



PRODUCT CATALOGUE

BIOCHEK
(ELISA TEST KITS FOR SWINE AND POULTRY)

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TEST kits - SWINE -

Description	Product Code	Tests/kit
Influenza Type A antibody test kit, Multispecies, solid plate format.		
AI multi	CK401	480 Tests/ 5 plates
<p>The BioChek AI ELISA multispecies test kit the test will determine the presence of antibodies in the blood or serum of any animal, including pigs, that may have been produced through a field infection or from vaccination. The test kit will detect antibodies to all know H- serotypes (H1 –H15) of Influenza Type A. Serum dilution is 1:50. Test incubation is 60-30 minutes. Test reads at 405 nm wavelength.</p>		
Classical Swine Fever Virus (CSFV) antibody test kit, solid plate format		
CSFV	SK106 SK106-2	480 Tests/ 5 strip plates 192 Tests/ 2 strip plates
<p>The Classical Swine Fever Virus (CSFV) antibody ELISA kit will measure the amount of antibody to CSFV in the serum of pigs. The kit has been shown to detect antibodies against all known relevant field strains, as well as antibodies after vaccination. Serum is diluted at 1:30. Short Test incubation is 60-30-15 minutes. A longer overnight incubation of diluted samples may be used for increased specificity. Test reads at 405 nm wavelength.</p>		
Haemophilus parasuis (OppA) antibody test kit, strip plate format		
Hps (OppA)	SK104	192 Tests/ 2 strip plates
<p>The Haemophilus parasuis (OppA) antibody ELISA kit will measure the amount of antibody to OppA in the serum of pigs. The special feature of this kit is that the detection of OppA antibodies will allow differentiation between non-clinical and clinically infected herds with H. parasuis. The kit will also detect immune responses to vaccinated herds. Serum is diluted at 1:50. Test incubation is 60-60-15 minutes. Test reads at 405 nm wavelength.</p>		
Mycoplasma hyopneumoniae (Mhyo) antibody kit, strip plate format		
Mhyo	SK108 SK108-2	480 Tests/ 5 strip plates 192 Tests/ 2 strip plates
<p>The quantitative Mycoplasma hyopneumoniae antibody ELISA kit will measure the amount of antibodies to M. hyopneumoniae present in the serum of pigs, that may have been produced through a field infection or from vaccination. Serum is diluted at 1:50. Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>		

TEST kits - SWINE -

Description	Product Code	Tests/kit
Porcine Circovirus 2 (PCV2) antibody kit, strip plate format		
PCV2	SK105	480 Tests/ 5 strip plates
	SK105-2	192 Tests/ 2 strip plates
<p>The quantitative Porcine Circovirus 2 antibody ELISA kit will measure the amount of antibodies to PCV2 present in the serum of pigs, that may have been produced through a field infection or from vaccination. Serum is diluted at 1:50. Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>		
Porcine Respiratory and Reproductive Syndrome Virus antibody kit, strip plate format		
PRRSV	SK103	480 Tests/ 5 strip plates
	SK103-2	192 Tests/ 2 strip plates
<p>The PRRSV ELISA detects antibodies against US, high pathogenic Asian, and European PRRS virus strains. PRRSV strains may be present in swine herds through infections or vaccination programmes. The antigens used in this test detects all PRRS virus strains. Additionally, the PRRSV ELISA permits the quantification of PRRSV antibodies in serum or plasma samples. It is thus an effective method of monitoring the vaccination and infection status of herds over extended periods and of controlling the serological status of purchased animals. Serum/Plasma samples are diluted at 1:50. Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>		
Aujeszky gI ab test kit, solid plate format		
PRVg1	SK102	480 Tests/ 5 strip plates
	SK102-2	192 Tests/ 2 strip plates
<p>The BioChek Aujeszky gI (PRVg1) ELISA is a qualitative Blocking Enzyme-Linked Immunosorbent Assay (BELISA) for the detection of antibodies to glycoprotein I (gI) of Aujeszky's disease virus (PRV) in serum of pigs. The Aujeszky gI ELISA enables to differentiate between infected pigs and vaccinated pigs, provided the pigs are vaccinated with viruses that fail to express gI. The PRVgI test makes it possible to perform sero-epizootiological studies in vaccinated swine populations to detect pigs and pig herds infected with PRV. Consequently, the use of the PRVgI test in conjunction with "gI-negative" vaccines can provide the basis for combined vaccination-eradication programs for PRV. Apart from this application to distinguish infected from vaccinated pigs, the PRVgI test may also be employed to detect infected animals in a non-vaccinated pig herd. Serum samples (50 ul) are added undiluted to the micro titer wells. Test incubation after addition of 50 ul conjugate is 120-30 minutes. Test reads at 405 nm wavelength.</p>		
Aujeszky gB ab test kit, solid plate format		
PRVgB	SK109	480 Tests/ 5 strip plates
	SK109-2	192 Tests/ 2 strip plates
<p>The Aujeszky gB antibody ELISA kit will measure the amount of antibody to PRVgB in the serum of pigs. The Aujeszky gB ELISA detects antibodies to both infected pigs and vaccinated pigs. The test is mostly employed to confirm negative PRV status of a herd (confirm freedom of disease). Serum is diluted at 1:50. incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>		

TEST kits - SWINE -


Description	Product Code	Tests/kit
Porcine Salmonella antibody kit, (LPS B, C1 and D combined), solid plate format		
Salm. Group B,C1&D combined	SK101	480 Tests/ 5 strip plates
	SK101-2	192 Tests/ 2 strip plates

The B, C1, and D combined ELISA kit will measure the amount of antibody to invasive group B, C1, and D Salmonella species in the serum or meat juice (skirt muscle) of pigs. The test has been optimized for use in Salmonella monitoring programs.

Serum is diluted at **1:20**, while Meat juice is diluted at **1:2**. Test incubation is **30-30-15** minutes.

Test reads at **405 nm** wavelength.

TEST kits - POULTRY -

Description	Product Code	Tests/kit
AE Ab test kit, solid plate format The BioChek Avian Encephalomyelitis (AE) Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Avian Encephalomyelitis. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK123	480 Tests/ 5 plates
AI Ab test kit, solid plate format  OIE Certified The BioChek Avian Influenza Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Avian Influenza Disease. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys , that may have been produced through a field infection or from vaccination. The test kit will detect antibodies to all know H- serotypes (H1 –H15) of Influenza Type A. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK121	480 Tests/ 5 plates
AI Ab test kit, solid plate format, Multispecies The BioChek AI ELISA multispecies test kit the test will determine the presence of antibodies in the blood or serum of any animal , that may have been produced through a field infection or from vaccination. The test kit will detect antibodies to all know H- serotypes (H1 –H15) of Influenza Type A. Serum dilution is 1:50 . Test incubation is 60-30 minutes. Test reads at 405 nm wavelength.	CK401	480 Tests/ 5 plates
AI Ag test kit, strip plate format The Avian Influenza antigen detection ELISA kit will measure the presence of nucleoprotein from Type A Avian Influenza via Tracheal, or Cloacal swab samples. Test can be used on all avian species. Sensitivity $10^3 - 10^4$ EID ₅₀ /0.2 ml. Swabs are diluted in 0.5 ml PBS . Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.	CK301	192 Tests/2 plates
ALV P27 Ag test kit, solid plate format The BioChek Avian Leukosis Virus (p27) Antigen Test Kit is a complete set of chemical and immunological reagents which allow for the detection of p27 antigen of the the Avian Leukosis Virus. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of ALV p27 antigen in the serum, albumen, or cloacal samples of chickens. Meconium, or Cloacal swab Chicken samples are diluted in 1 ml PBS . Albumen samples are added undiluted to the micro titre wells. Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.	CK422	480 Tests/ 5 plates


TEST kits - POULTRY -

Description	Product Code	Tests/kit
ART (TRT) Ab test kit, solid plate format The BioChek Avian Rhinotracheitis Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Avian Rhinotracheitis. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection, or from vaccination. The kit will detect antibodies to A and B strain Avian Pneumovirus. Serum dilution is 1:500 . Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.	CK120	480 Tests/ 5 plates
BLS Ab test kit, solid plate format The BioChek Big Liver and Spleen Disease (BLS) Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing BLS (Avian Hepevirus). The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK131	480 Tests/ 5 plates
CAV Ab test kit, solid plate format The BioChek Chicken Anemia Virus Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Chicken Anemia. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection, or from vaccination. The BioChek CAV titers has been shown to correlate well with the VN test. Serum dilution is 1:500 . Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.	CK126	480 Tests/ 5 plates
EDS Ab test kit, solid plate format The BioChek Egg Drop Syndrome Virus Test Kit is a complete set of chemical and immunological reagents which allow for the detection of EDS antibodies in the serum of chickens. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination, or passive immunity (Maternal antibodies). The BioChek EDS titers have been shown to have a good correlation with HI test. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK112	480 Tests/ 5 plates
FAV Ab test kit, solid plate format The BioChek Fowl Adeno Virus Group 1 Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the group 1 of the Fowl Adeno Virus. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of FAV-1 antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination, or passive immunity (Maternal antibodies). Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK132	480 Tests/ 5 plates

TEST kits - POULTRY -

Description	Product Code	Tests/kit
IBD Ab test kit, solid plate format <p>The BioChek Infectious Bursal Disease Virus Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Infectious Bursal Disease. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination, or passive immunity (Maternal antibodies). The BioChek IBD test kits have been shown to be useful tools in flock health management through vaccination date prediction and vaccine response monitoring and has been shown to have a good correlation with VN. Serum dilution is 1:500. Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>	CK113	480 Tests/ 5 plates
IBV Ab test kit, solid plate format <p>The BioChek Infectious Bronchitis Virus Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Infectious Bronchitis Virus. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:500. Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.</p>	CK119	480 Tests/ 5 plates
ILT Ab test kit, solid plate format <p>The BioChek Infectious Laryngotracheitis Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Infectious Laryngotracheitis Disease. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:500. Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.</p>	CK124	480 Tests/ 5 plates
MG Ab test kit, solid plate format <p>The BioChek <i>Mycoplasma gallisepticum</i> Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Mycoplasma gallisepticum</i>. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection or from vaccination. Serum dilution is 1:500. Test incubation is 30-30-15 minutes. Tests read at 405 nm wavelength.</p>	CK114	480 Tests/ 5 plates
MS Ab test kit, solid plate format <p>The BioChek <i>Mycoplasma synoviae</i> Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Mycoplasma synoviae</i>. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection or from vaccination. Serum dilution is 1:500. Test incubation is 30-30-15 minutes. Test read at 405 nm wavelength.</p>	CK115	480 Tests/ 5 plates

TEST kits - POULTRY -

Description	Product Code	Tests/kit
MG/MS Ab test kit, solid plate format The BioChek <i>M. gallisepticum</i> / <i>M. synoviae</i> Combined Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Mycoplasma gallisepticum</i> and <i>Mycoplasma synoviae</i> . The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection or from vaccination. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK215	480 Tests/ 5 plates
 OIE Certified The BioChek Newcastle Disease Virus Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Newcastle Disease. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection or from vaccination. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK116	480 Tests/ 5 plates
ORT Ab test kit, solid plate format The BioChek <i>Ornithobacterium rhinotracheale</i> Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Ornithobacterium rhinotracheale</i> in the serum of chickens and turkeys. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens and turkeys, that may have been produced through a field infection or from vaccination. Serum dilution is 1:100 . Test incubation is 60-60-30 minutes. Test reads at 405 nm wavelength.	CK108	480 Tests/ 5 plates
REO Ab test kit, solid plate format The BioChek Avian Reovirus Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the virus causing Avian Reovirus. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:500 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK110	480 Tests/ 5 plates
REV Ab test kit, solid plate format The BioChek Avian Reticuloendotheliosis Virus Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to the Reticuloendotheliosis Virus. The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK125	480 Tests/ 5 plates

TEST kits - POULTRY -

Description	Product Code	Tests/kit
MM Ab test kit, solid plate format The BioChek <i>Mycoplasma meleagridis</i> Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Mycoplasma meleagridis</i> . The test format is ELISA (Enzyme Linked Immunosorbent Assay) and the test will determine the presence of antibodies in the blood or serum of chickens that may have been produced through a field infection or from vaccination. Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Test reads at 405 nm wavelength.	CK109	480 Tests/ 5 plates
Salmonella group D Ab test kit, solid plate format The BioChek Salmonella group D LPS Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Salmonella enteritidis</i> and other invasive group D Salmonella species (<i>S. pullorum</i> , <i>S. gallinarum</i>) in the serum of chickens and turkeys. Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Tests reads at 405 nm wavelength.	CK117	480 Tests/ 5 plates
Salmonella group B Ab test kit, solid plate format The BioChek Salmonella group B LPS Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Salmonella typhimurium</i> and other invasive group B Salmonella species in the serum of chickens and turkeys. Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Tests reads at 405 nm wavelength.	CK118	480 Tests/ 5 plates
Salmonella group B, D Ab test kit, solid plate format The BioChek Salmonella group B,D Combined LPS Antibody Test Kit is a complete set of chemical and immunological reagents which allow for the detection of antibodies to <i>Salmonella enteritidis</i> and <i>S. typhimurium</i> , and other invasive group B and D Salmonella species, in the serum of chickens and turkeys. Serum dilution is 1:100 . Test incubation is 30-30-15 minutes. Tests reads at 405 nm wavelength.	CK218	480 Tests/ 5 plates

- Miscellaneous -

Description	Product Code	Tests/kit
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BioChek Reference Control (Poultry)	RF11	5 ml / vial
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The BioChek Reference Control is a high positive control with known titers for IBD, IBV, NDV, ART, REO, AE, CAV, MG, MS, MG/MS, EDS, SALMONELLA GROUP D (SE), SALMONELLA GROUP B (ST), SALMONELLA GROUP B&D (SE/ST), AI, ILT, FAV, ORT and BLS. The titer range of the Reference Control is independent of the kit batch, laboratory, and technician, and gives added assurance on the reproducibility of quantitative assays. The reference control sample can be ordered as a standard product, and the reference control will allow the customer to conduct its own continuous quality control, by checking if his own results with the BioChek reference control meet the details as specified on the Certificate Of Analysis supplied with each kit. Reference control samples are added **undiluted** to the micro titer wells.

BioChek Reference Serum (Poultry)	RS04	200 ul / vial
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The RS04 Reference Serum (Freeze dried) contains significant and known antibody levels against NDV, IBV, IBD, ART, REO, AE, and CAV. A Certificate of Analysis is provided, giving target titers and titer ranges for the different assays used. The RS03 Reference Serum has to be reconstituted with 0.20 ml (200 µl) of BioChek green diluent. When kept at 2-8°C / 36-46°F and stored in an upright position) can be used for up to 8 weeks for the testing of dilution techniques. The RS04 Reference Serum samples are added **diluted** to the micro titer wells, in exactly the same way as all the other samples you are testing.

BioChek Reference Serum (Poultry)	RS03	200 ul / vial
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The RS03 Reference Serum (Freeze dried) contains significant and known antibody levels against NDV, IBV, IBD. A Certificate of Analysis is provided, giving target titers and titer ranges for the different assays used. The RS03 Reference Serum has to be reconstituted with 0.20 ml (200 µl) of BioChek green diluent. When kept at 2-8°C / 36-46°F and stored in an upright position) can be used for up to 8 weeks for the testing of dilution techniques. The RS03 Reference Serum samples are added **diluted** to the micro titer wells, in exactly the same way as all the other samples you are testing.

BioChek Reference Serum (Poultry)	RS02	200 ul / vial
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The RS02 Reference Serum (Freeze dried) is a **negative control serum** against NDV, IBV, IBD, REO, AE, ART (TRT), and CAV. The RS02 Reference Serum has to be reconstituted with 0.20 ml (200 µl) of BioChek green diluent. When kept at 2-8°C / 36-46°F and stored in an upright position) can be used for up to 8 weeks. The RS01 Reference Serum samples are added **diluted** to the micro titer wells, in exactly the same way as all the other samples you are testing.

BioChek partial Plate kit set	BC PP
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The Partial Plate kit set contains all necessary instructions and materials (Plate sealers, Sealable storage pouches, desiccant pouches) for running and storing of partial test plates. The correct use of the BC PP kit set, prevents the decay of coated antigen plates, extending the storage life of partially used test plates to 2-6 weeks after first use.

- Miscellaneous -

Description	Product Code	Tests/kit
BioChek Reference Control (Swine)	SR03	5 ml / vial

The BioChek reference control is positive control with known titers for PRRS, Hps OppA, PCV2, Mhyo, AI multi, CSFV, PRVgB, PRVg1 and Salmonella. The titer range of the Reference Control is independent of the kit batch, laboratory, and technician, and gives added assurance on the reproducibility of quantitative assays. The SR02 Reference Serum can be used for monitoring day-to-day variation in swine antibody ELISAs. The serum is produced by BioChek (UK) Ltd. The SR03 Reference Serum contains significant and known antibody levels against several major Swine pathogens. A Certificate of Analysis is provided, giving target titers and titer ranges for the different assays used. Reference control samples are added **undiluted** to the micro titer wells.

BioChek Reference Control (Swine)	SR04	5 ml / vial
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The BioChek reference control is positive control with known titers for PRRS, Hps OppA, PCV2, Mhyo, AI multi, CSFV, PRVgB, PRVg1 and Salmonella. The titer range of the Reference Control is independent of the kit batch, laboratory, and technician, and gives added assurance on the reproducibility of quantitative assays. The SR02 Reference Serum can be used for monitoring day-to-day variation in swine antibody ELISAs. The serum is produced by BioChek (UK) Ltd. The SR04 Reference Serum contains significant and known antibody levels against several major Swine pathogens. A Certificate of Analysis is provided, giving target titers and titer ranges for the different assays used. Reference control samples are added **undiluted** to the micro titer wells.

BioChek LLAG (p27) Pre-diluted Reference Control (Poultry)	RF01	2.5ml / vial
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The RF01 **LLAG (p27) Pre-diluted Reference Control** is a **positive control antigen** for Lymphoid Leukosis. The control is produced by BioChek (UK) Ltd. The RF01 p27 Reference control contains significant and known antigen levels of p27. A Certificate of Analysis is provided, giving target titer and titer range.

When kept at 2-8°C / 36-46°F and stored in an upright position) can be used for up to 8 weeks. The RF01 **LLAG (p27) Pre-diluted Reference Control** Reference Serum is added as is (**pre-diluted**) to the micro titer wells, in exactly the same way as all the other samples you are testing.

BioChek Software for Windows (Swine and Poultry)	BC401
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For easy data storage and retrieval, we have developed a comprehensive user-friendly Software package running in Windows environment. Special features of software include: automated interpretation of results, reporting with comments, and Deventer method of IBD vaccination date prediction. Also results obtained with Reference control and vaccination programs can be included in the reports.