



**AUORE LEBRUN, B.S., M.S., Ph.D.**

**Senior Associate, Medical Writing and Publications**

Dr. Aurore Lebrun is a Senior Associate in Medical Writing and Publications at Advyzom. Aurore is responsible for leading team members in authoring and providing high quality documents for electronic submissions to health authorities. These documents include Clinical Study Reports, Clinical Protocols, Non-Clinical Summaries, Briefing Packages, Clinical Data memos, Orphan Drug Designation, Investigators Brochures, Fast Track Designation, and General Investigational Plans. She has a proven track record in delivering projects with strict deadlines. Additionally, she can work with document templates and provide pre-submission document publishing which includes, but is not limited to, Information Amendments, Protocol Amendments, IND Safety Reports and NDA/MAA Summary Documents. Previous to Advyzom, Aurore worked as a Senior Scientific Writer at Spark Therapeutics, Inc. She was responsible for authoring non-clinical study reports and summaries for Briefing Packages and IND submissions to Health Authorities for new gene therapies. She was also the resident graphic expert and the point of reference for data visualization, figures, and infographics development for scientific publications, posters, plasmid development reports, patient educational material, and informed consent forms. Aurore is an accomplished research scientist with over 10+ years of experience in neuroscience, focusing on epilepsy, rabies virus infection, and brain cancer, demonstrating her deep expertise across various therapeutic areas. Aurore holds a Ph.D. and a Master's in Neuroscience, and a Bachelors degree in Physiology from the University of Montpellier in France. Aurore completed her scientific training as a Postdoctoral fellow at Thomas Jefferson University in Philadelphia. In addition to her research, Aurore was highly involved in science communication, developed workshops, and served as a volunteer editor and reviewer for the postdoctoral community.