

Product list to detect Influenza

Cat. No.	Product	Kit Content	Discription	CE Marked	Instrument
YF-RR-0139-01	New influenza A virus (H1N1) Real Time RT-PCR kit	1/New H1N1 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/New H1N1 Positive Control 5/Internal Control	Detection of H1HA gene of the new influenza A virus (H1N1) with new reassortment genome.		LightCycler 1.0, LightCycler2.0
YF-RR-0139-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
YF-RR-0138-01	New Influenza A virus Real Time RT-PCR Panel	1/Super Mix A[1] 2/Super Mix B[2] 3/Super Mix C[3] 4/Super Mix D[4] 5/RT-PCR Enzyme Mix 6/Molecular Grade Water 7/Positive Control 8/Internal Control (for Super Mix A only)	[1]. Detection of MP gene of universal influenza A virus among human, swine, avian and so on. [2]. Detection of NP gene of universal swine Influenza A virus. (Which can be replaced by Detection of H3HA gene of Human Seasonal influenza A virus according to your need) [3]. Detection of H1HA gene of human seasonal influenza A virus. [4]. Detection of H1HA gene of the new influenza A virus (H1N1) with new reassortment genome.		LightCycler 1.0, LightCycler2.0
YF-RR-0138-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0051-01	Influenza virus A Real Time RT-PCR Kit	1/IFVA Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/IFVA Positive Control	1/Detection of MP gene of universal influenza A virus among human, swine, avian and so on. 2/No Cross-react with Influenza B.	CE	LightCycler 1.0, LightCycler2.0
RR-0051-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.

	CDC Real Time RT-PCR Panel for detection of Swine Influenza(No Commercial Value)	1/Super Mix A[1] 2/Super Mix B[2] 3/Super Mix C[3] 4/Super Mix D[4] 5/RT-PCR Enzyme Mix 6/Molecular Grade Water 7/Positive Control	[1].The reagent include InfA primer and probe which is designed for universal detection of type A Influenza A viruses. [2].The reagent include swInfA primer and probe which is designed to specifically detect all swine influenza A virus.. [3].The reagent include swH1p primer and probe which is designed to specifically detect swine H1 influenza. [4].The reagent include the RnaseP primer and probe which targets the human RNase P gene and thus serves as an internal positive control for human nucleic acid.		ABI7000, ABI7300, ABI7500, ABI7900, MX4000, MX3000P, MX3005P, iCycler iQ4, iCycler iQ5
RR-0052-01					LightCycler 1.0, LightCycler2.0
RR-0052-02	Influenza virus A 1 Real Time RT-PCR Kit	1/IFVA1 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/IFVA1 Positive Control	1/Detection of H1HA gene of human seasonal influenza A virus. 2/No Cross-react with H3HA gene of human seasonal influenza A virus.	CE	PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0052-03					LightCycler 1.0, LightCycler2.0
RR-0052-04	Influenza virus A 3 Real Time RT-PCR Kit	1/IFVA3 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/IFVA3 Positive Control	1/Detection of H3HA gene of human seasonal influenza A virus. 2/No Cross-react with H1HA gene of human seasonal influenza A virus.	CE	PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0048-01					LightCycler 1.0, LightCycler2.0
RR-0048-02	Avian Influenza virus H5N1 Real Time RT-PCR Kit	1/H5N1 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/H5N1 Positive Control	1/Detection of H5HA in Avian 2/No Cross-react with other type HA gene of Influenza in Avian	CE	PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.

RR-0049-01	Avian Influenza virus H7 Real Time RT-PCR Kit	1/H7 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/H7 Positive Control	1/Detection of H7HA in Avian 2/No Cross-react with other type HA gene of Influenza in Avian	CE	LightCycler 1.0, LightCycler2.0
RR-0049-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0050-01	Avian Influenza virus H9 Real Time RT-PCR Kit	1/H9 Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/H9 Positive Control	1/Detection of H9HA in Avian 2/No Cross-react with other type HA gene of Influenza in Avian	CE	LightCycler 1.0, LightCycler2.0
RR-0050-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0053-01	Influenza virus B Real Time RT-PCR Kit	1/IFVB Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/Internal Control (IC) 5/IFVB Positive Control	1/Detection of MP gene of universal influenza B virus. 2/No Cross-react with Influenza A.	CE	LightCycler 1.0, LightCycler2.0
RR-0053-02					PE5700, MJ-Opticon etc. single color systems; ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.
RR-0097-02	Influenza virus A&B Real Time RT-PCR Kit	1/IFVA&IFVB Super Mix 2/RT-PCR Enzyme Mix 3/Molecular Grade Water 4/IFVA&IFVB Positive Control	1/Detection of almost all Influenza A& Influenza B at the same time. 2/Differentiation the Influenza A& Influenza B	CE	ABI7000, ABI7300, ABI7500, ABI7900, ABI StepOne, StepOne plus, MJ-Opticon2, MJ-chromo4, MX3000P, MX3005P, SmartCyclerII, Rotor-Gene6000, LightCyclerR480, iCycler iQ4, iCycler iQ5 etc, multi-color systems.