



Corporate Summary

Company Overview

HistoRx is developing novel diagnostic solutions to enable new approaches to individualized patient care. The company accomplishes this through analysis of protein biomarkers in tissue using its proprietary AQUA® technology. These reproducible and quantifiable tissue-based immunoassays correlate protein expression with disease outcome.

Core Technology

AQUA technology is an automated image-analysis platform that brings objective results to protein measurement in tissue. Its quantitative, localized and reproducible analyses provide new insights into cancer treatment.

HistoRx is applying these tissue-based immunoassays to both drug discovery & development and to clinical diagnostics that drive treatment decisions.

Services Initiative

The benefits of AQUA analysis have been validated by HistoRx's thriving pharma services business. The company has more than 12 pharma and biotech partners, including Lilly, Wyeth, and Pfizer, and the revenues from its services business have grown 35% annually. The value of AQUA analysis to clinical researchers is also demonstrated by the increasing trend towards inclusion of the technology in both their scientific publications and clinical trials.

Research Initiative

Researchers have purchased and are using AQUA analysis to perform research measuring bio-markers in tissue. Their peer-reviewed publications further validate the novelty of AQUA analysis. To support this initiative, HistoRx assembles and ships research use only (RUO) kits.

Cancer Diagnostic Products

HistoRx is developing a proprietary pipeline of diagnostic products based on AQUA technology. Our platform and diagnostics will deliver on the promise of personalized medicine by launching a portfolio of quantitative and reproducible results that address clinical needs in a world-wide market previously dominated by IHC. HistoRx has a portfolio of diagnostics in its pipeline including multi-marker candidates. HistoRx neither discovers nor manufactures reagents, antibodies or biomarkers; HistoRx's proprietary position is a function of its quantitative, localized multi-parametric data providing solutions to clinical needs.

Corporate Profile

Founded in 2004 and located in New Haven, Connecticut, HistoRx has a fully operational GLP laboratory and 30 employees of which four are PhDs. HistoRx is a private company in close partnership with and spun out of Yale University. The foundational patent that defines the AQUA technology has issued with several others pending. There are over 50 publications supporting AQUA analysis results.

CORPORATE HEADQUARTERS

HistoRx, Inc.
300 George St.
New Haven, CT 06511
Phone: (203) 498-7500
www.historx.com