

Vitrotest

ELISA kits & components

ELISA

Catalog



PARASITES

TK051 Vitrotest Anti-Ascaris

Detection of IgG class antibodies to *Ascaris lumbricoides*,
96 tests

TK066 Vitrotest Anti-Echinococcus

Detection of IgG class antibodies to *Echinococcus granulosus*,
96 tests

TK057 Vitrotest Anti-Opisthorchis

Detection of IgG class antibodies to *Opisthorchis felineus*,
96 tests

TK012 Vitrotest Opisthorchis-IgM

Detection of IgM class antibodies to *Opisthorchis felineus*,
96 tests

TK058 Vitrotest Anti-Toxocara

Detection of IgG class antibodies to *Toxocara canis*,
96 tests

TK067 Vitrotest Anti-Trichinella

Detection of IgG class antibodies to *Trichinella spiralis*,
96 tests

HEPATITIS C

TK022 TK060 Vitrotest Anti-HCV

Detection of total antibodies (IgG, IgM) to Hepatitis C Virus,
96 or 192 tests

TK055 Vitrotest HCV-IgG

Detection of IgG class antibodies to Hepatitis C Virus,
96 tests

TK043 Vitrotest HCV-IgM

Detection of IgM class antibodies to Hepatitis C Virus,
96 tests

TK044 Vitrotest Anti-HCV Different

Differential detection of antibodies (IgG, IgM) to Hepatitis C Virus antigens,
24 tests

HEPATITIS B

TK016 TK059 Vitrotest HBsAg

Detection of surface antigen of Hepatitis B Virus,
96 or 192 tests

TK017 Vitrotest HBsAg-Confirmation

Set of reagents for confirmation of surface antigen of Hepatitis B Virus (set of reagents is intended for use with the Vitrotest HBsAg),
100 tests

TK018 Vitrotest Anti-HBcore

Detection of antibodies (IgG, IgM) to core antigen of Hepatitis B Virus,
96 tests

TK050 Vitrotest HBcore-IgG

Detection of IgG class antibodies to core antigen of Hepatitis B Virus,
96 tests

TK019 Vitrotest HBcore-IgM

Detection of IgM class antibodies to core antigen of Hepatitis B Virus,
96 tests

SYPHILIS

TK063 Vitrotest Anti-Treponema

Detection of antibodies (IgG, IgM) to *Treponema pallidum*,
192 tests

TK056 Vitrotest Treponema-IgG

Detection of IgG class antibodies to *Treponema pallidum*,
96 tests

BORRELIOSIS

TK084 Vitrotest Borrelia-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Borrelia burgdorferi*,
96 tests

TK085 Vitrotest Borrelia-IgM

Qualitative and semiquantitative determination of IgM class antibodies to *Borrelia burgdorferi*,
96 tests

TORCH INFECTIONS

TK001 Vitrotest Toxoplasma-IgG

Quantitative determination of IgG class antibodies to *Toxoplasma gondii*,
96 tests

TK002 Vitrotest Toxoplasma-IgM

Qualitative and semiquantitative determination of IgM class antibodies to *Toxoplasma gondii*,
96 tests

TK064 Vitrotest Toxoplasma-IgG Avidity

Determination of avidity index of IgG class antibodies to *Toxoplasma gondii*,
48 tests

TK003 Vitrotest Rubella-IgG

Quantitative determination of IgG class antibodies to Rubella virus,
96 tests

TK004 Vitrotest Rubella-IgM

Qualitative and semiquantitative determination of IgM class antibodies to Rubella virus,
96 tests

TK065 Vitrotest Rubella-IgG Avidity

Determination of avidity index of IgG class antibodies to Rubella virus,
48 tests

TK005 Vitrotest CMV-IgG

Quantitative and semiquantitative determination of IgG class antibodies to Human Cytomegalovirus,
96 tests

TK006 Vitrotest CMV-IgM

Qualitative and semiquantitative determination of IgM class antibodies to Human Cytomegalovirus,
96 tests

TK092 Vitrotest CMV-IgG Avidity

Determination of avidity index of IgG class antibodies to Human Cytomegalovirus,
48 tests

HERPES INFECTIONS

TK007 Vitrotest HSV1/2-IgG

Qualitative and semiquantitative determination of IgG class antibodies to Herpes Simplex Virus types 1 and 2,
96 tests

TK008 Vitrotest HSV1/2-IgM

Qualitative determination of IgM class antibodies to Herpes Simplex Virus types 1 and 2,
96 tests

TK026 Vitrotest HSV1-IgG

Qualitative and semiquantitative determination of IgG class antibodies to Herpes Simplex Virus type 1,
96 tests

TK011 Vitrotest HSV2-IgG

Qualitative and semiquantitative determination of IgG class antibodies to Herpes Simplex Virus type 2,
96 tests

TK009 Vitrotest HSV1-IgM

Qualitative determination of IgM class antibodies to Herpes Simplex Virus type 1,
96 tests

TK010 Vitrotest HSV2-IgM

Qualitative determination of IgM class antibodies to Herpes Simplex Virus type 2,
96 tests

TK090 Vitrotest HHV6-IgG

Qualitative and semiquantitative determination of IgG class antibodies to Human Herpes Virus type 6,
96 tests

TK054 Vitrotest EBNA-IgG

Qualitative and semiquantitative determination of IgG class antibodies to nuclear antigen of Epstein-Barr Virus (EBNA-1),
96 tests

TK053 Vitrotest EBV VCA-IgG

Qualitative and semiquantitative determination of IgG class antibodies to viral capsid antigen of Epstein-Barr Virus (VCA),
96 tests

TK052 Vitrotest EBV VCA-IgM

Qualitative and semiquantitative determination of IgM class antibodies to viral capsid antigen of Epstein-Barr Virus (VCA),
96 tests

MEASLES

TK080 Vitrotest Measles-IgG

Quantitative and semiquantitative determination of IgG class antibodies to Measles virus,
96 tests

TK079 Vitrotest Measles-IgM

Qualitative and semiquantitative determination of IgM class antibodies to Measles virus,
96 tests

TK103 Vitrotest Measles-IgG Avidity

Determination of avidity index of IgG class antibodies to Measles virus,
48 tests

DIPHTHERIA

TK027 Vitrotest Diphtheria-IgG

Quantitative determination of IgG class antibodies to diphtheria toxoid,
96 tests

COVID-19

TK039 Vitrotest SARS-CoV-2 IgG

Qualitative and semiquantitative determination of IgG class antibodies to coronavirus SARS-CoV-2,
96 tests

TK033 Vitrotest SARS-CoV-2 IgA

Qualitative and semiquantitative determination of IgA class antibodies to coronavirus SARS-CoV-2,
96 tests

TK034 Vitrotest SARS-CoV-2 IgM

Qualitative determination of IgM class antibodies to coronavirus SARS-CoV-2,
96 or 192 tests

TK038 Vitrotest SARS-CoV-2 Total Ab

Qualitative determination of total antibodies (IgG,IgA,IgM) to coronavirus SARS-CoV-2,
96 or 192 tests

TK040 Vitrotest SARS-CoV-2 IgG QuantiSpike™

Quantitative determination of IgG class antibodies to coronavirus SARS-CoV-2 Spike protein,
96 tests

UROGENITAL TRACT INFECTIONS

TK028 Vitrotest Ureaplasma-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Ureaplasma urealyticum*,
96 tests

TK029 Vitrotest Ureaplasma-IgA

Qualitative and semiquantitative determination of IgA class antibodies to *Ureaplasma urealyticum*,
96 tests

TK096 Vitrotest Ureaplasma-IgM

Qualitative and semiquantitative determination of IgM class antibodies to *Ureaplasma urealyticum*,
96 tests

TK024 Vitrotest Mycoplasma hominis-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Mycoplasma hominis*,
96 tests

TK025 Vitrotest Mycoplasma hominis-IgA

Qualitative and semiquantitative determination of IgA class antibodies to *Mycoplasma hominis*,
96 tests

TK097 Vitrotest Mycoplasma hominis-IgM

Qualitative and semiquantitative determination of IgM class antibodies to *Mycoplasma hominis*,
96 tests

TK014 Vitrotest Chlamydia-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Chlamydia trachomatis*,
96 tests

TK015 Vitrotest Chlamydia-IgA

Qualitative and semiquantitative determination of IgA class antibodies to *Chlamydia trachomatis*,
96 tests

TK036 Vitrotest Chlamydia-IgM

Qualitative determination of IgM class antibodies to *Chlamydia trachomatis*,
96 tests

TK013 Vitrotest Chlamydia-IgG/IgA

Qualitative and semiquantitative determination of IgG and/or IgA class antibodies to *Chlamydia trachomatis*,
96 tests

TK081 Vitrotest Chlamydia pneumoniae-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Chlamydia pneumoniae*,
96 tests

TK061 Vitrotest Trichomonas-IgG

Qualitative and semiquantitative determination of IgG class antibodies to *Trichomonas vaginalis*,
96 tests

GASTROENTERIC DISEASE

TK045 Vitrotest Helicobacter-screen

Detection of antibodies (IgG,IgA,IgM) to *Helicobacter pylori*,
96 tests

TK046 Vitrotest Helicobacter-IgG

Quantitative and semiquantitative determination of IgG class antibodies to CagA protein of *Helicobacter pylori*,
96 tests

TK047 Vitrotest Helicobacter-IgA

Qualitative and semiquantitative determination of IgA class antibodies to CagA protein of *Helicobacter pylori*,
96 tests

TK048 Vitrotest Helicobacter-IgM

Qualitative and semiquantitative determination of IgM class antibodies to CagA protein of *Helicobacter pylori*,
96 tests

TK030 Vitrotest Anti-Lamblia

Detection of antibodies to *Giardia lamblia (intestinalis)*,
96 tests

TK031 Vitrotest Lamblia-IgM

Detection of IgM class antibodies to *Giardia lamblia (intestinalis)*,
96 tests

ALLERGY

TK070 Vitrotest Total-IgE

Quantitative determination of total immunoglobulin E (IgE),
96 tests

TK071 Vitrotest Specific-IgE

Quantitative determination of specific IgE class antibodies,
192 tests

BA-XX Vitrotest XX-Biotin

Biotinylated allergens for the quantitative determination of specific IgE class antibodies (*XX is the code of the relevant allergen or mixture*),
1 vial - 30 tests

QUANTITATIVE DETERMINATION OF SERUM IMMUNOGLOBULIN LEVELS BY RADIAL IMMUNODIFFUSION

TK100 Vitrotest Total-IgG immunodiffusion

Radial immunodiffusion test kit for the quantitative determination of total human IgG class antibodies,
70 tests

TK101 Vitrotest Total-IgA immunodiffusion

Radial immunodiffusion test kit for the quantitative determination of total human IgA class antibodies,
70 tests

TK102 Vitrotest Total-IgM immunodiffusion

Radial immunodiffusion test kit for the quantitative determination of total human IgM class antibodies,
70 tests

TUMOR MARKERS

TK104 Vitrotest PSA Total

Quantitative determination of total prostate specific antigen,
96 tests

TK105 Vitrotest PSA Free

Quantitative determination of free prostate specific antigen,
96 tests

TK106 Vitrotest CA125

Quantitative determination of antigen CA125,
96 tests

TK107 Vitrotest HE4

Quantitative determination of antigen HE4,
96 tests

BIOTINYLATED ALLERGENS

MITES

- BA-D1 Dermatophagoides pteronyssinus
BA-D2 Dermatophagoides farinae

HOUSE DUST

- BA-H1 House Dust Mixture

ANIMALS

- BA-E1 Cat (epithelia)
BA-E2 Dog (epithelia)
BA-E3 Horse (epithelia)
BA-E6 Guinea Pig (epithelia)
BA-E70 Goose (feathers)
BA-E78 Budgerigar (feathers)
BA-E82 Rabbit (epithelia)
BA-E84 Hamster (epithelia)
BA-E85 Chicken (feathers)
BA-E86 Duck (feathers)

FOODS

- BA-F1 Egg white
BA-F2 Cow milk
BA-F3 Cod
BA-F4 Wheat flour
BA-F5 Rye flour

BA-F6 Barley flour

BA-F7 Oats flour

BA-F8 Corn flour

BA-F9 Rice

BA-F10 Sesame

BA-F11 Buckwheat flour

BA-F13 Peanut

BA-F14 Soybean

BA-F17 Hazelnut

BA-F20 Almond

BA-F23 Crab meat

BA-F24 Shrimp

BA-F25 Tomato

BA-F26 Pork

BA-F27 Beef

BA-F31 Carrot

BA-F33 Orange

BA-F34 Mandarin

BA-F35 Potato

BA-F41 Salmon

BA-F44 Strawberry

BA-F45 Baker's yeast

BA-F49 Apple

BA-F75 Egg yolk

BA-F76 Alpha-lactalbumin

BA-F77 Beta-lactoglobulin

BA-F78	Casein
BA-F79	Gluten
BA-F83	Chicken meat
BA-F92	Banana
BA-F93	Cocoa
BA-F205	Herring
BA-F206	Mackerel
BA-F208	Lemon
BA-F213	Rabbit meat
BA-F247	Honey
BA-F256	Walnut

BA-WM1	Weed pollens mixture (<i>Ambrosia elatior</i> (W1), <i>Artemisia vulgaris</i> (W6), <i>Taraxacum officinale</i> (W8), <i>Plantago lanceolata</i> (W9), <i>Solidago virgaurea</i> (W12))
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MEADOW GRASS POLLENS

BA-G2	<i>Cynodon dactylon</i>
BA-G3	<i>Dactylis glomerata</i>
BA-G4	<i>Festuca elatior</i>
BA-G6	<i>Phleum pratense</i>
BA-G12	<i>Secale cereale</i>
BA-GM1	Meadow grass pollens mixture (<i>Cynodon dactylon</i> (G2), <i>Dactylis glomerata</i> (G3), <i>Festuca elatior</i> (G4), <i>Phleum pratense</i> (G6), <i>Secale cereale</i> (G12))

TREE POLLENS

BA-T2	<i>Alnus glutinosa</i>
BA-T3	<i>Betula verrucosa</i>
BA-T4	<i>Corylus avellana</i>
BA-T7	<i>Quercus robur</i>
BA-T12	<i>Salix caprea</i>
BA-T14	<i>Populus deltoides</i>

FUNGI (MOLDS)

BA-M1	<i>Penicillium notatum</i>
BA-M2	<i>Cladosporium herbarum</i>
BA-M3	<i>Aspergillus fumigatus</i>
BA-M6	<i>Alternaria alternata</i> (<i>tenuis</i>)

INSECTS and INSECT VENOMS

BA-I1	Bee Venom (<i>Apis mellifera</i>)
BA-I6	<i>Blattella germanica</i>

WEED POLLENS

BA-W1	<i>Ambrosia elatior</i>
BA-W6	<i>Artemisia vulgaris</i>
BA-W8	<i>Taraxacum officinale</i>
BA-W9	<i>Plantago lanceolata</i>
BA-W12	<i>Solidago virgaurea</i>

This list of biotinylated allergens is not exhaustive and is constantly updated.

It is possible to manufacture both additional allergens and different mixtures on individual order.

OUR PRODUCTS CONTAIN A SIGNIFICANT INTELLECTUAL AND INNOVATIVE COMPONENT

Vitrotest kits are of high quality and convenience:

- the analysis time is standardized for most kits;
- all kits contain microplates with easily detachable wells;
- clear and precise colored solutions facilitate analysis and reduce inaccuracy;
- interchangeable TMB, Wash Tween and STOP solutions for all Vitrotest kits;
- unique positive controls are synthesized according to the original technique;
- absence of human origin components, which makes the use of kits completely safe;
- the kits are verified on commercial panels of sera.



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