

MEET OUR NEW BRAND OF REAL-TIME PCR KITS: eDetect

Expand your horizons of assays beyond AmpliSens® portfolio!

- In vitro Nucleic Acid Test (NAT)
- Qualitative Real-Time PCR assays
- Made in EU by Ecoli Dx

Catalog number	Description	# of reactions	Targets
ED1001	eDetect RespiViral Multiplex	24	<ul style="list-style-type: none"> • Influenza A virus, • Influenza B virus, • SARS-CoV-2 coronavirus (E, N - genes), • Human respiratory syncytial virus, • Human coronavirus 229E, • Human coronavirus OC43, • Human coronavirus HKU1, • Human coronavirus NL63, • Human bocavirus, • Human rhinovirus, • Human adenovirus, • Human parainfluenza virus type 1, • Human parainfluenza virus type 2, • Human parainfluenza virus type 3, • Human parainfluenza virus type 4, • Human metapneumovirus
ED1002	eDetect SARS-CoV-2/ Influenza A/B Multiplex	96	<ul style="list-style-type: none"> • SARS-CoV-2 coronavirus (E, N - genes), • Influenza A virus, • Influenza B virus
ED1003	eDetect SARS-CoV-2/ SARS-CoV Multiplex	96	<ul style="list-style-type: none"> • SARS-CoV-like Coronaviruses, • SARS-CoV-2 coronavirus E-gene, • SARS-CoV-2 coronavirus N-gene
ED1021	eDetect Mycosis Multiplex	24	<ul style="list-style-type: none"> • Meyerozyma guilliermondii (C.guilliermondii), • Candida albicans, • Pichia kudriavzevii (C.krusei), • Saccharomyces cerevisiae, • Candida auris, • Candida tropicalis, • Clavispora lusitaniae (Candida lusitaniae), • Debaryomyces hansenii (C.famata), • Candida dubliniensis, • Candida glabrata, • Candida parapsilosis, • Malassezia spp., • Malassezia furfur, • Kluyveromyces marxianus (C.kefyr)
ED1031	eDetect MTHFR/ MTR kit	48	<p>genetic polymorphisms associated with folic acid metabolism disturbance:</p> <ul style="list-style-type: none"> • MTHFR: 677 C>T (Ala222Val), • MTHFR: 1298 A>C (Glu429Ala), • MTR: 2756 A>G (Asp919Gly), • MTRR: 66 A>G (Ile22Met)

