

## *ID Fungal Antibody System - ID1001*

### *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*.

#### Kit Contents:

<i>Aspergillus</i> ID Antigen	200 ul
<i>Aspergillus</i> ID Positive Control	400 ul
<i>Blastomyces</i> ID Antigen	200 ul
<i>Blastomyces</i> ID Positive Control	400 ul
<i>Coccidioides</i> IDCF Antigen	200 ul
<i>Coccidioides</i> IDCF Positive Control	400 ul
<i>Histoplasma</i> ID Antigen	200 ul
<i>Histoplasma</i> ID Positive Control	400 ul
Cleargel™ 4 Series Plate	6 plates (ID1019)



## *ID-Candida Antibody System – CA1001*

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

#### Kit Contents:

<i>Candida</i> ID Antigen	250 ul
<i>Candida</i> ID Positive Control	500 ul
Cleargel™ Single Series	10 plates (CA1019)



Easy-reading with IMMY's  
Cleargel™ ID Plates.

## *Immunodiffusion Plates*

In order to overcome the inherently opaque appearance of agarose immunodiffusion plates, IMMY developed Cleargel™. Cleargel™ is a proprietary gelling agent which produces an ultra-clear gel structure for easy visualization of precipitin bands from most species except rabbit.

<b>Cleargel™ 4 Series</b>	6 / pack	ID1019
<i>approximately 100 patient determinations</i>		
<b>Agarose 4 Series</b>	6 / pack	ID1029
<i>approximately 100 patient determinations</i>		
<b>Cleargel™ 4 Series – Large Well</b>	6 / pack	ID1039
<i>approximately 100 patient determinations</i>		
<b>Cleargel™ Single Series</b>	10 / pack	CA1019
<i>approximately 40 patient determinations</i>		



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# IMMUNODIFFUSION REAGENTS

The only ID Reagents found in the CAP survey

## Aspergillus

The reagents listed below enable labs to test for antibodies against the most common species of *Aspergillus* (*A. fumigatus*, *A. flavus*, *A. niger*, and *A. terreus*), and the first two reagents listed (A30110 and A40110) can be used to test for all of the species at once.

<i>Aspergillus</i> ID Antigen	1 ml	A30110
<i>Aspergillus</i> ID Positive Control	1 ml	A40110
<i>A. fumigatus</i> ID Antigen	1 ml	A70110
<i>A. fumigatus</i> ID Positive Control	1 ml	A80110
<i>A. flavus</i> ID Antigen	1 ml	A90110
<i>A. flavus</i> ID Positive Control	1 ml	AA0110
<i>A. niger</i> ID Antigen	1 ml	AD0110
<i>A. niger</i> ID Positive Control	1 ml	AE0110
<i>A. terreus</i> ID Antigen	1 ml	AF0110
<i>A. terreus</i> ID Positive Control	1 ml	AG0110

## Blastomyces

<i>Blastomyces</i> ID Antigen	1 ml	B30110
<i>Blastomyces</i> ID Positive Control	1 ml	B40110

## Candida

<i>Candida</i> ID Antigen	1 ml	C50110
<i>Candida</i> ID Positive Control	1 ml	C60110

## Coccidioides

The IDCF reagents typically generate a response against IgG antibodies, and the IDTP reagents typically generate a response against IgM antibodies.

<i>Coccidioides</i> IDCF Antigen	1 ml	C30110
<i>Coccidioides</i> IDCF Positive Control	1 ml	C40110
<i>Coccidioides</i> IDTP Antigen	1 ml	C70110
<i>Coccidioides</i> IDTP Positive Control	1 ml	CD0110

## Histoplasma

<i>Histoplasma</i> ID Antigen	1 ml	H50110
<i>Histoplasma</i> ID Positive Control	1 ml	H60110

## Farmer's Lung (Hypersensitivity Pneumonitis) ID Panel

Pigeon serum antigen	1 ml	PS10110
Goat anti-pigeon serum	1 ml	PS20110
<i>M. faeni</i> ID Ag	1 ml	SR10110
Goat anti- <i>M. faeni</i> Serum	1 ml	SR20110
<i>S. viridis</i> ID Ag	1 ml	SV10110
Goat anti- <i>S. viridis</i> Serum	1 ml	SV20110
<i>T. candidus</i> ID Ag	1 ml	TC10110
Goat Anti- <i>T. candidus</i> Serum	1 ml	TC20110
<i>T. vulgaris</i> ID Ag	1 ml	TV10110
Goat Anti- <i>T. vulgaris</i> Serum	1 ml	TV20110



For more information or to order:  
[info@immy.com](mailto:info@immy.com) | 405.360.4669  
[immy.com](http://immy.com)

## USAGE:

1 vial of antigen = approximately 130 patient determinations  
 2 vials of positive control = approximately 130 patient determinations