

PROVEN, PRECISE, RELIABLE SERVICE

In testing our materials and products, it is of vital importance to develop and utilize analytical methods that are both accurate and expedient, as they perform a critical and decisive role at all stages of product development and approval. The data generated is required not only by research and development scientists, but also by quality control chemists to keep products moving along the pipeline.

Does it not make good business sense to send the work elsewhere while you turn to the next project on your ever increasing list of things to do?

As you assess your workflow, and the manpower/equipment requirements created by it, you may meet a problem prevalent in the industry: **Too much work and not enough resources.**

QCL – Quality Compliance Laboratories could be a vital partner to the growth and stability of your operations.



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Outsourcing to QCL can help you

- manage your budget
- minimize down time
- avoid regulatory headaches
- improve turnaround time
- eliminate unnecessary repeat analysis

Here at QCL we can provide technically qualified personnel with experience in the type of analysis required to handle the flow of work. We develop and employ analytical methodology that not only helps monitor and measure parameters that are critical to the quality of the product or the active ingredient(s), but also meets all regulatory expectations.

QCL – Quality Compliance Laboratories offers a wide range of analytical and compliance services within the pharmaceutical, nutraceutical, cosmetic and allied industries.

Our primary goal is to exceed your expectations through Superior Quality Service, Fast Turnaround Time, and Cost Effectiveness.

Make QCL your partner of choice in Contract Analytical testing!

In the interest of encouraging you to consider QCL for your testing needs, we are pleased to launch our 2011 promotion which will include a significant discount for specific procedures and which will continue throughout 2011:

Category	Analysis
Residual solvents USP <467>	Rapid analysis of class 1, 2 & 3 Residual Solvents (those determined by GC/headspace)
Elemental Impurities USP <232>, <233>, and <2232>	1) Targeted elements by Atomic Absorption 2) Targeted elements by ICP-OES 3) General elemental scan by ICP-OES 4) Mercury by Atomic Absorption (cold vapor)
Microbiology MLT Testing	1) One USP/EP parameter 2) Two USP/EP parameters 3) Three USP/EP parameters 4) Four USP/EP parameters 5) Five USP/EP parameters 6) Six USP/EP parameters
Stability Storage Fees (per lot/month/package type)	1) ICH Long Term (25°C/60%RH) 2) ICH Accelerated (40°/75%RH) 3) ICH Back-up (30°C/65%RH) 4) ICH Full Photostability Storage (per study)

Please call for your special rates