

Table 6A. Profile of interns 2007-2008

Grew up in:	Pasadena, CA
	Reno, NV
	Philippines, Japan and Southern California
	Davis, CA
	Bakersfield, CA
Went to medical school in:	Albert Einstein College of Medicine, NY
	University of Southern California, CA
	University of Vermont COM
	University of Nevada SOM
	University of Southern California, CA
Interests outside of medicine:	Family, daughter, origami, travel, Greek and Roman mythology
	Dance choreography and performance, playing the saxophone
	Traveling, cooking, equestrian, movies
	Photography, music, cooking
	Music, Skiing, Film, Travel, Literature, Camping, Theatre
Plans for after residency:	Possible Fellowship
	Private practice or MFM fellowship
	Private practice
	MFM fellowship
	General OB/GYN (emphasis in Family Planning and medical student education)
Academic achievements:	Paper accepted for publication: “Is Fusarium Mycotoxin Contamination of Food a Preventable Cause of Neural Tube Defects (NTDs) amongst Latina and Other Susceptible Women?” in Journal of Reproductive Medicine, April, 2007
	Oral presentation: “Is Fusarium Mycotoxin Contamination of Food a Preventable Cause of Neural Tube Defects (NTDs) amongst Latina and Other Susceptible Women?” presented at 2007 meeting of the Society for Gynecologic Investigation, Reno, NV
	Poster presentation: “Is Fusarium Mycotoxin Contamination of Food a Preventable Cause of Neural Tube Defects (NTDs) amongst Latina and Other Susceptible Women?” presented at 2006 meeting of the Infectious Disease Society, Monterey, CA
	Published paper: Mann SE, Dvorak N, Gilbert H, Taylor RN. “Steady-state levels of aquaporin 1 mRNA expression are increased in idiopathic polyhydramnios.” American Journal of Obstetrics and Gynecology, March 2006; 194(3):884-7

Table 6B. Profile of interns 2006-2007

Medical school	Achievements	Interests	Example of publications
UCLA	Board member National Residents Match Program	Clarinet player	Xiao y, Bellotto DJ, Elmore RG , Johnson RL, Esttrera AS, Hsia CCW. Lack of response to all-trans retinoic acid supplementation in adult dogs following left pneumonectomy. J Appl Physiol. 2005; 99:1681-8.
UC San Diego	Outstanding thesis award Princeton university	Marathon runner	Girard, B.A., Lelievre, V., Braas K.M., Razinia, T., Vizzard, M., Ioffe, Y. , Meskini, R.E., Ronett, G.V., Waschek, J.A., May, V. Noncompensation in peptide/receptor gene expression and distinct behavioral phenotypes in VIP- and PACAP-deficient mice. J. Neurochem 2006; 99:499-513
University of Texas Southwestern	Volunteer award of year award Los Angeles County, 2004	Foreign languages spoken: • Spanish • French • Russian	Lelievre, V*, Hu, Z*, Ioffe, Y. , Buyn, J.-Y., Flores, A., Seksenyan, A., Waschek, J.A. Paradoxical antagonism of PACAP receptor signaling by VIP in Xenopus oocytes via the type-C natriuretic peptide receptor. Cell Signal 2006; 18:2013-21,
New York Medical College	Subspecialty award American Federation for Medical Research, 2004		Fung, E.M. , Rad, S, Davis, JL, Mirocha, J. Maternal Weight Gain in a Comprehensive Prenatal Clinic for an Underserved Patient Population. Obstetrics and Gynecology 2006; 107:4. 99S.
University of Missouri	NIH research training grant		Fung, E.M. "A Matter of Life and Death: CED-9 and EGL-1, Regulators of Apoptosis in C. elegans." Senior Thesis. Princeton University, 2002. Thesis No. 15638
	Honors research program, UCLA		
	Editorial assistant to journal of neuroscience research		