

Christopher T. Campbell

Patent Agent

christopher.campbell@cojk.com direct: 206.695.1712



Professional Overview

Chris Campbell is a U.S. patent agent with experience in all stages of patent procurement, from research and opinion projects to domestic and foreign prosecution. Chris regularly collaborates with other patent practitioners and clients to develop and implement strategies for building patent portfolios. He believes the patent system is an effective way for businesses and other organizations to create value and protect their interests in the market.

Chris specializes in adaptive patent research techniques, quality centric patent drafting, strategic claim drafting and amendment, and convincing argument to help advance applications in prosecution and provide the applicant with options. He draws on his experience as a patent practitioner and as a researcher and scientist to provide well-rounded patent services for life sciences and interdisciplinary technologies, including small and large molecule therapeutics, molecular diagnostic assays, next-generation sequencing (NGS), software innovations, and consumer products and devices.

Education

- M.S., Cell and Molecular Biology, University of Pennsylvania, 2012
- B.S., Chemistry, Missouri S&T, 2008

Professional Experience

- Christensen O'Connor Johnson Kindness
 Seattle, WA, 2022 present
- BitWorks, LLC
 West Grove, PA, 2016 2022
- Global IPA, LLC
 Woolwich, NJ, 2018 2019



Riverside Law, LLP
 Wayne, PA, 2016 – 2018

Technical Experience

- Quality Control Specialist
 Frontage Laboratories, Inc., 2019 2021
- Senior Scientist
 Eurofins Lancaster Laboratories, Inc., 2015 2016
- Research Associate
 Regeneron Pharmaceuticals, Inc., 2013 2015

Bar & Court Admissions

United States Patent and Trademark Office

Professional Affiliations

• Intellectual Property Owners Association (IPO)

Presentations & Publications

Presentations

• "Recent Developments in Life Sciences Patent Law and Their Potential Impact on Biotechnology Startups," Pennsylvania Biotechnology Center (Doylestown, PA, February 2024).

Publications

• "Mitochondrial transcription factor A regulates mitochondrial transcription initiation, DNA packaging, and genome copy number," *Biochimica et Biophysica (BBA) – Gene Regulatory Mechanisms*, Vol. 1819, Issues 9-10, pp. 921-929, 2012, Campbell, C.T., Kolesar, J.E., Kaufman, B.A.