

Brian E. Richardson, Ph.D.

Principal Writer

Brian E. Richardson Science and Medical Writing

706 SE 28th Ave, Portland, OR 97214

212-203-7713

brian@brianerichardson.com

www.brianerichardson.com

www.linkedin.com/in/brianerichardson

Summary

- Proven skills in scientific and medical communication for academia and industry
- Ability to learn new therapeutic areas quickly and meet tight deadlines
- Comfortable working with a team or alone as needed for a given project

Freelance Experience

Medical Curator

Univadis.com

June 2015 – Present

- Create daily clinical summaries for a physician audience. Topics = stroke, dementia, head and neck cancer, breast cancer, skin cancer, rare cancers, endocrinology, dermatology
- Appropriate tagging and promotional language to drive readership.

Medical Writer

FCB Health, FCB Cure, Medergy, MedThink, ProHealth, Discovery USA, Razorfish Health

November 2012 – Present

- Create, edit, and annotate promotional medical education materials for major pharmaceutical companies
- Work under deadline based on client communication and medical-legal requirements
- Specific projects have included a scientific platform, competitive analysis, literature review, lexicon research, manuscripts, and speaker slide decks
- Therapeutic areas have included dermatology, infectious disease, immunology, pulmonology, neurology, oncology, rheumatology, and chronic pain

Academic Editor

NYU School of Medicine, Boston Bioediting, American Journal Experts

September 2012 – Present

- Edit academic papers and grant applications
- Wide variety of topics, including stem cells, neurology, and cancer

Other Professional Experience

Senior Research Associate
Oregon Health and Science University, Portland, OR
January 2014 – August 2015

- Managed collaborative research projects on neurodegenerative diseases and cancer
- Contributed data and writing to two research manuscripts
- Independently wrote and obtained a \$45,000 research grant

Instructor
Portland Community College, Portland, OR
May 2013 – March 2014

- Developed teaching methodology and curriculum, lectured, and led laboratory courses (BIT 109 Basic Lab Techniques, BIT203 Recombinant DNA, BIT223 Advanced DNA)
- Assisted in design and implementation of an award-winning program assessment strategy

Postdoctoral Research Fellow
NYU School of Medicine, New York, NY
December 2008 – September 2012

- Managed large research project using genetic screening methods and cell culture
- Independently wrote and published a high-profile review article summarizing my field for a general scientific audience
- Independently wrote and obtained a three-year, \$150,000 NIH F32 research fellowship
- Directly managed a full-time research technician and mentored several students
- Taught three graduate-level courses in genetics

Education

Cornell University (Weill Graduate School), New York, NY
Ph.D. in Molecular and Cell Biology (2008)

Pomona College, Claremont, CA
B.A. in Biology (2000)