



Bio-Evolution

Espace Villa Parc - Bâtiments l'Érable et le Chêne
1, avenue Marne et Gondoire
77600 Bussy-Saint-Martin
FRANCE

Phone : +33 (0)1 60 03 81 50
Fax : +33 (0)1 60 03 81 20
contact@bio-evolution.fr

www.bio-evolution.fr



Real Time PCR Kits

Product list
2020



MYCOLOGY

Parameters	Pkg	NA	CE	Ref.
Pneumocystis jirovecii	25	DNA	✓	BE-A994-AB*
	25	DNA	✓	BE-A994-CD*
	25	DNA	✓	BE-A994-E*
Aspergillus fumigatus	25	DNA	✓	BE-A991-AB*
	25	DNA	✓	BE-A991-CD*
	25	DNA	✓	BE-A991-E*
Dermatophytes	25	DNA	✓	BE-A995-AB*
	25	DNA	✓	BE-A995-CD*
	25	DNA	✓	BE-A995-E*

Pkg : Packaging | NA : Nucleic Acid | CE : CE Marking | Ref. : Reference | IA : Inapplicable



PARASITOLOGY

Parameters	Pkg	NA	CE	Ref.
Toxoplasma gondii	25	DNA	✓	BE-A997-AB*
	25	DNA	✓	BE-A997-CD*
	25	DNA	✓	BE-A997-E*
Microsporidia Generic	25	DNA	✓	BE-A999-AB*
	25	DNA	✓	BE-A999-CD*
Microsporidia Genotyping (E. bienusi / E. intestinalis)	25	DNA	✓	BE-A998-B*
	25	DNA	✓	BE-A998-D*
Cryptosporidium Generic	25	DNA	✓	BE-A990-AB*
	25	DNA	✓	BE-A990-CD*
Plasmodium Typing	25	DNA	✓	BE-A990-E*
	25	DNA	✓	BE-A988**

Pkg : Packaging | NA : Nucleic Acid | CE : CE Marking | Ref. : Reference | IA : Inapplicable



VIROLOGY

Parameter	Pkg	NA	CE	Ref.
HSV Typing 1 & 2	25	DNA	✓	BE-A992-B*
	25	DNA	✓	BE-A992-D*
Zika Virus	25	RNA	✓	BE-A987**

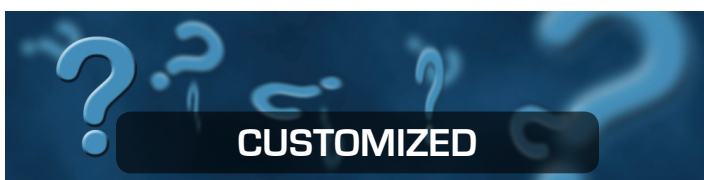
Pkg : Packaging | NA : Nucleic Acid | CE : CE Marking | Ref. : Reference | IA : Inapplicable



BACTERIOLOGY

Parameter	Pkg	NA	CE	Ref.
Bordetella pertussis/ parapertussis	25	DNA	✓	BE-A993-B*
	25	DNA	✓	BE-A993-D*

Pkg : Packaging | NA : Nucleic Acid | CE : CE Marking | Ref. : Reference | IA : Inapplicable



CUSTOMIZED

Bio Evolution makes your qPCR dreams come true !

BIO EVOLUTION kits : • External and Internal controls included for tests validation

- Quantitative or qualitative assays
- Ready-to-use, 15 min handling time
- Most thermocyclers compatibility
- Open packaging



EXTRA PRODUCTS

Parameter	Pkg	AN	CE	Ref.
Color compensation	3	IA	IA	BE-B000-B
	25 or 100	DNA	✓	BE-A989-B
Extraction control	25 or 100	DNA	✓	BE-A989-D
	25 or 100	DNA	✓	BE-A989-E

Pkg : Packaging | NA : Nucleic Acid | CE : CE Marking | Ref. : Reference | IA : Inapplicable

* Adapted on:

A LightCycler® 1.0
LightCycler® 1.5

B LightCycler® 2.0

C PE® 5700; MJ-Opticon®
Monochromatic systems

D LightCycler® 96 / 480; ABI Prism® 7500; ViA7™; CFX96™; CFX384™; iCycler® iQ; Chromo4™;
SmartCycler® 1 / It; Mx3000P / 3000SP; RotorGene® 3000 / 6000 / Q2 / G5 / G6

E ABI Prism® 7000 / 7300 / 7700 / 7900
StepOne™; StepOnePlus™

** Adapted on:

LightCycler® 2.0 / LightCycler® 96 / 480; ABI Prism® 7500; ViA7™; CFX96™; CFX384™; iCycler® iQ; Chromo4™; SmartCycler® 1 / It; Mx3000P / 3000SP; RotorGene® 3000 / 6000 / Q2 / G5 / G6