

Andrew P. Ko, M.D., F.A.A.P.

11100 Warner Ave. Ste 262 • Fountain Valley, CA 92708
Ph 714-979-7788 • Fax 714-979-7799 • Email ko@fvpedcs.com

EXPERIENCE:

President, Pediatrician, Fountain Valley Pediatrics, Fountain Valley, California. April 2010 to present
President, Pediatrician, A. Ko, M.D., Inc., Fountain Valley, California. August 2007 to present

Caring for patients in a private practice clinic, as well as inpatient nurseries and wards. On staff at Coastal Communities, Fountain Valley Regional, Orange Coast Memorial, and St. Joseph's Hospitals.

Pediatrician, Irvine Pediatrics. Irvine, California. June 2006 to August 2007

Pediatrician, South Coast Pediatrics. Santa Ana, California. April 2004 to June 2006

Pediatrician, Southern California Kaiser Permanente. Temecula, California. October 2002 to April 2004

EDUCATION:

Harbor-UCLA Medical Center. Pediatrics Residency, June 2003
Completed a three-year residency in pediatrics. Managed patients in a county hospital with a pediatric ward, nursery/L&D, NICU, PICU, pediatric ED, and primary care and subspecialty clinics. Supervised junior residents and UCLA medical students. Board Certified by the American Board of Pediatrics in 2003.

UCLA School of Medicine. Doctor of Medicine, June 2000
Student liaison for the Pediatrics Interest Group. Regents Scholar 1996 to 2000.

University of California at Berkeley. Bachelor of Arts, December 1995
Molecular and Cell Biology major, emphasis in Biochemistry and Molecular Biology.
Graduated with Highest Distinction and Departmental Honors.

RESEARCH:

Harbor-UCLA Childhood Injury Prevention Center. Summer 1997
Community based child passenger safety program to teach parents about seatbelt/car seat use. Measured baseline and post-intervention seatbelt/car seat use in vehicles with children, using observations at local elementary schools.

Honors Thesis Research. UC Berkeley Biochemistry and Molecular Biology Division.
Giovanna F.-L. Ames Lab. Spring 1994 to Spring 1996
Cloned, characterized, and sequenced suppressor genes of mutant HisP—the ATP-binding protein of the histidine transport system in bacterial membranes—to investigate the molecular mechanism of transmembrane signaling through the membrane complex. Howard Hughes Biology Fellows Grant.

TEACHING:

Tutor, Hyperlearning/Princeton Review. Spring 2000
Taught USMLE Step I and MCAT courses.

Doctoring 4 Fellow. Fall 1999 to Spring 2000
Taught Doctoring course for third year medical students at UCLA.

Teaching Assistant, Department of Chemistry, U.C. Berkeley. Fall 1995 to Fall 1996
Taught undergraduate laboratory and discussion sections, proctored tests, taught review sessions.

FOREIGN LANGUAGES: Fluency in Mandarin Chinese and Spanish.

HOBBIES: cooking, dining, motor sports, computers, pets