

**Faith Moore**  
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## **EDUCATION**

Syracuse University, Syracuse, NY, August 2020-May 2022 - M.S. Forensic Science

Lynn University, Boca Raton, FL, August 2016- May 2020 - B.S. Biology with a Concentration in Forensic Science

## **SKILLS**

- Committed to upholding integrity, quality initiatives, ethics, and keeping an unbiased view
- ALCOA principles, good documentation practices (GDP), Current Good Manufacturing Practices (cGMP), Good Laboratory Practices (GLP), and electronic laboratory notebook (ELN) software(s)
- Flexible with tasks and can prioritize work effectively in fast-paced environments
- Highly detailed and able to improve processes, discuss problems, and share observations
- Problem-solver and quick learner who can independently make sound analytical decisions
- Utilized Microsoft Office, SAP/ERP, Webstatistica, PLA software, Docusign, Veeva, LIMS, and automation/laboratory software such as Hamilton

## **JOB EXPERIENCE**

**KCAS Bio, Quality Control Specialist I, 04/29/2024-Present (1st shift: 06:00-14:00, Monday-Friday, 40 hr/week)**

- Reviews GLP paper documentation study and facility raw data and forms for completeness, accuracy, and compliance to applicable SOPs, test procedures, and client related documentation
- Ensures data files and any information about patients or the client(s) is confidential and the data provided to the client(s) is complete to enable transfer of client deliverables on time
- Reviews up to fifteen different types of documentation in a day; clinical paperwork, data transfers, spreadsheets, SOPs, reagents, maintenance equipment records, validation studies, study reports, and test protocols
- Supports the implementation of quality and continued improvement initiatives to improve operational efficiency and regulatory compliance
- Participates in client and internal audits, authors deviation reports, and supports deviation investigations
- Able to provide clear and concise feedback to improve documentation for client and regulatory standards

**PPD, part of Thermo Fisher Scientific, QC Associate Data Reviewer (Complimentary Worker on Assignment), 07/10/2023-04/26/2024 (1st shift: 07:00-15:00, Monday-Friday, 40 hr/week)**

- Reviewed release bioassay documentation and transcribed stability data to support the batch release schedule
- Communicated effectively to management about deviations and any data integrity issues that arose to support continuous quality improvements
- Supported GMP Bioassay, Solo concentration, and raw material review through paper documentation and/or an electronic laboratory notebook software, LES
- Detail-oriented and able to shift responsibilities when objectives change due to client(s) requests or project timelines
- Assisted in sample management and verified laboratory equipment and reagents to ensure accuracy in documentation
- Archived data and organized different types of paper documentation

**Eurofins, Scientist I- Data Reviewer, 09/05/2022-06/23/2023 (2nd shift: 15:00-23:00, Monday-Friday, Hybrid, 40 hr/week)**

- Reviewed maintenance documentation laboratory biological safety cabinets (BSCs) monthly
- Effectively communicated issues found in documentation review to management and assisted analysts with documentation questions or issues
- Performed technical review of documentation, instrumentation logbooks, and paper laboratory notebooks for accuracy, completeness, and correctness following federal regulations
- Reviewed and revised standard operating procedures (SOPs) related to development, validation, and release of pharmaceutical work
- Utilized Softmax plate reader, ChemiDoc, and densitometer equipment to review documentation
- Accurately reviewed five or more Bioassay reagents and laboratory experiments in one day

**RESEARCH EXPERIENCE**

**Syracuse University, Graduate Research, Dr. Kathleen Corrado, September 2021- May 2022**

- Researched the mechanisms of DNA transfer in the laundry
- Collected thirty samples of clothing with different cutting and swabbing techniques
- Performed DNA sequencing, extraction methods, and PCR with human DNA samples
- Interpreted STR profiles that had low-level, single-source, and mixture profiles
- Learned how to independently engage in a research project while collaborating with students and professors to enhance learning
- Understand investigations and analyses from start to finish involving DNA testing and procedures

**Lynn University, Boca Raton, Undergraduate Internship, Dr. Erika Doctor, September 2017- March 2020**

- Investigated color testing methods with corticosteroids and morphine
- Utilized UV/Visible spectroscopy and worked with illicit materials
- Ensured quality assurance when working with illicit materials and human urine samples
- Collaborated with multiple students and faculty within the laboratory
- Followed laboratory protocols and provided safety guidelines
- Troubleshooted laboratory data when cortisone levels were not able to be shown via UV/Visible spectroscopy