

Degree and Concentration:	Practice Organization:	Type of Organization:	Practice Project Title:
MPH – Quantitative Methods	APPROACH	Academic or Research Institution	The electrocardiogram and acute coronary syndromes in the era of percutaneous coronary intervention
MPH – Quantitative Methods	Brigham and Women's Hospital	Hospital	Symptoms of Endometriosis among Adolescents
MPH – Quantitative Methods	Brigham and Women's Hospital	Hospital	The association of procedure length and post-ERCP complications in high risk patients
MPH – Quantitative Methods	Brigham and Women's Hospital Harvard Medical School	Academic or Research Institution	A Prospective Analysis of Blood Donation History and Incidence of Non-Hodgkin Lymphoma
MPH – Quantitative Methods	Brigham and Women's Hospital	Hospital	Olfactory identification and Alzheimer's disease biomarkers in clinically normal elderly
MPH – Quantitative Methods	Brigham and Women's Hospital	Academic or Research Institution	Analysis of optimal initial and subsequent interventions in the treatment of critical limb ischemia
MPH – Quantitative Methods	Brigham and Women's Hospital	Academic or Research Institution	Food Insecurity, Diet Diversity and BMI of HIV Infected Individuals on Antiretroviral Therapy in Rural Haiti
MPH – Quantitative Methods	Brigham and Women's Hospital	Academic or Research Institution	Optimal timing for the second stage of the Induced Membrane technique: a systematic review and pooled data analysis
MPH – Quantitative Methods	Center for Global Tobacco Control	Academic or Research Institution	Predictors of Marijuana use among high school students in the USA using the Youth Risk Behavior Surveillance System (2009&2001 waves)
MPH – Quantitative Methods	Columbia University College of Physicians & Surgeons	Hospital	Descemet's Stripping Automated Endothelial Keratoplasty Dislocation and Failure Rates: one surgeon's first 250 cases
MPH – Quantitative Methods	Far Eastern Memorial Hospital, Taiwan	Hospital	Changing Epidemiology of Nosocomial Blood Stream Infections Among 11 Hospitals in Taiwan
MPH – Quantitative Methods	Harvard Medical School Massachusetts General Hospital	Hospital	Does gender alter the clinical presentation and progression of primary dystonia?
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Association of Vitamin D Deficiency and Viral Hepatitis: An Analysis of NHANES Data from 2001-2006
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Polymorphisms of the calcium-sensing receptor, dietary calcium and intake, and recurrent / aggressive prostate cancer in the Washington University Genetic Study cohort
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Melatonin Supplement for the Management of Children with Atopic Dermatitis and Sleep Disturbances - A Randomized, Double-blind, Placebo-controlled Crossover study
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Relative Deprivation and Mortality in the Southern Community Cohort Study.

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MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Cholesterol and prostate-cancer specific mortality
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Effect of short term fish oil supplementation on Monoepoxides derived from fatty acids (MEFA)
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Fiscal interventions to affect consumption of fruit and sugar sweetened beverages. A global cost effectiveness analysis.
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Predictors of prescription drug abuse among high school students in the United States (2009 - 2011)
MPH – Quantitative Methods	Harvard School of Public Health	Academic or Research Institution	Exploring the use of social media by State Health Departments (SHDs) in the US
MPH – Quantitative Methods	Harvard School of Public Health Dana Farber Cancer Center	Academic or Research Institution	Differentially expressed genes after a 10% weight loss: A network modeling approach
MPH – Quantitative Methods	Harvard University	Academic or Research Institution	Determining Optimal First Line Chemotherapy for Good and Intermediate Prognosis Testicular Germ Cell Tumors Using Decision Analysis
MPH – Quantitative Methods	Hospital for Sick Children, University of Toronto	Academic or Research Institution	The use of local temperature in local scleroderma as a marker of disease activity and progression
MPH – Quantitative Methods	Massachusetts General Hospital	Hospital	Natural History and Survival Outcomes in Vaginal Sarcoma - A SEER Analysis
MPH – Quantitative Methods	Massachusetts General Hospital	Hospital	Clostridium difficile Infection Severity Metric: Development of a Severity Score to Assess Epidemiological Trends Using Population-based, Administrative Data
MPH – Quantitative Methods	Mexican Institute of Social Security	Federal Government or Agency	Using Emergency Department Discharge Data to Assess Quality of and Access to Primary Care at the Mexican Institute of Social Security: 2003-2014
MPH – Quantitative Methods	Partners In Health	Non-Government Organization	Epidemiology of Traumatic Injuries in Rural Haiti
MPH – Quantitative Methods	Public Health Agency of Canada	Federal Government or Agency	Tuberculosis screening in the foreign-born of Canada: What is most cost-effective?
MPH – Quantitative Methods	St Luke's International Hospital	Hospital	The relationships between cardiovascular events, risk factors, and sleep duration: Longitudinal study
MPH – Quantitative Methods	University of California, San Francisco	Hospital	Standard Treatment Protocol for Spine Surgery Site Infection Reduces Infection Relapse