



Zosia Zielinski Phd, B.Sc. (Hons.) Associate

T 613.369.4774
F 613.230.8842
Ottawa
ZZielinski@blg.com
LinkedIn

Intellectual Property
Patents
Life Sciences

Zosia is a patent agent trainee practising in our Intellectual Property Group, with a focus on patent drafting and patent prosecution.

Zosia is a chemist by training, and has more than eight years' experience in academic laboratories, including in organic synthesis, natural products, and computational chemistry. Her PhD work focused on free radical autoxidation of hydrocarbons and the study of antioxidant compounds that slow the process. In particular, her research addressed the mechanism of cholesterol autoxidation and its links to degenerative disease.

Insights & Events

- H-Atom Abstraction vs Addiction: Accounting for the Diverse Product Distribution
- Co-author, "Lipid Peroxidation: Kinetics, Mechanisms, and Products," The Journal of Organic Chemistry, 2017
- Author, "Regulatory context for patented pharmaceuticals and biotechnology drugs in Canada", BLG Article, December 2021
- Author, "The good, the bad, and the complicated: Upcoming changes to filing requirements for Canadian patent applications", BLG Article, July 2019
- Author, "Third party rights coming to Canada to join new prior user rights", BLG Article, July 2019



Education

- PhD, chemistry, University of Ottawa, 2020
- BSc Hons., University of Prince Edward Island, 2012

BLG | Canada's Law Firm

As the largest, truly full-service Canadian law firm, Borden Ladner Gervais LLP (BLG) delivers practical legal advice for domestic and international clients across more practices and industries than any Canadian firm. With over 725 lawyers, intellectual property agents and other professionals, BLG serves the legal needs of businesses and institutions across Canada and beyond – from M&A and capital markets, to disputes, financing, and trademark & patent registration.

blg.com

© 2025 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.