

Evelyn Li, Ph.D., is a Senior Researcher at Mathematica. Dr. Li's work covers a wide range of topics related to containing the growing cost of hospital care, including the variations in hospital costs and prices, potentially avoidable hospital utilization, and hospital global budgets. Dr. Li currently directs a project for the National Academy for State Health Policy (NASHP), producing a visual tool widely used by states to perform analyses on hospital costs. Li's research has been published in top-tier journals such as the Journal of Health Economics, Health Economics, Health Services Research, Medical Care, and Medical Care Research & Review.