




# Casey M. Kraning, Ph.D.

## Associate

 Wilmington, DE

 302-778-8422

 [cmk@fr.com](mailto:cmk@fr.com)

## Overview

---

### About Casey

Casey Kraning, Ph.D., is a litigation associate in the Delaware office of Fish & Richardson focusing on patent litigation in district court and post-grant practice before the USPTO. She works primarily with clients in the pharmaceutical industry, but also represents clients in the life sciences, household products, and oil and gas industries. Dr. Kraning has experience in drafting discovery, working with technical experts, conducting pre-suit diligence, and working on all stages of IPRs—assisting with everything from pre-filing diligence through drafting slides for oral argument. In the pro bono sphere, Dr. Kraning has represented clients before the U.S. Citizenship and Immigration Services agency, in Delaware family court, and is currently assisting a public defender's office in obtaining discovery in an Eighth Amendment challenge brought by inmates on death row. She continues to seek new opportunities to grow and strengthen her practice.

### Focus Areas

---

#### Services

- Litigation
- Post-Grant
- Hatch-Waxman

#### Industries

- Chemicals

- Life Sciences

## Education

---

J.D., University of Pennsylvania Law School (2016) Managing Editor, *Penn Intellectual Property Group Online*; awarded “Best Advocate” and “Best Appellee Brief” at the Western Regional of the AIPLA Giles Rich Moot Court

Ph.D., Biomedical Engineering, Cornell University (2013) Thesis: “The Role of Force Generation in Metastatic Cancer Progression”

M.S., Biomedical Engineering, Cornell University (2012)

B.S. *summa cum laude*, Chemistry, Butler University (2008)

## Insights

---

### Publications

- “Congress and the America Invents Act – An Update on Recent Developments in the Senate,” *The National Law Journal* (September 26, 2022)
- “2022 Ushers in New Developments in the Patent Review Process,” *Westlaw Journal IP* (September 16, 2022)
- “Director Vidal Issues Interim Guidance on Discretionary Denials under Fintiv,” *Fish Post-Grant Alerts* (June 27, 2022)
- “Prior art stipulations, a petitioner’s tool for addressing Fintiv Denials,” *Westlaw Journal IP* (June 13, 2022)
- “Stays Pending IPR In Del. District Courts Are Here To Stay,” *Law360* (March 12, 2022)
- “2021 Post-Grant Report,” *Fish & Richardson* (February 7, 2022)
- “2020 Post-Grant Report,” *Fish & Richardson* (January 28, 2021)
- “Biosimilars 2021 Year in Review,” *Fish Litigation Blog* (January 11, 2022)
- “The Herceptin<sup>®</sup> Battle Moves into the District Court,” *Fish Litigation Blog* (November 22, 2017)
- “PTAB Splits on Instituting Challenges to Herceptin<sup>®</sup> Patents,” *Fish Post-Grant Alerts* (August 2, 2017)
- “Pfizer Takes Aim at Herceptin<sup>®</sup> Patent at the PTAB,” *Fish Post-Grant Alerts* (July 12, 2017)
- “The Last “Cabilly” Challenge Quietly Settles,” *Fish Post-Grant Alerts* (May 25, 2017)
- “Rituxan<sup>®</sup> Patents Resurface at the PTA,” *Fish Post-Grant Alerts* (March 10, 2017)
- “Biogen Dodges IPR Bullet on Key Tysabri<sup>®</sup> Patents,” *Fish Litigation Blog* (October 20, 2016)

- “Microfabricated Collagen Tracks Facilitate Single Cell Metastatic Invasion in 3D,” *Integrative Biology*, 2013:5 606-16
- “Controlling Matrix Stiffness and Topography for the Study of Tumor Cell Migration,” *Cell Adhesion & Migration*, 2012:6 274-9
- “Methods in Cell Biology (Chapter: Quantifying Traction Stresses in Adherent Cells) Elsevier,” New York, 2012:110 139-78
- “Cellular Traction Stresses Increase with Increasing Metastatic Potential,” *PLoS One*, 2012:7(2) e32572
- “The Role of the Cytoskeleton in Cellular Force Generation in 2D and 3D Environments,” *Physical Biology*, 2011:8 015009 (selected as one of *Physical Biology*’s “Highlights of 2011”)
- “Microfabrication of an Asymmetric, Multi-layered Microdevice for Controlled Release of Orally Delivered Therapeutics,” *Lab on a Chip*, 2008:8 1042-47
- “Determination of Surface Coverage and Orientation of Reduced Cytochrome c on a Silica Surface with Polarized ATR Spectroscopy,” *J. Phys. Chem. C*, 2007:111(35) 13062-67

### **Speaking Engagements**

- “Post-Grant for Practitioners: 2022 Mid-Year Review,” *Fish Webinar* (August 11, 2022)