

Post Match Reporting

2018/2019 Match Cohort Data

Specialty: Pathology
N= 3 (1.0% match cohort)

Item	N	% of specialty cohort	Mean	Standard Deviation
Graduation year				
2018	2	66.7%		
2019	1	33.3%		
Three digit Step 1 score			234.3	12.0
MSPE Adjective:				
Outstanding	0	0.0%		
Superior	0	0.0%		
Excellent	3	100.0%		
Very Good	0	0.0%		
Good	0	0.0%		
AOA elected	0	0.0 %		
Applied to preliminary or transitional programs:	0	0.0%		
Other specialties applied to:				
Number of categorical programs applied to			14.0	10.6
Honors Received:				
Anesthesia	0	0.0%		
FCM	0	0.0%		
Internal Medicine	0	0.0%		
Neurology	1	33.3%		
Obstetrics/Gynecology	1	33.3%		
Pediatrics	0	0.0%		
Psychiatry	1	33.3%		
Surgery	1	33.3%		

Post Match Reporting

2018/2019 Survey Respondent Cohort Data

Specialty: Pathology
N= 3 (1.3% survey respondents)

Item	N	% of specialty cohort	Mean	Standard Deviation	Min	Max
How many programs invited you to interview?			9.7	4.5	5	14
How many interviews did you accept?			9.0	3.6	5	12
Did you review your application with a career advisor before applying?	3	100.0%				
Before ranking programs, did you review your rank list with a career advisor?	0	0.0%				
Total Spent on Interviews						
\$0-\$500	0	0.0%				
\$501-\$1000	1	33.3%				
\$1001-\$2000	1	33.3%				
\$2001-\$3000	1	33.3%				
\$3001-\$4000	0	0.0%				
>\$4000	0	0.0%				
Did you complete a Pathway project?	0	0.0%				
Did you complete a research project in the field you matched?	2	66.7%				
Did you have a publication during medical school?	3	100.0%				

The field project was in:

Birth Defects
Neuropathology

Describe any publications:

Finding genetic basis for cleft lip and palate

One basic science neurology paper from a project started during undergrad and published during the first year of medical school. Two clinical/translational science neurosurgery papers from projects started the first year of medical school and published during the last year of medical school.

**Who was your most effective career advisor in field matched?
(number of multiple mentions)**

Dr. Raga Ramachandran (2)

What were your most useful career resources?

Talking with recent graduates who matched in pathology and faculty members in the department

If you had to do anything differently in the residency matching process, what would it be?

Schedule earlier interviews. A lot my vacation weeks to cover interview trips

Try to go on at least 1-2 interviews before interviewing at your top choice programs

Is there any other information helpful to UCSF students who will apply to your specialty choice in the future?