

Allergy/Immunology Fellowship Applicant and Match Data Class Starting July 2026

Amal Assa'ad, MD

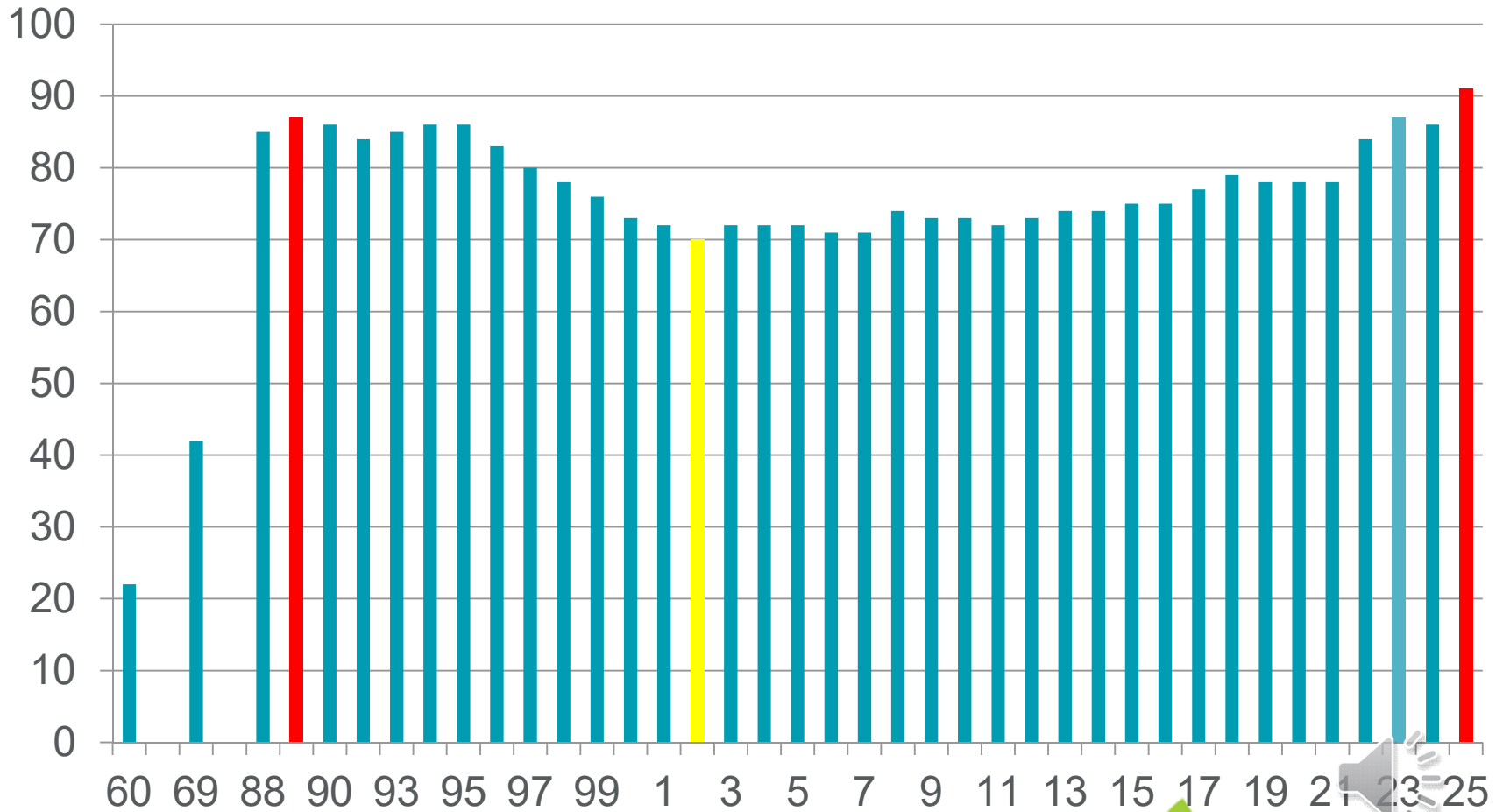
Cincinnati Children's Hospital Medical Center

Cincinnati, Ohio

ERAS/NRMP Liaison



Number of Institutions with A/I Fellowships Peaks for 2026



Tracks and Positions in the Match

91 Institutions

58
Combined Track
105
positions

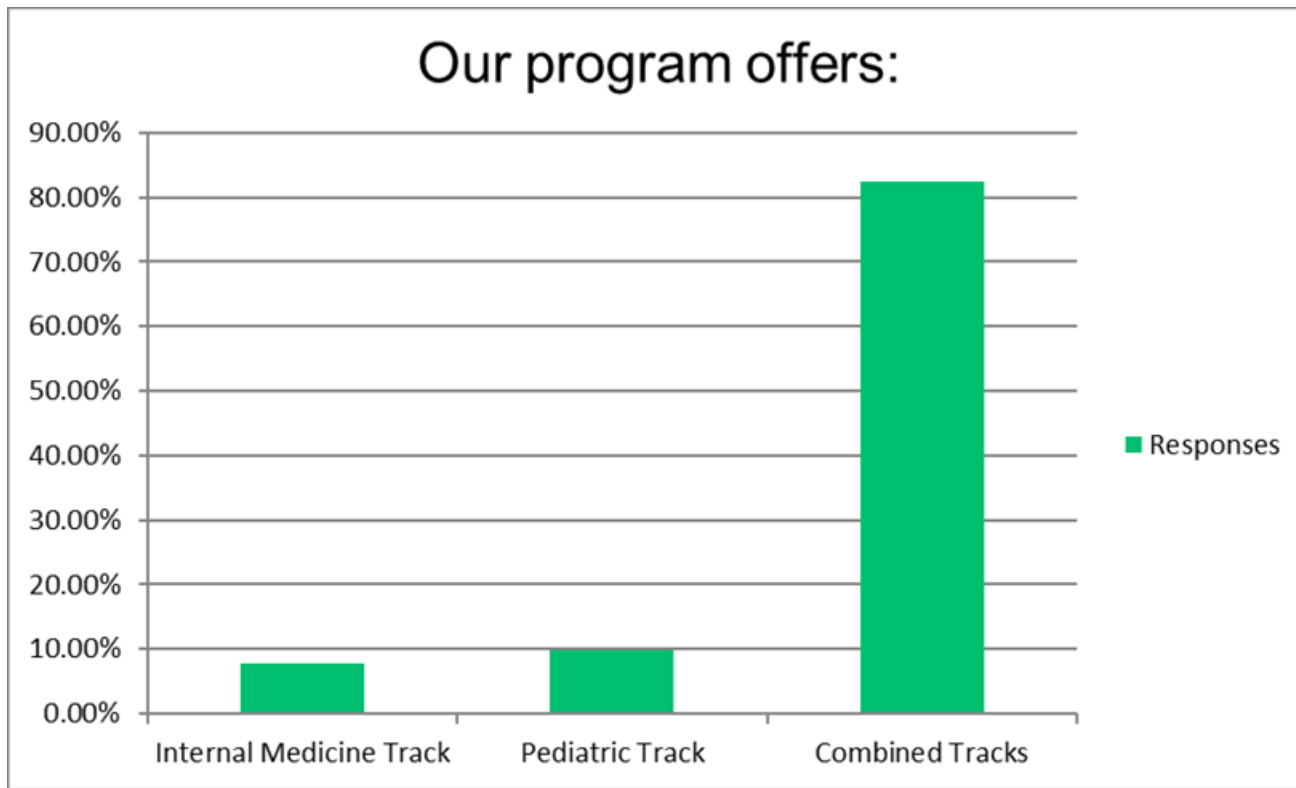
22
Pediatric Track
34
positions

26
Internal Medicine Track
36
positions

106 Programs
177 positions



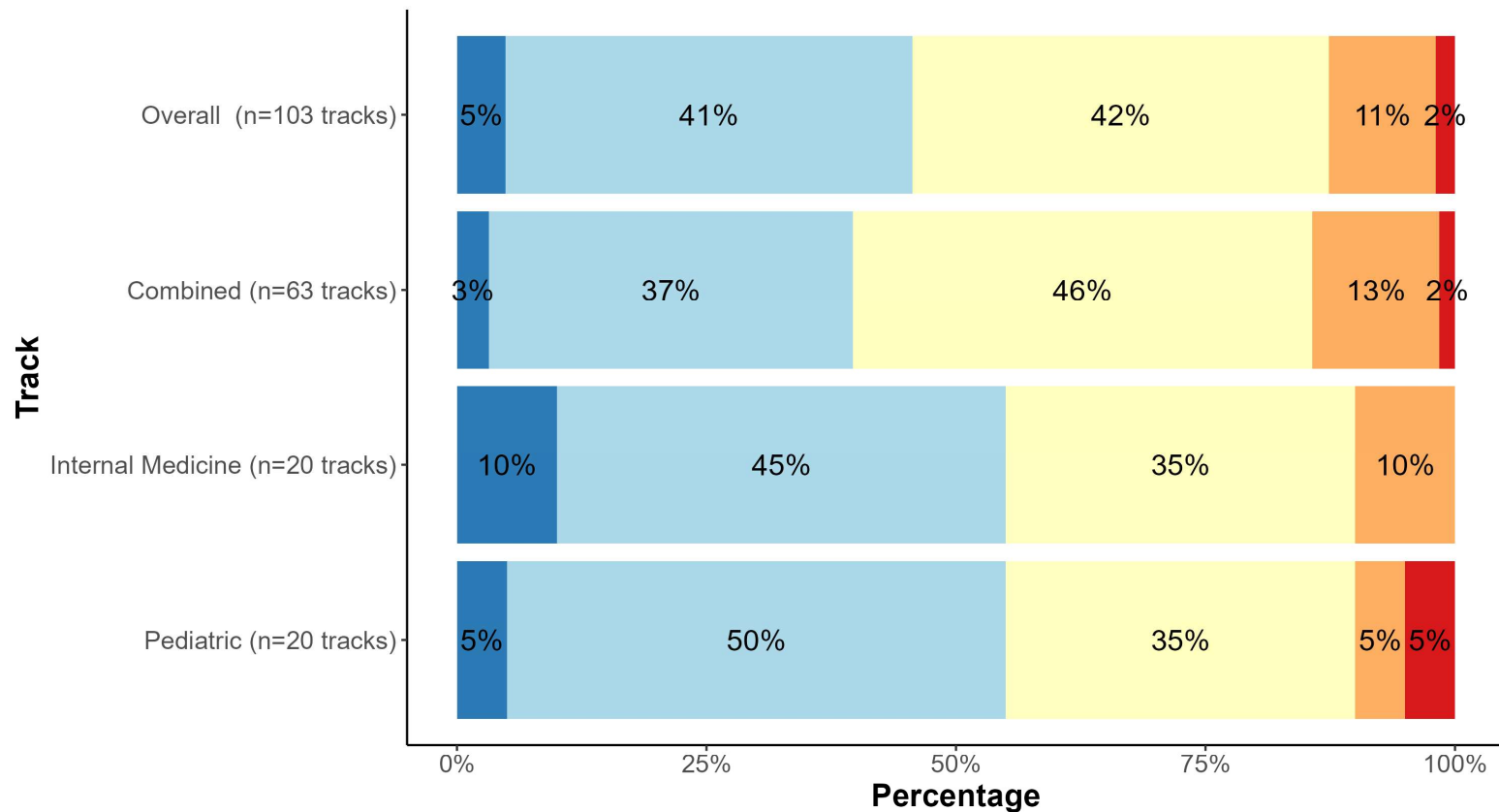
Tracks As We See Ourselves!!



Answer Choices	Responses	
Internal Medicine Track	7.69%	7
Pediatric Track	9.89%	9
Combined Tracks	82.42%	75
Answered		91

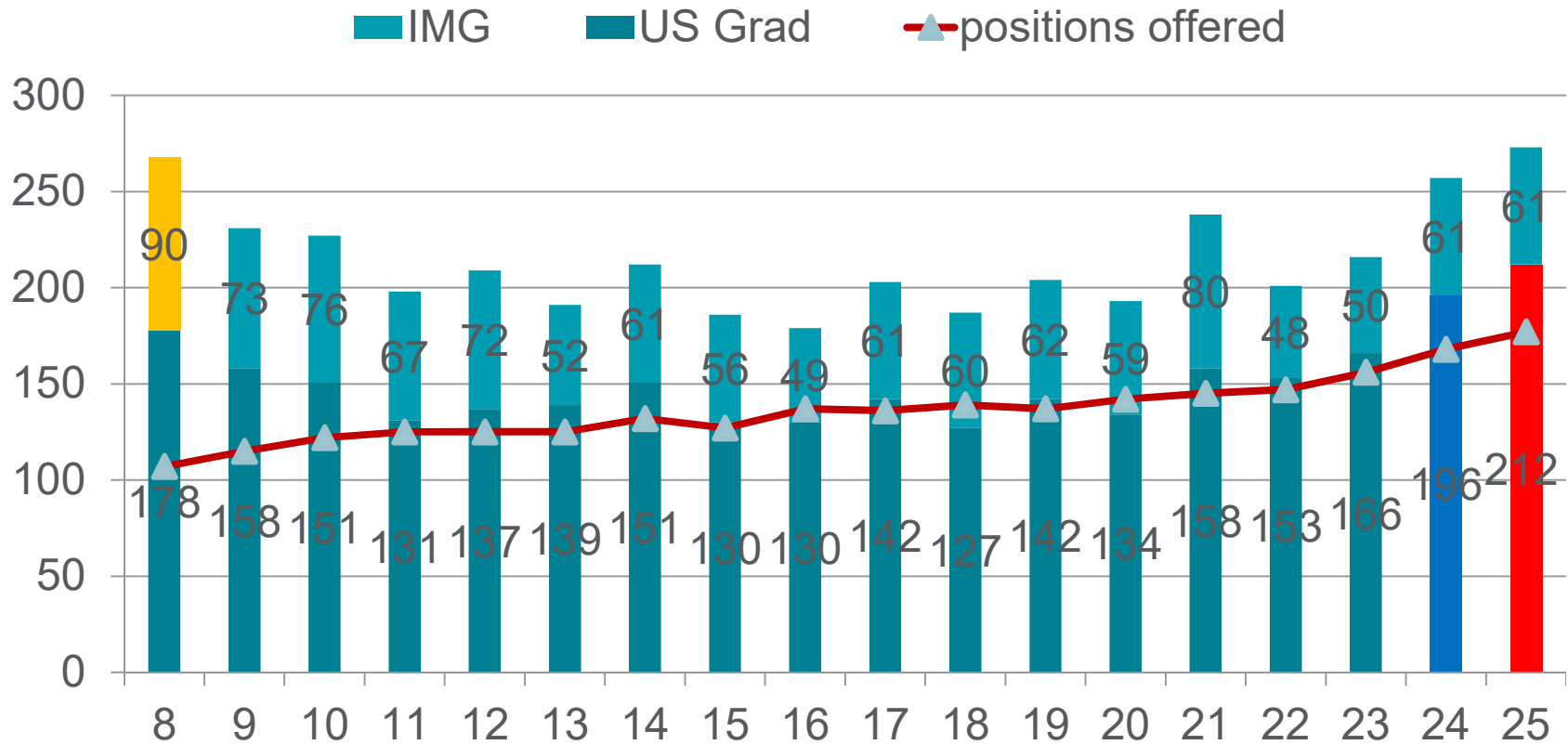


Number of Positions Per Track



Number of Positions Per Track 4 3 2 1 0

Number of Applicants to A/I Programs from US Graduates Peaks in 2025



Applicant to Position	2.5	2.0	1.9	1.6	1.7	1.5	1.6	1.5	1.3	1.4	1.1	1.4	1.6	1.4	1.3	1.5

Boost in Number of Applicants is Due to a Rise in White and Asian Candidates

	Number of Applicants				
	ERAS 2021	ERAS 2022	ERAS 2023	ERAS 2024	ERAS 2025
American Indian or Alaska Native	0	0	1	0	0
Asian	93	80	94	97	102
Black or African American	11	4	11	16	14
Hispanic or Latino	21	23	11	19	23
Middle Eastern or North African					22
Native Hawaiian or Pacific Islander	0	1	0	1	0
White	98	88	89	106	109
Some Other Race or Ethnicity	13	13	19	29	2
Unknown Race or Ethnicity	18	11	9	7	22

Program Director Survey Data

Under-Represented Minority Invited to Interview:

Average \pm STD: 3.7 ± 2.9

Min: 0

Max: 17

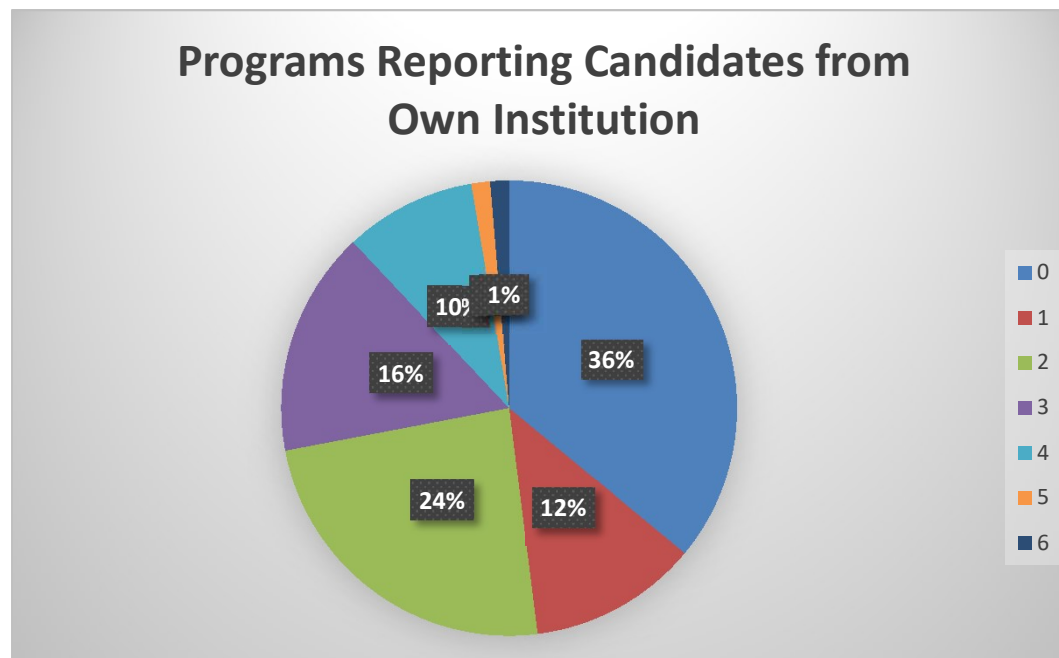


Women Candidates Are Almost Double Men Candidates

By Gender					
	Number of Applicants				
	ERAS 2021	ERAS 2022	ERAS 2023	ERAS 2024	ERAS 2025
Men	81	74	81	85	99
Women	157	127	140	172	174
Another Gender Identity			0	0	0
Unknown	0	0	1	0	0

Candidates from Own Institutions Boost Applicant Numbers

- Applicants from own institution:
 - 48 programs reported 1 or more candidates
 - Averaging 2 per program, minimum 1, maximum 6



Interview and Rank Process

ERAS:

Average applications per program: 103

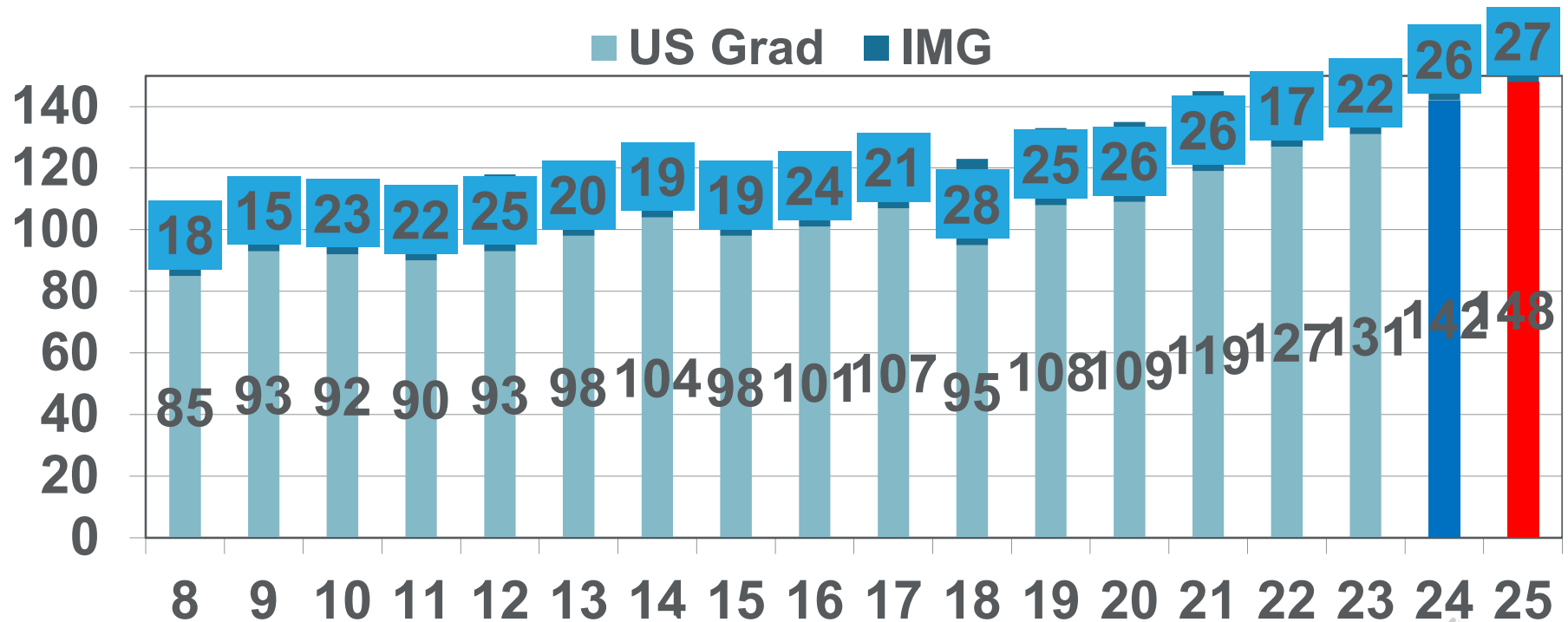
Program Director survey:

- Numbers invited for interview:
 - 23 ± 10 (Mean \pm SD), maximum 52, minimum 3
- Numbers interviewed
 - 22 ± 9 (Mean \pm SD), maximum 51, minimum 1

Signaling

- 87 programs responded to the question:
- Do not recall/unsure/NA/???: 8
- No signals: 7
- Number of signals:
 - Average 11 ± 6
 - Min 3
 - Max 38

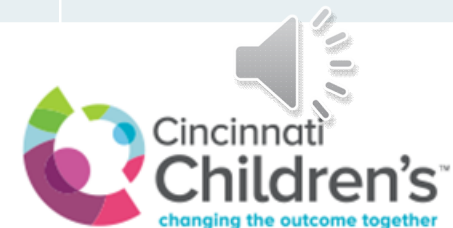
Number of US Graduates Matched to A/I Peaks for 2026



From Applicant to A/I Fellow by Gender and URM Status

	Applied (ERAS)	Matched (PD survey) N= 159*	percent
Women	174	117	67%
Men	99	42	42%
African American	14	10	71%
Hispanic	23	7	30%

- NRMP data: N matched =175
- Missing data: 16



Matched Residents Additional Qualifications

- Degrees in addition to MD/DO
 - Ph D : 11
 - Masters: 16
 - Other: 10
- Committed to 3 year fellowship: 15

Matched Candidates from Own Institution

Programs matching candidates from own institution: 46

- 1 candidate: 33
- 2 candidates: 13

Chrysalis and Sparks Pay Off

Among matched applicants

- Attended Chrysalis: 44
- Attended Sparks: 18



In Summary

- Most programs
- Most positions
- Most applicants
- Most fellows
- Most women, Whites and Asians
- Own institution is a win
- Chrysalis and Sparks are a major draw
- Mixed feelings about signaling



Paneez Khoury, M.D.,
M.H.Sc., FAAAAI
National Institute of
Health



Margaret Huntwork,
MD, MEd
Tulane University
School of Medicine



Maureen Bauer, MD
University of Colorado



Prize for Finishing the Race..



Sylvette Nazario Jiménez, MD
School of Medicine
University of Puerto Rico



Acknowledgment

- Mariana Duran, AAAAI
- All the Program Directors and Program Coordinators





FOODSPACE



CONSORTIUM FOR
FOOD ALLERGY RESEARCH

NIH Sponsored

***FoodSpace** is a community hub and repository for food allergy research, resources, and data*

Please visit the website:

www.cofarfoodspace.org

