

Attorney Biography

Dr. Li is a seasoned trial lawyer with over 15 years of experiences in intellectual property (IP) and business litigation. Dr. Li is listed in the National Register's Who's Who in Executives and Professionals. Over the years, Dr. Li has handled all types IP litigation including patent, copyright, trademark, trade secret, and right of publicity. He has also litigated many different types of business litigations, including contract, unfair competition, fiduciary duty, fraud, defamation, false light, legal malpractice, and employment. Dr. Li has conducted various jury trials, bench trials, and arbitration hearings. He has also argued various cases in federal and state appeal courts.

Dr. Li has exceptional strength in technology-related litigation. He studied biomedical electronics design and neuroscience before he went to law school. As a lawyer, he has handled cases involving a broad spectrum of technologies. On the electrical side, he has litigated IP cases involving

- digital and analog integrated circuit designs;
- simulation software;
- hardware description languages;
- semiconductor manufacture;
- LCD panel design and manufacture;
- biometrics devices;
- wireless communications circuits;
- Computer technologies including microprocessor architecture, cache memories, modems, power supplies;
- network technologies including virtual LANs, Internet browsers, and Internet-based application systems; and
- wireless technologies such as power amplifiers, low noise amplifiers, antennas, media access control (MAC) and baseband.

On the biomedical and biotechnical side, Dr. Li has handled cases involving:

- oncology animal models;
- gene therapy vectors;
- DNA arrays;
- polymerase chain reaction reagents and devices;
- dietary supplements;

- herb medicines;
- radio therapy devices;
- kidney dialysis machines; and
- image-guided surgery devices.

Additional Education

- Postdoctoral Fellow, 1994-1996
- Stanford University School of Medicine, Stanford, Ca 94305
- Ph.D., Physiology
 - University of North Carolina at Chapel Hill, Chapel Hill, NC 27599
- B.S., Biophysics
 - Peking University, Beijing, China

Representative Clients:

1. Crown Biosciences, Inc.
2. Unigate Enterprise, Inc.
3. Raymat Materials, Inc.
4. OSD Audio
5. Intel Learning Technology, Inc.
6. TRTUSA Corp.
7. Oriental Semiconductor Electronics Ltd.
8. Delson Group, Inc.
9. Epic Communications Inc.
10. IncRev, Corporation
11. ACRO BIOSYSTEMS
12. AllCells, LLC
13. EnzymeWorks, Inc.

Business References

1. Crown Biosciences, Inc.
2. Unigate Enterprises, Inc.
3. AllCells, LLC

Representative Cases

- *Transonic Systems, Inc. v. Fresenius USA, Inc.*, 425 F. Supp. 2d 1082 (N.D. Cal. 2006) (represented the defendant Fresenius in this patent infringement case and obtained a summary judgment of noninfringement)
- *Epic Communications, Inc. v. Richwave Technology, Inc.*, 179 Cal. App. 4th 314 (2009), petition for review denied, 2010 Cal. LEXIS 1143 (represented Epic in this chip design trade secret case and obtained on appeal reversal of an order quashing service of process)
- *Design Data Corporation v. Unigate Enterprise, Inc. et al.*, 2014 U.S. Dist. LEXIS 108632 (N.D. Cal. 2014) (Represented Unigate in this copyright infringement case and obtained summary judgment in favor of Unigate).
- *ACRO Biosystems v. Acrobiosystems USA LLC*, 2015 TTAB LEXIS 78 (Trademark Trial & App. Bd.), Mar. 20, 2015. (Represented ACRO Biosystems in this trademark opposition proceeding, and obtained summary judgment in favor of the client)