

ArentFox Schiff LLP Attorneys

Alexander H. Spiegler

Partner

Alex Spiegler is a creative and practical intellectual property attorney whose practice focuses on the agricultural, chemical, and life sciences industries. Alex co-leads ArentFox Schiffâ??s Trade Secrets group.



Industries

Cannabis

Life Sciences

Venture Capital & Emerging Businesses

• Practices

Complex Litigation

Patent Litigation

Patent

Chemical & Life Sciences

Patent Prosecution

Post-Grant Proceedings

Trade Secrets, Noncompetes & Employee Mobility

FTC Rule Purporting to Ban Employee Noncompete Agreements

Education

Columbus School of Law at The Catholic University of America, JD, 2006 Rutgers University, BS, Biotechnology, 2000

Offices

New York

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Alex has extensive experience with the US Patent & Trademark Office, specializing in patent prosecution and post-grant proceedings, in a wide variety of technologies, including biotechnology, pharmaceuticals, and agricultural technology. Alex also advises companies on protecting and defending their trade secrets. Alex has been recognized by *Legal 500* as a leading lawyer in Patent Prosecution.

Client Work

Recent matters include:

- Prepare and prosecute patent applications for start-up, mid-sized, and large US and international
 companies in the biotechnology, agricultural, pharmaceutical, and chemical fields, including inventions
 related to genetically modified plants, active pharmaceutical ingredients, gene editing, pharmaceutical and
 agricultural formulations, immunotherapy, plant varieties, microorganisms, diagnostics, methods of
 treatment, and chemical processes.
- Served as IP opinion counsel to pharmaceutical companies for initial public and secondary stock offerings.
- Conduct due diligence, freedom-to-operate, validity and patentability analyses in the chemical and life sciences industries, and prepare formal legal opinions reflecting conclusions of such analyses.

- Represented agricultural company in *inter partes* review involving herbicidal compositions. Successfully obtained Final Written Decision for Patent Owner confirming all challenged claims are patentable.
- Represented lawn care company in litigation and patent office proceedings. Successfully obtained summary judgment on competitorâ??s trade secret claim. Obtained favorable *Markman* ruling against competitorsâ?? patents, leading to dismissal of the patent infringement suit. Successfully provoked *inter partes* reviews and reexaminations against competitorsâ?? patents, and obtained final decisions that competitorsâ?? patents are unpatentable.
- Represented inventor against reexamination of patent directed to methods for treating achondroplasia.
 Reexamination Certificate confirmed patentability of all original claims.
- Represented agricultural biotechnology company against reexamination of patent directed to methods of treating genetically modified plant with an herbicide. Reexamination Certificate issued with claims covering commercially important subject matter.
- Represented life sciences company with patents covering DNA sequencing technology. Obtained favorable *Markman* ruling.
- Represented life sciences company in patent office proceedings (interferences and reexaminations) relating to nucleic acid technology (e.g., sequencing, amplification).
- Represented pharmaceutical company in a Hatch-Waxman litigation brought against it by owner of patents covering leading attention hyperactivity disorder drug.

Previous Work

Alex was an associate at an international law firm prior to joining ArentFox Schiff. From 2000 to 2004, he was a Biotechnology Patent Examiner at the US Patent and Trademark Office.

Publications, Presentations & Recognitions

Recent publications:

- Co-author, â?? Three Ways the New USPTO Guidance for Patent Eligibility Can Benefit Patent Applicants ,â?• Intellectual Property & Technology Law Journal, 2019
- Co-author, Chemical and Life Sciences Year in Review, 2017
- Co-author, Chemical and Life Sciences Year in Review, 2016
- Co-author, â??3 Reasons Why Supreme Court Should Grant Cert in Critical Biotech Case,â? April 26, 2016
- Co-author, Pharmaceutical, Chemical and Biotech Year in Review, 2015
- Co-author, Thinking Twice About â??Comprising,â?• AIPLAâ??s Biotech Buzz, June 2015
- Co-author, Inter Partes Review Year in Review, 2014
- Co-author, Pharmaceutical, Chemical and Biotech Year in Review, 2014
- Co-author, Pharmaceutical, Chemical and Biotech Year in Review, 2013
- Co-author, â??Patent Reform Stalled by Tech and Pharma/Biotech Debate,â?• Daily Business Review (2010)

• Co-author, â??Recent Trends in Patent Practice: The Federal Circuitâ??s Treatment of Pharmaceuticals,â?• BNA Life Sciences Law & Industry (2007)

Recent presentations:

- â??The Importance of Intellectual Property for Growing Your Life Science Company,â?• BioMed Alliance Conference, Montpellier, France (2019)
- â??US Case Law Update,â?• CIPA Annual Life Sciences Conference, Brighton, England (2019)
- â??Developing a Coherent Patent and Trade Secret Strategy â?? Easier Said Than Done!â?• Water & Wastewater Equipment Manufacturers Associationâ??s Annual Meeting, Phoenix, AZ (2019)
- â??European Union protection of trade secrets comparison with the United States,â?• IBAâ??s 7th Annual World Life Sciences Conference, Philadelphia, PA (2019)
- â??Top Ten Intellectual Property Regulatory Issues for Biotechnology Startups,â?• Yeshiva Universityâ??s Katz School of Science and Health, New York, NY (2019)
- â??Benefits of US Patent Examiner Interviews,â?• New York, NY (2019)
- â??The Importance of Patenting Life Sciences and Food-Related Inventions in the United States: A Historical and Current Perspective,â?• Amsterdam, Netherlands (2019)
- â??Patent Ownership and Salaried Inventors: French-US Perspective, â?• Paris, France (2019)
- â??Gene editing and CRISPR Cas9,â?• IBAâ??s 6th Annual World Life Sciences Conference, Boston, MA. (2018)
- â??Intellectual Property, Regulation and Compliance for Biotechnology,â?• guest lecturer in Yeshiva Universityâ??s Katz Graduate Business School course (2018)
- â??Latest Trends in US Patent Law Affecting the Life Sciences Industry,â?• Flanders Institute for Biotechnology, Gent, Belgium (2017)
- â??Intellectual Property in the United States,â?• organized by StartingBloch, Nimes, France (2017)
- â??Intellectual Property in the United States,â?• organized by StartingBloch, Montpellier, France (2016)
- â??Intellectual Property in the United States,â?• organized by Biomeridies and StartingBloch, Nimes, France (2015)
- â??Subject Matter Eligibility of Biotech and Pharmaceutical Inventions,â?• organized by Biomeridies and StartingBloch, Clapiers, France (2015)
- â??Recent Developments in the Patent Office and Courts Affecting Life Sciences and Computer Patents in the United States,â?• Flanders Institute for Biotechnology U.S. Patent Seminar, Gent, Belgium (2014)
- â??Developments in Biotechnology, Chemical and Pharmaceutical Law,â?• CLE Seminar, New York, NY (2012)
- â??Legislative and Judicial Developments Affecting Patenting of Biotech Inventions in the United States, â?• DeClerq & Partners IP Seminar, Sint-Martens-Latem, Belgium (2011)

Bar Admissions

District of Columbia

New York

Virginia

US Patent and Trademark Office

Court Admissions

Supreme Court of the United States

US Court of Appeals, Federal Circuit