

OUR CLIENTS

Since our founding in 1992, we have developed a reputation of helping clients solve challenging problems to successfully achieve project and study objectives in a cost effective and time critical manner. Data developed by our laboratories have been instrumental in bringing new pharmaceutical, medical device, personal care and API products to market. That's why we count many of the major global pharmaceutical, medical device and personal care products companies as our clients, including:

- BASF
- BD Medical
- Chanel
- Church & Dwight
- Ciba Specialty Chemicals
- Claris Lifesciences
- Colgate PalmoliveDPT Laboratories
- Dr Reddy's
- ElementisFMD

- Endo
- Estee Lauder
- Ethicon
- GSK
- Hartz Mountain
- IPCA Laboratories
- Johnson & Johnson
- KUMAR
- L'OrealMarietta
- Merck

- do Microban
 - Musculoskeletal Transplant Foundation
 - Olay
 - Pfizer
 - Proctor & Gamble
 - Smith & Nephew
 - Stiefle
 - Unilever
 - Vijon
 - Vivimed

OUR SERVICE CAPABILITIES

- Method Development and Validation Protocol Development
- Method transfer Drug substances characterizations Triclosan
- Identification of impurities Residual solvents Compendial testing
- Impurity Profiles Elucidation of the degradation pathways
- Reference Standard Characterization/Qualification
 Raw Materials
- Finished Products Release Testing Stability and Shelf Life
- Trace & Heavy Metals Leachables/Extractables Comparator studies



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OUANTEX

AN EXTENSION OF YOUR TEAM



"WE ARE YOUR LABORATORY"

At Quantex Laboratories, we are passionate about what we do. We provide a unique and effective approach to Contract Laboratory Services that focuses on partnering with you to serve as an extension of your analytical, discovery, R&D and quality team. As your partner in science, we understand what's important to you. We are dedicated to working collaboratively to help you leverage time, costs and resources in achieving your project & study objectives.

WHO WE PARTNER WITH:

- Pharmaceutical & Drug Discovery
 Medical Device
 Biopharmaceutical
- Generic Pharmaceuticals & OTC
 Cosmetics
 Personal Care Products
- Packaging Manufacturers
 Other Life Science Industries

HOW WE CAN HELP YOU:

Our background of solving challenging analytical problems, combined with a vast range of skills, knowledge and experience, supports your efforts from discovery, through the development pipeline and into the marketplace. We provide an expansive range of services which support early through late phase projects. These services include: analytical method development, method validation, stability testing, impurities and residuals, extractables and leachables, product quality control and release testing, raw materials and excipients compendial testing. We also provide comprehensive analytical services which help you address and solve manufacturing and product quality problems and issues.

OUR FACILITY AND INSTRUMENTATION

As you would expect from your own laboratories, our work is performed under strict compliance with cGMP and GLP requirements, based on formal written, detailed SOP's and stringent quality assurance practices. Our facilities are FDA registered and routinely audited by both the FDA and our clients.

STATE-OF-THE-ART INSTRUMENTATION INCLUDES:

SEPARATIONS

Liquid Chromatography

with UV-Vis, Photodiode array (PDA), Refractive Index (RI), Evaporative Light Scattering (ELSD), Fluorescence, Conductivity, Electrochemical (EC) and Pulsed Amepeometric (PAD)

Gas Chromatography

with Flame Ionization Detector (FID), Thermal Conductivity Detector (TCD), Electron Capture Detector (ECD).

- Sample Introduction Techniques Direct Liquid Injection, Static Headspace, Purge & Trap, Solid Phase Microextraction (SPME)
- Ion Chromatography

MASS SPECTROSCOPY

- LC/MS and LC/MS/MS (direct infusion, autosampler & well plate autosampler) with ESI and APCI
- GC/MS with Direct Liquid Injection, Static Headspace and Purge & Trap

MOLECULAR SPECTROSCOPY

- Ultraviolet-Visible Spectrophotometry (UV-Vis)
- Fourier Transform Infrared Spectroscopy (FTIR)

ATOMIC SPECTROSCOPY

- Inductively Coupled Plasma Optical Emission Spectroscopy (ICP-OES)
- Flame Atomic Adsorption & Atomic Emission Spectrophotometry (FLAAS & FAES)
- Cold Vapor Atomic Absorption (CVAA)

WET CHEMICAL TECHNIQUES AND OTHER EQUIPMENT

- Karl Fischer
- Autotitrators
- Osmometer
- Polarimeter
- Hq •

- Ion Selective Electrodes (ISE)
- Glass Capillary Viscometers
- Brookfield Viscometer
- Melting Point Apparatus
- Beckman Z1 Coulter Counter
- Total Organic Carbon Analyzer