



Example of Laboratory Scientist Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of laboratory scientist. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for laboratory scientist

- Coordinate sample logistics for workload sharing across sites and potential centralization of assays and technologies
- Must demonstrate excellent aseptic technique
- Schedule and perform maintenance of instruments/equipment
- Prepare SOPs, working procedures, standard laboratory methods
- Maintain, organize, and review study data in study binders, laboratory notebooks, protocols and reports
- Collaborate with other associates and scientists to facilitate knowledge exchange
- Compliance with quality systems and standards
- Develop, optimize, implement and maintain complex laboratory automation solutions
- Develop user friendly, pre-programmed applications for the execution of complex sample preparation and cherry-picking protocols that can be run by laboratory personnel with little/no experience running or programming liquid handlers
- Provide support to separation scientists, analytical experts and chemists, maintenance, and protocol transfer

Qualifications for laboratory scientist

- Current California CLS license or equivalent (limited license in specific discipline will be considered)

- Able to tolerate low level (<20db) equipment noise for prolonged periods
- Work rotating schedules which could include weekends and holidays
- Current California Clinical Laboratory Scientist license or equivalent (limited licenses will be considered by department)