



**Галарт
Диагностикум**

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Полимеразная цепная реакция

Наборы для молекулярно-биологических исследований

Кат. №	Наименование продукции	Налог	Цена
U 1010	GenePak PCR Core 0.5	10	1780
U 1010-02	GenePak PCR Core (0,2 ml)	18	2117
U 1011	GenePak Real-Time PCR Core	18	2145
U 1012	GenePak Real-Time RT-PCR Core	18	4051
L 1013	GenePak™ Long PCR	18	2314
U 1015	GenePak™ RT Core	18	2557
U 1016	GenePak™ RT-PCR Core	18	3816
M 1021	GenePak™ DNA Markers M 12	18	2045
M 1017	GenePak™ DNA Markers M 50	18	1192
M 1018	GenePak™ DNA Markers M 100	18	1192
M 1019	GenePak™ DNA Markers M 200	18	1192
M 1020	GenePak™ DNA Markers M 1000	18	1192
D 1024	Diatom DNA Prep 100	18	1692
D 1025	Diatom DNA Prep 200	10	3117
D 1048	Diatom DNA Prep 400	18	5723
M 1050	Magna DNA Prep 100	18	2145
M 1051	Magna DNA Prep 200	18	3576
M 1052	Magna DNA MegaPrep 1	18	6918
M 1053	Magna DNA MegaPrep 1 Plasma	18	5960
D 1026	Diatom™ RNA Prep 100	18	1692
D 1027	Diatom™ RNA Prep 200	18	3117
M 1058	Magna RNA Prep 100	18	2145
M 1059	Magna RNA Prep 200	18	3576
T 1044	Trizol RNA Prep	18	3576
E 1029	ExtraGene™ DNA Prep 100	18	712
E 1030	ExtraGene™ DNA Prep 200	10	1192
T 1047	TurboGene DNA Prep	18	687
D1031	Diatom™ DNA Elution	18	1503
D 1032	Diatom DNA Clean-Up	18	1503
M 1173	Magna DNA Elution	18	1503
M 1174	Magna DNA PCR Clean-Up	18	1503
O 1033	OligoTaq (DNA polymerase), 100 U	18	423
E 1046	Комплект для электрофореза	10	433

Наборы для медико-генетических исследований

Кат. №	Наименование продукции	Налог	Цена
A 1034	GenePak Amelogenin 6 PCR test	18	2759
A 1035	GenePak Amelogenin 189 PCR test	18	2759
A 1039	GenePak™ HLA DQA1 Class 2 PCR test	18	13910
B 1040	GenePak™ HLA DQB1 Class 2 PCR test	18	28326
R 1041	GenePak™ HLA-DR Class 2 PCR test	18	20025
A 1042	GenePak™ HLA-A Class 1 PCR test	18	27450
B 1043	GenePak™ HLA-B Class 1 PCR test	18	58980
C 1045	GenePak™ HLA-Cw Class 1 PCR test	18	23846
G 1055	GenePak™ GMO-NOS PCR Screen (NOS Terminator)	18	2759
G 1056	GenePak™ GMO-35 S PCR Screen (35S Promotor)	18	2759
G 1057	GenePak™ GMO-35S-NOS PCR Screen (35S-NOS Multiplex)	18	4138
L 1120	GenePak™ Factor V Leiden PCR test (G1691 A)	18	3872
P 1121	GenePak™ Prothrombin PCR test (G20210 A)	18	3872
M 1122	GenePak™ MTHFR PCR test (C677T)	18	3872
H 1169	GenePak™ Hemochromatis PCR test (C282Y)	18	3872
H 1170	GenePak™ Hemochromatis PCR test (H63D)	18	3872
C 1172	GenePak™ CFTR-8 PCR test (муковисцидоз)	18	9880
P 1173	GenePak™ PAH-6 PCR test (фенилкетонурия)	18	9109
G 1126	GenePak GSTM1 PCR test (del)	18	3872
G 1172	GenePak GCTT PCR test (del)	18	3872
G 1127	GenePak GCTP1 PCR test (A313G)	18	3872
C 1128	GenePak CYP 1A1 PCR test (A 4889G)	18	3872
C 1129	GenePak CYP 2E1 PCR test (A1091T)	18	3872
C 1130	GenePak CYP 2C9*2 PCR test (C>T)	18	3872
C 1131	GenePak CYP 2C9*3 PCR test (A>C)	18	3872
C 1132	GenePak CYP 2C19*2 PCR test (G>A)	18	3872
C 1133	GenePak CYP 2C19*3 PCR test (G>A)	18	3872
C 1134	GenePak CYP 2C19*4 PCR test (A>G)	18	3872
C 1135	GenePak CYP 2D6*3 PCR test (A>C)	18	3872
C 1136	GenePak CYP 2D6*4 PCR test (G>A)	18	3872
C 1137	GenePak CYP 2D6*5 PCR test (del)	18	3872
C 1138	GenePak CYP 2D6*6 PCR test (T>G)	18	3872
C 1139	GenePak CYP 2D6*7 PCR test (A>C)	18	3872
C 1140	GenePak CYP 2D6*8 PCR test (G>T)	18	3872
D 1141	GenePak Chek2 1100delC PCR test (1100delC)	18	3872
D 1142	GenePak DPD PCR test (1G>A intron 14)	18	3872
T 1143	GenePak TGFB1 T29C (T29C)	18	3872
T 1144	GenePak TGFB1 *6 PCR test (del)	18	3872
N 1145	GenePak NAT2 T111C PCR test	18	3872
N 1146	GenePak NAT2 G191A PCR test	18	3872
N 1147	GenePak NAT2 C282T PCR test	18	3872
N 1149	GenePak NAT2 A434C PCR test	18	3872
N 1148	GenePak NAT2 T341C PCR test	18	3872
N 1150	GenePak NAT2 C481T PCR test	18	3872
N 1151	GenePak NAT2 C590A PCR test	18	3872
N 1152	GenePak NAT2 C759T PCR test	18	3872

N 1153	GenePak NAT2 A803G PCR test	18	3872
N 1154	GenePak NAT2 A845C PCR test	18	3872
N 1155	GenePak NAT2 G857A PCR test	18	3872
N 1156	GenePak BRCA1-185del AG PCR test	18	3872
B 1157	GenePak BRCA1-5382ins C PCR test	18	3872
B 1158	GenePak BRCA2-6174del T PCR test	18	3872
B 1159	GenePak BRCA1-4154del A PCR test	18	3872
B 1160	GenePak BRCA1-C61G PCR test	18	3872
B 1161	GenePak BRCA2-9318del 4 PCR test	18	3872
B 1162	GenePak BRCA2-1528del 4 PCR test	18	3872
B 1163	GenePak BRCA2-695ins T PCR test	18	3872
B 1164	GenePak BRCA2-S1099X PCR test	18	3872
B 1166	GenePak BRCA1-R1203X PCR test	18	3872
B 1165	GenePak BRCA1-2963del10 PCR test	18	3872
B 1167	GenePak BRCA1-3819del5 PCR test	18	3872
B 1168	GenePak BRCA1-3875del4 PCR test	18	3872
A 1124	GenePak AZF a/b/c PCR test	18	4267
C 1123	GenePak k-Casein A/B typing PCR test	18	3872
B 1125	GenePak BLAD PCR test (D128G)	18	3872

VNTR - наборы

Кат. №	Наименование продукции	Налог	Цена
V 1060	GenePak D1S80	18	2386
V 1061	GenePak Apob	18	2386
V 1062	GenePak D17S5	18	2386
V 1063	GenePak D1S111	18	2386
V 1064	GenePak Igh	18	2386

STR - наборы

Кат. №	Наименование продукции	Налог	Цена
S 1080	GenePak vWa	18	2600
S 1081	GenePak TH01	18	2600
S 1082	GenePak TPOX	18	2600
S 1083	GenePak CSF1PO	18	2600
S 1084	GenePak LPL	18	2600
S 1085	GenePak F13A01	18	2600
S 1086	GenePak D7S820	18	2600
S 1087	GenePak D5S818	18	2600
S 1088	GenePak D8S1179	18	2600
S 1089	GenePak D18S51	18	2600
S 1090	GenePak D21S11	18	2600
S 1091	GenePak Penta E	18	2600
S 1092	GenePak Penta D	18	2600
S 1093	GenePak D13S317	18	2600
S 1094	GenePak D11S554	18	2600
S 1095	GenePak D16S539	18	2600

S 1096	GenePak SE33 (ACTBP)	18	2600
S 1097	GenePak FGA	18	2600
S 1098	GenePak D3S1358	18	2600
S 1099	GenePak D19S433	18	2600
S 1100	GenePak D5S2360	18	2600

MiniSTR - наборы

Кат. №	Наименование продукции	Налог	Цена
mS 1101	GenePak Mini-vWa	18	2600
mS 1102	GenePak Mini-TH01	18	2600
ms 1103	GenePak Mini-TPOX	18	2600
mS 1104	GenePak Mini-CSF1PO	18	2600
mS 1105	GenePak Mini-LPL	18	2600
mS 1106	GenePak Mini-F13A01	18	2600
mS 1107	GenePak Mini-D7S820	18	2600
mS 1108	GenePak Mini-D5S818	18	2600
mS 1109	GenePak Mini-D8S1179	18	2600
mS 1110	GenePak Mini-D18S51	18	2600
MS 1111	GenePak Mini-D21S11	18	2600
mS 1112	GenePak Mini-Penta E	18	2600
mS 1113	GenePak Mini-Penta D	18	2600
mS 1114	GenePak Mini-D13S317	18	2600
mS 1115	GenePak Mini-D11S554	18	2600
mS 1116	GenePak Mini-D16S539	18	2600
mS 1117	GenePak Mini-FGA	18	2600
mS 1118	GenePak Mini-D3S1358	18	2600
mS 1119	GenePak Mini-D19S433	18	2600
mS 1120	GenePak Mini-D5S2360	18	2600

Наборы для обнаружения ДНК возбудителей инфекционных заболеваний

Кат. №	Наименование продукции	Налог	Цена
C 2000	GenePak PCR int Control DNA 100- Универсальная ВКО ДНК 100	10	297
C 2001	GenePak PCR int Control DNA 500- Универсальная ВКО ДНК 500	18	297
C 2002	GenePak PCR int Control- Универсальная ВКО	18	236
C 2011	Clamidia trachomatis (Ctr)	10	2760
C 2012	Clamidia pneumoniae (Cpn)	10	2760
C 2013	Clamidia psittaci. (Cps)	10	2760
C 2014	Clamidia spp. (Chl)	18	2760
M 2015	Mycobacterium tuberculosis (Mtu)	10	2760
M 2115	Mycobacterium tuberculosis + bovis (Mtu+bo)	18	2760
M 2016	Mycobacterium avium,subsp.paratuberculosis (Mav)	10	2760
M 2026	Mycobacterium intracellulare (Min)	10	2760
P 2120	Plasmodium falciparum (Pfa)	10	2760
P 2121	Plasmodium vivax (Pvi)	18	2760
P 2122	Plasmodium ovale (Pov)	10	2760
P 2123	Plasmodium malariae (Pma)	10	2760

P 2124	Plasmodium spp. (Pfa+Pvi+Pov+Pma) Pla	18	2760
M 2019	Mycoplasma genitalium (Mge)	10	2760
M 2018	Mycoplasma hominis (Mho)	10	2760
M 2017	Mycoplasma pneumoniae (Mpn)	10	2760
M 2029	Mycoplasma fermentans (Mfe)	10	2760
M 2076	Mycoplasma penetrans (Mpe)	10	2760
M 2091	Mycoplasma spp. (Mfe+Mho+Mpn+Mfe+Mpe) Myc	10	2760
K 2077	Klebsiella pneumoniae (Kpn)	10	2760
L 2058	Legionella pneumophila (Lpn)	10	2760
H 2059	Haemophilis influenzae (Hin)	10	2760
M 2060	Moraxella catarrhalis (Mca)	10	2760
B 2027	Bordetella pertussis (Bpe)	10	2760
N 2020	Neisseria gonorrhoeae (Ngo)	10	2760
N 2033	Streptococcus agalactiae (Sag)	10	2760
S 2034	Streptococcus pneumoniae (Spn)	10	2760
S 2103	Streptococcus pyogenes (Spy)	10	2760
H 2023	Helicobacter pylori (ure) Hpy-ure	10	2760
H 2024	Helicobacter pylori (vacA) Hpy-vacA	10	2760
H 2025	Helicobacter pylori (cagA) Hpy-cagA	10	2760
C 2078	Cryptococcus neoformans (Cne)	10	2760
C 2028	Clostridium difficile (Cdi)	10	2760
Y 2047	Yersinia enterocolitica (Yen)	10	2760
Y 2111	Yersinia pseudotuberculosis (Yps)	10	2760
Y 2117	Yersinia pestis (Ype)	10	2760
B 2125	Bacillus anthracis (Ban)	10	2760
E 2079	Enterococcus faecalis (Efa)	10	2760
E 2080	Enterococcus faecium (Efa)	10	2760
C 2081	Cryptosporidium parvum (Cpa)	10	2760
C 2082	Campylobacter jejuni (Cje)	18	2760
E 2113	Entamoeba histolytica (Ehi)	18	2760
G 2083	Giardia lamblia (Gla)	10	2760
E 2048	Ehrlichia spp. (Ehr)	10	2760
E 2138	Ehrlichia murris/yamaguchi (Emu+Eya)	18	2760
E 2136	Ehrlichia (Anaplasma) phagocytophilum (Eph)	18	2760
R 2104	Rickettsia spp. (Ric)	10	2760
T 2021	Toxoplasma gondii (Tgo)	10	2760
T 2035	Treponema pallidum (Tpa)	10	2760
T 2036	Trichomonas vaginalis (Tva)	10	2760
U 2037	Ureaplasma (parvum+urealytic.) Ure	10	2760
U 2038	Ureaplasma parvum, biovar 1 (Upa)	10	2760
U 2039	Ureaplasma urealyticum, biovar 2 Uur	10	2760
G 2030	Gardnerella vaginalis (Gva)	10	2760
E 2118	Escherichia coli CFT07, uropathogenic (Eco)	10	2760
M 2084	Mobiluncus curtisii (Mcu)	18	2760
M 2105	Morganella morganii (Mmo)	18	2760
B 2085	Bacteroides fragilis (Bfr)	18	2760
P 2086	Proteus mirabilis (Pmi)	18	2760

P 2106	Prevotella bivia (Pbi)	18	2760
P 2107	Pseudomonas aeruginosa (Pae)	10	2760
P 2108	Peptostreptococcus anaerobis (Pan)	18	2760
L 2087	Lactobacillus vaginalis (Lva)	18	2760
L 2088	Lactobacillus spp. (Lac)	10	2760
L 2031	Leptospira interrogans (Lin)	10	2760
L 2137	Leptospira spp.(pathogenic serovars) Lep	18	2760
L 2032	Listeria monocytogenes (Lmo)	10	2760
L 2116	Listeria spp. (Lis)	18	2760
C 2040	Candida albicans (Cal)	10	2760
C 2109	Candida glabrata (Cgl)	18	2760
A 2041	Aspergillus fumigatus (Afu)	10	2760
B 2042	Borrelia burgdorferi (Bbu)	10	2760
B 2089	Borrelia garnii (Bga)	10	2760
B 2090	Borrelia afzelii (Bga)	10	2760
B 2110	Borrelia spp. (burgdorferi+garnii+afzelii)	10	2760
B 2126	Babesia divergens (Bdi)	10	2760
B 2127	Babesia canis (Bca)	10	2760
B 2128	Babesia egui (Beg)	10	2760
B 2129	Babesia microti (Bmi)	10	2760
B 2130	Babesia spp. (Bab)	10	2760
P 2022	Pneumocystis carinii (Pca)	10	2760
B 2043	Brucella melitensis Bme (Bru)	10	2760
F 2044	Francisella tularensis spp. (Fra)	10	2760
F 2141	Francisella tularensis, tularensis (Ftu)	18	2760
F 2142	Francisella tularensis, holarctica (Ftu)	18	2760
V 2045	Vibrio cholerae (toxR) Vch-toxR	10	2760
V 2046	Vibrio cholerae (ompW) Vch-ompW	10	2760
T 2092	Tetracycline resistance gene, tetM	18	2760
E 2094	Erythromycin resistance gene,ermF	18	2760
B 2049	Hepatitis B virus (HBV)	10	2760
T 2050	Transfusion transmitted virus, general (TTV gen)	10	2760
T 2051	Transfusion transmitted virus, types 1a (TTV 1a)	18	2760
S 2095	SEN virus D (SENV-D)	18	2760
S 2096	SEN virus H (SENV-H)	18	2760
S 2097	SEN virus D/H (SENV-D/H)	18	2760
B 2052	Parvovirus B19	10	2760
H 2053	Herpes simplex virus 1/2	18	2760
H 2054	Herpes simplex virus 1	10	2760
H 2055	Herpes simplex virus 2	10	2760
H 2056	Herpes simplex virus 6 type (HHV6)	10	2760
H 2098	Human herpes virus 7 type (HHV 7)	10	2760
H 2057	Human herpes virus 8 type (HHV 8)	18	2760
V 2061	Varicella-zoster virus (VZV)	10	2760
C 2062	Human cytomegalovirus (HCMV)	10	2760
E 2063	Epstein-Barr virus (EBV)	10	2760
A 2119	Adeno-associated virus, type 2 (AAV-2)	18	2760
P 2065	Human papillomavirus, general (HPV gen)	10	2760

P 2067	Human papillomavirus, 16 type (HPV 16)	18	2760
P 2068	Human papillomavirus, 18 type (HPV 18)	18	2760
P 2139	Human papillomavirus, 58 type (HPV 58)	18	2760
P 2069	Human papillomavirus, high risk (HPV 16,18,31,33,35,39,45,51,52)	10	2760
P 2014	Human papillomavirus, high risk-plus (55,56,58,59,68,73,83)	10	2760
P 2070	Human papillomavirus, low risk (6,11,42,53,54,66,M8)	10	2760
P 2071	Human papillomavirus, genotyping (HPV types)	10	12725
I 2112	Human Immunodeficiency virus (proHIV 1)	10	2760
A 2099	Adenovirus, general (3,2+5,4,7,12,16,40,41,48)	10	2760
L 2074	Human T-Lymphotropic virus, 1/2 tupe	10	2760
L2131	Human T-Lymphotropic virus, 1 tupe (proHTLV1/2)	18	2760
L2132	Human T-Lymphotropic virus, 2 tupe (proHTLV 2)	18	2760
P2075	Human poliomavirusis (JCV, BKV, SV40)	10	2760
D 2100	Пробподготовка Универсальная	10	1192
E 2101	Пробподготовка Ускоренная	10	714
M 2135	Пробподготовка Магнитная	10	1401
D 2102	Комплект для выделения РНК из плазмы или сыворотки	18	1192
M 2133	Муколитический реагент для устранения слизи	18	572
E 1046	Комплект для электрофореза	18	476

Наборы для обнаружения вирусной РНК

Кат. №	Наименование продукции	Налог	Цена
C 3010	Hepatitis C virus (HCV)	18	3769
C 3009	Hepatitis C virus, genotyping: 1a, 1b, 2a, 2b, 3a (HCV types)	18	4233
G 3011	Hepatitis G virus (HGV)	18	3769
D 3012	Hepatitis D virus (HDV)	18	3769
A 3013	Hepatitis A virus (HAV)	18	3769
E 3014	Hepatitis E virus (HEV)	18	3769
E 3015	Enterovirus (EVs)	18	3769
C 3020	Coxsackievirus B3 (CV B3)	18	3769
N 3021	Norwalk-like viruses (NLV)	18	3769
R 3016	Rubella virus (RuV)	18	3769
I 3017	Human Immunodeficiency virus - 50 (HIV 1)	18	3252
R 3019	Rotavirus (HRV)	18	3769
W3022	West Nile Virus (WNV)	18	3769
I 3024	Infuenza virus A, general	18	3769
I 3025	Infuenza virus B, general	18	3769
I 3032	Infuenza virus A, N5N1 - 50	18	3252
P 3026	Human Parainfluenza virus 1 (HPIV 1)	18	3769
P 3027	Human Parainfluenza virus 2 (HPIV 2)	18	3769
P 3028	Human Parainfluenza virus 3 (HPIV 3)	18	3769
P 3029	Human Parainfluenza virus, general (HPIV gen)	18	3769
R 3030	Human Respiratory syncytial virus (HRCV)	18	3769
M 3031	Human Metapneumovirus (HMPV)	18	3769
T 3034	Tick-borne Encephalitis virus (TBEV)	18	3769

Наборы для количественного определения ДНК или РНК возбудителей инфекционных заболеваний

Кат. №	Наименование продукции	Налог	Цена
B 4045	Hepatitis B virus (HBV)	18	3902
C 4016	Human cytomegalovirus (HCMV)	18	3902
E 4017	Epstein-Barr virus (EBV)	18	3902
P 4019	Human papillomavirus, 16 type (HPV 16)	18	3902

Наборы для обнаружения ДНК возбудителей инфекционных заболеваний по "конечной точке"

Кат. №	Наименование продукции	Налог	Цена
C 5011	Chlamydia trachomatis	18	2980
C 5012	Chlamydia pneumonia	18	2980
C 5014	Chlamydia spp.	18	2980
M 5016	Mycobacterim avium,subsp. paratuberculosis	18	2980
M 5026	Mycobacterim intracellulare	18	2980
P 5120	Plasmodium falciparum	18	2980
P 5121	Plasmodium vivax	18	2980
P 5122	Plasmodium ovale	18	2980
P 5123	Plasmodium malariae	18	2980
P 5124	Plasmodium spp. (Pfa+Pvi+Pov+Pma)	18	2980
M 5019	Mycoplasma genitalium	18	2980
M 5018	Mycoplasma hominis	18	2980
M 5017	Mycoplasma pneumoniae	18	2980
M 5029	Mycoplasma fermentans	18	2980
M 5076	Mycoplasma penetrans	18	2980
M 5091	Mycoplasma spp. (Mge+Mho+Mpn+Mfe+Mpe)	18	2980
K 5077	Klebsiella pneumoniae	18	2980
L 5058	Legionella pneumophila	18	2980
H 5059	Haemophilis influenzae	18	2980
M 5060	Moraxella catarrhalis	18	2980
B 5027	Bordetella pertussis	18	2980
N 5020	Neisseria gonorrhoeae	18	2980
S 5033	Streptococcus agalactiae	18	2980
S 5034	Streptococcus pneumoniae	18	2980
S 5103	Streptococcus pyogenes	18	2980
H 5023	Helicobacter pylori (ure)	18	2980
H 5024	Helicobacter pylori (vacA)	18	2980
H 5025	Helicobacter pylori (cagA)	18	2980
C 5078	Cryptococcus neoformans	18	2980
C 5028	Clostridium difficile	18	2980
Y 5047	Yersinia enterocolitica	18	2980
Y 5111	Yersinia pseudotuberculosis	18	2980
Y 5117	Yersinia pestis	18	2980
B 5125	Bacillus anthracis	18	2980
E 5079	Enterococcus faecalis	18	2980

E 5080	<i>Enterococcus faecium</i>	18	2980
C 5081	<i>Cryptosporidium parvum</i>	18	2980
C 5082	<i>Campylobacter jejuni</i>	18	2980
E 5113	<i>Entamoeba histolitica</i>	18	2980
G 5083	<i>Giardia lamblia</i>	18	2980
E 5048	<i>Ehrlichia</i> spp.	18	2980
E 5138	<i>Ehrlichia murris/yamaguchi</i>	18	2980
E 5136	<i>Ehrlichia (Anaplasma) phagocytophilum</i>	18	2980
R 5104	<i>Rickettsia</i> spp.	18	2980
T 5021	<i>Toxoplasma gondii</i>	18	2980
T 5035	<i>Treponema pallidum</i>	18	2980
T 5036	<i>Trichomonas vaginalis</i>	18	2980
U 5037	<i>Ureaplasma (parvum+urealytic.)</i>	18	2980
U 5038	<i>Ureaplasma parvum</i> , biovar 1	18	2980
U 5039	<i>Ureaplasma urealyticum</i> , biovar 2	18	2980
G 5030	<i>Gardnerella vaginalis</i>	18	2980
E 5118	<i>Escherichia coli</i> CFT07, uropathogenic	18	2980
M 5084	<i>Mobiluncus curtisii</i>	18	2980
M 5105	<i>Morganella morganii</i>	18	2980
M 5105	<i>Morganella morganii</i>	18	2980
B 5085	<i>Bacteroides fragilis</i>	18	2980
P 5086	<i>Proteus mirabilis</i>	18	2980
P 5106	<i>Prevotella bivia</i>	18	2980
P 5107	<i>Pseudomonas aeruginosa</i>	18	2980
P 5108	<i>Peptostreptococcus anaerobius</i>	18	2980
L 5087	<i>Lactobacillus vaginalis</i>	18	2980
L 5088	<i>Lactobacillus</i> spp.	18	2980
L 5031	<i>Leptospira interrogans</i>	18	2980
L 5137	<i>Leptospira</i> spp. (pathogenic serovars)	18	2980
L 5032	<i>Listeria monocytogenes</i>	18	2980
L 5116	<i>Listeria</i> spp.	18	2980
C 5040	<i>Candida albicans</i>	18	2980
C 5109	<i>Candida glabrata</i>	18	2980
A 5041	<i>Aspergillus fumigatus</i>	18	2980
B 5042	<i>Borrelia burgdorferi</i>	18	2980
B 5080	<i>Borrelia garinii</i>	18	2980
B 5090	<i>Borrelia afzelii</i>	18	2980
B 5110	<i>Borrelia</i> spp. (burgdorferi+garinii+afzelii)	18	2980
B 5126	<i>Babesia divergens</i>	18	2980
B 5127	<i>Babesia canis</i>	18	2980
B 5128	<i>Babesia equi</i>	18	2980
B 5129	<i>Babesia microti</i>	18	2980
B 5130	<i>Babesia</i> spp.	18	2980
P 5022	<i>Pneumocystis carinii</i>	18	2980
B 5043	<i>Brucella melitensis</i>	18	2980
B 5043	<i>Brucella melitensis</i>	18	2980
F 5044	<i>Francisella tularensis</i> spp.	18	2980

F 5141	Francisella tularensis, tularensis	18	2980
F 5142	Francisella tularensis, holarctica	18	2980
V 5045	Vibrio cholerae (toxR)	18	2980
V 5046	Vibrio cholerae (ompW)	18	2980
T 5092	Tetracycline resistance gene, tetM	18	2980
T 5093	Tetracycline resistance gene, tetQ	18	2980
E 5094	Erythromycin resistance gene, ermF	18	2980
H 5049	Hepatitis B virus	18	2980
T 5050	Transfusion transmitted virus, general	18	2980
S 5095	SEN virus D	18	2980
S 5096	SEN virus H	18	2980
S 5097	SEN virus D/H	18	2980
B 5052	Parvovirus B19	18	2980
H 5053	Herpes simplex virus 1/2 type	18	2980
H 5054	Herpes simplex virus 1 type	18	2980
H 5055	Herpes simplex virus 2 type	18	2980
H 5056	Human herpes virus 6 type	18	2980
H 5098	Human herpes virus 7 type	18	2980
H 5057	Human herpes virus 8 type	18	2980
V 5061	Varicella-zoster virus - Ветряная оспа	18	2980
C 5062	Human cytomegalovirus	18	2980
E 5063	Epstein-Barr virus	18	2980
A 5119	Adeno-associated virus, type 2	18	2980
P 5065	Human papillomavirus, general	18	2980
P 5066	Human papillomavirus, 16/18 types	18	2980
P 5067	Human papillomavirus, 16 types	18	2980
P 5068	Human papillomavirus, 18 types	18	2980
P 5069	Human papillomavirus, high risk (16, 18, 31, 33, 35, 39, 45, 51, 52)	18	2980
P 5114	Human papillomavirus, high risk-plus (55, 56, 58, 59, 68, 73, 83)	18	2980
P 5070	Human papillomavirus, low risk (6, 11, 42, 53, 54, 66, M8)	18	2980
P 5071	Human papillomavirus, genotyping	18	2980
I 2512	Human Immunodeficiency virus	18	2980
A 5099	Adenovirus, general (3, 2, 5, 4, 7, 12, 16, 40, 41, 48)	18	2980
L 5072	Bovine leukemia virus	18	2980
I 5072	Bovine Immunodeficiency virus	18	2980
A 5141	Aleutian mink disease parvovirus	18	2980
C 5013	Chlamydia psittaci.	18	2980
M 5015	Mycobacterium tuberculosis	18	2980
M 5115	Mycobacterim (tuberculosis+bovis)	18	2980
H 5073	Bovine herpes virus, 1 type	18	2980
L 5074	HumanT-Lymphotropic virus, 1/2 types	18	2980
L 5131	HumanT-Lymphotropic virus, 1 types	18	2980
L 5132	HumanT-Lymphotropic virus, 2 types	18	2980
P 5075	Human poliомavirusis BKV	18	2980
D 5100	Пробоподготовка Универсальная - Fluо	18	1133
E 5101	Пробоподготовка Ускоренная - Fluо	18	679
M 2135	Пробоподготовка Магнитная	18	1332
S 2138	Пробоподготовка Колоночная	18	2128

D 2102	Комплект для выделения РНК из плазмы или сыворотки	18	1133
M 2133	Муколитический реагент для устранения слизи	18	544
E 1046	Комплект для элетрофореза	18	453

Наборы для обнаружения ДНК возбудителей инфекционных заболеваний (электрофоретическая дтекция)

Кат. №	Наименование продукции	Налог	Цена
C 2000	GenPak PCR Int. Control DNA 100 - Универсальный ВК ДНК 100	18	282

Все цены указаны с учетом НДС.

Доставка: Почтой России, экспресс-почтой или курьером по Москве (в течение 3-4 недели со дня оплаты).