

Applied DNA to establish unit in India

24 January 2018 | News

Dr. Ila Lansky, a forensic scientist with over 11 years of forensic DNA experience, will direct the Central DNATesting Laboratory.



US based Applied DNA Sciences, Inc. has announced the establishment of a Central DNA Testing Laboratory in Ahmedabad, India providing full forensic authentication services.

Officially opening on February 15, 2018, the Central Laboratory is strategically located in the state of Gujarat, an economic hub for the development and advancement of cotton, other textiles, fertilizers, petrochemicals and pharmaceuticals.

Dr. Ila Lansky, a forensic scientist with over 11 years of forensic DNA experience, will direct the Central DNA Testing Laboratory. She currently oversees all aspects of forensic analysis, testing, authentication and reporting for all samples submitted, following the standard operating procedures established by Applied DNA's New York forensic laboratories.

Applied DNA is a provider of molecular technologies that enable supply chain security, anti-counterfeiting and anti-theft technology, product genotyping and DNA mass production for diagnostics and therapeutics. The Company makes life real and safe by providing innovative, molecular-based technology solutions and services that can help protect products, brands, entire supply chains, and intellectual property of companies, governments and consumers from theft, counterfeiting, fraud and diversion.