## Medical Writer / Researcher

Thera-Business - Ottawa, ON

Full time position for one year term with opportunity for renewal and advancement. Must be available on short notice. Work remotely from anywhere in the Ottawa-Montreal-Toronto corridor (preference given to those in Ottawa). Competitive salary based on experience.

Thera-Business is seeking a highly motivated clinical scientist to conduct evidence-based analyses on medical devices and prepare reports on the findings.

The minimum level of education required is a graduate degree, Phd preferred, in biology or a health-related discipline with a minimum of two years research experience. Background in epidemiology is considered an asset.

## Knowledge, Skills and Abilities Required:

- Common sense, intelligent, enthusiastic, research driven individual.
- Experience in critical appraisal of medical literature.
- Understanding of research principles and evidence-based medicine principles.
- Excellent interpersonal, oral, and written communication skills. Proficiency in the English language is essential.
- Ability to work well independently as well as collaboratively with other professionals, students and key partners.
- Understanding of medical and scientific language and concepts of experimental design.
- Ability to exercise discretion and good judgment.
- Excellent time management skills to manage and prioritize work load responsibilities and timelines.
- Ability to work accurately and effectively under pressure, and to meet deadlines.
- References required.

Job Type: Full-time

Required experience: Research: 2 years

Required education: Doctorate

Job Location: Ottawa, ON

Required language: English

## Sample T-Chart

What Employer Wants	What I have, where, how use
Research driven, pref biology / medical	PhD in Medicinal Chemistry
Medical terminology and evidence based	Research on T Cell inhibitory signals – 2 publications in peer reviewed journals  Undergrad Internship at PharmaPur logging and researching adverse drug reactions
Critically appraise literature, research	·
Critically appraise literature, research, experimental design	Extensive lit reviews on emerging immunological cancer therapies
	Critiqued poorly designed experiments to refine own methods and published critique article in peer reviewed journal
Interpersonal, oral, and written communication	Managed remote communications with lengthy PI
skills	during absences overseas by setting up a check in schedule and GoogleDocs space for discussions.
	Presented conference papers and poster presentations – award for best presentation
Work Collaboratively	Coordinated a group of 6 masters and undergraduate students working on 3 different projects
	Supported PI and other PhD candidates in lab meetings and coordinated lab activities and social gatherings to build team
Work Independently	Debugged scientific instruments and learned bio- informatics independently using online resources under short time frames
Prioritization and Time Management	Completed research on schedule with 2 publications before graduation. Managed on campus leadership, administrative committee service and teaching at same time.