

## Small molecule Associate Analytical Scientist

### Description

Job Description – Sutro Biopharma is seeking an analytical chemist to assist in determining the purity, potency, stability and identity of our research compounds, development candidates and clinical material. He/She will join Sutro's Chemistry Department and be part of a multifunctional team interacting with our Medicinal Chemistry, CMC, and Computational Groups. This position is laboratory based and will involve method development as well as lab management.

Responsibilities – see qualification

Qualifications – •B.S., M.S., or Ph.D. in Analytical Chemistry or Natural Products Chemistry with 3-5 years of experience. •Hands-on proficiency and problem-solving skills in the purification and identification of small molecules. Experience isolating small molecule impurities is a plus. •Proficiency in developing analytical and preparative HPLC and LC-MS methods to assay Sutro's small molecules for purity, potency, stability, and identity. •Knowledge and experience with small molecule HPLC, LC-MS and NMR method development. •Familiarity with Agilent's Chemstation, Waters' Chromscope, ACD's Spectrus processor, Bruker's Topspin and Chemoffice's software suites is desired. •Experience with the day-to-day operation, maintenance, and troubleshooting of HPLC, LC-MS and NMR instrumentation is necessary. •Can setup established HPLC and LC-MS methods from outside vendors/CRO's and transfer methods to CRO. •Strong communication and presentation skills plus the ability to multitask

Job Confirmation # – 205546249

### Contacts

Website

– <https://www.sutro.bio.com/associate-scientist-south-san-francisco-ca/>

Email – [sbaggett@sutro.bio.com](mailto:sbaggett@sutro.bio.com),

Job Confirmation # – 205546249

### Hiring organization

[sbaggett@sutro.bio.com](mailto:sbaggett@sutro.bio.com), <https://www.sutro.bio.com/associate-scientist-south-san-francisco-ca/>

### Job Location

South San Francisco

### Date posted

January 24, 2022

### Valid through

01.03.2022