

Scientist I, Small Molecule

KCAS Bioanalytical & Biomarker Services is seeking an individual interested in bioanalysis to work as an Scientist I within its GLP bioanalytical laboratory in Shawnee, Kansas. KCAS is a contract research organization (CRO) providing bioanalytical & biomarker services to pharmaceutical clients in support of drug developments, preclinical and clinical studies.

This job ad is meant to provide a brief overview of the nature and level of work being performed and does not imply that these are the only duties to be performed.

Position Summary:

The Scientist I acts as lead scientist for studies, with ability to carry out and/or supervise all aspects from setup through reporting, as well as development. Utilize a strong base in scientific principles/theory to assess data integrity and troubleshooting.

Key Job Responsibilities:

Typical responsibilities of the Scientist I may include, but are not limited to, the following:

- Plan and carry out all phases of assigned projects including, R&D, ensure adequate supplies, method validation, test procedure preparation, sample analysis, data calculation, interpretation & review, troubleshooting and report preparation.
- Design basic experiments & evaluate outcome vs. current SOPs, protocols other relevant standards; recommend appropriate course of action as necessary.
- Act as lead scientist, provide work instructions and technical training to more junior scientific staff in the conducting of assigned projects.
- Interact with clients and/or auditors as necessary.

Education:

Bachelor's degree in scientific field with 3-5 years of related experience

Knowledge:

- Strong attention to detail
- Good written and verbal communication skills
- Strong technical writing and basic computer skills
- Ability to provide basic instruction and training
- Perform all aspects of job in a way that supports company brand and supports company mission, vision and values

Physical Requirements:

- Ability to lift 20 pounds.
 - Ability to sit or stand for extended periods of time.
 - Ability to convey complex information clearly and concisely.
 - Ability to ascend and descend stairs.
-