

Oy Medix Biochemica Ab

Headquarters Klovinpellontie 3 FI-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

MedixMDx HiPlex qRT-Probe Mix No-ROX MX2105

Product Name MedixMDx HiPlex qRT-Probe Mix No-ROX

Catalog Number MX2105

Description MedixMDx HiPlex qRT-Probe Mix is an advanced formulated

one-step qRT-PCR probe mix for highly sensitive, rapid, and robust detection of RNA target templates. MedixMDx HiPlex qRT-Probe Mix uses state of-the-art technologies with an antibody-regulated hot-start Taq DNA polymerase and

ultra-sensitive reverse transcriptase for efficient cDNA synthesis and real-time PCR amplification. MedixMDx HiPlex qRT-Probe Mix is formulated as a 4x mix, which enables extensive multiplexing and addition of larger volumes of RNA templates to reactions. It includes an efficient thermostable reverse transcriptase with RNase inhibitor to prevent degradation of RNA templates by RNases. MedixMDx HiPlex qRT-Probe Mix is compatible with

several probes such as TagMan® and Scorpions®.

Tested Applications

End-Point, Real-Time

Brand Medix Biochemica

Storage -20°C

Content 200 rxn: 1 x 1 ml MedixMDx HiPlex qRT-Probe Mix (4x); 1 x 0.2 ml

HighScript RTase (20x)

600 rxn: 3 x 1 ml MedixMDx HiPlex qRT-Probe Mix (4x); 1 x 0.6 ml

HighScript RTase (20x)