

intelligent

immediate

impact



Multiplex Amplification & Detection, Automated,



in a Closed, Disposable Cassette.



## Multiplex - See more, know more, do less.

- Proprietary ARM-PCR technology (Amplicon Rescued Multiplex PCR) allows multiple targets to be amplified in one reaction.
- Proven array detection technology analyzes multiple targets at once.

### Automated - Right answer, right now.

- Independent PCR heaters save time and energy.
- Efficient post hybridization washes decrease background.
- Plug and play operation, no need for extensive training.

## **Closed** - Contamination contained, worries disposed.

- Preloaded reagent wells reduce the chance of contamination.
- Internal waste chamber eliminates the source of contamination.
- Decrease the number of rooms required for molecular analysis.



## iCubate Cassettes are custom made to automate

molecular protocols such as PCR, ligation, hybridization and detection.

Possible applications include pathogen identification from various sample sources; sRNA, miRNA and gene expression profiling; and immunorepitoire diversity evaluation. The cassettes listed on the following pages are just a sample of what we have to offer.

For more information please visit our website at www.icubate.com.

All products are for research use only.

#### Respiratory-V

Influenza virus H1N109
Influenza virus A
Influenza virus B
Respiratory Syncytial virus A
Respiratory Syncytial virus B
Parainfluenza virus 1
Parainfluenza virus 2
Parainfluenza virus 3
Parainfluenza virus 4
Adenovirus types 3 & 7
Adenovirus type 4

Adenovirus types 3 & 7 Adenovirus type 4 Coxsackievirus A & B Echovirus

Human Metapneumovirus A & B
Human Coronavirus (OC43)

Human Coronavirus (229E)

Human Coronavirus (NL63)

Human Coronavirus (HKU1)

Human Bocavirus

### Respiratory-B

Haemophilus influenzae (nontypeable)
Haemophilus influenzae (types a,b,c,d)
Haemophilus influenzae (types e&f)
Chlamydia pneumonia
Legionella pneumopila
Neisseria meningitidis
Streptococcus pneumoniae
Mycoplasma pneumoniae
Staphylococcus aureus

#### FluTyping

Influenza A Influenza B

H1(seasona

H109 (swine) H3 (seasonal)

H5 (avian flu)

N1 (shared)

N1 (shared) N2 (seasonal)

#### HAI

Acinetobacter baumannii
Staphylococcus aureus
Pseudomonas aeruginosa
Klebsiella pneumoniae
Enterococcus faecalis
Enterococcus faecium
Escherichia coli
Enterobacter cloacae
Proteus mirabilis
Candida albicans
Candida krusei
Candida glabrata
Candida parapsilosis
Candida tropicalis
Methicillin resistance

#### Myco

Mycobacterium sp

M. avium complex

M. tuberculosis complex

M. terrae

M. chelonae & M. abscessus

M. Kansasii & M simiae

M. flavescens

M. fortuitum

M. gordonae

M. xenopi

M. genavense

Isoniazid resistance

Rifampin resistance

Streptomycin resistance

Ethambutol resistance

## STD

Chlamydia trachomatis
Haemophilus ducreyi
Mycoplasma hominis
Herpes Simplex Virus 1
Herpes Simplex Virus 2
Mycoplasma genitalium
Neisseria gonorrhaoeae
Treponema pallidum
Trichomonas vaginalis
Ureaplasma realyticum

#### Diarrheal

E. coli (O157)

E. coli (ETEC)

E. coli (EPEC)

E. coli (EIEC)

E. coli (EaggEC)

Shigella spp

Yersinia enterocolitica

Salmonella

Campylobactor coli

Campylobacter jejuni

Vibrio cholerae

Vibrio parahaemolyticus

Staph. aureus

#### Staph

Coagulase Negative Staphylococcus

S. epidermidis

S. haemolyticus

S. hominis

S. lugdunensis S. simulans

Staph. aureus (M<u>SSA)</u>

Staph. aureus (MRSA) Staph. aureus (ccrBI-III)

Staph. aureus (ccrBIV, pvl)

### Staph-R

beta-lactams
Vancomycin
Aminoglycoside
Macrolides
Clindamycin
Streptogramins A
Streptogramins B
Tetracycline resistance

Fluoroquinolones

Linezolid



# System

An iCubate system includes one Reader, one Processor, and a computer with preinstalled software. The internal and external barcode scanners located throughout the system will ensure error free processing and tracking of your samples.

# Report

iCubate's Report software performs automated data analysis and generates individual reports for each iCubate cassette. It also monitors and tracks cassette progress as well as system performance.

# Cassette

Each single use cassette comes preloaded with all the reagents necessary to perform a multiplex amplification and detection for your sample. The closed design of the cassette guarantees that the high concentration amplicons contained inside have no chance of contaminating your lab.

## Reader

iCubate's Reader allows for automated data collection from iCubate cassettes. A high speed rotating platter, laser and photo multiplier tube allow the acquisition of data from each cassette in just seconds.

### Processor

iCubate's Processor allows for the automated processing of iCubate cassettes. Computer controlled robotics allow for automated PCR, hybridization and washing procedures to be performed. Each Processor can run from one to four cassettes in a random access fashion, if more throughput is needed, up to twelve units can be linked together to run up to 48 samples simultaneously.



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