



Bioanalytical & Biomarker Services

Analyst I, BioPharma

KCAS Bioanalytical & Biomarker Services is seeking an individual interested in bioanalysis to work as an Analyst 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 Analyst I is responsible for preparation of reagents and solutions, as well as sample processing under required regulatory documentation. May also analyze data, interpret results or contribute to troubleshooting activities. Conducts sample inventory and carries out lab support duties as assigned, such as inventory of chemicals, washing glassware, waste disposal and/or general cleanup.

Key Job Responsibilities:

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

- Process and/or analyze samples.
- Prepare and label laboratory solutions.
- Perform and/or verify calculations related to reagent preparation and/or sample analysis.
- Conduct sample inventory and verify sample identities.
- Review information and documentation for accuracy.
- Prepare study records for archive.

Education:

BS/BA degree in scientific field (preferred), or
1 year of related laboratory experience and associates degree in scientific field, or
2 years of related laboratory experience and high school diploma

Competencies, Skills & Personal Attributes:

- Manual Dexterity.
 - Accuracy and attention to detail.
 - Reliability and consistency in work effort.
 - Commitment to quality, safety, and customer commitment.
 - Solid mathematical abilities.
 - Good communication skills.
 - Perform all aspects of job in a way that supports company brand and supports company mission, vision and values.
-