

# *Scientific Preparedness-Related Publications - References by Faculty within Schools of Public Health*

<i>Institution</i>	<i>Full Citation</i>	<i>Keywords</i>
Columbia University Mailman School of Public Health	Morse, SS. Building academic-practice partnerships: The Center for Public Health Preparedness at the Columbia University Mailman School of Public Health, before and after 9/11. <i>J Public Health Manag Pract</i> 2003; 9:427-432.	<ul style="list-style-type: none"> <li>*Bioterrorism</li> <li>*Centers for Disease Control and Prevention (U.S.)</li> <li>*Disaster Planning/organization &amp; administration</li> <li>*Interinstitutional Relations</li> <li>*New York City</li> <li>*Program Development</li> <li>*Public Health Practice</li> <li>*Schools, Public Health/organization &amp; administration</li> <li>*United States</li> </ul>
Columbia University Mailman School of Public Health	Qureshi K, Gershon R, Calero-Breckheimer A, Merrill JA, Murrman M, Gebbie K, et al. Effectiveness of an emergency preparedness training program for public health nurses in New York City. <i>Fam Community Health</i> . 2004 Jul-Sep;27(3):242-9.	<ul style="list-style-type: none"> <li>*Attitude of Health Personnel</li> <li>*Disaster Planning/methods</li> <li>*Education, Nursing, Continuing/methods</li> <li>*Emergency Medical Services/manpower/methods</li> <li>*Humans</li> <li>*New York City</li> <li>*Pilot Projects</li> <li>*Professional Competence</li> <li>*Program Evaluation</li> <li>*Public Health Nursing/education</li> <li>*Public Health Practice</li> <li>*School Nursing/education</li> <li>*State Government</li> </ul>
Columbia University Mailman School of Public Health	Markenson D, DiMaggio C, Redlener I. Preparing health professions students for terrorism, disaster, and public health emergencies: core competencies. <i>Acad Med</i> . 2005 Jun;80(6):517-26.	<ul style="list-style-type: none"> <li>*Allied Health Personnel/education</li> <li>*Bioterrorism</li> <li>*Competency-Based Education</li> <li>*Curriculum</li> <li>*Disaster Planning/methods</li> <li>*Humans</li> <li>*Natural Disasters</li> <li>*Public Health</li> </ul>
Columbia University Mailman School of Public Health	Markenson D, Reilly MJ, DiMaggio C. Public health department training of emergency medical technicians for bioterrorism and public health emergencies: results of a national assessment. <i>J Public Health Manag Pract</i> . 2005 Nov;Suppl:S68-74.	<ul style="list-style-type: none"> <li>*Bioterrorism</li> <li>*Education, Public Health Professional/organization &amp; administration</li> <li>*Emergency Medical Technicians/education</li> <li>*Government Agencies</li> <li>*Humans</li> <li>*United States</li> </ul>

***Institution******Full Citation******Keywords***

Columbia University Mailman School of Public Health

Qureshi K, Gershon RR, Sherman MF, Straub T, Gebbie E, McCollum M, Erwin MJ, Morse SS. Health care workers' ability and willingness to report to duty during catastrophic disasters. *J Urban Health*. 2005 Sep;82(3):378-88. Epub 2005 Jul 6.

\*Adolescent  
\*Adult  
\*Aged  
\*Disasters  
\*Female  
\*Health Facilities  
\*Health Manpower  
\*Health Personnel/psychology  
\*Humans  
\*Male  
\*Middle Aged  
\*New York City

Columbia University Mailman School of Public Health

DiMaggio C, Markenson D, Henning K, Redlener I, Zimmerman R. Partnership for preparedness: a model of academic public health. *J Public Health Manag Pract*. 2006 Jan-Feb;12(1):22-7.

\*Cooperative Behavior  
\*Curriculum  
\*Humans  
\*Models, Organizational  
\*New York City  
\*Public Health Administration  
\*Universities

Columbia University Mailman School of Public Health

Dimaggio C, Markenson D, T Loo G, Redlener I. The willingness of U.S. Emergency Medical Technicians to respond to terrorist incidents. *Biosecur Bioterror*. 2005;3(4):331-7.

\*Attitude of Health Personnel  
\*Emergency Medical Technicians/psychology  
\*Humans  
\*Logistic Models  
\*Questionnaires  
\*Statistics, Nonparametric  
\*Terrorism/psychology  
\*United States

Columbia University Mailman School of Public Health

Redlener I, Grant R, Krol DM. Beyond primary care: Ensuring access to subspecialists, special services, and health care systems for medically underserved children. *Adv Pediatr*. 2005;52:9-22.

\*Child  
\*Delivery of Health Care/organization & administration  
\*Health Services Accessibility  
\*Humans  
\*Medically Underserved Area  
\*Medically Uninsured  
\*Pediatrics/organization & administration  
\*Primary Health Care/organization & administration  
\*Socioeconomic Factors  
\*United States

Columbia University Mailman School of Public Health

DiMaggio C, Markenson D, Redlener I. Preparing for disasters: what should you know, and when should you know it? *JAAPA*. 2005 Mar;18(3):40-3, 45, 48 passim.

\*Bioterrorism/classification  
\*Chemical Warfare Agents/toxicity  
\*Competency-Based Education  
\*Disaster Planning/standards  
\*Humans  
\*Natural Disasters  
\*Physician Assistants/education  
\*Relief Work  
\*United States

***Institution******Full Citation******Keywords***

---

Columbia University Mailman School  
of Public Health

Morse SS. Preparations for pandemics. Crisis  
Response Journal 2005; 1(3):24-36.

---

Columbia University Mailman School  
of Public Health

Olson DR, Simonsen L, Edelson PJ, Morse SS.  
Epidemiological evidence of an early wave of the  
1918 influenza pandemic in New York City. Proc  
Natl Acad Sci U S A. 2005 Aug 2;102(31):11059-  
63. Epub 2005 Jul 26.

\*Adolescent  
\*Adult  
\*Age Distribution  
\*Aged  
\*Child  
\*Child, Preschool  
\*Disease Outbreaks/history/statistics & numerical  
data  
\*History, 20th Century  
\*Humans  
\*Influenza, Human/history/mortality  
\*Middle Aged  
\*New York City/epidemiology  
\*Seasons  
\*Time Factors

---

Columbia University Mailman School  
of Public Health

Morse SS. Commentary: Smallpox and  
Vaccination in Cuba (1911). Public Health  
Reports 2006; 121(S1):46.

---

Columbia University Mailman School  
of Public Health

Morse SS. Case Study: SARS. Columbia  
International Affairs Online; available online.  
2006.

---

Columbia University Mailman School  
of Public Health

Morse SS. Viral traffic on the move. Issues Sci  
Technol [Natl. cad. Sci.] 2003; 19:43-45.

---

Columbia University Mailman School  
of Public Health

Morse SS. Biological and chemical terrorism.  
Technol. In Society 2003; 25:557-563

---

***Institution******Full Citation******Keywords***

---

Columbia University Mailman School  
of Public Health

Hupert N, Cuomo J, Callahan MA, Mushlin AI,  
Morse SS. Community-Based Mass Prophylaxis:  
A Planning Guide for Public Health Preparedness.  
Agency for Healthcare Research and Quality  
2004; Pub No. 04-0044.

---

Columbia University Mailman School  
of Public Health

Morse SS. Factors and determinants of disease  
emergence. Rev Sci Tech. 2004 Aug; 23(2):443-  
51.

\*Agriculture  
\*Animals  
\*Commerce  
\*Communicable Diseases,  
Emerging/epidemiology/etiology  
\*Evolution  
\*Humans  
\*Industry  
\*Population Dynamics  
\*Risk Factors  
\*Travel  
\*World Health  
\*Zoonoses/epidemiology

---

Columbia University Mailman School  
of Public Health

Gebbie KM, Valas J, Merrill J, Morse S. Role of  
exercises and drills in the evaluation of public  
health in emergency response. Prehospital  
Disaster Med. 2006 May-Jun; 21(3):173-82.

\*Delphi Technique  
\*Disaster Planning  
\*Emergency Medical Services  
\*Humans  
\*Inservice Training/organization & administration  
\*Program Evaluation/standards  
\*Public Health Administration  
\*Role  
\*United States

---

Columbia University Mailman School  
of Public Health

Gebbie EN, Morse SS, Hanson H, McCollum  
MC, Reddy V, Gebbie KM, Smailes E, Balter S.  
Training for and maintaining public health surge  
capacity: a program for disease outbreak  
investigation by student volunteers.  
Public Health Rep. 2007 Jan-Feb;122(1):127-33.

---

Columbia University Mailman School  
of Public Health

Morse SS, Garwin RL, Olsiewski PJ. Next flu  
pandemic: what to do until the vaccine arrives?  
Science. 2006 Nov 10; 314(5801):929.

\*Clinical Trials  
\*Communicable Disease Control/methods  
\*Disease Outbreaks  
\*Humans  
\*Influenza Vaccines  
\*Influenza  
\*Human/epidemiology/prevention &  
control/transmission

---

***Institution******Full Citation******Keywords***

Columbia University Mailman School of Public Health

Morse SS. Pandemic influenza: Studying the lessons of history. *Proc. Natl. Acad. Sci.* 2007; 104(18):7313-7314.

MH - Disease Outbreaks/\*history/\*prevention & control  
MH - Disease Susceptibility  
MH - History, 20th Century  
MH - History, 21st Century  
\*Humans  
\*Influenza A Virus, H1N1 Subtype  
\*Influenza A Virus, H5N1 Subtype  
\*Influenza, Human/drug therapy/epidemiology/history/transmission  
\*Time Factors

Columbia University Mailman School of Public Health

Morse SS. The US pandemic influenza implementation plan at six months. *Nat Med.* 2007 Jun; 13(6):681-4.

\*Disease Outbreaks  
\*Humans  
\*Influenza, Human/diagnosis/drug therapy/epidemiology/prevent\*United States

Columbia University Mailman School of Public Health

Morse SS. Global preparedness for public health emergencies. *J Public Health Policy.* 2007 Jul;28(2):196-200.

Columbia University Mailman School of Public Health

Morse SS. Global infectious disease surveillance and health intelligence. *Health Aff (Millwood)* 2007 Jul-Aug;26(4):1069-77.

Columbia University Mailman School of Public Health

Abramson DM, Garfield RM, Madrid PA, Redlener I. Assessing mental health disability and its psychosocial correlates in a cohort of displaced residents from the hurricane Katrina-affected gulf coast. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s141.

Columbia University Mailman School of Public Health

Abramson DM, Garfield RM, Redlener I. Mobilizing a rapid assessment of population health and social service needs subsequent to a large-scale disaster. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s150.

***Institution******Full Citation******Keywords***

Columbia University Mailman School of Public Health

DiMaggio CD, Galea S, Madrid PA. Population selective serotonin reuptake inhibitor prescription rates following a terrorist attack. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s142

Columbia University Mailman School of Public Health

Fuller EJ, Madrid PA. Living in "temporary" housing two years after the hurricane: the mental health implications of long-term residence in FEMA trailer camps. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s144

Columbia University Mailman School of Public Health

Madrid PA, Grant R, Domnitz R, Redlener I. Establishing Permanent Mental Health Programs Post-Hurricane Katrina: Lessons Learned and Recommendations for Practice in Underserved Communities Impacted by Mass Trauma. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s141.

Columbia University Mailman School of Public Health

Madrid PA, Garfield R, Grant MA, Redlener I. Ongoing impact of hurricane Katrina on children: Role of school-based health centers. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s144.

Columbia University Mailman School of Public Health

Markenson D, Madrid PA, Redlener I. Helping children in disasters through alleviating their parents' anxiety: Psychosocial group interventions post-disaster. *Prehospital and Disaster Medicine* 2005; 20 (Supple 2):s33.

Columbia University Mailman School of Public Health

Markenson D, Madrid PA, Grant R, Redlener I. An emotional preparedness and resilience curriculum for high risk fourth grade children: An essential aspect of comprehensive disaster preparedness. *Prehospital and Disaster Medicine Journal* 2005; 20(Suppl 2):s21.

Columbia University Mailman School of Public Health

Redlener I, Brito A, Shapiro A, Garfield RM, Madrid PA, Abrmason DM. Combined clinical and public health response in the aftermath of Hurricane Katrina: Operation Assist and utilization of mobile medical units. *Prehospital and Disaster Medicine* 2007; 22(Suppl 2):s128.

***Institution******Full Citation******Keywords***

Columbia University Mailman School of Public Health

Abramson DA, Morse SS, Garrett AL, Redlener I. Public health disaster research: Surveying the field, defining its future. *AMA Disaster Medicine and Public Health Preparedness* 2007; 1(1):57-62.

Columbia University Mailman School of Public Health

Atlas R, Campbell P, Cozzarelli NR, Curfman G, Enquist L, Fink G, Flanagan A, Fletcher J, George E, Hammes G, Heyman D, Inglesby T, Kaplan S, Kennedy D, Krug J, Levinson R, Marcus E, Metzger H, Morse SS, O'Brien A, Onderdonk A, Poste G, Renault B, Rich R, Rosengard A, Salzburg S, Scanlan M, Shenk T, Tabor H, Varmus H, Wimmer E, Yamamoto K; Journal Editors and Authors Group. Statement on scientific publication and security. *Science*. 2003 Feb 21;299(5610):1149.

\*Access to Information  
\*Bioterrorism  
\*Peer Review, Research  
\*Periodicals  
\*Publishing  
\*Security Measures  
\*Terrorism  
\*United States

Columbia University Mailman School of Public Health

Atlas R, Campbell P, Cozzarelli NR, Curfman G, Enquist L, Fink G, Flanagan A, Fletcher J, George E, Hammes G, Heyman D, Inglesby T, Kaplan S, Kennedy D, Krug J, Levinson R, Marcus E, Metzger H, Morse SS, O'Brien A, Onderdonk A, Poste G, Renault B, Rich R, Rosengard A, Salzberg S, Scanlan M, Shenk T, Tabor H, Varmus H, Wimmer E, Yamamoto K; Journal Editors and Authors Group. Statement on the consideration of biodefence and biosecurity. *Nature*. 2003 Feb 20;421(6925):771

\*Bioterrorism/prevention & \*National Academy of Sciences (U.S.)  
\*Publishing/legislation & jurisprudence/standards  
\*Research/legislation & jurisprudence  
\*Risk Assessment  
\*Security Measures/legislation & jurisprudence/standards  
\*United States

Columbia University Mailman School of Public Health

Atlas R, Campbell P, Cozzarelli NR, Curfman G, Enquist L, Fink G, Flanagan A, Fletcher J, George E, Hammes G, Heyman D, Inglesby T, Kaplan S, Kennedy D, Krug J, Levinson RE, Marcus E, Metzger H, Morse SS, O'Brien A, Onderdonk A, Poste G, Renault B, Rich R, Rosengard A, Salzburg S, Scanlan M, Shenk T, Tabor H, Varmus H, Wimmer E, Yamamoto K; Journal Editors and Authors Group. Uncensored exchange of scientific results. *Proc Natl Acad Sci U S A*. 2003 Feb 18;100(4):1464. Epub 2003 Feb 15.

\*Information Services  
\*Publishing  
\*Research  
\*Science

Columbia University Mailman School of Public Health

Andreotti PE, Ludwig GV, Peruski AH, Tuite JJ, Morse SS, Peruski LF Jr. Immunoassay of infectious agents. *Biotechniques*. 2003 Oct;35(4):850-9.

\*Biological Warfare/prevention & control  
\*Bioterrorism/prevention & control  
\*Communicable Disease Control/methods/trends  
\*Communicable Diseases/diagnosis  
\*Humans  
\*Immunoassay/methods/trends  
\*Oligonucleotide Array Sequence Analysis/methods  
\*Protein Array Analysis/methods/trends  
\*Security Measures

***Institution******Full Citation******Keywords***

Columbia University Mailman School of Public Health

Chandler T, Qureshi K, Gebbie KM, Morse SS. Teaching emergency preparedness to public health workers: Use of blended learning in web-based training. *Public Health Reports* 2008. In press.

Columbia University Mailman School of Public Health

DiMaggio C, Galea S, Madrid PA. Population Psychiatric Medication Prescription Rates following a Terrorist Attack. *Prehospital and Disaster Medicine*. Volume 22, Number 6. In press.

Columbia University Mailman School of Public Health

DiMaggio C, Galea S, Madrid PA. Selective serotonin reuptake inhibitor prescriptions following a terrorist attack. *Psychiatric Services* 2006; 57:1656:1657.

\*Drug Therapy/statistics & numerical data  
\*Humans  
\*Mental Disorders/drug therapy/epidemiology  
\*Prescriptions, Drug/statistics & numerical data  
\*September 11 Terrorist Attacks/psychology  
\*Serotonin Uptake Inhibitors/therapeutic use

Columbia University Mailman School of Public Health

DiMaggio C, Madrid PA, Galea S, Loo G. The mental Health consequences of terrorism: implications for emergency medicine practitioners. *Journal of Emergency Management*. In press.

Columbia University Mailman School of Public Health

Madrid PA, Grant R. Innovative Community-Based Support Group Post 9/11: The Starbucks Group. *Families of September* 2006; 9,4.

Columbia University Mailman School of Public Health

Madrid PA, Schacher S. A critical concern: Pediatrician self-care after disasters. *Pediatrics* 2006; 117:454-457.

\*Empathy  
\*Humans  
\*Natural Disasters  
\*Pediatrics  
\*Physicians/psychology  
\*Self Care  
\*Stress Disorders, Post-Traumatic

Columbia University Mailman School of Public Health

Madrid PA. Understanding and encouraging bereaved young adults. *Families of September* 11 2005; 7:4.

***Institution******Full Citation******Keywords***

---

Columbia University Mailman School of Public Health	Madrid PA. Cambio de código bilingüe como mediador en el procesamiento de memorias traumáticas. Revista de Psicotrauma para Iberoamérica 2003; 2(2):36-51.	
Columbia University Mailman School of Public Health	Madrid PA, Garfield R, Jabery P, Daly M, Richards G, Grant R. Mental Health Services in Louisiana: School-Based Health Centers Post-Hurricane Katrina. Professional Psychology: Research and Practice. In press.	
Columbia University Mailman School of Public Health	Madrid PA, Grant R. Meeting mental health needs following a natural disaster: Lessons from Hurricane Katrina. Professional Psychology: Research and Practice. In press.	
Columbia University Mailman School of Public Health	Morse SS. Global infectious disease surveillance and early warning systems: ProMED and ProMED-mail. In: Institute of Medicine, Forum on Microbial Threats, Infectious Disease Surveillance and Detections: Assessing the Challenges - Finding Solutions. Washington, DC: National Academies Press. In press.	
Drexel University School of Public Health	Gaskins MM, Rumm PD, Cummings CE, Hu X. An update of terrorism preparedness evaluations, two years after the Bioterrorism Preparedness Accountability Indicators Project. Journal of Homeland Security 2005 Dec.	
Drexel University School of Public Health	Hu X, Zhang X, Yoo I, Atwood M, Rumm P. A Text Mining Approach for Identifying Candidate Viruses as Potential Bio-terrorism Weapons. GESTS International Transaction on Compute Science and Engineering 2005 Jul; 10(1):109-120.	

---

***Institution******Full Citation******Keywords***

Emory University Rollins School of Public Health

Cioffi JP, Lichtveld MY, Thielen L, Miner K. Credentialing the public health workforce: An idea whose time has come. *J Public Health Manag Pract* 2003; 9:451-458.

\*Accreditation  
\*Certification  
\*Competency-Based Education  
\*Credentialing  
\*Education, Graduate  
\*Humans  
\*Institute of Medicine (U.S.)  
\*Motivation  
\*Professional Competence  
\*Public Health Administration/manpower/standards  
\*Public Health Practice/standards  
\*Staff Development  
\*United States

Emory University Rollins School of Public Health

Miner KR, Childers WK, Alperin M, Cioffi JP, Hunt N. The MACH Model: from competencies to instruction and performance of the public health workforce. *Public Health Rep.* 2005;120 Suppl 1:9-15.

\*Accreditation/trends  
\*Adult  
\*Curriculum  
\*Humans  
\*Models, Educational  
\*Professional Competence  
\*Public Health/education  
\*United States

Emory University Rollins School of Public Health

Childers WK, Alperin M, Miner KR. Emergency preparedness in Georgia: An assessment of public health training needs. *Health Educ* 2005; 36(Pt 5):287-294.

Emory University Southeastern Center for Emerging Biological Threats

Gazmararian JA, Buehler JW, Stephens DS, Dixon T, Elon L, Schild L, Orenstein W, Koplan J. Impact of bioterrorism preparedness on the public health response to the 2003-2004 influenza vaccine crisis. *Public Health Rep.* 2005 Nov-Dec;120(6):589.

\*Bioterrorism  
\*Data Collection  
\*Disaster Planning  
\*Humans  
\*Influenza Vaccines  
\*Public Health  
\*United States

Emory University Southeastern Center for Emerging Biological Threats

Gazmararian JA, Orenstein W, Wortley P, Buehler JW, Elon L, Koplan J, Schild L, Dixon T, Stephens DS. Preventing Influenza: Vaccine Systems and Practices in the Southeast. *Public Health Rep.* 2006 Nov-Dec;121(6).

Emory University Southeastern Center for Emerging Biological Threats

Whitney EA, Heilpern KL, Woods CW, Bahn CC, Franko EA, Del Rio C, Silk BJ, Ratcliff JJ, Bryant KA, Park MM, Watkins SJ, Caram LB, Blumberg HM, Berkelman RL. West Nile virus among hospitalized, febrile patients: a case for expanding diagnostic testing. *Vector Borne Zoonotic Dis.* 2006 Spring; 6(1):42-9.

***Institution******Full Citation******Keywords***

Emory University Southeastern  
Center for Emerging Biological  
Threats

During RL, Li W, Hao B, Koenig JM, Stephens  
DS, Quinn CP, Southwick FS. Anthrax lethal  
toxin paralyzes neutrophil actin-based motility.  
J Infect Dis. 2005 Sep 1;192(5):837-45.

\*Actins/physiology  
\*Anthrax/microbiology  
\*Antigens, Bacterial/immunology/pharmacology  
\*Apoptosis/drug effects/immunology  
\*Bacillus anthracis/immunology/metabolism  
\*Bacterial Toxins/immunology/pharmacology  
\*Chemotaxis/drug effects  
\*Cytoskeleton/physiology  
\*Flavonoids/pharmacology  
\*Flow Cytometry  
\*Humans  
\*MAP Kinase Kinase 1/antagonists &  
inhibitors/metabolism  
\*Microscopy, Phase-Contrast  
\*N-Formylmethionine Leucyl-  
Phenylalanine/pharmacology  
\*Neutrophils/drug effects/immunology/microbiology  
\*Protein Kinase Inhibitors/pharmacology

Emory University Southeastern  
Center for Emerging Biologica  
Threats

Buehler JW, Craig AS, del Rio C, Koplan JP,  
Stephens DS, Orenstein WA. Critical issues in  
responding to pandemic influenza [conference  
summary]. Emerg Infect Dis 2006 Jul.

Harvard School of Public Health

Hassol A, Zane R, Amsden M, Antoine J,  
Biddinger PD, Buatti L, et al. Use of Former  
("Shuttered") Hospitals to Expand Surge  
Capacity: Requirements for Reopening a  
Shuttered Hospital in an Emergency, and  
Suggestions for Meeting These Requirements.  
Agency for Healthcare Research and Quality  
2005.

Harvard School of Public Health

Orfaly RA, Biddinger PD, Burstein JL, Leaning J.  
Integration of Academia and Practice in  
Preparedness Training: the Harvard School of  
Public Health Experience. Public Health Rep  
2005; 120(Suppl 1):48-51.

\*Bioterrorism  
\*Disaster Planning/organization & administration  
\*Education, Graduate  
\*Humans  
\*Massachusetts  
\*Public Health/education  
\*Schools, Public Health/organization &  
administration

Harvard School of Public Health

Orfaly RA, Frances JC, Campbell P, Whittemore  
B, Joly B, Koh H. Train-the-Trainer as an  
Educational Model in Public Health  
Preparedness. J Public Health Manag Pract  
2005; 11(6 Suppl):S123-S127.

\*Disaster Planning/methods  
\*Humans  
\*Maine  
\*Models, Educational  
\*Public Health/education

***Institution******Full Citation******Keywords***

---

Harvard School of Public Health

Campbell P, Conway A. Developing a Local Public Health Infrastructure: the Maine Turning Point Experience. *J Public Health Manag Pract* 2005 Mar-Apr; 11(2):158-64.

\*Community Health Planning/organization & administration  
\*Community Networks/organization & administration  
\*Consumer Participation  
\*Cooperative Behavior  
\*Financing, Organized  
\*Foundations  
\*Health Care Reform  
\*Humans  
\*Maine  
\*Models, Organizational  
\*Organizational Objectives  
\*Preventive Health Services/organization & administration  
\*Program Evaluation  
\*Public Health Administration/standards  
\*Quality Assurance, Health Care

---

Harvard School of Public Health

VanRooyen M, Leaning J. After the Tsunami--Facing the Public Health Challenges. *N Engl J Med*. 2005 Feb 3; 352(5):435-8.

\*Asia  
\*Communicable Disease Control/organization & administration  
\*Disease Outbreaks/prevention & control  
\*Humans  
\*International Agencies/organization & administration  
\*International Cooperation  
\*Natural Disasters  
\*Organizations/organization & administration  
\*Public Health Practice  
\*Relief Work/organization & administration

---

Harvard School of Public Health

Walker P, Wisner B, Leaning J, Minear L. Smoke and Mirrors: Deficiencies in Disaster Funding. *BMJ*. 2005 Jan 29; 330(7485):247-50.

\*Disaster Planning/organization & administration/standards/trends  
\*Disasters/economics  
\*Financing, Government/organization & administration/standards  
\*Financing, Organized/organization & administration  
\*Gift Giving  
\*Humans  
\*International Cooperation

---

Harvard School of Public Health

Hick JL, Hanfling D, Burstein JL, DeAtley C, Barbisch D, Bogdan GM, et al. Healthcare Facility and Community Strategies for Patient Care Surge Capacity. *Ann Emerg Med* 2004 Sep; 44(3):253-261.

\*Community Networks  
\*Crowding  
\*Disaster Planning  
\*Disease Outbreaks  
\*Health Facilities/organization & administration  
\*Health Resources  
\*Hospitals  
\*Humans  
\*Public Health  
\*Public Health Practice  
\*Terrorism  
\*Triage

---

***Institution******Full Citation******Keywords***

---

Harvard School of Public Health

Hick JL, Penn P, Hanfling D, Lappe MA, O'laughlin D, Burstein JL. Establishing and training health care facility decontamination teams. *Ann Emerg Med* 2003; 42:381-390.

\*Decontamination  
\*Disaster Planning/organization & administration  
\*Hazardous Substances  
\*Health Facility Planning/organization & administration  
\*Humans  
\*Inservice Training  
\*Personnel, Hospital/education  
\*Protective Devices  
\*Security Measures  
\*Terrorism

---

Harvard School of Public Health

Hick JL, Hanfling D, Burstein JL, Markham J, Macintyre AG, Barbera JA. Protective equipment for health care facility decontamination personnel: Regulations, risks, and recommendations. *Ann Emerg Med* 2003; 42:370-380.

\*Decontamination/methods  
\*Disaster Planning/legislation & jurisprudence  
\*Hazardous Substances  
\*Health Facility Planning/legislation & jurisprudence  
\*Humans  
\*Protective Devices  
\*Respiratory Protective Devices  
\*Security Measures  
\*Terrorism

---

Harvard School of Public Health

Richards CF, Burstein JL, Waeckerle JF, Hutson HR. Emergency Physicians and Biological Terrorism. *Ann Emerg Med*. 1999 Aug;34(2):183-190.

\*Emergency Physicians  
\*Terrorism

---

Harvard School of Public Health

Waeckerle JF, Seamans S, Whiteside M, Pons PT, White S, Burstein JL, Murray R; Task Force of Health Care and Emergency Services Professionals on Preparedness for Nuclear, Biologiccal, and Chemical Incidents. Executive Summary: Developing Objectives, Content, and Competencies for the Training of Emergency Medical Technicians, Emergency Physicians, and Emergency Nurses to Care for Casualties Resulting from Nuclear, Biological, or Chemical Incidents. *Ann Emerg Med*. 2001 Jun; 37(6):587-601.

\*Chemical  
\*Nuclear  
\*Biological  
\*Emergency Medical Training

---

Harvard School of Public Health

Burstein J, DeAtley C, Edwards-Winslow F, Maniscalco P. The Expert Take: Assessing the Terrorism Issues Facing EMS. Interview by John Erich. *Emerg Med Serv*. 2002 Jan; 31(1):67-70.

\*Terrorism  
\*EMS

---

***Institution******Full Citation******Keywords***

---

Harvard School of Public Health

Leaning J. Letter from Afghanistan. *BMJ*. 2002 Feb 09; 324(7333):360.

\*Afghanistan

---

Harvard School of Public Health

Shannon M, Burstein J, Mandl K, Fleisher G. Usage of a Web-based Decision Support Tool for Bioterrorism Detection. *Am J Emerg Med*. 2002 Jul; 20(4):384-5.

\*Web-based Tools  
\*Bioterrorism  
\*Bioterrorism/prevention & control  
\*Decision Support Techniques  
\*Emergency Medicine/methods  
\*Humans  
\*Internet

---

Harvard School of Public Health

Burstein JL. The Myths of Disaster Education. *Ann Emerg Med*. 2006; 47:50-52.

\*Disaster Education  
\*Community-Institutional Relations  
\*Competency-Based Education  
\*Disaster Planning/methods  
\*Emergency Medical Services/organization & administration/standards  
\*Emergency Service, Hospital/organization & administration  
\*Government  
\*Humans  
\*Professional Competence  
\*United States

---

Harvard School of Public Health

Koh HK, Shei A, Bataringaya JA, Burstein JL, Biddinger PB, Crowther S, Serino RA, Cohen BR, Nick G, Leary M, Judge CM, Campbell P, Brinsfield K, Auerbach J. Building Community-Based Surge Capacity through a Public Health and Academic Collaboration: The Role of Community Health Centers. *Public Health Rep*. 2006; 121:211-216.

\*Surge Capacity  
\*Boston  
\*Community Health Centers/organization & administration  
\*Disaster Planning/organization & administration  
\*Health Services Needs and Demand  
\*Humans  
\*Interinstitutional Relations  
\*Public Health Administration  
\*Universities/organization & administration

---

Harvard School of Public Health

Moore GS, Perlow A, Judge C, Koh H. Using Blended Learning in Training the Public Health Workforce in Emergency Preparedness. *Public Health Rep*. 2006; 121:217-221.

\*Disaster Planning  
\*Humans  
\*Public Health Administration/education  
\*Teaching/methods  
\*Blending Learning  
\*Emergency Preparedness

---

***Institution******Full Citation******Keywords***

Johns Hopkins Bloomberg School of Public Health

Balicer RD, Omer SB, Barnett DJ, Everly, GS Jr. Local public health workers' perceptions toward responding to an influenza pandemic. *BioMed Central Public Health* 2006 Apr.

\*Adult  
\*Attitude of Health Personnel  
\*Attitude to Health  
\*Baltimore/epidemiology  
\*Disease Outbreaks/prevention & control  
\*Female  
\*Health Knowledge, Attitudes, Practice  
\*Humans  
\*Influenza, Human/epidemiology/prevention & control  
\*Male  
\*Maryland/epidemiology  
\*Middle Aged  
\*Personnel Staffing and Scheduling/statistics & numerical data  
\*Proportional Hazards Models  
\*Public Health Administration/manpower  
\*Public Health Practice  
\*Risk Assessment  
\*Risk Factors  
\*Risk-Taking

Johns Hopkins Bloomberg School of Public Health

Barnett DJ, Balicer RD, Lucey DR, Everly GS Jr, Omer SB, Steinhoff MC, et al. A systematic analytic approach to pandemic influenza preparedness planning. *Public Library of Science* 2005 Dec; Vol. 2, Iss. 12.

\*Disaster Planning  
\*Disease Outbreaks/prevention & control  
\*Humans  
\*Influenza, Human/epidemiology/prevention & control  
\*Israel  
\*Models, Theoretical  
\*Thailand  
\*World Health

Johns Hopkins Bloomberg School of Public Health

Covich JR, Parker CL, White VA. The practice community meets the ivory tower: A health department/academic partnership to improve public health preparedness. *Public Health Rep* 2005 Sep; Suppl.

\*Disaster Planning/organization & administration  
\*Education, Public Health  
Professional/organization & administration  
\*Humans  
\*Maryland  
\*Needs Assessment  
\*Public Health  
\*Regional Health Planning/organization & administration

Johns Hopkins Bloomberg School of Public Health

Everly GS, Jr, Phillips S, Kane D, & Feldman D. Introduction to and overview of group psychological first aid. *Journal of Brief Treatment and Crisis Intervention* 2006; 6(2): 130-136.

***Institution******Full Citation******Keywords***

Johns Hopkins Bloomberg School of Public Health

Everly GS, Jr and Flynn BW. Principles and practical procedures for acute psychological first aid training for personnel without mental health experience. *International Journal of Emergency Mental Health* 2006; 8(2): 93-100

\*Clinical Competence  
\*Crisis Intervention/education/methods  
\*Disasters  
\*Emergency Services, Psychiatric/standards  
\*First Aid/methods  
\*Health Personnel/education  
\*Humans  
\*Mental Disorders/psychology/therapy  
\*Psychology/education  
\*Public Health Practice  
\*Social Support  
\*United States  
\*Violence

Johns Hopkins Bloomberg School of Public Health

Hoffman Y, Everly GS Jr., Werner D, Livet M, Madrid PA, Pfefferbaum B, Beaton R. Identification and evaluation of mental health and psychosocial preparedness resources from the centers for public health preparedness. *J Public Health Manag Pract* 2005 Nov; 11(6 Suppl):S138-S142.

\*Disaster Planning/methods  
\*Education, Public Health Professional/organization & administration  
\*Humans  
\*Mental Health  
\*Social Support

Johns Hopkins Bloomberg School of Public Health

Parker CL, Barnett DJ, Fews AL, Blodgett D, Links JM. The road map to preparedness: A competency-based approach to all-hazards emergency readiness training for the public health workforce. *Public Health Rep* 2005 Sep Oct; 120(5).

\*Competency-Based Education/methods  
\*Disaster Planning  
\*Education, Medical, Continuing  
\*Humans  
\*Maryland  
\*Models, Educational  
\*Professional Competence  
\*Public Health/education  
\*Public Health Administration/education

Johns Hopkins Bloomberg School of Public Health

Parker CL, Barnett DJ, Everly GS, Jr., Links JM. Expanding disaster mental health response: A conceptual training framework for public health professionals. *International Journal of Emergency Mental Health*. Spring 2006; 8(2):101-109.

\*Clinical Competence  
\*Crisis Intervention/education/methods  
\*Disasters  
\*Emergency Services, Psychiatric/organization & administration  
\*First Aid/methods  
\*Gatekeeping  
\*Health Personnel/education  
\*Humans  
\*Mental Disorders/psychology  
\*Psychology/education  
\*Public Health Practice  
\*Terrorism/psychology  
\*Triage/organization & administration  
\*United States

***Institution******Full Citation******Keywords***

Johns Hopkins Bloomberg School of Public Health

Parker CL, Everly GS, Jr., Barnett DJ, Links JM. Establishing evidence-informed core intervention competencies in psychological first aid for public health personnel. *International Journal of Emergency Mental Health* Spring 2006; 8(2): 83-92.

\*Clinical Competence  
\*Crisis Intervention/education/methods  
\*Emergency Services, Psychiatric/standards  
\*Evidence-Based Medicine/methods  
\*First Aid/methods  
\*Health Personnel/education  
\*Health Services Needs and Demand  
\*Humans  
\*Psychology/education  
\*Public Health Practice  
\*United States

Johns Hopkins Bloomberg School of Public Health

Roberts A, Everly GS, Jr. A meta-analysis of crisis intervention. *Journal of Brief Treatment and Crisis Intervention* 2006; 6(1): 10-21.

Johns Hopkins Bloomberg School of Public Health

Wu HM, Fornek M, Schwab KJ, Chapin AR, Gibson K, Schwab E, et al. Norovirus Outbreak at a Long-Term-Care Facility: the Role of Environmental Surface Contamination. *Infection Control and Hospital Epidemiology* 2005; 26:802-810.

\*Adult  
\*Aged  
\*Aged, 80 and over  
\*Caliciviridae Infections/epidemiology/prevention & control/transmission  
\*Disease Outbreaks/prevention & control  
\*Equipment Contamination  
\*Female  
\*Fomites  
\*Gastroenteritis/ epidemiology/prevention & control/virology  
\*Health Personnel  
\*Housekeeping  
\*Humans  
\*Infection Control/methods  
\*Long-Term Care  
\*Male  
\*Middle Aged  
\*Norovirus/isolation & purification  
\*Nursing Homes  
\*Occupational Diseases/prevention & control  
\*Philadelphia/epidemiology  
\*Veterans

Johns Hopkins Bloomberg School of Public Health

Barnett DJ, Balicer RD, Blodgett DW, Everly GS Jr, Omer SB, Parker CL, Links JM. Applying risk perception theory to public health workforce preparedness training. *J Public Health Manag Pract.* 2005 Nov; Suppl:S33-7.

\*Attitude of Health Personnel  
\*Communication  
\*Consumer Participation/psychology  
\*Disasters  
\*Humans  
\*Public Health  
\*Risk Factors

***Institution******Full Citation******Keywords***

---

Loma Linda University School of  
Public Health

Dyjack D, Case P, Marlow H, Soret S,  
Montgomery S. California's County and City  
Environmental Health Services Delivery System.  
National Environmental Health Association  
Journal. In press 2007 Apr.

---

Monterey Institute of International  
Studies

Tucker JB, Zilinskas RA. The promises and  
perils of synthetic biology. *The New Atlantis*  
2006; No. 12:25-45. Available at URL:  
<http://www.thenewatlantis.com/archive/12/tuckerzilinskas.htm>.

\*International cooperation  
\*Security Measures  
\*United States  
\*Risk assessment  
\*Biological warfare  
\*Genetic engineering

---

Monterey Institute of International  
Studies

Ben Ouaghran-Gormley S, Melikishvili A,  
Zilinskas RA. The Soviet anti-plague system: An  
introduction. *Critical Reviews in Microbiology*  
2006; 32(1):15-14.

\*Disease outbreaks/prevention/control  
\*Public Health  
\*Soviet Union  
\*Russia  
\*International cooperation  
\*Security measures  
\*Terrorism  
\*Plague  
\*Biological warfare  
\*World health  
\*Yersinia pestis

---

Monterey Institute of International  
Studies

Zilinskas RA. The anti-plague system and the  
Soviet biological warfare program. *Critical  
Reviews in Microbiology* 2006; 32(1):47-64.

\*Disease outbreaks/prevention/control  
\*Public Health  
\*Soviet Union  
\*Russia  
\*International cooperation  
\*Security measures  
\*Terrorism  
\*Plague  
\*Biological warfare  
\*World health  
\*Yersinia pestis

---

Monterey Institute of International  
Studies

Ben Ouaghran-Gormley S, Melikishvili R,  
Zilinskas RA. What non-proliferation policy for  
the Soviet anti-plague system? *Critical Reviews  
in Microbiology* 2006; 32(1):65-67.

\*Disease outbreaks/prevention/control  
\*Public Health  
\*Soviet Union  
\*Russia  
\*International cooperation  
\*Security measures  
\*Terrorism  
\*Plague  
\*Biological warfare  
\*World health  
\*Yersinia pestis

---

***Institution******Full Citation******Keywords***

Monterey Institute of International Studies

Gilsdorf JR, Zilinskas RA. New considerations in infectious disease outbreaks: The threat of genetically modified microbes. *Clinical Infectious Diseases* 2005; 40:1160-1165.

\*Disease outbreaks/prevention/control  
\*Public health  
\*Soviet Union  
\*International cooperation  
\*Security measures  
\*Humans  
\*Terrorism  
\*United States  
\*Risk assessment  
\*Biological warfare  
\*Genetic engineering

New York Medical College School of Public Health

Madrid PA, Grant R, Reilly MJ, Redlener NB. Challenges in meeting immediate emotional needs: short-term impact of a major disaster on children's mental health: building resiliency in the aftermath of Hurricane Katrina. *Pediatrics*. 2006 May; 117(5 Pt 3):S448-53.

\*Adult  
\*Child  
\*Child, Preschool  
\*Crisis Intervention  
\*Disaster Planning  
\*Family/psychology  
\*Female  
\*Humans  
\*Louisiana  
\*Male  
\*Mental Health  
\*Middle Aged  
\*Mississippi  
\*Natural Disasters  
\*Relief Work/organization & administration  
\*Stress Disorders, Post-Traumatic/prevention & control/therapy  
\*Texas

New York Medical College School of Public Health

Duarte CS, Hoven CW, Wu P, Bin F, Cotel S, Mandell DJ, Nagasawa M, Balaban V, Wernikoff L, Markenson D. Posttraumatic stress in children with first responders in their families. *J Trauma Stress*. 2006 Apr; 19(2):301-6.

\*Adolescent  
\*Adult  
\*Child  
\*Family Health  
\*Female  
\*Health Surveys  
\*Humans  
\*Male  
\*New York City/epidemiology  
\*Occupational Exposure/adverse effects  
\*Prevalence  
\*Rescue Work  
\*September 11 Terrorist Attacks/psychology  
\*Stress Disorders, Post-Traumatic/epidemiology/etiology/psychology

New York Medical College School of Public Health

Markenson D, Reynolds S. American Academy of Pediatrics Committee on Pediatric Emergency Medicine; Task Force on Terrorism. The pediatrician and disaster preparedness. *Pediatrics*. 2006 Feb; 117(2):e340-62.

\*Bioterrorism  
\*Child  
\*Child Welfare  
\*Disaster Planning  
\*Humans  
\*Natural Disasters  
\*Pediatrics  
\*Physician's Role  
\*Terrorism  
\*United States

***Institution******Full Citation******Keywords***

---

New York Medical College School of Public Health

Markenson D, Madrid PA, Redlener I. Helping Children in Disasters through alleviating their parent's anxiety: Psychosocial Group Interventions Post-Disaster. Prehospital and Disaster Medicine 2005; 20(suppl 2):33.

---

New York Medical College School of Public Health

Redlener I, Markenson D. An Emotional Preparedness and Resilience Curriculum for High Risk Fourth Grade Children: An Essential Aspect of Comprehensive Disaster Preparedness. Prehospital and Disaster Medicine 2005; 20(suppl 2): 21.

---

New York Medical College School of Public Health

Markenson D, Redlener I. Pediatric terrorism preparedness national guidelines and recommendations: findings of an evidenced-based consensus process. Biosecur Bioterror. 2004; 2(4):301-19.

\*Bioterrorism/prevention & control  
\*Child  
\*Delphi Technique  
\*Disaster Planning/organization & administration/standards  
\*Emergency Medical Services/organization & administration/standards  
\*Guidelines  
\*Hospital Administration/standards  
\*Humans  
\*Public Health/legislation & jurisprudence  
\*Terrorism/prevention & control  
\*United States

---

New York Medical College School of Public Health

Markenson D, DiMaggio C, Redlener I. the Role of PAs in Disasters: What should you know and when should you know it? JAAPA 2005 Mar; 18(3): 40-3, 45, 48.

---

New York Medical College School of Public Health

Reilly MJ. Complex Humanitarian Emergencies: Security Issues with International Public Health Response. Journal of Counterterrorism and Homeland Security International 2004; 10(1).

---

New York Medical College School of Public Health

Reilly MJ. The Role of the Trauma System in Public Health Preparedness. Yale University School of Medicine, Department of Epidemiology and Public Health, Division of Environmental Health Science 2004.

---

***Institution******Full Citation******Keywords***

---

Ohio State University College of Public Health

Engle M, Altschuld JW, Kim Y-C. 2002 survey of evaluation programs in universities: An update of the 1992 American Evaluation Association-sponsored study. *American Journal of Evaluation* 2006. In press.

---

Ohio State University College of Public Health

Stanley SAR, Polivka BJ, Gordon D, Taulbee K, Kieffer G, McCorkle S. *Public Health Nursing: The ExploreSurge Trailguide and Hiking Workshop: Disciple Specific Education for Public Health Nurses*. In press.

---

Ohio State University College of Public Health

Polivka BJ, Stanley SAR, Gordon D, Taulbee K, Kieffer G, McCorkle S. *Public Health Nursing: Public Health Nursing Competencies for Public Health Surge Events*. In press.

---

Saint Louis University School of Public Health

Wray RJ, Kreuter MW, Jacobsen H, Clements B, Evans RG. Theoretical perspectives on public communication preparedness for terrorist attacks. *Fam Community Health*. 2004 Jul-Sep;27(3):232-41.

\*Bioterrorism/prevention & control/psychology  
\*Communication  
\*Disaster Planning/methods  
\*Health Education  
\*Health Priorities  
\*Humans  
\*Information Dissemination  
\*Information Services/standards  
\*Mass Media  
\*Models, Psychological  
\*Persuasive Communication  
\*Public Health Administration  
\*Risk Assessment  
\*Social Marketing

---

Saint Louis University School of Public Health

Wray R, Jupka K. What does the public want to know in the event of a terrorist attack using plague? *Biosecur Bioterror*. 2004; 2(3):208-15.

\*Attitude to Health  
\*Bioterrorism  
\*Communication  
\*Focus Groups  
\*Humans  
\*Plague  
\*Public Health

---

Saint Louis University School of Public Health

Wray R, Rivers J, Whitworth A, Jupka K, and Clements B. Public perceptions about trust in risk communication responding to terrorist emergencies: results of formative research. *International Journal of Mass Emergencies and Disasters* 2006; 24(1):45-75.

***Institution******Full Citation******Keywords***

---

Texas A&M School of Rural Public Health

Carpender SK, Campbell PH, Quiram BJ, France J, Artzberger JJ. Urban evacuation and rural America: Lessons learned from Hurricane Rita. Public Health Rep. In press.

---

Texas A&M School of Rural Public Health

Quiram BJ, Carpender K, Pennel C. The Texas Training Initiative for Emergency Response (T-TIER): An effective learning strategy to prepare the broader audience of health professionals. J Public Health Manag Pract 2005; Nov Suppl: S83-S89.

\*Bioterrorism  
\*Education, Continuing  
\*Education, Public Health  
Professional/organization & administration  
\*Emergencies  
\*Humans  
\*Rural Health  
\*Texas

---

The University of Texas at Houston

Waring SC, Zakos-Feliberti A, Padgett PM, Stone M, Wood R. The utility of Geographic Information Systems (GIS) in rapid epidemiological assessments following weather-related disasters: methodological issues based on the Tropical Storm Allison experience. Int J Hyg Environ Health 2005; 208:109-116.

---

Thomas Jefferson University Hospital

Jasper E, Miller M, Sweeney B, Berg D, Feuer E, Reganato D. Preparedness of hospitals to respond to a radiological terrorism event as assessed by a full-scale exercise. J Public Health Manag Pract. 2005 Nov;Suppl:S11-6.

\*Disaster Planning/organization & administration  
\*Emergency Service, Hospital/organization & administration/statistics & numerical data  
\*Humans  
\*Nuclear Warfare  
\*Radioactive Fallout/adverse effects  
\*Terrorism

---

Tulane University School of Public Health and Tropical Medicine

Sarpy SA, Warren CR, Kaplan S, Bradley J, Howe R. Simulating public health response to a severe acute respiratory syndrome (SARS) event: a comprehensive and systematic approach to designing, implementing, and evaluating a tabletop exercise. J Public Health Manag Pract. 2005 Nov; Suppl:S75-82.

\*Competency-Based Education/organization & administration/standards  
\*Disease Outbreaks  
\*Education, Public Health  
Professional/organization & administration  
\*Humans  
\*Severe Acute Respiratory Syndrome/therapy

---

Tulane University School of Public Health and Tropical Medicine

Sarpy SA, Chauvin SW, Hites LS, Santacaterina L, Capper S, Cuccia M, Anderson AC, Petersen D. The South Central Center for Public Health Preparedness Training System Model: A Comprehensive Approach. Public Health Reports 2005; Suppl 1: 120.

***Institution******Full Citation******Keywords***

---

Tulane University School of Public Health and Tropical Medicine

Sarpy SA, Chauvin SW, Anderson AC. Evaluationi of the effectiveness of the South Central Center for Public Health Preparedness training. Public Health Reports 2003 Nov/Dec; 118(6).

---

Tulane University School of Public Health and Tropical Medicine

Burke MJ, Chan-Serafin S, Salvador R, Smith A, Sarpy SA. The Role of National Culture and Organizational Climate on Safety Training Effectiveness. European Journal of Work and Organizational Psychology 2007 Jul; 16(4).

---

University of Alabama at Birmingham School of Public Health

Burke MJ, Sarpy SA, Smith-Crowe K, Chan-Serafin S, Salvador RO, Islam G. Relative effectiveness of worker safety and health training methods. Am J Public Health 2006 Feb; 96(2):315-24.

\*Humans  
\*Inservice Training/methods  
\*Occupational Health  
\*Program Evaluation  
\*Safety Management/methods

---

University of Alabama at Birmingham School of Public Health

Becker SM. Emergency Communication and Information Issues in Terrorism Events Involving Radioactive Materials. Biosecurity and Bioterrorism 2004; 2(3):195-207.

---

University of Alabama at Birmingham School of Public Health

Becker SM. Addressing the Psychosocial and Communication Challenges Posed by Radiological/Nuclear Terrorism: Key Developments Since NCRP 138. Health Physics 2005; 89(5): 521-530.

---

University of Alabama at Birmingham School of Public Health

Ginter PM, Duncan WJ, Abdolrasulnia M. Hospital Strategic Preparedness Planning: A New Imperative. Prehospital and Disaster Medicine 2007 Nov/Dec; 23(6).

---

University of Alabama at Birmingham School of Public Health

Hites LS, Lafreniere AV, Wingate MS, Anderson AC, Ginter PM, Santacaterina L, McCormick LC. Expanding the Public Health Emergency Preparedness Comptency Set to Meet Specialized Local and Evolving National Needs: A Needs Assessment and Training Approach. Journal of Public Health Management and Practice 2007 Sep/Oct; 13(5).

---

***Institution******Full Citation******Keywords***

---

University of Alabama at Birmingham  
School of Public Health

Duncan WJ, Ginter PM, Rucks AC, Wingate MS, McCormick LC. Organizing Emergency Preparedness within United States Public Health Departments. *Public Health* 2007 Jul/Aug; 121(4).

---

University of Alabama at Birmingham  
School of Public Health

Lowrey W, Evans W, Gower KK, Robinson JA, Ginter PM, McCormick LC, Abdolrasulnia M. Effective Media Communication of Disasters: Pressing Problem and Recommendations. *BMC Public Health* 2007 Jul; 97(3).

---

University of Alabama at Birmingham  
School of Public Health

Wingate MS, Perry EC, Campbell PH, David P, Weist EM. Identifying and Protecting Vulnerable Populations in Public Health Emergencies: Addressing Gaps in Education and Training. *Public Health Reports* 2007 May/Jun; 122(3).

---

University of Alabama at Birmingham  
School of Public Health

Ginter PM, Duncan WJ, McCormick LC, Rucks AC, Wingate MS, Abdolrasulnia M. Effective Response to Large-scale Disasters: The Need for High-reliability Preparedness Networks. *International Journal of Mass Emergencies and Disasters* 2006 Nov; 24(3).

---

University of Alabama at Birmingham  
School of Public Health

Ginter PM, Wingate MS, Rucks AC, Vasconez RD, McCormick LC, Baldwin S, Fargason CA Jr. Creating a Regional Pediatric Medical Disaster Preparedness Network: Imperative and Issues. *Maternal and Child Health Journal* 2006 Jul; (10)4.

---

University of Alabama at Birmingham  
School of Public Health

Lowrey W, Gower K, Evans W, Mackay J. Newspaper Preparedness for Public Health Emergencies. *Journalism and Mass Communication Quarterly* 2006 Spring; 83(2).

---

University of Albany School of Public  
Health

Benson L, Westphal RG. Emergency department preparedness trainings in New York State: a needs assessment. *J Public Health Manag Pract.* 2005 Nov; Suppl:S135-7.

\*Bioterrorism  
\*Disaster Planning  
\*Emergency Service, Hospital  
\*Humans  
\*Needs Assessment/statistics & numerical data  
\*New York  
\*Questionnaires

---

***Institution******Full Citation******Keywords***

University of Albany School of Public Health

Markenson D, Westphal RG. Public health preparedness training: resources are there. J Public Health Manag Pract. 2005 Nov; Suppl:S1-3.

\*Bioterrorism  
\*Disaster Planning/economics/methods  
\*Education, Public Health Professional/economics/organization & administration  
\*Humans  
\*Public Health/education  
\*United States

University of Albany School of Public Health

Westphal RG, Jewell S, Skawinski E. Development of an on-line bioterrorism preparedness course. J Public Health Manag Pract. 2005 Nov; Suppl:S132-4.

\*Attitude of Health Personnel  
\*Bioterrorism  
\*Disaster Planning/methods  
\*Education, Public Health Professional/organization & administration/statistics & numerical data  
\*Humans  
\*Internet

University of Albany SUNY School of Public Health

Westphal R. Commentary on "The Public Health Impact of Global Climate Change." Family and Community Health 2004; 27:231-233.

\*Animals  
\*Developing Countries  
\*Disease Outbreaks  
\*Disease Vectors  
\*Greenhouse Effect  
\*Health Policy  
\*Humans  
\*Poverty  
\*Public Health Practice  
\*World Health

University of California at Berkeley School of Public Health

Pai M, McCulloch M, Enanoria W, Colford JM. Systematic reviews of diagnostic test evaluations: What's behind the scenes? Evidence Based Medicine. In press.

\*Evidence-Based Medicine  
\*Humans  
\*Laboratory Techniques and Procedures  
\*Review Literature

University of California at Los Angeles School of Public Health

Rottman SJ, Shoaf KI, Dorian A. Development of a training curriculum for public health preparedness. J Public Health Manag Pract 2005 Nov; Supplement.

\*Competency-Based Education  
\*Curriculum  
\*Disaster Planning/methods  
\*Education, Public Health Professional/organization & administration  
\*Humans  
\*Los Angeles

***Institution******Full Citation******Keywords***

University of California at Los Angeles School of Public Health

Peek-Asa C, Ramirez M, Seligson H, Shoaf K. Seismic, structural, and individual factors associated with earthquake related injury. *Inj Prev*. 2003 Mar; 9(1):62-6.

\*Adolescent  
\*Adult  
\*Age Factors  
\*Aged  
\*Aged, 80 and over  
\*California/epidemiology  
\*Case-Control Studies  
\*Female  
\*Geology  
\*Housing  
\*Humans  
\*Male  
\*Middle Aged  
\*Natural Disasters/statistics & numerical data  
\*Regression Analysis  
\*Risk Factors  
\*Sex Factors  
\*Wounds and Injuries/epidemiology/etiology

University of California at Los Angeles School of Public Health

Shoaf KI, Argothy V, Boruff B, Cubbin L, Miller J. Societal Impacts. *Earthquake Spectra*. 2003 Jan; 19(Suppl A):155-65.

University of California at Los Angeles School of Public Health

Siegel JM, Shoaf KI, Afifi AA, Bourque LB. Surviving two disasters: Does reaction to the first predict response to the second? *Environment and Behavior* 2003; 35:637-54.

University of California at Los Angeles School of Public Health

Dal Santo JA, Goodman RM, Glik D, Jackson K. Childhood unintentional injuries: factors predicting injury risk among preschoolers. *J Pediatr Psychol*. 2004 Jun; 29(4):273-83.

\*Child  
\*Child, Preschool  
\*Cross-Sectional Studies  
\*Humans  
\*Infant  
\*Intention  
\*Prospective Studies  
\*Risk Factors  
\*Social Support  
\*Wounds and Injuries/epidemiology

University of California at Los Angeles School of Public Health

Glik D, Harrison K, Davoudi M, Riopelle D. Public perceptions and risk communications for botulism. *Biosecur Bioterror*. 2004; 2(3):216-23.

\*Attitude to Health  
\*Bioterrorism  
\*Botulism/prevention & control  
\*Communication  
\*Disaster Planning  
\*Focus Groups  
\*Health Knowledge, Attitudes, Practice  
\*Humans  
\*Risk  
\*Risk Assessment

***Institution******Full Citation******Keywords***

University of California at Los Angeles School of Public Health

Shoaf K, Sauter C, Bourque LB, Giangreco C, Weiss B. Suicides in Los Angeles County in relation to the Northridge earthquake. Prehospital Disaster Med. 2004 Oct-Dec; 19(4):307-10.

\*Adult  
\*Age Factors  
\*Aged  
\*Female  
\*Humans  
\*Incidence  
\*Los Angeles/epidemiology  
\*Male  
\*Middle Aged  
\*Mortality/trends  
\*Natural Disasters  
\*Probability  
\*Retrospective Studies  
\*Risk Assessment  
\*Sex Factors  
\*Suicide/statistics & numerical data  
\*Survival Analysis

University of California at Los Angeles School of Public Health

Bourque LB, Shen HK. Comparison of Spanish and English Versions of the Civilian Mississippi Scale for Posttraumatic Stress Disorder Following the Northridge Earthquake of January 17, 1994. Journal of Traumatic Stress 2005; 18:719-728.

University of California at Los Angeles School of Public Health

Glik D, Kinsler J, Todd WA, Clarke L, Fazio K, Miyashiro R, Perez M, Vielmetter E, Flores RC. Unintentional injury depictions in popular children's television programs. Inj Prev. 2005 Aug; 11(4):237-41.

\*Child  
\*Humans  
\*Risk Factors  
\*Risk-Taking  
\*Safety  
\*Television  
\*United States  
\*Wounds and Injuries/etiology

University of California at Los Angeles School of Public Health

Kano M, Siegel JM, Bourque LB. First-aid training and capabilities of the lay public: a potential alternative source of emergency medical assistance following a natural disaster. Disasters. 2005 Mar;29(1):58-74.

\*Adult  
\*Disaster Planning  
\*Female  
\*First Aid  
\*Health Education  
\*Health Knowledge, Attitudes, Practice  
\*Humans  
\*Los Angeles  
\*Male  
\*Multivariate Analysis  
\*Natural Disasters  
\*Regression Analysis

University of California at Los Angeles School of Public Health

Kano M. Characteristics of earthquake-related injuries encountered in emergency departments following the 2001 Nisqually earthquake in Washington. Journal of Emergency Management 2005; 3(1):33-45.

***Institution******Full Citation******Keywords***

---

University of California at Los Angeles School of Public Health

Ramirez M, Kano M, Bourque LB, Shoaf KI. Child and Household Factors Associated with Fatal and Non-Fatal Pediatric Injury During the 1999 Kocaeli Earthquake. *International Journal of Mass Emergencies and Disasters*. 2005 Aug; 23(2):129-147.

---

University of California at Los Angeles School of Public Health

Bourque LB, Siegel JM, Kano M, Wood MM. Weathering the Storm: the Impact of Hurricanes on Physical and Mental Health. *ANNALS, American Academy of Political and Social Sciences* 2006; 604:129-151.

---

University of California at Los Angeles School of Public Health

Ganderton PT, Bourque L, Dash N, Eguchi R, Godschalk D, Heider C, Mittler E, Porter K, Rose A, Tobin LT, Taylor C. Mitigation Generates Savings of Four to One and Enhances Community Resilience: MMC Releases Independent Study on Savings from Natural Hazard Mitigation. An invited comment. *Natural Hazards Observer* 2006 Mar: 1-3.

---

University of California at Los Angeles School of Public Health

Gonzales R, Glik D, Prelip M, Bourque L, Yuen J, Ang A, Jones M. Risk perceptions and behavioral intentions for Hepatitis B: how do young adults fare? *Health Educ Res*. 2006 Oct; 21(5):654-61.

\*Adolescent  
\*Adult  
\*Age Factors  
\*Cultural Characteristics  
\*Female  
\*Health Behavior  
\*Health Education  
\*Health Knowledge, Attitudes, Practice  
\*Hepatitis B/ethnology/psychology  
\*Humans  
\*Male  
\*Perception  
\*Risk Assessment  
\*Sex Factors  
\*Socioeconomic Factors

---

University of California at Los Angeles School of Public Health

Nguyen LH, Shen H, Ershoff D, Affi AA, Bourque LB. Exploring the Causal Relationship between Exposure to the 1994 Northridge Earthquake and Pre- and Post-Earthquake Preparedness Activities. *Earthquake Spectra* 2006; 22:569-587.

---

University of California at Los Angeles School of Public Health

Porter K, Shoaf KI, Seligson HA. Value of Injuries in the Northridge Earthquake. *Earthquake Spectra*. 2006 May; 22(2): 555-563.

---

***Institution******Full Citation******Keywords***

---

University of California at Los Angeles School of Public Health

Reismann D, Schreiber M, et al. The Virtual Network Supporting the Front Lines: Addressing Emerging Behavioral Health Problems Following the Tsunami 2004. *Military Medicine* 2006; 171:S40-S43.

---

University of California at Los Angeles School of Public Health

Thienkrua W, Cardozo BL, Chakkraband ML, Guadamuz TE, Pengjuntr W, Tantipiwatanaskul P, Sakornsatian S, Ekassawin S, Panyayong B, Varangrat A, Tappero JW, Schreiber M, van Griensven F. Thailand Post-Tsunami Mental Health Study Group. Symptoms of posttraumatic stress disorder and depression among children in tsunami-affected areas in southern Thailand. *JAMA*. 2006 Aug 2; 296(5):549-59.

\*Adolescent  
\*Child  
\*Depression/epidemiology  
\*Female  
\*Humans  
\*Male  
\*Mental Health  
\*Natural Disasters  
\*Population Surveillance  
\*Stress Disorders, Post-Traumatic/epidemiology  
\*Survival/psychology  
\*Thailand/epidemiology

---

University of California at Los Angeles School of Public Health

Kano M, Ramirez M, Ybarra WJ, Frias G, Bourque LB. Are Schools Prepared for Emergencies? An Assessment of Emergency Preparedness at School Sites in Three Los Angeles County School Districts. *Education and Urban Society*. In press.

---

University of California at Los Angeles School of Public Health

Eisenman D, Cordasco, Golden J, Asch S, Glik DC. Disaster Planning and Risk Communication with Vulnerable Communities: Lessons from Hurricane Katrina. *American Journal of Public Health*. In press.

---

University of California at Los Angeles School of Public Health

Stratton SJ, Tyler RD. Characteristics of medical surge capacity demand for sudden-impact disasters. *Acad Emerg Med*. 2006 Nov; 13(11):1193-7.

\*Disasters  
\*Emergency Medical Services/utilization  
\*Emergency Service, Hospital/statistics & numerical data/utilization  
\*Health Services Accessibility/statistics & numerical data  
\*Health Services Needs and Demand/statistics & numerical data  
\*Humans  
\*Time Factors  
\*United States

---

***Institution******Full Citation******Keywords***

University of Illinois at Chicago  
School of Public Health

Turnock BJ. Roadmap for public health workforce preparedness. *J Public Health Manag Pract* 2003; 9:471-480.

\*Competency-Based Education  
\*Disaster Planning  
\*Employment  
\*Humans  
\*Models, Educational  
\*Professional Competence  
\*Public Health/education  
\*Public Health Administration/manpower/standards  
\*Public Health Practice/standards  
\*Societies  
\*United States  
\*United States Government Agencies

University of Iowa College of Public Health

Atchison C, Uden-Holman T, Greene B, Prybil L. Developing the academic institutions role in response to bioterrorism: The Iowa Center for Public Health Preparedness. *J Public Health Manag Pract* 2003; 9:418-426.

\*Bioterrorism  
\*Centers for Disease Control and Prevention (U.S.)  
\*Disaster Planning/organization & administration  
\*Food Supply  
\*Interinstitutional Relations  
\*Iowa  
\*Program Development  
\*Schools, Public Health/organization & administration  
\*State Government  
\*United States

University of Iowa College of Public Health

Galva JE, Atchison C, Levey S. Public Health Strategy and the Police Powers of the State. *Public Health Rep* 2005; 120(1):20-27.

\*Bioterrorism  
\*Communicable Disease Control/legislation & jurisprudence  
\*History, 18th Century  
\*History, 20th Century  
\*Human Rights  
\*Humans  
\*Public Health/history/legislation & jurisprudence/statistics & numerical data  
\*Social Control, Formal  
\*United States

University of Iowa College of Public Health

Olson D, Leitheiser A, Atchison C, Larson S, Homzik C. Public Health and Terrorism Preparedness: Cross-Border Issues. *Public Health Rep* 2005; 120(1):76-83.

\*Bioterrorism  
\*Communication  
\*Congresses  
\*Disaster Planning/methods  
\*Focus Groups  
\*Humans  
\*Iowa  
\*Minnesota  
\*Regional Health Planning/organization & administration  
\*Schools, Public Health

***Institution******Full Citation******Keywords***

University of Iowa College of Public Health

Uden-Holman T, Walkner L, Huse D, Greene BR, Gentsch D, Atchison CG. Matching Documented Training Needs with Practical Capacity: Lessons Learned from Project Public Health Ready. *J Public Health Manag Pract* 2005; Supplement S106-S112.

\*Bioterrorism  
\*Competency-Based Education/organization & administration  
\*Disaster Planning/methods  
\*Education, Public Health  
\*Professional/organization & administration  
\*Humans  
\*Iowa

University of Iowa College of Public Health

Atchison C, Boatright DT, Merrigan D, Quill BE, Whittaker C, Vickery AR, Aglipay GS. Demonstrating Excellence in Practice-Based Teaching for Public Health. *J Public Health Manag Pract* 2006; 12(1):15-21.

\*Cooperative Behavior  
\*Education, Public Health Professional  
\*Humans  
\*Problem-Based Learning/organization & administration  
\*Public Health Practice  
\*United States

University of Iowa College of Public Health

Myers KP, Olsen CW, Setterquist SF, Capuano AW, Donham KJ, Thacker EL, et al. Evidence of Swine Influenza Virus Infection Among Swine Workers. *Clin Infect Dis* 2006; 42:14-20.

University of Iowa College of Public Health

Olson SR, Gray GC. The Trojan Chicken Study, Iowa. *Emerg Infect Dis* 2006; 12:795-99.

\*Adolescent  
\*Adult  
\*Aged  
\*Agriculture  
\*Animals  
\*Chickens  
\*Child  
\*Disease Outbreaks/prevention & control  
\*Feasibility Studies  
\*Female  
\*Handwashing  
\*Humans  
\*Hygiene/standards  
\*Male  
\*Middle Aged  
\*Minnesota  
\*Poultry Diseases/transmission  
\*Risk Factors  
\*Zoonoses

***Institution******Full Citation******Keywords***

University of Iowa College of Public Health

Ramirez A, Capuano AW, Wellman DA, Leshner K, Setterquist SF, and Gray GC. Preventing Zoonotic Influenza Virus Infection. *Emerg Infect Dis* 2006; 12:997-1000.

\*Adult  
\*Agriculture  
\*Animals  
\*Antibodies, Viral/blood  
\*Cross-Sectional Studies  
\*Female  
\*Hemagglutination Tests  
\*Humans  
\*Influenza A Virus, H1N1 Subtype/isolation & purification  
\*Iowa/epidemiology  
\*Male  
\*Multivariate Analysis  
\*Occupational Exposure  
\*Orthomyxoviridae  
Infections/epidemiology/transmission/veterinary/virology  
\*Risk Factors  
\*Seroepidemiologic Studies  
\*Swine  
\*Swine Diseases/  
epidemiology/transmission/virology  
\*Zoonoses/ epidemiology/transmission/virology

University of Louisville School of Public Health and Information Sciences

Atlas RM. Ensuring biosecurity and biosafety through biopolicy mechanisms: Addressing threats of bioterrorism and biowarfare. *Asian Biotechnology and Development Review* 2005; 8(1):121-137.

\*Developing countries  
\*Developing Nations

University of Louisville School of Public Health and Information Sciences

Atlas RM. Biosecurity responsibilities of biological resource centers. *Microbiology Australia* 2006; 27(1):19-21.

University of Louisville School of Public Health and Information Sciences

Atlas RM, Clover RD, Carrico R, Wesley G, Thompson M, McKinney WP. Recognizing biothreat diseases: Realistic training using standardized patients and patient simulators. *J Public Health Manag Pract* 2005; 11(6):S143-S146.

\*Biological Warfare  
\*Communicable Diseases/diagnosis  
\*Education, Public Health Professional/methods  
\*Humans  
\*Patient Simulation

***Institution******Full Citation******Keywords***

---

University of Louisville School of Public Health and Information Sciences

Carrico R, Goss L. Syndromic surveillance: hospital emergency department participation during the Kentucky Derby Festival. DMR 2005; 3(3):73-9.

\*Bioterrorism/prevention & control  
\*Disaster Planning/methods  
\*Emergency Medical Service Communication Systems/organization & administration  
\*Emergency Service, Hospital/organization & administration  
\*Humans  
\*Indiana  
\*Kentucky  
\*Personnel, Hospital/education  
\*Population Surveillance/methods  
\*Staff Development/organization & administration

---

University of Louisville School of Public Health and Information Sciences

Carrico RM, Coty MB, Goss LK, LaJoie AS. Changing Healthcare Worker Behavior in Relation to Respiratory Disease Transmission with a Novel Training Approach that Uses Biosimulation. Am J Infect Control 2006.

University of Louisville School of Public Health and Information Sciences

Snyder JW. The Laboratory Response Network: Before, During, and After the 2001 Anthrax Incident. Clinical Microbiology Newsletter 2005; 27:171-175.

University of Medicine and Dentistry of New Jersey

Mitchell CS, Gochfeld M, Shubert J, Kipen H, Moline J, Langlieb A, Everly GS, Udasin I, Wartenberg D, Paulson G. Surveillance of Workers Responding Under National Response Plan. J of Occupational and Environmental Medicine. 2007 Aug; 49(8): 922-7.

University of Medicine and Dentistry of New Jersey

Greenberg MR. Weapons of Mass Destruction: The Fear and Legacy. American Public Health Journal. 2007 Sept; 97(9):1544.

University of Medicine and Dentistry of New Jersey

Burger J. The Effects of Ecological Systems of Remediation to Protect Human Health. American Public Health Journal. 2007 Sept; 97(9):1572-8.

---

***Institution******Full Citation******Keywords***

---

University of Medicine and Dentistry  
of New Jersey

Ziskin LZ, Harris, DA. State Health Policy for  
Terrorism Preparedness. American Public Health  
Journal. 2007 Sept; 97(9):1583-7.

---

University of Medicine and Dentistry  
of New Jersey

Gochfeld M, Mohr S. Protecting Contract  
Workers: Case Study of the U.S. Department of  
Energy's Nuclear and Chemical Waste  
Management. American Public Health Journal.  
2007 Sept; 97(9):1607-13.

---

University of Michigan School of  
Public Health

Boulton ML, Malouin RA, Hodge K, Robinson L.  
Assessment of the epidemiologic capacity in  
state and territorial health departments. MMWR  
Morb Mortal Wkly Rep 2003; 52:1049-1051.

---

University of Michigan School of  
Public Health

McGowan A, Crosby A, Habrouck L, Maseru N,  
Boulton M. An Investigation of Child and Violent  
Death – Detroit, MI. MMWR Morb Mortal Wkly  
Rep. In press.

---

University of Michigan School of  
Public Health

Monto AS. The role of antivirals in the control of  
influenza. Vaccine 2003; 21:1796-1800.

\*Antiviral Agents/adverse effects/therapeutic use  
\*Enzyme Inhibitors/adverse  
effects/pharmacology/therapeutic use  
\*Humans  
\*Influenza, Human/drug therapy/prevention &  
control

---

University of Michigan School of  
Public Health

Monto AS. Use of selective viral cultures to  
adjust nonvirologic endpoints in studies of  
influenza vaccine efficacy. Am J Epidemiol 2003;  
158:312-315.

***Institution******Full Citation******Keywords***

University of Michigan School of Public Health

Peng MM, Wilson ML, Holland RE, Meshnick SR, Lal AA, Xiao L. Genetic diversity of *Cryptosporidium* spp. in cattle in Michigan: Implications for understanding the transmission dynamics. *Parasitol Res* 2003; 90:175-180.

\*Agriculture  
\*Animals  
\*Base Sequence  
\*Cattle  
\*Cattle Diseases/ parasitology/transmission  
\*Cryptosporidiosis/  
parasitology/transmission/veterinary  
\*Cryptosporidium/ classification/genetics  
\*Cryptosporidium parvum/classification/genetics  
\*DNA, Protozoan/analysis  
\*DNA, Ribosomal/analysis  
\*Fresh Water/parasitology  
\*Genotype  
\*Humans  
\*Michigan/epidemiology  
\*Molecular Sequence Data  
\*Polymerase Chain Reaction  
\*Polymorphism, Restriction Fragment Length  
\*Species Specificity  
\*Variation (Genetics)

University of Michigan School of Public Health

Ramani R, Hall W, Boulton M, Johnson D. The impact of PCV7 on the incidence of invasive pneumococcal disease and pneumococcal pneumonia in children less than 5 years: A population-based study. *American Journal of Public Health* 2004; 96(6):958-959.

\*Female  
\*Humans  
\*Infant  
\*Male  
\*Meningococcal Vaccines/therapeutic use  
\*Michigan/epidemiology  
\*Patient Discharge/statistics & numerical data  
\*Pneumococcal  
Infections/epidemiology/prevention & control  
\*Pneumococcal Vaccines/therapeutic use  
\*Population Surveillance  
\*Treatment Outcome

University of Michigan School of Public Health

Renas R, Bies S, Bird C, Blostein J, Boulton M, Lopez A, Jumaan A, El Reda DK. Outbreak of Varicella among vaccinated children - Michigan 2003. *CDC, Morbidity and Mortality Weekly Report* 2004; 53(18):389-392.

\*Adolescent  
\*Adult  
\*Animals  
\*Animals, Wild  
\*Cattle  
\*Deer/microbiology  
\*Environmental Exposure  
\*Humans  
\*Michigan  
\*Middle Aged  
\*Mycobacterium bovis  
\*Questionnaires  
\*Risk Factors  
\*Sports  
\*Tuberculosis, Bovine/etiology

University of Michigan School of Public Health

Wilkins MJ, Bartlett PC, Frawley B, O'Brien DJ, Miller CE, Boulton ML. *Mycobacterium bovis* (bovine TB) exposure as a recreational risk for hunters: results of a Michigan Hunter Survey, 2001. *Tuber Lung Dis* 2003; 7:1001-1009.

***Institution******Full Citation******Keywords***

---

University of Michigan School of Public Health

Committee on Emerging Microbial Threats to Health in the 21st Century. Microbial threats to health: Emergence, detection and response. Washington: National Academies Press 2003.

---

University of Michigan School of Public Health

Wilkins MJ, Boulton ML, Stoltman GA, Bidol SA, Enger KS, Lai JJ, et al. Severe morbidity and mortality associated with Influenza and unexplained deaths in children. MMWR Morb Mortal Wkly Rep 2003; 52:837-840.

---

University of Michigan School of Public Health

Reischl TM, Buss AN. Responsive evaluation of competency-based public health preparedness training programs. J Public Health Manag Pract. 2005 Nov; Suppl:S100-5.

\*Bioterrorism  
\*Competency-Based Education  
\*Disaster Planning/organization & administration  
\*Education, Public Health Professional/methods  
\*Educational Measurement  
\*Humans  
\*Michigan

---

University of Michigan School of Public Health

Sievert DM, Boulton ML, Stoltman G, Johnson D, Stobierski MG, Brown W, Hafeez W, Lundstrom T, Flanagan E, Johnson R, Mitchell J, Chang S. Staphylococcus aureus resistant to vancomycin-United States. CDC, Morbidity and Mortality Weekly Report 2002; 51:565-566. Reprinted in JAMA 2002; 288:824-825.

---

University of Michigan School of Public Health

Wilkins M, Bidol S, Boulton M, Stobierski MG, Massey J, Robinson-Dunn B. Human Salmonellosis associated with young poultry from a contaminated hatchery in Michigan and the resulting public health interventions, 1999&2000. Epidemiology and Infection 2002; 129:19-27.

\*Adolescent  
\*Adult  
\*Aged  
\*Animals  
\*Case-Control Studies  
\*Child  
\*Child, Preschool  
\*Electrophoresis, Gel, Pulsed-Field  
\*Female  
\*Humans  
\*Infant  
\*Infant, Newborn  
\*Male  
\*Michigan/epidemiology  
\*Middle Aged  
\*Poultry/microbiology  
\*Public Health  
\*Salmonella Food Poisoning/epidemiology/etiology  
\*Time Factors

---

***Institution******Full Citation******Keywords***

University of Michigan School of Public Health

Boulton M. West Nile virus activity - United States, September 19-25, 2002, and Michigan, January 1-September 24, 2002. CDC, Morbidity and Mortality Weekly 2002; 51(38):862-864.

University of Michigan School of Public Health

Ognjan A, Boulton M, Somsel P, Stobierski M, Stoltman G, Downes F, Smith K, Chapman L, Petersen L, Marfin A, Campbell G, Lanciotti R, Roehrig J, Gubler D, Chamberland M, Montgomery J, Arole C. Possible West Nile Virus transmission to an infant through breast-feeding. CDC, Morbidity and Mortality Weekly Report 2002; 51:877-878.

University of Michigan School of Public Health

Chang S, Sievert DM, Hageman JC, Boulton ML, Tenover FC, Downes FP, Shah S, Rudrik JT, Pupp GR, Brown WJ, Cardo D, Fridkin SK; Vancomycin-Resistant Staphylococcus aureus Investigative Team. Infection with vancomycin-resistant Staphylococcus aureus containing the vanA resistance gene. N Engl J Med. 2003 Apr 3; 348(14):1342-7.

\*Adult  
\* Catheterization/instrumentation  
\*Contact Tracing  
\*Debridement  
\*Diabetic Foot/microbiology/therapy  
\*Female  
\*Humans  
\*Renal Dialysis/instrumentation  
\*Staphylococcal Infections/microbiology/transmission  
\*Staphylococcus aureus/genetics/isolation & purification  
\*Vancomycin/therapeutic use  
\*Vancomycin Resistance/genetics

University of Michigan School of Public Health

Boulton M, Stanbury M, Wade D, Tilden J, Bryan D, Payne J, Eisenga B. Nicotine poisoning after ingestion of contaminated ground beef-Michigan 2003. CDC, Morbidity and Mortality Weekly Report 2003; 52:413-416.

University of Michigan School of Public Health

Stobierski M, Swanson R, Boulton M, Dayan GH, LeBaron C. Imported measles case associated with non-medical vaccine exemption - Iowa, March 2004. CDC, Morbidity and Mortality Weekly Report 2004; 53(11):244-246.

***Institution******Full Citation******Keywords***

University of Michigan School of Public Health

Wells EV, Boulton M, Hall W, Bidoi SA. Reptile-associated salmonellosis in preschool-aged children in Michigan, January 2001-June 2003. *Clin Infect Dis*. 2004 Sep 1;39(5):687-91.

\*Animals  
\*Centers for Disease Control and Prevention (U.S.)/legislation & jurisprudence  
\*Child, Preschool  
\*Humans  
\*Michigan/epidemiology  
\*Reptiles/microbiology  
\*Salmonella/isolation & purification  
\*Salmonella Infections/epidemiology/prevention & control  
\*Salmonella Infections, Animal/transmission  
\*United States/epidemiology

University of Michigan School of Public Health

Boulton ML, Abellera J, Lemmings J, Robinson L. Assessment of epidemiologic capacity in state and territorial health departments - United States 2004. *CDC, Morbidity and Mortality Weekly Report* 2005; 54(18):457-459.

University of Michigan School of Public Health

Boulton ML, Abellera J, Lemmings J, Robinson L. Terrorism and emergency preparedness in state and territorial public health departments - United States, 2004. *CDC, Morbidity and Mortality Weekly Report* 2005; 54(18):459-460.

University of Michigan School of Public Health

Monto AS. The threat of an avian influenza pandemic. *N Engl J Med*. 2005 Jan 27;352(4):323-5.

\*Acetamides/therapeutic use  
\*Animals  
\*Antiviral Agents/therapeutic use  
\*Birds  
\*Disease Outbreaks/prevention & control  
\*Disease Transmission/prevention & control  
\*Genome, Viral  
\*Humans  
\*Influenza A virus/classification/genetics/pathogenicity  
\*Influenza in Birds/transmission/virology  
\*Influenza, Human/drug therapy/epidemiology/transmission  
\* Neuraminidase/antagonists & inhibitors/metabolism  
\*Oseltamivir  
\*Virulence  
\* Zoonoses/transmission/virology

***Institution******Full Citation******Keywords***

University of Michigan School of Public Health

Arshad MM, Asmar HA, Rahbar MH, Boulton ML, Wells E, Wilkins MJ, Saeed AM. Risk factors for Salmonella oranienburg outbreak in a nursing home in Michigan. J Am Geriatr Soc. 2006 Apr;54(4):715-7.

\*Aged  
\*Aged, 80 and over  
\*Case-Control Studies  
\*Chi-Square Distribution  
\*Disease Outbreaks  
\*Female  
\*Humans  
\*Logistic Models  
\*Male  
\*Michigan/epidemiology  
\*Nursing Homes  
\*Risk Factors  
\*Salmonella/isolation & purification  
\*Salmonella Infections/epidemiology/microbiology  
\*Statistics, Nonparametric

University of Michigan School of Public Health

McGowan AK, Crosby AE, La Hasbrouck M, Boulton ML, Kanlun S, Maseru NA. Child and adolescent violent deaths: an epidemiologic investigation. J Natl Med Assoc. 2006 Feb;98(2):158-64.

\*Adolescent  
\*African Americans/statistics & numerical data  
\*Age Factors  
\*Case-Control Studies  
\*Cause of Death  
\*Child  
\*Child, Preschool  
\*Crime Victims/statistics & numerical data  
\*European Continental Ancestry Group/statistics & numerical data  
\*Female  
\*Hispanic Americans/statistics & numerical data  
\*Homicide/ethnology/statistics & numerical data  
\*Humans  
\*Infant  
\*Infant, Newborn  
\*Male  
\*Michigan/epidemiology  
\*Risk Assessment  
\*Risk Factors  
\*Violence/ethnology/statistics & numerical data

University of Michigan School of Public Health

Kessler R, Galea S, Jones RT, Parker HA, Hurricane Katrina Community Advisory Group. Mental illness and suicidality after Hurricane Katrina. Bulletin of the World Health Organization 2006; 84(12):930-939.

\*Adolescent  
\*Adult  
\*Female  
\*Humans  
\*Internal-External Control  
\*Male  
\*Mental Disorders/epidemiology/etiology  
\*Middle Aged  
\*Natural Disasters  
\*Population Surveillance  
\*Socioeconomic Factors  
\*Stress Disorders, Post-Traumatic/epidemiology/etiology  
\*Suicide/psychology/statistics & numerical data  
\*United States/epidemiology

***Institution******Full Citation******Keywords***

---

University of Michigan School of Public Health

Galea S, Hadley C, Rudenstine S. Context and the consequences of disasters: A population health perspective. *American Journal of Disaster Medicine* 2006; 163(12):1079-1082.

---

University of Michigan School of Public Health

Lawyer SR, Resnick HS, Galea S, Ahern J, Kilpatrick DG, Vlahov D. Predictors of peritraumatic reactions and PTSD following the September 11th terrorist attacks. *Psychiatry*. 2006 Summer;69(2):130-41.

\*Acute Disease  
\*Adolescent  
\*Adult  
\*Aged  
\*Female  
\*Humans  
\*Male  
\*Middle Aged  
\*New York City/epidemiology  
\*Predictive Value of Tests  
\*September 11 Terrorist Attacks/psychology  
\*Severity of Illness Index  
\*Stress Disorders, Post-Traumatic/diagnosis/epidemiology/etiology

---

University of Michigan School of Public Health

McVeigh KH, Galea S, Thorpe LE, Malsby C, Henning K, Sederer LI. The epidemiology of nonspecific psychological distress in New York City, 2002 and 2003. *J Urban Health*. 2006 May;83(3):394-405.

\*Adolescent  
\*Adult  
\*Aged  
\*Data Collection  
\*Female  
\*Humans  
\*Interviews  
\*Logistic Models  
\*Male  
\*Mental Disorders/epidemiology  
\*Middle Aged  
\*Multivariate Analysis  
\*New York City/epidemiology  
\*Prevalence  
\*Socioeconomic Factors  
\*Stress, Psychological/epidemiology \*Urban Population

---

***Institution******Full Citation******Keywords***

University of Michigan School of Public Health

Arshad MM, Wilkins MJ, Downes FP, Rahbar MH, Erskine RJ, Boulton ML, Saeed AM. A registry-based study on the association between human salmonellosis and routinely collected parameters in Michigan, 1995-2001. *Foodborne Pathog Dis.* 2007 Spring;4(1):16-25.

\*Adolescent  
\*Adult  
\*African Americans/statistics & numerical data  
\*Child  
\*Child, Preschool  
\*Consumer Product Safety  
\*Female  
\*Food Contamination/analysis  
\*Food Microbiology  
\*Hispanic Americans/statistics & numerical data  
\*Humans  
\*Incidence  
\*Infant  
\*Male  
\*Michigan/epidemiology  
\*Middle Aged  
\*Phylogeny  
\*Public Health  
\*Registries  
\*Risk Factors  
\*Salmonella/classification  
\*Salmonella Food Poisoning/epidemiology/microbiology  
\*Seasons  
\*Serotyping

University of Michigan School of Public Health

Arshad MM, Wilkins MJ, Downes FP, Rahbar MH, Erskine RJ, Boulton ML, Younus M, Saeed AM. Epidemiology of infant salmonellosis in Michigan records of 1995-2001. *Journal of Pediatric Infectious Diseases* 2007; V2, No.2.

University of Michigan School of Public Health

Boulton ML, Montgomery JP, Beck AJ. Preventive medicine residencies and epidemiology competencies: Do they mix and map? *Public Health Reports.* In press.

University of Michigan School of Public Health

Lichtveld M, Boulton ML, Lemmings J, Gale J. From competencies to capacity: Assessing the National Epidemiology Workforce. *Public Health Reports.* In press.

***Institution******Full Citation******Keywords***

---

University of Minnesota School of Public Health

Olson DK, Atchison C, Leitheiser A, Larson S, Homzik C. Public Health and Terrorism Preparedness Cross-Borders Issues. Public Health Reports 2005; 120(1):76-83

\*Bioterrorism  
\*Communication  
\*Congresses  
\*Disaster Planning/methods  
\*Focus Groups  
\*Humans  
\*Iowa  
\*Minnesota  
\*Regional Health Planning/organization & administration  
\*Schools, Public Health

---

University of Minnesota School of Public Health

Osterholm MT. Avian Flu Commentary: A Weapon the World Needs. Nature 2005; 435/26:417-418.

---

University of Minnesota School of Public Health

Osterholm MT. Preparing for the Next Pandemic. Foreign Affairs 2005 Jul/Aug; 24-37.

\*Cytokines/physiology  
\*Disease Outbreaks/prevention & control  
\*Humans  
\*Influenza Vaccines  
\*Influenza,  
Human/epidemiology/immunology/prevention & control/virology  
\*Public Health Practice  
\*Respiratory Distress Syndrome, Adult/etiology  
\*World Health

---

University of Minnesota School of Public Health

Osterholm MT. Perspective: Preparing for the Next Pandemic. New Engl J Med 2005; 352(18):1839-1842.

\*Cytokines/physiology  
\*Disease Outbreaks/prevention & control  
\*Humans  
\*Influenza Vaccines  
\*Influenza,  
Human/epidemiology/immunology/prevention & control/virology  
\*Public Health Practice  
\*Respiratory Distress Syndrome, Adult/etiology  
\*World Health

---

University of Minnesota School of Public Health

Saravia SA, Raynor, PC, Streifel AJ. A Performance Assessment of Airborne Infection Isolation Rooms. American Journal of Infection Control 2007; 35(5):324-331.

---

***Institution******Full Citation******Keywords***

---

University of Minnesota School of Public Health

Farnsworth JE, Goyal SM, Kim SW, Kuehn TH, Raynor PC, Ramakrishnan MA, Anantharaman S, Tang W. Development of a Method for Bacteria and Virus Recovery from Heating, Ventilation, and Air Conditioning (HVAC) Filters. *Journal of Environmental Monitoring* 2006; 8:1006-1013.

---

University of Minnesota School of Public Health

Raynor PC, Chae SJ. The Long-Term Performance of Electrically Charged Filters in a Ventilation System. *Journal of Occupational and Environmental Hygiene* 2004; 1(7):463-471.

---

University of Minnesota School of Public Health

Raynor PC, Chae SJ. Dust Loading on Electrostatically Charged Filters in a Standard Test and a Real HVA System. *Filtration and Separation* 2003; 40(2):35-39.

---

University of Minnesota School of Public Health

Naimi TS, Wicklund JH, Olsen SJ, Krause G, Wells JG, Bartkus, Boxrud DJ, Sullivan M, Kassenborg H, Besser JM, Mintz ED, Osterholm MT, Hedberg CW. Concurrent outbreaks of *Shigella sonnei* and enterotoxigenic *Escherichia coli* infections associated with parsley: implications for surveillance and control of foodborne illness. *J Food Prot* 2003; 66:535-541.

---

University of Minnesota School of Public Health

Hedberg CW, Bender JB, Vesley D. Protecting food, water, and ambient air. In: Levy BS, Sidel VW, eds. *Terrorism and Public Health: a balanced approach to strengthening systems and protecting people*. Oxford, UK: Oxford University Press, 2003: 305-321.

---

University of Minnesota School of Public Health

Osterholm MT, Hedberg CW. Epidemiology of Infectious Diseases. In *Principles and Practice of Infectious Diseases*, 6th ed. Mandell, Bennett and Dolin, eds. Philadelphia, PA: Churchill Livingstone, 2004: 161-173.

---

***Institution******Full Citation******Keywords***

---

University of Minnesota School of Public Health

Hedberg CW, Besser JM. Commentary: Cluster Evaluation, PulseNet, and public Health Practice. Foodborne Pathogen Dis 2006; 3:32-35.

---

University of Minnesota School of Public Health

Hedberg CW, Smith JS, Kirkland E, Radke V, Jones TF, Selman CA, and the EHS-Net Working Group. Systematic Environmental Evaluations to Identify Food Safety Differences Between Outbreak and Nonoutbreak Restaurants. J Food Protection 2006; 69:2697-2702.

---

University of Minnesota School of Public Health

Medus C, Smith KE, Bender JB, Besser JM, Hedberg CW. Salmonella Outbreaks in Restaurants in Minnesota, 1995-2003: Evaluation of the Role of Infected Foodworkers. J Food Protections 2006; 69(8):1870-1878.

---

University of Nebraska Medical Center

Koepsell SA, Larson MA, Griep MA, Hinrichs, SH. Staphylococcus aureus Helicase but not Escherichia coli Helicase Stimulates S. aureus Primase Activity and Maintains Initiation Specificity. J Bacteriol. 2006 Jul; 188(13):4673-80.

\*Adenosine  
\*Bacterial Proteins/metabolism  
\*DNA Helicases/metabolism  
\*DNA Primase/metabolism  
\*DNA Primers/metabolism  
\*DNA, Single-Stranded  
\*Escherichia coli Proteins/metabolism  
\*Species Specificity  
\*Staphylococcus aureus/enzymology \*Templates, Genetic  
\*Up-Regulation

---

University of Nebraska Medical Center

Koepsell SA, Hanson S, Hinrichs SH, Griep MA. Fluorometric Assay for Bacterial Primases. Anal Biochem 2005; 339:353-355.

\*Chromatography, High Pressure Liquid  
\*DNA Primase/analysis/antagonists & inhibitors  
\*Escherichia coli/enzymology  
\*Fluorescent Dyes/pharmacology  
\*Fluorometry  
\*Organic Chemicals  
\*RNA/biosynthesis

---

***Institution******Full Citation******Keywords***

University of Nebraska Medical Center

Schweitzer BK, Kramer WL, Sambol AR, Meza JL, Hinrichs SH, Iwen PC. Geographic actors Contributing to a High Seroprevalence of West Nile Virus-Specific Antibodies in Humans Following an Epidemic. Clin Vaccine Immunol 2006 Mar 13; (3):314-8.

\*Animals  
\*Antibodies, Viral/blood  
\*Culex/virology  
\*Disease Outbreaks  
\*Female  
\*Humans  
\*Nebraska/epidemiology  
\*Prevalence  
\*RNA, Viral/analysis  
\*Seroepidemiologic Studies  
\*West Nile Fever/epidemiology/virology  
\*West Nile virus/genetics/immunology

University of North Carolina at Chapel Hill School of Public Health

Davis MV, Fernandez CP, Porter J, McMullin K. UNC certificate in core public health concepts: lessons learned. J Public Health Manag Pract. 2006; 12:288-295.

\*Certification  
\*Female  
\*Health Personnel/education/standards  
\*Humans  
\*Male  
\*North Carolina  
\*Public Health Practice  
\*Questionnaires  
\*Universities

University of North Carolina at Chapel Hill School of Public Health

MacDonald PDM, Langley RL, Gerkin SR, Torok MR, MacCormack JN. Human and Canine Pulmonary Blastomycosis, North Carolina, 2001-2002. Emerg Infect Dis. 2006; 12:1242-1244.

\*Adolescent  
\*Adult  
\*Aged  
\*Aged, 80 and over  
\*Animals  
\*Blastomyces/isolation & purification  
\*Blastomycosis/epidemiology/microbiology/physiopathology  
\*Disease Outbreaks  
\*Dog Diseases/epidemiology/microbiology  
\*Dogs  
\*Female  
\*Humans  
\*Lung Diseases,  
Fungal/epidemiology/microbiology/physiopathology  
\*Male  
\*Middle Aged  
\*North Carolina/epidemiology \*Rural Population

University of North Carolina at Chapel Hill School of Public Health

Alexander LK, Dail K, Davis MV, Hajat A, Rothney E, Rybka T, et al. A pilot hybrid Internet/classroom based communicable disease continuing education course for public health nurses in North Carolina: lessons learned. J Public Health Manag Pract 2005; 11(suppl):S119-S122.

\*Communicable Disease Control  
\*Education, Nursing, Continuing/organization & administration  
\*Humans  
\*Internet  
\*North Carolina  
\*Nurse's Role  
\*Public Health Nursing/education

***Institution******Full Citation******Keywords***

University of North Carolina at Chapel Hill School of Public Health

Amon JJ, Devasia R, Xia G, Nainan OV, Hall S, Lawson B, et al. Molecular epidemiology of foodborne hepatitis A outbreaks in the United States, 2003. *J Infect Dis* 2005; 192:1323-1330.

\*Case-Control Studies  
\*Disease Outbreaks/statistics & numerical data  
\*Epidemiology, Molecular  
\*Food Handling  
\*Food Microbiology  
\*Food Poisoning/epidemiology/virology  
\*Hepatitis A/epidemiology/etiology/mortality  
\*Hepatitis A virus/genetics/isolation & purification  
\*Humans  
\*United States/epidemiology

University of North Carolina at Chapel Hill School of Public Health

Harrison LM, Davis MV, MacDonald PDM, Alexander LK, Cline JS, Alexander JG, et al. Development and implementation of public health workforce training needs assessment survey in North Carolina. *Public Health Rep.* 2005; 120(suppl 1):28-34.

\*Data Collection  
\*Humans  
\*Needs Assessment  
\*North Carolina  
\*Public Health/education

University of North Carolina at Chapel Hill School of Public Health

Horney J, MacDonald PDM, Rothney E, Alexander LK. User patterns and satisfaction with online trainings completed on the North Carolina Center for Public Health Preparedness Training Web Site. *J Public Health Manag Pract.* 2005; 11(suppl):S90-S94.

\*Consumer Satisfaction  
\*Education, Public Health Professional/organization & administration/statistics & numerical data  
\*Humans  
\*Internet  
\*North Carolina

University of North Carolina at Chapel Hill School of Public Health

Horney J, Solliceto B, Alexander LK. Competency-based preparedness training for public health practitioners. *J Public Health Manag Pract* 2005; 11(suppl):S147-S149.

\*Bioterrorism  
\*Competency-Based Education  
\*Education, Public Health Professional/methods  
\*Humans  
\*Internet  
\*North Carolina

University of North Carolina at Chapel Hill School of Public Health

Lesneski CD, Upshaw VM, Pullen NC, Terrell AL. The MAPP training program evaluation. *J Public Health Manag Practice.* 2005; 11:448-452.

\*Community Health Planning/methods/organization & administration  
\*Inservice Training  
\*Program Evaluation  
\*Public Health Practice  
\*United States

***Institution******Full Citation******Keywords***

University of North Carolina at Chapel Hill School of Public Health

MacDonald PDM, Whitwam RE, Boggs JD, et al. Outbreak of listeriosis among Mexican immigrants as a result of consumption of illicitly produced Mexican-style cheese. *Clinical Infectious Dis.* 2005; 40:677-682.

\*Adolescent  
\*Adult  
\*Aged  
\*Case-Control Studies  
\*Cheese/microbiology  
\*Disease Outbreaks  
\*Emigration and Immigration  
\*Female  
\*Food Microbiology/standards  
\*Food Poisoning/epidemiology  
\*Humans  
\*Listeria Infections/epidemiology  
\*Male  
\*Mexico  
\*North Carolina/epidemiology

University of North Carolina at Chapel Hill School of Public Health

MacDonald PDM. Team Epi-Aid: graduate students assist state and local health departments with urgent public health response. *Public Health Rep.* 2005; 120(suppl 1):35-41.

\*Disease Outbreaks  
\*Education, Graduate/organization & administration  
\*Humans  
\*North Carolina  
\*Public Health/education  
\*Schools, Public Health/organization & administration

University of North Carolina at Chapel Hill School of Public Health

Chelminski A. Transmission of hepatitis B Virus among persons undergoing blood glucose monitoring in long-term-care facilities — Mississippi, North Carolina, and Los Angeles County, California, 2003–2004. *MMWR* 2005 March 11;54:220-223.

University of North Carolina at Chapel Hill School of Public Health

Davis MV, Sollecito WA, Shay S, Williamson W. Examining the impact of a distance education MPH program: a one-year follow-up survey of graduates. *J Public Health Manag Pract.* 2004 Nov-Dec; 10(6):556-63.

\*Career Mobility  
\*Consumer Satisfaction  
\*Curriculum  
\*Education, Distance/organization & administration  
\*Education, Graduate/methods/organization & administration  
\*Education, Public Health  
\*Professional/methods/organization & administration  
\*Follow-Up Studies  
\*Humans  
\*Leadership  
\*North Carolina  
\*Professional Competence  
\*Schools, Public Health/organization & administration

***Institution******Full Citation******Keywords***

University of North Carolina at Chapel Hill School of Public Health

Weber DJ, Sickbert-Bennett E, Gergen MF, Rutala WA. Efficacy of selected hand hygiene agents used to remove *Bacillus atrophaeus* (a surrogate of *Bacillus anthracis*) from contaminated hands. *JAMA*. 2003 Mar 12; 289(10):1274-7.

\*Adult  
\*Anthrax/prevention & control/transmission  
\*Anti-Infective Agents, Local/pharmacology  
\**Bacillus anthracis*/drug effects  
\*Bedding and Linens  
\*Bioterrorism  
\*Chlorhexidine/analogs & derivatives  
\*Decontamination  
\*Ethanol  
\*Handwashing/methods/standards  
\*Humans  
\*Hypochlorous Acid  
\*Materials Testing  
\*Soaps  
\*Spores, Bacterial/drug effects

University of North Carolina at Chapel Hill School of Public Health

Weinberg M, Weeks J, Lance-Parker S, Traeger M, Wiersma S, Phan Q, Dennison D, MacDonald P, Lindsley M, Guarner J, Connolly P, Cetron M, Hajjeh R. Severe histoplasmosis in travelers to Nicaragua. *Emerg Infect Dis*. 2003 Oct; 9(10):1322-5.

\*Adult  
\*Animals  
\*Chiroptera  
\*Disease Outbreaks  
\*Female  
\*Histoplasmosis/diagnosis/etiology  
\*Humans  
\*Male  
\*Middle Aged  
\*Nicaragua  
\*Travel  
\*United States/epidemiology

University of North Carolina at Chapel Hill School of Public Health

Davis MV, MacDonald PD, Cline JS, Baker EL. Evaluation of public health response to hurricanes finds North Carolina better prepared for public health emergencies. *Public Health Rep*. 2007 Jan-Feb; 122(1):17-26.

\*Disaster Planning/organization & administration  
\*Emergencies  
\*Humans  
\*Natural Disasters  
\*North Carolina  
\*Program Evaluation  
\*Public Health Practice

University of North Carolina at Chapel Hill School of Public Health

Horney JA, MacDonald PDM. Academic public health community responds to hurricanes: a history of the University of North Carolina School of Public Health response and new infrastructure, 1999-2006. *Public Health Rep*. 2007 Mar-Apr; 122(2):270-6.

\*Academies and Institutes  
\*Disaster Planning  
\*Humans  
\*Natural Disasters  
\*North Carolina  
\*Public Health Administration  
\*Relief Work  
\*Schools, Public Health/organization & administration  
\*Universities

University of North Carolina at Chapel Hill School of Public Health

Pandemic flu preparedness training. North Carolina's PHRST Line Report 2007 Apr 4; 5(1):6.

***Institution******Full Citation******Keywords***

---

University of Oklahoma College of Public Health

Brand M, Kerby D, Elledge B, Johnson D, Magas O. "A Model for Assessing Public Health Emergency Preparedness Competencies and Evaluating Training Based on the Local Preparedness Plan," Journal of Homeland Security and Emergency Management 2006; Vol. 3 : Iss. 2, Article 3.

---

University of Oklahoma College of Public Health

Estrada LC, Fraser MR, Cioffi JP, Sesker D, Walkner L, Brand MW, Kerby DS, Johnson DL, Cox G, Brewer L. Partnering for preparedness: the project public health ready experience. Public Health Rep. 2005; 120 (Suppl 1):69-75.

\*Community Health Centers/organization & administration  
\*Disaster Planning/organization & administration  
\*Humans  
\*Public Health Practice  
\*Schools, Public Health  
\*United States

---

University of Oklahoma College of Public Health

Kerby DS, Brand MW, Elledge BL, Johnson DL, Magas OK. Are public health workers aware of what they don't know? Biosecur Bioterror. 2005; 3(1):31-8.

\*Attitude of Health Personnel  
\*Clinical Competence  
\*Education, Medical, Continuing/methods  
\*Educational Measurement/methods  
\*Health Care Surveys  
\*Health Knowledge, Attitudes, Practice  
\*Humans  
\*Judgment  
\*Oklahoma  
\*Pilot Projects  
\*Public Health/education  
\*Public Health Practice/\*statistics & numerical data  
\*Self Assessment (Psychology)

---

University of Oklahoma College of Public Health

Kerby DS, Brand MW, Johnson DL, Ghouri FS. Self-assessment in the measurement of public health workforce preparedness for bioterrorism or other public health disasters. Public Health Rep. 2005 Mar-Apr; 120(2):186-91.

\*Attitude of Health Personnel  
\*Bioterrorism/prevention & control  
\*Clinical Competence/standards  
\*Cluster Analysis  
\*Disaster Planning/organization & administration  
\*Employee Performance Appraisal/methods  
\*Female  
\*Forecasting  
\*Goals  
\*Health Planning/organization & administration  
\*Humans  
\*Male  
\*Middle Aged  
\*Needs Assessment/organization & administration  
\*Oklahoma  
\*Organizational Objectives  
\*Pilot Projects  
\*Public Health/education  
\*Questionnaires  
\*Self Assessment (Psychology)

---

***Institution******Full Citation******Keywords***

University of Pittsburgh Graduate  
School of Public Health

Potter MA, Sweeney P, Thomas C, Miller TM, Gourley T. Connecting silos: the legal bases for public health emergency response in Pennsylvania. *J Public Health Manag Pract.* 2005 Nov; Suppl:S50-6.

\*Bioterrorism  
\*Communication  
\*Disaster Planning/legislation & jurisprudence/organization & administration  
\*Disease Outbreaks  
\*Government Agencies/legislation & jurisprudence  
\*Health Priorities  
\*Humans  
\*Pennsylvania  
\*Public Health/legislation & jurisprudence

University of South Carolina Arnold  
School of Public Health

Livet M, Richter J, Ellison L, Dease W, McClure L, Feigley C, Richter DL. Emergency preparedness academy adds public health to readiness equation. *J Public Health Manag Pract* 2005 Nov; (Suppl):45-49.

\*Academic Medical Centers  
\*Adult  
\*Aged  
\*Bioterrorism  
\*Consumer Satisfaction  
\*Curriculum  
\*Disaster Planning/organization & administration  
\*Education, Public Health  
\*Professional/organization & administration  
\*Female  
\*Humans  
\*Male  
\*Middle Aged  
\*South Carolina

University of South Carolina Arnold  
School of Public Health

Richter J, Livet M, Stewart J, Feigley CE, Scott G, Richter DL. Coastal terrorism: using tabletop discussions to enhance coastal community infrastructure through relationship building. *J Public Health Manag Pract* 2005 Nov; (Suppl):45-49.

\*Bioterrorism  
\*Disaster Planning/organization & administration  
\*Disasters  
\*Education/organization & administration  
\*Humans  
\*Public Health/methods  
\*South Carolina

University of South Carolina Arnold  
School of Public Health

Richter JV. The University of South Carolina Center for Public Health Preparedness: partnering to enhance nursing capacity and capability. *The South Carolina Nurse* 2005; 12(4):7.

University of South Carolina Arnold  
School of Public Health

Laditka SB, Laditka JN, Xirasagar S, Cornman C, Davis CB, Richter JVE. Protecting Nursing Home Residents during Emergencies or Disasters: An Exploratory Study from South Carolina. *Prehospital and Disaster Medicine* 2007;22(1):42-48.

***Institution******Full Citation******Keywords***

---

University of South Carolina Arnold  
School of Public Health

Neas L, Gonzales M, Mukerjee S, Smith L, Svendsen E, et al. GIS-Modeled indicators of mobile source emissions and adverse health effects among children in El Paso, Texas, USA. Am J Epidemiol. In press

---

University of South Carolina Arnold  
School of Public Health

Menetrez MY, Foarde KK, Webber TD, Dean TR, Betancourt DA, Moore SA, Svendsen ER, Yeatts K. The Measurement of Ambient Bioaerosol Exposure. Aerosol Science and Technology. In press.

---

University of South Carolina Arnold  
School of Public Health

Svendsen ER, Reed D, Fickbohm W, Van Brunt V, Feigley CE, Whisenant MD, Gibson JJ, Karmaus W, Botsch R, Lawson A, Vena J. Acute Exposure to Chlorine Gas in Excess of an Estimated 28 ppm for 30 minutes is associated with Significant Deficits in FVC and FEV1 at 8-10 months Post-Exposure. Am J Respir Crit Care Med 2007; 175:A17.

---

University of South Carolina Arnold  
School of Public Health

Svendsen ER, Eidson LK, Whisenant MD, Youngblood C, Botsch R, Gibson JJ. Assessment of Persistent Health Effects in a Community Exposed to a Chlorine Gas Event. Proc Am Thorac Soc 2006; 3:A802.

---

University of South Carolina Arnold  
School of Public Health

Van Sickle D, Wenck MA, Belflower A, Drociuk D, Svendsen E, Ferdinands J, Holguin F, Moolenaar R. Acute Health Effects of Chlorine Gas Exposure in the Community. Proc Am Thorac Soc 2006; 3:A804.

---

University of South Carolina Arnold  
School of Public Health

Heidenfelder BL, Yeatts KB, Svendsen ER, Hines EP, Fenton SF, Hatch GE, Crissman K, Hudgens E, Inmon J, Sams RL, Gallagher JE.. Reactive oxygen species in whole blood, blood plasma and breast milk: Validation of a potential marker of exposure and effect. Proc Amer Assoc Cancer Res 2006; 47:3552.

---

***Institution******Full Citation******Keywords***

University of South Carolina Arnold  
School of Public Health

Heidenfelder BL, Sams RL, Hatch G, Yeatts KB, Svendsen ER, Hudgens E, Inmon J, Devlin R, Neas L, Peden D, Gallagher JE. Poster Presenter: Heidenfelder BL. Application of a Simple Marker of Oxidative Stress for Clinical and Epidemiological Studies. Proc Amer Assoc Cancer Res 2005; 46:4789.

University of South Florida College of  
Public Health

Reid WM, Ruzycski S, Haney ML, Brown LM, Baggerly J, Mescia N, Hyer K. Disaster mental health training in Florida and the response to the 2004 hurricanes. J Public Health Manag Pract. 2005 Nov; Suppl:S57-62.

\*Attitude of Health Personnel  
\*Bioterrorism  
\*Curriculum  
\*Education, Public Health  
Professional/organization & administration  
\*Florida  
\*Humans  
\*Mental Disorders/etiology  
\*Natural Disasters  
\*Questionnaires  
\*Stress, Psychological

University of Texas School of Public  
Health

Bradley RN. "Mitigating catastrophic events through effective medical response." The US House of Representatives [web page]. Available at:  
<http://hsc.house.gov/files/TestimonyBradley.pdf> . Accessed January 30, 2006.

University of Texas School of Public  
Health

Emery RJ, Valizadeh F, Kennedy V, Shelton A. An Analysis of Variables Influencing the Number of Radiation Overexposure Events in Texas from 1970 to 2000. Health Physics 2005; 89(1):46-52.

\*Accidents, Occupational/classification/statistics & numerical data  
\*Accidents, Radiation/statistics & numerical data  
\*Algorithms  
\*Chemical Industry/statistics & numerical data  
\*Mandatory Reporting  
\*Occupational  
Exposure/analysis/classification/\*statistics & numerical data  
\*Radiation Protection/methods  
\*Risk Assessment/ methods  
\*Risk Factors  
\*Texas/epidemiology

University of Texas School of Public  
Health

Korshukin M, Emery RJ. An Analysis of Reported Events of Stolen Sources of Radioactivity in Texas from 1956 to 2000. Health Physics 2006; 90(3):266-272.

\*Americium  
\*Cesium Radioisotopes  
\*Crime  
\*Iridium Radioisotopes  
\*Radiation Protection  
\*Risk Assessment  
\*Risk Factors  
\*Safety Management  
\*Security Measures  
\*Texas  
\*Theft  
\*Time Factors

***Institution******Full Citation******Keywords***

University of Texas School of Public Health

Thommen PJ, Emery RJ. An Analysis of 20 Years of Radiation-related Health Care Complaints in Texas for the Purposes of Quality Improvement. *Health Physics* 2006; 90(Suppl 2):S62-S66.

\*Accidents, Occupational/statistics & numerical data  
\*Accidents, Radiation/statistics & numerical data  
\*Health Physics/statistics & numerical data  
\*Humans  
\*Mandatory Reporting  
\*Quality Assurance, Health Care/methods  
\*Radiation Injuries/epidemiology  
\*Radiation Protection/methods  
\*Registries  
\*Risk Management/statistics & numerical data  
\*Texas/epidemiology

University of Texas School of Public Health

Herbold JR. Emerging Zoonotic Diseases: An Opportunity to Apply the Concepts of Nidality and One Medicine. *Environmental Health and Preventive Medicine* September 2005; 10:260-262.

University of Texas School of Public Health

Patlovich S, Emery RJ, Whitehead L. Characterization and Geolocation of Sources of Radioactivity Lost Downhole in the Course of Oil and Gas Exploration and Production Activities in Texas, 1956 to 2001. *Health Physics* 2005; 89(Suppl 5):S69-S77.

\*Accidents, Radiation  
\*Fuel Oils  
\*Radiation Protection  
\*Radioactive Pollutants/analysis  
\*Texas  
\*Time Factors

University of Texas School of Public Health

Waring SC, Brown BJ. The threat of communicable diseases in natural disasters. *Disaster Management Response* 2005; 3(2):41-47.

\*Communicable Disease Control/organization & administration  
\*Communicable Diseases/epidemiology/etiology  
\*Disaster Planning/organization & administration  
\*Disease Outbreaks/prevention & control/statistics & numerical data  
\*Emergency Medical Services/organization & administration  
\*Health Services Needs and Demand  
\*Humans  
\*Natural Disasters/statistics & numerical data  
\*Organizational Objectives  
\*Planning Techniques  
\*Population Surveillance  
\*Public Health/methods  
\*Risk Assessment  
\*Risk Factors  
\*Sanitation

***Institution******Full Citation******Keywords***

University of Washington School of Public Health and Community Medicine

Miramontes R, Lafferty WE, Lind BK, Oberle MW: Is Agriculture Activity Linked to the Incidence of Human West Nile Virus? Am J Prev Med. 2006 Feb; 30(2):160-3.

\*Agriculture  
\*Animals  
\*Culicidae/virology  
\*Environmental Microbiology  
\*Humans  
\*Insect Vectors/virology  
\*Logistic Models  
\*Risk Factors  
\*United States/epidemiology  
\*West Nile Fever/epidemiology/transmission

University of Washington School of Public Health and Community Medicine

Beaton RD, Stergachis A, Oberle MW, Bridges E, Nemuth M, Thomas T: The Sarin Gas Attacks on the Tokyo Subway – 10 years later/Lessons Learned. Journal of Traumatology 2005; 11(2):103-119

University of Washington School of Public Health and Community Medicine

Streichert LC, O'Carroll PW, Gordon PR, Stevermet AC, Turner AM, Nicola RM. Using Problem-based Learning as a Strategy for Cross-discipline Emergency Preparedness Training. J Public Health Manag Pract 2005; 11 Suppl:95-99.

\*Bioterrorism  
\*Disaster Planning/organization & administration  
\*Education, Public Health  
Professional/organization & administration  
\*Humans  
\*Problem-Based Learning/methods

University of Washington School of Public Health and Community Medicine

Pearson D, Thompson J, Finkbonner J, Williams C, D'Ambrosio L, Assessment of Public Health Workforce Bioterrorism and Emergency Preparedness Readiness Among Tribes in Washington State: A Collaborative Approach Among Northwest Center for Public Health Practice, Northwest Portland Area Indian Health Board, and Washington State Department of Health. J Public Health Manag Pract 2005; 11 Suppl:113-118.

\*Adult  
\*Bioterrorism  
\*Disaster Planning/organization & administration  
\*Educational Status  
\*Female  
\*Humans  
\*Indians, North American  
\*Interinstitutional Relations  
\*Male  
\*Middle Aged  
\*Northwestern United States  
\*United States  
\*United States Indian Health Service/organization & administration/statistics & numerical data/utilization  
\*United States Public Health Service  
\*Washington

University of Washington School of Public Health and Community Medicine

Beaton R, Oberle, M., Wicklund, J., Stevermer, A., Owens D. Evaluation of the Washington State National Pharmaceutical Stockpile Dispensing Exercise Part II – Dispensary Site Worker Findings. J Public Health Manag Pract 2004; 10:77-85.

\*Anti-Bacterial Agents/supply & distribution  
\*Bioterrorism  
\*Centers for Disease Control and Prevention (U.S.)  
\*Communication  
\*Disaster Planning/organization & administration  
\*Humans  
\*Pharmaceutical Services/organization & administration  
\*Program Evaluation  
\*Public Health Administration  
\*United States  
\*Washington

***Institution******Full Citation******Keywords***

---

University of Washington School of Public Health and Community Medicine

Shield M, Wiesner P, Curran C, Stark G, Rauch S, Stergachis A, Thompson J. The Northwest's Hot Topics in Preparedness Forum: A Novel Distance Learning Collaborative. *J Public HealthManag Pract* 2005; 11 Suppl:25-32.

\*Attitude of Health Personnel  
\*Education, Public Health  
Professional/methods/organization & administration  
\*Humans  
\*Internet  
\*Telecommunications/ statistics & numerical data  
\*Washington

---

University of Washington School of Public Health and Community Medicine

Beaton R, Murphy S, Johnson C, Nemuth M. Secondary Traumatic Stress Response in Firefighters in the Aftermath of 9/11/2001. *Traumatology* 2005;1:7-16.

---

University of Washington School of Public Health and Community Medicine

Murphy S, Johnson L, Beaton R. Firefighter Job Concerns and Coping Strategies Before and After the September 11, 2001 Terrorist Attack. *Journal of Loss and Trauma* 2004; 9:269-283.

---

University of Washington School of Public Health and Community Medicine

Bond E, Beaton R. Disaster Nursing Competency and Curriculum Development. *Nurs Clin North Am* 2005; 40:44-45.

\*Curriculum  
\*Disaster Planning  
\*Disasters  
\*Education, Nursing  
\*Humans  
\*Needs Assessment  
\*Northwestern United States  
\*Risk Assessment  
\*Vulnerable Populations

---

University of Washington School of Public Health and Community Medicine

Beaton R. Editor of Special Edition of *Traumatology – The Sarin Gas Attacks – Lessons Learned* (Editorial note) 2005; 11:72-74.

---

University of Washington School of Public Health and Community Medicine

Beaton R, Stergachis A, Oberle M, Bridges L, Nemuth, M, Thomas T. The sarin gas attacks on the Tokyo Subway – 10 years later/Lessons Learned. *Traumatology* 2005; 1:75-85.

---

University of Washington School of Public Health and Community Medicine

Kobayashi J, et al. Risk communication strategy in public health practice. *New Medical World Weekly*; 2559:2-3.

---

***Institution******Full Citation******Keywords***

---

University of Washington School of  
Public Health and Community  
Medicine

Northwest Public Health, Volume 20. Focus:  
Workforce Development in Challenging Times.  
Biannual publication of the University of  
Washington School of Public Health and  
Community Medicine. Available at: URL:  
[www.nwcphp.org/nph](http://www.nwcphp.org/nph).

---

University of Washington School of  
Public Health and Community  
Medicine

Shield M. Expanding training and distance  
learning in the Northwest. Northwest Public  
Health 2004; 20:10-11.

---

University of Washington School of  
Public Health and Community  
Medicine

Swadener S, Smilie J, Reynolds M, Stemshorn  
C, Pearson D. Assessing Montana's public  
health emergency preparedness capacity: A  
model for collaborative technical assistance.  
Public Health Rep (special issue on Academic-  
Practice Collaboration) 2003.

---

University of Washington School of  
Public Health and Community  
Medicine

Beaton RD, Stevermer A, Wicklund J, Owens D,  
Boase J, Oberle, MW. Evaluation of the  
Washington State National Pharmaceutical  
Stockpile Dispensing Exercise - Part II –  
Dispensary Site Worker Findings. J Public Health  
Manag Pract 2004; 10(1):77-85.

---

University of Washington School of  
Public Health and Community  
Medicine

Beaton RD, Oberle MW, Wicklund J, Stevermer  
A, Boase J, Owens D: Evaluation of the  
Washington State national pharmaceutical  
stockpile dispensing exercise. Part I patient  
volunteer findings. J Public Health Manag Pract.  
2003 Sep-Oct; 9(5):368-76

\*Anti-Bacterial Agents/supply & distribution  
\*Bioterrorism  
\*Centers for Disease Control and Prevention (U.S.)  
\*Communication  
\*Disaster Planning/organization & administration  
\*Humans  
\*Pharmaceutical Services/organization &  
administration  
\*Program Evaluation  
\*Public Health Administration  
\*United States  
\*Washington

---

***Institution******Full Citation******Keywords***

University of Washington School of Public Health and Community Medicine

Bruce MG, Curtis MB, Payne MM, Gautom RK, Thompson EC, Bennett AL, et al. Lake-Associated Outbreak of Escherichia coli O157:H7 in Clark County, Washington, August 1999. Archives of Pediatric and Adolescent Medicine 2003;157:1016-1021.

\*Adolescent  
\*Case-Control Studies  
\*Child  
\*Child Welfare  
\*Child, Preschool  
\*Disease Outbreaks  
\*Electrophoresis, Gel, Pulsed-Field  
\*Escherichia coli/classification  
\*Escherichia coli  
Infections/epidemiology/microbiology/therapy  
\*Female  
\*Fresh Water/analysis/microbiology  
\*Humans  
\*Infant  
\*Infant Welfare  
\*Male  
\*Primary Health Care  
\*Risk Factors  
\*Swimming  
\*Washington/epidemiology

University of Washington School of Public Health and Community Medicine

Bartee RT, Winnail SD, Olsen S, Diaz C, Blevens J. Assessing Competencies of the Public Health Workforce in a Frontier State. J Community Health 2003; 28:459-469.

\*Adult  
\*Female  
\*Humans  
\*Male  
\*Middle Aged  
\*Needs Assessment  
\*Professional Competence  
\*Public Health Practice/standards  
\*Questionnaires  
\*United States  
\*Wyoming

University of Washington School of Public Health and Community Medicine

Karras BT, O'Carroll P, Oberle MW, Masuda D, Lober WB, Robins L, et al. Development and evaluation of public health informatics at University of Washington. J Public Health Manag Pract 2002; 8(3):37-43.

\*Curriculum  
\*Educational Measurement  
\*Humans  
\*Medical Informatics/education  
\*Program Evaluation  
\*Public Health/education  
\*Universities  
\*Washington

University of Washington School of Public Health and Community Medicine

Shield M, Wiesner P, Curran C, Stark G, Rauch S, Stergachis A, Thompson J. The Northwest's Hot Topics in Preparedness forum: a novel distance-learning collaborative. J Public Health Manag Pract. 2005 Nov;Suppl:S25-32.

\*Attitude of Health Personnel  
\*Education, Public Health  
Professional/methods/organization & administration  
\*Humans  
\*Internet  
\*Telecommunications/statistics & numerical data  
\*Washington

***Institution***

***Full Citation***

***Keywords***

---

University of Washington School of  
Public Health and Community  
Medicine

Stergachis A, Wetmore CM, Pennylegion M,  
Beaton RD, Karras BT, Webb D, Young D, Loehr  
M. Evaluation of a mass dispensing exercise in  
a Cities Readiness Initiative setting. Am J  
Health Syst Pharm. 2007 Feb 1;64(3):285-93.

\*Adolescent  
\*Adult  
\*Aged  
\*Aged, 80 and over  
\*Child  
\*Child, Preschool  
\*Disaster Planning  
\*Efficiency, Organizational  
\*Female  
\*Humans  
\*Infant  
\*Infant, Newborn  
\*Information Dissemination  
\*Male  
\*Medication Systems/organization & administration  
\*Middle Aged  
\*Washington

---

University of Washington School of  
Public Health and Community  
Medicine

Beaton R, Stergachis A, Thompson J, Marsden-  
Clark N, Osakai C, Johnson C. Pandemic  
planning and policy considerations for major  
research universities: Findings from a gaps  
analysis of a tabletop exercise. Biosecurity and  
Bioterrorism. In press.

---

University of Washington School of  
Public Health and Community  
Medicine

Baseman J, et al. Epidemiology Competency  
Development and Application to Training for  
Local and Regional Public Health Practitioners.  
Public Health Reports. In press.

---