

**Patent Agents in Quebec**  
 Provided by **PATSCAN**, a service of PATEX Research and Consulting Ltd. ([www.patscan.com](http://www.patscan.com))

Last Name	First Name	Company	Address	City	PC	Phone	Fax	Email	Expertise	Agent	Lawyer
<b>Law Firms</b>											
Beauchesne	Sandra	Brouillette Charpentier Fortin	1100 rene-Levesque Blvd West, 25th Floor	Montreal	H3B 5C9	514.397.2643	514.397.8515	sandra.beauchesne@bcf.ca	Telecommunications, wireless technology & software	Y	N
Kosie	Ronald	Brouillette Charpentier Fortin	1100 Rene-Levesque Blvd. West	Montreal	H3B 5C9	514.397.6942	514.397.8515	rk@bcf.ca	Mechanical devices, chemistry, (organic, inorganic, polymers, etc.), biotechnology, metallurgy and pharmaceuticals.	Y	Y
Lupien	Marc	Brouillette Charpentier Fortin	1100 Rene-Levesque Blvd. West	Montreal	H3B 5C9	514.397.6696	514.397.8515	ml@bcf.ca	B.Sc. A. Electrical engineering	Y	N
Prince	Gaetan	Brouillette Charpentier Fortin	1100 Rene-Levesque Blvd. West	Montreal	H3B 5C9	514.397.6725	514.397.8515	gp@bcf.ca	Electrical engineering	Y	N
Sawyer	François	Brouillette Charpentier Fortin	1100 Rene-Levesque Blvd. West	Montreal	H3B 5C9	514.397.6753	514.397.8515	francois.sawyer@bcf.ca	Telecommunications	Y	N
Vouloumanos	Tom	Brouillette Charpentier Fortin	1100 Rene-Levesque Blvd. West	Montreal	H3B 5C9	514.397.4782	514.397.8515	tvouloumanos@bcf.ca	Biotech, Microbiology and Immunology, LLB	Y	Y
Brouillette Carlier	Robert François	Brouillette & Partners Brouillette & Partners	1550 rue Metcalfe Bureau 800 1550 rue Metcalfe Bureau 800	Montreal	H3A 1X6	514.397.6900 514.397.8554	514.395.8554 514.395.8554	rb@brouillette.ca fc@brouillette.ca	Engineer Engineer	Y AIT	Y N
Abecassis	Alexandre	Fasken Marineau	PO Box 242, Suite 3700 - 800 Victoria Square	Montreal	H4Z 1E9	514.397.4387	514.397.7600	aabecassis@fasken.com	electronics, telecommunications and information technology, B.Eng	Y	N
Lapointe	Serge	Fasken Marineau	PO Box 242, Suite 3700 - 800 Victoria Square	Montreal	H4Z 1E9	514.397.5219	514.397.7600	slapointe@fasken.com	biotechnology, pharmaceuticals and chemistry	Y	N
Fargel	Janique	Fasken Marineau	PO Box 242, Suite 3700 - 800 Victoria Square	Montreal	H4Z 1E9	514.397.4332	514.397.7600	janique@fasken.com	biotechnology, agriculture, pharmaceutical, chemical and medical device	Y	N
Bureau Dubuc	Gwendoline Jean	Goudreau Gage Dubuc & Marineau Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200 2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5195 514.397.4382	514.397.4382 514.397.4382	gbureau@ggd.com jdubuc@ggd.com	Mechanical, physics, nanotechnology, telecommunications, software, electrical, electronic, construction & vehicles, PhD Mechanical, electrical, power engineering, packaging, industrial processes	Y Y	N N
Dumont	Alain	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5194	514.397.4382	adumont@ggd.com	Biotechnological, PhD, B.Sc	Y	N
Gauvreau	Julie	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.4374	514.397.4382	jpgauvreau@ggd.com	Biotechnological, chemistry and proteomic	Y	Y
Goyer	Charles	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.7449	514.397.4382	cgoyer@ggd.com	Biotechnological, pharmaceutical, genetics, bio/agriculture-food industry & proteomic, PhD, M.Sc, B.Sc.	Y	N
Gonardo	Antonio	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5899	514.397.4382	agonardo@ggd.com	Biocommunications, electronics, and software, B. Eng., Telecommunications, B.Sc., Actuarial Mathematics.	Y	N
Lecterc	Alain	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.7675	514.397.4382	allecterc@ggd.com	Chemical, mechanical, metallurgy, biotechnological, nanotechnology, motor vehicle, cosmetics and packaging	Y	Y
Manfield	Hugh	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5170	514.397.4382	hmanfield@ggd.com	Mechanical, telecommunications, electrical and power engineering, electronic software, nanotechnology	Y	Y
Noas	Nassima	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.7609	514.397.4382	nnoas@ggd.com	Chemical, pharmaceuticals, M.Sc.	N	N
Ngatcha	Beatrice	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.7419	514.397.4382	bnatcha@ggd.com	Chemistry, biochemistry, biotechnology, PhD, M.Sc	Y	Y
Pellefier	Isabelle	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5169	514.397.4382	ipellefier@ggd.com	Chemical, metallurgy, mechanical, nanotechnology, PhD	Y	N
Shahinian	S.Serge	Goudreau Gage Dubuc & Marineau	2000 McGill College Avenue, Suite 2200	Montreal	H3A 3H3	514.397.5271	514.397.4382	sshahinian@ggd.com	Biotechnology, pharmaceutical, proteomics, PhD, M.Sc	Y	N
Dioro	Helene	Gowling Lafleur Henderson	1 Place Ville Marie, 37th Floor	Montreal	H3B 3P4	514.392.9564	514.878.1450	helene.dioro@gowlings.com	Pharmaceutical, biotechnological and chemical, M.Sc, B.Sc, LLB	Y	Y
Manolakis	Emmanuel	Gowling Lafleur Henderson	1 Place Ville Marie, 37th Floor	Montreal	H3B 3P4	514.392.9592	514.878.1450	emmanuel.manolakis@gowlings.com	Chemical, pharmaceutical and biotechnology, B.Sc, LLB, B.Eng	Y	N
Marineau	François	Lesperance & Marineau	1440 Ste-Catherine St. West Suite 700	Montreal	H3G 1R8	514.861.4831	514.392.9112	francois.marineau@l-m.ca	mechanics, electromechanics, electronics, computer sciences, chemistry, biology and optics, LLB.	Y	Y
Marineau	Louis	Lesperance & Marineau	1440 Ste-Catherine St. West Suite 700	Montreal	H3G 1R8	514.861.4831	514.392.9112	louis.marineau@l-m.ca	mechanics, electromechanics, electronics, computer sciences, chemistry, biology and optics.	Y	N
Anglehart	James	McDermid Turnbull & Anglehart	186 Sutton Place	Beaconsfield	H9W 5S3	(514) 694-4210	(514) 694-2970	info@mtatdev.com	optics, electronics, software and telecommunications.	Y	N
McDermid	Nigel	McDermid Turnbull & Anglehart	186 Sutton Place	Beaconsfield	H9W 5S3	(514) 694-4210	(514) 694-2970	info@mtatdev.com	General	Y	N
Sarin	Tina	McDermid Turnbull & Anglehart	186 Sutton Place	Beaconsfield	H9W 5S3	(514) 694-4210	(514) 694-2970	tin@sarintablet.com	General	Y	N
Artola	Daniel	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4814	514.286.5474	dartola@ogilvyrenault.com	LL.L, B.Eng	Y	Y
Barbas	Demian	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4867	514.286.5474	dbarbas@ogilvyrenault.com	biochemistry, molecular biology and electrophysiology, PhD, B.Sc	AIT	N
Bernier	Louise	Ogilvy Renault	500 Grande Allée Est 2nd Floor	Quebec	G1R 2J7	418.640.5245	418.640.1500	lbernier@ogilvyrenault.com	pharmaceutical and biotechnology, Ph.D., Experimental Medicine, M.Sc., Medical Biochemistry, B.Sc., Biochemistry	Y	N
Cawthorn	Christian	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4256	514.286.5474	ccawthorn@ogilvyrenault.com	biochemistry, biotechnology, molecular biology, proteins, genetics, cloning, pharmaceuticals, nutraceuticals, PCR techniques, tissue	Y	N
Dovost	Alexandre	Ogilvy Renault	500 Grande Allée Est 2nd Floor	Quebec	G1R 2J7	418.640.5182	418.640.1500	adovost@ogilvyrenault.com	mechanical engineering and physics inventors, B.Eng., Engineering Physics	AIT	N
Houle	Guy J.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4321	514.286.5474	ghoule@ogilvyrenault.com	all mechanical patents, process controls using electronics and software, robotics, electrical systems and business methods inventions.	Y	N
Locke	George R.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4681	514.286.5474	glocke@ogilvyrenault.com	LL.B./B.C.L., B.Eng., Mechanical Engineering	Y	Y
McLeod	Malcolm E.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4424	514.286.5474	mrmcleod@ogilvyrenault.com	B.C.L., B.A.	Y	Y
Murphy	Kevin P.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4293	514.286.5474	kmurphy@ogilvyrenault.com	chemistry, pharmaceuticals, materials sciences, B.Sc. (Hons.), Chemistry	Y	N
Nguyen	Pierre T.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4243	514.286.5474	pnguyen@ogilvyrenault.com	bio-medical engineering, robotics, automated processes, plastics and metals moulding, heavy machinery, building refrigeration and	Y	N
Pomerleau	Dominique	Ogilvy Renault	500 Grande Allée Est 2nd Floor	Quebec	G1R 2J7	418.640.5179	418.640.1500	dpomerleau@ogilvyrenault.com	mechanics, industrial processes, metal and mineral processing, metallurgy and materials, Ph.D., Metallurgical Engineering, M.Sc.,	Y	N
Peville	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4928	514.286.5474	514.286.5474	ogilvy@ogilvyrenault.com	organic chemistry, inorganic chemistry, and polymer chemistry, M.Sc., Organic Chemistry, B.Sc., Chemistry	Y	N
Roid	James	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4311	514.286.5474	jrroid@ogilvyrenault.com	Aerospace, B.Eng., Mechanical Engineering	Y	N
Rochon	Marie-Helene	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.6095	514.286.5474	mrochon@ogilvyrenault.com	Biotechnology, Ph.D., Molecular and Cellular Biology, M.Sc., Food Science, B.Sc. (Hons.), Microbiology/Immunology	Y	N
Saffhan	Emma E.	Ogilvy Renault	1981 Mcgill College Avenue Suite 1100	Montreal	H3A 3C1	514.847.4337	514.286.5474	esaffhan@ogilvyrenault.com	biotechnology and pharmaceuticals; Ph.D., Biochemistry, B.Sc., Molecular Biophysics and Biochemistry	Y	N
Belanger	Michel	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B6	514.987.8886	514.845.7874	belanger@robic.com	organic chemistry, inorganic chemistry, polymer chemistry, application of chemistry in the petroleum and pulp and paper industries	Y	N
Enciso	David	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8887	514.845.7874	enciso@robic.com	Engineer, B.Eng, Mechanical Engineering	Y	N
Girard	Isabelle	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8874	514.845.7874	girard@robic.com	physical sciences, specialties in optics, lasers, condensed matter physics and semiconductor physics, B.Sc. in physics, M.Sc. in semiconductor physics	Y	N
Gravelle	Louis-Pierre	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8876	514.845.7874	gravelle@robic.com	B.A.Sc., Electrical engineering; LL.L., LL.B.	Y	Y
Jodan	Nathalie	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8879	514.845.7874	jodan@robic.com	chemical, mechanical and electrochemical metallurgy, and also in the fields of material science, chemical process and water	Y	Y
Lawson	Jeremy	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.2715	514.845.7874	lawson@robic.com	B.Eng. in Chemical Engineering, minor in Arts	AIT	N
Misera	Adam	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8878	514.845.7874	amisera@robic.com	Mechanical/Aerospace Engineer, Bachelor's Degree of Engineering, Master's in Mechanical Engineering, Bachelor of Civil Law	N	Y
Moson	Gabrielle	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.2717	514.845.7874	moson@robic.com	Biochemistry, biotechnology and molecular biology, B.C.L./LL.B., CBPI Diploma, Patents and Trademarks, M.Sc., Molecular Biology	N	Y
Othac	Thierry	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8890	514.845.7874	othac@robic.com	chemical and pharmaceutical.	Y	N
Provost	Alain	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8891	514.845.7874	provost@robic.com	electricity and computer in general and electronic instrumentation	Y	N
Smith	Daniel C.	Robic, Patent & Trademark Agents	Centre CDP Capital 1001, Square-Victoria, Bloc E - 8th Floor	Montreal	H2Z 2B7	514.987.8872	514.845.7874	smith@robic.com	B. Eng, Mechanical Engineering	AIT	N
Auger	Adreanne	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	auger@smart-biggar.ca	biochemistry and molecular biology, B.Sc. Hons. Biochemistry/M.Sc., Biochemistry/Molecular Biolog, Lavall Ph.D. Molecular/Cellular	AIT	N
Birfa	George	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	birfa@smart-biggar.ca	biochemistry and pharmaceuticals, B.Sc. (Biochemistry)/M.Sc. (Biochemistry)/Ph.D. (Biochemistry)	AIT	N
Georgiev	Stephan P.	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	georgiev@smart-biggar.ca	B.Eng. (Electrical Engineering)	Y	N
Mattar	Beigide	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	bmattar@smart-biggar.ca	B.Eng. (Electrical Engineering)	Y	N
Start	Emma	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	emstart@smart-biggar.ca	mechanical and electro-mechanical, B.Eng. (Mechanical Engineering)	Y	N
Trémblay	Martin A.	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	mtremblay@smart-biggar.ca	electrical, electronics, and mechanical, B.Eng, Mechanical Engineering	Y	N
Tobec	Sorrio	Smart & Biggar Fetherstonhaugh	1000 De La Gauchetière Street West Suite 3300	Montreal	H3B 4W5	514.954.1500	514.954.1396	stobec@smart-biggar.ca	information technology, telecommunications, business methods and electronic commerce, B.Eng. (Honours Electrical)	Y	N
St-Martin Storey	David Robert B.	Bereskin & Parr Bereskin & Parr	1400, boulevard De Maisonneuve Ouest, Bureau 2800 1600, boulevard De Maisonneuve Ouest, Bureau 2800	Montreal	H3A 3J2	514.871.2922 514.871.2930	514.868.0208 514.868.0208	dstmartin@bereskinparr.com rstorey@bereskinparr.com	Chemical, pharmaceutical and biotechnology Mechanical and chemical, B.A.Sc. (Metallurgy & Matl. Sci.), LL.B.	Y Y	N Y
Culler	Jonathan	Oser Hoskin & Harcourt LLP	1000 De La Gauchetière Street West, Suite 2100	Montreal	H3B 4W5	514.904.5624	514.904.8101	jculler@osser.com	B.Eng., Chemical Engineering/ Biotechnology.	Y	Y
Goudreau/Laurende	Dominic Laurence	Oser Hoskin & Harcourt LLP Oser Hoskin & Harcourt LLP	1000 De La Gauchetière Street West, Suite 2100 1000 De La Gauchetière Street West, Suite 2100	Montreal	H3B 4W5 H3B 4W5	514.904.5625 514.904.5768	514.904.8101 514.904.8101	dgoudreau@osser.com laurence@osser.com	mechanical engineering mechanical engineering	Y N	N N
Auerbach	Jonathan	Stikeman Elliott LLP	1155 René-Lévesque Blvd. West, 40th Floor	Montreal	H3B 3V2	514.397.3095	514.397.3222	bbarette@stikeman.com	mechanical, chemical and biotechnological	N	Y
Fortin	Manuel	Prevost Fortin D'auost	370 boul de la seigneurie, Bureau 100	Bioville	J7C 5A1	450.979.9696	450.979.4039	M.fortin@pfdavocats.com		Y	
Tessier	Louis	Prevost Fortin D'auost	124 rue St-Vincent	Sainte-Agathe-Des-Monts	J8C 2B1	819.321.1616	819.321.1313	L.Tessier@pfdlex.com		Y	
<b>Independent Patent Agents</b>											
Benoit	C. Marc		c / o Benedict & Cole, GP, 210 - 1001 Boul. West	Montreal	H3A 3C8	514.658.4844	514.448.4607	marc@benoit-cole.com		Y	
Fincham	Eric		104 - 1991 Perigny Blvd	Chambly	J3L 4C3	450.658.1598	450.658.9371	EFCO@CIETIENET		Y	
Foumier	Claude		404 Avenue de Brevels-Foumier, 214 SAlquerin	La Platrie	J5B 1H4	450.24.9960	450.24.9961	claude@foumier.com		Y	
Martin	Luc		c/o MORIN R/P, 2009 - 210 Boul. De Montarville	Beauveville	J4B 4T3	514.875.1551	514.875.1551	luc@morinr.com		Y	
Stachrowski	Katherine		1000 Marie-Victoria (D1BES)	Longueuil	J4G 1A1	450.647.4062	450.647.3650	Katherine.Stachrowski@pwc.ca		Y	
Tessier	Louis		PO Box 94029	Mont-Royal	L3P 3H4	514.990.3434	514.736.2158	ltessier.louis@videotron.ca		Y	
Verret	Maxime		4559 rue Garnier	Montreal	H2J 3S6	none	none	mverret@gmail.com		Y	