

EnzyQuest Receives ISO 13485 Certification

Heraklion, Crete, Greece. (March 31, 2021) — **EnzyQuest**, a biotech start-up, focused on molecular biology products and related reagents across applications in academic and industrial research, has been granted ISO 13485:2016 certification for the design, development, manufacturing and distribution of molecular biology products for the development of in-vitro diagnostic devices.

ISO 13485:2016 is the established quality standard for manufacturers of medical devices and/or critical components within a medical device platform. The International Organization for Standardization (ISO) is the world's largest developer and publisher of international standards for the implementation of quality management systems and various other technical and operational procedures.

"Managing to acquire the ISO 13485:2016 certification for In Vitro Diagnostics in such a short time since our establishment is a great achievement for **EnzyQuest** and demonstrates the flexibility, high quality and standards achieved by our team" states *Dimitris Koutsioulis*, CEO of **EnzyQuest**. "**EnzyQuest's** ISO 13485:2016 certification also demonstrates to the international community that our products are manufactured with the highest level of traceability and quality control."

"Our passion for providing our customers with the high quality products and services was the reason for our decision to become ISO 13485:2016 certified.", states *Dimitris Koutsioulis*, CEO of **EnzyQuest**

"The National Quality Assessment Center of Technology in Health (https://www.ekapty.gr/?lang=en) successfully audited **EnzyQuest's** Quality Management System and issued the ISO 13485:2016 to **EnzyQuest** along with ISO 9001:2015 and DY8/1348:2004, thus leveraging our quality systems to meet and exceed the expectations of our customers.", states *Dimitris Koutsioulis*, C.E.O. of **EnzyQuest**.







For more information visit https://enzyquest.com/certifications



About EnzyQuest

Established in late 2019, EnzyQuest IKE is a Heraklion Crete based biotech start-up focused on developing and commercializing new enzyme products that allow for more efficient manufacturing and analytical processes. The EnzyQuest team carries extensive experience in enzyme discovery and manufacturing. Our enzymes find applications in research, health and food industry. Unlike other approaches, EnzyQuest, uses a unique AI and wet-lab combination to discover enzymes found in organisms that have, in the course of billions of years, adapted to extreme natural conditions, similar to those that are required in many industrial processes. Our vision is to leverage the billions of years of nature's evolutionary diversity into the service of today's biotech industry to enable more efficient and more environment friendly processes. EnzyQuest continues to expand its product offerings into areas related to PCR, gene expression and RNA analysis. Responding to current worldwide COVID-19 situation EnzyQuest has created a highly competitive SARS-CoV-2 RT-qPCR kit. For more information about EnzyQuest visit https://enzyquest.com/.

Communication

Science and Technology Park of Crete, N. Plastira 100, Vassilika Vouton, GR-700 13 Heraklion, Crete, Greece +30 2811 392104 Info@enzyquest.com