## Alpha Laboratories Inc. Successfully Completes FDA Inspection with No Observations

Alpha Laboratories Inc. is proud to announce the successful completion of a routine inspection by the U.S. Food and Drug Administration (FDA), conducted from September 22 to September 24. The inspection concluded with no Form 483 observations, reaffirming the strength of Alpha's quality systems and our unwavering commitment to regulatory compliance.

This achievement reflects the exceptional work of our scientific and quality teams and highlights the integrity of our operational processes. It reflects Alpha Laboratories' enduring commitment to excellence in analytical testing services.

Dr. Masood Bhatti, Vice President of Scientific Affairs, commented: "At Alpha Laboratories, quality is not just a standard—it is the foundation of everything we do. This successful inspection outcome reflects our team's dedication to maintaining the highest levels of scientific rigor, operational transparency, and regulatory compliance. Our clients rely on us for accurate, reliable, and timely testing services, and we take that responsibility seriously. Whether we are supporting pharmaceutical, cosmetic, natural health product, or veterinary clients, our goal remains the same: to deliver trusted results that support public health and product safety."

This milestone reinforces Alpha Laboratories' role as a reliable partner in advancing regulatory excellence. We extend our heartfelt gratitude to our employees for their professionalism and dedication, and to our clients and stakeholders for the trust and confidence they continue to place in us. Together, we remain committed to delivering science-driven solutions with integrity, quality, and reliability.

## **About Alpha Laboratories Inc.**

Alpha Laboratories Inc. is a Health Canada-licensed, FDA-registered analytical testing laboratory providing GMP-compliant testing services to the pharmaceutical, cosmetic, natural health product, and veterinary industries. Our team of scientific experts is dedicated to delivering accurate, timely, and reliable results that uphold the highest standards of regulatory compliance and scientific excellence.