

American Society of Health-System Pharmacists RESIDENT MATCHING PROGRAM

SUMMARY RESULTS OF THE PHASE I MATCH FOR POSITIONS BEGINNING IN 2019

RESIDENCIES AND PROGRAMS

NOTE: These statistics pertain to the **matching process only**, and therefore exclude 305 PGY2 programs and 473 PGY2 positions that were filled through the Early Commitment Process.

<u>PARTICIPATION</u>	<u>PGY1</u>	<u>PGY2</u>	<u>TOTAL</u>
Residencies Participating in the Match	1334	684	2018
Programs Participating in the Match	1514	695	2209
Positions Offered in the Match	3832	829	4661

<u>RANKINGS</u>	<u>PGY1</u>	<u>PGY2</u>	<u>TOTAL</u>
Rankings Submitted by Programs	17942	3130	21072
Number of Mutual Rankings (i.e. program and applicant ranked each other)	16554	2794	19348
Average of the Number of Rankings Submitted Per Position for Each Program			
Programs Filling All Positions	5.3	4.3	5.0
Programs With Unfilled Positions	2.9	1.9	2.5
All Programs	4.9	3.8	4.6

Number of Applicants Ranked by at Least One Program ("Acceptable Applicants")	4825	968	5793
Ratio of "Acceptable Applicants" per Position	1.26	1.17	1.24

<u>MATCH RESULTS</u>	<u>PGY1</u>	<u>PGY2</u>	<u>TOTAL</u>
Filled: Programs Filled in the Match	1288	564	1852
Positions Filled in the Match	3530	694	4224
Unfilled: Programs with Unfilled Positions	226	131	357
Positions Remaining Unfilled	302	135	437

Note: No ranks were submitted for 45 of the unfilled positions (19 PGY1 positions and 26 PGY2 positions).

Distribution of the Ratio of the Least Preferred Matched Rank to the Number of Positions Filled
(this indicates "how far down the list" a program went to fill its positions)

Ratio of Least Preferred Matched Rank/Positions Filled	<u>PGY1</u>	Number of Programs <u>PGY2</u>	<u>TOTAL</u>
1.0 to less than 1.5	311	278	589
1.5 to less than 2.0	144	30	174
2.0 to less than 2.5	280	131	411
2.5 to less than 3.0	137	9	146
3.0 to less than 3.5	210	75	285
3.5 to less than 4.0	83	2	85
4.0 or higher	247	54	301
No Positions Filled	102	116	218
Total	1514	695	2209
Overall Average	2.6	1.9	2.4