor and the MSF/Berlin healthcare quality advisor).

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Name of assignment or project: Serve as Team Leader to perform an end-line mixed-method evaluation of the performance, quality and results of the USAID-funded National Tanzania Pediatric HIV/AIDS Project implemented by Baylor University.

Year: December 2014 – March 2015

Location: Dar Es Salaam and several provinces in Tanzania

Client: QED Group /GH-Pro

Position Held: Senior Medical Epidemiologist & Team Leader

Main Project Features: The purpose of this performance evaluation was to learn to what extent the goals and objectives of the Baylor International Pediatric AIDS Initiative (BIPAI) have been achieved and to provide guidance on any modifications needed to improve the future effectiveness and sustainability of this type of program. In addition, the evaluation aimed to document lessons learned to inform USAID's design of follow-on programming for strengthening pediatric HIV/AIDS services in Tanzania.

**Activities Performed:** The evaluation team was composed of a medical epidemiologist and health systems specialist as team leader (Dr. Bernstein), a Tanzanian medical epidemiologist and evaluation specialist, a clinical HIV nurse practitioner, a health communications and outreach specialist and three research assistants. The team was tasked with obtaining data to answer the following five evaluation questions:

- 1. How effective is the program in identifying, testing and treating HIV-exposed and HIV-infected children in the Lake Zone and Southern Highlands Zone?
- 2. How effective is the health care workers (HCW) training program (including clinical attachment and mentoring) at the CoEs and outreach sites?
- 3. How satisfied are the various stakeholders with the program?

- 4. What best practices can be learned from the program?
- 5. How could the program's implementation be improved?

The evaluation team used a mixed-method performance evaluation approach to respond as comprehensively as possible to all five evaluation questions.

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**Name of assignment or project:** Ensuring the application of state-of-the-art medical/epidemiological principles for all programs within the purview of the Bureau of Epidemiology

Year: Dec 2012 – June 2014

Location: Tallahassee, Florida

Client: Florida State Department of Health, Tallahassee, Florida.

Position Held: Senior Medical Epidemiologist & Chief of Infectious Disease Prevention & Investigation

**Main Project Features:** Florida is the third most populous state in the U.S. and this position is that of a senior health executive with responsibility for prevention, surveillance, investigation and control of outbreaks of communicable diseases that include endemic and imported tropical diseases.

#### **Activities Performed:**

- Managed the Infectious Disease Prevention and Investigation Section and supervised/mentored a staff of two CDC Medical Epidemiologists and 15 MPH Environmental Epidemiologists within the Bureau of Epidemiology;
- Managed the design, development, research and publication of selected epidemiological studies related to communicable diseases,
- Provided final medical/epidemiological review of acute epidemiology publications produced by the Bureau of Epidemiology;
- Reviewed and consulted on the publications of other department entities as requested;
- Served as the Program Owner for the Surveillance and Epidemiological Investigation Capability
- Assisted in the training of epidemiology professionals state wide, reviewed abstracts and
  presentations developed by junior epidemiologists for scientific content, and contributed to the
  development of a strategy for certification of epidemiologists in the state; participated in the
  development and implementation of performance standards in epidemiology for the county health
  departments and other entities of the department as required

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Name of assignment or project: Advisory services for Field Epidemiology Training Program (FTEP)

**Year:** April 2011 to Nov 2012

Location: Ryadh, Kingdom of Saudi Arabia

Client: US CDC

Position Held: CDC Resident Advisor and Acting U.S. CDC Country Representative

Main Project Features: Field Epidemiology Training Program (FETP) supported by CDC

#### **Activities Performed:**

- Helped the FETP Director evaluate and improve the performance, quality, accreditation, institutionalization, sustainability, and results of the FETP. In doing so, he mentored and helped to supervise a 21-person team comprising the Director, 7 Medical Epidemiologist staff members, and 13 Medical doctor residents
- Provided technical leadership for strengthening Saudi Arabia's Public Health Institutions, public
  health systems, and technical capacity to use evidence and information for evaluating and
  improving the performance, quality, results, and cost-effectiveness of essential public health
  services.
- Advised the Deputy Minister of Health and his staff on developing, pilot-testing, and implementing a new national Health Electronic Surveillance and Response Network.
- Provided senior-level advice to the Deputy Minister of Health and the U.S. Embassy on public health policies, programs, and practices.
- Carried out a series of seminars for FETP residents and staff. As one example of his work, he carried
  out an initial field investigation in a highly sensitive situation involving HIV transmission among
  patients undergoing haemodialysis, and mentored and supervised FETP staff for follow-up
  research, necessary public health actions, and submission of the report which was accepted for
  publication in Clinical Infectious Diseases.
- Reviewed residents' epidemiologic research and edited reports for publication or conference presentation.

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**Name of assignment or project:** Advocate for inclusion of the Wyeth/Pfizer Pneumoccocal Conjugate Vaccine in the National Immunization Programs of Singapore and China

Year: January 2009 - August 2010

**Locations:** Singapore and China

Client: Wyeth Pharmaceuticals (Singapore) and Pfizer Pharmaceuticals (China)

Position Held: Senior Public Health Consultant

Main Project Features: Estimation of public health and economic burden of pneumococcal diseases and advocacy by use of evidence and information to increase access and use of pneumococcal conjugate vaccine to protect the annual birth cohorts of Singapore and China (more than 17 million infants) against pneumococcal diseases.

## **Activities Performed:**

- Drew on epidemiological and pharmaco-economic analyses
- Led a team of consultants and engaged the Health Ministries of Singapore and China and other
  public and private sector stakeholders in advocacy to increase access and use of the Wyeth/Pfizer
  pneumococcal conjugate vaccine.

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Name of assignment or project: Poverty Reduction and Millennium Development Goal Acceleration Program (PRMAP)

Year: 2008

**Location:** Indonesia

Client: Asian Development Bank

Position Held: Senior Public Health Advisor

Main Project Features: Poverty Reduction and Millennium Development Goal Acceleration Program

(PRMAP)

## **Activities Performed:**

 Analyzed and recommended improvements in national and subnational policies and practices for the use of evidence and information in planning, budgeting, managing, monitoring evaluating, and improving the performance, quality, equity, and results of essential health services to accelerate achievement of the Millennium Development Goals.

 Assisted the health ministry in finalizing its strategy and plan for HIV/AIDS prevention, surveillance, treatment, and care for 2009-2014.

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Name of assignment or project: International Medical and Public Health Activities (IMPAct), a non-profit public-private partnership program.

Year: 2005-2008

Location: Singapore

**Client:** Singapore Health Services Private Limited. (SingHealth)

Position Held: Public health and international development expert and Director of SingHealth IMPAct

**Main Project Features:** Singapore Health Services Private Limited developed and managed IMPAct, a non-profit public-private partnership program that responded to the needs of less-developed countries and the interests of their donor and lender partners.

**Activities Performed:** Led consultants providing international technical assistance in clinical and public health functions, technologies, and services defined as essential by WHO, the World Bank, and bilateral donors.

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**Name of assignment or project:** Strengthen epidemiological surveillance and response for communicable diseases in Indonesia, Malaysia, and the Philippines

Year: 2006-2008

**Location:** Indonesia, Malaysia, and the Philippines

**Client:** Asian Development Bank

Position Held: SingHealth IMPAct Team Leader for ADB Regional Technical Assistance Project

**Main Project Features:** Strengthen epidemiological surveillance and response for communicable diseases in Indonesia, Malaysia, and the Philippines

**Activities Performed:** Led the team and managed all project activities, provided guidance and direction of the study and responsible for timely delivery of milestones

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Name of assignment or project: Management and Leadership Support for Decentralization of the

Ministry of Health of Indonesia **Year:** Feb 2002 – Dec 2004

Location: Indonesia

Clients: Management Sciences for Health and USAID

Position Held: Senior Medical Epidemiologist and Program Officer

**Main Project Features:** Provide technical assistance and capacity-building for the Indonesia Ministry of Health during the implementation of decentralized financing and management of the health system of Indonesia.

**Activities Performed:** Worked with USAID and a consortium of other donors (WHO, UNICEF, UNDP, the World Bank, ADB, AusAID and DfID) to assist MoH/Indonesia with planning, monitoring, evaluating, and strengthening policies and human and institutional capacities for implementing decentralized health programs across all provinces and districts of Indonesia.

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**Name of assignment or project:** Prevention of transmission of HIV and mitigation of the impact of HIV/AIDS on individuals, families and communities in Asia and Africa

Year: 1990 -2002

Location: Asia and Africa

Clients: USAID and CDC/IHPO

Position Held: Senior Medical Epidemiologist and Program Officer

**Main Project Features:** Programs for prevention of transmission of HIV and for mitigation of the impact of HIV/AIDS on individuals, families and communities in 20 Asia and African countries. **Activities Performed:** Worked with USAID/Africa, USAID field missions and their development partners to plan, monitor, evaluate, and strengthen policies, intervention strategies, and programs.

14.	Certification:								
	I, the undersigned, certify to the best of my knowledge and belief-	Yes	No						
	(i) this CV correctly describes my qualifications and my experience.	٧							

I confirm that I will be available to carry out the assignment for which my CV has been submitted, in accordance with the implementation arrangements and schedule set out in the proposal.

I understand that any willful misstatement may lead to disqualification or dismissal.

\_\_\_\_\_\_\_Date: 14 December, 2017

[Signature of expert]

Full name of Expert: Robert Steven Bernstein

#### **Professional References:**

- 1. Dr. Steve Hansch, USG Ebola Response Project Manager, International Business & Technical Consultants Inc (IBTCI) (Steven.Hansch@gmail.com, SHansch@ibtci.com; +1-202-285-4057 or +1-703-749-0100).
- 2. Dr. William Jackson, Medical Officer, Clinical Prevention Research Branch, Prevention Science Program, DAIDS, NIAID, NIH (william.jackson4@nih.gov; 301-761-7939)
- 3. Prof. Arthur Reingold, Professor and Division Head, Epidemiology; University of California Berkeley School of Public Health (reingold@berkeley.edu; 510-642-0327)
- 4. Dr. Russell Gann, principal project manager/assistant to Saudi Arabia deputy minister of health (russellgann@live.com, +966-54-900-5974)
- 5. Dr. Rob Timmons, RTI Chief of Party, Health for Life Project, NEPAL; (timmons.rob@gmail.com; Mobile: +977-980-355-0360)
- 6. Andy Barraclough, former MSH Asia Regional Technical Advisor, PEPFAR (ajarnandybarraclough@gmail.com; +66-8-6089-2713)
- 7. Russell Vogel, former Country Director, USAID | DELIVER Indonesia (dewiasur@dnet.net.id and russjsi2009@gmail.com; Cell Phone: 62-81-294-56664)
- 8. Ms. Karen Koh, former Deputy CEO of Singapore Health Services Pte Ltd (KarenCKTay@gmail.com, KarenCKTay@yahoo.com; +65-9751-1661)
- 9. Mr. Edward Oh, retired Group Business Director for Singapore Health Services Pte Ltd (edwardoh@starhub.net.sg; +65-9819-1644)
- 10. Mr. Tom Sichort, retired Asia Regional Manager for Wyeth Pharmaceuticals (tmsichort@hotmail.com; 267-207-4989)
- 11. Dr. Phillip Graitcer, retired US CDC Medical Epidemiologist (PGraitcer@gmail.com; 404-245-9780)