



REYNO TAPIA JR.

ASSOCIATE

Reyno is an IP associate whose practice focuses on intellectual property litigation, complex civil disputes, and IP procurement.

Reyno represents clients at every phase of patent litigation, from pre-suit infringement analysis and early case assessment through discovery, motion practice, and dispute resolution. His background in complex civil litigation, including dispositive motions and injunctive relief, strengthens his patent litigation practice and positions him to handle the full arc of an IP dispute.

Reyno's IP procurement experience spans both patent and trademark prosecution, including initial filings, office action responses, and prosecution strategy, with matters spanning biopharmaceuticals, computer technology, and emerging technologies.

Outside of work, Reyno enjoys catching new films, exploring art museums, and traveling.

CONTACT

Call

(312) 376-1631

Email

rtapia@dbllawyers.com

PRACTICE AREAS

INTELLECTUAL PROPERTY

Patents
Trademarks
Internet & eCommerce
Copyrights
Technology Transactions & Licensing
Trade Secrets

LITIGATION & DISPUTES

Appellate Practice
Arbitration & Mediation
Commercial Disputes
Intellectual Property Disputes
Copyright Disputes
Patent Disputes
Trademark Disputes
Trade Secrets Disputes
Internet & Domain Disputes

INDUSTRIES

Government Contracting
Health Care
Media & Entertainment
Software
Technology

OFFICE

Chicago, IL

EDUCATION

- J.D., University of Illinois College of Law
- B.S., University of Kentucky

ADMISSIONS

- Illinois

PROFESSIONAL ASSOCIATIONS & MEMBERSHIPS

- Hispanic National Bar Association (HNBA)
- Lesbian and Gay Bar Association of Chicago (LAGBAC)
- Hispanic Lawyers Association of Illinois (HLAI)
- Chicago Bar Association (CBA)
- Intellectual Property Law Association of Chicago (IPLAC)

PUBLICATIONS

- Richard B. Emmons, Christopher R. Cowles, Nicole Kamish & Reyno Tapia Jr., Opinion: Ruling in REGENXBIO-Sarepta Patent Case Threatens Gene Therapy Market, BioSpace (Aug. 20, 2024), <https://www.biospace.com/policy/opinion-ruling-in-regenxbio-sarepta-patent-case-threatens-gene-therapy-market>
- Chun-Chun Hsu, Reyno J Tapia & Lu-Yuan Lee, Airway Extravasation Induced by Increasing Airway Temperature in Ovalbumin-Sensitized Rats, 212-214 Respiratory Physiology & Neurobiology 46 (2015)

