Bioanalytical - Senior Associate Scientist
Interviewer: Christine Nolan, Charles River Labs

We have Senior Associate Scientist opportunities for our bioanalytical teams in Mattawan, Michigan, or Cleveland, OH.

The following are responsibilities related to the Senior Associate Scientist:

A Senior Associate Scientist is responsible for developing and validating methods to quantify chemical entities according to applicable Standard Operating Procedures (SOPs) and/or GxP regulations. The individual in this role is proficient in the use of instrumentation and laboratory techniques and in the execution of method development and validation procedures. A Senior Associate Scientist is expected to work independently, participate in process improvement initiatives, and may function as a Principal Investigator or Study Director.

The following are minimum qualifications related to the Senior Associate Scientist position:

- PhD in relevant field and 0-2 years of relevant experience; or
- MS/BS/BA in relevant field and 5-7 years of relevant experience
- Experience with small-molecule bioanalysis using LC-MS/MS
- Experience with bioanalytical method development & validation
- Proficiency in laboratory software applications (i.e., LIMS and data acquisition software)
- Working knowledge of GxPs and industry guidance documents
- Ability to work extended hours beyond normal work schedule to include, but not limited to, e-evenings, weekends, extended shifts and/or extra shifts, sometimes on short notice.
- Ability to work under specific time constraints.