

B I O S

P r o d u c t L i s t

PREvir

2 0 2 2

V i r u s e s



Content viral antibody and antigen assays

Parameter/Method	Page
Biognost® Adenovirus ab IFA	vir011
Biognost® Coxsackie Virus A ab IFA	vir017
Biognost® Coxsackie Virus B ab IFA	vir018
Biognost® Echovirus ab IFA	vir036
Biognost® Epstein-Barr Virus Capsid Ag (EBV-VCA) ab IFA	vir042
Biognost® Epstein-Barr Virus EA „diffus“ and EA „restricted“ ab IFA	vir044
Biognost® Epstein-Barr Virus EBNA ab ACIF	vir046
Biosave® EBV heterophile ab (IM) Agglutination	vir047
Biognost® Herpes simplex 1 (HSV 1) ab (IFA)	vir059
Biognost® Herpes simplex 2 (HSV 2) ab (IFA)	vir059
Biosave® Heterophile Antibody (IM Test) Agglutination	vir047
Biognost® Human Herpes Virus 6 (HHV 6) ab IFA	vir065
Biognost® Influenza A Virus ab IFA	vir073
Biognost® Influenza B Virus ab IFA	vir073
Biognost® Influenza B Virus ag DFA	vir074
Biognost® Measles (Rubeola) Virus ab IFA	vir079
Biognost® Mumps Virus ab IFA	vir085
Biognost® Parainfluenza Virus 1 ab IFA	vir091
Biognost® Parainfluenza Virus 2 ab IFA	vir091
Biognost® Parainfluenza Virus 3 ab IFA	vir091
Biognost® Respiratory syncytial Virus (RSV) ab IFA	vir114
Biognost® Varicella zoster Virus ab (VZV) IFA	vir138

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Adenovirus

Cat. No.	Product Description	No. of Tests or Quantity
----------	---------------------	--------------------------

Biognost® SUBSTRATE COATED SLIDES

AD-3106	Biognost® Adenovirus slide	6 wells
AD-3112	Biognost® Adenovirus slide in HEp-2 cells (originated from human epithelial laringocarcinoma cells)	12 wells

Biognost® CONTROLS

AD-3101	Biognost® Adenovirus IgG positive control, 0.09% NaN ₃	0,3 ml
AD-3102	Biognost® Adenovirus IgM* positive control, 0.09% NaN ₃	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml

Biognost® FITC CONJUGATES

for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)

1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	10 ml

Biognost® MISCELLANEOUS TEST COMPONENTS

90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN ₃	2 ml
90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN ₃	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 ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

* Available in 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 antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Coxsackie virus A

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® COMPLETE TEST KITS		
CA9-64060	Biognost® Coxsackie virus A9 IgG kit*	60 (10x6) tests
CA9-64120	Biognost® Coxsackie virus A9 IgG kit*	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
CA9-6406	Biognost® Coxsackie virus A9 slide* in LLC-MK2 cells	6 wells
CA9-6412	Biognost® Coxsackie virus A9 slide* in LLC-MK2 cells in LLC-MK2 cells from kidney of Rhesus monkeys	12 wells
Biognost® CONTROLS		
CA9-6401	Biognost® Coxsackie virus A9 IgG* positive control, 0.09% NaN ₃	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

* Available in 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Coxsackie virus B

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® COMPLETE TEST KITS		
CB-33060	Biognost® Coxsackie virus B1-6 IgG kit	60 (10x6) tests
CB-33120	Biognost® Coxsackie virus B1-6 IgG kit	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
CB-3306	Biognost® Coxsackie virus B1-6 slide	6 wells
CB-3312	Biognost® Coxsackie virus B1-6 slide in A549 cells originated from epithelial carcinoma of human lung	12 wells
Biognost® CONTROLS		
CB-3301	Biognost® Coxsackie virus B1-6 IgG positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃ Positive controls for single Coxackie B serogroups (for example anti-Coxackie virus B2 positive) available in limited supplies only; please inquire.	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	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

* Available at 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 antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Echovirus E4, E6, E11 and E30

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® COMPLETE TEST KITS		
EC-44060	Biognost® Echovirus Screen IgG kit* Echovirus E4, E6, E11, E30	60 (10x6) tests
EC-44120	Biognost® Echovirus Screen IgG kit* Echovirus E4, E6, E11, E30	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
EC-4406	Biognost® Echovirus E4, E6, E9, E11, E30, E34 slide* in HeLa cells	6 wells
EC-4412	Biognost® Echovirus E4, E6, E9, E11, E30, E34 slide* in HeLa cells in HeLa cells (originated from carcinoma of human cervix)	12 wells
Biognost® CONTROLS		
EC-4401	Biognost® Echovirus IgG* positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

*Available at limited supplies only. Please inquire.

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

See other assay components on pages div001 - div004 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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Epstein-Barr virus Capsid Antigen (EBV-VCA)

Cat. No.	Product Description	No. of Tests or Quantity
----------	---------------------	--------------------------

Biognost® COMPLETE TEST KITS

EB-5060	Biognost® EBV-VCA IgG kit	60 (10x6) tests
EB-5120	Biognost® EBV-VCA IgG kit	120 (10x12) tests
EB-506M	Biognost® EBV-VCA IgM kit	60 (10x6) tests
EB-512M	Biognost® EBV-VCA IgM kit	120 (10x12) tests

Bios offers no Biognost® EBV-VCA IgA kits, but all components for this IgA assay.

Biognost® SUBSTRATE COATED SLIDES

EB-5006	Biognost® EBV-VCA slide in P3HR1 cells	6 wells
EB-5012	Biognost® EBV-VCA slide in P3HR1 cells	12 wells

in P3HR1 cells, originated from human B-lymphocytes isolated from Burkitt's lymphoma

Biognost® CONTROLS

1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN3	0,5 ml
EB-5001	Biognost® EBV-VCA IgG positive control, 0,09% NaN3	0,3 ml
EB-5002	Biognost® EBV-VCA IgM positive control, 0,09% NaN3	0,2 ml

Biognost® FITC CONJUGATES

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

Biognost® MISCELLANEOUS TEST COMPONENTS

90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN3	5 ml
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN3	2 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
1700	Biognost® cover slips	15 piece/s

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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Epstein-Barr virus early antigen (EBV-EA)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® SUBSTRATE COATED SLIDES		
EAD-5412	Biognost® EBV-EA diffus slide in P3HR1 cells	12 wells
EAR/D-5312	Biognost® EBV-EA restricted & diffus slide in Raji cells in P3HR1 and RAJI cells (originated from human B-lymphocytes isolated from Burkitt's lymphoma)	12 wells
Biognost® CONTROLS		
EAD-5401	Biognost® EBV-EA diffus IgG positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g

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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Epstein-Barr virus nuclear antigen (EBNA 1-4)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® TEST KIT		
NA-51120	Biognost® EBV-EBNA 1-4 ACIF kit	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDE		
NA-5112	Biognost® EBV-EBNA 1-4 slide in Raji and BJAB cells in RAJI and BJAB cells (originated from human B-lymphocytes isolated from Burkitt's lymphoma)	12 wells
Biognost® CONTROLS		
NA-5101	Biognost® EBNA ab positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for the anti complement immunofluorescence assay		
15301C	Biognost® guinea pig.complement FITC conjugate, E. blue,0.09% NaN ₃	3 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s
17200	Biognost® cover slips	200 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 viral pathogens

Latex agglutination

Biosave® Assay for the detection of heterophile antibodies in EBV induced infectious mononucleosis (IM)

Cat. No.	Product Description	No. of Tests or Quantity
-----------------	----------------------------	---------------------------------

Biosave® TEST KIT

21130507K	Biosave® IM ab latex kit heterophil ab with infectious mononucleosis each kit contains: 2,1 ml latex reagent, 0,5 ml positive control, 0,5 ml negative control, 1 agglutination plate, 50 plastic applicator sticks, test insert	50 tests
-----------	--	----------

Biosave® OTHER COMPONENTS

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

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Herpes simplex virus 1 and Herpes simplex virus 2 (HSV 1 and HSV 2)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® COMPLETE TEST KITS		
HS1-312M	Biognost® Herpes simplex virus 1 (HSV 1) IgM kit	120 (10x12) tests
HS2-412M	Biognost® Herpes simplex virus 2 (HSV 2) IgM kit	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
HS1-3012	Biognost® Herpes simplex virus 1 (HSV 1) slide	12 wells
HS2-4012	Biognost® Herpes simplex virus 2 (HSV 2) slide in HFS cells	12 wells
Biognost® CONTROLS		
HS-3002	Biognost® HSV 1+2 IgM positive control, 0.09% NaN ₃	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN ₃	2 ml
90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN ₃	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 ₃	1,5 ml
1700	Biognost® cover slips	15 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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Human herpes virus 6 (HHV 6)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® TEST KITS		
HHV6-43060	Biognost® HHV 6 IgG Kit Human herpes virus 6	60 (10x6) tests
HHV6-43120	Biognost® HHV 6 IgG Kit Human herpes virus 6	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
HHV6-4306	Biognost® HHV 6 slide Human herpes virus 6	6 wells
HHV6-4312	Biognost® HHV 6 slide Human herpes virus 6 in CBM cells from mononuclear cells (umbilical blood)	12 wells
Biognost® CONTROLS		
HHV6-4301	Biognost® HHV 6 IgG positive control, 0.09% NaN3	0,3 ml
HHV6-4302	Biognost® HHV 6 IgM* positive control, 0.09% NaN3	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN3	0,5 ml
Biognost® FITC CONJUGATES		
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
Biognost® MISCELLANEOUS TEST COMPONENTS		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN3	2 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
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

*available at limited supplies only

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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Influenza A and Influenza B Virus

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® SUBSTRATE COATED SLIDES		
IA-1112	Biognost® Influenza virus A slide	12 wells
IB-2112	Biognost® Influenza virus B slide in Vero cells derived from kidney cells of African green monkeys	12 wells
Biognost® CONTROLS		
IA-1101	Biognost® Influenza virus A IgG positive control, 0.09% NaN ₃	0,3 ml
IB-2101	Biognost® Influenza virus B IgG positive control, 0.09% NaN ₃	0,3 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

* Available at 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Measles (Rubeola) virus

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® SUBSTRATE COATED SLIDES		
ME-6006	Biognost® Measles virus slide in HEp-2 cells	6 wells
ME-6012	Biognost® Measles virus slide in HEp-2 cells in HEp-2 cells (originated from human epithelial laringocarcinoma cells)	12 wells
Biognost® CONTROLS		
ME-6001	Biognost® Measles virus IgG positive control, 0.09% NaN ₃	0,3 ml
ME-6002	Biognost® Measles virus IgM positive control, 0.09% NaN ₃	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN ₃	2 ml
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s

* Available in 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Mumps virus

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® SUBSTRATE COATED SLIDES		
MU-8006	Biognost® Mumps virus slide in HEp-2 cells	6 wells
MU-8012	Biognost® Mumps virus slide in HEp-2 cells in HEp-2 cells (originated from human epithelial laryngocarcinoma cells)	12 wells
Biognost® CONTROLS		
MU-8001	Biognost® Mumps virus IgG positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN ₃	2 ml
90-1120	Biosorb® IgM/IgA isolation 120 isolations, 0.09% NaN ₃	5 ml
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s

*Available in 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Parainfluenza 1 - 3 virus

Cat. No.	Product Description	No. of Tests or Quantity
----------	---------------------	--------------------------

Biognost Parainfluenza 1, 2 and 3 kits are available on special production. Price must be asked for individually.

Biognost® SUBSTRATE COATED SLIDES

P1-7112	Biognost® Parainfluenza virus 1 slide	12 wells
P2-8112	Biognost® Parainfluenza virus 2 slide	12 wells
P3-9112	Biognost® Parainfluenza virus 3 slide	12 wells

in Vero cells (originated from kidney cells of African green monkeys)

Biognost® CONTROLS

PI-3101	Biognost® Parainfluenza virus 1-3 IgG positive control, 0.09% NaN ₃	0,3 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml

Biognost® FITC CONJUGATES

for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)

1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml

Biognost® MISCELLANEOUS TEST COMPONENTS

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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

* Available in 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of antibodies to viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Respiratory syncytial virus (RSV)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® SUBSTRATE COATED SLIDES		
RS-9006	Biognost® Respiratory syncytial virus (RSV) slide	6 wells
RS-9012	Biognost® Respiratory syncytial virus (RSV) slide in HEp-2 cells (originated from human epithelial laryngocarcinoma cells)	12 wells
Biognost® CONTROLS		
RS-9001	Biognost® RSV IgG positive control, 0.09% NaN ₃	0,3 ml
RS-9002	Biognost® RSV IgM* positive control, 0.09% NaN ₃	0,2 ml
RS-9004	Biognost® RSV IgA* positive control, 0.09% NaN ₃	0,2 ml
1111I	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
1501A	Biognost® IgA FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301A	Biognost® IgA FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
1605	Biognost® PBS buffer powder pH 7.5, for 4x 500 ml PBS solution	4 x 5 g
1610	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	1,5 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s
90-1048	Biosorb® IgM/IgA isolation 48 isolations, 0.09% NaN ₃	2 ml

* Available in limited supplies only; please inquire.

See other assay components on pages div001 - div004 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 viral pathogens

Indirect Immunofluorescence

Biognost® Assay for the detection of antibodies to Varizella zoster virus (VZV)

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® TEST KITS		
VZ-7060	Biognost® Varicella zoster virus (VZV) IgG kit	60 (10x6) tests
VZ-7120	Biognost® Varicella zoster virus (VZV) IgG kit	120 (10x12) tests
VZ-706M	Biognost® Varicella zoster virus (VZV) IgM kit*	60 (10x6) tests
VZ-712M	Biognost® Varicella zoster virus (VZV) IgM Kit*	120 (10x12) tests
Biognost® SUBSTRATE COATED SLIDES		
VZ-7006	Biognost® Varicella zoster virus (VZV) slide	6 wells
VZ-7012	Biognost® Varicella zoster virus (VZV) slide in HFS cells from diploid human fibroblasts (foreskin)	12 wells
Biognost® CONTROLS		
VZ-7001	Biognost® VZV IgG positive control, 0.09% NaN ₃	0,3 ml
VZ-7002	Biognost® VZV IgM* positive control, 0.09% NaN ₃	0,2 ml
11111	Biognost®/Biosave® neg. control infect. serology, 0.09% NaN ₃	0,5 ml
Biognost® FITC CONJUGATES		
for infectious serology (bacteria, viruses, parasites, protozoa and fungal pathogens)		
1501G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001G	Biognost® IgG FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
1501M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	2 ml
15301M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	3 ml
151001M	Biognost® IgM FITC conjugate Evans blue, 0.09% NaN ₃	10 ml
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s

*Available at 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 Recipe® are registered trademarks of Bios GmbH, München.

Detection of viral antigens

Direct Immunofluorescence

Biognost® Assay for the detection of Varizella zoster virus (VZV) antigen

Cat. No.	Product Description	No. of Tests or Quantity
Biognost® FITC LABELED MONOCLONAL ANTIBODY		
Ready to use conjugate		
01C05108F	Biognost® VZV FITC conjugat MAB, 0.09% NaN ₃	0,5 ml
Biognost® CONJUGATE CONTROL SLIDE		
control for monoclonal FITC conjugate to viral antigen (conjugate control slide)		
QVZ-7002	Biognost® VZV ag control slide 1 well infected, one well uninfected cells in HFS cells originated from diploid human fibroblasts (foreskin)	2 wells
Biognost® MISCELLANEOUS TEST COMPONENTS		
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 ₃	1,5 ml
161010	Biognost® mounting medium pH 7.5, 0.09% NaN ₃	10 ml
1700	Biognost® cover slips	15 piece/s

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