



→ David B. Fournier

Partner
321 North Clark Street
32nd Floor
Chicago, IL 60654

T: +1.312.499.6307
dfournier@sheppardmullin.com

David Fournier is a partner in the Intellectual Property Practice Group in the firm's Chicago office. Dave brings both academic training and 25 years of professional experience to his guidance on patent prosecution and portfolio development.

Areas of Practice

Dave advises clients on pharmaceutical, biologic, medical device and consumer product patent matters. He emphasizes product exclusivity planning, strategic development of global patent portfolios, and counseling related to pharmaceutical products under the Drug Price Competition and Patent Term Restoration (Hatch-Waxman) Act and biologics therapies under the Public Health Service Act and the Biologics Price Competition and Innovation Act.

Dave has guided patent portfolio development and lifecycle management strategies for a variety of U.S. Food and Drug Administration (FDA)-approved drugs, including Vascepa®, Androgel®, Celebrex®, Zegerid®, Inspra®, and Detrol®, as well as FDA-approved devices, including Cortrak®, Navigator®, and Corflo®. He has developed patent portfolios for several developmental-stage biologics, including stem cell therapies, antibody-drug conjugates, and peptide conjugates.

Dave has participated in abbreviated new drug application (ANDA) district court litigations and appeals. He counsels clients on Orange Book listing and Use Code strategy, patent term extensions and adjustments, FDA exclusivity, and pre-ANDA litigation strategy. Dave also has experience with a variety of post-grant proceedings, including reissues, reexaminations, European oppositions, *inter partes* reviews, and post-grant review.

In addition to his patent procurement practice, Dave leads intellectual property due diligence assessments related to venture capital and private equity financings, public offerings, asset acquisitions, and royalty monetization. He conducts patent landscape analyses; renders opinions on freedom-to-operate, inventorship, validity, and patentability issues; drafts and negotiates patent license agreements; and mines mature patent portfolios for opportunities to maximize value.

Representative technologies with which Dave has experience include small molecule drugs, biotechnologies, and medical diagnostics.

Prior to becoming a lawyer, Dave worked in clinical research and as a patent agent with Pfizer and its legacy companies. Dave's graduate research focused on the characterization of protein kinase C isozyme expression in human endometrial carcinomas and its correlation with various clinicopathic disease features.

Honors

"America's Leading Lawyers" for Intellectual Property, *Chambers USA*, 2022-2025

Recommended in *Intellectual Asset Management Patent 1000*, 2018-2025

Patent Law; Biotechnology and Life Sciences Practice, *The Best Lawyers in America*, 2022-2026

"Illinois Rising Star" by *Illinois Law & Politics*, 2012-2014

Experience

- Prevailed at the Federal Circuit for private healthcare services organization when the court affirmed that two patents owned by another clinic were invalid for claiming a natural law. The team defended the company against a series of cases and appeals since 2015 and in total, has now invalidated five competing clinic patents and won two Federal Circuit appeals.
- Lead outside IP counsel for public pharmaceutical company. Responsible for building and managing global IP strategy for pharmaceutical product with over \$150MM in annual sales, coordinating Orange Book listing strategy and securing patent term extension. Led IP diligence relating to private placements garnering over \$150MM, stock and debt offerings raising over \$300MM and a royalty monetization garnering over \$100MM. Served as lead IP counsel in domestic and foreign joint development transactions and provided IP counsel in relation to clinical, commercial supply and licensing agreements. Served as lead IP counsel in due diligence of various product acquisition opportunities.
- Lead outside IP counsel in patent due diligence on acquisition of several product lines. Due diligence involved evaluating ongoing patent strategies and risks as well as evaluating Hatch-Waxman litigation strategy.
- Lead outside IP counsel for clinical stage pharmaceutical company developing novel compounds for a variety of indications in the fields of dermatology, liver disease and lung disease.
- Lead outside patent counsel for emerging biotechnology company developing organs suitable for xenotransplantation.
- Managed global patent portfolio for medical diagnostic company. Lead counsel in preparation of post-grant review and *inter partes* review petitions.
- Lead outside patent counsel for emerging biotechnology company developing peptide conjugates for treatment of a variety of diseases.
- Lead counsel in preparation of a series of ex parte reexamination requests against a patent asserted with alleged damages in excess of \$100MM. Reexamination strategy facilitated favorable settlement of companion litigation.
- Lead outside patent counsel for emerging biotechnology company developing antibody-drug conjugates for treatment of cancer and auto-immune diseases.
- Represented startup biofuel company in all aspects of its IP strategy, including rendering freedom-to-operate and patentability opinions and drafting patent applications relating to its core technology.
- Rendered invalidity and infringement opinions regarding a suite of patents involving over 200 claims related to an opioid drug product with annual revenues exceeding \$2.5 billion.
- Represented brand pharmaceutical company in ANDA litigation relating to topical pharmaceutical product.

- Represented public pharmaceutical company in IP due diligence relating to potential stock acquisition of target company.
- Represented licensee in due diligence of portfolio of patents relating to small molecules useful in treatment of CNS disorders.
- Represented licensor in potential out-licensing of patent portfolio relating to small molecules useful in treatment of gastrointestinal disorders.
- Represented startup company in procurement of patents relating to genetically modified organisms and uses thereof.
- Managed global patent portfolio for publicly traded stem cell company.
- Managed a global patent portfolio for a university relating to fusion proteins and methods of using the same for treatment of auto-immune disorders.
- Represented venture capital firm in IP due diligence assessments in the healthcare industry.

Articles

"Food For Thought: Design Patents," March 1, 2018

Media Mentions

CDLB People

Chicago Law Bulletin, 06.18.2025

Sheppard Mullin, Brown Rudnick, Boies Schiller Add IP Attorneys in DC

Law.com, 06.16.2025

Sheppard Mullin Expands Practice with Perkins Coie Trio

Life Sciences Intellectual Property Review, 06.12.2025

Sheppard Mullin Adds Perkins Coie IP Trio In DC, Chicago

Law360, 06.09.2025

Life Sciences Trio Drawn to Regulatory Expertise at Sheppard Mullin

Managing IP, 06.09.2025

Practices

FDA Regulatory

Healthcare

Intellectual Property

Patent Prosecution and Counseling

Industries

Healthcare

Life Sciences

Education

J.D., DePaul University College of Law, 2003, *cum laude*

M.S., Biotechnology, Northwestern University, 1999

B.A., Biology, Lake Forest College, 1997

Admissions

Illinois

U.S. Patent and Trademark Office

U.S. District Court for the Northern District of Illinois