

### Resident Scholarship Program Participants 2007-2008

Faculty: **Alka Kanaya, Irene Yen, and Alison Huang (Block A)**

Faculty: **Sunita Mutha, Pamela Ling, and Mark Pletcher (Block B)**

Resident	Project	Mentor 1	Mentor 2	Oversighter
<b>R3</b>	Interests/Projects			
Alejandra Casillas	Time since immigration and stress/anxiety level	Alka Kanaya		Alka
Anne Porzig	Energy expenditure & bone loss	Doug Bauer		Alka
Daniel Greenwood	Out-of-pocket expense for homeless	Margot Kushel		Pam
Eric Dean	Genetic markers & breast density	Elad Ziv		Mark
Kara Chew	Predictors of CAP prognosis in HIV	Lisa Winston		Alka
Nadine Dubowitz	Evaluation of LCE course	Molly Cooke		Mark
Nicole Sirotin	IRB participant survey	Bernie Lo		Bernie
Rebecca Brown	Survey of needs of older homeless pop	Margot Kushel		Sunita
Scott De La Cruz	Orientation to IM clerkship website	Karen Hauer		Sunita

### Resident Scholarship Program Participants 2006 – 2007

Faculty: **Sunita Mutha, Pamela Ling, and Mark Pletcher (Block A)**

Faculty: **Alka Kanaya, Irene Yen, and Bernie Lo (Block B)**

Resident	Project	Mentor 1	Mentor 2	Oversighter
<b>R3</b>	Interests/Projects			
Abby Wilson	Opiate use-secondary data analysis	Mark Pletcher		Mark
Alison Ludwig	QI: DNR discussion	Doug White		Sunita
Anne Kinderman	UCPC intern pre-clinic curriculum	Kathy Julian	Cindy Lai	Alka
Anne Schafer	Osteoporosis project—test characteristics	Doug Bauer		Mark
Kavita Ramchandran	EOL care: support group	Rabow		Pam
Lindsay Mazotti	Work hour restrictions and teaching interest	Arpana Vidyarthi		Sunita
Maya Dulay	Hep B physician education evaluation	Susan Fernyak		Alka
Sonali Kulkarni	VMI project: secondary data analysis	Leah Karliner		Alka

**Most sessions will be focused on problem-solving issues with resident projects as a group.**

**RSP faculty will give a few key talks to guide residents in critical steps.**

**List of Didactic Topics:**

1. Introductory Session: handbook, goals/expectations + mentoring (Alka)
2. Getting Started/ + Progress Reports by R3s (All)
3. CHR application process-nuts and bolts (Lisa Voss)
4. Data analysis: exposure to basic stats/STATA basics (Mark)
5. Writing an abstract (Alka)
6. Making a poster (Pam)