

# Samuel David Lendle

## Education

- University of California**—Berkeley, CA 2010–*present*  
Ph.D. Biostatistics
- University of North Carolina**—Chapel Hill, NC 2008–2010  
M.S. Biostatistics  
– Master’s paper topic: “Group Testing for Case Identification with Correlated Responses”  
– Advisor: Michael Hudgens, PhD
- University of North Carolina**—Chapel Hill, NC 2003–2007  
B.S.P.H. Biostatistics  
– Major GPA: 3.66, Cumulative GPA: 3.58

## Experience

- Kaiser Permanente**—Oakland, CA 2010–*present*  
Senior Consulting Data Analyst
- University of California**—Berkeley, CA 2010–*present*  
Graduate Student Instructor  
– Multivariate statistics  
– Longitudinal data analysis
- University of North Carolina**—Chapel Hill, NC 2010  
Graduate Research Assistant
- PPD**—Morrisville, NC 2009–2010  
Associate Biostatistician  
– Serve as lead statistician for clinical trials  
– Develop statistical analysis plans to explore clinical questions of interest  
– Develop and maintain analysis databases from clinical databases  
– Review statistical reports for methods and completeness
- PPD**—Morrisville, NC 2007–2009  
Associate Programmer Analyst  
– Serve as lead programmer for clinical trials  
– Produce statistical reports with SAS  
– Perform data management tasks for clinical trials data

## Honors

- Reshetko Scholarship in honor of Professor Chin Long Chiang 2011-2012
- James A. Buchanan Scholarship 2010–2011
- Power Top-Off Award 2010
- National Society of Collegiate Scholars Inducted Fall 2003
- Dean’s list five semesters 2003–2007

**Professional Memberships**

American Statistical Association

ENAR

**Publications**

1. SD Lendle, MG Hudgens, BF Qaqish. Group testing for case identification with correlated responses. *Biometrics*, In press.