



MINNEAPOLIS

80 South Eighth Street 3100 IDS Center Minneapolis, MN 55402

T: 612.632.3387 T: 651.334.9797

Assistant Angela Williams 816.460.5767

PRACTICE AREAS

Intellectual Property
Patents

INDUSTRIES

Life Sciences

COURT MEMBERSHIPS

- Minnesota
- U.S. Patent and Trademark Office

EDUCATION

University of Minnesota, J.D., 2008

University of Minnesota, Ph.D., Pharmacology, 2008

University of Vermont, B.S., Biochemical Science, *cum laude*

Lisbeth C. Robinson, Ph.D.

Counsel | lisbeth.robinson@lathropgpm.com

Lisbeth C. Robinson, Ph.D. is a patent attorney focusing her practice on patent preparation and prosecution in the chemical and life sciences industries. Lisbeth aids clients in all domestic and international patent portfolio development aspects, including conducting patentability and freedom-to-operate analyses. As a former patent examiner, Lisbeth possesses a unique blend of legal and technical expertise to add value and maximize the return on investment for clients.

Lisbeth was the first JD/Ph.D. graduate of the Joint Degree Program in Law, Health and the Life Sciences of the University of Minnesota, earning both a Ph.D. in Pharmacology and JD in 2008. Before joining Lathrop GPM, Lisbeth was a senior patent attorney at a Minneapolis firm.

Publications

- Thesis: Improved Optical Highlighters Derived from DsRed Variants and Enhanced Calcium Leak from Endoplasmic Reticulum Calcium Stores Induced by Hepatitis C Virus NS5A Protein. Diss. U of Minnesota, 2008. Ann Arbor: UMI, 2008
- Robinson and Marchant, "Enhanced Ca2+ leak from ER Ca2+ stores induced by hepatitis C NS5A protein," Biochem Biophys Res Commun, 368: 593-599 (2008)
- Robinson and Marchant, "Calcium influx: Beyond 'current' biology,"
 Curr Biol, 16:R548-550 (2006).
- Robinson and Marchant, "Improved 'optical highlighter' probes derived from Discosomared fluorescent protein," Biophys J, 88:1444-1457 (2004). (Featured on journal's cover.)



News Releases

 Lathrop GPM LLP Intellectual Property Group Expands in Boston and Minneapolis April 18, 2023