123 Anywhere Rd. ● Anywhere, NV 00000

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PROFILE

Accomplished pharmaceutical professional with expertise in nuclear pharmacy medicine, health law, and FDA issues. Experience includes research, regulation compliance, management, and representation. Innovative thinker and problem-solver skilled at oral and written advocacy.

Registered pharmacist; Board Certified Nuclear Pharmacist. Member: American Pharmacists Association; American Society of Health-System Pharmacists; Society of Nuclear Medicine.

EXPERIENCE

Feb. 200X — Present

Scrippa Health, Inc., Reno, NV

Nuclear Pharmacist

- Manage packaging/delivery of radiopharmaceuticals/hazardous chemicals; oversee labeling procedures.
- Perform testing and record results on equipment, including dose calibrator constancy and meter survey.
- Supervise and train employees regarding laboratory procedures and compliance with regulations, initiatives, policy, and health and safety rules.

Mar. 200X — Jan. 200X

Torco Corp., Henderson, NV

Contract Science/Medical Associate

- Advised on scientific and technical issues impacting mechanism of action for Alzheimer's agent.
- Represented pharmaceutical company at meeting of the American Association of Neuroscience.

Aug. 200X — Feb. 200X

SciFind Group, Phoenix, AZ

Laboratory Manager

- Oversaw facility compliance with all regulatory commitments, including cGMP, Radiation Safety, pharmacy laws, and other federal, state, and local authorities.
- Collaborated with Key-Opinion-Leaders regarding promotional business expansions pertaining to facility-specific abilities and services.
- Managed shipment of radioactive materials pursuant to procedure and licensing authority requirements.
- Assisted with operation and maintenance of cyclotron, chemistry modules, QC equipment, and associated software, as well as staff radiopharmaceutical training.
- Negotiated contracts and allocation agreements for conventional and investigational radio-tracers.

SELECTED PRESENTATIONS

- Urea Breath Test, University of Nevada, Reno, 200X
- Radiation Safety Regulations, Institute of Molecular and Cell Biology, 200X
- Basic Atomic Physics, University of Saskatchewan, 200X

EDUCATION

June 200X

Missouri State University, Springfield, MO

Master of Science in Cell Molecular Biology

- GPA: 3.87
- Capstone project completed through the Institute of Molecular and Cell Biology

June 199X

University of Saskatchewan, Saskatchewan, Canada,

Bachelor of Science in Pharmacy and Nutrition