

# David Elkins

## PROFILE

16 years' experience as Chief of Party or Country Director with USAID, DoD (WRAIR), DFID and AusAID (DFAT) • Extensive track record of managing complex, multi-million dollar international programs with clear strategies to combat fraud and corruption • Proven experience working effectively with multiple stakeholders including government, military personnel, donor organizations, universities and civil society • 45 peer-reviewed publications covering HIV/AIDS, BCC, carcinogenesis and parasitology

## EXPERIENCE

### **Chief of Party, Augmenting Capacity for Humanitarian Emergencies of Infectious Diseases with Epidemic or Pandemic Potential READY Consortium**

*Save the Children, (US) NOV 2018 – June 2019*

*The READY consortium supports global and regional initiatives and mechanisms to strengthen capacity for response to major infectious disease outbreaks or pandemics by diversifying coordination, operations and technical capacity.*

Key responsibilities:

- Served as main point of contact for READY and play convening role across SC, the consortium, and with external stakeholders
- Established, communicated, and adhered to clear and consistent vision of project, including how all pieces fit together (workplan, budget, partner SOWs, key personnel JDs, etc.)
- Set and followed clear, consistent and transparent decision-making process across consortium, emphasizing partner buy-in and engagement throughout
- Represented READY in internal and external fora with clearly articulated project rationale, history, overview, objectives and intended end result
- Set annual objectives for direct reports – actively support staff to achieve objectives
- Established and delivered on detailed workplan for SC/US-led activities
- Led micro-level management of SC/US project budget (in coordination with Awards Manager)

## EDUCATION

### **PhD, Epidemiology,**

University of London, UK 1982-1986

### **MSPH, Public Health**

University of North Carolina,  
Chapel Hill, NC, USA 1981-1982

### **BA, Biology, Hiram College,**

Hiram, OH, USA 1977-1981

### **Certificate Training (2019):**

*Save the Children Humanitarian  
Intermediate Program (SHIP) Jun 2019*

*CELTA (Certificate in Teaching English to  
Speakers of Other Languages) Aug 2019*

### **Certificate Coursework (2018):**

*Confronting Gender Based Violence:  
Global Lessons for Healthcare Workers  
John Hopkins Univ. Honors Recognition*

*Health in Complex Humanitarian  
Emergencies Emory University*

*Sphere Handbook in Action and Sphere for  
Managers. The Sphere Project*

## EXPERTISE

Public Health

HIV/AIDS, MCH and TB

Pandemic Response

Program Design and Implementation

U.S. Government Regulations

Program Management in Conflict and

Post-conflict environments

**Executive Director, HJFMRI – Tanzania**  
(WRAIR/DoD \$47 million/year) APR 2016 – DEC 2017

**Administration:** Re-engineered all administrative processes to eliminate fraud and corruption. Cash-based systems removed and a direct billing system defined for over 300 hotels, training venues and fuel stations in the Southern Highland region. An invoice system using M-PESA established for all outgoing payments; over 65,000 payments processed through this electronic system. Provided overall management and program direction for a staff of 224 Tanzanian and expat staff in one headquarters in Mbeya and three regional offices.

**Technical program:** HJFMRI-TZ consistently demonstrated many of the lowest unit expenditure costs for all PEPFAR Implementing Partners. During FY17, HJFMRI supported 444 facilities through the regional and district medical offices and engaged in direct contracts with 32 hospitals and 17 community-based organizations (CBO) and faith-based organizations (FBO) to follow the community continuum of care model. Key achievements:

- Individuals Tested: 1,745,135, overall positivity rate 2.9%
- Current on Treatment: 175,337, annualized retention rate of 92%,
- 98% of PW attending ANC had documented HIV status at 1st ANC visit and 99% of positive identified pregnant started on ARVs,
- HIV exposed infant (HEI) testing coverage in infants of HIV positive pregnant women of 78%
- VMMC: 256,037 (131% of the FY17 target) with 92% tested for HIV
- Successful initiation/ roll out of Viral Load (VL) testing in the Southern Highland Zone with 125,930 VL tests done at the end of FY17

**Primary Healthcare Senior Expert**

GFA Consulting Group GmbH Sep 2015 - Mar 2016

Achievements:

- Established project management infrastructure, including project office
- Drafted action plan for a Standardized Framework for Medical Education and Qualification that included licensing
- In coordination with the donor community, developed and updated a donor map outlining all donor-related activities in Tajikistan.
- Assisted the MoHSP in setting up of the Project Steering Committee and re-establishing the Joint Piloting Committee, advise both committees on request
- Established contact with and obtain support from partners & key stakeholders including other donor projects/programs
- Review of and identified required changes to the TOR and Logical Framework

*Dr. David Elkins*

## DEVELOPMENT EXPERIENCE

### LONG TERM:

#### East and Central Africa

- Tanzania
- Kenya
- Uganda
- DRC

#### Central Asia

- Kazakhstan
- Kyrgyzstan
- Tajikistan
- Uzbekistan
- Turkmenistan

#### South/Southeast Asia

- Thailand
- Indonesia
- India

#### Pacific Region

- Papua New Guinea
- Australia (Aboriginal/Torres Strait Islanders)
- Fiji

#### Middle East

- Iraq
- Jordan

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## PEER-REVIEWED PUBLICATIONS

### A) HIV/AIDS

1. MATICKA-TYNDAL E, KEIWIYING M, HASWELL-ELKINS MR, KUYAKANOND T, ARURGORNTEEVAKUL S, CHANTAPREEDA N, SIRIPENSOPA R, SORNCHAI S, THEERASOBHON P, ELKINS DB (1994). Knowledge, attitudes

- Established database of key project background information/documentation
- Developed an overview of required trainings and prepare training needs analysis
- Elaborated Project's Incidental Expenditures Estimates
- Finalized Work Plan in close coordination with partners

### **Technical Team Leader, Fiji Health Sector Support Program,**

*Abt Australia (AUD 35.5 million contract, DFAT) Nov 2014 – May 2015*

- Developed FHSSP Exit Strategy on End of Program Outcomes and phased approach to program exit. DFAT commended as a 'best practice' reference document.
- 67% of doctors and midwives at targeted facilities trained in emergency obstetric and neonatal care. Program tracked well towards achieving 100% coverage in 2015.
- MoHMS supported 69% of the cost for the HPV vaccines, this was beyond the target of 50% and well on track for full support in 2016.
- PHIS hospital enhancement software tested, finalised and released for collecting birth and maternal child health data.
- 92% of MoHMS M&E Resource Network standardised M&E technical knowledge, skills and competencies for national programs, divisions, subdivisions, major hospitals and clinical service networks.

### **Regional Chief of Party, Quality Health Care Project, Central Asia.**

*Abt Associates (\$56 million contract, USAID) Aug 2012 – Sep 2014 Five-year program to improve the health status of Central Asia. Offices in Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan and Turkmenistan.*

- Increased capacity of primary health care workers to deliver an evidence-based comprehensive package of services with focus on mother/child health, TB and HIV patients and their families.
- Increased TB case detection and treatment outcomes through population awareness and cooperation with health service providers.
- Rolled out GeneXpert in Kyrgyzstan and Tajikistan with comprehensive training, regular monitoring, on-site supervision, and communication of results for linkage to care.
- Contributed to the improvement of TB services (prevention/ACSM, laboratory improvement/diagnosing, drug management), contributed to TB national policies and strategies and to TB medical education;
- Introduced Effective Prenatal Care resulting in decreased maternal and infant deaths.
- Improved EPC/ANC and FP/RH services in Kazakhstan through introduction of WHO recommendations at all levels of the health

and beliefs about HIV/AIDS among women in Northeast Thailand. *AIDS: Education and Prevention*, 6, 205-218.

2. MATICKA-TYNDAL E, HASWELL-ELKINS M, KUYAKANOND, T, KIEWYING M, ELKINS DB, (1994). A research-based HIV Intervention in Northeast Thailand. *Health Transition Review*, 4, suppl 349-367.

3. ELKINS DB, KUYAKANOND, T, MATICKA-TYNDAL E, RUJKORAKARN D, HASWELL-ELKINS MR (1996). Multi-sectoral AIDS Prevention Strategy (MAPS): a community-based AIDS prevention process in Northeast Thailand. *World Health Forum*, 17, 70-74.

4. ELKINS DB, MATICKA-TYNDAL E, KUYAKANOND T, KIEWYING M, ANUSORNTEERAKUL S, CHANTAPREEDA N, CHOOSATHAN R, SOOMAPAT S, THEERASOBHON P, HASWELL-ELKINS M (1996). Evaluation of HIV/AIDS education initiatives among women in Northeastern Thai villages. *Southeast Asian Journal of Tropical Medicine and Public Health*, 27, 430-442.

5. ELKINS DB, MATICKA-TYNDAL M, KUYAKANOND T, MILLER P, HASWELL-ELKINS MR (1997). Toward reducing the spread of HIV in Northeastern Thai villages: evaluation of a village-based intervention. *AIDS Education and Prevention* 9(1).

6. MATICKA-TYNDAL E, ELKINS DB, HASWELL-ELKINS M, RUJKORAKARN D, STAM K (1997). Contexts and patterns of men's commercial sexual partnerships in Northeast Thailand: implications for AIDS prevention programming. *Social Science and Medicine*, 44, 199-213.

7. STAM KR, ELKINS DB, DOLE LR, SOMBOONSUK B. (1997). Letters to loved ones: please don't bring HIV home. *World Health Forum* 18(3-4):311-8.

8. DOLE LR, ELKINS DB, BOONJEAR K, PHIENSRITHOM S, MATICKA-TYNDAL E (1998). Cattle markets and festivals: development of HIV/AIDS prevention interventions for specific risk situations in rural Northeast Thailand. *Health & Place* 4(3) 265-272.

9. ELKINS DB, DOLE LR, MATICKA-TYNDAL E, STAM KR. (1998) Relaying the message of safer sex: condom races for community-based skills training. *Health Education Research: Theory & Practice* 13(3), 357-370.

10. DUNNE MP, YEO MA, KEANE J, ELKINS DB. (2000) Substance use by indigenous and non-indigenous primary school students. *Aust N Z J Public Health* 24(5)546-549.

11. LUGINAAH I, ELKINS D, MATICKA-

system

- Developed and launched training programs for health care providers of the new evidence-based TB CPG for primary health care; USAID curricula and USAID-trained trainers were used to train all PHC providers nationwide on this curriculum by early FY14.
- Kyrgyzstan - Developed a 3-day competency-based training on emergency management of obstetric complications. Curriculum approved by State Post-graduate Institute (KSMIRCE)
- Tajikistan - initiated hospital-based IMCI with quality improvement training resulting in significant improvements in hospital-based triage of sick infants, improved management of respiratory distress and acute diarrheal disease.
- Uzbekistan – EQA coverage increased from 25 microscopy labs to 123 labs out of 310 (<8% to 39.7%). 93% had good EQA results.
- Developed five country, sequenced close-out strategy with government and NGO counterparts including timing, financial closure, roles and responsibilities, final reporting requirements, activity transition, handing-over of project equipment and transfer of staff.

**Deputy Chief of Party, USAID Primary Health Care Project in Iraq (PHCPI).** *University Research Co., LLC - Center for Human Services. Baghdad, Iraq January – August 2012*

- Provided leadership on field implementation of project interventions in all three regional offices and 18 Provinces.
- Collaborated with MoH to develop the Iraqi Charter of Patients' Rights, officially launched during a two-day national workshop on patients' rights.
- With the MoH launched a national Technical Advisory Group (TAG), an ongoing mechanism for donor coordination and technical collaboration to promote quality improvement for primary health care throughout Iraq.
- Developed a leadership and management training program for PHC center managers and health care providers. The curriculum covered leadership, team building, strategic planning, quality improvement, and human resource management. The project trained more than 480 clinic managers from 240 of the project's target primary health care clinics.
- Updated clinical standards guidelines for IMCI, asthma, hypertension, diabetes, infection prevention and control and communicable disease control for use by PHC providers.

**Global Project Director, RESPOND (Emerging Pandemic Threat Program)** *DAI, Inc. (\$185 million, USAID/Washington). Sep 2009 – Dec 2011*

TYNDALE E, LANDRY T, MUTHUI M. Orphans in Nyanza, Kenya: Coping with the Struggles of Everyday Life in the Context of the HIV/AIDS Pandemic. *The Journal HIV/AIDS Prevention in Children & Youth.* (November 2006)

12. ELKINS, D, TURK, T. (2013). Using a Formative Research Rapid Assessment Method to Support the Development of a HIV/AIDS Antiretroviral Therapy Communication Campaign in Kenya. *Journal of Infectious Diseases and Therapies* 11/2013; 1(120). DOI: 10.4172/2332-0877.1000120

**B) Parasitology - Intestinal Helminths**

13. ELKINS, DB (1984). A survey of intestinal helminths among children of different social communities in Madras, India. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 78, 132-133.

14. ELKINS DB, HASWELL-ELKINS MR, ANDERSON RM (1986). The epidemiology and control of intestinal helminths in the Pulicat Lake region of Southern India. I. Study design and pre- and post-treatment observations on *Ascaris lumbricoides* infection. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 80, 774-792.

15. KENNEDY MW, QURESHI F, HASWELL-ELKINS M, ELKINS DB (1987). Homology and heterology between the secreted antigens of the parasitic larval stages of *Ascaris suum* and *Ascaris lumbricoides*. *Clinical and Experimental Immunology* 67, 20-30.

16. HASWELL-ELKINS MR, ELKINS DB, ANDERSON RM (1987). Evidence for predisposition in humans to infection with *Ascaris*, hookworm, *Enterobius* and *Trichuris* in a South Indian fishing community. *Parasitology* 95, 323-337.

17. HASWELL-ELKINS MR, ELKINS DB, MANJULA K, MICHAEL E, ANDERSON RM (1987). The distribution and abundance of *Enterobius vermicularis* in a South Indian fishing community. *Parasitology* 95, 339-354.

18. ELKINS DB, HASWELL-ELKINS MR, ANDERSON RM (1988). The importance of host age and sex to patterns of reinfection with *Ascaris lumbricoides* following mass anthelmintic treatment in a South Indian fishing community. *Parasitology* 96, 171-184.

19. HASWELL-ELKINS MR, ELKINS DB, MANJULA K, MICHAEL E, ANDERSON RM (1988). An investigation of hookworm infection and reinfection patterns following mass anthelmintic treatment in the South Indian fishing community of Vairavankuppam. *Parasitology* 96, 565-577.

20. HASWELL-ELKINS MR, ELKINS DB, ANDERSON RM (1989). The influence of individual, social group and household factors

- Established three regional hub offices in the DRC, Uganda and Thailand with spoke activities in 12 countries.
- Developed global and regional strategies to build capacity for newly emerging pandemic threats
- Established One Health Task Forces in East and West Congo to respond to emerging diseases
- Designed a three-tier training strategy supporting community-based, in-service and graduate level outbreak response training for the Congo Basin and SE Asia
- Provided overall direction to the conception and founding of the One Health Central and East Africa (OHCEA) network of 16 public health and veterinary academic institutions in the DRC, Ethiopia, Kenya, Rwanda, Tanzania and Uganda.

### **Chief of Party, Community Stabilization Program (CSP).**

*Blumont (\$644 million, USAID/Iraq). Iraq. Aug 2007 – July 2009*

- Responsible for the overall leadership, management and strategy implementation of a fast-paced, complex portfolio of projects with an average burn rate of \$1million/day.
- Provided a high level of strategic direction and leadership to ensure CSP met USAID’s standards and objectives in a rapidly changing post-conflict environment.
- Responsible for day-to-day liaison with USAID/Iraq and Provincial Reconstruction Teams in the provision of weekly and quarterly reports tracking short/long term employment, community infrastructure and essential services, vocational skills training, apprenticeships, MSME grants and business skills training
- Provided technical direction and management oversight for project activities including grants, procurement, budgeting, and monitoring and evaluation;
- Within 6 months expanded CSP operations from 8 to 18 offices with a staff increase from 750 to 1500 Iraqi staff.
- Developed and implemented a comprehensive 3 phase close-out plan for 18 cities including activity transition to the Iraqi government.
- From inception to the end of fiscal year 2008, achievements included:
  - 45,000 long-term jobs created;
  - \$80 million in grants approved for almost 10,700 businesses;
  - 40,200 Iraqis graduated from vocational training courses;
  - 9,900 apprenticeships awarded; and
  - 316,000 young people reached through sports and arts program

### **Senior Health Development Officer, Office of Population and Health.**

*USAID (\$207 million, USAID/Kenya) Kenya. Feb 2005 – Aug 2007.*

on the distribution of *Ascaris lumbricoides* within a community and implications for control strategies. *Parasitology* 98, 125-134.

21. KENNEDY MW, QURESHI F, FRASER E, HASWELL-ELKINS M, ELKINS DB, SMITH HV (1989). Antigenic relationships between the surface-exposed, secreted and somatic materials of the nematode parasites *Ascaris lumbricoides*, *Ascaris suum*, and *Toxocara canis*. *Clinical and Experimental Immunology* 75, 493-500.

22. ELKINS DB, HASWELL-ELKINS MR (1989). The weight/ length profiles of *Ascaris lumbricoides* within a human community: Evidence of growth regulation. *Parasitology* 99, 293-299.

23. HASWELL-ELKINS MR, KENNEDY M, MAIZELS R, ELKINS DB, ANDERSON RM (1989). The antibody recognition profiles of humans naturally infected with *Ascaris lumbricoides*. *Parasite Immunology* 11, 615-627.

24. HASWELL-ELKINS MR, LEONARD H, KENNEDY MW, ELKINS DB, MAIZELS RM (1992). The immuno-epidemiology of *Ascaris lumbricoides*: antibody profiles, exposure and susceptibility to infection in a human community. *Parasitology*, 104, 153-159.

### **C) Parasitology - Food-borne Trematodes and Cholangiocarcinoma**

25. ELKINS DB (1990). Clonorchiasis and cholangiocarcinoma: how big is the problem? In: Early diagnosis and management of cholangiocarcinoma associated with *Opisthorchis viverrini* infection. Editors S. Sornmani and T. Bunnag, Mahidol Univ Press, 26-31.

26. ELKINS DB, HASWELL-ELKINS MR, MAIRIANG E, MAIRIANG P, SITHITHAWORN P, KAEWKES S, BHUDHISAWASDI V, UTTARAVICHEN T (1990). A high frequency of hepatobiliary disease and cholangiocarcinoma associated with heavy *Opisthorchis viverrini* infection in a small community in Northeast Thailand. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, 84, 715-719.

27. HASWELL-ELKINS MR, SITHITHAWORN P, MAIRIANG E, ELKINS DB, WONGRATANACHEEWIN S, KAEWKES S, MAIRIANG, P (1991). Immune responsive-ness and parasite specific antibody levels in people with hepatobiliary disease associated with *Opisthorchis viverrini* infection. *Clinical and Experimental Immunology* 84, 213-218.

28. ELKINS DB, SITHITHAWORN P, HASWELL-ELKINS MR, KAEWKES S, AWACHARAGAN P. & WONGRATANACHEEWIN S, (1991). *Opisthorchis viverrini*: relationships between egg counts, worms recovered and antibody levels within an endemic community in

- Program Coordinator for the President's Emergency Plan for HIV/AIDS (PEPFAR). Served as the CTO for cooperative agreements and contracts; provided overall management, technical guidance and leadership to implementing partners within the Mission's HIV/AIDS portfolio.
- Facilitated the development of business plans for the Public Procurement Oversight Agency (Treasury) and the Kenya Medical Supplies Agency; coordinated donor support with the German Development Corporation, World Bank and DfID in procurement reform.
- Successfully represented the USG in donor and government MTEF negotiations and in the development of a national health SWAp.
- Lead USAID health representative in the development of Kenya's Threshold Country Plan for the Millennium Challenge Account (proposal was successful).
- Developed and operationalized a strategy to provide OVC with six essential services. This strategy reached 250,000 OVC and was adopted by GOK as the standard of care for OVC in Kenya.
- Established a basic care package for PLWA reaching 75,000 patients in 2007.
- Developed a health strategy for pastoralists in the Arid and Semi-Arid areas of Northeastern Province.
- Organized and facilitated a course on Donor Coordination and SWAps for the Mission and the Donor Community.

**Country Director, HIV/AIDS Prevention & Care Project (HAPAC 3).  
Futures Group Europe, Kenya (DFID, £12 million). Apr 2003 – Feb 2005**

- Responsible for providing overall technical leadership and managing the programs and activities of DfID for HIV/AIDS in Kenya.
- Facilitated NACC to develop a database of technical experts, including the SOW development, recruitment, selection and fielding of consultants, as well as the organization and logistics of managing the consultancies.
- Extensive lobbying efforts resulted in the GOK to buy only WHO pre-qualified drugs and prevent amendments to the Access to Medicine legislation, which would have decreased access to generic drugs
- Supported the development of national MOH policy, programming and budget allocation for post-rape care.
- Directed a national behavior change communication campaign developed and launched with President Mwai Kibaki of Kenya.
- Directed a national research-based campaign (ART Works) for supporting the use of ART.

Northeast Thailand. Parasitology 102, 283-288.

29. HASWELL-ELKINS MR, ELKINS DB, SITHITHAWORN P, TREESARAWAT P, KAEWKES S. (1991). Distribution patterns of *Opisthorchis viverrini* within a human community. Parasitology, 103, 97-101.

30. GREEN A, UTTARAVICHIE N T, BHUDHISAWASDI V, CHARTBANCHACHAI W, ELKINS DB, MAIRIANG E, PAIROJKUL C, DHIENSIRI T, KANTEEKAEW N, HASWELL-ELKINS MR (1991). Incidence and presentation of cholangiocarcinoma in Northeast Thailand: a hospital based study. Tropical and Geographic Medicine, 43, 193-198.

31. KAEWKES S, ELKINS DB, SITHITHAWORN S, HASWELL-ELKINS MR (1991). *Phaneropsolus spinicirrus* n.sp. (Digenea: Lecithodendriidae) from man in Thailand. Journal of Parasitology, 77, 514-516.

32. KAEWKES S, ELKINS DB, SITHITHAWORN P, HASWELL-ELKINS MR (1991). Comparative studies on the morphology of the egg of *Opisthorchis viverrini* and lecitodendriid trematodes. Southeast Asian Journal of Tropical Medicine and Public Health, 22, 623-630.

33. MAIRIANG E, ELKINS DB, MAIRIANG P, CHAIYAKUM J, CHAMADOL N, LOAPAIBOON V, POSRI S, SITHITHAWORN P, HASWELL-ELKINS MR (1992). Relationship between intensity of *Opisthorchis viverrini* infection and hepatobiliary disease detected by ultrasonography. Journal of Gastroenterology and Hepatology, 7, 17-21.

34. MAIRIANG E, HASWELL-ELKINS MR, MAIRIANG P, SITHITHAWORN P, ELKINS DB (1992). Reversal of biliary tract abnormalities associated with *Opisthorchis viverrini* infection following praziquantel treatment. Transactions of the Royal Society of Tropical Medicine and Hygiene, 87, 194-197.

35. HASWELL-ELKINS MR, SITHITHAWORN P, ELKINS DB (1992). *Opisthorchis viverrini* and cholangiocarcinoma in Northeast Thailand. Parasitology Today, 8: 86-89.

36. HASWELL-ELKINS MR, SATARUG S, ELKINS DB (1992). *Opisthorchis viverrini* in NE Thailand and its relationship to cholangiocarcinoma. Journal of Gastroenterology and Hepatology, 7, 17-21.

37. HASWELL-ELKINS MR, SATARUG S, TSUDA M, MAIRIANG E, ESUMI H, SITHITHAWORN P, MAIRIANG P, SAITO S, YONGVANIT P, ELKINS DB (1994). Liver fluke infection and cholangiocarcinoma: model of endogenous nitric oxide and extragastric nitrosation in human carcinogenesis. Mutation Research, 305, 241-

- Supported the development of the first integrated Business Plan for NACC and NASCOP indicating funding priorities, sources and gaps.
- Systematic review of GOK line ministry AIDS Control Programs and progress in mainstreaming HIV/AIDS.
- Initiated a National Quality Assurance program for VCT with NASCOP.
- Assisted MOH to design a home-base care and orphan support structure linking GOK services with civil society throughout Nyanza Province.

### **Country Director, HIV/AIDS Prevention & Care Project (HAPAC 2)**

*Futures Group, Kenya (DFID, £20 million. May 2001 – May 2003*

- Supported the National AIDS Control Council (NACC) NASCOP, (MOH) in rolling out the National AIDS Strategic Plan.
- Informed strategic policy advice to DFID East Africa and represented the British Government in its policy dialogue with the Kenyan Government and other donor partners and stakeholders.
- Facilitated communication and coordination of HIV/AIDS activities among DFID partners, including Government of Kenya, World Bank, UN and donor agencies, NGOs and other stakeholders working in HIV/AIDS in Kenya. These efforts have resulted in a shared national program framework.
- Provided institutional and systems development support to the National AIDS Control Council to roll out Kenya's HIV/AIDS Strategy at the national, provincial, district and grassroots level.
- Designed new program initiatives including a network of 126 community-based organizations that delivered HBC for 5000 PLHIV and provided crucial support for widows and orphans through community-based income generating schemes.

### **Australian Team Leader, Papua New Guinea National HIV/AIDS Support Project, (AusAID, A\$60 million). PNG. Oct 2000- Apr 2001**

- Initiated private sector workplace policy program in conjunction with the PNG Chamber of Commerce and the National AIDS Council.
- Recruited 45 local staff across 20 provinces and the local induction of 16 international advisers.
- Developed and documented counterpart skills transfer and managed all Australian technical assistance inputs in PNG.
- Supervised development of a condom social marketing campaign including branding, marketing and nationwide distribution channels.
- Produced a one-year inception phase plan including risk management matrices, budgets, a monitoring and evaluation strategy, security

252.

38. HASWELL-ELKINS MR, MAIRIANG E, MAIRIANG P, CHAIYAKUM J, CHAMADOL N, LOAPAIBOON V, SITHITHAWORN P, ELKINS DB (1994). Cross-sectional study of *Opisthorchis viverrini* infection and cholangiocarcinoma in communities within a high-risk area in Northeast Thailand. *International Journal of Cancer*, 59, 505-509.

39. Working Group (1994). IARC Monographs on the evaluation of carcinogenic risks to humans. Volume 61. Schistosomes, liver flukes and *Helicobacter pylori*. International Agency for Research on Cancer, World Health Organization, Lyon, France.

40. SITHITHAWORN, P. HASWELL-ELKINS MR, MAIRIANG E, SATARUG S, MAIRIANG P, VATANASAPT V, ELKINS DB (1994). Parasite-associated morbidity: Liver fluke infection and bile duct cancer in Northeast Thailand. *International Journal of Parasitology*, 24, 833-843.

41. SIRISINHA S, CHAWENKIRTTIKUL R, HASWELL-ELKINS MR, ELKINS DB, KAEWKES S, SITHITHAWORN P (1995). Evaluation of a monoclonal antibody-based enzyme-linked immunosorbent assay for the diagnosis of *Opisthorchis viverrini* infection in an endemic area. *American Journal of Tropical Medicine and Hygiene*; 52: 521-524.

42. SATARUG S, HASWELL-ELKINS MR, TSUDA M, MAIRIANG P, SITHITHAWORN P, MAIRIANG E, ESUMI H, SUKPRASERT S, YONGVANIT P, ELKINS DB (1996). Thiocyanate-independent nitrosation in humans with carcinogenic parasite infection. *Carcinogenesis*, 17, 1075-1081.

43. ELKINS DB, MAIRIANG E, SITHITHAWORN P, MAIRIANG P, CHAIYAKUM J, CHAMADOL N, LOAPAIBOON V, HASWELL-ELKINS MR. (1996). Cross-sectional patterns of hepatobiliary abnormalities and possible precursor conditions of cholangiocarcinoma associated with *Opisthorchis viverrini* infection. *American Journal of Hygiene and Tropical Medicine*, 55, 295-301.

44. HASWELL-ELKINS MR, ELKINS DB (1997). Lung and Liver Flukes. In Topley and Wilson's Microbiology and Microbial Infections, Volume 5, Ninth Edition. F. Cox, JP Kreier, D. Wakelin, Volume Eds., L. Collier, A. Balows, M. Sussman, General Eds., Edward Arnold (Publishers) Ltd., London, U.K. (In press).

45. ELKINS DB, HASWELL-ELKINS MR (1996). Food-borne trematodes. *Mansons Tropical Diseases*. 20th Edition, 239-258 GC Cook, Editor. W.B. Saunders, London, U.K.

manual, activity log frames and work plans for all staff.

**Australian Team Leader, Indonesia HIV/AIDS and STD Prevention and Care Project, AusAID, A\$24 million).Indonesia Aug 1997 - Sept 2000**

- Developed cross donor collaboration between USAID, UNAIDS, WHO, Ford Foundation and PATH for a Rapid Assessment and Response for injecting drug use, client base interventions, and cross donor training programs.
- Raised HIV/AIDS awareness nationally through development of the second National AIDS Strategy, establishment of a nationwide Network of People with AIDS and training of Indonesians in the harm reduction approach
- Launched a community-based AIDS prevention tool that involved the mobilization of religious networks in several Indonesian provinces to educate the community about AIDS prevention.
- Negotiated project activities with GOI officials and traveled extensively to project sites, liaised and worked with provincial governors and the Provincial AIDS Commissions, reviewed work programs, monitored the achievement of outputs and targets and ensured the motivation, personal welfare and safety of staff.
- Received over \$4M in additional funding for innovative new programs such as a national media campaign, provision of HIV test kits to protect Indonesia's blood supply, injecting drug use and expansion of religious HIV/AIDS prevention models to new provinces beyond the original confines Project Design Document.

**Senior Research Scientist, Dept of Epidemiology, Queensland Institute of Medical Research. Australia. May 1991 – July 1997**

Seven years as a senior research scientist at the Queensland Institute of Medical Research, including six years living in NE Thailand conducting research in liver fluke disease (opisthorchiasis) and HIV/AIDS. Between September 1995 and July 1997 developed one of the first research programs in Aboriginal and Torres Strait Islander health in Australia, developing an indigenous health promotion strategy and conducting research into health issues such as adolescent smoking and public intoxication.