Anikó Redman

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QUALIFICATIONS SUMMARY

English Hungarian interpreter and translator. Accomplished US-based pharmaceutical researcher with expertise in drug discovery for multiple therapeutic targets in osteoporosis, rheumatoid arthritis, virology and oncology. Author of numerous patents along with publications in peer-reviewed journals and books. Award-winning leader in the effort to make medicinal chemistry more sustainable.

- Consecutive Interpreting Services
- Born and Educated in Hungary
- Clinical Trial Protocol Training
- Data Collection and Management
- Project Workflow Management
- English/Hungarian Technical Translations
- ATA Member
- Patents and Peer-reviewed Publications
- Compound Design & Synthesis
- Chemical Process Improvement

PROFESSIONAL EXPERIENCE

CYRACOM OCT. 2017 TO PRESENT

PROFESSIONAL INTERPRETER

 Providing phone interpreting services in areas such as banking, health insurance, scheduled and emergency hospital visits.

Stratus Audio Sept. 2017 to present

PROFESSIONAL INTERPRETER

Providing phone interpreting services

Neurocog Trials – Durham, NC

Oct. 2017 to present

Consultant-Local Language Expert

- Assisting setup and monitoring of neurocognitive clinical trials in Hungary.
- Trained to administer neurocognitive clinical trial assessments and to certify clinical trial raters.
- Certifying doctors in Hungary via phone, Skype or at international meetings.
- Translating technical documents and communications.

GLAXOSMITHKLINE – Research Triangle Park, NC Senior Scientist-Medicinal Chemistry/Green Chemistry

Jan. 2007 to May 2015

• Initiated and managed the recycling of precious metal containing catalysts, resulting in the return of

- thousands of dollars to GSK. This money was used to plant trees and install electric vehicle charging stations. For this I received a cash and the planting of 5 North Carolina chestnut trees in my honor.
- Constructed an internal green chemistry Wikipedia that was shared globally within GSK. For this I received a cash award.
- Published weekly newsletter highlighting recent advances. This material was also released on the ACS green chemistry website.
- Developed a method to eliminate chromium trioxide from a manufacturing process which allowed the continuation of European production. For this I was awarded \$20000.
- Co-authored Chapter 3 in the recently published book "Green Chemistry Strategies for Drug Discovery".
- Designed and synthesized novel chemical structures as part of the chemical optimization efforts for various oncology and virology projects.
- Authored and co-authored numerous patents and research papers.

Bayer HealthCare – West Haven, CT Senior Associate Research Scientist-Medicinal Chemistry

Dec.1993 to June 2005

- Contributed to the development of Regorafenib, an FDA approved oncology treatment, and Copanlisib, currently a phase III clinical trial drug candidate.
- Proposed and prepared potential therapeutic agents for the treatment of osteoporosis and rheumatoid arthritis.
- Collaborated with biologists to develop viable paths for chemical optimization. Identified and analyzed problematic chemical transformations.
- Authored and co-authored numerous patents and research papers.
- Mentored summer interns and fellow chemists.

EDUCATION & TRAINING

Master of Science in Organic Chemistry (1993)
Texas A&M University – College Station, TX

Bachelor of Science in Chemical Engineering (1991)
Technical University of Budapest – Hungary
ALTA Language Services (2016)
Local Language Expert Certification