## Yale school of public health Biostatistics

## Please join the MPH Thesis Presentations

## **MPH Students**

**Wei Du**- "The use of propensity score methods on observational studies: A simulation and case study on patients with cirrhosis"

**Zhishan Gu-** "Special Trends in Lung Cancer Mortality in the United States, 1969-2004"

**Mu Cheng-** "Pattern Mixture Model and Joint Modelling Approach to Assess Treatment Effects in A Major Depressive Disorder Clinical Trial with Non-ignorable Missing Data".

**Xinchun Liu**- "Human Disease Network: A Study Based on Taiwan National Health Insurance Research Database"

**Yinjun Zhao**- Bayesian Integrative Analysis of Heterogeneous Data in Breast Cancer Prognosis

**Weiwei Zhu**- "Analysis of Survival Data using Model Averaged 2-D Clustering by Maximum Likelihood"

**Wenlan Zang**- "Analysis of Transcriptomic Data in Alpha-1 Antitrypsin Deficiency Study"

3:30 p.m. Monday, April 24, 2017 LEPH 115, 60 College Street

## Yale school of public health Biostatistics