



The individual will be responsible for primarily providing application support to showcase our new high performance Proteomics MS/MS products. The role will focus both on our new high resolution hybrid ion trap/ orbitrap LC/MS/MS systems and also our new high performance linear ion trap LC/MS/MS systems. Prior experience using nano liquid chromatography, protein identification techniques and LC/MS/MS will be important. The prime roles will include generating application data to be used in promoting our MS/MS systems, working with customers to provide proof data to enable funding justification and generating novel application ideas for our new technology. It is also expected that the individual will contribute to providing scientific presentations in collaboration with our customers.

A minimum of a MS or PhD degree and at least 3 years experience in MS/MS is required. This position requires outstanding written and oral communication skills. We have one position based in Somerset, NJ and one in San Jose, Ca. PRE-EMPLOYMENT BACKGROUND & DRUG TESTING REQUIRED

Contact: Dr. Kevin J. McHale ([732.627.0220](tel:732.627.0220)/kevin.mchale@thermofisher.com)