

A blurred background image of a modern hospital hallway. In the center, a female doctor in a white lab coat and stethoscope is looking at a tablet. To her left, a male doctor in a white lab coat is walking and talking to a female nurse in blue scrubs. To her right, another male doctor in a white lab coat is walking towards the camera, slightly out of focus. The hallway has large windows and a clean, bright atmosphere.

2026 R-1 MATCH DATA OVERVIEW

May 5, 2026

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NATIONAL HIGHLIGHTS

Applicant pool breakdown 2026

First and second iterations combined

	Registrants	Inactive/ withdrawn	Active applicants	ROL not submitted	Final participants*
CMG	3,231	41	3,190	16	3,174
USMG	9	1	8	1	7
IMG	2,511	354	2,157	266	1,891
TOTAL	5,751	396	5,355	283	5,072

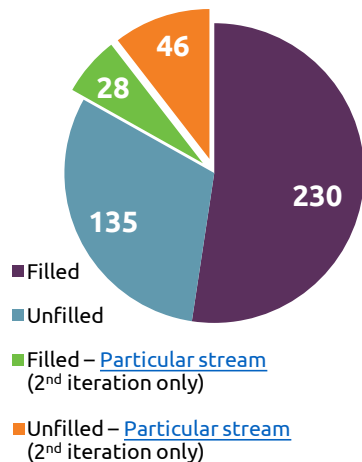
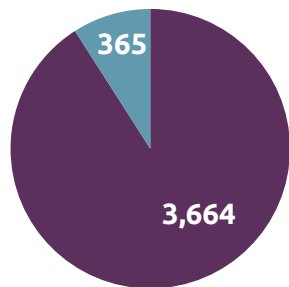
***Final participants:** submitted a rank order list
Does not double count if an applicant participates in first and second iterations

2026 R-1 match national highlights

First iteration						
Applicant type	Current year graduates			Previous years graduates		
	Matched	% Matched	Unmatched	Matched	% Matched	Unmatched
CMG	2,780	92.8%	215	83	81.4%	19
USMG	1	100%	0	0	0.0%	0
IMG	212	80.6%	51	588	47.8%	643

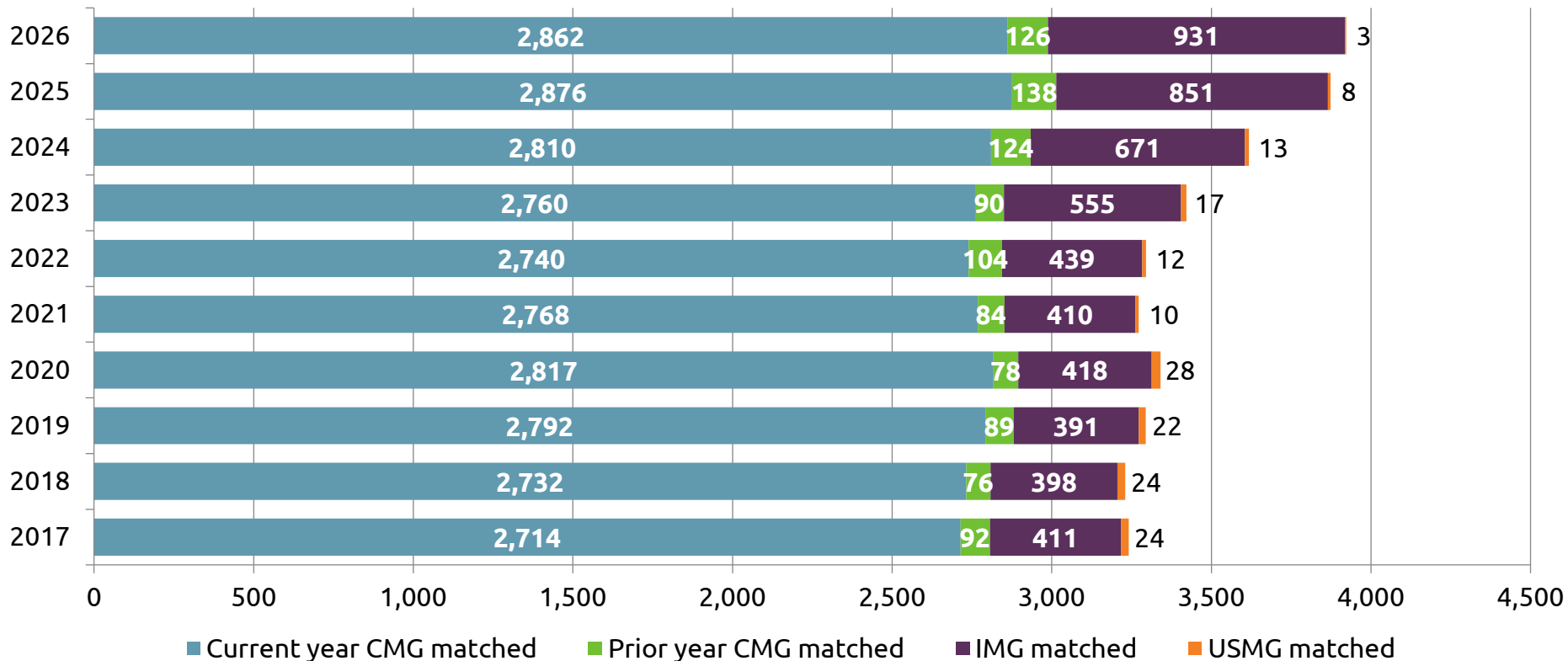
Second iteration							
Applicant type	Current year graduates			Previous years graduates			
	Matched	% Matched	Unmatched	Matched without prior PG training	Matched with prior PG training	% Matched	Unmatched
CMG	82	48.5%	87	14	29	51.2%	41
USMG	0	0.0%	0	1	1	33.3%	4
IMG	16	33.3%	32	111	4	13.4%	742

Quota*

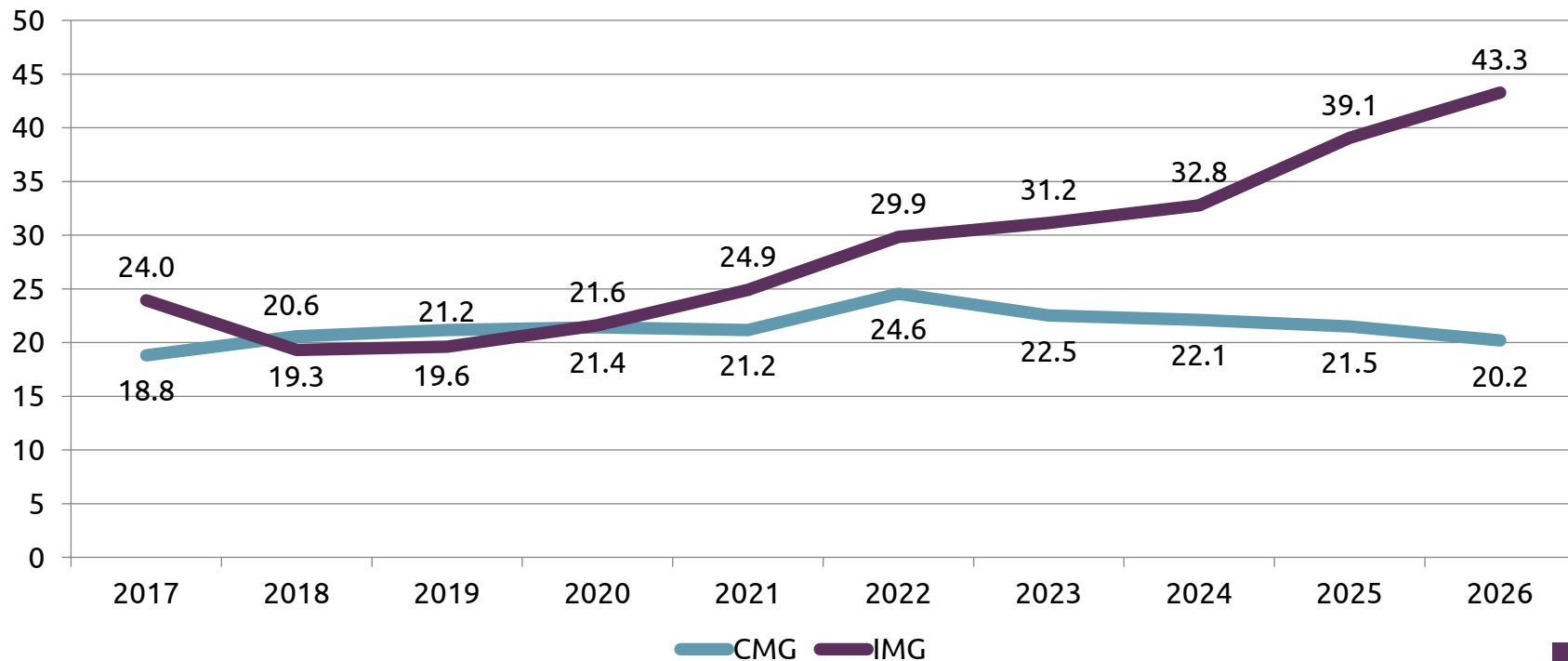


*Post-reversion quota shown

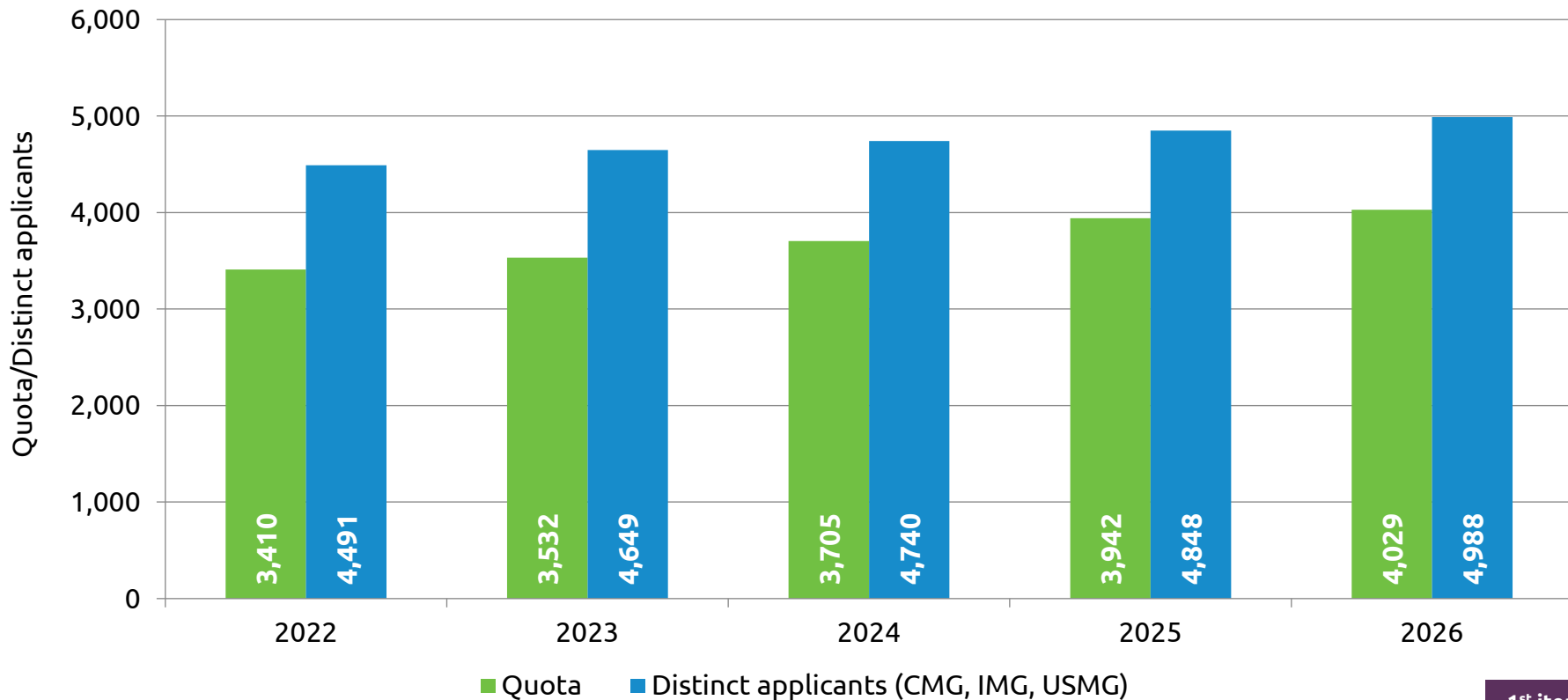
Who entered postgraduate training in Canada



Average number of CMG and IMG program applications in the first iteration



Program applications: all disciplines



Reversions

You'll see **reversions** referenced throughout this data package. Understanding the story of the match means understanding what reversions are and the impact they have on match outcomes.

What are reversions?

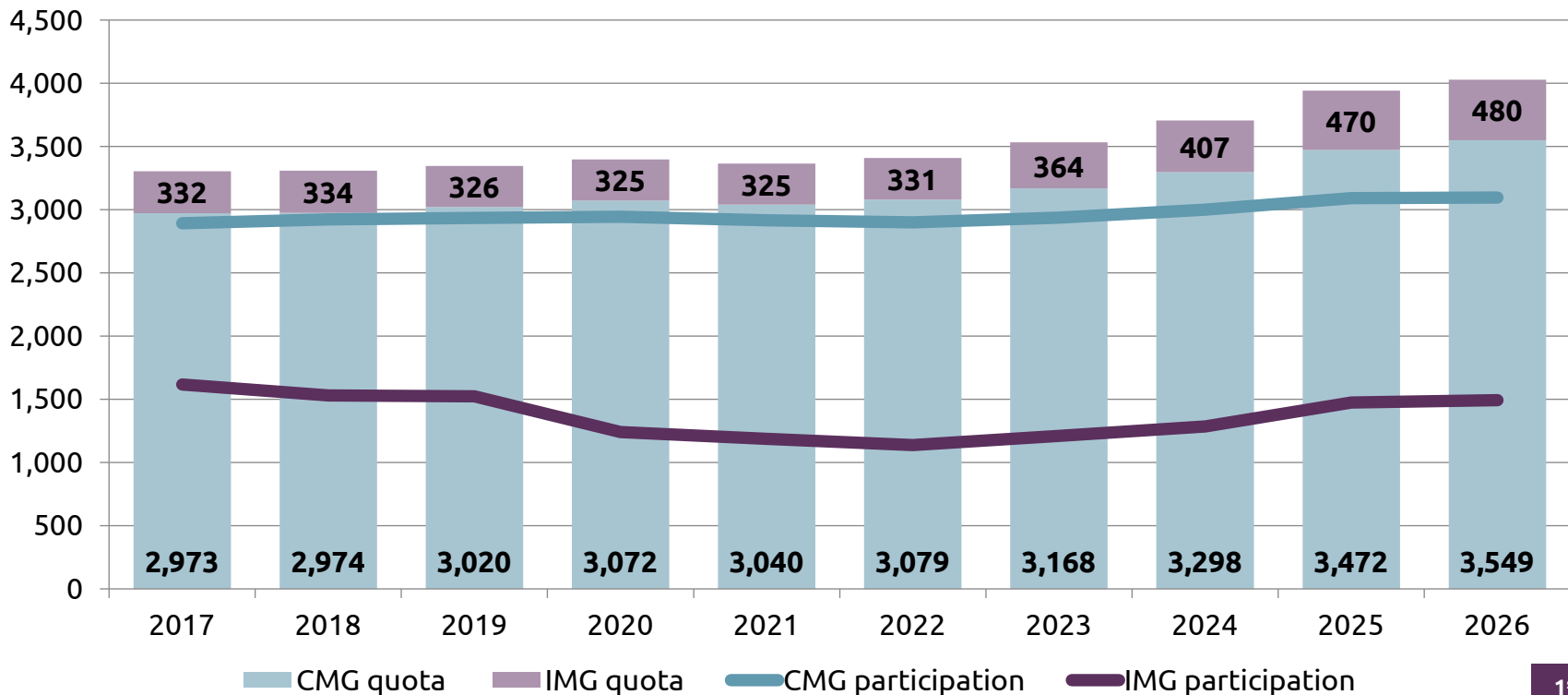
Reversions are a tool that allows PGME offices to **maximize the number of applicants matched to training programs**. If a position is not filled after running through the rank order list, it can be transferred (“reverted”) to another program – including across sites, disciplines, or eligibility [streams](#). Reversion instructions are submitted to CaRMS before the match and are only implemented if the identified positions are not filled.

Why do reversions matter?

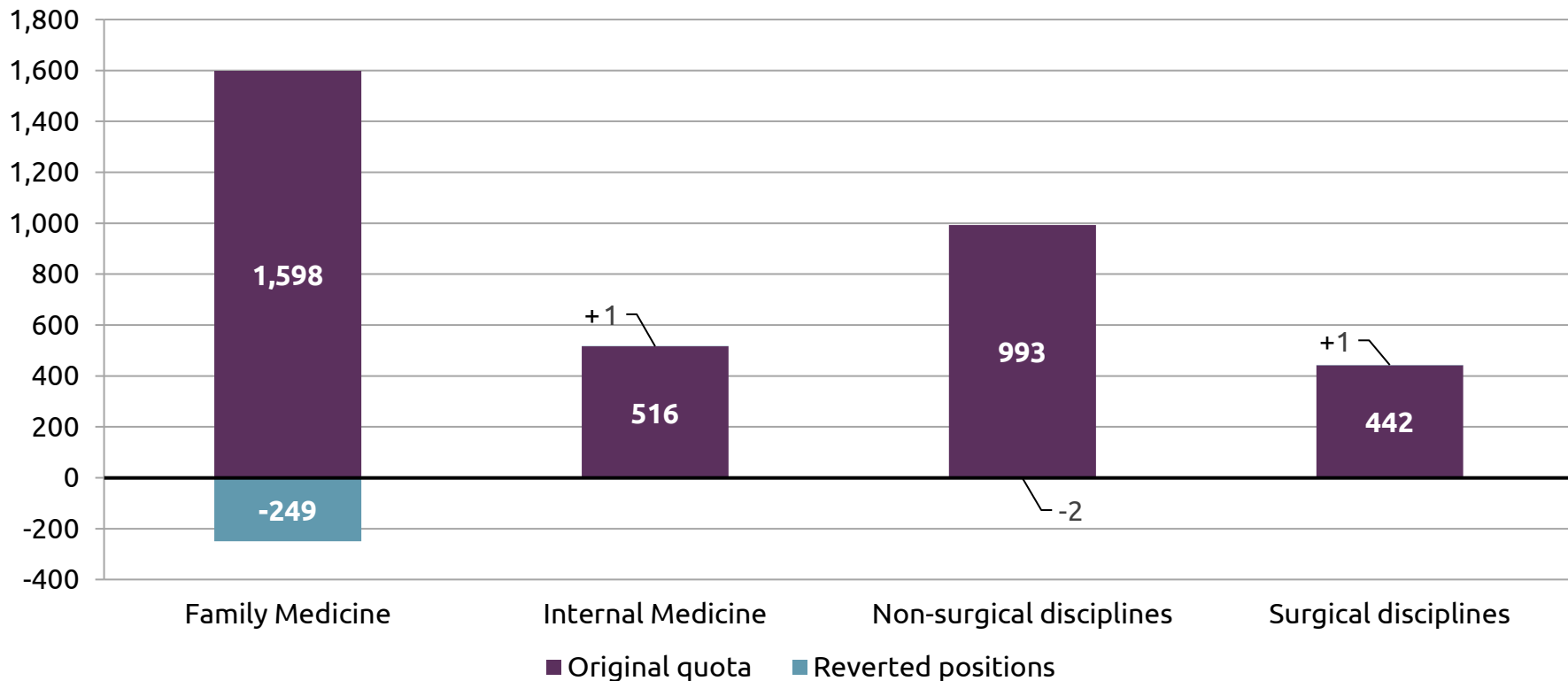
Until recently, use of reversions has been minimal and has had little impact on system-level match data. However, starting with the 2025 R-1 match, their increased use to fill more positions in the first iteration has made reversions a meaningful driver of match outcomes.

First iteration participation and quota

BEFORE REVERSIONS

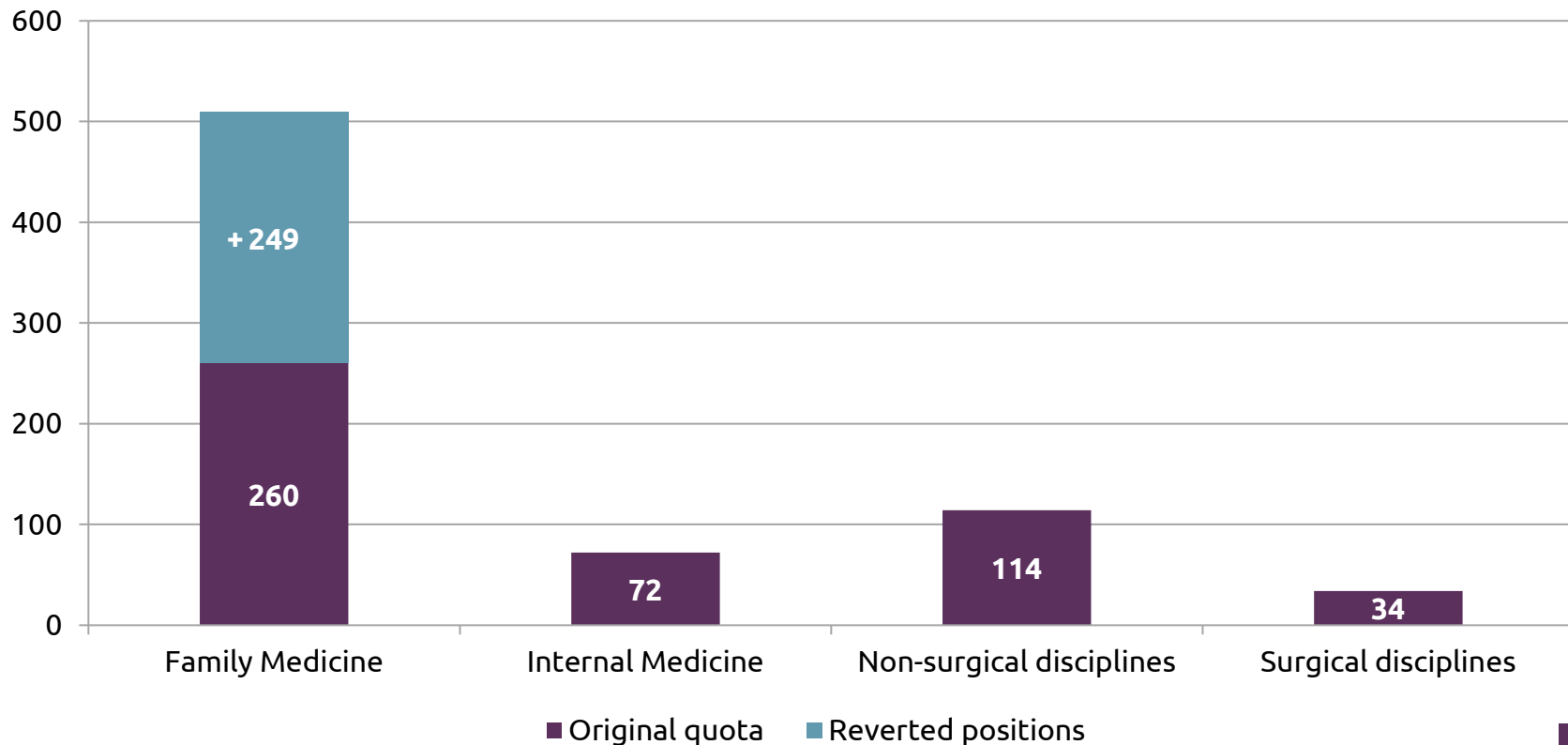


2026 CMG quota by discipline category



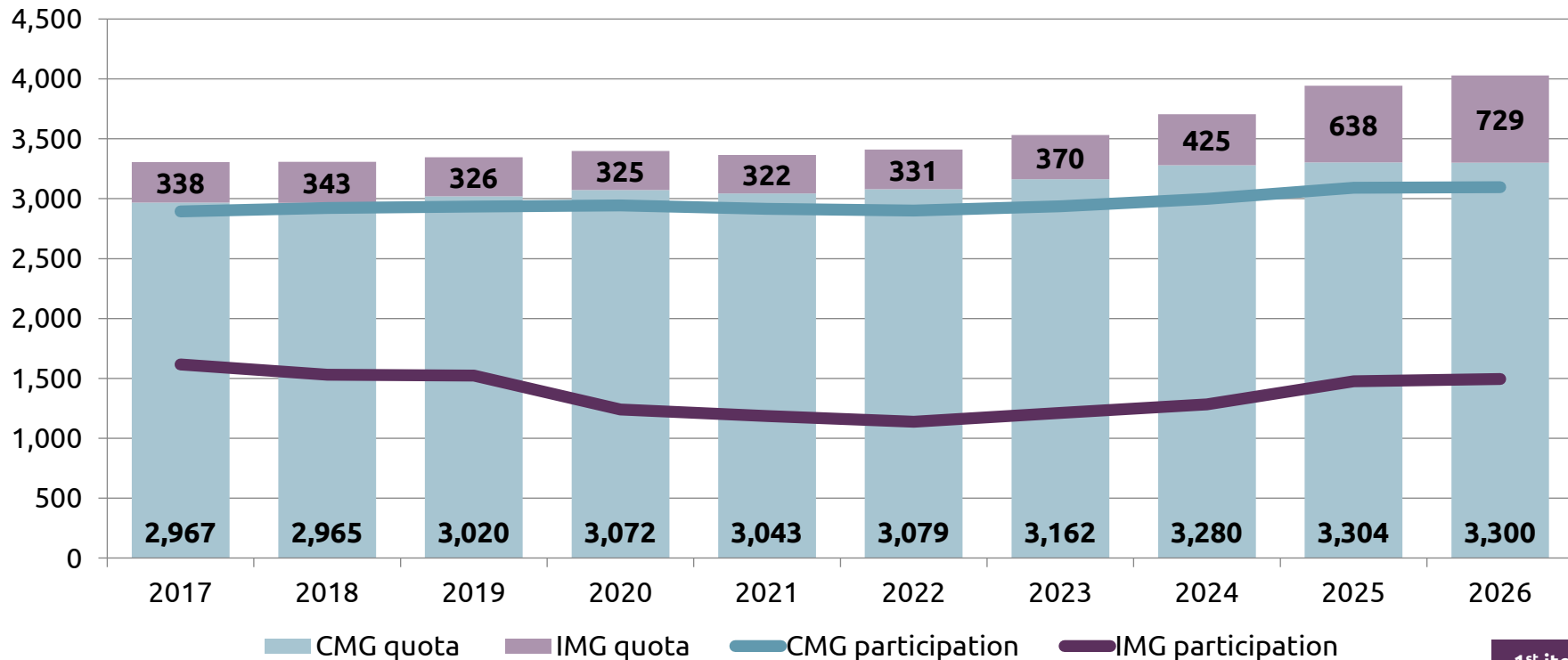
Reverted positions can be reallocated across disciplines, sites, or application [streams](#) (not limited to IMG)

2026 dedicated IMG quota by discipline category



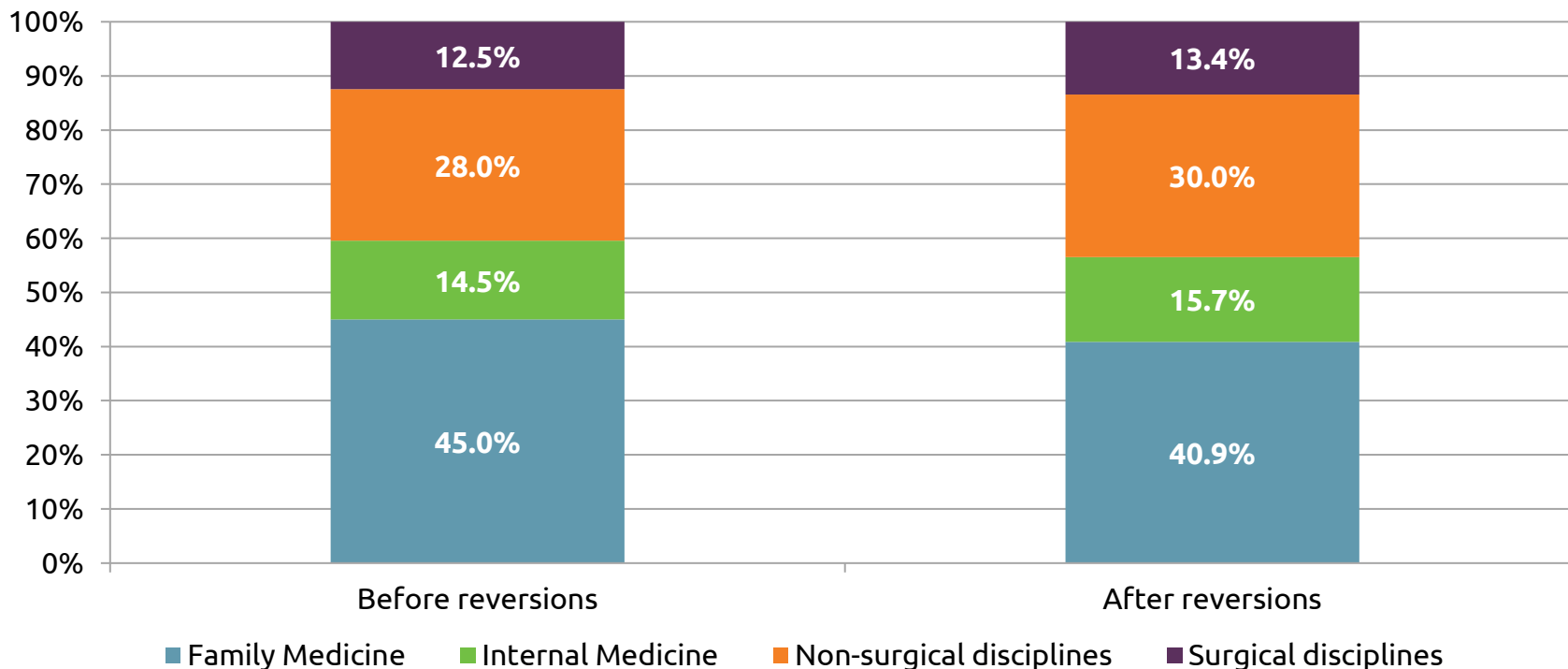
First iteration participation and quota

AFTER REVERSIONS



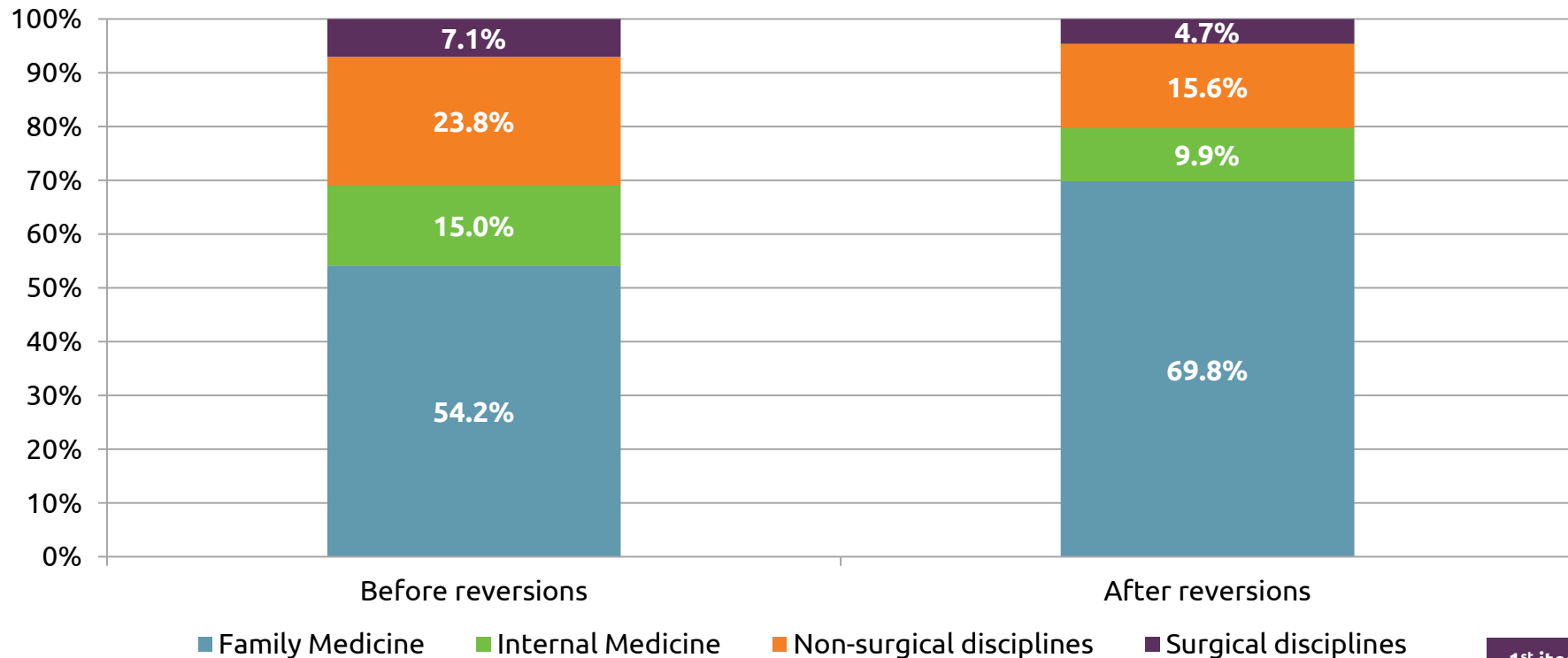
2026 CMG quota composition

BEFORE AND AFTER REVERSIONS



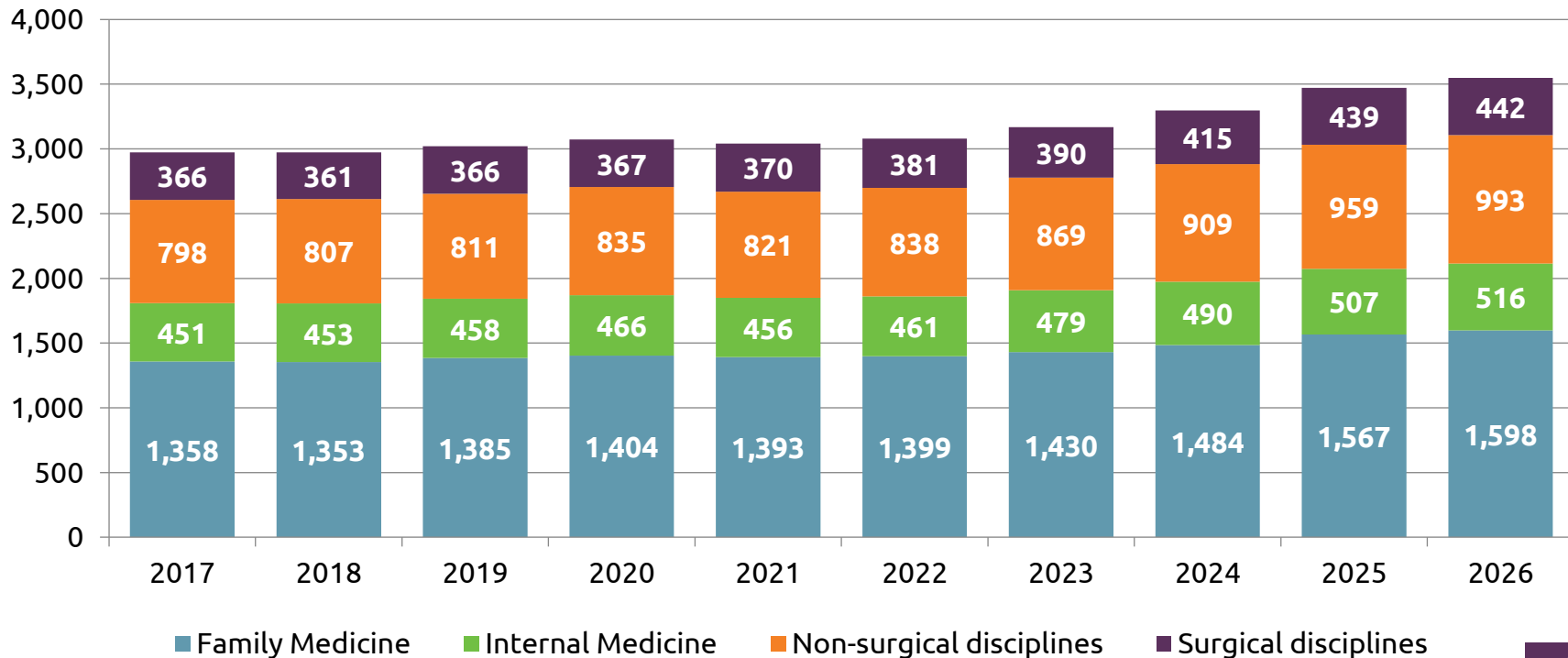
2026 IMG quota composition

BEFORE AND AFTER REVERSIONS



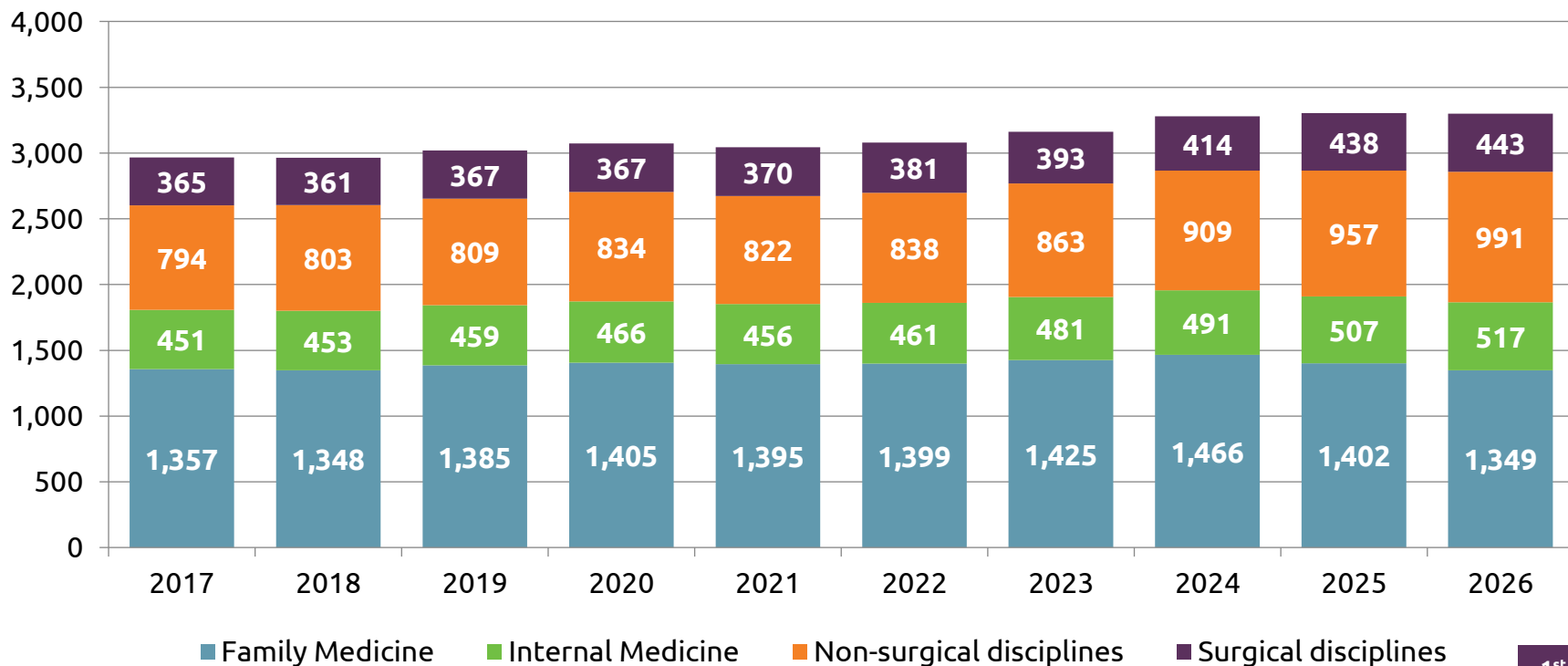
Positions offered for CMGs, by discipline group

BEFORE REVERSIONS



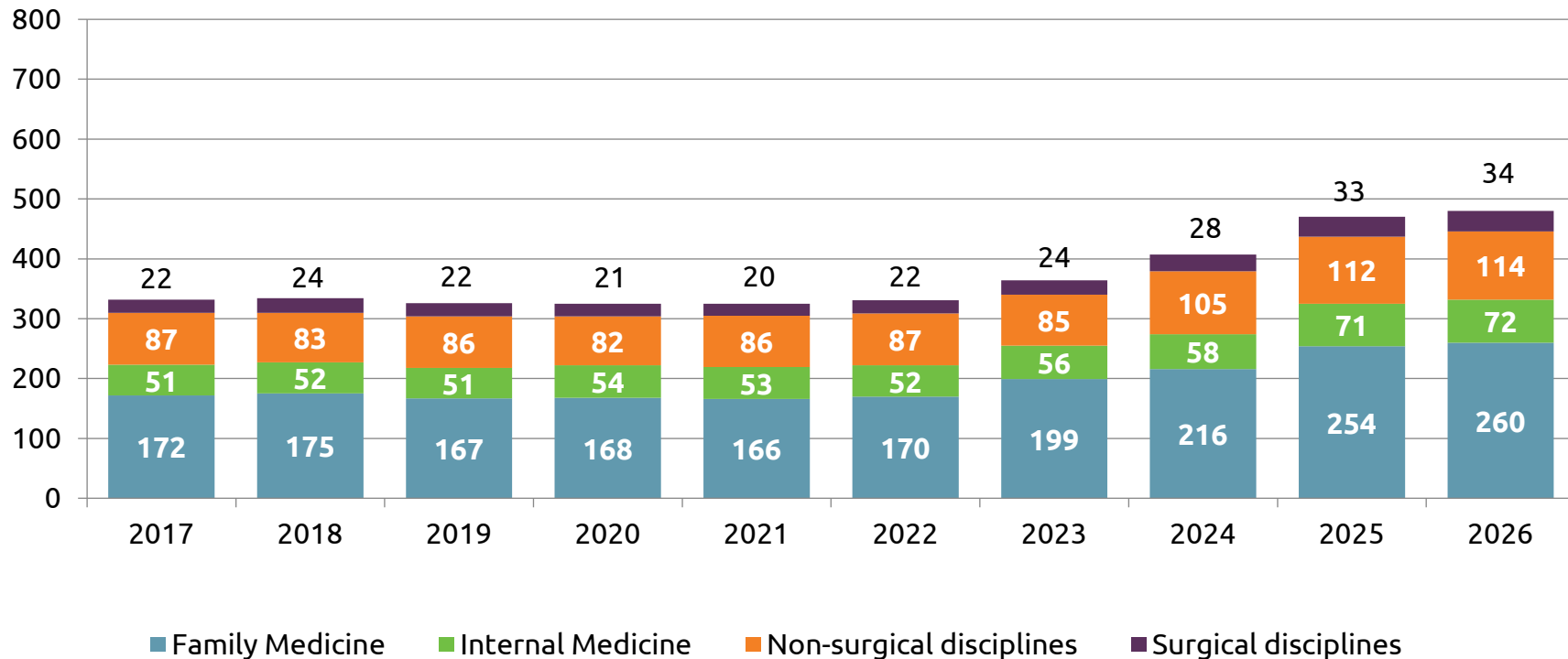
Positions offered for CMGs, by discipline group

AFTER REVERSIONS



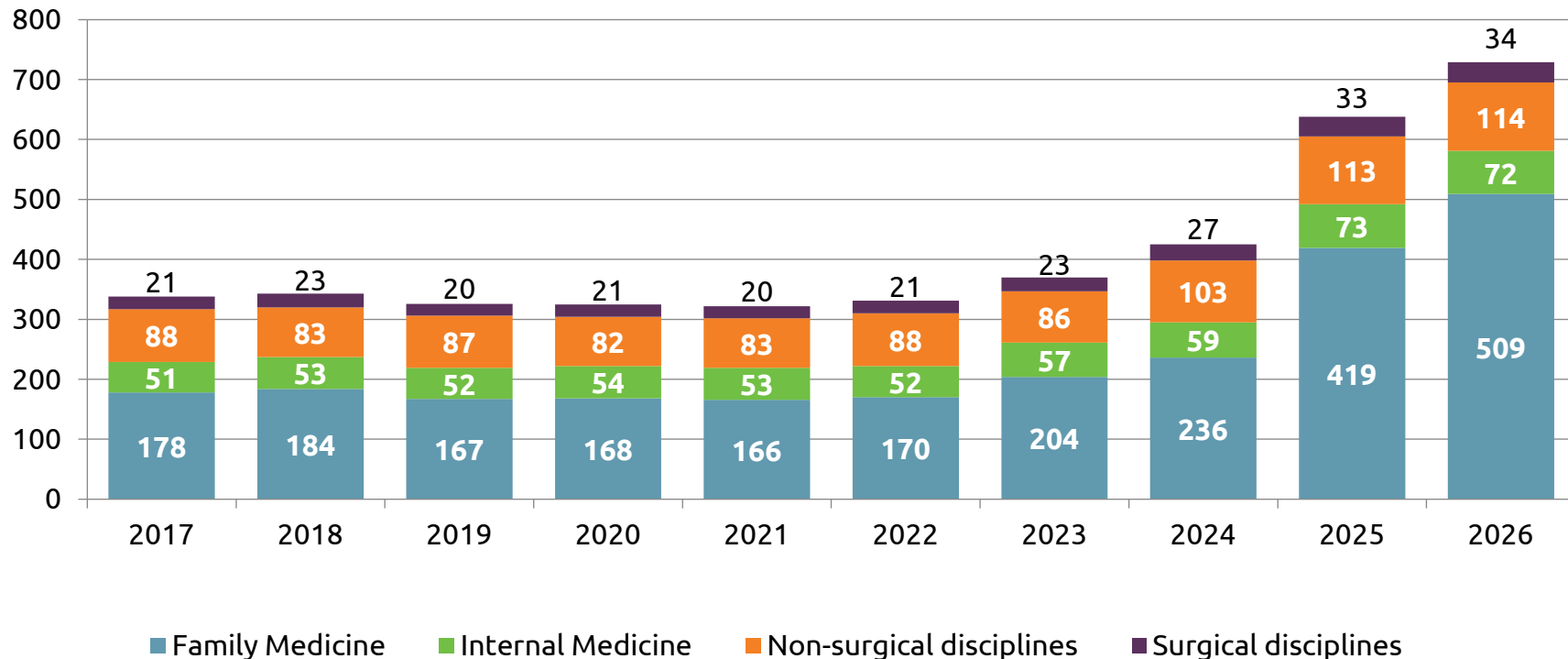
Positions offered for IMGs, by discipline group

BEFORE REVERSIONS

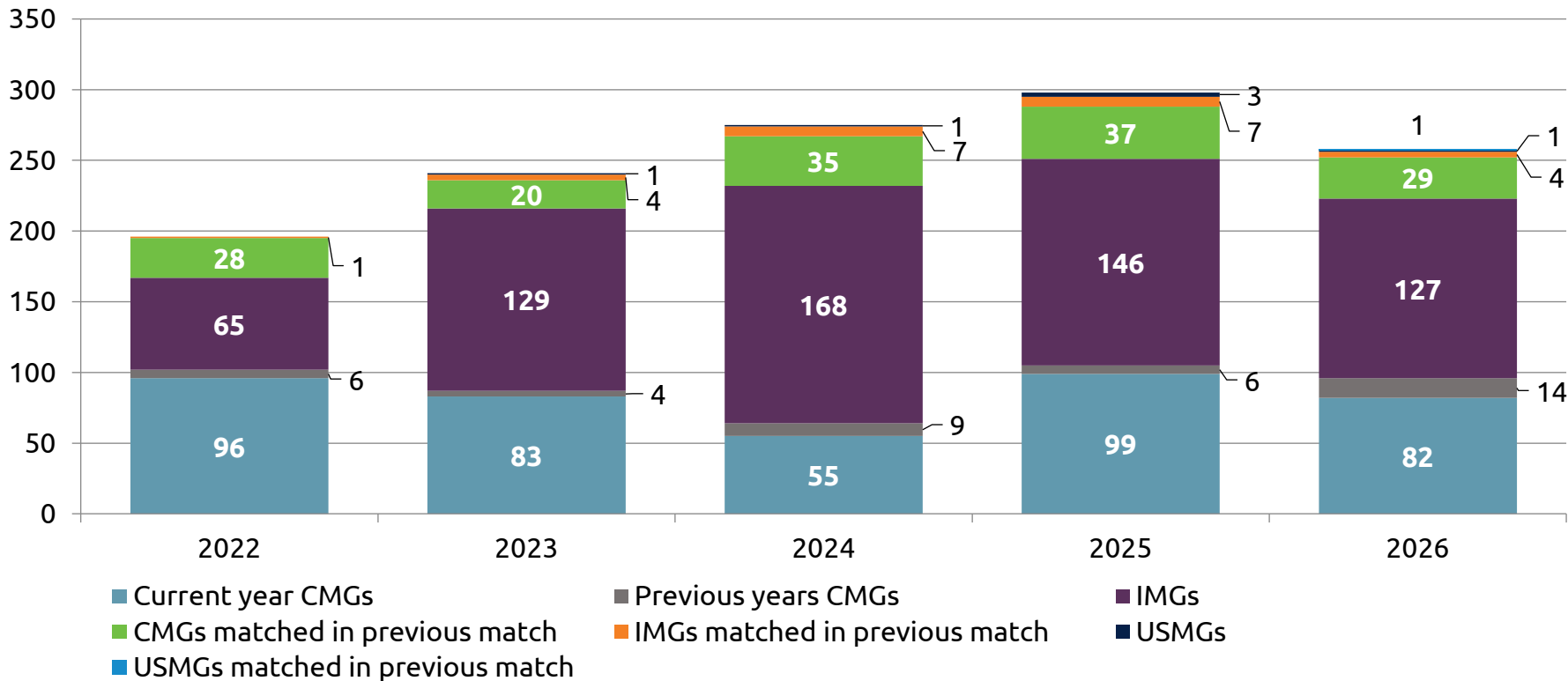


Positions offered for IMGs, by discipline group

AFTER REVERSIONS

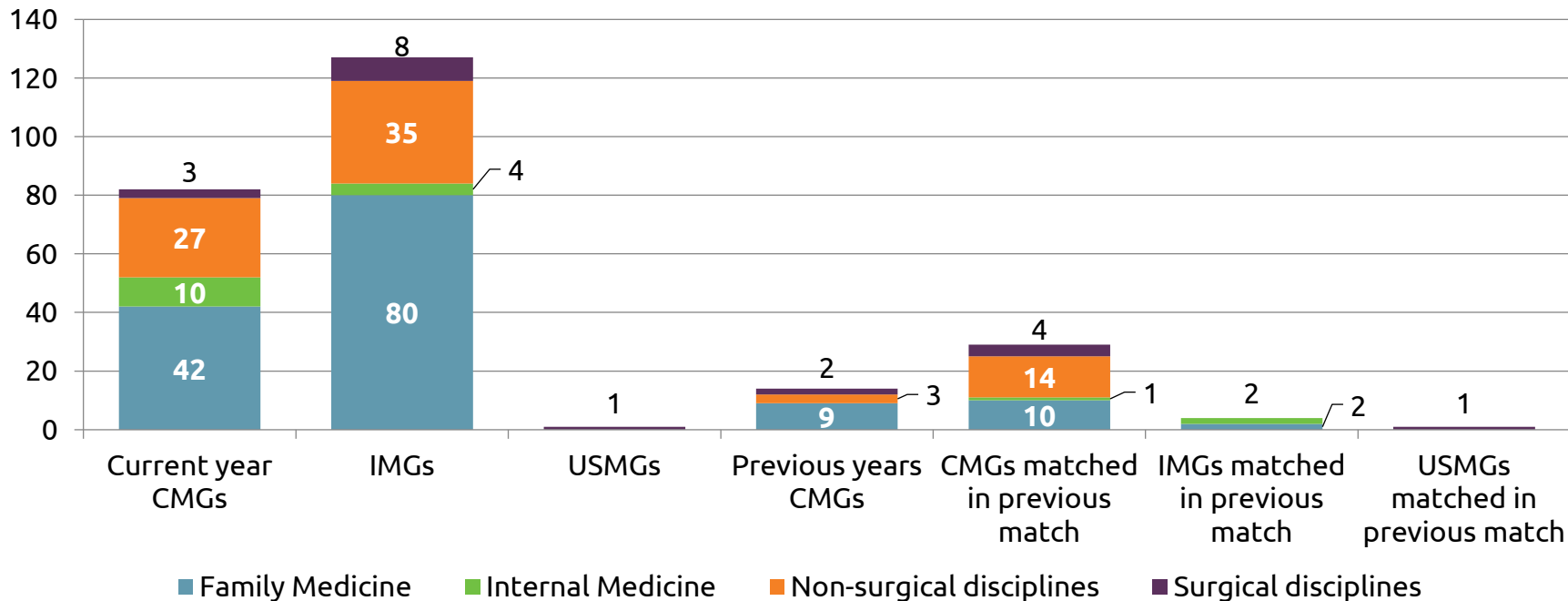


Second iteration filled positions by applicant type



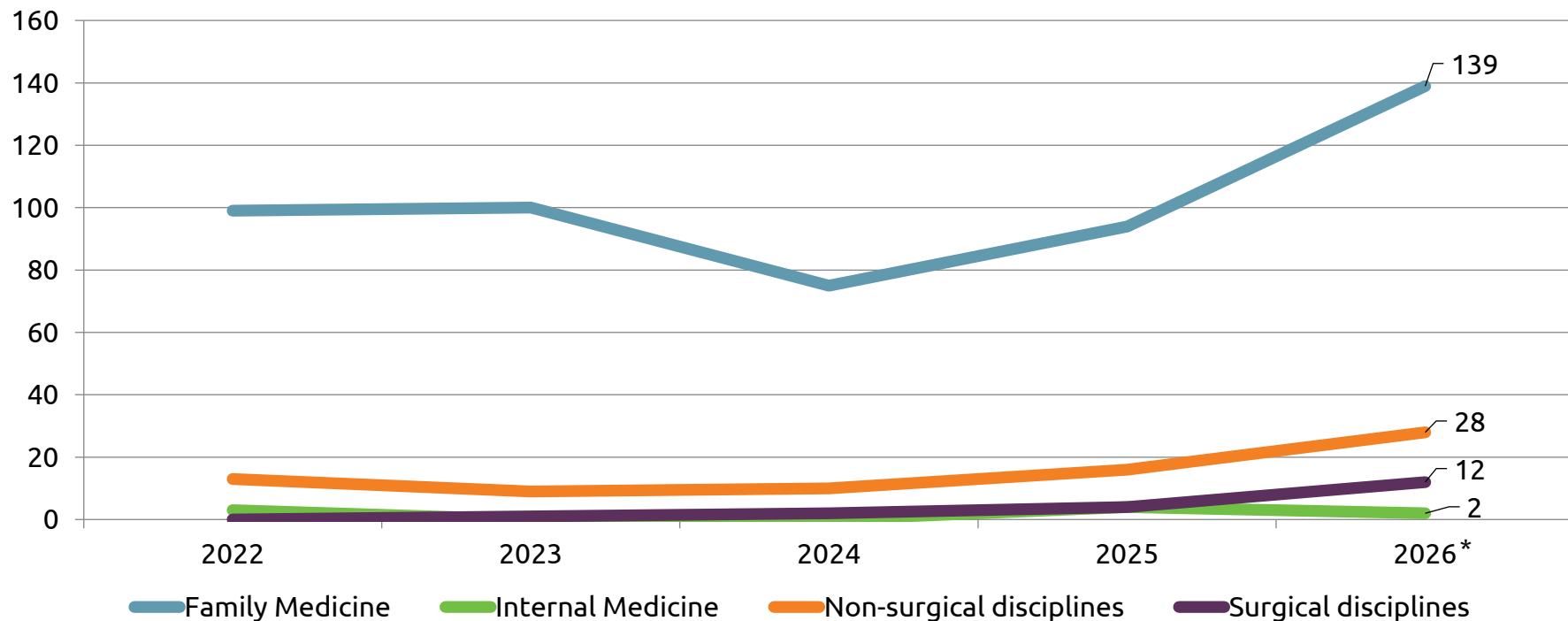
Applicants matched in previous match may reflect transfer activity

2026 second iteration filled positions by applicant type and position discipline



Applicants matched in previous match may reflect transfer activity

Unfilled positions after second iteration, by discipline group



*Includes 46 [particular stream](#) positions offered in second iteration only (Quebec)

2026 unfilled positions by discipline (1 of 3)

Discipline	After 1 st iteration	After 2 nd iteration		
	All streams excluding particular	All streams excluding particular	Particular stream	All streams
Anesthesiology	1	0	1	1
Anesthesiology - Clinician Investigator Program	0	0	0	0
Cardiac Surgery	0	0	0	0
Dermatology	0	0	0	0
Diagnostic Radiology	0	0	1	1
Diagnostic and Clinical Pathology	4	0	0	0
Diagnostic and Molecular Pathology	2	0	1	1
Emergency Medicine	1	0	1	1
Family Medicine	255	119	20	139
Family Medicine integrated Clinician Scholar	1	0	0	0
Family Medicine integrated Emergency Medicine	0	0	0	0
General Surgery	4	0	4	4
Hematological Pathology	2	1	0	1
Internal Medicine	14	0	2	2
Medical Genetics and Genomics	5	3	0	3
Medical Microbiology	5	1	0	1

2026 unfilled positions by discipline (2 of 3)

Discipline	After 1 st iteration	After 2 nd iteration		
	All streams excluding particular	All streams excluding particular	Particular stream	All streams
Neurology	1	0	2	2
Neurology - Pediatric	0	0	0	0
Neuropathology	2	1	0	1
Neurosurgery	1	0	1	1
Nuclear Medicine	0	0	0	0
Obstetrics and Gynecology	2	0	3	3
Ophthalmology	0	0	0	0
Orthopedic Surgery	1	0	1	1
Otolaryngology - Head and Neck Surgery	0	0	0	0
Pediatrics	21	0	1	1
Pediatrics - Clinician Scientist and Investigator Training Program	0	0	0	0
Pediatrics - Research Track	0	0	0	0
Physical Medicine & Rehabilitation	1	0	0	0
Plastic Surgery	1	0	0	0
Psychiatry	27	8	3	11
Psychiatry - Research Track	0	0	0	0
Public Health and Preventive Medicine	4	1	1	2

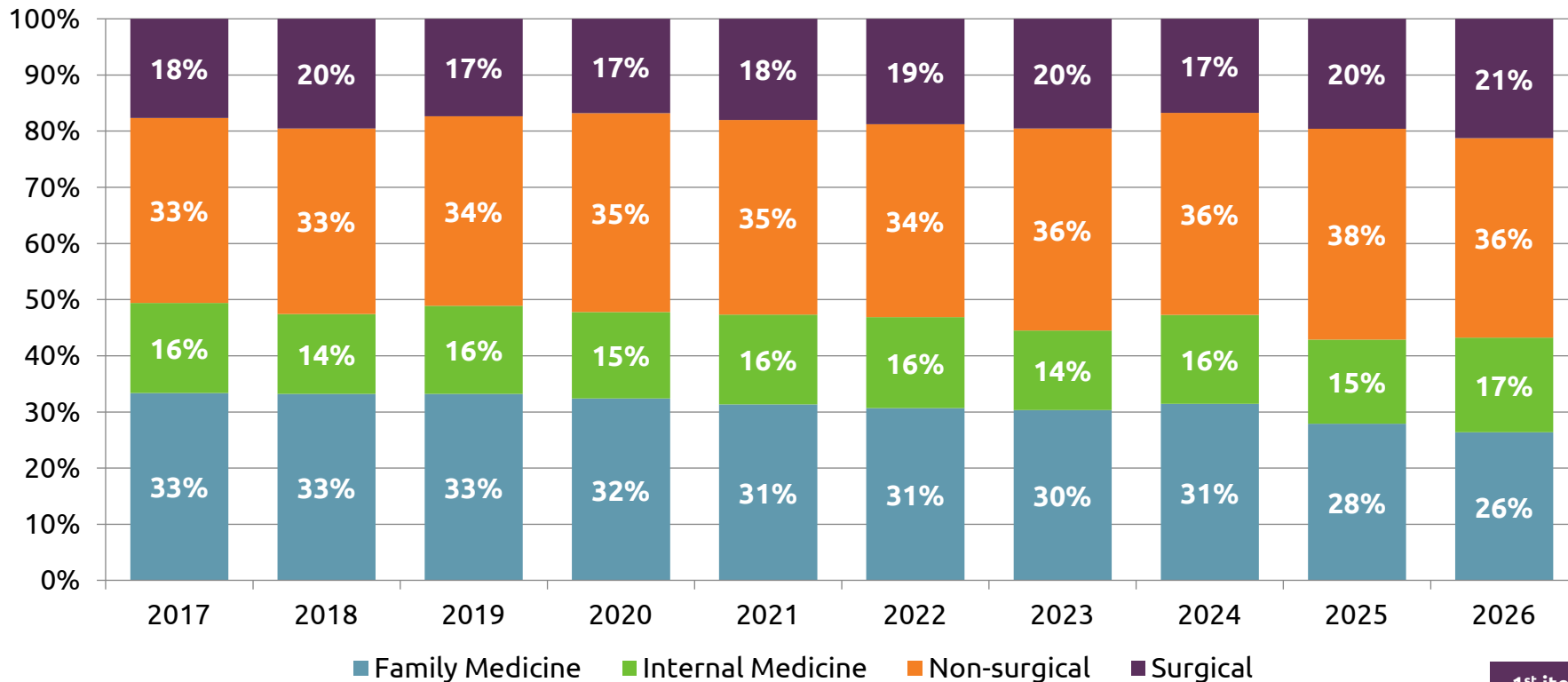
2026 unfilled positions by discipline (3 of 3)

Discipline	After 1 st iteration	After 2 nd iteration		
	All streams excluding particular	All streams excluding particular	Particular stream	All streams
Public Health and Preventive Medicine including Family Medicine	9	1	0	1
Radiation Oncology	0	0	1	1
Urology	1	0	3	3
Vascular Surgery	0	0	0	0
Total	365	135	46	181



FOCUS ON CMGs

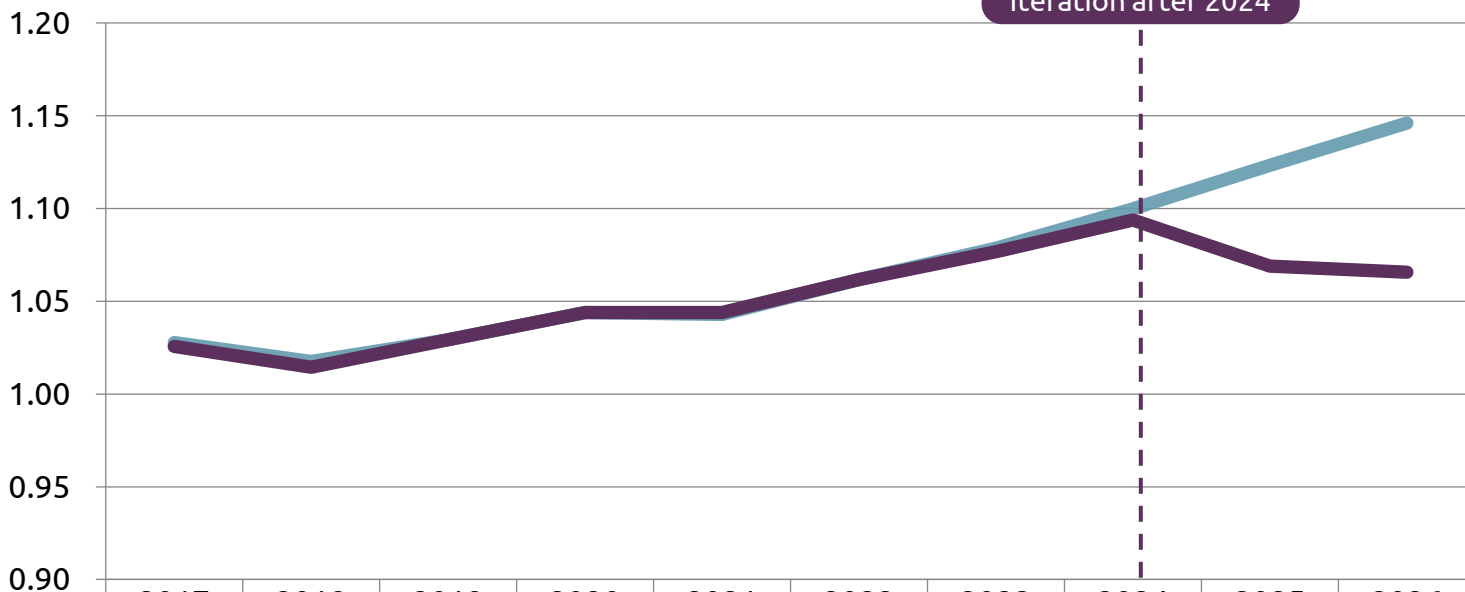
CMG first-choice disciplines



Ratio of quota to CMGs

BEFORE AND AFTER REVERSIONS

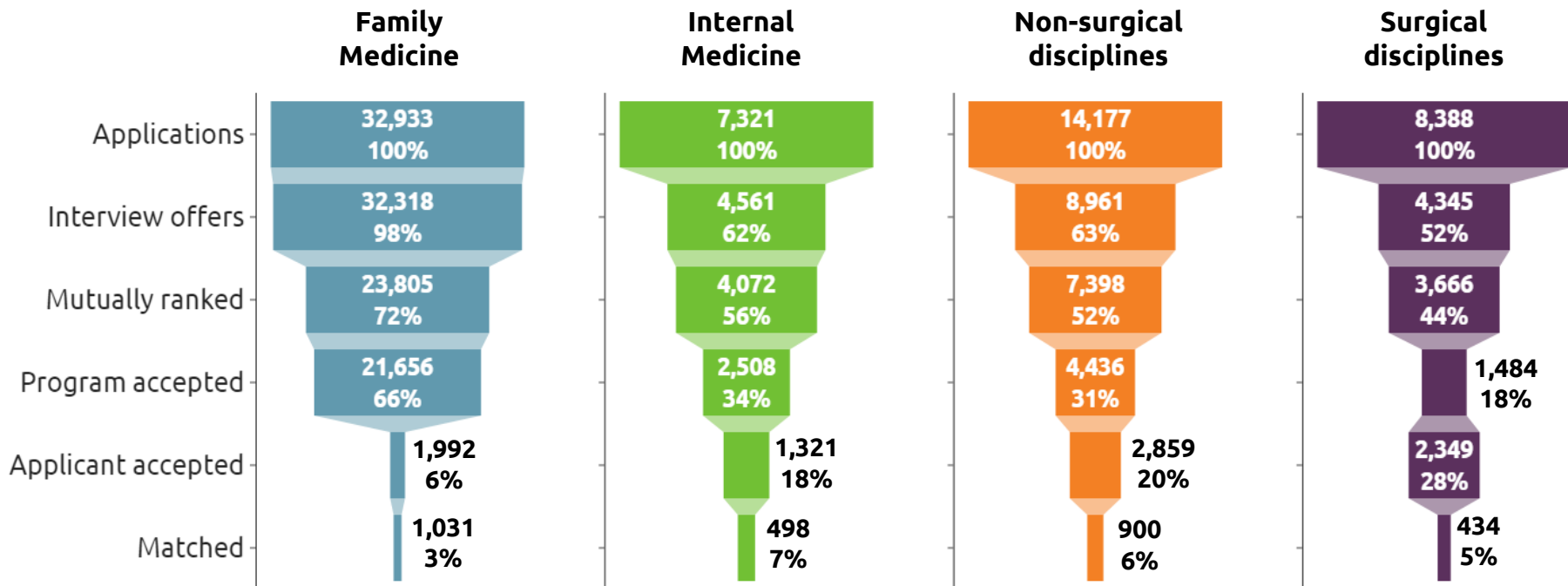
Increased use of reversions in first iteration after 2024



	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Before reversions	1.03	1.02	1.03	1.04	1.04	1.06	1.08	1.10	1.12	1.15
After reversions	1.03	1.01	1.03	1.04	1.04	1.06	1.08	1.09	1.07	1.07

Values > 1 indicate more positions than CMG applicants

CMG application funnel by discipline

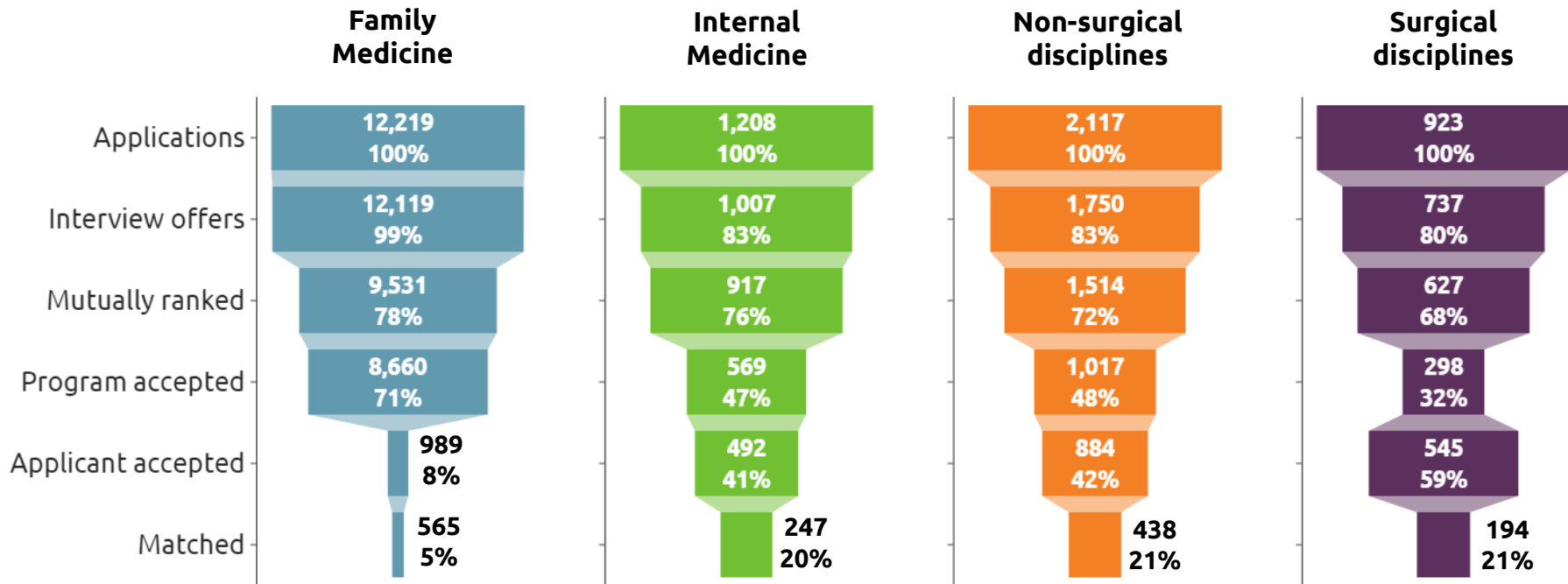


Mutually ranked: proportion of applications where applicant and program ranked one another

Program accepted: proportion of applications where program ranked applicant high enough to match

Applicant accepted: proportion of applications where applicant ranked program high enough to match

CMG application funnel by discipline: Home school

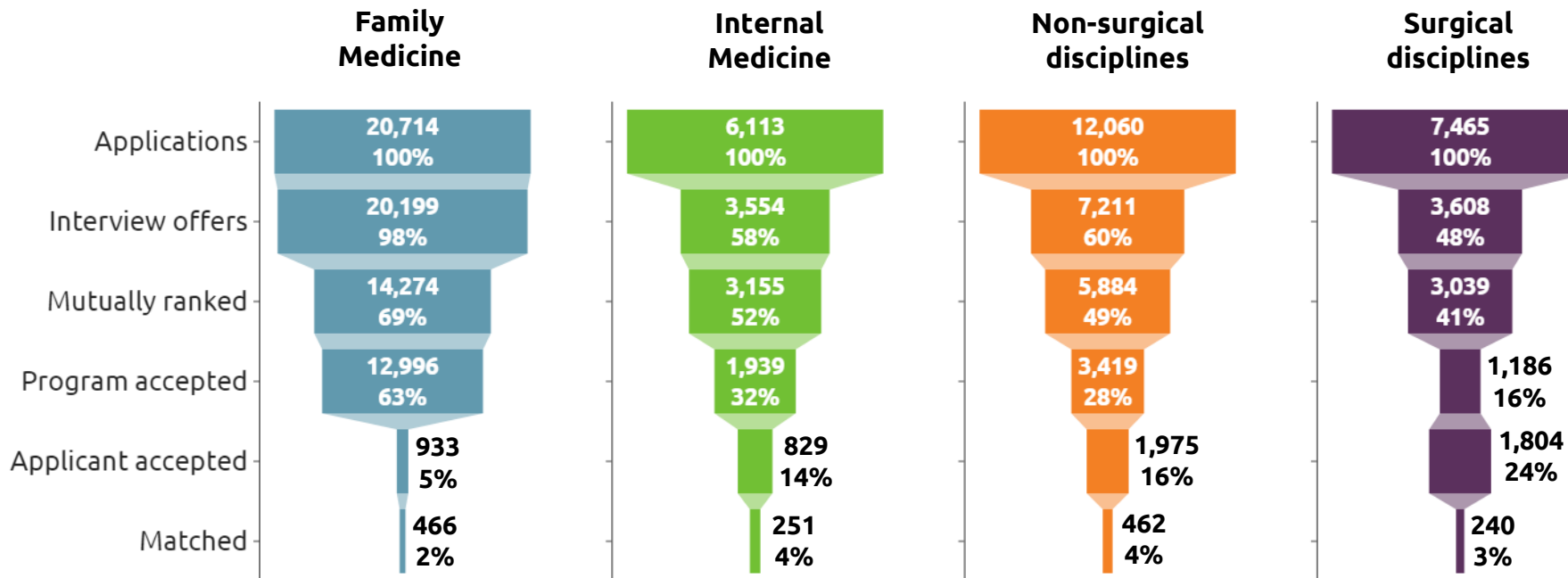


Mutually ranked: proportion of applications where applicant and program ranked one another

Program accepted: proportion of applications where program ranked applicant high enough to match

Applicant accepted: proportion of applications where applicant ranked program high enough to match

CMG application funnel by discipline: Away school



Mutually ranked: proportion of applications where applicant and program ranked one another

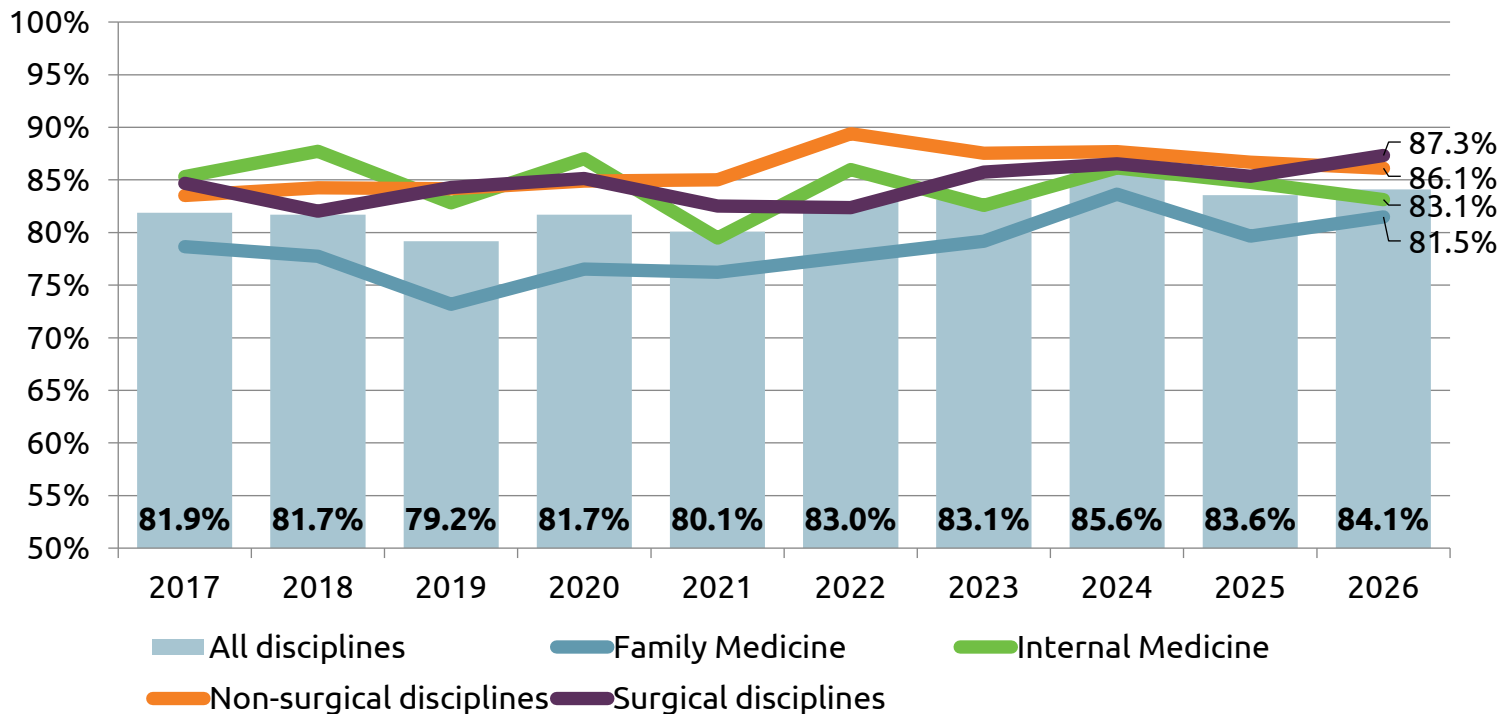
Program accepted: proportion of applications where program ranked applicant high enough to match

Applicant accepted: proportion of applications where applicant ranked program high enough to match

Top 10 CMG discipline choices

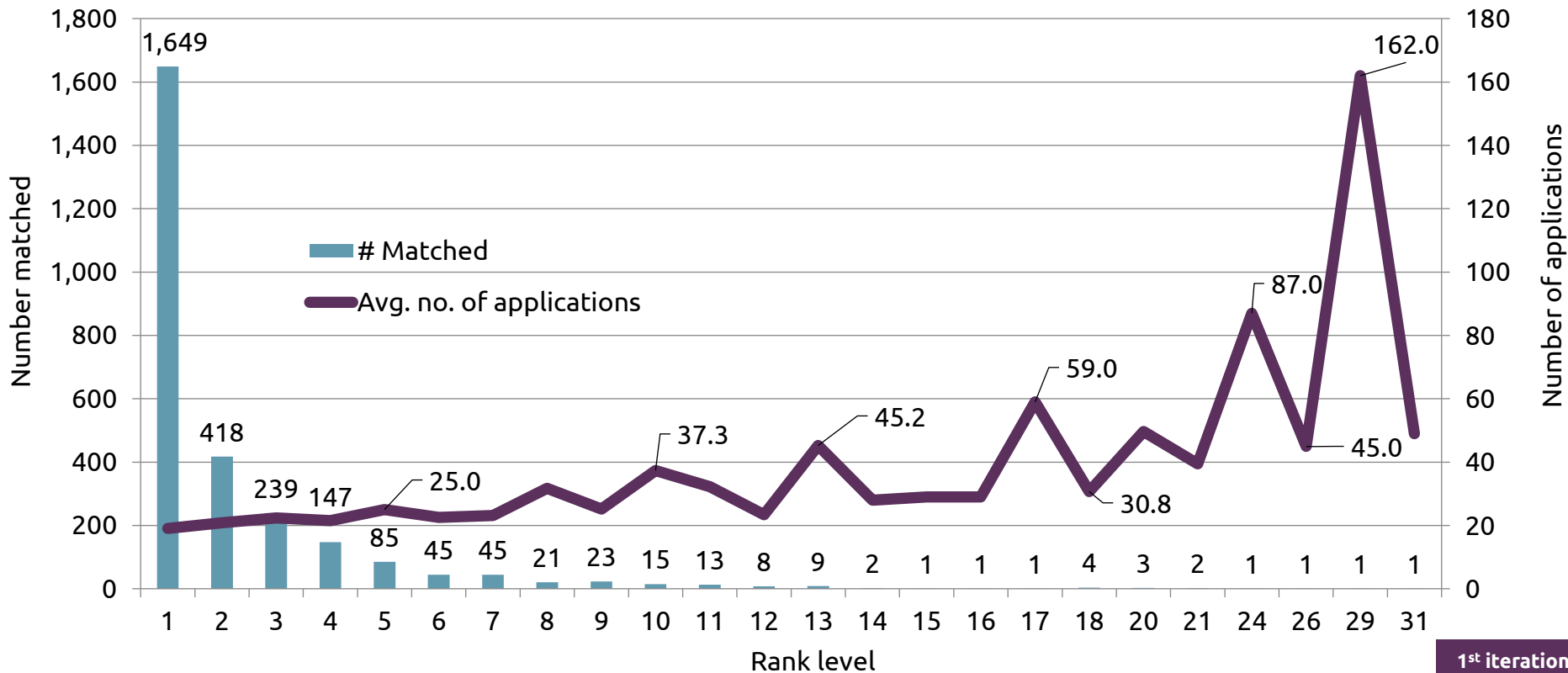
First choice disciplines	2022	2023	2024	2025	2026	Change from 2022
Family Medicine	30.7%	30.3%	31.4%	27.9%	26.4%	-4.3%
Internal Medicine	16.2%	14.2%	15.8%	14.9%	16.9%	0.7%
Psychiatry	6.3%	6.5%	6.9%	7.2%	6.8%	0.6%
Anesthesiology	6.3%	6.9%	7.0%	6.9%	6.8%	0.4%
Emergency Medicine	4.2%	3.8%	3.8%	4.2%	4.3%	0.1%
Pediatrics	5.7%	5.2%	5.0%	5.0%	4.2%	-1.6%
Obstetrics and Gynecology	3.8%	4.5%	3.3%	3.7%	3.8%	0.0%
Diagnostic Radiology	3.6%	4.3%	4.0%	3.6%	3.3%	-0.3%
Orthopedic Surgery	2.2%	2.1%	2.1%	2.6%	3.2%	0.9%
General Surgery	3.3%	3.5%	3.0%	3.2%	3.1%	-0.2%

CMGs matched to one of their top three program choices, by discipline group

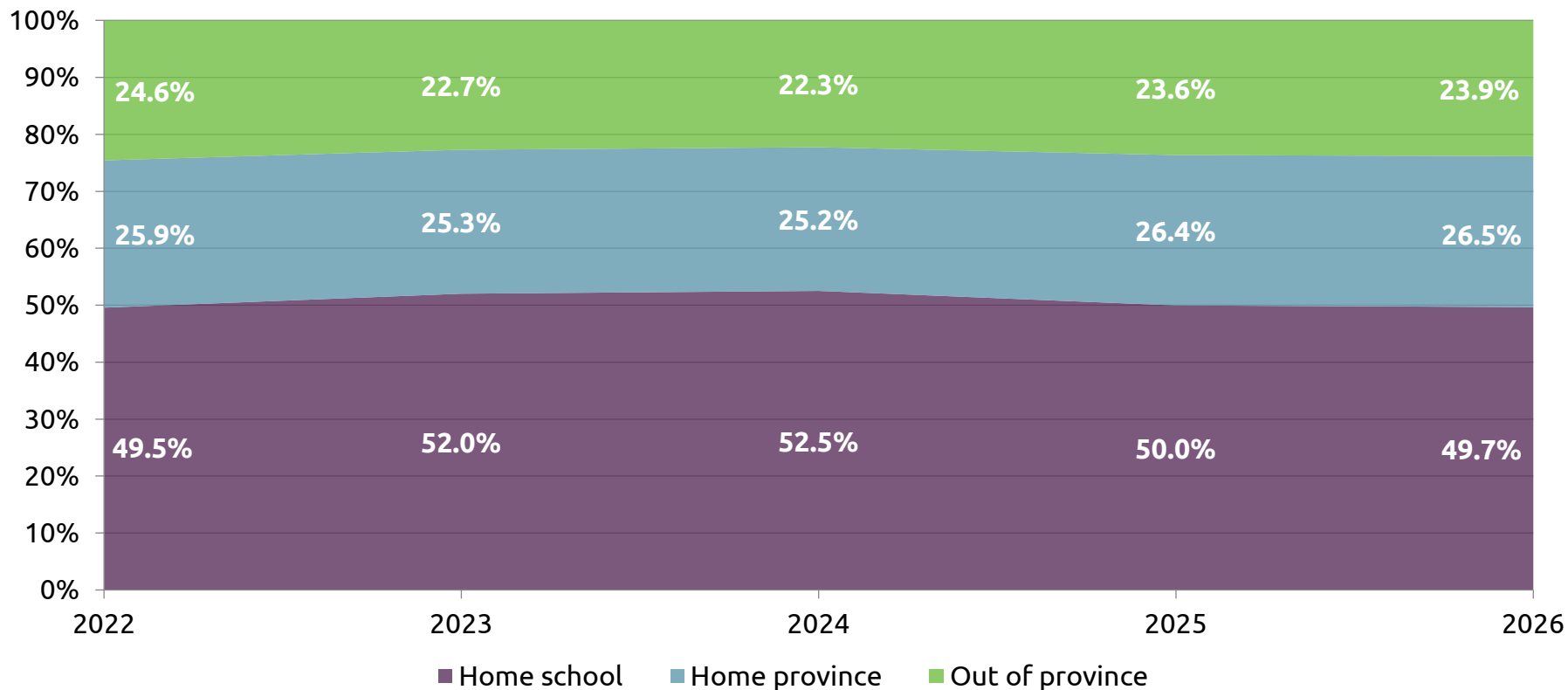


Program choice 2026	
1st	60.2%
2nd	15.3%
3rd	8.7%
4th	5.4%
5th	3.0%
6th	1.9%
7th	1.6%
8th +	4.0%

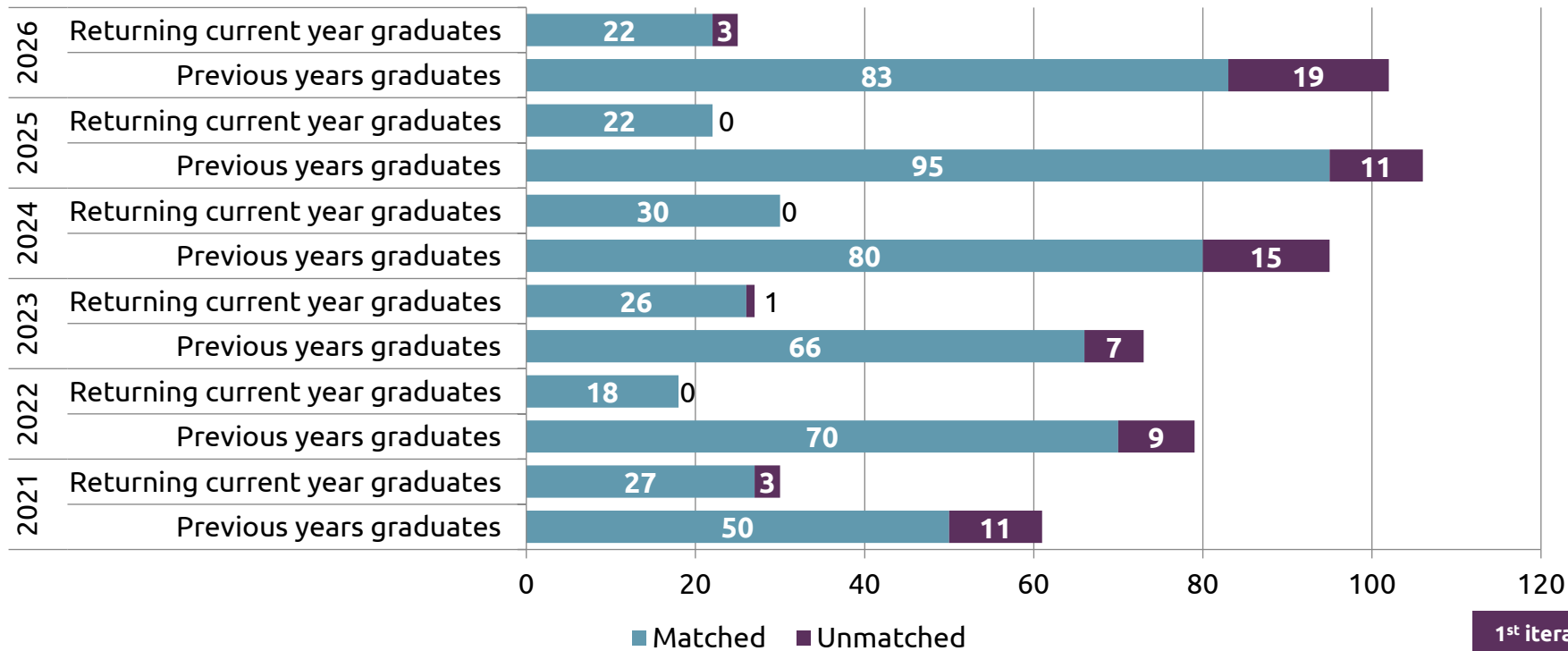
2026 CMG individual matched rank results



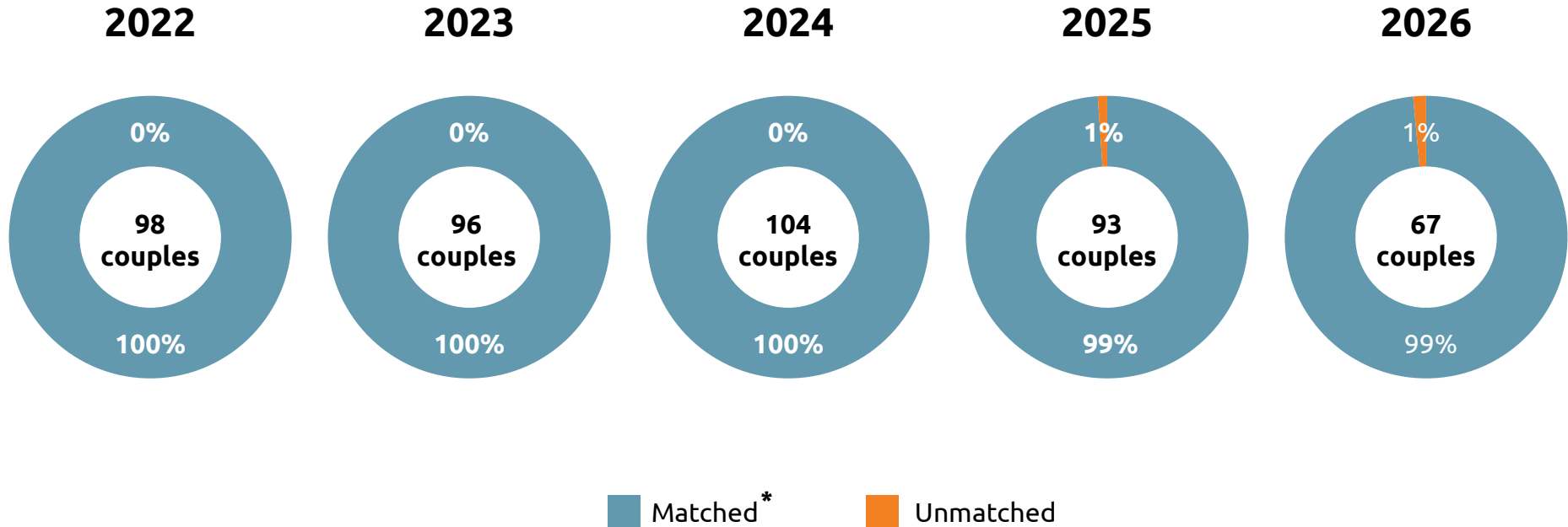
Graduate mobility: emigration at national level



Previously unmatched CMGs participating in first iteration



CMG couples match rates



*Includes couples that matched only one partner

Match results by school of graduation, first iteration 2026

School of graduation	Matched			Unmatched			Final participants		
	Current year graduates	Previous years graduates	Total	Current year graduates	Previous years graduates	Total	Current year graduates	Previous years graduates	Total
Memorial University of Newfoundland	73	2	75	4	1	5	77	3	80
Dalhousie University	134	4	138	8	2	10	142	6	148
Université Laval	190	10	200	33	2	35	223	12	235
Université de Sherbrooke	189	10	199	22	4	26	211	14	225
Université de Montréal	298	23	321	30	4	34	328	27	355
McGill University	188	14	202	9	3	12	197	17	214
University of Ottawa	156	0	156	7	0	7	163	0	163
Queen's University	102	0	102	2	0	2	104	0	104
NOSM University	65	0	65	5	1	6	70	1	71
University of Toronto	247	1	248	14	0	14	261	1	262
McMaster University	197	11	208	24	0	24	221	11	232
Western University	162	4	166	4	0	4	166	4	170
University of Manitoba	102	1	103	10	0	10	112	1	113
University of Saskatchewan	97	2	99	4	1	5	101	3	104
University of Alberta	154	0	154	10	0	10	164	0	164
University of Calgary	164	0	164	15	0	15	179	0	179
University of British Columbia	262	1	263	14	1	15	276	2	278
Total	2,780	83	2,863	215	19	234	2,995	102	3,097

Match results by school of graduation, second iteration 2026

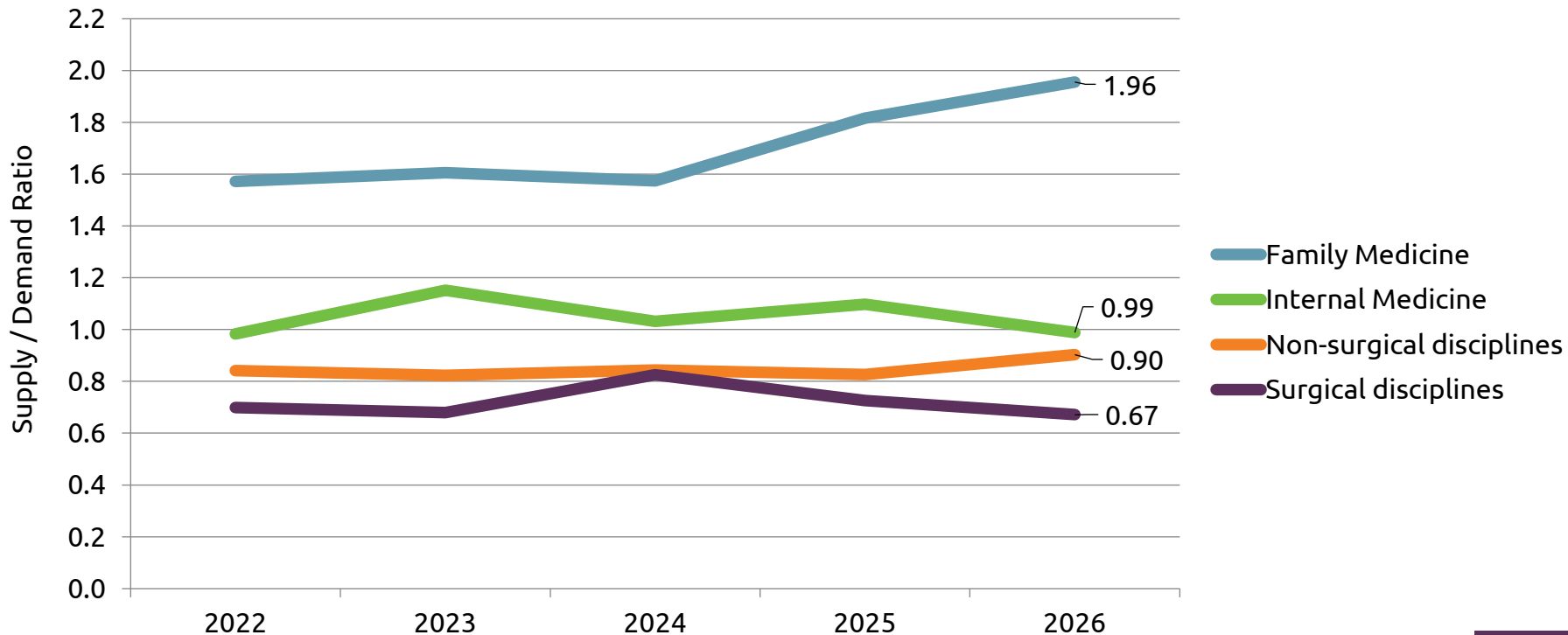
School of graduation	Matched			Unmatched			Final participants		
	Current year graduates	Previous years graduates	Total	Current year graduates	Previous years graduates	Total	Current year graduates	Previous years graduates	Total
Memorial University of Newfoundland	3	1	4	1	4	5	4	5	9
Dalhousie University	3	4	7	2	2	4	5	6	11
Université Laval	10	2	12	8	8	16	18	10	28
Université de Sherbrooke	5	4	9	6	3	9	11	7	18
Université de Montréal	10	8	18	8	5	13	18	13	31
McGill University	2	8	10	8	4	12	10	12	22
University of Ottawa	4	1	5	3	2	5	7	3	10
Queen's University	1	1	2	1	1	2	2	2	4
NOSM University	4	0	4	1	2	3	5	2	7
University of Toronto	7	3	10	4	3	7	11	6	17
McMaster University	5	2	7	19	1	20	24	3	27
Western University	3	2	5	2	0	2	5	2	7
University of Manitoba	5	1	6	4	0	4	9	1	10
University of Saskatchewan	4	1	5	0	1	1	4	2	6
University of Alberta	4	0	4	7	2	9	11	2	13
University of Calgary	6	1	7	9	1	10	15	2	17
University of British Columbia	6	4	10	4	2	6	10	6	16
Total	82	43	125	87	41	128	169	84	253



CMG SUPPLY AND DEMAND

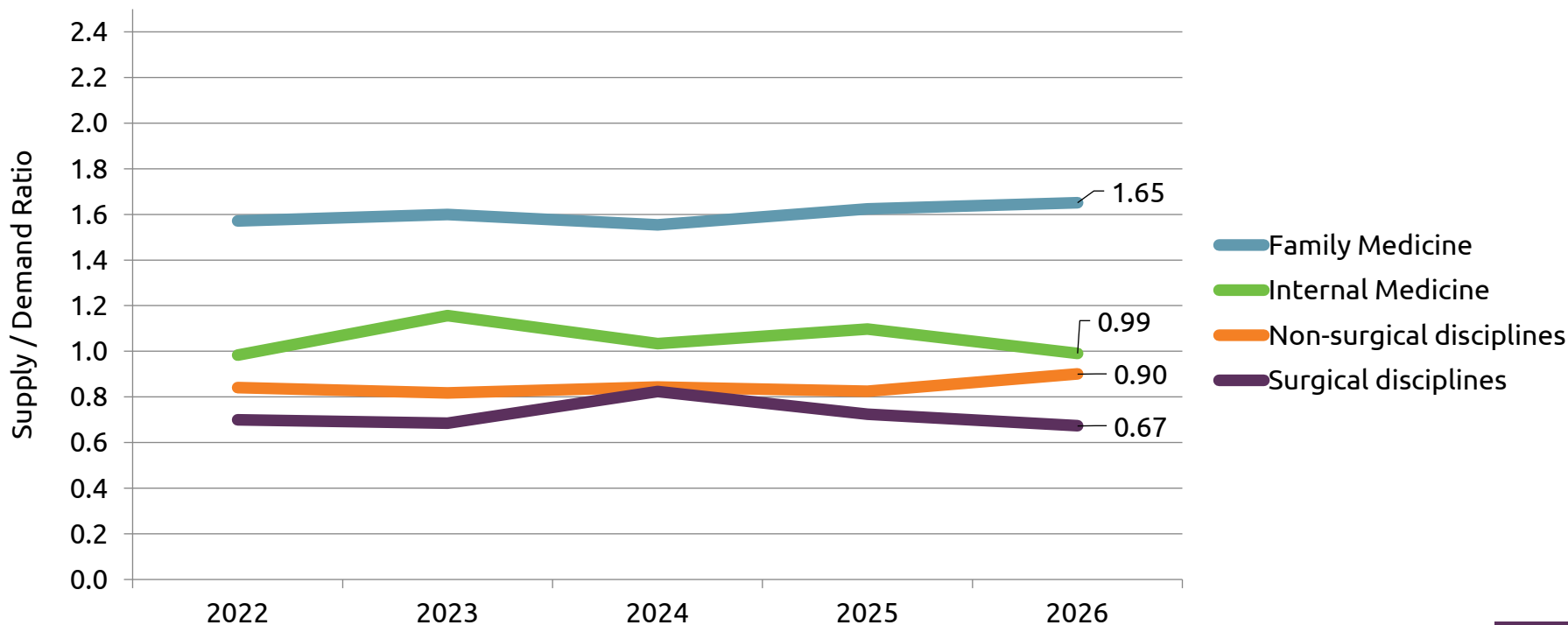
National CMG supply and demand, by discipline group

BEFORE REVERSIONS



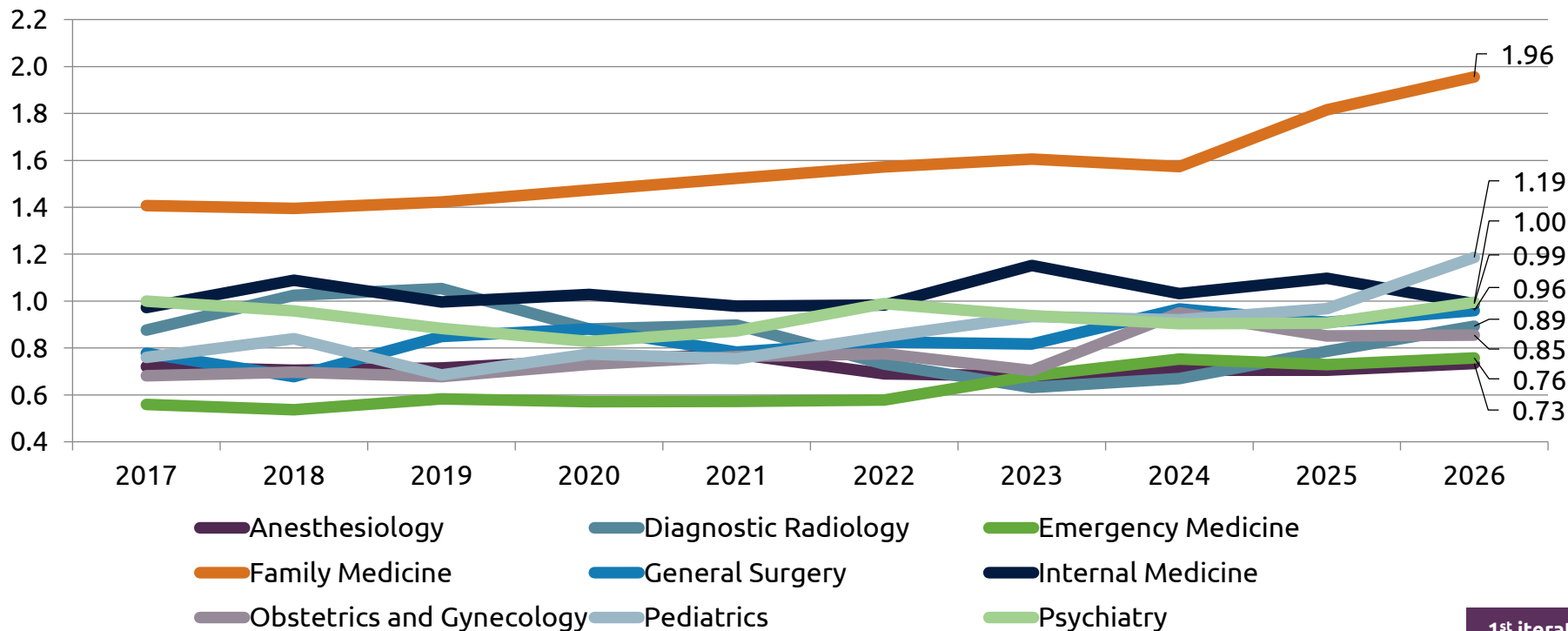
National CMG supply and demand, by discipline group

AFTER REVERSIONS



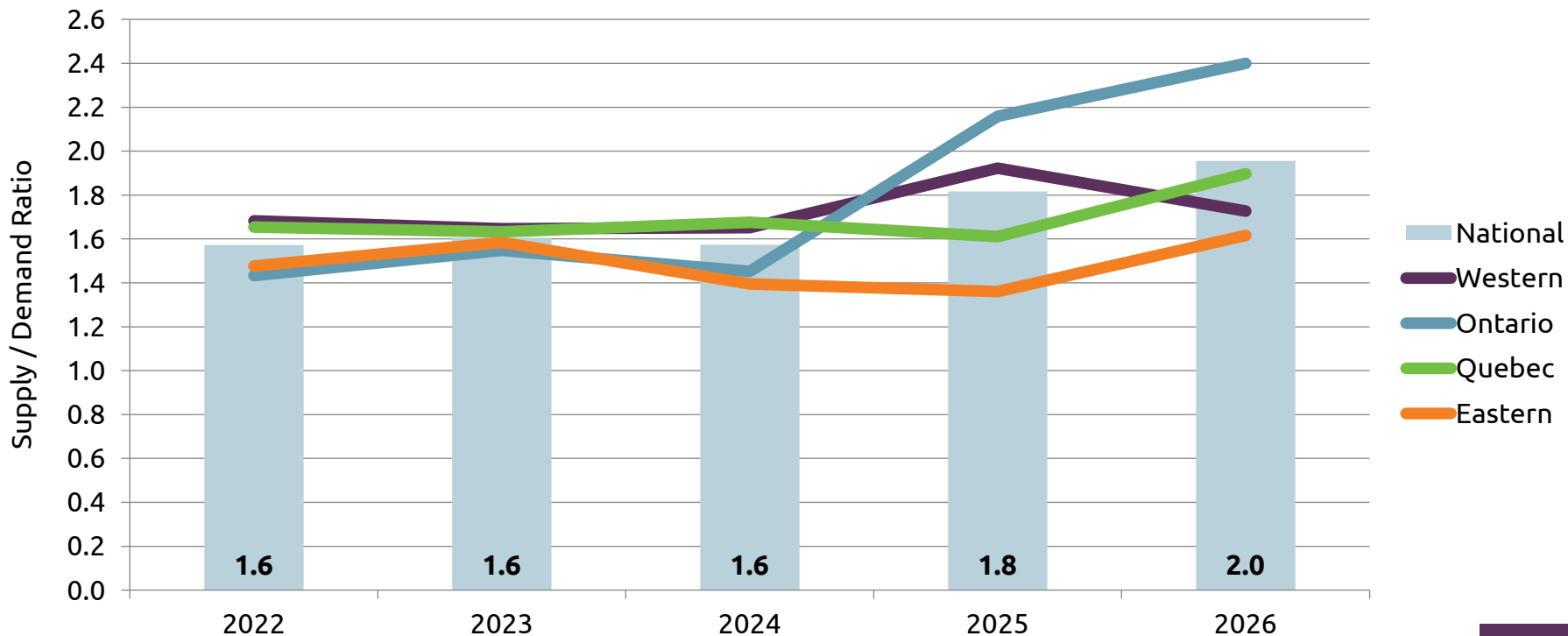
Changes in CMG supply and demand, 2017 – 2026

(Disciplines with >90 quota in 2026)



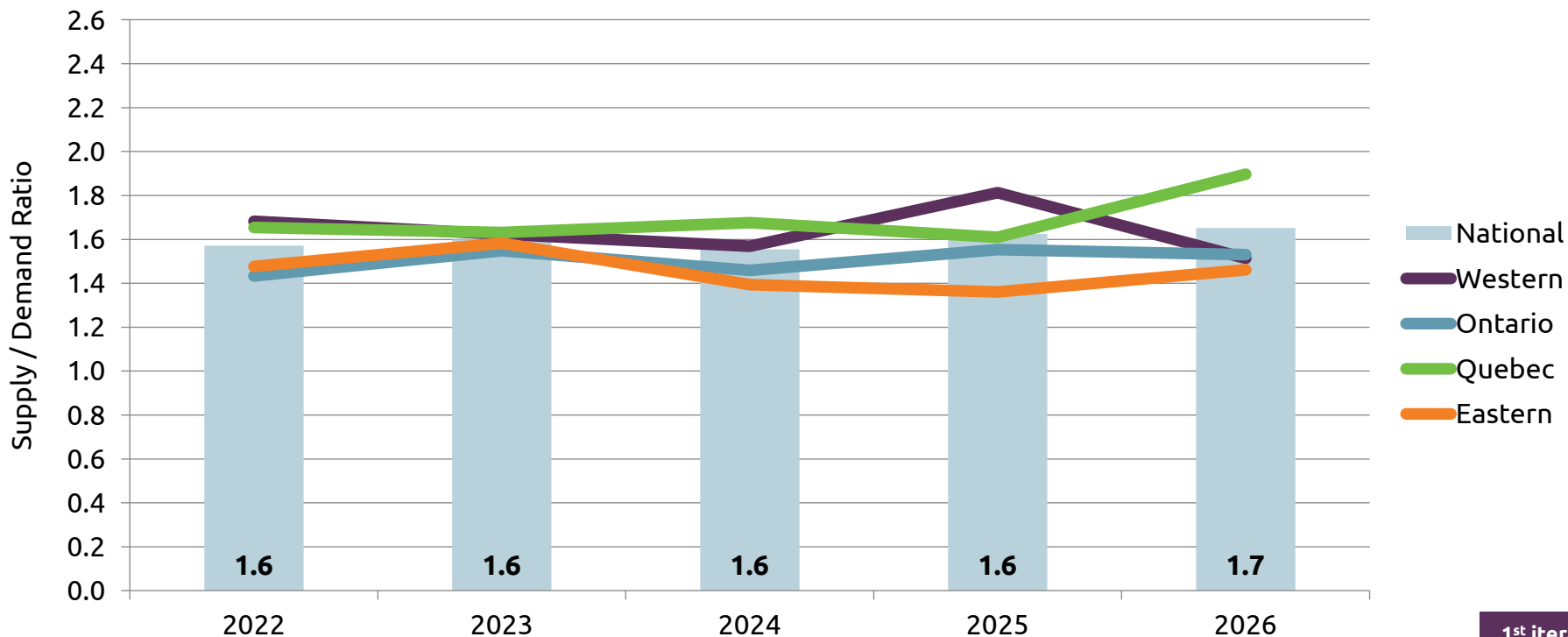
Supply and demand ratio: CMG Family Medicine quota

BEFORE REVERSIONS

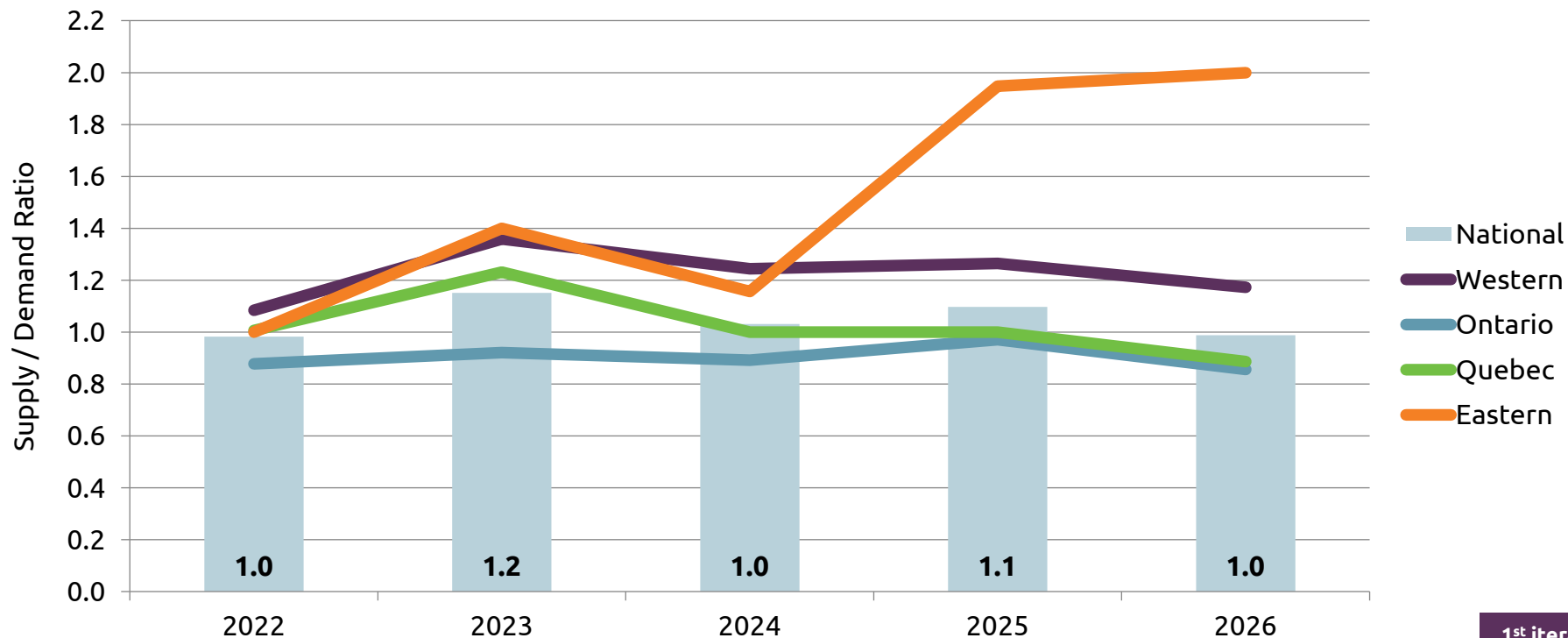


Supply and demand ratio: CMG Family Medicine quota

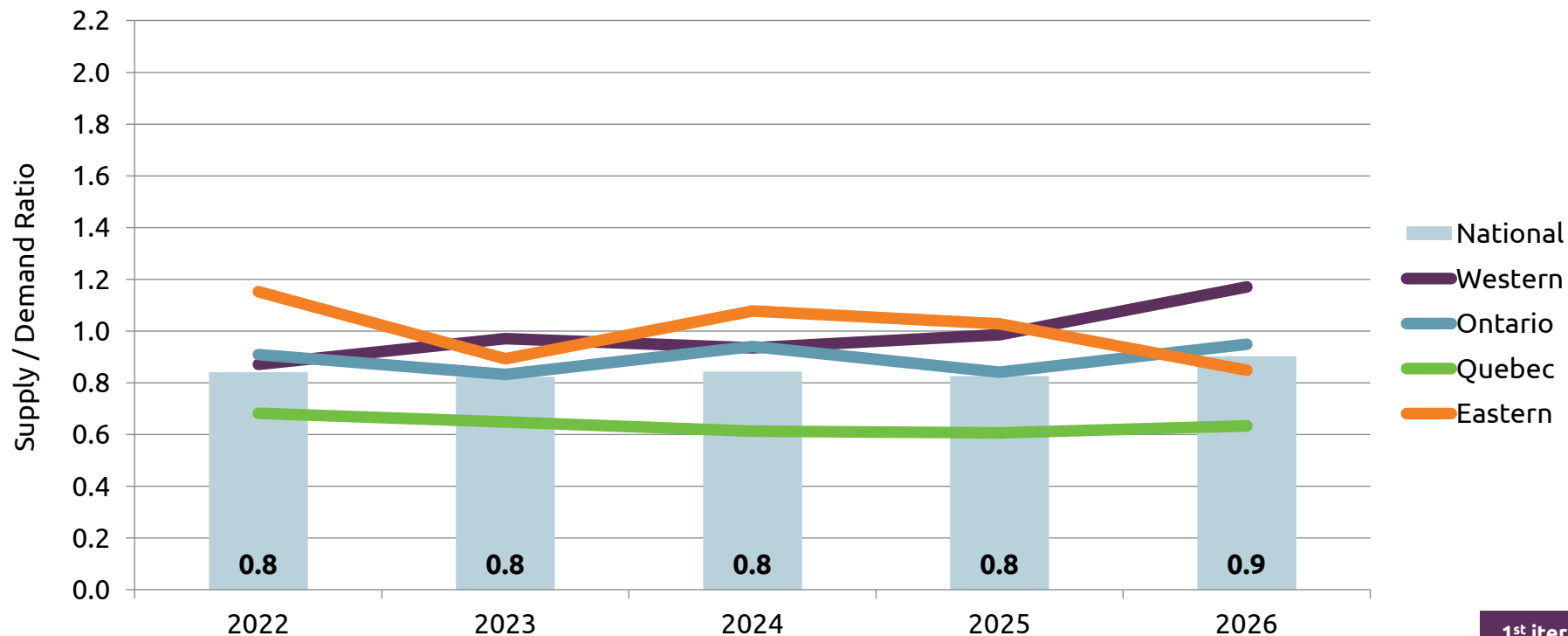
AFTER REVERSIONS



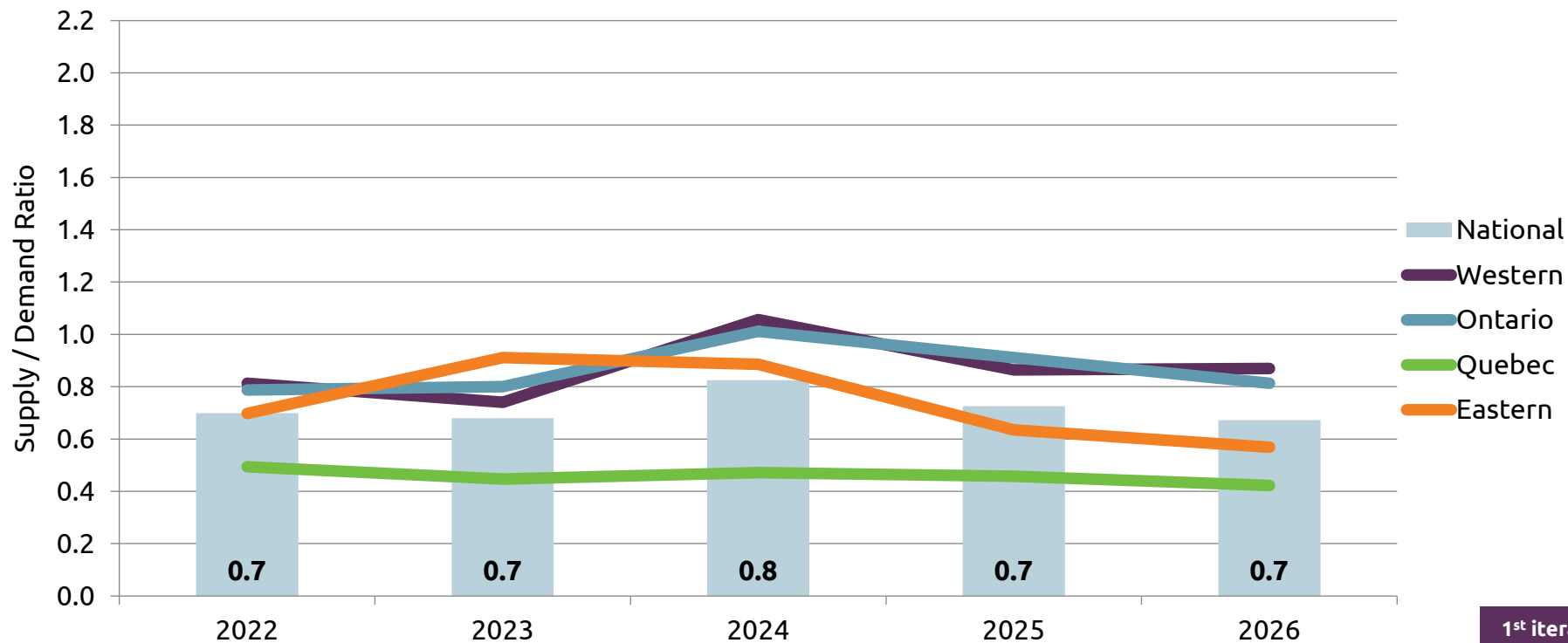
Supply and demand ratio: CMG quota for Internal Medicine



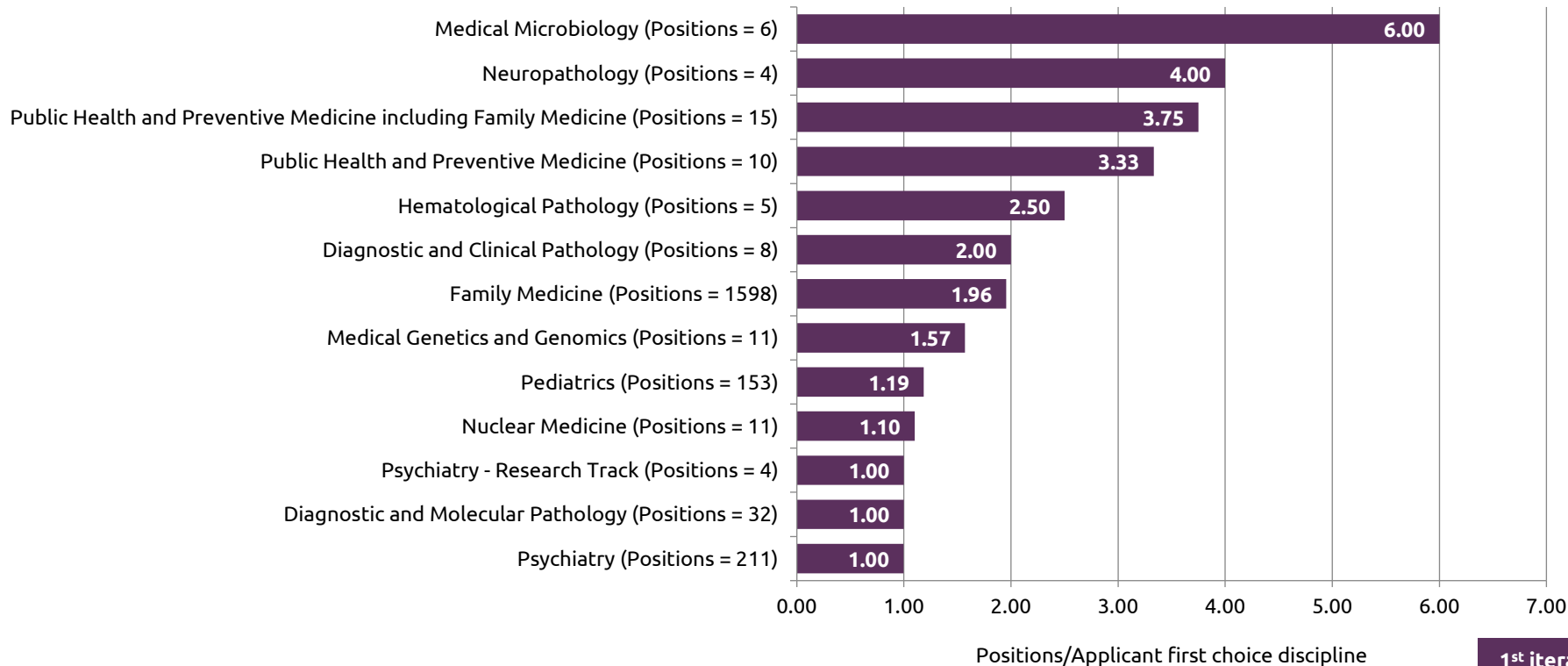
Supply and demand ratio: CMG quota for non-surgical disciplines



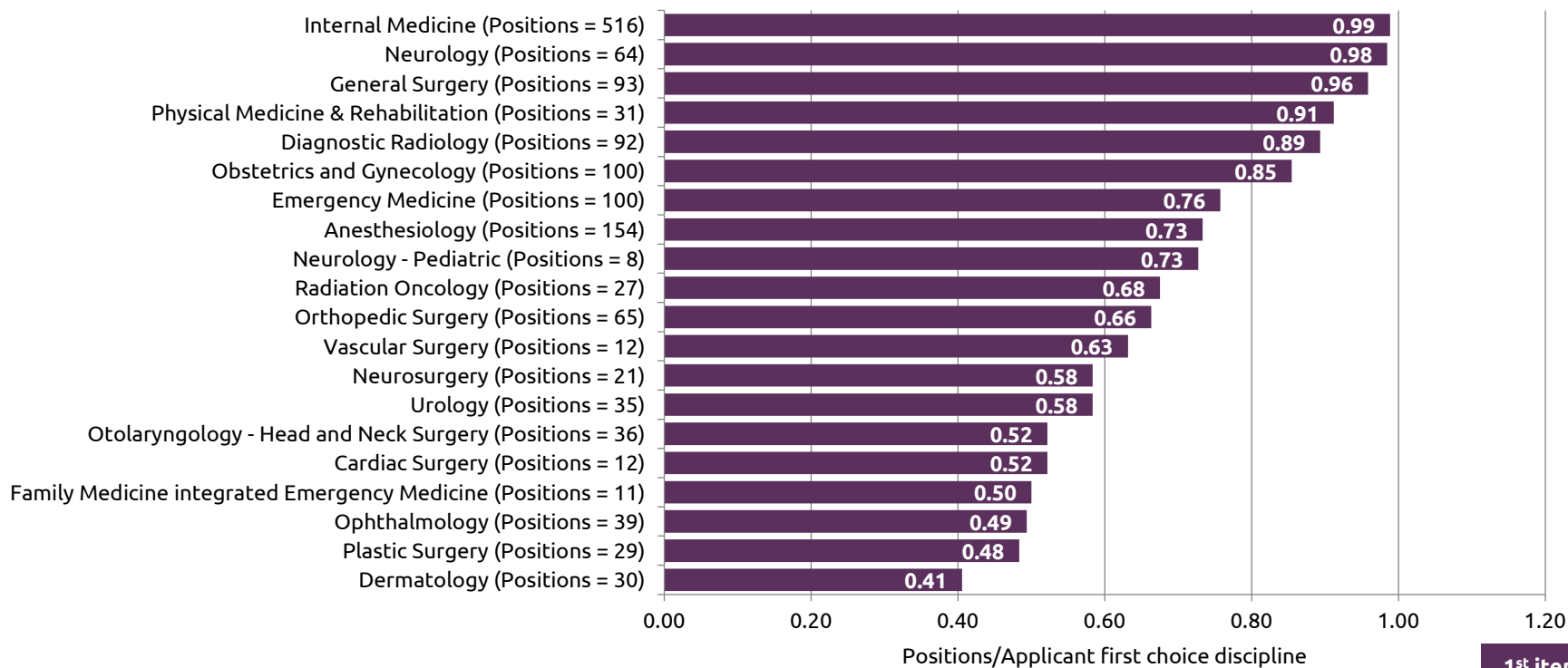
Supply and demand ratio: CMG quota for surgical disciplines



2026 CMG first choice discipline compared to availability (supply \geq demand)



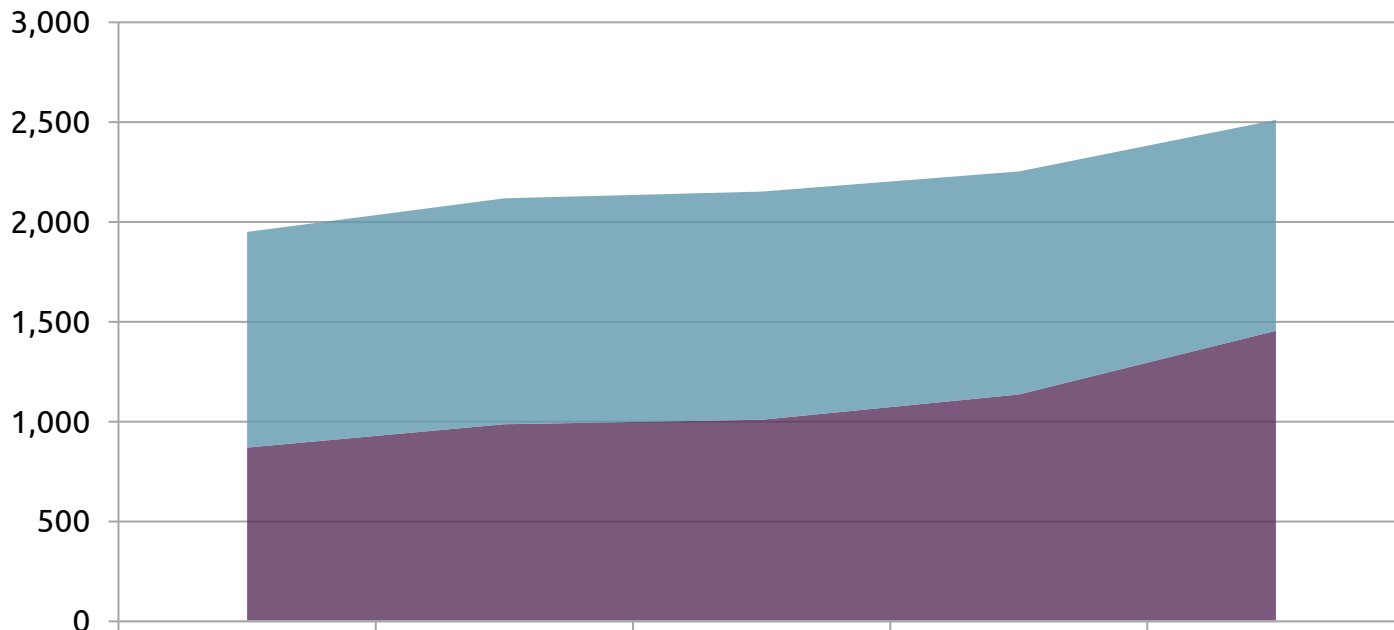
2026 CMG first choice discipline compared to availability (supply < demand)





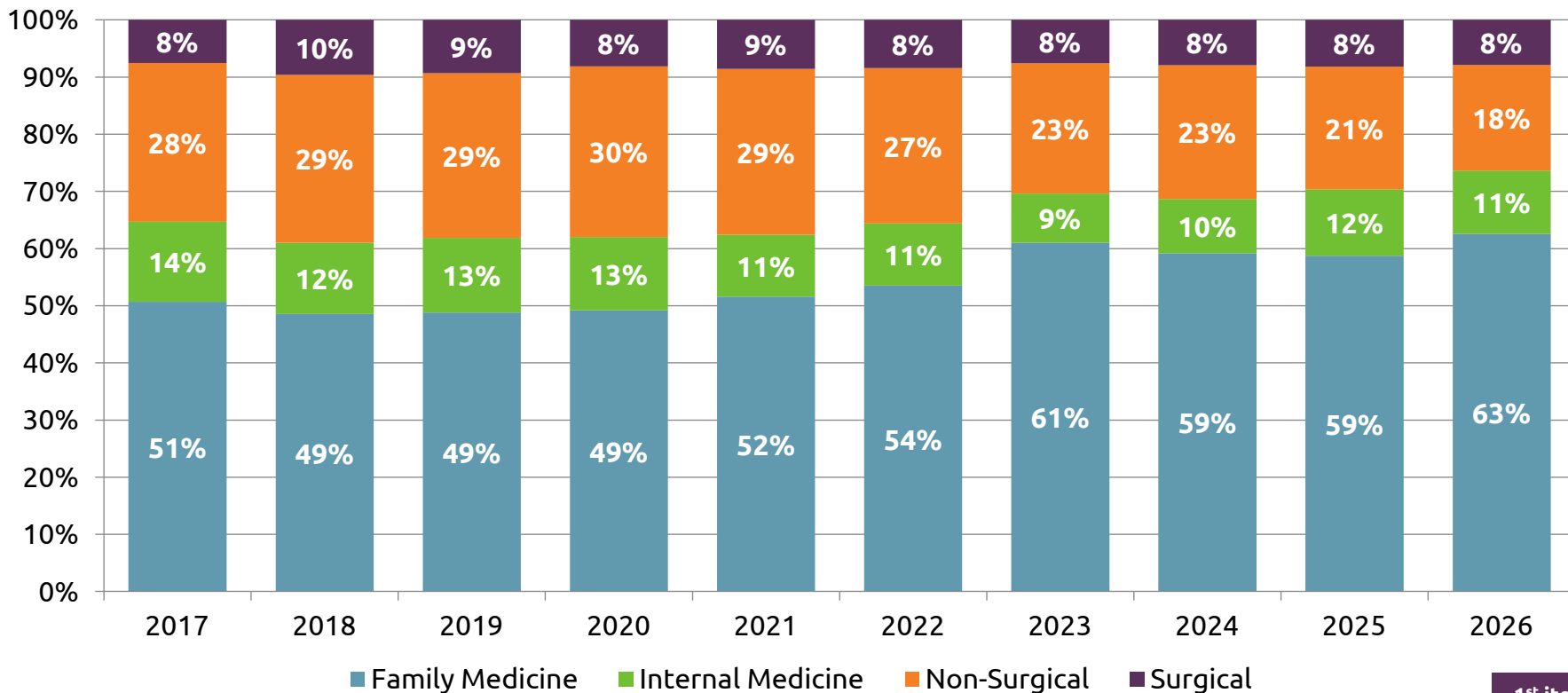
FOCUS ON IMGs

IMG registrants

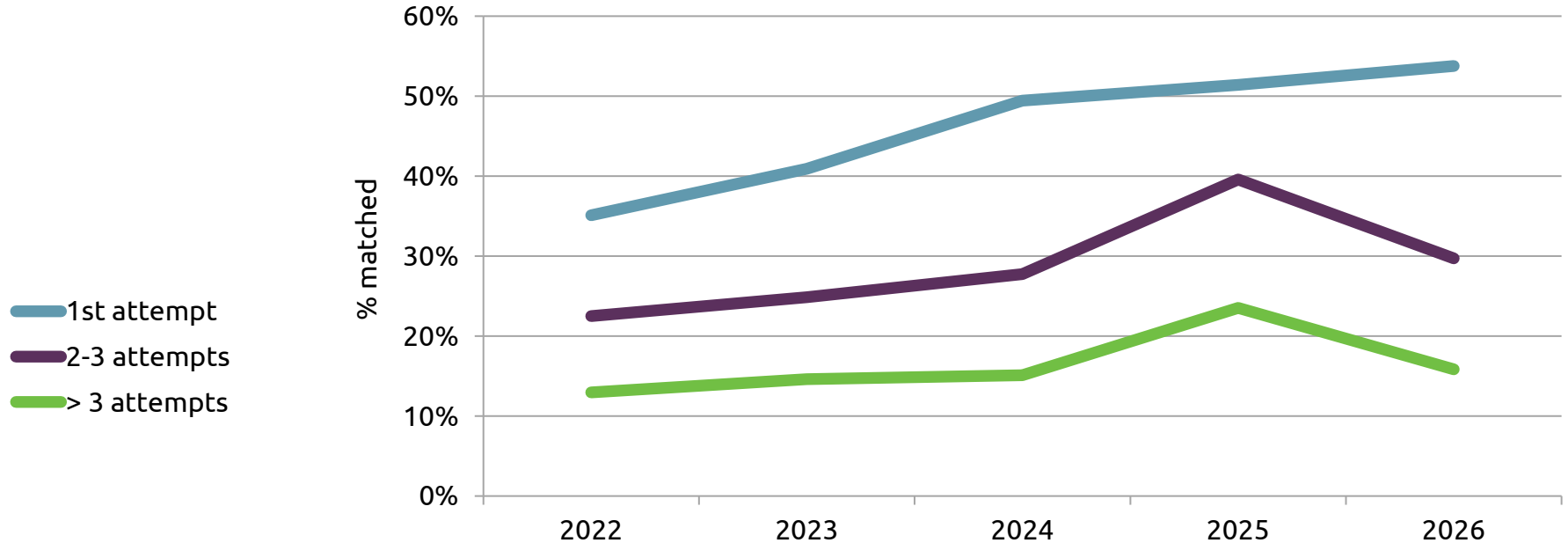


■ Returning IMG registrants	1,080	1,131	1,143	1,116	1,055
■ New IMG registrants	871	988	1,010	1,137	1,456

IMG first-choice disciplines

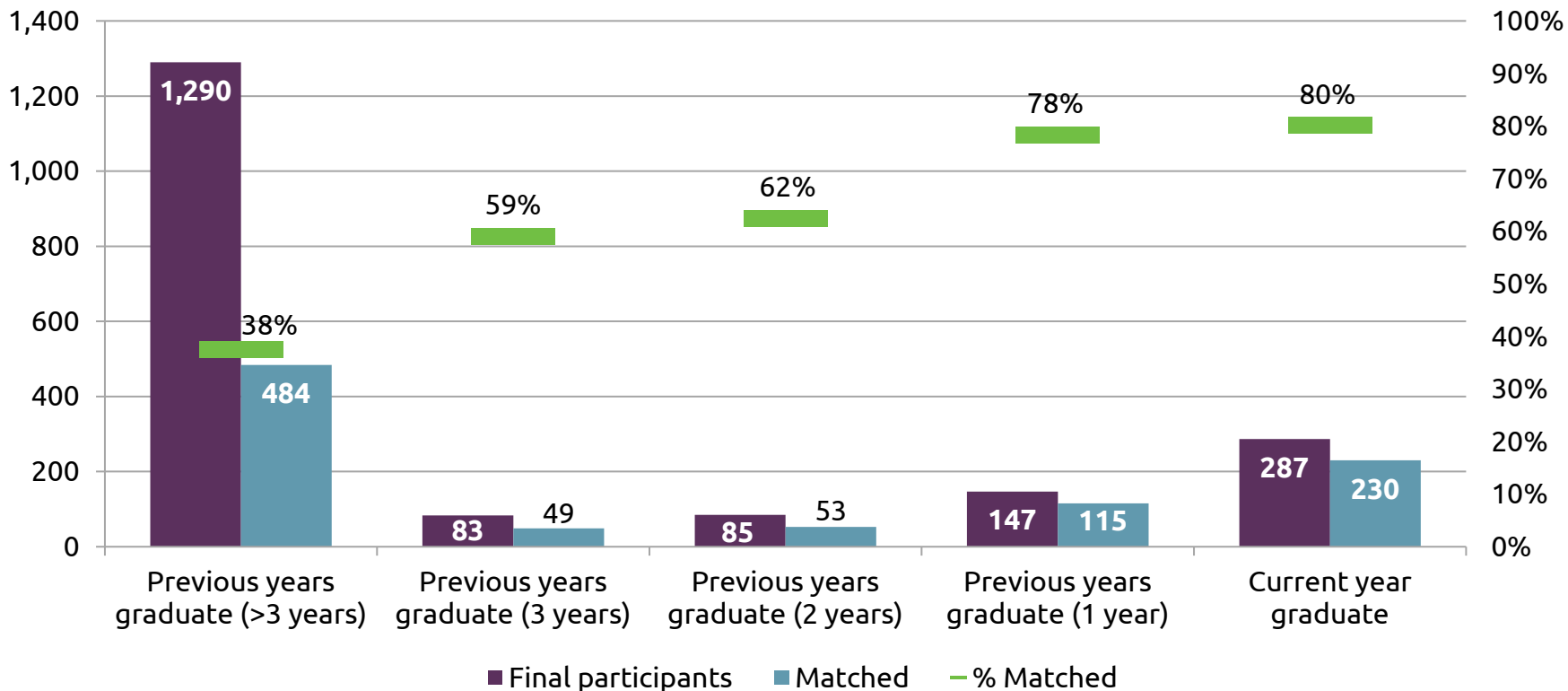


IMGs matched, by years of participation



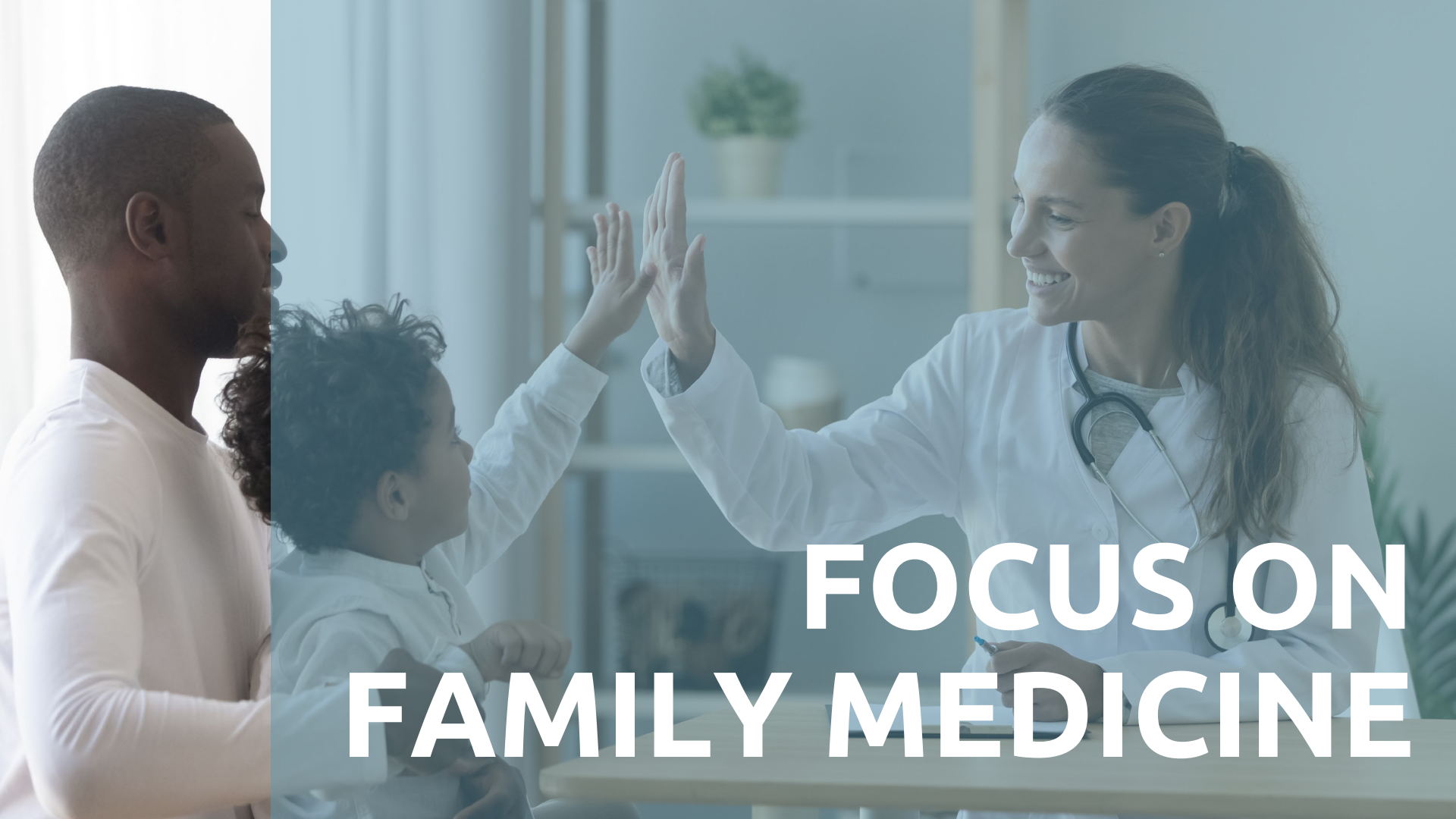
1st attempt	IMGs matched	264	349	438	537	723
2-3 attempts	IMGs matched	125	150	179	228	228
> 3 attempts	IMGs matched	50	56	54	86	52

IMG match results, by year of graduation



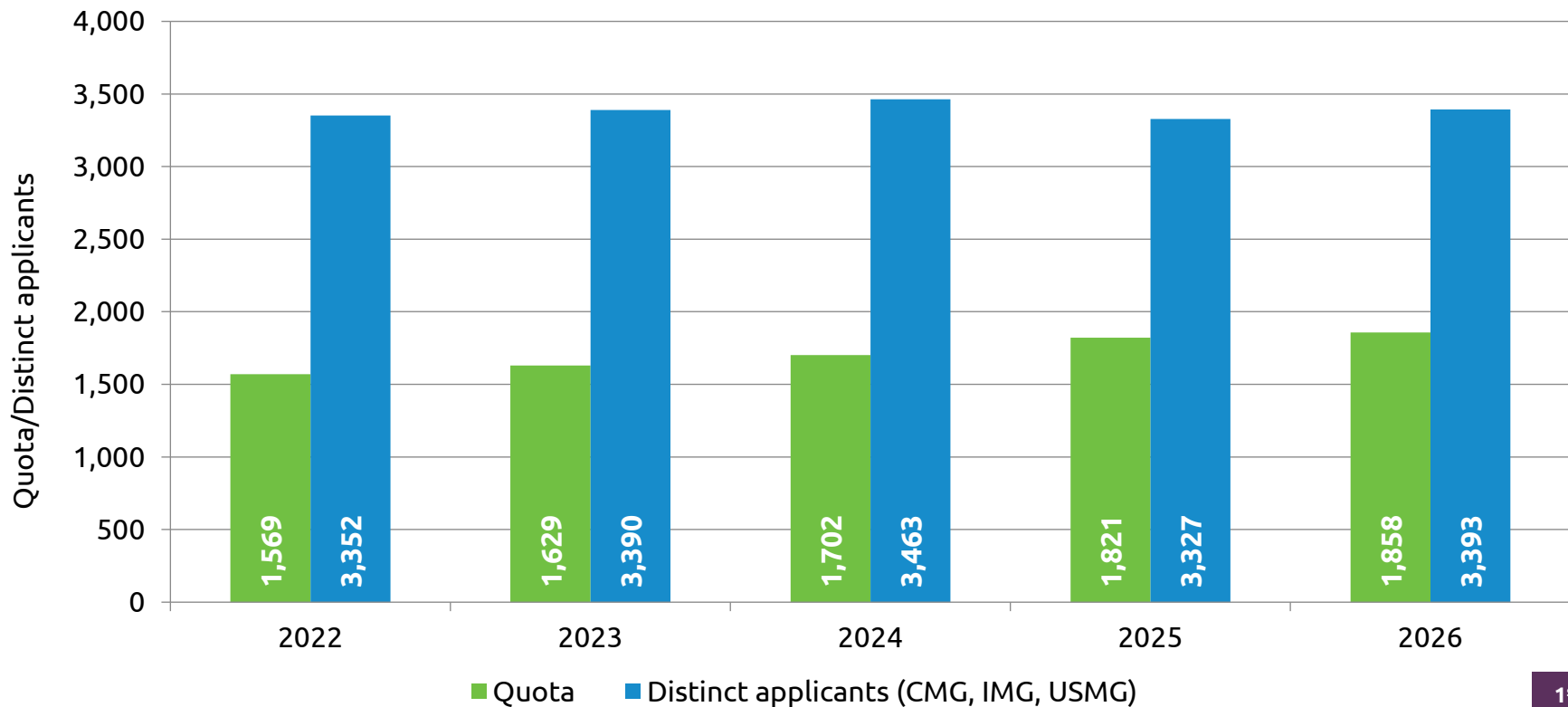
Regional IMG match results

Region		2022	2023	2024	2025	2026
Africa	% matched	28.4%	27.8%	34.7%	40.6%	44.3%
	Final participation	218	277	288	320	366
Asia	% matched	22.6%	24.9%	29.6%	41.6%	40.5%
	Final participation	287	353	392	457	462
Central America/ Caribbean	% matched	22.2%	29.1%	35.4%	39.2%	36.6%
	Final participation	189	227	206	209	227
Europe	% matched	57.9%	59.9%	66.2%	65.5%	65.9%
	Final participation	297	329	364	406	505
North America	% matched	66.7%	60.0%	16.7%	50.0%	45.0%
	Final participation	3	5	6	16	20
Middle East	% matched	21.8%	23.3%	32.5%	39.1%	42.3%
	Final participation	257	262	228	225	182
Oceania/Pacific Islands	% matched	71.0%	73.7%	67.8%	80.6%	76.3%
	Final participation	31	57	59	72	76
South America	% matched	45.0%	41.2%	44.8%	43.9%	41.5%
	Final participation	40	51	58	66	53



FOCUS ON FAMILY MEDICINE

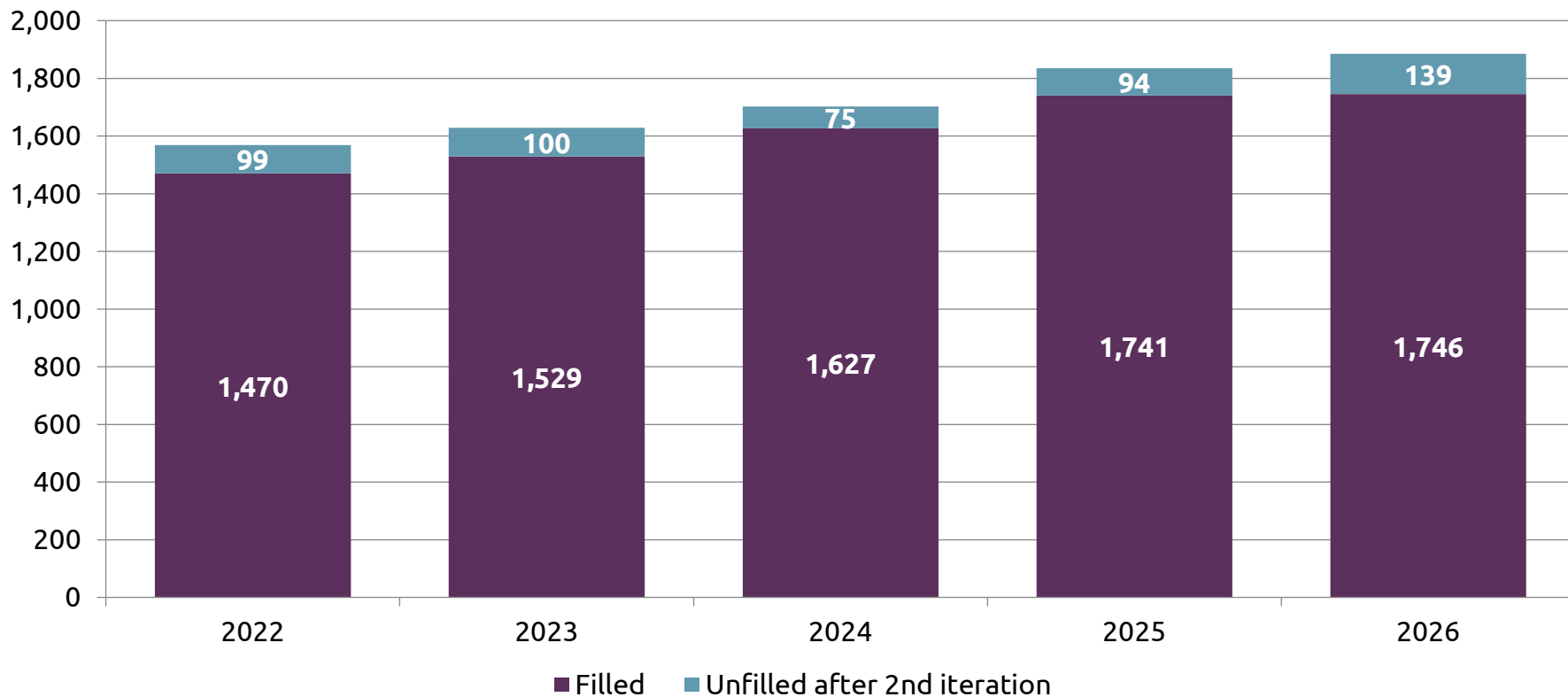
Program applications: Family Medicine



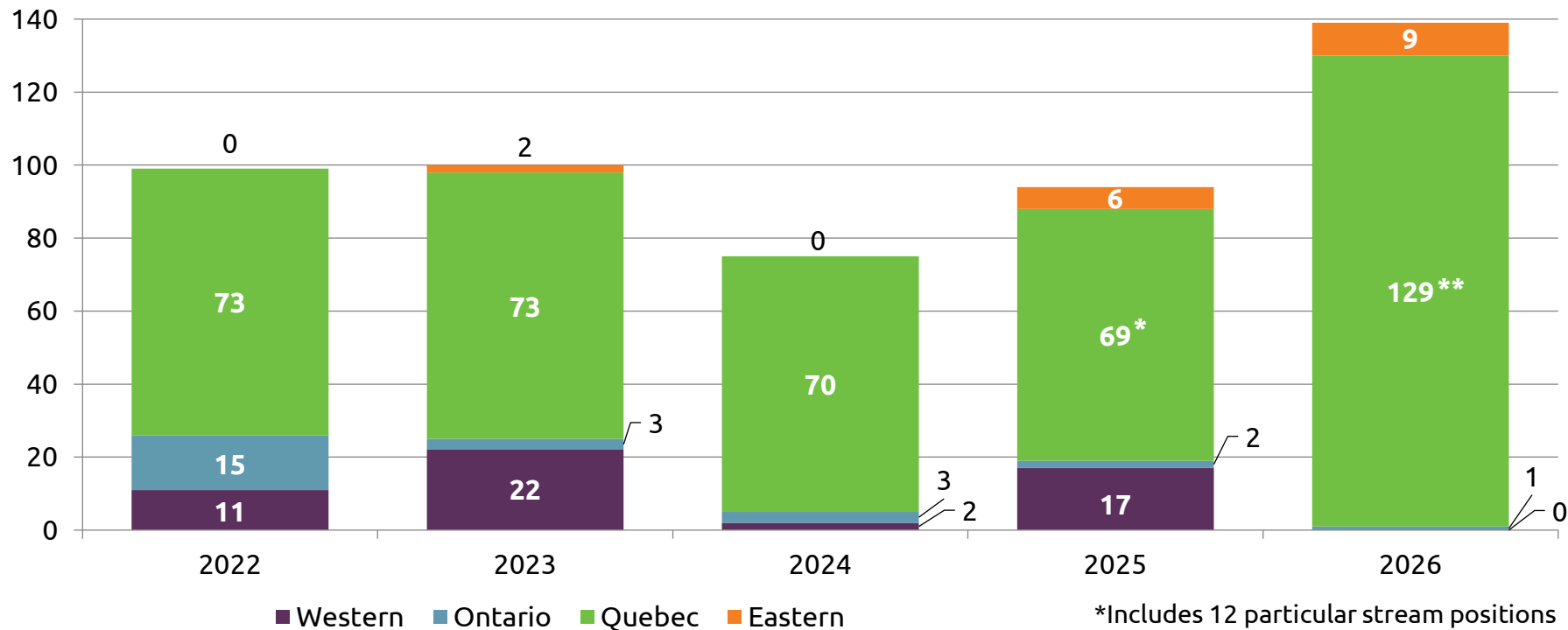
CMGs matched to Family Medicine, by first choice discipline

First choice discipline	2022	2023	2024	2025	2026
Family Medicine	866	872	930	846	803
Internal Medicine	41	17	31	15	39
Anesthesiology	26	25	26	23	25
Emergency Medicine	36	25	22	26	21
Dermatology	17	13	14	16	20
Psychiatry	14	16	21	24	18
Obstetrics and Gynecology	13	27	12	9	15
Orthopedic Surgery	8	5	7	11	12
Family Medicine integrated Emergency Medicine	16	13	12	11	11
Otolaryngology - Head and Neck Surgery	4	8	4	7	10
Other	85	74	65	74	57
Total	1,126	1,095	1,144	1,062	1,031

Family Medicine positions



Unfilled Family Medicine positions after second iteration, by region



*Includes 12 particular stream positions

**Includes 20 particular stream positions

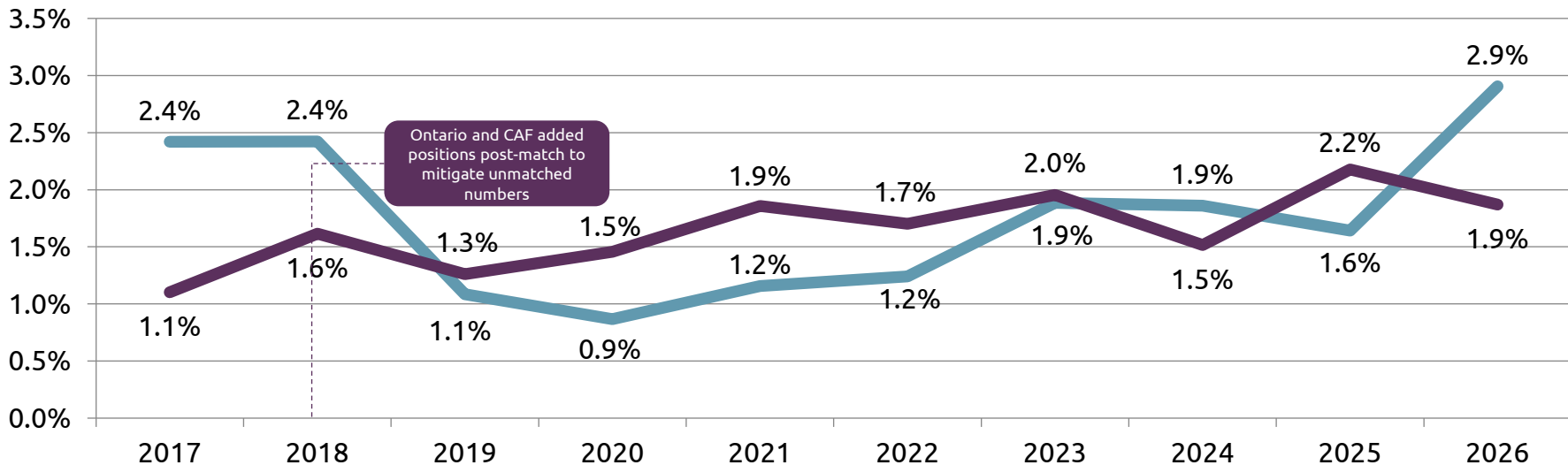
Applicants ranking Family Medicine, by applicant type and match status

Applicant Type	Matched Status	2022		2023		2024		2025		2026	
		#	%	#	%	#	%	#	%	#	%
CMG	Matched	1,952	97.4%	1,869	97.8%	1,959	97.8%	1,842	97.2%	1,809	97.3%
	Unmatched	52	2.6%	42	2.2%	44	2.2%	53	2.8%	50	2.7%
	Total	2,004	100%	1,911	100%	2,003	100%	1,895	100%	1,859	100%
IMG	Matched	324	33.1%	364	34.3%	420	38.4%	614	49.5%	686	54.8%
	Unmatched	655	66.9%	696	65.7%	675	61.6%	626	50.5%	566	45.2%
	Total	979	100%	1,060	100%	1,095	100%	1,240	100%	1,252	100%
USMG	Matched	6	100%	8	88.9%	8	88.9%	4	100%	0	0.0%
	Unmatched	0	0.0%	1	11.1%	1	11.1%	0	0.0%	0	0.0%
	Total	6	100%	9	100%	9	100%	4	100%	0	0.0%
TOTAL	Matched	2,282	76.3%	2,241	75.2%	2,387	76.8%	2,460	78.4%	2,495	80.2%
	Unmatched	707	23.7%	739	24.8%	720	23.2%	679	21.6%	616	19.8%
	Total	2,989	100%	2,980	100%	3,107	100%	3,139	100%	3,111	100%

A close-up photograph of a doctor in a white lab coat, holding a silver tablet. The doctor is wearing a blue patterned shirt and a stethoscope around their neck. The image has a light blue tint. The text 'UNMATCHED CMGs' is overlaid at the bottom in white, bold, sans-serif font.

UNMATCHED CMGs

Unmatched current year CMGs after second iteration

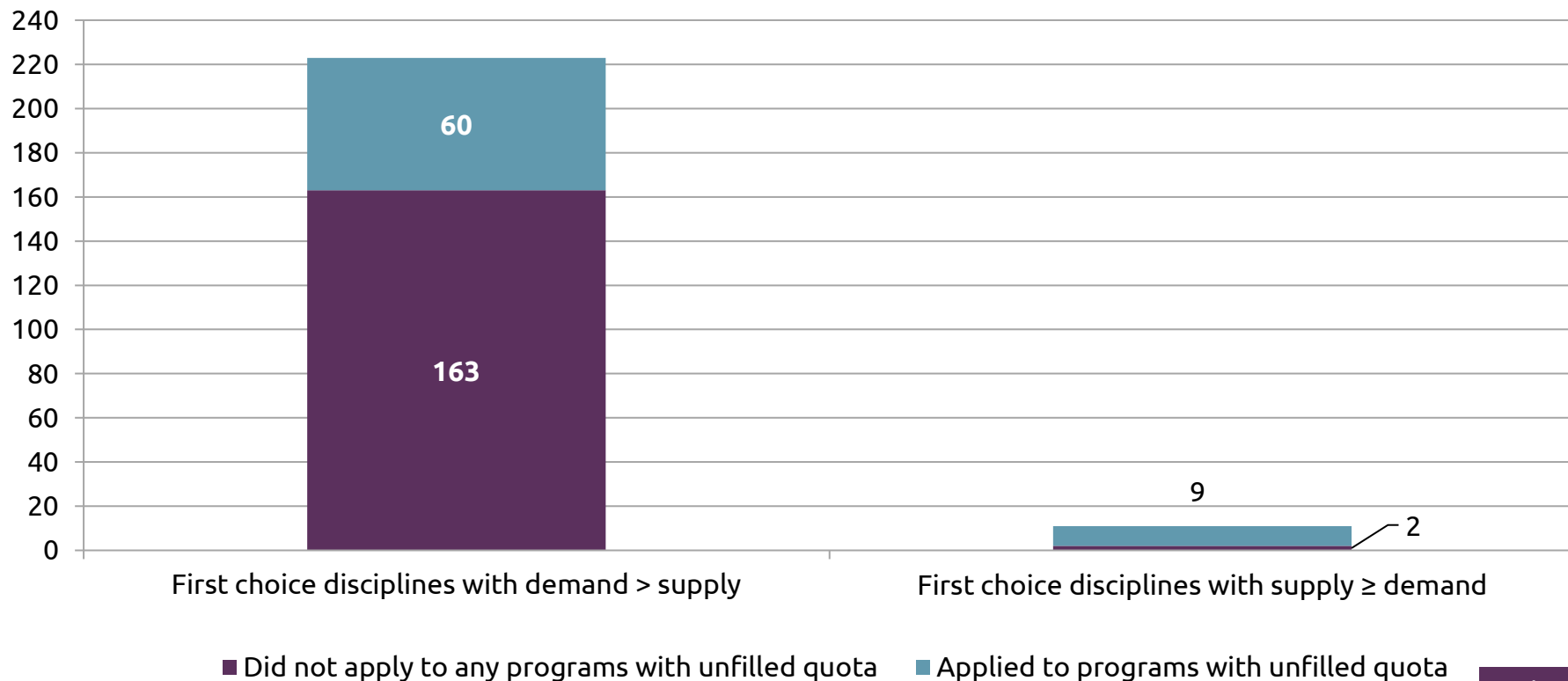


68	69	31	25	33	35	54	54	49	87
31	46	36	42	53	48	56	44	65	56

— Unmatched current year CMGs after 2nd iteration

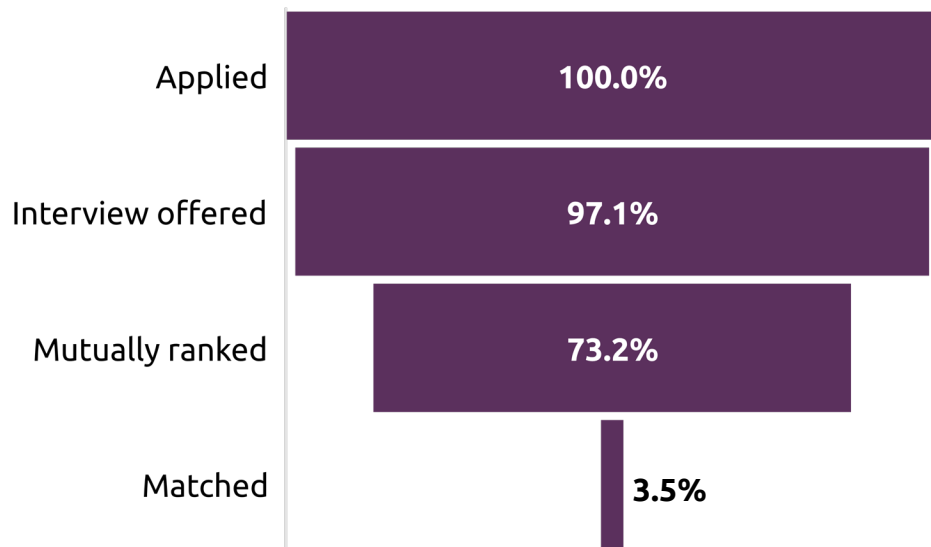
— Current year CMGs who did not match in first iteration and did not participate in second iteration

Application behaviour of unmatched CMGs

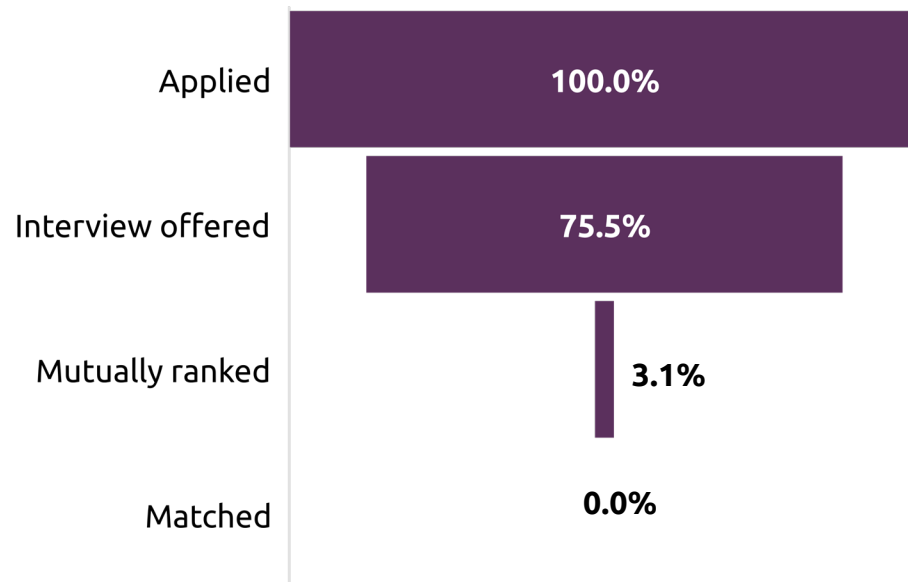


Application funnel: First-choice disciplines with supply > demand

Matched CMGs

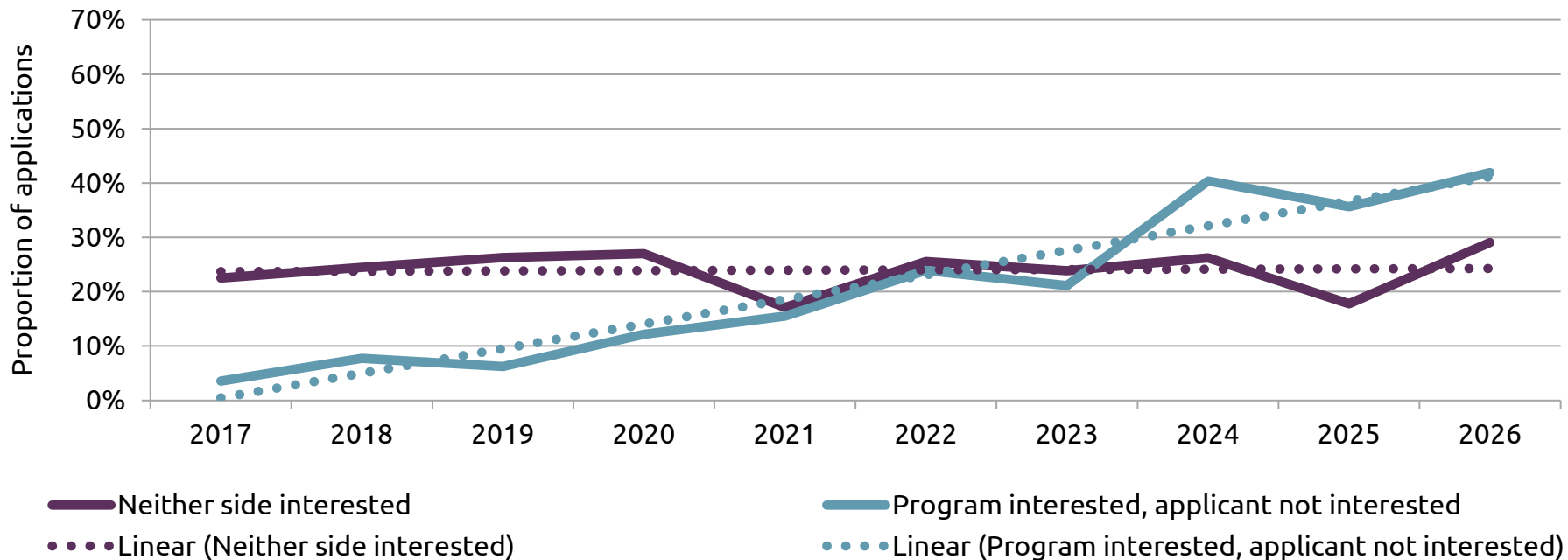


Unmatched CMGs



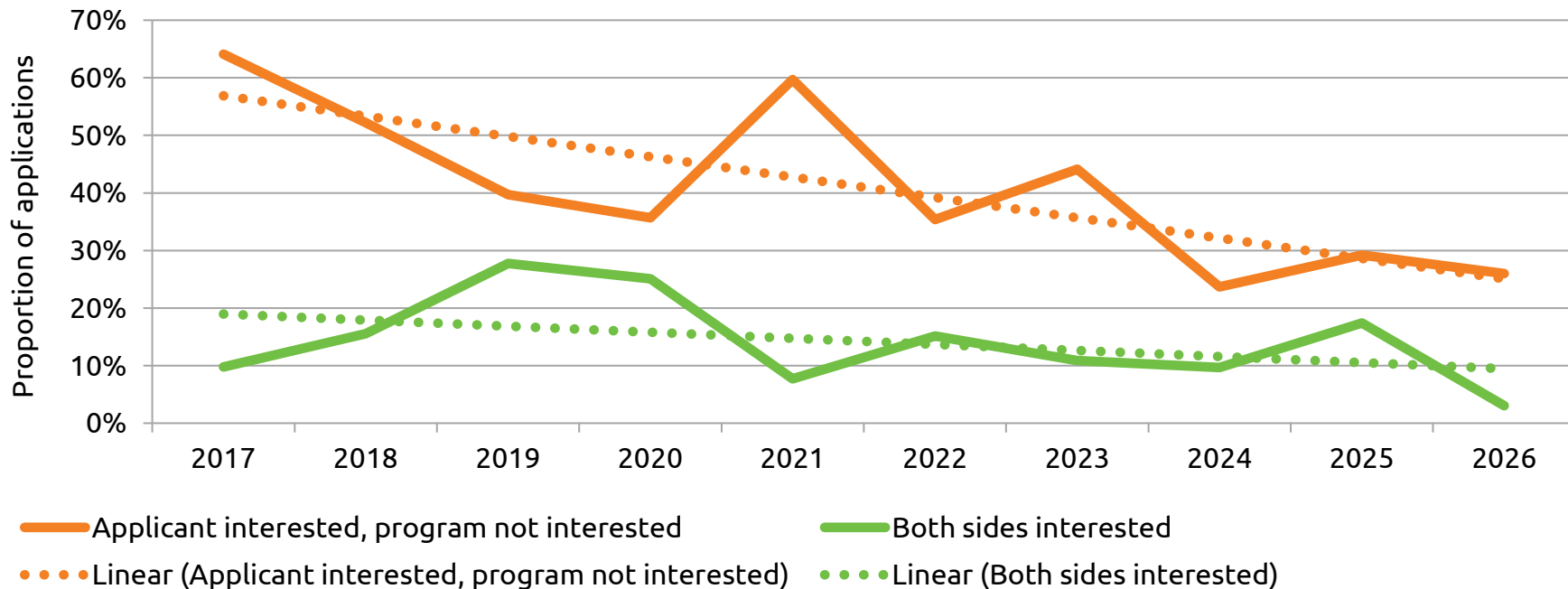
Proportions of applications submitted by matched and unmatched CMG applicants that progressed to each stage of the application funnel, for programs in disciplines where supply exceeds demand

Ranking behavior of unmatched CMGs: supply > demand



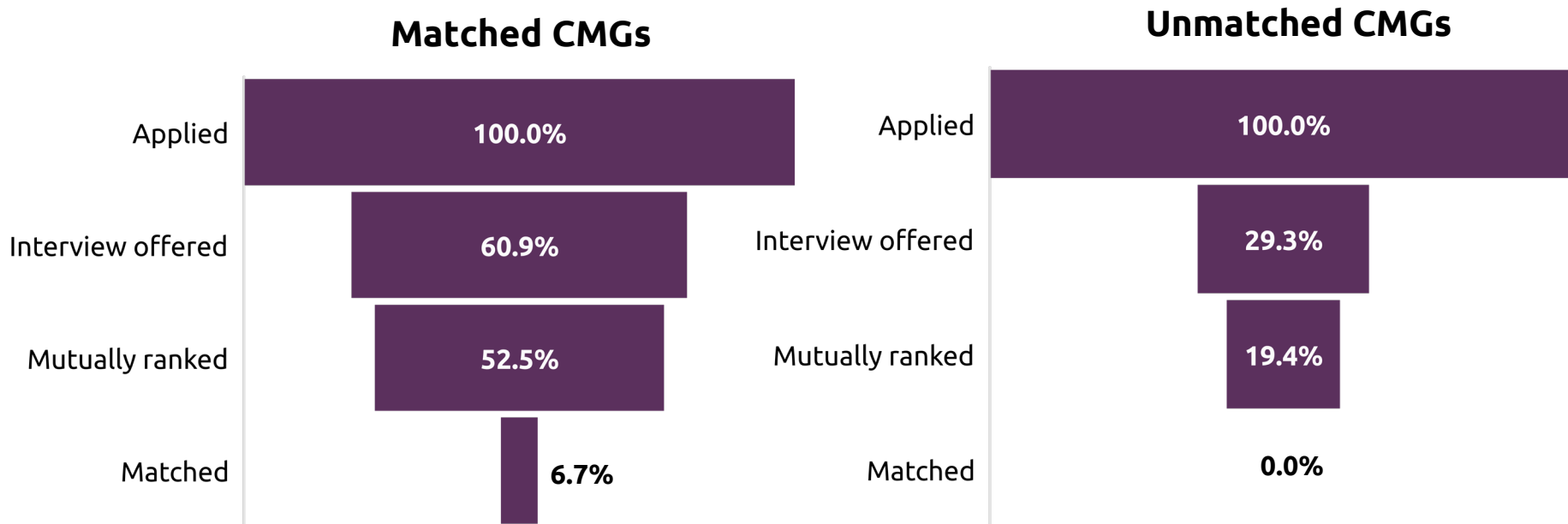
Interest is determined by ranking a program/applicant

Ranking behavior of unmatched CMGs: supply > demand



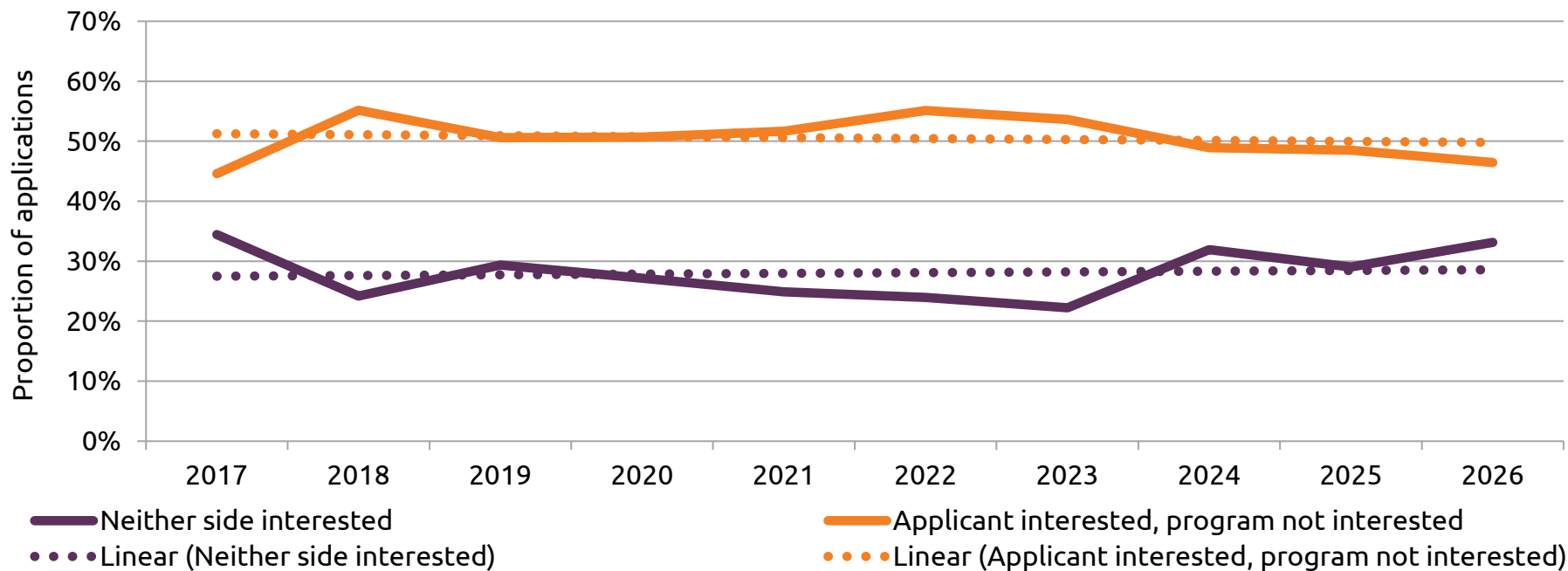
Interest is determined by ranking a program/applicant

Application funnel: First-choice disciplines with demand > supply



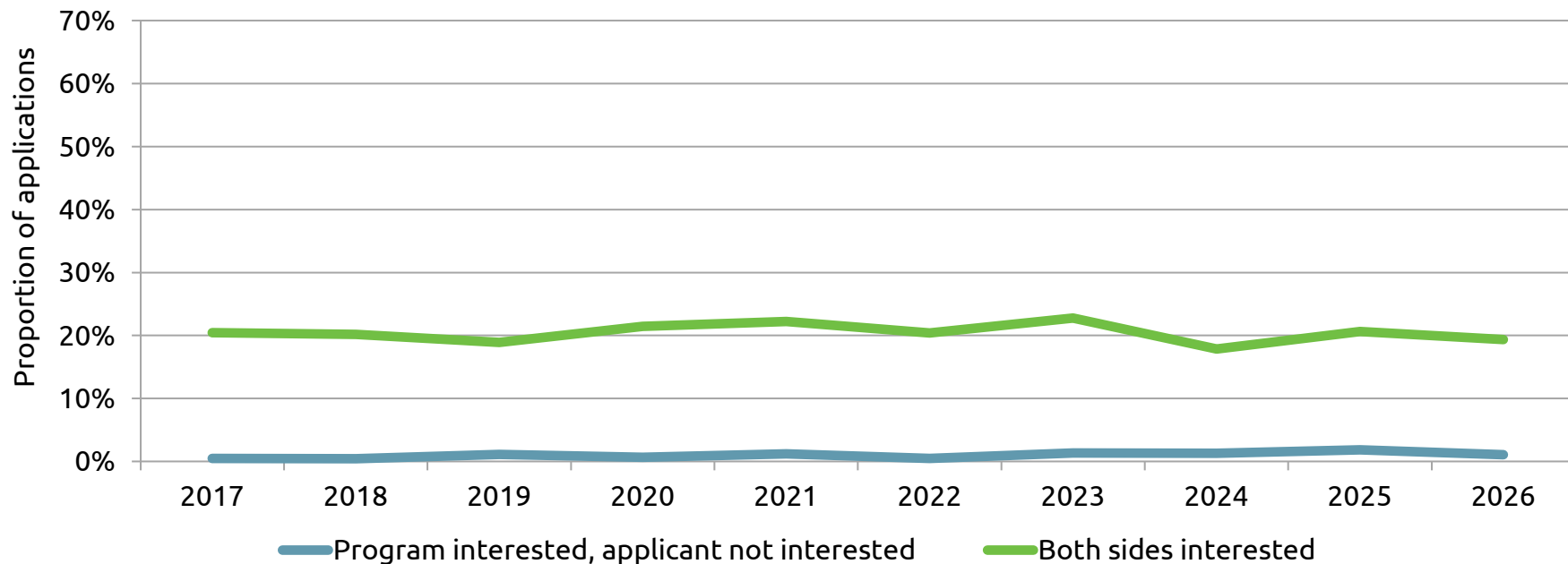
Proportions of applications submitted by matched and unmatched CMG applicants that progressed to each stage of the application funnel, for programs in disciplines where demand exceeds supply

Ranking behavior of unmatched CMGs: demand > supply



Interest is determined by ranking a program/applicant

Ranking behavior of unmatched CMGs: demand > supply



Interest is determined by ranking a program/applicant

Comparing discipline choice to unavailable and unfilled quota (1 of 2)

1 st choice discipline	1 st choice discipline of CMGs matching in 2 nd iteration	1 st choice discipline of CMGs participating and not matched in 2 nd iteration	1 st choice discipline of CMGs not matched in 1 st iteration and not participating in 2 nd iteration	Quota unfilled at the end of 1 st iteration	Quota unfilled at the end of 2 nd iteration
Anesthesiology	5	18	3	1	1
Cardiac Surgery	0	0	2	0	0
Dermatology	0	0	2	0	0
Diagnostic and Clinical Pathology	1	1	0	4	0
Diagnostic and Molecular Pathology	0	0	1	2	1
Diagnostic Radiology	0	0	0	0	1
Emergency Medicine	1	1	0	1	1
Family Medicine	28	5	0	255	139
Family Medicine integrated Clinician Scholar	0	0	0	1	0
Family Medicine integrated Emergency Medicine	0	0	0	0	0
General Surgery	4	9	1	4	4
Hematological Pathology	1	0	0	2	1
Internal Medicine	11	6	10	14	2
Medical Genetics and Genomics	1	0	0	5	3
Medical Microbiology	0	0	0	5	1
Neurology	1	1	1	1	2
Neurology – Pediatric	0	0	1	0	0
Neuropathology	0	0	0	2	1

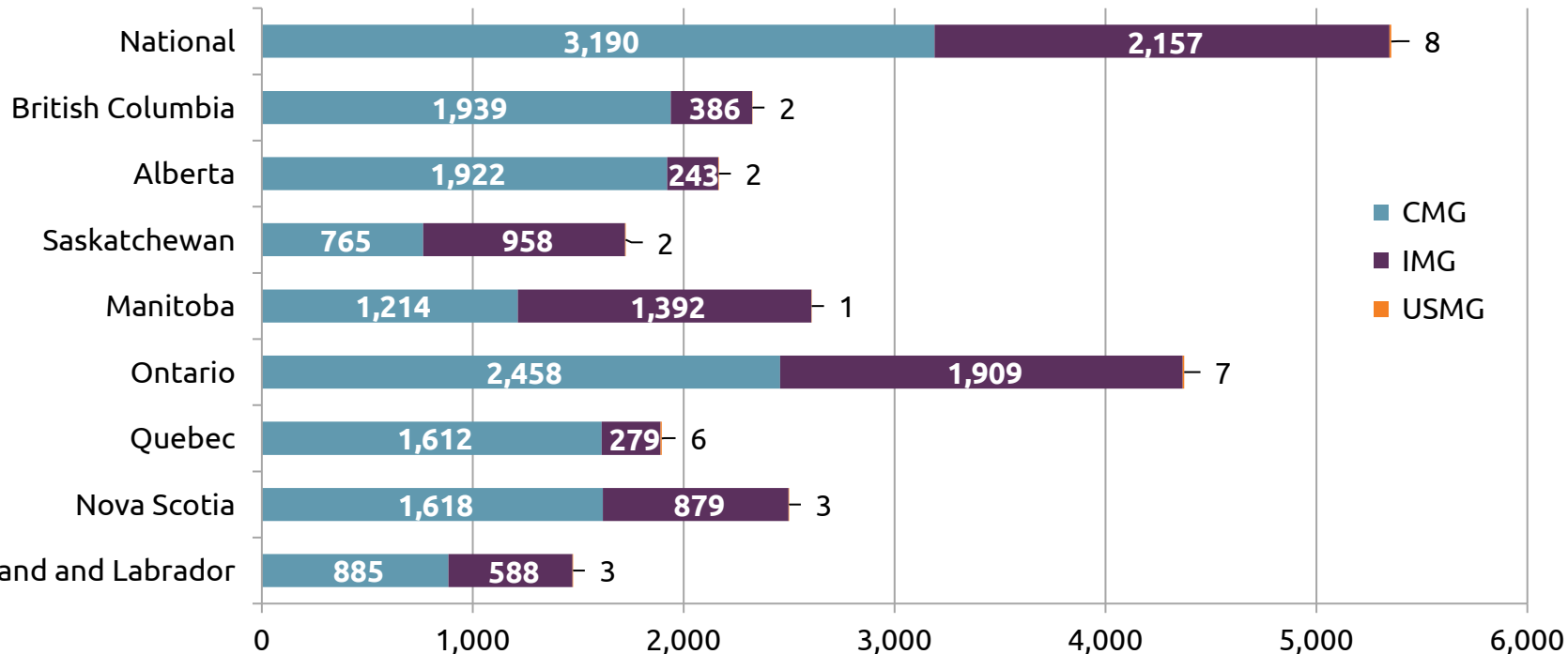
Comparing discipline choice to unavailable and unfilled quota (2 of 2)

1 st choice discipline	1 st choice discipline of CMGs matching in 2 nd iteration	1 st choice discipline of CMGs participating and not matched in 2 nd iteration	1 st choice discipline of CMGs not matched in 1 st iteration and not participating in 2 nd iteration	Quota unfilled at the end of 1 st iteration	Quota unfilled at the end of 2 nd iteration
Neurosurgery	1	4	0	1	1
Nuclear Medicine	0	0	0	0	0
Obstetrics and Gynecology	1	2	2	2	3
Ophthalmology	0	0	10	0	0
Orthopedic Surgery	1	0	5	1	1
Otolaryngology - Head and Neck Surgery	0	0	3	0	0
Pediatrics	4	3	0	21	1
Pediatrics - Clinician Scientist and Investigator Training Program	0	0	0	0	0
Physical Medicine & Rehabilitation	1	0	0	1	0
Plastic Surgery	4	19	2	1	0
Psychiatry	11	4	7	27	11
Psychiatry - Research Track	0	0	0	0	0
Public Health and Preventive Medicine	0	0	0	4	2
Public Health and Preventive Medicine including Family Medicine	1	1	0	9	1
Radiation Oncology	0	0	2	0	1
Urology	1	7	1	1	3
Vascular Surgery	0	0	3	0	0



REGIONAL HIGHLIGHTS

Applicants to each province, 2026

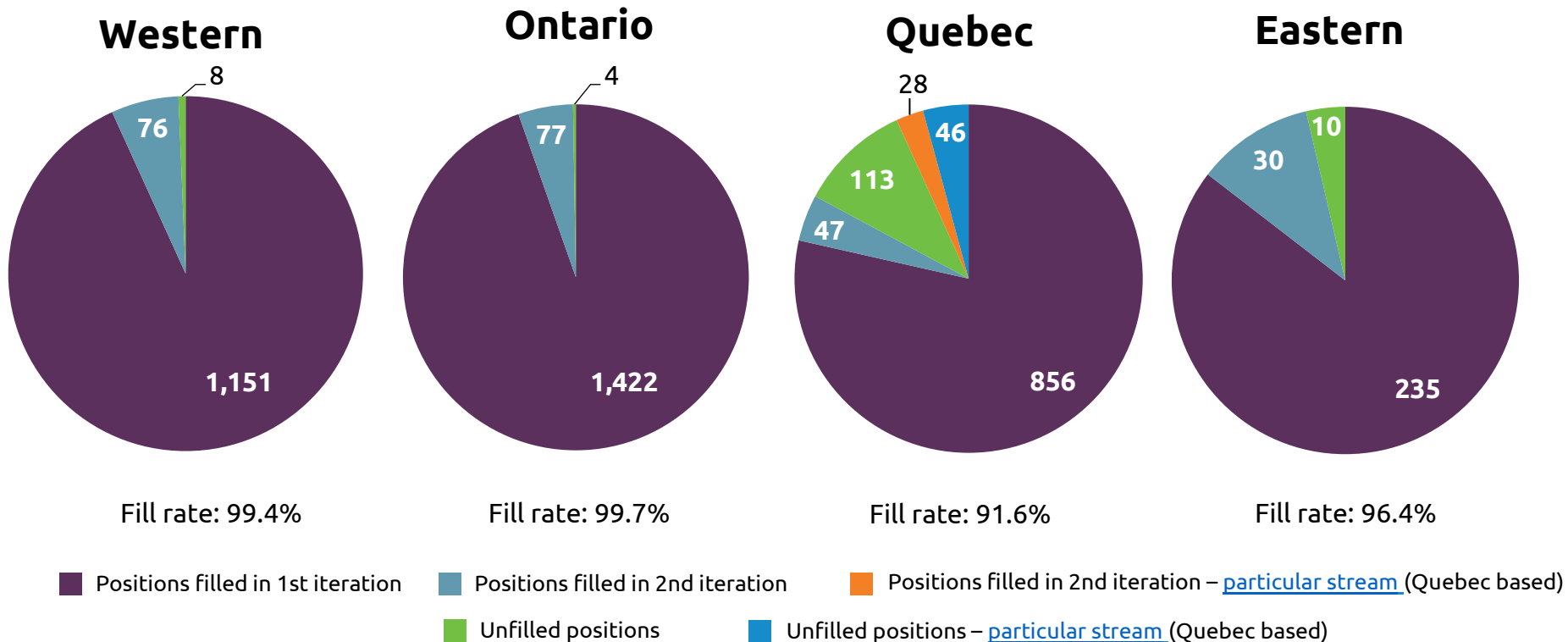


Number of applicants applying to at least one program in a province
Does not double count if an applicant applies in first and second iterations

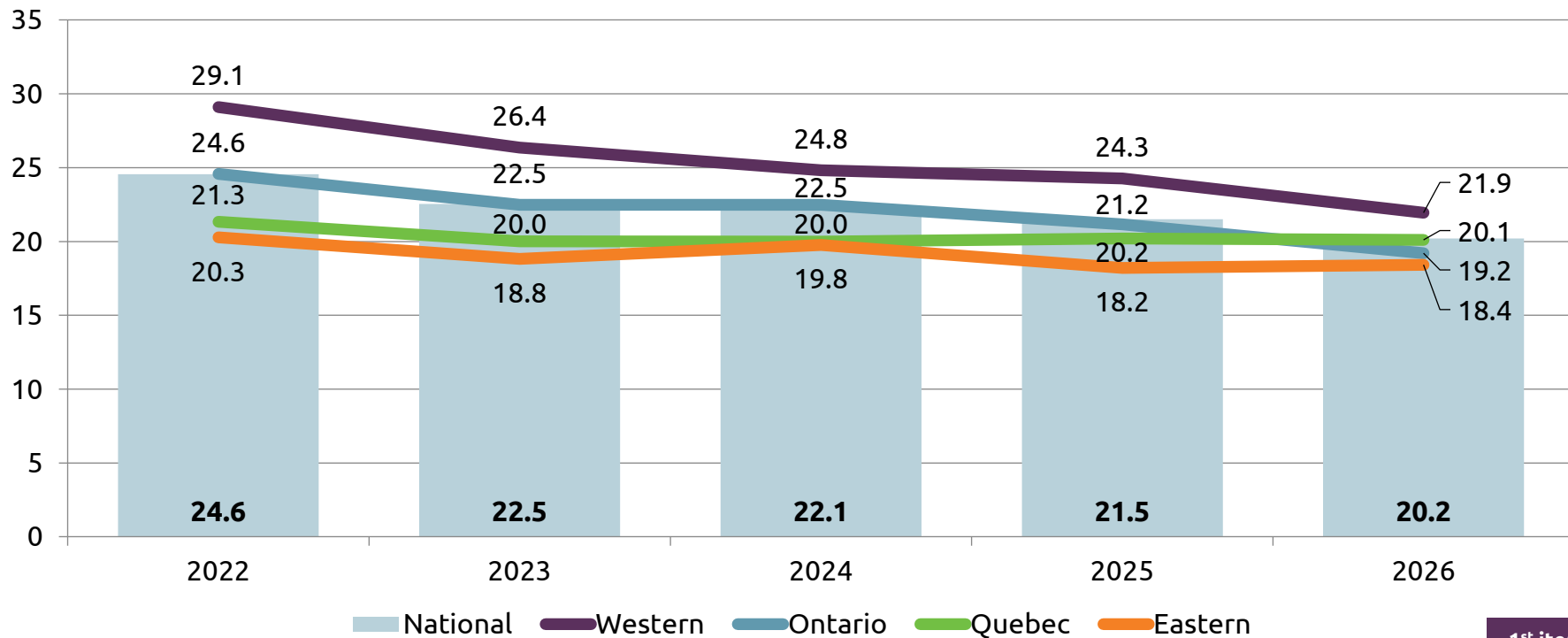
2026 R-1 match regional highlights (CMG applicant view)

First iteration							Unmatched current year CMGs after second iteration		
Region	Current year graduates			Previous years graduates					
	Matched	% Matched	Unmatched	Matched	% Matched	Unmatched	2026	2025	
Western	779	93.6%	53	4	66.7%	2			
Ontario	929	94.3%	56	16	94.1%	1			
Quebec	865	90.2%	94	57	81.4%	13			
Eastern	207	94.5%	12	6	66.7%	3			
Second iteration									
Region	Current year graduates			Previous years graduates					
	Matched	% Matched	Unmatched	Matched	% Matched	Unmatched			
Western	25	51.0%	24	7	53.8%	6	National	2.9%	1.6%
Ontario	24	44.4%	30	9	50.0%	9	Western	2.9%	1.1%
Quebec	27	47.4%	30	22	52.4%	20	Ontario	3.0%	1.7%
Eastern	6	66.7%	3	5	45.5%	6	Quebec	3.1%	1.8%
							Eastern	1.4%	2.9%

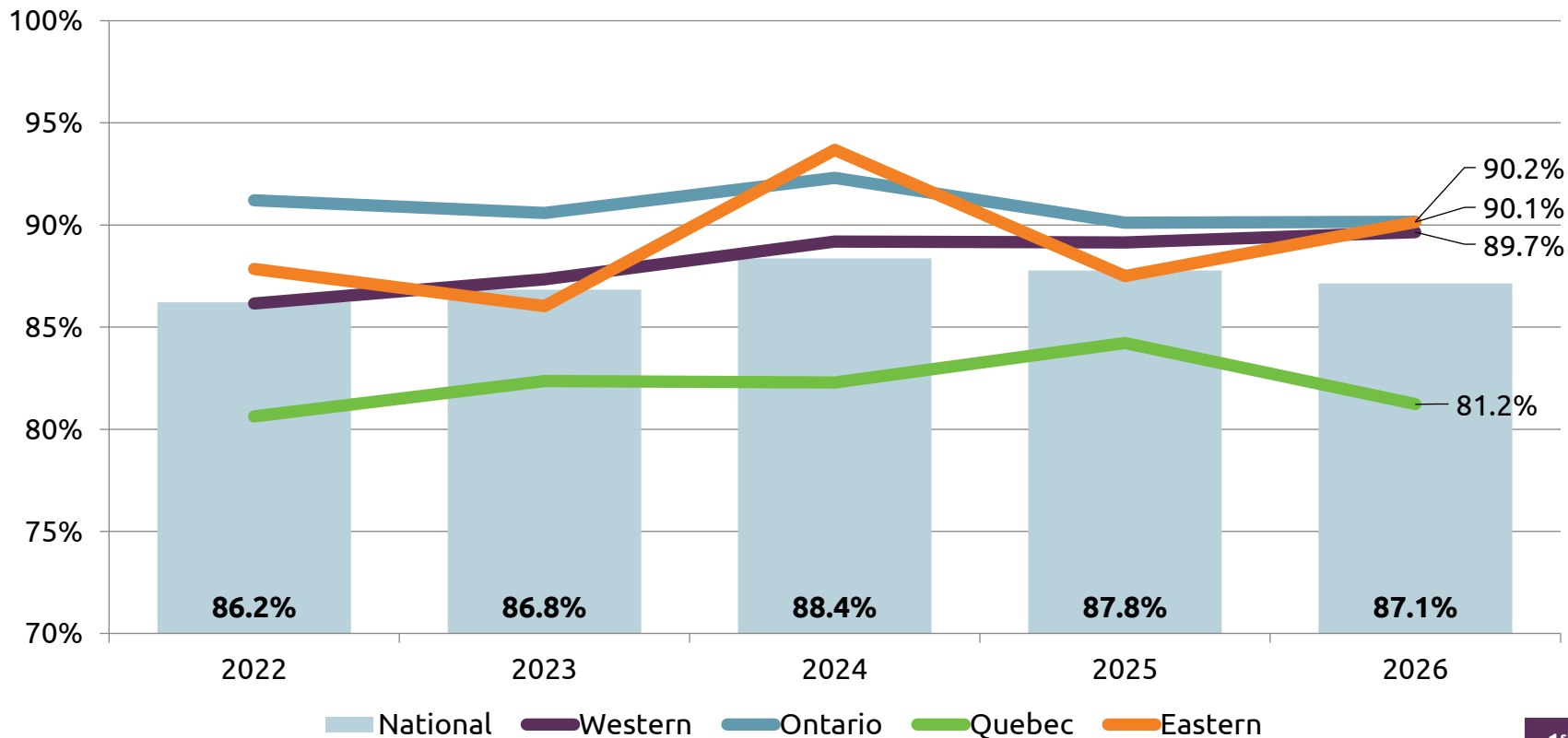
2026 R-1 match regional highlights (program quota view)



Average number of CMG program applications, by region

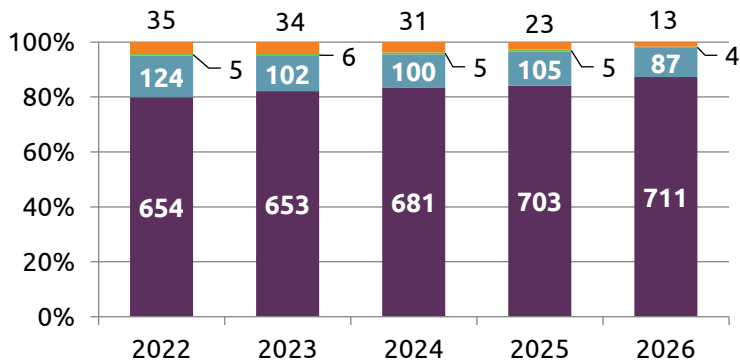


CMGs matched to first choice discipline, by region

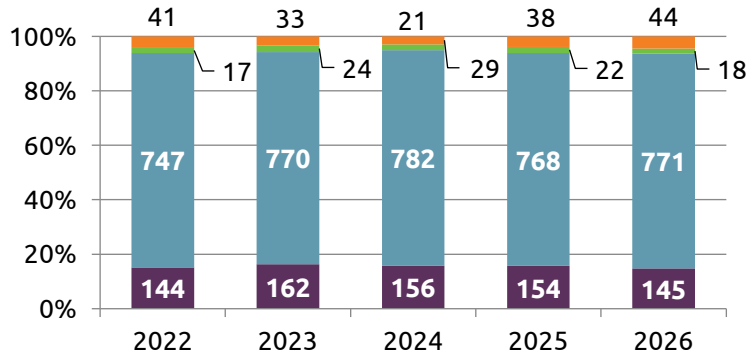


Graduate mobility by region

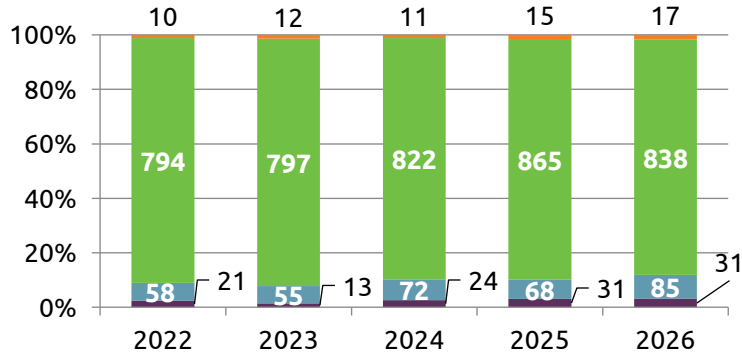
Western Graduates



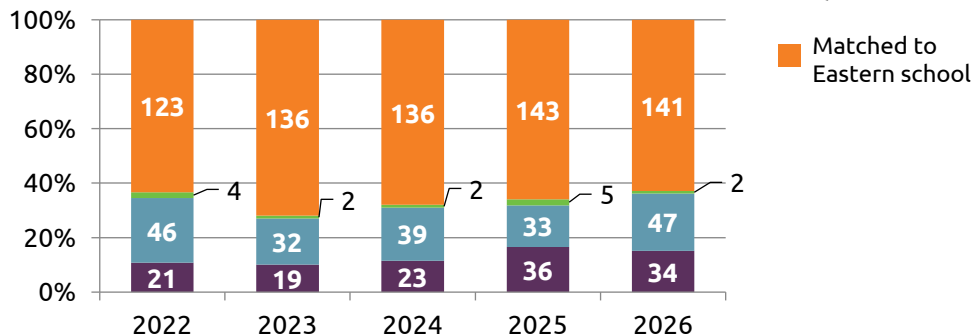
Ontario Graduates



Quebec Graduates

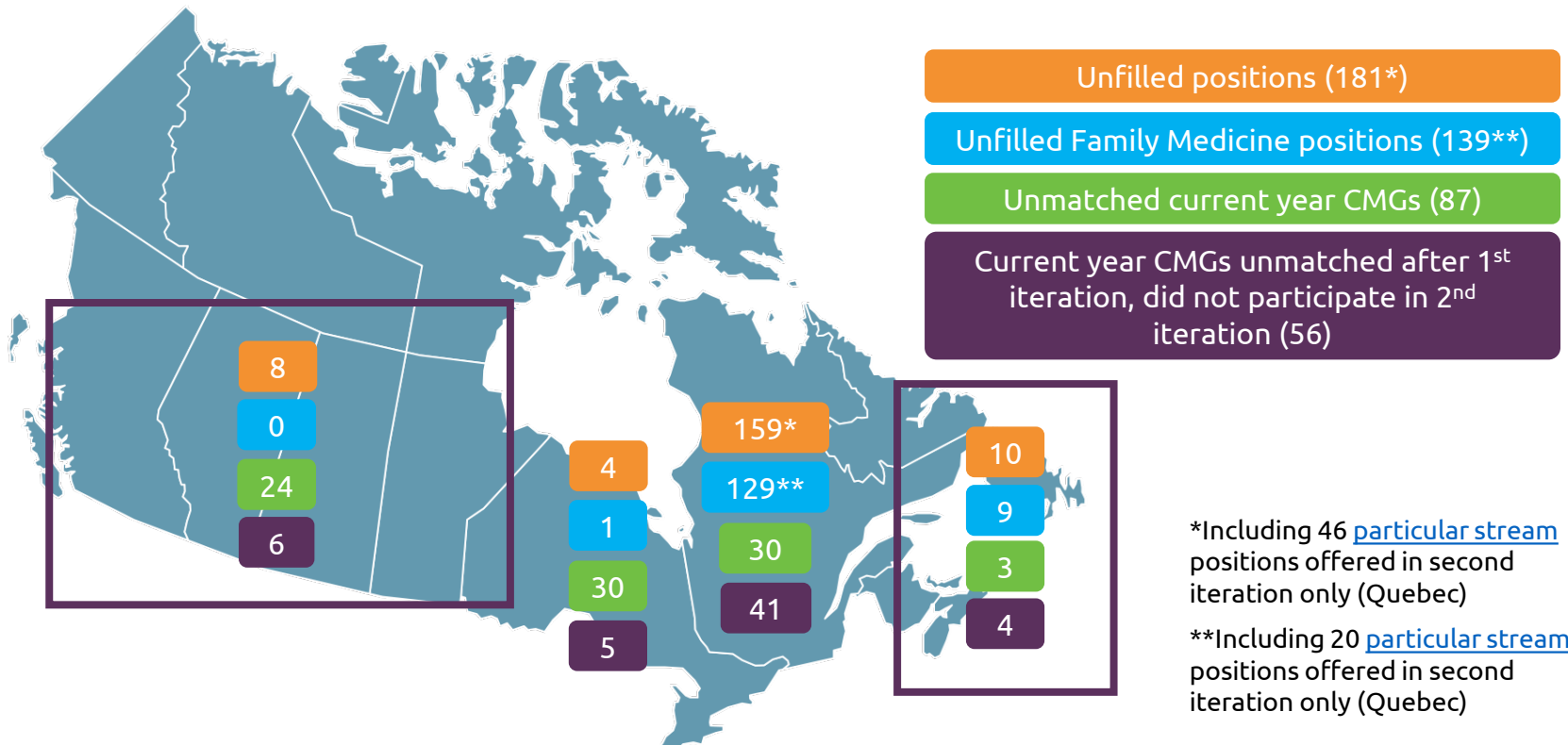


Eastern Graduates



- Matched to Western school
- Matched to Ontario school
- Matched to Quebec school
- Matched to Eastern school

Unfilled positions and CMGs not matched after second iteration, by region





POSITIONS BY SCHOOL AND DISCIPLINE

2026 positions by school of residency (1 of 2)

School of residency	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Memorial University of Newfoundland	90	90	69	21	21	0	21	0	14	7
Dalhousie University	185	185	166	19	19	0	19	0	16	3
Université Laval	245	245	185	60	60	16	60	16	16	60
Université de Sherbrooke	226	226	180	46	46	10	46	10	19	37
Université de Montréal	333	333	296	37	37	23	37	23	18	42
McGill University	212	212	195	17	17	25	17	25	22	20
University of Ottawa	239	239	220	19	19	0	19	0	19	0
Queen's University	155	155	138	17	17	0	17	0	17	0
NOSM University	98	98	68	30	30	0	30	0	29	1
University of Toronto	466	466	465	1	1	0	1	0	1	0

2026 positions by school of residency (2 of 2)

School of residency	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Toronto Metropolitan University	84	84	84	0	0	0	0	0	0	0
McMaster University	245	245	242	3	3	0	3	0	2	1
Western University	216	216	205	11	11	0	11	0	9	2
University of Manitoba	189	189	164	25	25	0	25	0	20	5
University of Saskatchewan	162	162	130	32	32	0	32	0	32	0
University of Alberta	224	224	217	7	7	0	7	0	6	1
University of Calgary	235	235	228	7	7	0	7	0	5	2
University of British Columbia	425	425	412	13	13	0	13	0	13	0
Total	4,029	4,029	3,664	365	365	74	365	74	258	181

2026 Family Medicine positions by school of residency (1 of 2)

School of residency	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams excluding particular	All streams excluding particular	All streams excluding particular	All streams excluding particular	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Memorial University of Newfoundland	36	36	22	14	14	0	14	0	8	6
Dalhousie University	93	93	76	17	17	0	17	0	14	3
Université Laval	136	136	77	59	59	8	59	8	14	53
Université de Sherbrooke	126	126	80	46	46	4	46	4	19	31
Université de Montréal	178	178	145	33	33	13	33	13	13	33
McGill University	114	114	101	13	13	2	13	2	3	12
University of Ottawa	86	86	74	12	12	0	12	0	12	0
Queen's University	74	74	59	15	15	0	15	0	15	0
NOSM University	57	57	43	14	14	0	14	0	14	0

2026 Family Medicine positions by school of residency (2 of 2)

School of residency	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams excluding particular	All streams excluding particular	All streams excluding particular	All streams excluding particular	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
University of Toronto	190	190	190	0	0	0	0	0	0	0
Toronto Metropolitan University	42	42	42	0	0	0	0	0	0	0
McMaster University	107	107	107	0	0	0	0	0	0	0
Western University	88	88	87	1	1	0	1	0	0	1
University of Manitoba	80	80	68	12	12	0	12	0	12	0
University of Saskatchewan	67	67	50	17	17	0	17	0	17	0
University of Alberta	77	77	76	1	1	0	1	0	1	0
University of Calgary	102	102	102	0	0	0	0	0	0	0
University of British Columbia	205	205	204	1	1	0	1	0	1	0
Total	1,858	1,858	1,603	255	255	27	255	27	143	139

2026 positions by discipline (1 of 4)

Discipline	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Anesthesiology	166	168	167	1	1	1	1	1	1	1
Anesthesiology - Clinician Investigator Program	2	0	0	0	0	0	0	0	0	0
Cardiac Surgery	12	12	12	0	0	0	0	0	0	0
Dermatology	32	32	32	0	0	0	0	0	0	0
Diagnostic Radiology	97	97	97	0	0	3	0	4	3	1
Diagnostic and Clinical Pathology	10	10	6	4	4	0	4	0	4	0
Diagnostic and Molecular Pathology	38	41	39	2	2	2	2	1	2	1
Emergency Medicine	107	107	106	1	1	2	1	2	2	1
Family Medicine	1,858	1,858	1,603	255	255	27	255	27	143	139
Family Medicine integrated Clinician Scholar	2	2	1	1	1	0	1	0	1	0
Family Medicine integrated Emergency Medicine	11	11	11	0	0	0	0	0	0	0

2026 positions by discipline (2 of 4)

Discipline	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
General Surgery	101	101	97	4	4	4	4	5	5	4
Hematological Pathology	6	4	2	2	2	0	2	0	1	1
Internal Medicine	588	589	575	14	14	4	14	5	17	2
Medical Genetics and Genomics	11	11	6	5	5	0	5	0	2	3
Medical Microbiology	8	6	1	5	5	0	5	0	4	1
Neurology	75	75	74	1	1	2	1	2	1	2
Neurology – Pediatric	9	9	9	0	0	1	0	0	0	0
Neuropathology	5	4	2	2	2	0	2	0	1	1
Neurosurgery	23	24	23	1	1	3	1	3	3	1
Nuclear Medicine	11	11	11	0	0	0	0	0	0	0
Obstetrics and Gynecology	108	108	106	2	2	4	2	3	2	3
Ophthalmology	40	40	40	0	0	0	0	0	0	0
Orthopedic Surgery	73	73	72	1	1	2	1	2	2	1

2026 positions by discipline (3 of 4)

Discipline	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Otolaryngology - Head and Neck Surgery	37	37	37	0	0	0	0	0	0	0
Pediatrics	179	181	160	21	21	2	21	2	22	1
Pediatrics - Clinician Scientist and Investigator Training Program	2	1	1	0	0	0	0	0	0	0
Pediatrics - Research Track	1	0	0	0	0	0	0	0	0	0
Physical Medicine and Rehabilitation	33	33	32	1	1	0	1	0	1	0
Plastic Surgery	31	31	30	1	1	2	1	2	3	0
Psychiatry	241	243	216	27	27	3	27	3	19	11
Psychiatry - Research Track	4	2	2	0	0	0	0	0	0	0
Public Health and Preventive Medicine	12	12	8	4	4	3	4	3	5	2
Public Health and Preventive Medicine including Family Medicine	17	17	8	9	9	0	9	0	8	1

2026 positions by discipline (4 of 4)

Discipline	First iteration				Second iteration					
	Positions available (before reversions)	Positions available (after reversions)	Positions filled	Positions unfilled	Positions available (before reversions)		Positions available (after reversions)		Positions filled	Positions unfilled
	All streams	All streams	All streams	All streams	All streams excluding particular	Particular stream	All streams excluding particular	Particular stream	All streams	All streams
Radiation Oncology	28	28	28	0	0	3	0	3	2	1
Urology	38	38	37	1	1	6	1	6	4	3
Vascular Surgery	13	13	13	0	0	0	0	0	0	0
Total	4,029	4,029	3,664	365	365	74	365	74	258	181