Cliff Dominy, PhD

Medical Writer

Campbellville, ON | cndominyphd@gmail.com | +1 (905) 518-0930 | LinkedIn

Professional Summary

I am a freelance medical writer with 4 years of expertise spanning clinical practice guidelines, regulatory compliance, and scientific communication. Molecular biologist (PhD), with a track record of authoring multiple high-impact publications, delivering continuing medical education, and guiding preclinical research and GMP-compliant processes. Published author in medical journalism, academic writing, and CME-content for healthcare professionals. Adept at synthesizing complex data across several therapeutic areas, including oncology, endocrinology, cardiovascular disease, and cutting edge gene therapies.

SKILLS

Medical Writing

Academic manuscripts Clinical Trial Summaries Medical Journalism
Clinical Practice Guideline GMP, GCP, CBER Cont. Medical Education

Regulatory Certifications

ICH E3 (CSR) GMP- ISO 14971 GMP- SOPs ICH E6 (R3) GCP GMP- CFR 210/211 ORAQ/ CBER

EXPERIENCE

Freelance Medical Writer Campbellville, Ontario April 2021 to Current

- Regulatory: Instructor at CCRPS in advanced GCP E6 (R3) certification. Knowledgeable in regulatory guidelines and compliance, including ICH E3 (CSR) & E6 (GCP) regulations. Medical Statistics.
- Academic Manuscripts: Authored 6 first author papers in high impact journals over an 8 year period. Coauthor of an additional 4 papers and numerous conference proceedings. Peer-reviewer for the Canadian Journal of Microbiology. Editor of a technical manual "Electrophoresis" for the Experimental Biology Group. Reference software - Mendeley, EndNote, Zotero.
- Writing Portfolio / Literature Reviews: Literature reviews, clinical trial summaries and news articles. 1000 words per day of concise, accurate, evidence-based copy, delivered on-time everytime.
- <u>Science Journalism</u>: Published author of 5 news features at <u>Medical News Bulletin</u>, <u>Drug Discovery News</u> & The Wood Duck.

- Medical Education: Experienced in creating and delivering educational content for healthcare professionals. Coauthor of the <u>2022</u> and 2025 Diabetes Canada Clinical Practice Guidelines. Developer of the advanced Good Clinical Practice video series at the Certified Clinical Research Professional Society (CCRPS).
- Molecular tutor: Undergraduate instruction in molecular biology and biochemistry at superprof.ca. MCAT biochemistry prep. Volunteer presenter at STEMinate, a teenager-driven initiative to promote science in high school.
- **Software:** Expertise with Microsoft Office productivity software- Word, Powerpoint, Excel. Graphics Canva, Adobe.

PASmith Medicine Professional Corporation Hamilton, ON Jan 2003 - Dec 2020

- Medical Practice Administrator. Regulatory & tax compliance.
- Biotechnology consultant (P/T). GMP compliance. Standard Operating Procedures, quality assurance.
- Technical analyst biotechnology (P/T). Foreign exchange and options trader.

Senior Scientist, SynX Pharma Biotech Mississauga, ON Jan 2002 - Dec 2002

SYNX Pharma was a medical device development company with 80 employees. Its Nexus DxTM lateral flow devices were used as point-of-care diagnostics to detect insulin resistance, traumatic brain injury and Alzheimer's disease.

- Manager, Antigen Laboratory preclinical trials.
- Authored over a dozen SOP guidelines QC & GLP/GMP compliance.
- Investor presentations, project proposals, and marketing literature.

Postdoctoral Fellow, McMaster University Hamilton, ON May 2000 - Jan 2002

- Regulation of apoptosis in breast cancer.
- Coauthored one book chapter on inverse PCR.

Postdoctoral Fellow, U. of Guelph Guelph, ON Sep 1997 - Apr 2000

- Regulation of viruses for use as biological insecticides,
- Examined three PhD theses University of the Western Cape
- Peer Reviewed two academic papers Canadian Journal of Microbiology
- Lecturer Microbial Technology, a 4th year undergraduate course.
- Published four high-impact research articles.

EDUCATION

•	Ph.D, Molecular Biology	July 1997
•	BSc (Hons), Molecular Biology	Dec 1990
•	BSc, Biochemistry & Microbiology	Dec 1989