

## **Research Scientist – Food and Supplement Analysis**

### **Aegis Sciences Corporation – Nashville, TN**

Aegis Sciences Corporation offers full service forensic sciences providing toxicology and consulting services to sports organizations, medical examiner systems, crime laboratories, physicians, corporations and other organizations throughout the U.S. and the world.

Due to unprecedented growth, we are currently looking to add a Research Scientist to our Food and Supplement Analysis Team for Research and Development. This position will support testing for our Aegis Shield® service. Aegis Shield, the world's largest database of dietary supplement ingredient listings, was created and designed to identify any banned substances that may be present. Current Aegis sports clients, including such names as NASCAR, the National Football League Players Association and over 130 colleges/universities, rely on this service to stay clean and in the game!

The Research Scientist – Food and Supplement Analysis is responsible for enhancing Aegis Sciences Corporation's Nutrition Sciences and Food Safety Testing.

Qualified candidates for this position must have:

- Ph.D. in Nutritional Science, Nutritional Chemistry, Food Safety, Medicinal Chemistry, or related terminal degree in science is preferred
- Master of Science Degree in Nutritional Science, Nutritional Chemistry, Food Safety, or Medicinal Chemistry required; other Master's Degree in science will be considered with applicable work experience
- Minimum of 2 years of direct experience performing dietary supplement label constituent testing and/or contaminant testing utilizing cGMP procedures is preferred (GC/MS; LC/MS/MS; Triple Quad/ TOF MS)
- Minimum of 2 years of direct experience in laboratory performing food purity and/or contaminant testing (other than microbiological assays) utilizing cGMP as appropriate may be considered based upon specific work experience
- Demonstrated organizational skills

Be a part of a growing team that offers challenging and meaningful work. You'll have the chance to work alongside a highly educated and experienced team dedicated to helping others through state of the art scientific technologies.

To apply, please visit: [www.aegislabs.com/careers](http://www.aegislabs.com/careers)