



## DOREEN M. HOGLE

Principal  
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### Related Practices

- Agreements
- Patents
- Trade Secrets
- Trademarks

### Related Technologies

- Biotechnology
- Chemistry
- Medical Devices
- Pharmaceuticals

Doreen is a principal at Hamilton Brook Smith Reynolds with over 20 years of experience counseling universities, research institutions, hospitals, and biotechnology companies of all sizes, from start-ups to international pharmaceutical corporations, on all aspects of complex intellectual property portfolio management.

Doreen's practice is focused in the areas of immunology, molecular biology, protein and nucleic acid chemistry, genetics, structural biology, chemistry, drug discovery, small molecule pharmaceuticals, metabolomics and medical devices. She counsels clients in strategic patent and trademark prosecution and enforcement internationally, as well as in the US. Doreen advises clients on patentability, patent validity, freedom-to-operate, interference and infringement matters. She has drafted and negotiated license agreements, technology transfer agreements, consulting and confidentiality agreements.

Doreen is a Past-President of the Boston Patent Law Association (BPLA) and a former co-chair the BPLA Biotechnology Committee. As a member of the BPLA Amicus Committee, she has co-written an Amicus Brief for the case Laboratory Corp. of America Holdings (dba LabCorp) v. Metabolite Laboratories, heard by the U.S. Supreme Court. She has also authored "Copyright for Innovative Biotechnological Research: An Attractive Alternative to Patent or Trade Secret Protection", 5 High Tech. Law Journal 75 (1990). Doreen is a member of the American Bar Association, American Intellectual Property Lawyers Association, the Licensing Executive Society, the Association of University Technology Managers, and Women Entrepreneurs in Science and Technology (WEST). Doreen has been voted a Massachusetts/New England Super Lawyer numerous times since 2004 and in 2008 was voted a Super Lawyer, Corporate Counsel.

Prior to law school, Doreen had extensive university and industrial research experience in the areas of clinical chemistry, protein chemistry, immunology and metabolic disorders. She developed immunoassay diagnostics for two pharmaceutical companies. She has co-authored six scientific publications and is a co-inventor on a U.S. patent covering an immunodiagnostic assay for lipoproteins. Doreen has also worked as a marketing specialist for a medical instrumentation/immunodiagnostic company.

### Related News & Events

- Doreen Hogle Leads Discussion for Harvard Graduate Students
- Hogle to Moderate WEST Event on June 18

### Related Publications

- Supreme Court Ruling Will Cause Patent Strategy Shift
- The Supreme Court Rewrites Patentable Subject Matter... Again
- Invention Rights Do Not Automatically Vest to a Federal Contractor Under the Bayh-Dole Act
- March Madness: Court of Appeals Issues Decision on the Validity of New PTO Rules Half-Time Score: USPTO-3 Applicants-1 (But It's Not Over Yet)

**Education**

- Marquette University, B.S. in Medical Technology; minor in Chemistry
- University of San Diego School of Law, J.D.

**Bar Admissions**

- California
- Massachusetts
- U.S. Patent and Trademark Office
- U.S. District Court for the District of Massachusetts
- U.S. District Court for the Southern District of California
- U.S. Court of Appeals for the Federal Circuit
- U.S. Supreme Court

**Speaking Engagements**

Speaker, MIT Science Policy Initiative Lunch, *The Patentability of Isolated Genes and Diagnostic Methods*, November 1, 2011

**Professional Associations**

- American Bar Association
- American Intellectual Property Law Association
- Boston Patent Law Association, Past-President
- Licensing Executive Society
- Massachusetts Bar Association
- Association of University Technology Managers