



Unfilled positions after the second iteration of the 2021 Medicine Subspecialty Match - by university

University	Discipline	Location	Stream	Positions	Program code
Université Laval	Adult Clinical Immunology & Allergy	Quebec	Regular	1	C20003210-40
	Adult Endocrinology and Metabolism	Quebec	Regular	1	C20005210-40
	Adult Rheumatology	Quebec	Regular	1	C20011210-40
Université de Sherbrooke	Adult Nephrology	Sherbrooke	Particular	1	C25009250-41
	Adult Rheumatology	Sherbrooke	Regular	1	C25011250-40
	Adult Rheumatology	Sherbrooke	Particular	1	C25011250-41
	Geriatric Medicine	Sherbrooke	Regular	2	C25036250-40
Université de Montréal	Adult Clinical Immunology & Allergy	Montreal	Particular	1	C30003205-41
	Adult Rheumatology	Montreal	Regular	1	C30011205-40
	Geriatric Medicine	Montreal	Regular	3	C30036205-40
	Occupational Medicine	Montreal	Regular	1	C30059205-40
	Occupational Medicine	Montreal	Particular	1	C30059205-41
McGill University	Adult Clinical Immunology & Allergy	Montreal	Particular	1	C35003205-41
	Adult Critical Care Medicine	Montreal	Regular	3	C35004205-40
	Adult Nephrology	Montreal	Particular	1	C35009205-41
	Adult Rheumatology	Montreal	Regular	1	C35011205-40
	Adult Rheumatology	Montreal	Particular	1	C35011205-41
University of Ottawa	Adult Palliative Medicine	Ottawa	Competitive	1	C40125480-43
University of Manitoba	Adult Critical Care Medicine	Winnipeg	Parallel	1	C65004630-39
University of Saskatchewan	Adult Nephrology	Saskatoon	Competitive	1	C70009715-43
	Adult Rheumatology	Saskatoon	Competitive	2	C70011715-43
University of Alberta	Geriatric Medicine	Edmonton	Competitive	1	C75036760-43
University of Calgary	Adult Nephrology	Calgary	Competitive	3	C80009755-43
	Adult Palliative Medicine	Calgary	Competitive	1	C80125755-43
	Clinical Pharmacology and Toxicology	Calgary	Competitive	2	C80018755-43
	Geriatric Medicine	Calgary	Competitive	2	C80036755-43
	Pain Medicine	Calgary	Competitive	1	C80111755-43
University of British Columbia	Adult Palliative Medicine	Vancouver	Competitive	1	C85125870-43
				Total:	38