

Kit	Test:	Ref:	Code
14. PCR DETECTION KITS			
14.1. Sexually Transmited Diseases			
Chlamydia trachomatis for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	МК	300568
Tubes (ml)/Strips 0.2x8	96	МК	300569
Mycoplasma hominis for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300570
Tubes (ml)/Strips 0.2x8	96	MK	300571
Mycoplasma genitalium for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300572
Tubes (ml)/Strips 0.2x8	96	MK	300573
Ureaplasma urealyticum + parvum for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300574
Tubes (ml)/Strips 0.2x8	96	MK	300575
Ureaplasma parvum for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300576
Tubes (ml)/Strips 0.2x8	96	MK	300577
Ureaplasma urealyticum for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2x8	96	MK	300578
Tubes (ml)/Strips 0.2x8	96	MK	300579
Trichomonas vaginalis for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300580
Tubes (ml)/Strips 0.2x8	96	MK	300581
Gardnerella vaginalis for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300582
Tubes (ml)/Strips 0.2x8	96	MK	300583
Neisseria gonorrhoeae for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300584
Tubes (ml)/Strips 0.2x8	96	MK	300585
Candida albicans for instruments with 2 or more detection channels	0.5		
Tubes (ml)/Strips 0.2	96	MK	300586
Tubes (ml)/Strips 0.2x8	96	MK	300587
14.2. Herpes Virus Infection			
Herpes symplex virus 1,2 for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300588
Tubes (ml)/Strips 0.2x8	96	MK	300589
Herpes human virus 6 for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300590
Tubes (ml)/Strips 0.2x8	96	MK	300591
Herpes human virus 8 for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300592

Tubes (ml)/Strips 0.2x8	96	MK	300593
Cytomegalovirus for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300594
Tubes (ml)/Strips 0.2x8	96	MK	300595
Epstein Barr virus (EBV) for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300596
Tubes (ml)/Strips 0.2x8	96	MK	300597
Varicella zoster virus (VZV) for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300598
Tubes (ml)/Strips 0.2x8	48	MK	300599
14.3. Multiplex Realtime PCR Kits for Sexually Transmited			
Diseases			
TNC Complex (T.vaginalis/N.gonorrhoeae/C.trachomatis)			
Tubes (ml)/Strips 0.2	96	MK	300600
Tubes (ml)/Strips 0.2x8	96	MK	300601
Herpes Complex (HSV1/HSV2/CMV) with 4 detection channels			
Tubes (ml)/Strips 0.2	96	MK	300602
Tubes (ml)/Strips 0.2x8	96	MK	300603
15. QUANTITATIVE PCR KITS AND PCR DETECTIO 15.1. Human Papilloma Virus	NKI	15	
HPV QUANT-4 * (HPV 6,11,16,18) Quantitative PCR Kit with 4 detection channels	48	MK	300604
HPV QUANT-15* (HPV 6,11,16,18, 31, 33,35,39,45,51,52,56,58,59,68)			
Quantitative PCR Kit with 4 detection channels	48	MK	300605
HPV QUANT-21* (HPV 6,11,44,16,18, 26, 31, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68,73,82)			
Quantitative PCR Kit with 4 detection channels	24	MK	300606
HPV 16,18 PCR detection Kit			
Tubes (ml)/Strips 0.2	2x96	MK	300607
Tubes (ml)/Strips 0.2x8	2x96	MK	300608
15.2. Respiratory infections			
Corynebacterium diphtheriae for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2			
	48	MK	300609
Tubes (ml)/Strips 0.2x8	48 48	MK MK	300609 300610
Tubes (ml)/Strips 0.2x8 Bordetella pertussis for instruments with 2 or more detection channels			
Bordetella pertussis for instruments with 2 or more detection channels	48	MK	300610
Bordetella pertussis for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2	48	MK MK	300610 300611
Bordetella pertussis for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8	48	MK MK	300610 300611
Bordetella pertussis for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8 Legionella pneumophila for instruments with 2 or more detection channels	48 48 48	MK MK MK	300610 300611 300612
Bordetella pertussis for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8 Legionella pneumophila for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8 Chlamydia pneumoniae for instruments with 2 or more detection channels	48 48 48 48 48	MK MK MK MK	300610 300611 300612 300613 300614
Bordetella pertussis for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8 Legionella pneumophila for instruments with 2 or more detection channels Tubes (ml)/Strips 0.2 Tubes (ml)/Strips 0.2x8	48 48 48	MK MK MK	300610 300611 300612 300613

Tubes (ml)/Strips 0.2x8	48	MK	300616
Influenza A Virus subtype H5N1 (RT reagents included)			
for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300617
Tubes (ml)/Strips 0.2x8	48	MK	300618
Influenza A Virus subtype H1N1 (RT reagents included)			
for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300619
Tubes (ml)/Strips 0.2x8	48	MK	300620
Influenza A Virus (RT reagents included)			
for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300621
Tubes (ml)/Strips 0.2x8	48	MK	300622
Influenza B virus (RT reagents included)			
for instruments with 2 or more detection channels	40	N AIZ	200622
Tubes (ml)/Strips 0.2	48	MK	300623
Tubes (ml)/Strips 0.2x8	48	MK	300624
Mycoplasma pneumoniae for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300625
Tubes (ml)/Strips 0.2x8	48	MK	300626
Streptococcus pneumoniae for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300627
Tubes (ml)/Strips 0.2x8	48	MK	300628
15.3. Other Infections			
Myc.tuberculosis - Myc.bovis complex for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300629
Tubes (ml)/Strips 0.2x8	48	MK	300630
Streptococcus pyogenes for instruments with 2 or more detection channels	,		
Tubes (ml)/Strips 0.2	48	MK	300631
Tubes (ml)/Strips 0.2x8	48	MK	300632
Toxoplasma gondii for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300633
Tubes (ml)/Strips 0.2x8	96	MK	300634
Listeria monocytogenes for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300635
Tubes (ml)/Strips 0.2x8	48	MK	300636
Helicobacter pylori for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300637
Tubes (ml)/Strips 0.2x8	48	MK	300638
Human Parvovirus B19 for instruments with 2 or more detection channels	10		223000
Tubes (ml)/Strips 0.2	48	MK	300639
Tubes (ml)/Strips 0.2×8	48	MK	300640
Tabes (IIII)/ Strips 0.2x0	40	IVII	300040

15.4. Especially dangerous and feral herd infections			
Borrelia burgdorferi for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300641
Tubes (ml)/Strips 0.2x8	48	МК	300642
Vibrio cholerae for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300643
Tubes (ml)/Strips 0.2x8	48	MK	300644
Bacillus anthracis for instruments with 2 or more detection channels	40	IVIK	300044
	40	NAV	200645
Tubes (ml)/Strips 0.2	48	MK	300645
Tubes (ml)/Strips 0.2x8	48	MK	300646
Yersinia pestis for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300647
Tubes (ml)/Strips 0.2x8	48	MK	300648
16. QUANTITATIVE PCR KITS AND PCR DETECTIO	N KI	TS	
16.1. Sexually Transmited Diseases			
HCV genotyping Kit (RT reagents and "PREP-NA" included)			
with 2 or more detection channels			
Tubes (ml)/Strips 0.2	48	MK	300649
Tubes (ml)/Strips 0.2x8	48	MK	300650
Tubes (ml)/Strips 0.2	48	MK	300651
HCV PCR detection Kit (RT reagents included) with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300652
Tubes (ml)/Strips 0.2x8	96	MK	300653
Tubes (ml)/Strips 0.2	96	MK	300654
HCV quantitative PCR Kit (RT reagents and "PREP-NA" included)			
with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300655
Tubes (ml)/Strips 0.2x8	96	MK	300652
Tubes (ml)/Strips 0.2	96	MK	300653
HCV quantitative PCR Kit (RT reagents and "PREP-NA" included)			
with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300654
Tubes (ml)/Strips 0.2x8	96	MK	300655
Tubes (ml)/Strips 0.2	96	MK	300656
HBV PCR detection Kit with 2 or more detection channels	0.0	B 414	2000==
Tubes (ml)/Strips 0.2	96	MK	300657
Tubes (ml)/Strips 0.2x8	96	MK	300658
Tubes (ml)/Strips 0.2	96	MK	300659
HBV quantitative PCR Kit with 2 or more detection channels	00	K ALZ	30000
Tubes (ml)/Strips 0.2	96	MK	300660
Tubes (ml)/Strips 0.2x8	96	MK	300661

300662

96

MK

Tubes (ml)/Strips 0.2

HIV PCR detection Kit with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300659
Tubes (ml)/Strips 0.2x8	96	MK	300660
Tubes (ml)/Strips 0.2	96	MK	300660
HIV quantitative PCR Kit with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300661
Tubes (ml)/Strips 0.2x8	96	MK	300662
Tubes (ml)/Strips 0.2	96	MK	300663
16.2. Sample Intake Control Kit (SIT)			
SIT for instruments with 2 or more detection channels			
Tubes (ml)/Strips 0.2	96	MK	300664
Tubes (ml)/Strips 0.2x8	96	MK	300665
16.3. Femail Urogenital Tract Biocenosis Screening			
Femarray 16 The Channels involved: FAM, HEX, ROX (marker of strips position)			
Tubes (ml)/Strips 0.2x8	12	MK	300662
Femarray 8 The Channels involved: FAM, HEX, ROX (marker of strips position)			
Tubes (ml)/Strips 0.2x8	24	MK	300663
Femarray 4 The Channels involved: FAM, HEX, ROX (marker of strips position)			
Tubes (ml)/Strips 0.2x8	48	MK	300663
Femarray Screen with 4 detection channels.	2.4	5 417	200554
Tubes (ml)/Strips 0.2x8	24	MK	300664
17. SNP GENOTYPING KITS			
17. SNP GENOTIPING KITS			
HYPERTENSION SNP genotyping Kit (9 SNPs) with 4 detection channels.	48	MK	300665
THROMBOPHILIA SNP genotyping Kit A121 (8 SNPs) with 4 detection channels.	48	MK	300666
FOLATE METABOLISM SNP genotyping Kit (4 SNPs) with 4 detection channels.	48	MK	300667
RESPONSE TO WARFARIN SNP genotyping Kit (4 SNPs) with 4 detection channels.	48	MK	300664
SUSCEPTIBILITY TO BREAST CANCER SNP genotyping Kit (8 SNPs)			
with 4 detection channels.	48	MK	300665
RESPONSE TO HCV THERAPY SNP genotyping Kit (2 SNPs) with 4 detection channels.	48	MK	300668
LACTOSE METABOLISM SNP genotyping Kit (1 SNPs) with 4 detection channels.	48	MK	300669
HEMOCHROMATOSIS SNP genotyping Kit (3 SNPs) with 4 detection channels.	48	MK	300670

TRY IT!





Contact Us

We love hearing from our customers and we do value your feedback. Whether you are looking for more information, or you would like to get a free quote. Please contact us by email to see how we can help you reach your objectives.

info@maikoarray.com
www.maikoarray.com