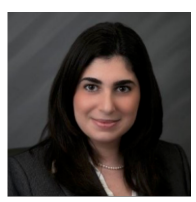


iJOBS Workshop: Patent Law Job Simulation

Tuesday, April 2, 2019 4:30-6:30pm Medical Science Building Newark



Elysa Goldberg, J.D., Ph.D.
Associate Director, Patent Attorney
Regeneron Pharmaceuticals, Inc.
777 Old Saw Mill River Road
Building 3, Room 33-250
Tarrytown, NY 10591-6707
Telephone: (914) 847-1280

Email: elysa.goldberg@regeneron.com

Elysa Goldberg, J.D., Ph.D. is an Associate Director/Patent Attorney at Regeneron Pharmaceuticals, Inc. Elysa supports Regeneron's technology platform, with a focus on recombinant mouse technologies. Her responsibilities include, but are not limited to, developing global patent strategies, drafting and prosecuting patent applications, managing administrative actions such as domestic inter partes reviews and European oppositions, and performing freedom-to-operate analyses.

Elysa earned her Ph.D. in biochemistry, molecular, and cell biology from Cornell University with an additional focus in pharmacology. She has developed a broad and deep understanding of the biological sciences by researching in the fields of intracellular trafficking, lipid metabolism, immunology, and microbiology. Elysa has several research publications, including publications in EMBO Reports and PLoS One. She was also an invited speaker and award winner at national scientific conferences including the American Society for Biochemistry and Molecular Biology.

Notably, before joining Regeneron, Elysa was patent counsel for the University of Medicine and Dentistry of New Jersey (UMDNJ). During her tenure at UMDNJ, she managed a broad portfolio including methods of treatment, DNA sequencing technologies, small-molecule pharmaceutical compositions, and biological compositions.



Brian A. Cocca, Ph.D.
Senior Director, Asst. General Counsel, Patents
Regeneron Pharmaceuticals, Inc.
777 Old Saw Mill River Road
Tarrytown, NY 10591
Room 33-327
(914) 847-1421 (office)
(914) 649-8241 (mobile)

Brian is a Senior Director, Assistant General Counsel, Patents, in the Technology Patent Group at Regeneron Pharmaceuticals, Inc. of Tarrytown, NY. Brian provides IP counseling, plans IP strategy, and manages the worldwide patent portfolio for the Regeneron Genetics Center as well as for the company's Bioinformatics and Molecular Profiling groups, and also oversees Regeneron's patent administrative actions before the U.S. PTO. Brian is also actively involved with Regeneron's government affairs and patent policy efforts. Prior to joining Regeneron, Brian spent 12+ years in private practice, most recently as a partner in the IP group of the Philadelphia law firm Stradley Ronon Stevens & Young. Brian earned his law degree in 2004 from The George Washington University School of Law, and his Ph.D. in immunology in 2001 from Drexel University's MCP Hahnemann School of Medicine.