• Detection and differentiation of human Influenza A, Influenza B, and H1N1specific RNA in one tube
• Parallel testing within respiratory RT-PCR test kit panel
• Ready-to-use kit including Internal and Positive Controls
• Compatible with various Real-Time PCR platforms
• CE-IVD marked in-vitro diagnostic test

RealStar® Influenza S&T RT-PCR Kit 2.0
Prod. No 162013

For use with:
ABI Prism® 7500 SDS and 7500 Fast SDS,
m2000rt, Mx 3005P™ QPCR System,
VERSANT™ kPCR Molecular System AD,
LightCycler® 480 Instrument II,
Rotor-Gene™ 3000/6000,
Rotor-Gene™ Q 5/6 plex Platform,
CFX96™/Dx Real-Time System

RealStar® Influenza S&T RT-PCR Kit 3.0
Prod. No 163013

For use with:
ABI Prism® 7500 SDS and 7500 Fast SDS,
m2000rt, Mx 3005P™ QPCR System,
VERSANT™ kPCR Molecular System AD,
LightCycler® 480 Instrument II,
Rotor-Gene™ 3000/6000,
Rotor-Gene™ Q 5/6 plex Platform,
CFX96™/Dx Real-Time System

H1N1specific RNA (Red) is detected in the FAM detection channel [A], seasonal human Influenza A specific RNA (Green) is detected in the Cy5 detection channel [B] and human Influenza B specific RNA (Blue) is detected in the ROX detection channel [C]. The Internal Control (Black) is detected in the JOE detection channel [D].