

REGULIANCE



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REGULATORY AFFAIRS AND PROJECT MANAGEMENT

BIO of Scott Freeman, BSC, PhD

Regulatory Specialist and Consultant

Scott Freeman is a regulatory affairs professional with nearly 10 years of regulatory experience combined with expertise in the biopharmaceutical industry and a strong background in biomedical science and research.

Prior to joining Regulance, Mr. Freeman served as an Associate Director, Global Regulatory Team Lead at Sanofi. There he led two products under clinical development and one approved product under lifecycle management. Before joining Sanofi, Mr. Freeman was an Associate Director, Regulatory Intelligence and Research Lead at Shire where he developed and led a regulatory research function to inform global regulatory strategies, policy, and intelligence relevant to stakeholders.

After obtaining his PhD in Cancer Biology and subsequently conducting a Postdoctoral Research Fellowship, Mr. Freeman was accepted into the highly-competitive FDA Commissioner's Fellowship program and thereafter was hired in the Office of Orphan Products Development (OOPD). During his tenure with the FDA, Mr. Freeman reviewed over 100 orphan drug designation requests for rare diseases and numerous amendments, wrote the chapter entitled "The Development of Orphan Drugs" for FDA Regulatory Affairs, 3rd Edition, and contributed to an FDA guidance document, among other accomplishments.

Upon relocating to the Boston area, Mr. Freeman held a position as a regulatory consultant where he would work with clients to assess their needs and develop and execute "regulatory roadmaps" as plans for moving forward with development from a regulatory perspective. While Mr. Freeman enjoys working in many therapeutic areas, his greatest interests include oncology, rare diseases, and working on highly innovative medicinal products where regulatory precedent may not be set.

Mr. Freeman has a Bachelor of Science degree in Biology and Chemistry from Central Michigan University in Mt. Pleasant, Michigan, and earned his PhD in Cancer Biology at the University of South Florida in Tampa, Florida.

In his free time, Mr. Freeman enjoys spending time with his wife and children, as well as playing and recording music. He resides in the Boston area and has previously lived in Michigan where he grew up, Florida for his PhD and Postdoctoral Fellowship, Maryland where he worked at the FDA, and Germany immediately after high school where he was recruited to play guitar for a German band.

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