Linda S. Lloyd, DrPH, MPH

Curriculum Vitae

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EXPERIENCE

I. International Public Health Consulting

Aquacycl, San Diego, CA

2017 to date

- a. Support response to community needs related to implementation of the bioelectrochemical wastewater treatment technology in a rural primary school in Baja California.
- b. Organize and manage community outreach and field work.
- c. Provide point-of-contact services for community outreach, technology implementation, and project evaluation and monitoring.

J. Craig Venter Institute (JCVI), San Diego, CA

2013 to 2017

- a. Identified potential international partners and field sites for technology implementation and participated in selection of international field site.
- b. Identified community needs to be addressed as a part of the bioelectrochemical wastewater treatment technology development and implementation at a rural primary school in Baja California.
- c. Manage formative research and community field work related to water and sanitation interventions.

Pan American Health Organization (PAHO) / World Health Organization (WHO)

2017 - 2019

a. Created, pilot tested and revised interactive training session to strengthen physician – patient communication for the prevention and control of arboviruses. Led sessions at sub-regional workshops in: Guatemala (5 countries, 2017), Paraguay (6 countries, 2018), Cuba (International Dengue and Other Emerging Arboviruses course, 2019).

2003 to 2016

b. Facilitated and lead trainer for Communication for Behavioural Impact (COMBI) training workshops; provided technical assistance during implementation and evaluation phases. Led COMBI workshops for dengue prevention and control with multidisciplinary teams from ministries of health in: Nicaragua (2003), Honduras (2003), Colombia (2004 and 2011), Brazil (2004), Paraguay (2005 and 2006), Bolivia (2006 and 2007), Venezuela (2008 and 2010), Mexico (2008), Belize (2015), Jamaica (2015), Cuba (2016).

2002 to date

c.Technical expert for community engagement and communication strategies for the multidisciplinary Integrated Management Strategy for Dengue Prevention and Control (EGI-Dengue) team: Central America Sub-regional EGI strategic plan (2004), Southern Cone Sub-regional EGI strategic plan (MERCOSUR) (2007), Argentina EGI National plan (2007), Ecuador EGI National plan (2007, Team leader), Uruguay EGI National plan (2006), Caribbean Subregion IMS Strategic Plan (2009), Guyana EGI National Plan (2011, Team leader), Dutch Antilles – 6 EGI National plans (2012, Team leader), Mesoamerican Plan for Dengue and Chikungunya (2015); EGI-Arboviral Diseases (2016); Integrated Vector Management Workshop, Jamaica (2019); Technical Mission Mexico (2019 and virtual follow-up meeting 2020); English-Speaking Caribbean (Virtual, 2020);

Honduras technical assistance (Virtual, 2020); Costa Rica technical assistance (Virtual, 2022).

1992 to 2002

- d. As member of a multidisciplinary team, provided critical assessment of the community participation, health education and social communications components of national dengue prevention and control programs, and **developed recommendations to strengthen national program policy** and local implementation of national policies: Ecuador (1994), Guatemala (1994 and 2000), Mexico (1994), Peru (1994), Honduras (1995), Barbados (1995), Brazil (1998), Trinidad and Tobago (2002).
- e. **Trainer on qualitative research methods** and technical advisor for the development and evaluation of community-based *Aedes aegypti* control interventions at one-week workshop for young investigators from the Region of the Americas (October, 2000). Reviewed and scored proposals for the PAHO Small grants program designed to encourage greater collaboration between governmental and university entities in member countries (December, 2000).
- f. Designed and conducted a 2-week workshop to train staff from the Ministry of Health of Ecuador (1992) in qualitative research methods, qualitative data analysis, field work, and development of communication plans using appropriate education strategies and materials for the prevention and control of dengue and the Aedes aegypti mosquito.

Mediterranean Centre for Vulnerability Reduction, WHO/WMC, Tunisia

2004 - 2007

Facilitated **Communication for Behavioural Impact (COMBI)** workshops and provided follow up technical assistance during implementation and evaluation phases: Bolivia, malaria, teen pregnancy reduction, cervical cancer screening (2004); Maldives, communications and social mobilization during dengue epidemic (2006); Nicaragua, Chagas, leishmaniasis, water-borne gastrointestinal illnesses, dengue (2006).

Southeast Asia Regional Office, SEARO/WHO

2023

Technical expert, presenter "Risk communication and community engagement: key for arboviral disease control" and moderator for community engagement session, Meeting of the Programme Managers and RTAG on Dengue and other Arboviruses in the South-East Asia Region, 14-16 June 2023, Katmandu, Nepal.

1999 - 2004

As member of a multidisciplinary team, provided critical assessment of the community participation, community mobilization, health education and communications components of national dengue prevention and control programs, and developed recommendations to strengthen national program policy and local implementation of national policies: Thailand (1999), Indonesia (2000), Sri Lanka (2004).

Environmental Health Project (EHP), Virginia

1998 - 2003

- a. Researched and wrote "best practices" for dengue prevention and control programs publication requested by USAID health officers in the Latin American and Caribbean region to help USAID staff identify effective dengue prevention and control strategies for funding.
- b. Provided technical assistance to the Ministry of Health of Honduras in the design of multi-year national and local government communications plans for the prevention and control of dengue fever and malaria (1998) and conducted a follow-up assessment of implementation status (1999). Responsibilities included: assessment of existing training materials of the national

dengue and malaria control programs; assistance to the vector-borne disease control health educator in development of a communications plan; and development of recommendations for USAID/Tegucigalpa for implementation of the communications program.

Wildflowers Institute, San Francisco, CA

1999 - 2000

- a. **External evaluator** for "Studies 2000", a 2½ day study tour for local, regional and national funders designed to increase **understanding and use of a cultural lens as a framework for grantmaking** (August 2000). Responsible for creating evaluation instruments, interviewing foundation staff and trustees, and preparation of final recommendations and report.
- b. External evaluator for a binational leadership training program targeting Chinese and American health and education community leaders. Responsible for design of qualitative evaluation process; review of organizational documents; observation of training processes in the United States and China; observation and feedback to Wildflowers staff during two-week training experiences in China and the United States; and pre- and post-interviews with American program participants (1999) and Chinese faculty and program participants (2000).

Rockefeller Foundation / Secretariat of Health, Mérida, Yucatán, Mexico

1995 - 1997

Provided technical assistance to community-based *Aedes aegypti* control program in areas such as study design; formative research including behavioral trials of household vector control methods; survey sampling framework; development of community-based communication strategies; budget development; integration and design of qualitative and quantitative research methods; training local research team on SPSS; creation of entomological and behavioral indicators; data analysis; and organization of an international workshop on community-based *Aedes aegypti* control.

Universidad Surcolombiana, Neiva, Colombia

1996

Provided **technical assistance** in the review of pre-intervention Knowledge, Attitudes and Practices survey results; developed semi-structured interview guide and modified entomological survey form to reflect mosquito breeding site function as well as container type; trained project staff in qualitative interviewing techniques; conducted interviews in target communities; assisted in analysis of qualitative data, which resulted in the identification of a local disease model for dengue and dengue hemorrhagic fever; and provided feedback on the design of a school-based curriculum for primary schools.

Office of Caribbean Program Coordination, PAHO/WHO, Barbados

1992 - 1997

- a. Conducted external evaluation of the Caribbean Cooperation in Health/Government of Italy funded "Integrated Vector Control Program in the English-Speaking Caribbean" (1996). Responsibilities included: development of evaluation instruments, review of project documents, preparation of in-depth case studies of six of the fifteen country programs, analysis of results, presentation of key findings to MOH staff and at closing workshop, and submission of final report.
- b. Worked with health authorities in ten of the fifteen English-speaking Caribbean nations to develop national plans for an integrated program to control mosquitoes, rodents and other pests; identified actual and potential local resources for the program, barriers to program implementation, means to address these barriers and individual country needs; identified potential areas of research and persons to carry out such work.

American Refugee Committee (ARC), Pursat, Cambodia

1992

Designed and implemented a **population-based health survey** for a rural district in Pursat Province, Cambodia to obtain baseline data on maternal and child health, including mortality, immunization coverage, diarrhea morbidity, mental health, perinatal health care, and war/landmine-related disability. Responsibilities included design of sampling methodology and questionnaire; hiring, training and field supervision of interviewers; data entry and analysis; presentation of preliminary results at a meeting for district and provincial health authorities; publication of survey results.

The Johns Hopkins University, School of Hygiene and Public Health, Baltimore, MD.

1989 - 1990

Community-Based Aedes aegypti Control Project, Mérida, Yucatán, Mexico Designed and conducted study to explore ways in which communities participate in controlling breeding sites of the Aedes aegypti mosquito. Responsibilities included: formative research (80+ semi-structured interviews) to explore community beliefs about febrile illnesses and mosquitoes; development of a local taxonomy for the word "fiebre"; hiring and training of full-time field staff; design of community sampling methodology and selection of study participants for knowledge/behaviour (600 female heads of household) and entomology (600 households) surveys; mapping of project communities; design and pre-test of knowledge, beliefs and practices questionnaire about dengue and mosquito control; hiring, training and supervision of survey field workers; organization of community meetings; development of community-based education strategies and low literacy communication materials with community residents; evaluation of the education intervention at two points post-intervention; design of data analysis plan; analysis of linked entomology and behavioural databases; publication of results in peer-reviewed journals.

II. Non-profit and Research Experience

San Diego Hospice and The Institute for Palliative Medicine, San Diego, California

4311 Third Avenue, San Diego, CA 92103. (Organization closed 3/2013)

6/2009 - 3/2013

Director, Center for Research (75% time position)

Responsible for establishing and sustaining continuous quality improvement, providing leadership for performance improvement projects and research aligned with quality improvement efforts. Oversaw the collection, analysis and reporting of quality performance measures to the federal Centers for Medicare and Medicaid Services and prioritized performance improvement projects based on qualitative and quantitative analysis of patient and family satisfaction survey data.

Responsible for **oversight of all research studies** conducted at SDHIPM: reviewed and consulted with principal investigators on research design and data collection, analysis and reporting; prepared articles for publication and summary evaluation sections for special reports. Worked with Executive Leadership to establish strategic research direction and identify new research opportunities. Managed staff responsible for supporting research activities to ensure compliance with federal, state and local regulations as well as SDHIPM policies.

Alliance Healthcare Foundation, San Diego, California

5060 Shoreham Place, Suite 350, San Diego, CA 92122

4/1997 - 3/2009

Vice President, Programs (75% time position)

Responsible for management of all aspects of the Foundation's community grantmaking staff and activities: identification of critical community needs, internal review process of letters of intent and proposals submitted for funding, grant monitoring, program evaluation, annual summary of closed grants, and development of special projects. Responsible for lead role in Foundation's public education and advocacy for harm reduction strategies to reduce individual and community harm caused by substance abuse.

Member:

San Diego Neighborhood Funders (chaired Mini-Grants Subcommittee and oversaw community-based mini-grants process for four years)

San Diego HIV Funding Collaborative

San Diego Grantmakers Ex-Offender Re-entry Working Group

San Diego Grantmakers Workforce Partnership

1/1995 – 3/1997 7/1992 – 12/1994

Senior Program Officer Senior Consultant

Responsibilities included **identification of emerging community issues**; investigation of new areas for program development; update of epidemiological and community data for Foundation's priority funding areas; critical review of letters of intent and proposals submitted for funding; technical assistance to grantees on evaluation and behavior change strategies; monitoring of funded projects; representation of the Foundation on community committees and collaborative funder groups.

Designed and conducted a comprehensive needs assessment on injection drug use in San Diego County to identify gaps in funding and provide recommendations for funding opportunities; provided technical review of proposals to implement the first ever harm reduction health and substance abuse treatment programs in San Diego; provided technical assistance to funded projects in community-based education strategies, evaluation techniques, questionnaire design, data management, and data analysis; worked with contracted external evaluator to ensure evaluation variables reflected expected impacts at individual and community levels.

The Johns Hopkins University Hospital, Baltimore, MD.

1986 - 1988

Project Coordinator, The Family Lung Project. Division of Internal Medicine and Division of Respiratory Medicine.

Coordinated study of smoking patterns in family members of recently diagnosed lung cancer patients. Responsibilities included pre-testing questionnaire for in-person and telephone interviews; carried out literature reviews for grant proposals; recruitment of study participants; data management and project monitoring.

Peace Corps, Macará, Loja, Ecuador, Rural Public Health Worker

1983-1986

Worked in a rural hospital as a health educator and participated in immunization campaigns, outpatient clinics, and education of patients and their family members. Initiated health education classes in elementary and high schools; organized trips to rural communities for medical care and health education activities; organized and taught a first aid course for adults; implemented a family garden project at the hospital in collaboration with the

Ministry of Agriculture; designed, obtained funding from CARE, and completed construction of flush toilets in schools of four rural communities; worked with two rural communities to successfully petition the Ministry of Natural Resources to conduct a hydrology study to determine feasibility of drilling wells to increase access to clean water.

Biomedical Research

1980 - 1983

Biologist technician at the National Cancer Institute, National Institutes of Health.

EDUCATION

Johns Hopkins University, Bloomberg School of Public Health

Department of International Health (Epidemiology and Medical Antropology). Baltimore, MD Doctor of Public Health (Dr.P.H., 1992) and Master of Public Health (M.P.H., 1987)

Colby College

Waterville, Maine

Bachelor of Arts (AB), Double major: Biology and Spanish, 1980

TEACHING ACTIVITIES

School of Public Health, San Diego State University

1996 to date

<u>Lecturer</u>: "Global Health" (PH780). Taught required course in global health for first-year doctoral students in the SDSU / UCSD Joint Doctoral Program in Public Health and second year MPH students (Fall 2015 - 2020); guest lecturer (2021 to date)

Adjunct Faculty, Guest lecturer:

- Formative research in the design of health promotion programs (1998-2008)
- Water, sanitation and public health (BEST project), a collaboration project between Aquacycl and VIIDAI, a practical field experience with SDSU School of Public Health, Universidad Autónoma de Baja California Faculty of Medicine and Psychology, and UCSD School of Medicine. (2014 - to date)

<u>Lecturer</u>: "Health Promotion and Emerging Diseases". Developed and taught graduate seminar on cross-disciplinary approaches for health promotion efforts. (1996)

Instituto Nacional de Salud Pública, Cuernavaca, Mexico and the Pan American Health Organization

2021

<u>Faculty</u>: "Integrated prevention and control of dengue in the context of circulation of other arboviruses and the COVID-19 pandemic" (40-hour, 4-week virtual course with lectures, course readings, student discussion groups, final course project graded by the faculty). Co-lead for the one-week class "Communication and health promotion according to entomological scenarios": created class reading list, developed class lecture, participated in class discussion groups, and reviewed final projects.

Instituto de Medicina Tropical "Pedro Kourí" (IPK), Havana, Cuba

2003 to date

Collaborate with social science faculty at IPK to develop and teach "Social Determinants of Health, community participation and behavioral interventions for the prevention and control of arboviral diseases" (16 hours, lecture and

practicum) at the biennial *International Dengue Course* co-sponsored by WHO, TDR, PAHO, and IPK.

Point Loma Nazarene University, School of Nursing, San Diego, CA

1998 – 2012 Guest lectured on public health and harm reduction as a policy and program

framework for working with high-risk populations and the conduct of research with

end-of-life patients.

Universidad Industrial de Santander, Bucaramanga, Colombia

2012 Developed and co-taught the "Communication for Integrated Dengue Prevention

and Control" session (3 hours lecture, 16 hours practicum) at the *Integrated Dengue Management International Course* sponsored by UIS; the Dengue Vaccine Initiative; National Institute of Health, Colombia; Ministry of Health and

Social Protection, Colombia; and PAHO.

National Environment Agency, Government of Singapore

2012 Developed and taught the "Community Outreach" session (4 hours, lecture and

practicum) as part of the Field Surveillance & Control sessions at the Third Asia-

Pacific Dengue Workshop sponsored by the Ministry of Foreign Affairs, Singapore, the National Environment Agency, Singapore, and WHO.

SCIENTIFIC COMMITTEES

2023 to 2026	National Academy of Sciences (NAS), Forum on Microbial Threats
	Planning Committee for "Mitigating Arboviral Threats and Strengthening
	Public Health Preparedness" workshop, Dec. 2023. Moderator, Urban
	Development and Management session; Presenter and panelist:
	Strengthening Preparedness for Arboviral Diseases: innovative and
	sustainable solutions for arbovirus mitigation session
2019 to date	Lancet Commission on Dengue and other Arboviral Diseases
2017 to date	PAHO/WHO External Evaluation Group of New Technologies for <i>Aedes</i> spp. Control
2011 to 2012	National Institute of Nursing Research <i>ad hoc</i> Evaluation Advisory Committee, End-of-Life and Palliative Care Science: A Needs
	Assessment of Federal and Private Research Funding Trends, Project Grants, and National Research Priorities.
2010 to 2023	Palliative Care Research Cooperative Group (PCRC)
	PCRC Scientific Review Committee (2013 – 2020)
2008 to 2015	PAHO/WHO Regional Lymphatic Filariasis Elimination Program Review Group
2009 – 2011	WHO-TDR Research Reference Group on Dengue and Other Viral Diseases of Major Public Health Importance

EDITORIAL ACTIVITIES

2001 and 2006

Reviewer: Journal of Immigrant and Minority Health, Journal of Palliative Medicine, Palliative Medicine, Pan American Journal of Public Health, PLoS Neglected Tropical Diseases, Transactions of the Royal Society for Tropical Medicine and Hygiene, Pan American Journal of Public Health

TDR/WHO Scientific Working Groups on Dengue

PUBLICATIONS

Peer-reviewed publications

- Glazer RI and <u>Lloyd LS</u>. (1982). Association of cell lethality with incorporation of 5-fluorouridine into nuclear RNA in human colon carcinoma cells in culture. *Molecular Pharmacology*, 21:468-473.
- 2. Glazer RI and <u>Lloyd LS</u>. (1982). The effect of 8-azaadenosine and formycin on cell lethality and the synthesis and methylation of nucleic acids in human colon carcinoma cells in culture. *Biochemical Pharmacology*, 31:3207-3214.
- 3. Johnston JB, Zwelling L, Kerrigan D, <u>Lloyd LS</u>, Glazer RI. (1983). Comparison of DNA scission and cytotoxicity produced by adriamycin and 5-imunodaunorubicin in human colon carcinoma cells. *Biochemical Pharmacology*, 32:2255-2258.
- 4. Kendall C, Hudelson P, Leontsini E, Winch P, <u>Lloyd L</u>, Cruz F. (1990). Exploratory Ethnoentomology: Using Anthropac to Design a Dengue Fever Control Program. *Cultural Anthropology Methods*, 2(2):3-5.
- 5. Kendall C, Hudelson P, Leontsini E, Winch P, <u>Lloyd L</u>, Cruz F. (1991). Urbanization, Dengue, and the Health Transition: Anthropological Contributions to International Health. *Medical Anthropology Quarterly*, 5(3):257-268.
- 6. Winch P, <u>Lloyd L</u>, Godas MD, Kendall C. (1991). Beliefs about the Prevention of Dengue and other Febrile Illnesses in Mérida, México. *Journal of Tropical Medicine and Hygiene*, 94:377-387.
- 7. <u>Lloyd LS</u>, Winch PJ, Ortega-Castro J, Kendall C. (1992). Results of a Community-based *Aedes aegypti* Control Project in Mérida, Yucatán, Mexico. *American Journal of Tropical Medicine and Hygiene*, 46(6):635-642.
- 8. Winch PJ, Barrientos-Sánchez G, Puigserver-Castro E, Manzano-Cabrera L, <u>Lloyd LS</u>, Méndez-Galván JF. (1992). Variation in *Aedes aegypti* Larval Indices over a One Year Period in a Neighborhood of Mérida, Yucatán, Mexico. *Journal of the American Mosquito Control Association*, 8(2):193-195.
- 9. <u>Lloyd LS</u>, Reltien J, Pumratana K, Seflow P. (1993). A population-based health survey in Kon Dieng District, Cambodia. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, 87:421.
- 10. <u>Lloyd LS</u>, Winch PJ, Ortega-Canto J, Kendall C. (1994). The Design of a Community-Based Health Education Intervention for the Control of *Aedes aegypti. American Journal of Tropical Medicine and Hygiene*, 50(4):401-411.
- 11. Winch PJ, <u>Lloyd LS</u>, Hoemeke L, Leontsini E. (1994). Vector control at the household level: An analysis of its impact on women. *Acta Tropica*, 56:327-339.
- Rosenbaum J, Ragoonanansingh R, Rawlins S, Nathan MB, Gayle C, Chadee DD, <u>Lloyd LS</u>. (1995). Community Participation in Dengue Prevention and Control: A Survey of Knowledge, Attitudes and Practices in Trinidad and Tobago. *American Journal of Tropical Medicine and Hygiene*, 53(2):111-117.
- 13. Loue S, Lurie P, <u>Lloyd L</u>. (1995). Ethical Issues Raised by Needle Exchange Programs. *The Journal of Law, Medicine, and Ethics*, 23(4):382-387.
- 14. Loue S, <u>Lloyd LS</u>, Loh L. (1996). HIV Prevention in U.S. Asian Pacific Islander Communities: An Innovative Approach. *Journal of Health Care for the Poor and Underserved*, 7(4):364-376.
- 15. Loue S, <u>Lloyd LS</u>, Phoombour E. (1996). Organizing Asian Pacific Islanders in an urban community to reduce HIV Risk: a case study. *AIDS Education and Prevention*, 8:381-393.

- Loue S, Lane SD, <u>Lloyd LS</u>, Loh L. (1999). Integrating Buddhism and HIV prevention in U.S. Southeast Asian communities. *Journal of Health Care for the Poor and Underserved*, 10(1):100-121.
- 17. <u>Lloyd LS</u>, Faust M, San Roque J, Loue S. (1999). A pilot study of immigration status, homosexual self-acceptance, social support, and HIV risk reduction in high risk Asian and Pacific Islander men. *Journal of Immigrant Health*, 1(2):115-122.
- 18. Cooper M, Loue S, <u>Lloyd LS</u>. (2001). Perceived susceptibility to HIV infection among Asian/Pacific Islander Women in San Diego. *Journal of Healthcare for the Poor and Underserved*, 12(2):208-223.
- 19. Loue S and <u>Lloyd LS</u>. (2001). HIV Prevention among Detained Immigrants: Report of a Program of the Immigration and Naturalization Service. *Journal of Immigrant Health*, 3(3):157-163.
- 20. Renganathan E, Parks W, <u>Lloyd L</u>, et al. (2004). Towards sustaining behavioural impact in dengue prevention and control. *Dengue Bulletin*, 27: 6-12.
- 21. Parks W, <u>Lloyd L</u>, Nathan M, Hosein E, Odugleh A, Clark G, Gubler D, Prasittisuk C, Palmer K, San Martín J, Siversen S, Dawkins Z, Renganathan E. (2004). International experiences in social mobilization and communication for dengue prevention and control. *Dengue Bulletin*, Special Supplement, Volume 28, pp.1-7.
- 22. Nathan MB, <u>Lloyd L</u>, Wiltshire A. (2004). Community Participation in Environmental Management for Dengue Vector Control: Experiences from the English-speaking Caribbean. *Dengue Bulletin*, 28 (Suppl.): 13-16.
- 23. Loue S, Cooper M, <u>Lloyd LS</u>. (2005). Welfare and immigration reform and use of prenatal care among women of Mexican ethnicity in San Diego, California. *Journal of Immigrant Health*, 7(1):37-44.
- 24. Mosquera M, Obregón R, <u>Lloyd LS</u>, Orozco M, Peña A. (2006). Comunicación, Movilización y Participación: Lecciones aprendidas en la prevención y control de la fiebre dengue (FD). *Investigación & Desarrollo*, 14(1):120-151.
- 25. Mosquera M, Obregón R, <u>Lloyd LS</u>, Orozco M, Peña A. (2006). Comunicación, participación y movilización: Impacto de una intervención comunitaria para la prevención y control de la transmisión de la fiebre de dengue. *Quórem Académico*, 3(1):11-33.
- 26. Farrar J, Focks D, Gubler D, Barrera R, Guzman MG, Simmons C, Kalayarooj S, Lum L, McCall PJ, Lloyd L, Horstick O, Dayal Drager R, Nathan MB, Kroeger A, on behalf of the WHO/TDR Dengue Scientific Working Group. (2007). Editorial: Towards a global dengue research agenda. *Tropical Medicine and International Health*, 12(6):695-699.
- 27. Mosquera M, Obregón R, <u>Lloyd LS</u>, Orozco M y Peña A. (2010). Reflections on the extension of research education in health communication in the programs of dengue fever prevention and control: the case of Barranquilla (Colombia). *Revista Investigación y Desarrollo*. 18(1):186-217.
- 28. Abernethy AP, Aziz NM, Basch E, Bull J, Cleeland CS, Currow DC, Fairclough D, Hanson L, Hauser J, Ko D, Lloyd L, Morrison RS, Otis-Green S, Pantilat S, Portenoy RK, Ritchie C, Rocker G, Wheeler JL, Zafar SY, Kutner JS. (2010). A Strategy to Advance the Evidence Base in Palliative Medicine: Formation of a Palliative Care Research Cooperative Group. *Journal of Palliative Medicine*, 13(12): 1407-1413.
- 29. Empeño J, Raming NTJ, Irwin SA, Nelesen RA, <u>Lloyd LS</u>. (2011). The Hospice Caregiver Support Project: Providing Support to Reduce Caregiver Stress. *Journal of Palliative Medicine*, 14(5): 593-597.

- 30. Carr CH, McNeal H, Regalado E, Nelesen RA, <u>Lloyd LS</u>. (2013). PAL-MED CONNECT[®]: A Telephone Consultation Hotline for Palliative Medicine Questions. *Journal of Palliative Medicine*, 16(3): 263-267.
- 31. Christianson SK, Nelesen RA, Carrington N, Prazich J, <u>Lloyd L</u>, Von Gunten C. (2013). The Effect of Expressive Art on Fatigue in Palliative Medicine Fellows. Letter to the Editor. *Journal of Palliative Medicine*, 16(5): 463-464.
- 32. Irwin SA, Iglewicz A, Nelesen RA, Lo JY, Carr CH, Romero SD, <u>Lloyd LS</u>. (2013). Daily Oral Ketamine for the Treatment of Depression and Anxiety in Patients Receiving Hospice Care: A 28 Day Open-Label Proof-of-Concept Trial. *Journal of Palliative Medicine*, 16(8): 958-965.
- 33. Empeño J, Raming NTJ, Irwin SA, Nelesen RA, <u>Lloyd LS</u>. (2013). The Impact of Additional Support Services on Caregivers of Hospice Patients and Hospice Social Workers. *OMEGA Journal of Death and Dying*, 67(1-2): 53-61.
- 34. Arnold BL and <u>Lloyd LS</u>. (2014). Harnessing Complex Emergent Metaphors for Effective Communication in Palliative Care: A Multi-modal Perceptual Analysis of Hospice Patients' Reports of Transcendence Experiences. *American Journal of Hospice and Palliative Medicine*, 31(3): 292 299.
- 35. Arnold BL, <u>Lloyd LS</u>, von Gunten CF. (2016). Physicians' Reflections on Death and Dying on Completion of a Palliative Medicine Fellowship. *Journal of Pain and Symptom Management*, 51(3): 633-639.
- 36. Runge-Ranzinger S, Kroeger A, Olliaro P, McCall PJ, Sánchez Tejeda G, <u>Lloyd LS</u>, et al. (2016). Dengue Contingency Planning: From Research to Policy and Practice. *PLoS Neglected Tropical Diseases*, 10(9): e0004916. doi:10.1371/journal.pntd.0004916
- Hernández Y, Castro M, Pérez S, Pérez A, <u>Lloyd LS</u>, Pérez D. (2018). Comunicación para la prevención de arbovirosis: adecuación de iniciativas de OPS/OMS al contexto cubano. *Pan American Journal of Public Health/ Revista Panamericana de Salud Pública*, 46:e146. doi.org/10.26633/RPSP.2018.146.

Other publications, Books, Book Chapters, Monographs:

- Lloyd LS. (1991). A Community-based Aedes aegypti Control Program in Mérida, Yucatán, México. Dissertation for Doctor of Public Health degree, The Johns Hopkins University, School of Hygiene and Public Health, Baltimore, MD. pp. 220.
- 2. <u>Lloyd LS</u>. (1992). Results of a Community-Based *Aedes aegypti* Control Intervention. in: *Dengue A Worldwide Problem, a Common Strategy, Proceedings of the International Conference on Dengue and Aedes aegypti Community-Based Control*, ed. Scott B. Halstead & Héctor Gómez-Dantés, Mexico City: Ministry of Health.
- 3. Muñoz G, Marks RS, Muñoz L, <u>Lloyd L</u>. (1993). *HIV Prevalence and Sexual Knowledge, Attitudes and Practices among Migrant Farmworkers, San Diego County, July 1992 June 1993*. Report submitted to the San Diego AIDS Foundation, San Diego, CA.
- 4. <u>Lloyd LS</u>, O'Shea DJ, and the Injection Drug Use Study Group. (1994). *Injection Drug Use in San Diego County: A Needs Assessment, October 1994*. Report submitted to the Alliance Healthcare Foundation, San Diego, CA. pp. 177.
- 5. <u>Lloyd LS</u> and O'Shea DJ. (1995). Injection Drug Use in San Diego: A Needs Assessment. San Diego Physician, Official publication of the *San Diego County Medical Society*, January 1995. pp. 11-12. Solicited article.

- 6. <u>Lloyd LS</u>. (1998). Border Health. Solicited book chapter for the *Handbook on Immigrant Health*, Sana Loue, Ed. New York: Plenum Press.
- 7. Ford J, Takada E, <u>Lloyd LS</u>. (1998). Asian Pacific Islander Health. Solicited book chapter for the *Handbook on Immigrant Health*, Sana Loue, Ed. New York: Plenum Press.
- 8. Loue S, <u>Lloyd LS</u>, O'Shea DJ. (2003). *Community Health Advocacy*. New York: Kluwer Academic/Plenum Press.
- 9. <u>Lloyd LS</u>. (2003). *Best Practices in Dengue Prevention and Control*. Arlington, VA: Environmental Health Project. Languages: English, Spanish and Portuguese. http://www.ehproject.org/PDF/Strategic_papers/SR7-BestPractice.pdf
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