

**B i o s**

**P r o d u c t L i s t**

**PREdiv**

**2 0 2 2**

**Miscellaneous reagents**



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



## Content miscellaneous assay components and reagents

<b>Reagent</b>	<b>Page</b>
<b>Biognost® polyspecific conjugates for rat tissue</b>	<b>div001</b>
<b>Biognost® polyspecific conjugates for HEp-2 cells</b>	<b>div001</b>
<b>Biognost® polyspecific conjugates for monkey tissue</b>	<b>div001</b>
<b>Biognost® polyspecific conjugates for infectious disease serology</b>	<b>div001</b>
<b>Biognost® monospecific conjugates for tissue sections</b>	<b>div002</b>
<b>Biognost® monospecific conjugates for HEp-2 cells</b>	<b>div002</b>
<b>Biognost® monospecific conjugates for infectious disease serology</b>	<b>div002</b>
<b>Biognost® PBS buffer and mounting medium</b>	<b>div003</b>
<b>Biognost® cover slips and blotters</b>	<b>div003</b>
<b>Biosorb® Sorbents</b>	<b>div003</b>

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**

Indirect Immunofluorescence

**Biognost® FITC conjugates light-chain specific (polyspecific)**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
<b>Biognost® CONJUGATES FOR RAT TISSUE AND HEP-2 CELLS WITH ADDED EVANS BLUE</b>		
15301	Biognost® polyspec. FITC conjugate Evans blue, 0.09% NaN3	3 ml
151001	Biognost® polyspec. FITC conjugate Evans blue, 0.09% NaN3	10 ml
<b>Biognost® CONJUGATES FOR MONKEY TISSUE WITHOUT EVANS BLUE</b>		
1512	Biognost® polyspec. FITC conjugate monkey tissue, 0.09% NaN3	2 ml
15312	Biognost® polyspec. FITC conjugate monkey tissue, 0.09% NaN3	3 ml
<b>Biognost® CONJUGATES FOR INFECTIOUS SEROLOGY (PARASITES AND PROTOZOA) WITH ADDED EVANS BLUE</b>		
1501P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN3	2 ml
15301P	Biognost® polyspec. FITC conjugate infect. sero, Evans blue, 0.09% NaN3	3 ml
15324	Biognost® polyspec. FITC conjugate Legionella ab, 0.09% NaN3	3 ml

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**

Indirect Immunofluorescence

**Biognost® FITC conjugates monospecific (heavy chain specific: anti- $\alpha$ -, anti- $\gamma$ - and anti- $\mu$ -chain)**

Cat. No.	Product Description	No. of Tests or Quantity
<b>Biognost® CONJUGATES FOR RAT TISSUE AND INFECTIOUS SEROLOGY WITHOUT EVANS BLUE</b>		
15300G	Biognost® IgG FITC conjugate 0.09% NaN <sub>3</sub>	3 ml
<b>Biognost® CONJUGATES FOR MONKEY TISSUE WITHOUT EVANS BLUE</b>		
15300G	Biognost® IgG FITC conjugate 0.09% NaN <sub>3</sub>	3 ml
<b>Biognost® CONJUGATES RAT/MONKEY TISSUE, HEp-2 CELLS, GRANULOCYTES, INFECT SEROL. WITH E. BLUE</b>		
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
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
151001A	Biognost® IgA FITC conjugate Evans blue, 0.09% NaN <sub>3</sub>	10 ml
15301C	Biognost® guinea pig.complement FITC conjugate, E. blue, 0.09% NaN <sub>3</sub>	3 ml
1512G	Biognost® IgG FITC conjugate monkey tissue, 0.09% NaN <sub>3</sub>	2 ml
151002	Biognost® FITC conjugate polyspec. monkey tissue, E. blue, 0.09% NaN <sub>3</sub>	10 ml

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 antigens and antibodies**

Direct and Indirect Immunofluorescence

**Biognost® miscellaneous products**

<b>Cat. No.</b>	<b>Product Description</b>	<b>No. of Tests or Quantity</b>
<b>Biognost® PBS BUFFER, MOUNTING MEDIUM, COVER SLIPS AND BLOTTERS</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
1704	Biognost® blotters 4 well slides	10 piece/s
1706	Biognost® blotters 6 well slides	10 piece/s
1712	Biognost® blotters 12 well slides	10 piece/s
<b>Biognost® Biognost® EMPTY MASK SLIDES</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
36-6105	Biosorb® Reiter spirochete absorbens spirochete ab, 0.09% NaN <sub>3</sub>	1 ml

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