Available RT PCR kits:

Ready to use Mastermix
 Internal standard
 Positive control

<u>KITS AVAILABLE FOR SOLUTIONS 1</u> & 2			
Chlamydia Trachomatis	Virus Hépatite C (HCV)	Mycoplasma Pneumoniae	
Neisseria Gonorrheae	Epstein Barr Virus (EBV)	Human Papilloma Virus 16/18 (HPV 16 & 18)*	
Mycobacterium Tuberculosis	Cytomegalovirus (CMV)	Herpes Simplex Virus Type 1 & 2 (HSV 1 & 2)	
Borrelia Burgdorferi (Lyme)	Bordetella Pertussis & Parapertussis	Varicella Zoster Virus (VZV)	
Virus Hépatite B (HBV)	Chlamydia Pneumoniae	Legionella Pneumophila	
Human Immunodeficiency Virus (HIV) *	Other kits available	* Lyophilized reagents	

KITS AVAILABLE FOR SOLUTION 3			
Chlamydia Trachomatis *	[Human Papilloma Virus HPV 16 & HPV 18 (Multiplex) *]	HBV / HCV / HIV (Multiplex) *	
Bordetella Pertussis & Parapertussis (Multiplex)	Mycobacterium Tuberculosis (MTB) *	Human Immunodeficiency Virus (HIV) *	
Hepatitis B Virus (HBV)	Hepatitis C Virus (HCV)	Adenovirus	
Epstein Barr Virus (EBV) *	Herpes Simplex Virus Type 1 (HSV1) *	Herpes Simplex Type 2 (HSV2) *	
Chlamydia Pneumoniae *	Mycoplasma Pneumoniae *	Influenza B *	
Neisseria Gonorrheae	Human Polyoma Virus (BK) *	Non Tuberculous Mycobacteria (NTM) *	
Herpes Simplex Virus HSV 1 & HSV 2 (Multiplex)	Varicella Zoster Virus (VZV) *	Chlamydia Trachomatis & Neisseria Gonorrhoeae	
Borrelia Burgdorferi (Lyme)	MTB & NTM *	Ureaplasma Urealyticum *	
Cytomegalovirus (CMV) *	Legionella Pneumophila	Mycoplasma Hominis *	
New Influenza A (H1N1) *	H1N1 *	Trichomonas Vaginalis *	
New Influenza A (H1N1) & Influenza A *	H3N2 *	Streptococcus Pneumoniae *	
Influenza A *	H1N1 & H3N2 *	Klebsiella Pneumoniae *	
Parvovirus *	Rubellavirus *	Toxoplasma Gondii *	
Enterovirus *	Staphylococcus Aureus *	Avian Influenza Virus (AIV) *	
HLA-B27 *	JAK 2 V617F *	ApoE Genotyping *	
Norovirus *	Helicobacter Pylori *	Other kits available	

* Lyophilized reagents

Kits regulatory tested through independent international External quality Assessment:

• CMD









Share our expertise to preserve the health of all

Alldiag celebrates today its 20th anniversary.

Founded in 1993 by healthcare professionals with a large experience in the *in vitro* diagnostic industry, we are providing a complete range of tests, reagents and instruments highly adapted to the medical diagnostic requirements.

We provide innovative technologies to answer to the needs of each private or public medical laboratory, and we offer solutions with rapid diagnostic tests and molecular biology assays.

Due to its simplicity, specificity and sensitivity, RT-PCR is used as an efficient tool in molecular diagnostics. Based on a philosophy of high quality, Alldiag offer today to specialist in the medical field a complete range of molecular products allowing the detection and the identification of a large panel of pathogens.

molecular diagnostic solution

AMPLI

ANIPLI

Continuous diagnostic solution

Choose your

Complete real time PCR range

INSTRUMENTS & REAGENTS









QUICKGENE EXTRACTOR (REF 8074)

- → Extraction in 15 minutes
- → From 1 to 8 samples
- → Consumables included
- → DNA and RNA isolation
- → Patented silica membrane
- → Compact : 28 x 22 x 18 cm

COMPUTER

- → Traceability : barcode system connected to a computerr
- → Automated result interpretation

AMPLIX NEW GENERATION THERMOCYCLER (REF 8068)

- → Amplification from 1 to 48 samples
- → Possibility of Multiplex
- → 4 chanels
- → Amplification :

hydrolysis probes assays

- → Compatibility with laboratory info systems (LIS)
- → Compact : 21 x 48 x 31 cm

solution #2

3000 to 10000 tests per year (**50 to 150** tests per week)



AUTOMATED EXTRACTOR (REF 8059)

- → Automated extraction in 1h15
- → From 1 to 16 samples
- → Consumables included
- → DNA and RNA isolation
- → Patented system :
- anti-contamination
 - magnetic beadsspecific protocols
- → Touch screen
- → Compact: 32 x 47 x 53,5 cm



COMPUTER

- → Traceability : barcode system connected to a computerr
- → Automated result interpretation



AMPLIX NEW GENERATION THERMOCYCLER (REF 8068)

- → Amplification from 1 to 48 samples
- → Possibility of Multiplex
- → 4 chanels
- → Amplification :

hydrolysis probes assays

- → Compatibility with laboratory info systems (LIS)
- → Compact : 21 x 48 x 31 cm

solution #3

10000 tests or more per year (about 150 tests or more per week)



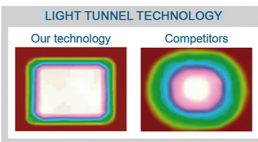
AUTOMATED EXTRACTOR (REF 8059)

- → Automated extraction in 1h15
- → From 1 to 16 samples
- → Consumables included
- → DNA and RNA isolation
- → Patented system :
 anti-contamination
 - anti-contamination
 - magnetic beadsspecific protocols
- → Touch screen
- → Compact: 32 x 47 x 53,5 cm



COMPUTER

- → Traceability:
 - barcode system connected to a computerr
- → Automated result interpretation



EXICYCLER THERMOCYCLER (REF 8073)

- → Amplification from 1 to 96 samples
- → Possibility of Multiplex
- → 5 chanels
- → Amplification :

hydrolysis probes assays

- → Compatibility with laboratory info systems (LIS)
- → LIGHT TUNNEL pantented technology : optimizing the detection of fluorescence
- → Compact : 35.5 x 54 x 47 cm