

CURRICULUM VITAE

Tamsen deRaat

OFFICE ADDRESS:

Compass Lexecon 156 West 56th Street 19th Floor New York, NY 10019 Direct: (212) 782-3541 Main: (212) 782-3500 Fax: (212) 782-3513 tderaat@compasslexecon.com

EDUCATION:

Candidate for *M.S. in Statistics*, Rutgers University 2000, *B.S. in Applied Economics, Magna Cum Laude*, Cornell University

PROFESSIONAL EXPERIENCE:

May 2013 – Present, *Senior Economist*, Compass Lexecon, Princeton, NJ August 2004 – April 2013, *Senior Associate*, Princeton Economics Group, Princeton, NJ March 2001 – July 2004, *Research Associate*, Princeton Economics Group, Princeton, NJ July 2000 – February 2001, *Research Analyst*, Thomson Financial, Newark, NJ

SELECTED CASES:

- For Ortho-Clinical Diagnostics, Inc., evaluated the plaintiffs' class certification and damages claims arising from an alleged price-fixing cartel for blood reagents.
- For defendants Stora Enso Oyj and Stora Enso North America Corporation, evaluated an econometric model used by plaintiffs' expert to determine impact and damages arising from an alleged price-fixing cartel for publication paper.
- For a major group of entertainment service providers, evaluated and updated the design of a complex survey of copyrighted content usage and analyzed the resulting survey data. This

work entailed calculating a series of precision estimates based on various sample sizes for a multi-stage cluster sample to determine the most cost-effective sample design.

- For GlaxoSmithKline, analyzed class certification, liability, and damages claims by direct and indirect purchasers who alleged that GSK monopolized the market for sustained release bupropion.
- For a group of investment banks, analyzed class certification claims by issuers who alleged that the defendant investment banks conspired to fix underwriting fees for initial public offerings.
- For Bertelsmann Music Group and Sony Corporation of America, analyzed the competitive effects of the joint venture Sony-BMG under review by the United States Federal Trade Commission.