

Demographics Report on Current Trainees as of January 1, 2015

Introduction

Welcome! You are well on your way on a new journey as a resident or fellow at the Stanford Hospital. We, at Graduate Medical Education (GME), want to provide you with all the information on the housing of current house staff so you can make an informed decision.

Information provided here is compiled from our MedHub database on January 1, 2015. We've aggregated all the zip codes where 979 of our current trainees reside to help you decide the city and housing cost fits your needs and budget.

After viewing this data, please check out the GME website on housing. If you any further questions, suggestions or concerns, email us at gme@med.stanford.edu.

What's in this report?

Your Residency Training: Meet the Participating Hospitals				
The Big Pi Figure 1 Table 1	cture Top 13 Cities Our Current Trainees Call Home Commute Time to Training Hospitals			
Programs	Commute Time to Training Hospitals	J		
Figure 2	Anesthesia	4		
Figure 3	Dermatology			
Figure 4	Medicine			
Figure 5	Neurology			
Figure 6	Neurosurgery			
Figure 7	Obstetrics & Gynecology			
Figure 8	Ophthalmology			
Figure 9	Orthopedic Surgery	7		
Figure 10	Otolaryngology	8		
Figure 11	Pathology	8		
Figure 12	Pediatrics	9		
Figure 13	Psychiatry	9		
Figure 14	RadiationOncology	10		
Figure 15	Radiology	10		
Figure 16	Surgery	11		
Figure 17	Thoracic Surgery	11		
Figure 18	Urology	12		
Figure 19	Vascular Surgery	12		
Methods		40		

Your Residency Training:

Meet the Participating Hospitals

Find out from your residency or fellowship program which hospitals you will be training with to determine your housing needs.

Stanford Hospital & Clinics	VA Palo Alto Health Care System (VAPAHCS)	Kaiser Permanente Santa Clara Medical Center	Santa Clara Valley Medical Center (SCVMC)	
300 Pasteur Drive Stanford, CA	3801 Miranda Ave Palo Alto, CA 94304	700 Lawrence Expressway Santa Clara, CA	751 S Bascom Ave San Jose, CA 95128	
Website	Website	Website	Website	

Top 13 Cities Our Current Trainees Call Home

979 trainees (residents and fellows) out of 997 were sampled to identify the top 13 cities our trainees call home during their training. Cities with a commute time greater than 60 minutes were removed.

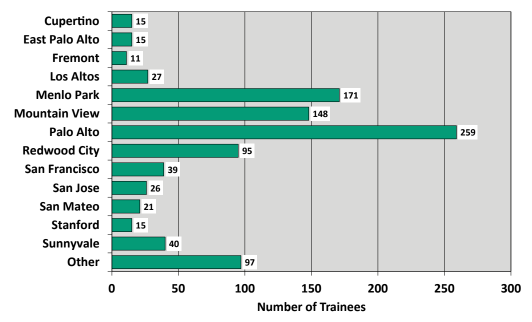


Table 1

Commute time to training hospitals

The driving commute time from the 13 top cities to the three training hospitals for our trainees.

City	# of Trainees	City's Distance to (by driving)				
		Stanford Hospital & Clinics	VA Palo Alto Health Care System (VAPAHCS)	Kaiser Permanente Santa Clara Medical Center	Santa Clara Valley Medical Center (SCVMC)	
		300 Pasteur Drive, Stanford, CA	3801 Miranda Ave Palo Alto, CA 94304	700 Lawrence Expressway Santa Clara, CA	751 S Bascom Ave San Jose, CA 95128	
Fremont	11	41 minutes	38 minutes	36 minutes	30 minutes	
East Palo Alto	15	21 minutes	20 minutes	26 minutes	32 minutes	
Stanford	15	9 minutes	9 minutes	31 minutse	33 minutes	
Cupertino	16	28 minutes	21 minutes	11 minutes	12 minutes	
San Mateo	21	32 minutes	30 minutes	37 minutes	41 minutes	
Los Altos	26	22 minutes	9 minutes	24 minutes	25 minutes	
San Jose	28	40 minutes	30 minutes	19 minutes	18 minutes	
San Francisco	40	49 minutes	45 minutes	52 minutes	46 minutes	
Sunnyvale	40	31 minutes	24 minutes	15 minutes	20 minutes	
Redwood City	96	22 minutes	26 minutes	31 minutes	38 minutes	
Mountain View	150	23 minutes	13 minutes	20 minutes	23 minutes	
Menlo Park	171	8 minutes	16 minutes	29 minutes	40 minutes	
Palo Alto	263	12 minutes	14 minutes	27 minutes	30 minutes	

Anesthesia

100 Anesthesia trainees and their placement in the top 13 cities.

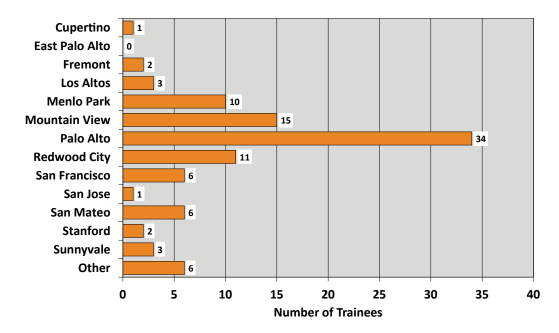
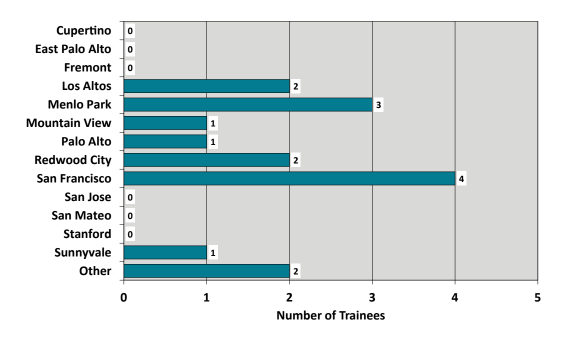


Figure 3

Dermatology

16 Dermatology trainees and their placement in the top 13 cities.



Medicine

212 Medicine trainees and their placement in the top 13 cities.

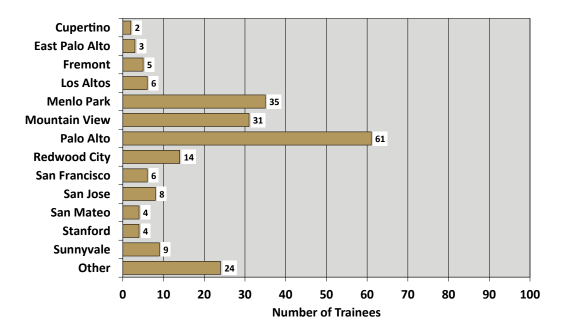
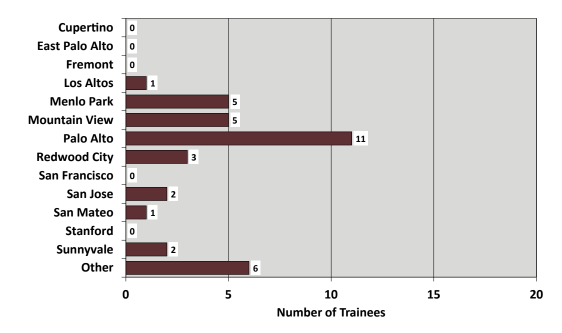


Figure 5

Neurology

36 Neurology trainees and their placement in the top 13 cities.



Neurosurgery

19 Neurosurgery trainees and their placement in the top 13 cities.

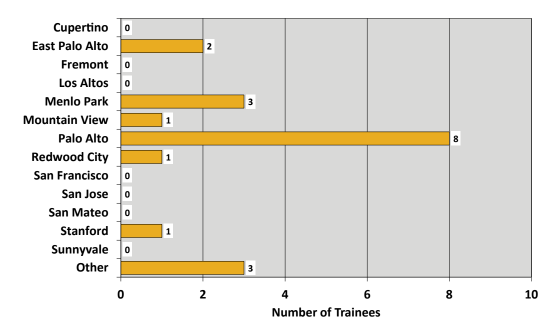
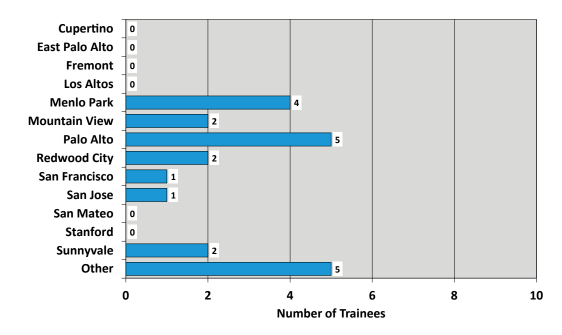


Figure 7
Obstetrics/Gynecology

22 Obstetrics/Gynecology trainees and their placement in the top 13 cities.



Ophthalmology

9 Ophthalmology trainees and their placement in the top 13 cities.

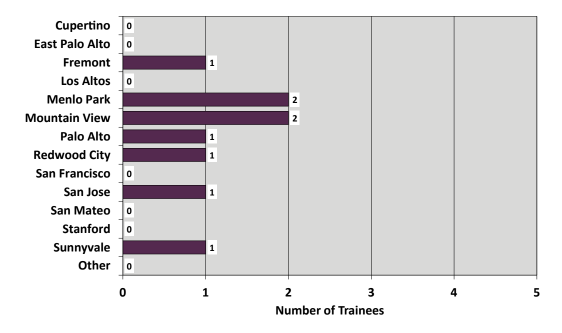
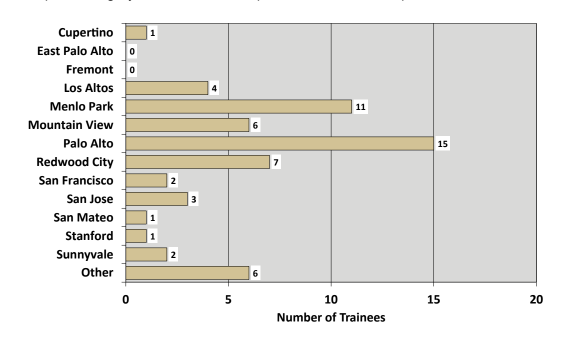


Figure 9 Orthopedic Surgery

59 Orthropedic Surgery trainees and their placement in the 13 top cities.



Otolaryngology

23 Otolaryngology trainees and their placement in the top 13 cities.

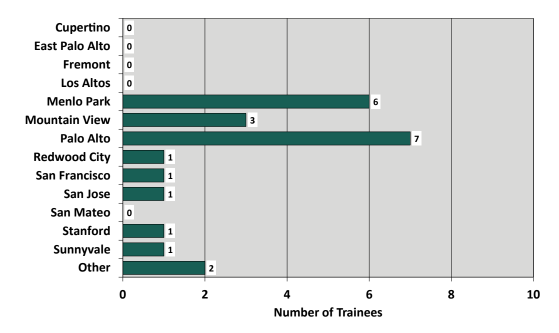
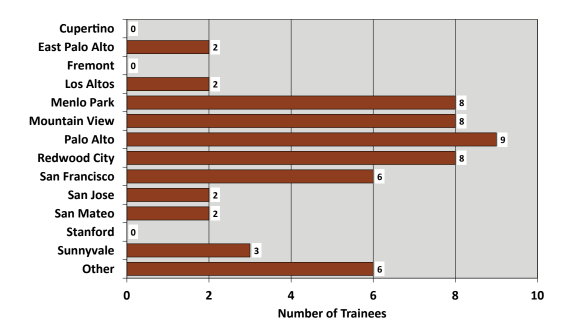


Figure 11

Pathology

56 Pathology trainees and their placement in the top 13 cities.



Pediatrics

122 Pediatrics trainees and their placement in the top 13 cities.

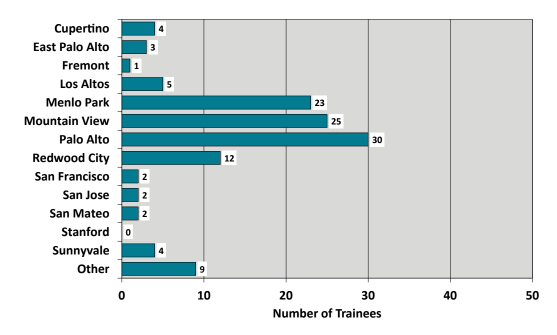
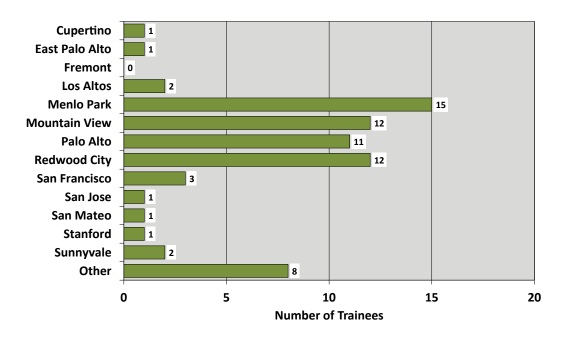


Figure 13

Psychiatry

70 Psychiatry trainees and their placement in the top 13 cities.



Radiation Oncology

18 Radiation Oncology trainees and their placement in the top 13 cities.

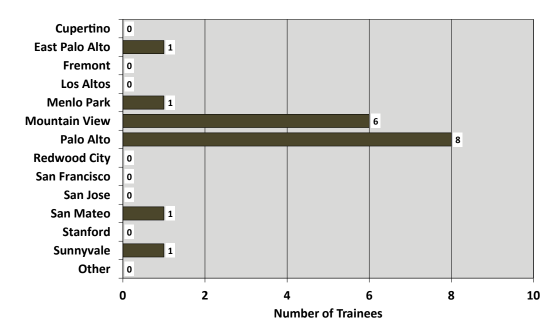
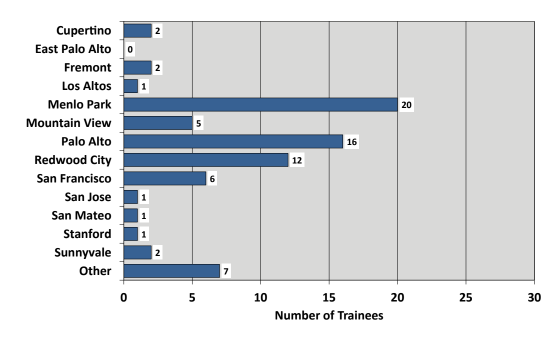


Figure 15

Radiology

76 Radiology trainees and their placement in the top 13 cities.



Surgery

109 Surgery trainees and their placement in the top 13 cities.

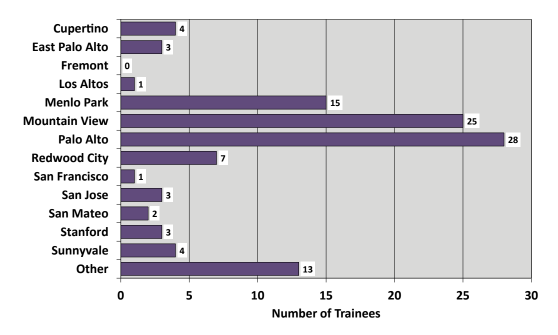
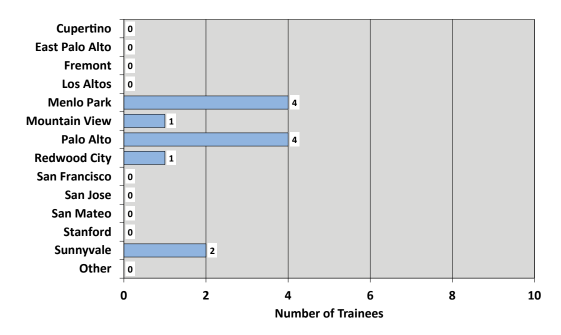


Figure 17

Thoracic Surgery

12 Thoracic Surgery trainees and their placement in the top 13 cities.



Urology

14 Urology trainees and their placement in the top 13 cities.

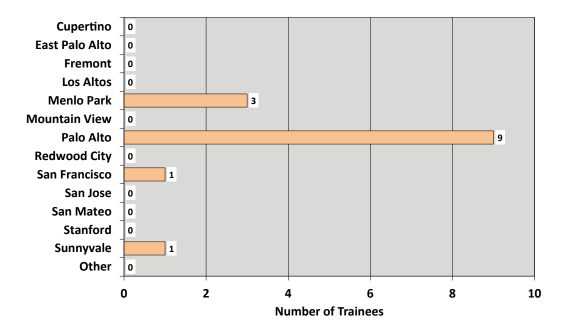
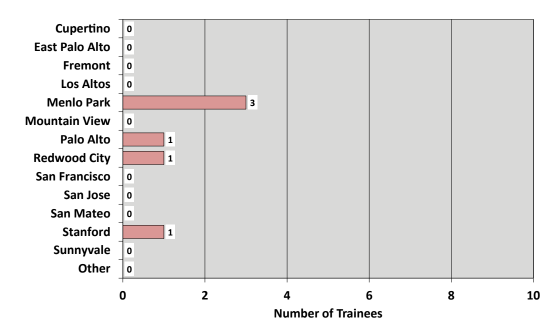


Figure 19

Vascular Surgery

6 Vascular Surgery trainees and their placement in the top 13 cities.



Methods

A MedHub report was generated to gather the city of residence of residents and fellows during their training at Stanford Hospital. Both resident and fellow were combined and named as trainees. Some data points were removed due to unrealistic travel time to Stanford Hospital (i.e. 1+ hours driving commute). The top 13 cities were narrowed down by selecting cities with less than 10 trainees into the Other category and 10 or more into the respective city. These data criteria were applied to the program-specific graphs.