



SAFEGUARD YOUR DISCOVERIES



RibonEx

The RNase Inhibitor

Introducing RibonEx RNase Inhibitor, the cornerstone of cutting-edge scientific discovery.

In the ever-evolving landscape of biotechnology research and innovation, every detail matters. RibonEx RNase Inhibitor emerges as the cornerstone of innovation, offering unparalleled protection for your RNA samples. Engineered recombinant human placental protein, RibonEx is your ultimate defense against a broad spectrum of RNases, including A, B, and C.

RibonEx stands apart with its unique, insect cell-based expression and its robust performance under high temperatures. Ideal for applications demanding precision and reliability, RibonEx enables researchers and diagnostic professionals to push the boundaries of what's possible.

FEATURES AT A GLANCE:

Bacterium-Free Production:

Expressed in High Five™ insect cells.

Precision Engineering: Engineered to be stable up to 65 °C for 30 min. 50 kDa, 461 amino acids without any purification tags.

Selective Efficiency: Targets RNase A, B, and C, without blocking essential DNA and RNA polymerases.

Quality You Can Trust: Surpassing standards with >95% purity and certified under ISO 9001:2015.

Elevate Your Research: Whether it's RNA isolation, cDNA synthesis, or safeguarding RNA in PCR and qPCR applications, RibonEx delivers.

Specifications to Suit Your Needs: Offered in concentrations of 40 U/μl and a pack size of 2500 U or 10 000 U. Customizable with your choice of NaCl or KCl-based buffer, and available in quantities tailored to your research scale.

Ready to Transform Your Research?



Contact Us for a Sample & unlock the power of RibonEx today.

ABOUT US

TargetEx is the powerful ally in your **biotechnological** advancements

TargetEx's is your trusted ally in Biotechnology Research and Development, dedicated to discovering the best approach for your unique challenges. Our mission is to build collaborative partnerships and find bespoke solutions, ensuring that our valued clients not only find support but also build long-lasting relationships.



Let's start a **conversation!**

M: info@targetex.com

T: +36 30 352 9529



Follow us on LinkedIn



targetex.com