## CURRICULUM VITAE

### <u>NAME</u>

Address:	Cedars-Sinai Medical Center Department of Pathology 8700 Beverly Blvd. Los Angeles, CA 90048
E-mail Address:	
Office Telephone:	Fax:
Education and Traini Dates	ng:
2005	M.D., Columbia University, New York, New York
Year- present	Resident, Department of Pathology, Cedars-Sinai Medical Center, Los Angeles, California
<b>Board Certification:</b> <u>Year</u>	National Boards in Medicine Specialty Boards
State Licensure: Year	State, License #
Positions Held:	(examples)
2011-2012	Adjunct Assistant Professor of Pathology, UCLA School of Medicine
2012-2013	Assistant Professor of Pathology, UCLA School of Medicine
2013-2015	Staff Pathologist, Cedars-Sinai Medical Center, Los Angeles, California

# Teaching Responsibilities: (examples)

Committees:	(example) (generally for departmental or hospital committees)
2008	Pathology Grand Rounds, Harbor-UCLA Medical Center
2007	Thyroid Cytology Lecture, Cedars-Sinai Medical Center

#### Name Curriculum Vitae

2003-2005	UCLA Medical Center Library Committee
2013-2015	Education Committee, Dept. of Pathology, Cedars-Sinai Medical Center

### **Professional Memberships:** (examples)

2007	U.S. and Canadian Academy of Pathology
2007	American Society of Clinical Pathology
2005	American Medical Association

#### **Journal Activities**:

If review or are member of editorial board for a journal

#### **Professional Activities:**

Date	Invited speaker, grant reviewer, professional committees, etc. (examples)
2007	Resident Presentation, Los Angeles Society of Pathologists
2006	Chair, Nominations and Awards Committee, Molecular Pathology Society

## **Grant Support:**

<u>Past</u>	
2001-2004	Co-Investigator: Cytokines in inflammatory bowel disease. NIH NIDDK. Principal investigator, First Last.

## Current

### **Invited Lectures:**

Date "Lecture Title", The Venue (World Congress of Nephrology, Vancouver, Canada)

### **Publications:**

### Peer reviewed

- 1. Oldest
- 2. Newest

Invited Papers

### Manuscripts Submitted:

#### Name Curriculum Vitae

1. Last F. Congenital renal malformations and their oncologic implications. Modern Pathol, submitted.

### **Manuscripts in Preparation:**

Include any papers you on which you are currently working.

#### **Book Chapters**:

#### Abstracts:

- 1. Oldest
- 2. Newest; same format as papers.
- 3. Last F, Last F, Last F: Dense deposit disease revisited. J Am Soc Nephrol 2015; 553:88A. (presented)
- 4. Last F, Last F: Thin basement membranes. US and Canadian Academy of Pathology, submitted.