



IMMY
PRODUCT*offering*

LATERAL FLOW ASSAYS



CrAg® LFA

- 10 minute test time
- 2 year shelf life
- Qualitative & semi-quantitative results
- No specimen pretreatment
- Room temperature storage

CR2003 Cryptococcus Antigen LFA

50 tests

FDA | Serum & CSF

CE | Serum, Plasma, Whole Blood, & CSF

Coccidioides Ab

- 45 minute test time
- Reduce send-outs
- Run on all shifts
- Room temperature storage

CTA2003 Coccidioides Antibody LFA

50 tests

FDA | Serum



ASPERGILLUS GM

- Results in 45 minutes
- Reduce send-outs
- Run on all shifts
- Room temperature storage

AF2003 Aspergillus Galactomannan LFA

CE | Serum & BAL

50 tests



Cube Reader Compatible with Sona Lateral Flow Assays

- 1-Button Operation
- Provides Numeric test-line readout
- 5 Second Read Time

LFARDR | LFA Cube Reader Kit
RDRCAL | Replacement Calibrator Strip

Trident™

ENZYME IMMUNOASSAYS

BTA101 ***Blastomyces Total Antibody EIA*** 96 tests
FDA | Serum & CSF

CAB102 ***Coccidioides Antibody EIA*** 96 tests
FDA | Serum & CSF

CRY101 ***Cryptococcus Antigen EIA*** 192 tests
FDA | Serum & CSF
CE | Serum & CSF

HGM201 ***Histoplasma Galactomannan EIA*** 96 tests
FDA | Urine
CE | Urine

EIASTB ***Serum Pretreatment Buffer*** 10 mL
100 Patient Determinations



Myco^{DDR}™

Digestion/Decontamination Reagents
For Mycobacteria Diagnostics

MycoDDR™ empowers labs to maximize the retention of viable Mycobacteria via rigid pH control throughout the digestion & decontamination process. Maintaining the correct pH with MycoDDR™ is simple—it is accomplished by means of visual confirmation.

Rigid pH Control leads to greater retention of viable Mycobacteria

- Smears are easier to interpret
- Culture results are obtained faster
- Less specimens need to be reprocessed



IMMUNODIFFUSION

ID Fungal Antibody System | *Aspergillus, Blastomyces, Coccidioides, and Histoplasma*

The Immunodiffusion Fungal Antibody test kit contains enough reagents (antigen, positive control, and plates) to test 24 specimens for antibodies against each of the following organisms: *Aspergillus, Blastomyces, Coccidioides, and Histoplasma*.

ID-Candida Antibody System

The ID Candida antibody test kit contains enough reagents (antigen, positive control, and plates) to test 40 specimens for antibodies against *Candida*.

ID1001	ID Fungal Antibody System <i>Aspergillus, Blastomyces, Coccidioides, and Histoplasma</i>	24 pts.	H50110	<i>Histoplasma</i> ID Antigen	1 ml
			H60110	<i>Histoplasma</i> ID Positive Control	1 ml
CA1001	ID-Candida Antibody System	40 tests	PI0110	<i>Paracoccidioides</i> ID Antigen	1 ml
			PJ0110	<i>Paracoccidioides</i> ID Positive Control	1 ml
A30110	<i>Aspergillus</i> ID Antigen	1 ml	PS10110	Pigeon serum antigen	1 ml
A40110	<i>Aspergillus</i> ID Positive Control	1 ml	PS20110	Goat anti-pigeon serum	1 ml
A70110	<i>A. fumigatus</i> ID Antigen	1 ml	SR10110	<i>M. faeni</i> ID Ag	1 ml
A80110	<i>A. fumigatus</i> ID Positive Control	1 ml	SR20110	Goat anti- <i>M. faeni</i> serum	1 ml
A90110	<i>A. flavus</i> ID Antigen	1 ml	SV10110	<i>S. viridis</i> ID Ag	1 ml
AA0110	<i>A. flavus</i> ID Positive Control	1 ml	SV20110	Goat anti- <i>S. viridis</i> serum	1 ml
AD0110	<i>A. niger</i> ID Antigen	1 ml	TC10110	<i>T. candidus</i> ID Ag	1 ml
AE0110	<i>A. niger</i> ID Positive Control	1 ml	TC20110	Goat Anti- <i>T. candidus</i> serum	1 ml
AF0110	<i>A. terreus</i> ID Antigen	1 ml	TV10110	<i>T. vulgaris</i> ID Ag	1 ml
AG0110	<i>A. terreus</i> ID Positive Control	1 ml	TV20110	Goat Anti- <i>T. vulgaris</i> serum	1 ml
B30110	<i>Blastomyces</i> ID Antigen	1 ml	ID1019	Cleargel™ 4 Series	6 / pack
B40110	<i>Blastomyces</i> ID Positive Control	1 ml	ID1029	Agarose 4 Series	6 / pack
C50110	<i>Candida</i> ID Antigen	1 ml	ID1039	Cleargel™ 4 Series – Large Well	6 / pack
C60110	<i>Candida</i> ID Positive Control	1 ml	CA1019	Cleargel™ Single Series	10 / pack
C30110	<i>Coccidioides</i> IDCF Antigen	1 ml			
C40110	<i>Coccidioides</i> IDCF Positive Control	1 ml			
C70110	<i>Coccidioides</i> IDTP Antigen	1 ml			
CD0110	<i>Coccidioides</i> IDTP Positive Control	1 ml			

Immunodiffusion Plates

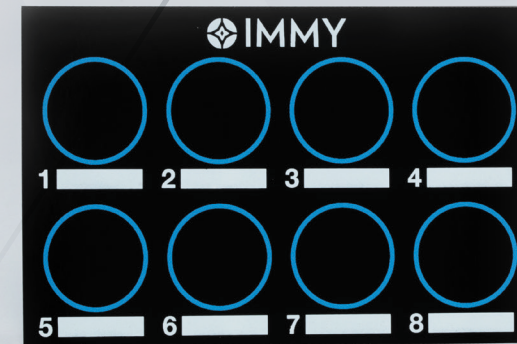
In order to overcome the inherently opaque appearance of agarose immunodiffusion plates, IMMY developed Cleargel™.

Cleargel™ Plates

Cleargel™ is a proprietary gelling agent which produces an ultra-clear gel structure for easy visualization of precipitin bands from most species except rabbit.



LATEX AGGLUTINATION



Cl1001	Coccidioides LA/ID Antibody System	60 tests
CL1001	LA-Coccidioides Antibody System	80 tests
CR1003	Latex-Cryptococcus Antigen Detection System	50 tests
CR1004	Latex-Cryptococcus Antigen Detection System	120 tests
HL1001	LA-Histoplasma Antibody System	80 tests
SL1001	LA-Sporothrix Antibody System	80 tests

COMPLEMENT FIXATION

A10150	<i>Aspergillus</i> CF Antigen Dilute	5.0 ml
A20110	<i>Aspergillus</i> CF Positive Control	1.0 ml
B10150	<i>Blastomyces</i> CF Antigen Dilute	5.0 ml
B20110	<i>Blastomyces</i> CF Positive Control	1.0 ml
C10150	<i>Coccidioides</i> CF Antigen Dilute	5.0 ml
C20110	<i>Coccidioides</i> CF Positive Control Sera	1.0 ml
H10150	<i>Histoplasma</i> Mycelial CF Antigen Dilute	5.0 ml
H20110	<i>Histoplasma</i> Mycelial CF Positive Control	1.0 ml
H30150	<i>Histoplasma</i> Yeast CF Antigen Dilute	5.0 ml
H40110	<i>Histoplasma</i> Yeast CF Positive Control	1.0 ml

MISCELLANEOUS

YA1001	YA-Cryptococcus Antibody Tube Agglutination	60 tests
DE0010	Pronase	1.75 ml
N80110	Negative Control	1.0 ml
4050P830	Clear Flat-Bottom Tubes	50
LFRK10	10-Well Tube Rack	1



CONTACT

405.360.4669

marketing@immy.com

2701 Corporate Centre Dr.
Norman, OK 73069

For more information on our products:
immy.com

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dx