



Yun Dong

Associate
San Diego
858 678 4709
dong@fr.com

Overview

Yun Dong represents clients in patent litigation matters in U.S. District Courts and the International Trade Commission, including Hatch-Waxman litigation and cases pertaining to biosimilars, electrical engineering, and software. She also assists in trademark litigations and pro bono cases related to immigration matters.

Yun has experience handling various phases of litigation, including pre-suit due diligence; pleadings; infringement and invalidity analysis; and fact and expert discovery such as witness preparation, taking depositions, and dispositive motions. She has also assisted in trials, including supporting preparation of direct and cross examinations and managing evidentiary exchanges.

With a technological background in biology, Yun is well-versed in pharmaceutical, antibody, molecular biology, bioinformatics, and medical device technologies. She also has worked on a wide range of technologies, including mechanical engineering, electrical engineering, video and image processing, and software, as well as on non-technological issues such as damages and economic domestic industry.

During law school, Yun served as an intern for the Honorable Kara F. Stoll of the United States Court of Appeals for the Federal Circuit, where she researched and drafted memoranda regarding procedural and jurisdictional issues in patent cases. Before law school, Yun studied cytoskeleton phenomena related to Alzheimer's disease while pursuing her master's degree in cell biology.

Recognitions & awards

Pro Bono Publico Award

Casa Cornelia Law Center 2024

Insights

Article | February 5, 2024

Hatch-Waxman 2023 Year in Review

Blog | January 19, 2024

Middle District of North Carolina Finds Public Interest Favors Granting Preliminary Injunction

Blog | October 5, 2022

DDE Excludes Damages Testimony Based on "Built-In Apportionment," Prior Jury Verdicts, and Settlement Agreements

News

October 11, 2024

Associate Yun Dong Recognized for Pro Bono Contributions by Casa Cornelia Law Center

Additional insights

Publications

- “Keep on Dancing: The Success and Failures of Patent Dance as Shown by BPCIA Litigation Cases Filed after *Sandoz v. Amgen*,” *University of Pittsburgh Law Review* Online Edition, Vol. 83 (2022).
 - “*De novo* actin polymerization is required for model Hirano body formation in Dictyostelium” with S. Shahid-Salles, D. Sherling, N. Fechheimer, N. Iyer, L. Wells, M. Fechheimer, and R. Furukawa, *Biol. Open* 5(6), 807 (2016).
-

Services

Litigation

Patent Litigation

Trademark, Copyright & Media Litigation

Industries

Life Sciences

Pharmaceuticals

Biotech & Diagnostics

Electrical & Computer Technology

Admissions

District of Columbia (2022)

California (2022)

Virginia (2019)

U.S. Court of Appeals for Veterans Claims

Languages

Mandarin Chinese

Education

LL.M. with distinction, Technology Law and Policy, Georgetown University Law Center (2021)

J.D. with honors, George Washington University Law School (2019)

M.S., Cellular Biology, University of Georgia (2015)

B.S., Biological Sciences, Peking University (2011)