Medix Biochemica

Oy Medix Biochemica Ab

Headquarters Klovinpellontie 3 Fl-02180 Espoo

Finland

Email: sales@medixbiochemica.com

Medix Biochemica USA Inc.

10850 Metro Court Maryland Heights, MO 63043 United States of America

Email: sales@medixbiochemica.com

Product Datasheet

RT-PCR Discovery Pack #7002

Product Name

RT-PCR Discovery Pack

Catalog Number

#7002

Description

Discover Your Ideal RT-PCR Solution - All in One Bundle

The RT-PCR Discovery Pack is your chance to explore three of our most advanced and versatile RT-PCR products, at an exclusive 30% discount. Designed for assay developers and researchers who demand performance, speed, and flexibility, this bundle lets you compare key formulations side-by-side and identify the best match for your workflow.

Included in the RT-PCR Discovery Pack:

- 1. RT-qPCR Lyo-Ready Mix, optimized for high-throughput multiplexing, this lyo-ready mix delivers fast protocols and excellent performance across a wide range of targets. Ideal for applications where speed and lyophilization compatibility are critical.
- 2. Volcano3G RT-PCR Probe 2x Master Mix, a thermostable, probe-based RT-PCR mix designed for true lyse-and-detect workflows. With the ability to perform reverse transcription at elevated temperatures, it's perfect when RNA secondary structures or residual RNases pose a challenge. Simple, streamlined protocols with reliable results.
- 3. HiPlex qRT-Probe Mix, a premium, high-performance mix built for complex multiplex assays. HiPlex offers robust sensitivity, specificity, and excellent amplification efficiency, making it your go-to for demanding RT-qPCR applications where precision matters most.

Instead of relying on trial and error across vendors, this pack allows you to evaluate our best RT-PCR solutions in parallel. Whether your focus is rapid diagnostics, inhibitor-rich samples, or complex multiplex detection, this bundle helps you find your perfect formulation.

Tested Applications

End-Point, Real-Time, Lyophilized

Brand Medix Biochemica

Storage -20°C

Content RT-qPCR Lyo-Ready Mix (125 Reactions) - #Trial-4501

Volcano3G RT-PCR Probe 2x Master Mix (100 Reactions) - #6101S

HiPlex qRT-Probe Mix (200 Reactions) - #6801S