

***B I O S***

# **P r o d u c t   L i s t**

**PREppp**

**2 0 2 1**

**Fungi - Parasites - Protozoa**





## Content Fungi, Parasite and Protozoa (PPP) Antibody und Antigen Assays

<b>Parameter/ Method</b>	<b>Page</b>
<b>Biognost® Candida albicans ab IFA</b>	<b>ppp027</b>
<b>Biosave® Cryptococcus neoformans ag Agglutination</b>	<b>ppp038</b>
<b>Biognost® Echinococcus granulosus ab IFA</b>	<b>ppp048</b>
<b>Biognost® Entamoeba histolytica ab IFA</b>	<b>ppp054</b>
<b>Biognost® Giardia lamblia ab IFA</b>	<b>ppp060</b>
<b>Biognost® Leishmania donovani ab IFA</b>	<b>ppp071</b>
<b>Biognost® Pneumocystis carinii ag DFA (without controls)</b>	<b>ppp082</b>
<b>Biognost® Trichinella spiralis ab IFA</b>	<b>ppp109</b>
<b>Biognost® Trypanosoma cruzi* ab IFA</b>	<b>ppp115</b>

\* substrate T. bennetti and T. lewisi

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biostik®, Diagnos® and Recipe® are registered trade marks of Bios GmbH Labordiagnostik, München

**Detection of antibodies to fungal pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Candida albicans**

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® SUBSTRATE COATED SLIDES</b>		
40-1006	Biognost® Candida albicans slide	6 wells
40-1012	Biognost® Candida albicans slide	12 wells
<b>Biognost® CONTROLS</b>		
40-1001	Biognost® Candida albicans IgG positive control, 0.09% NaN <sub>3</sub>	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
1501A	Biognost® IgA FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301A	Biognost® IgA FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN <sub>3</sub>	2 ml
90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN <sub>3</sub>	5 ml
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	10 ml
1700	Biognost® cover slips	15 piece/s
17200	Biognost® cover slips	200 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biostik® and Recipe® are registered trademarks of Bios GmbH, München.

**Detection of antibodies to fungal pathogens**

Latex agglutination

**Biosave® Assay for the detection of Cryptococcus neoformans antigen**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
-----------------	----------------------------	---------------------------------

**Biosave® Biosave® COMPLETE TEST KIT**

140100	Biosave® Cryptococcus neoformans ag latex kit agglutination; pronase and neg. control 0.1% NaN <sub>3</sub>	100 tests
--------	--	-----------

**Detection of antibodies to parasital pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Echinococcus granulosus**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
<b>Biognost® COMPLETE TEST KITS</b>		
1000460	Biognost® Echinococcus granulosus ab kit Echinococcus Scolex sections	60 (10x6) tests
1000490	Biognost® Echinococcus granulosus ab kit Echinococcus scolex sections	90 (15x6) tests
<b>Biognost® SUBSTRATE COATED SLIDE</b>		
10004	Biognost® Echinococcus granulosus slide scolex sections	6 wells
<b>Biognost® CONTROLS</b>		
1000401	Biognost® E. granulosus ab positive control, 0.09% NaN <sub>3</sub>	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (parasites and protozoa)		
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	3 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	10 ml
1700	Biognost® cover slips	15 piece/s
17200	Biognost® cover slips	200 piece/s

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biostik® and Recipe® are registered trademarks of Bios GmbH, München.

**Detection of antibodies to protozoal pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Entamoeba histolytica**

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® COMPLETE TEST KITS</b>		
50-1060	Biognost® Entamoeba histolytica IgG kit	60 (10x6) tests
<b>Biognost® SUBSTRATE COATED SLIDE</b>		
50-1006	Biognost® Entamoeba histolytica slide	6 wells
<b>Biognost® CONTROLS</b>		
50-1001	Biognost® Entamoeba histolytica IgG positive control , 0.09% NaN3	0,3 ml
50-1002	Biognost® E. histolytica IgM positive control, 0.09% NaN3	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN3	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN3	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN3	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN3	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN3	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN3	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN3	10 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN3	2 ml
90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN3	5 ml
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN3	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN3	10 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biostik® and Recipe® are registered trademarks of Bios GmbH, München.

**Detection of antibodies to protozoal pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Giardia lamblia (Lambliia intestinalis)**

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® COMPLETE TEST KIT</b>		
50-2060	Biognost® Giardia lamblia IgG kit Lambliia intestinalis	60 (10x6) tests
<b>Biognost® SUBSTRATE COATED SLIDES</b>		
50-2006	Biognost® Giardia lamblia slide	6 wells
<b>Biognost® CONTROLS</b>		
50-2001	Biognost® Giardia lamblia IgG positive control, 0.09% NaN <sub>3</sub>	0,3 ml
50-2002	Biognost® Giardia lamblia IgM* positive control, 0.09% NaN <sub>3</sub>	0,2 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	10 ml
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	2 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	10 ml
1706	Biognost® blotters 6 well slides	10 piece/s
1700	Biognost® cover slips	15 piece/s
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN <sub>3</sub>	2 ml

\* Available on limited supplies only. Please inquire.

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biostik® and Recipie® are registered trademarks of Bios GmbH, München.

**Detection of antibodies to protozoal pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Leishmania donovani**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
<b>Biognost® COMPLETE TEST KIT</b>		
50-3060	Biognost® Leishmania donovani IgG kit	60 (10x6) tests
<b>Biognost® SUBSTRATE COATED SLIDE</b>		
50-3006	Biognost® Leishmania donovani slide	6 wells
<b>Biognost® CONTROLS</b>		
50-3001	Biognost® Leishmania donovani IgG positive control, 0.09% NaN <sub>3</sub>	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	10 ml
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	2 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s

\*Available on limited supplies only. Please inquire.

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biotistik® and Recipe® are registered trademarks of Bios GmbH, München.



**Detection of protozoal pathogens**

Direct Immunofluorescence

**Biognost® Assay for the detection of Pneumocystis jirovecii antigen**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
-----------------	----------------------------	---------------------------------

**Biognost® TEST KIT**

222030	Biognost® Pneumocystis jirovecii ag DFA Kit FITC-MAB, without controls	60 tests
--------	---	----------

**Detection of antibodies to parasital pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Trichinella spiralis**

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® SUBSTRATE COATED SLIDE</b>		
10005	Biognost® Trichinella spiralis slide	6 wells
<b>Biognost® CONTROLS</b>		
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	2 ml
<b>Biognost® MISCELLANEOUS TEST COMPONENTS</b>		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	10 ml
1700	Biognost® cover slips	15 piece/s
17200	Biognost® cover slips	200 piece/s

\*Available on limited supplies only. Please inquire.

See other assay components on pages div001 - div003 at the end of the price or product list

**Detection of antibodies to protozoal pathogens**

Indirect Immunofluorescence

**Biognost® Assay for the detection of antibodies to Trypanosoma species\***

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® COMPLETE TEST KIT</b>		
50-4060	Biognost® Trypanosoma cruzi* IgG kit * substrate T. bennetti and T. lewisi	60 (10x6) tests
<b>Biognost® SUBSTRATE COATED SLIDE</b>		
50-4006	Biognost® Trypanosoma cruzi slide* * substrate T. bennetti and T. lewisi	6 wells
<b>Biognost® CONTROLS</b>		
50-4001	Biognost® Trypanosoma IgG positive control, 0.09% NaN <sub>3</sub>	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN <sub>3</sub>	0,5 ml
<b>Biognost® FITC CONJUGATES</b>		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	10 ml
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN <sub>3</sub>	2 ml
<b>Biognost®</b>		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1606	Biognost® PBS buffer powder pH 7.5, for 2x 1000 ml PBS solution	2 x 10 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN <sub>3</sub>	1,5 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s

See other assay components on pages div001 - div003 at the end of the price or product list

Bios®, Biosite®, Biognost®, Biolisa®, Biosave®, Biosorb®, Biotainer®, Biochip®, Biodata®, Bioservice®, Biomedix®, Biognostix®, Diagnos®, Biostik® and Recipe® are registered trademarks of Bios GmbH, München.