About biotechrabbit GmbH

For over a decade biotechrabbit innovates, develops, and manufactures molecular biology products with superior performance.

All development, production and logistics take place in our facility in Berlin Adlershof.

biotechrabbit products are manufactured under the ISO 9001 & 13485





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biotechrabbit

leap and lead

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The Best Solutions For Growing Your Business





Certified Quality-System MCC ISO 13485 ISO 9001

About our team

Scientists around the world are working to leap ahead of diseases and to improve our lives with innovation. Aside from brilliant minds and relentless passion, the success of science depends on the quality of the materials used.

biotechrabbit is determined to offer the best products and services to those who lead the way in research. Each member of our team of highly engaged scientists, experienced managers and talented business developers aims to facilitate our partners and customers to leap and lead progress in the life science.

Covering the whole workflow from enzyme production, ReadyMix development and lyophilization, biotechrabbit is the partner of choice for supplying molecular biology enzymes, reagents and mixes to diagnostics and life sciences.

Our Products & Services

We specialize in the production of enzymes and mixes for molecular diagnostics and provide high-quality products with top-class availability. Most biotechrabbit products are also available in bulk or as custom formulations.



Our molecular biology portfolio offers a broad range of products for molecular applications such as amplification technologies (PCR, quantitative PCR and Isothermal amplification), NGS, cloning and DNA/RNA isolation.

Lyophilized products are proven to show the same high activity as their liquid equivalents. The freeze-dried enzymes avoid the need for a cool chain, leading to considerable cost savings during shipment and storage.





In close collaboration with our customers, we develop new enzymes, reagents and antibodies.

Our in vitro cell-free protein expression platform uses bacterial or eukaryotic cell lysates to produce a broad range of protein classes for characterization studies, functional assays or structural analysis



Qualified specialists with more than a decade of experience produce antibodies in exceptional quality.