

FOR IMMEDIATE RELEASE

ScienceMedia Continues to Expand Clinical Expertise with Clinical Research Coordinator, Claire Tiraby Nguyen

SAN DIEGO, CA. (06-29-2021) —ScienceMedia continues to expand the team's clinical expertise by hiring Claire Tiraby Nguyen as a clinical writer to develop their proven clinical trial performance platforms <u>SMi Trial</u>[™] and <u>SMi Trial</u>[™].

Tiraby Nguyen's years as a Clinical Research Coordinator adds to ScienceMedia's 25-plus years of serving the clinical community. She holds a PhD in Molecular and Cellular Pharmacology from Paul Sabatier University and completed her doctoral training at the French National Institute of Health and Medical Research (INSERM). Tiraby Nguyen later joined the Scripps Research Institute in La Jolla, California as a post-doctoral researcher, focusing on metabolism in relation to cancer, obesity, and other metabolic disorders. She recently served as a Clinical Research Coordinator for a pediatric clinical trial at UC San Diego, where she developed a strong interest in all aspects of clinical trial management, including training, patient safety, and risk mitigation.

As a Clinical Writer at ScienceMedia, Tiraby Nguyen collaborates with internal teams, including instructional designers and developers, along with external stakeholders and sponsors to develop effective risk-based protocol training solutions for SMi Trial[™] and SMi Trial^D. Tiraby Nguyen's rich clinical experience allows her to quickly comprehend complex clinical trial protocols and translate them into e-Learning training assets targeted to research, clinical, and medical professionals.

Regarding her recent hire, Tiraby Nguyen states, "Impactful multimedia training tailored to each clinical trial has the potential to improve the quality of the clinical research while better ensuring patient safety and quality of care. I am thrilled to have joined ScienceMedia at such a strategic time and am excited to help it continue to grow."

For ongoing insight about proven clinical trial performance solutions for decentralized and hybrid trials, follow ScienceMedia via LinkedIn or our blog.

About ScienceMedia

For over 25 years, <u>ScienceMedia</u> has been at the forefront of delivering innovative, multimedia e-learning solutions aimed at improving clinical competency. SMi Trial, and SMi Trial^D for decentralized trials, mitigates clinical risk and decrease trial cost by optimizing study compliance throughout the lifetime of your clinical trial. SMi Source[™] is a mobile-enabled, cloud-based science education library that provides 16,000+ microlearning topics and 400+ complete courses covering a vast catalog of disease and therapeutic areas.

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