JOB POSTING
Analytical Chemist/Laboratory Scientist

Description
The Laboratory Scientist is a Science and Technology resource, who conducts research to develop or improve analytical techniques, methodologies, procedures and investigates application of instruments in the analysis. In addition, this individual performs qualitative and quantitative analysis of organic, inorganic and biological molecules in support of evaluation and development of new nutrition technologies and food product concepts.

Qualifications and Competencies
- MS degree in Chemistry or Analytical Chemistry is required. Ph.D. degree is strongly preferred.
- 5+ years of industrial experience (with MS), 2+ industrial experience (with Ph.D.) in the area of analytical chemistry is required.
- Required expertise in chromatography, spectroscopic techniques, mass spectrometry, and other analytical techniques.
- Must have a strong understanding of advanced analytical instruments including GC, GCMS, HPLC and ability to competently run and troubleshoot these instruments.
- Hands on skills for various GC accessories (head-space and Purge & Trap) are required.
- Must have proven history of methods development, calibration, validation and qualitative and quantitative analysis of organic, inorganic and biological molecules in various matrices including biological matrices, raw ingredient and finished food products using GC, GC-MS, HPLC and UV-visible spectroscopy techniques.
- Strong background in wet chemistry and separation science is a must.
- New grads welcome to apply

Job Location: Midwest US
Salary range: 60K to 75K with bonus program (based on experience level)
Relocation assistance available
Apply to: Lisa Gentry at lisa.g@myersgroupinc.com Send resume in MS Word format—including a contact phone number

Information Provided By:
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