



Hilary Chung

Senior Associate

T 613.787.3507
F 613.230.8842
Ottawa
HChung@blg.com
[LinkedIn](#)

[Disputes](#)
[Insurance Claim Defence](#)
[Health Care Disputes](#)

Hilary's litigation practice is focused on insurance defence. She provides strategic and timely advice to her clients on:

- Personal injury claims
- General liability claims
- Professional negligence claims
- Health disputes

Hilary has appeared before all levels of Court in Ontario, including the Superior Court, the Divisional Court and the Court of Appeal. She has also represented clients before numerous administrative tribunals including the License Appeal Tribunal. She is most passionate about the intersection between law and health.

Insights & Events

- Speaker, "Six under Six", CCLA Civil Litigation Conference, November 2020
- Speaker, Ottawa Six Minute Employment Lawyer, September 2019

Beyond Our Walls

Professional Involvement

- Member, Law Society of Ontario
- Member, County of Carleton Law Association (CCLA)
- Member, The Advocacy Club

Community Involvement

- LawHelp Ontario Pro Bono Law Clinic

Awards & Recognition

- Recognized in the 2025 edition (and since 2024) of *The Best Lawyers in Canada*® as “Ones to Watch” (Insurance Law)

Bar Admission & Education

- Ontario, 2016
- LLM (Specialization in Health Law), Osgoode Hall Law School, 2021
- JD, Western University, 2015
- BSc (Hons), Queen's University, 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](https://www.blg.com)

© 2024 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.