



Dominique Lambert

B.Sc. (Chem), M.Sc. (Organic Chem)

Associate | Montréal
514.871.2106
dlambert@bereskinparr.com

Experience

Dominique Lambert is an associate and patent agent at Bereskin & Parr LLP, and member of the Life Sciences practice group. Her practice covers all aspects of patents, particularly in the fields of cannabis, chemistry, clean technology, nanotechnology and the oil and gas industry.

For more than 15 years, Dominique has worked closely with Canadian companies, public institutions and international partners to help them protect their intellectual property in Canada and abroad. Dominique drafts and prosecutes patent applications for her clients, including multinational companies and universities. She also offers expertise in analysis and opinion on freedom to operate, validity and patentability.

Dominique holds a bachelor's degree in pharmaceutical chemistry and a master's degree in organic chemistry from the Université de Sherbrooke. Her academic background and many years of experience in the field of organic chemistry patenting have provided her with extensive knowledge in related fields such as pharmaceuticals, biotechnology, medical devices, metallurgy and polymers.

Since 2014, Dominique has been a member of the Patent Practice Committee of the Intellectual Property Institute of Canada (IPIC).

Recent Articles

- Reminder to all Canadian Patent Applicants: Late National Phase Entry as of Right Soon Coming to an End

Practice Groups

Cannabis
Chemical
Cleantech
Industrial Designs
IP Management & Strategic Counselling
Life Sciences
Mechanical & Industrial Processes
Medical Devices
Nanotechnology
Oil & Gas
Patents

Education

M.Sc. (Organic Chemistry), Université de Sherbrooke, 2002
B.Sc. (Chemistry), Université de Sherbrooke, 1999

Qualifications

Registered United States Patent Agent, 2017
Registered Canadian Patent Agent, 2012