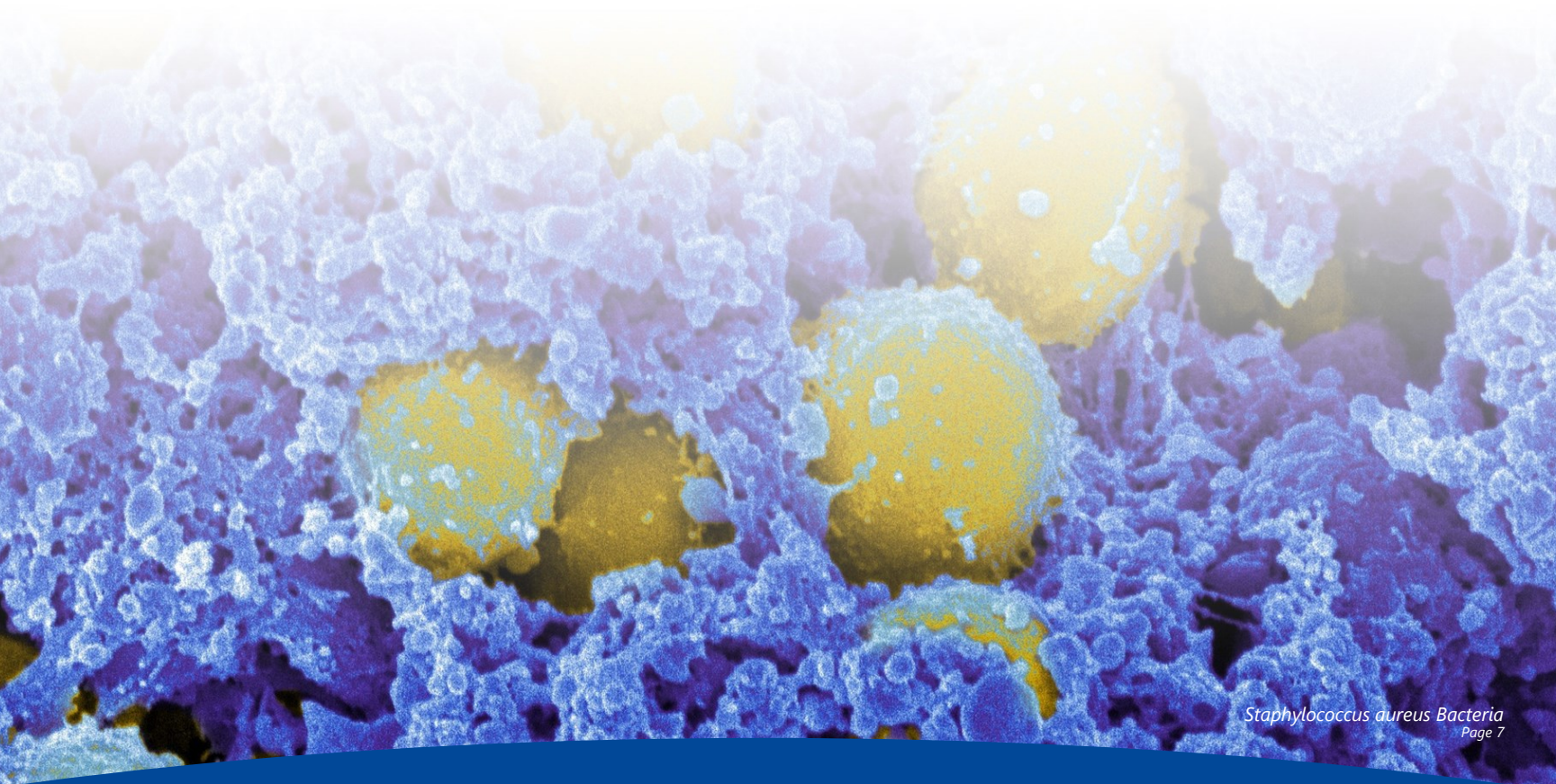


NORGEN
BIOTEK  CORP.

MOLECULAR DIAGNOSTIC KITS



Staphylococcus aureus Bacteria
Page 7

www.norgenbiotek.com



Molecular Diagnostic Kits

Intended Use

Norgen's Detection Kits are designed for the detection of pathogens and viruses for research use only and not for use in diagnostic procedures.

All kits were developed and validated to be used with the following PCR instruments:

- Qiagen Rotor-Gene Q
- BioRad CFX96 Touch™ Real-Time PCR Detection System

There are 3 different formats available for each pathogen/virus:

TaqMan PCR Kit

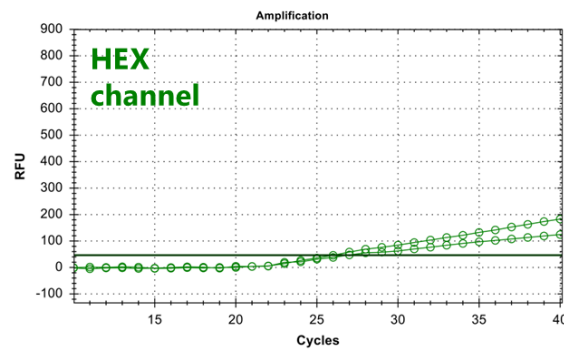
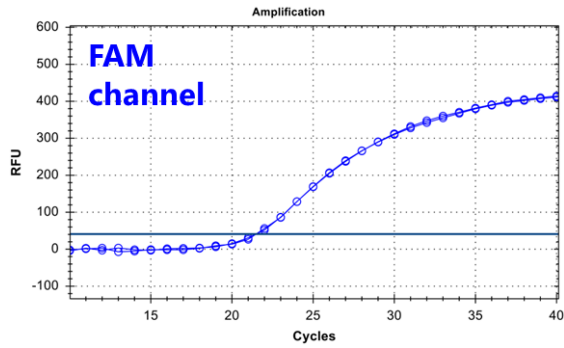
- ✓ PCR control to monitor for PCR inhibition and validate the quality
- ✓ Master Mix for the target and PCR control detection
- ✓ Primer and Probe mix
- ✓ Positive control and a negative control to confirm the integrity of the kit reagents

SYBR Green PCR Kit

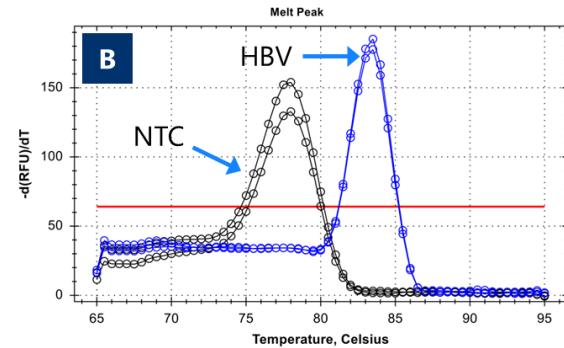
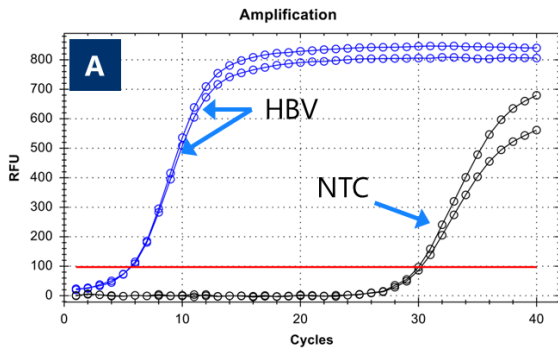
- ✓ Master Mix for the target detection
- ✓ Control Master Mix for the PCR validation
- ✓ Primers for the specific amplification of a region of the pathogen genome
- ✓ Positive control and a negative control to confirm the integrity of the kit reagents

End-Point PCR Kit

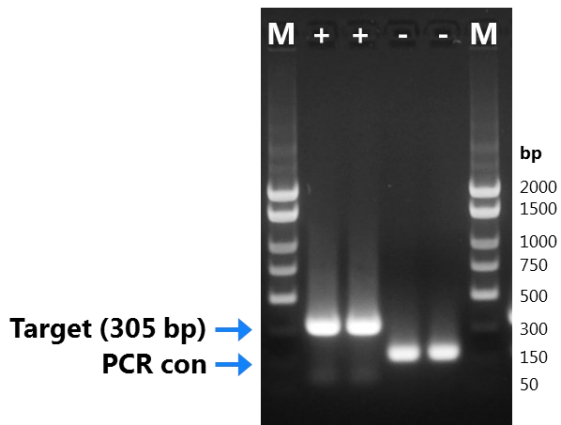
- ✓ Master Mix and primers for the specific amplification of a region of the pathogen genome
- ✓ Positive control and a negative control to confirm the integrity of the kit reagents
- ✓ Loading dye and a DNA ladder to facilitate analysis of the results



TaqMan PCR Kit - Figure 1. Example of TaqMan PCR Positive result. Both PCR signals above the baseline from FAM and HEX channel indicate the successful PCR.



SYBR Green PCR Kit - Figure 1. Expected positive and negative sample data from the target detection (with MDx SYBR 2x PCR Master Mix) setting. Real-Time amplification plot (A) and melting curve (B) indicate the range of Ct. and unique melting temperature of negative (77.0°C) and positive (83.5°C) respectively.



End-Point PCR Kit - Figure 1. A representative 1X TAE, 1.4 % agarose gel showing the amplification of HBV at different concentrations. The size of the HBV target amplicon corresponds to the 327 bp band represented by the provided DNA Marker (M).

Ordering Information



Norgen Biotek Corp.
3430 Schmon Pkwy
Thorold, ON
Canada L2V 4Y6

Website: www.norgenbiotek.com
 Email: orders@norgenbiotek.com
 Toll-Free (North America): 1-866-NORGENB
 Telephone: 905-227-8848
 Fax: 905-227-1061



Norgen is an ISO 9001:2008, ISO 13485:2003 and ISO 15189:2012 registered company, indicating our commitment to quality.

Animal Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|---|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| <i>Bordetella bronchiseptica</i> | TM44900 | TM44910 | SG44900 | EP44900 | EP44910 |
| <i>Borrelia burgdorferi</i> | TM45200 | TM45210 | SG45200 | EP45200 | EP45210 |
| Canine Parvovirus | TM45000 | TM45010 | SG45000 | EP45000 | EP45010 |
| <i>Dirofilaria immitis</i> | TM44500 | TM44510 | SG44500 | EP44500 | EP44510 |
| Feline Calicivirus | TM43900 | TM43910 | SG43900 | EP43900 | EP43910 |
| Feline Herpes Virus | TM44300 | TM44310 | SG44300 | EP44300 | EP44310 |
| Feline Immunodeficiency Virus | TM44100 | TM44110 | SG44100 | EP44100 | EP44110 |
| Feline infectious peritonitis Virus (FIP) | TM44400 | TM44410 | SG44400 | EP44400 | EP44410 |
| Feline Leukemia Virus | TM44000 | TM44010 | SG44000 | EP44000 | EP44010 |
| Feline Panleukopenia Virus (FPV) | TM45100 | TM45110 | SG45100 | EP45100 | EP45110 |
| Horse DNA | TM61800 | TM61810 | SG61800 | EP61800 | EP61810 |
| <i>Leptospira interrogans</i> | TM44600 | TM44610 | SG44600 | EP44600 | EP44610 |
| Rabies | TM45300 | TM45310 | SG45300 | EP45300 | EP45310 |
| <i>Toxoplasma gondii</i> | TM44700 | TM44710 | SG44700 | EP44700 | EP44710 |

Cell Culture Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|-------------------|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| <i>Mycoplasma</i> | TM33100 | TM33110 | SG33100 | EP33100 | EP33110 |

Food and Milk Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|-----------------------------------|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| <i>Campylobacter jejuni</i> | TM36100 | TM36110 | SG36100 | EP36100 | EP36110 |
| <i>Listeria monocytogenes</i> | TM30400 | TM30410 | SG30400 | EP30400 | EP30410 |
| <i>Salmonella enterica</i> | TM32100 | TM32110 | SG32100 | EP32100 | EP32110 |
| <i>Streptococcus agalactiae</i> | TM30600 | TM30610 | SG30600 | EP30600 | EP30610 |
| <i>Streptococcus dysgalactiae</i> | TM30700 | TM30710 | SG30700 | EP30700 | EP30710 |
| <i>Streptococcus uberis</i> | TM30800 | TM30810 | SG30800 | EP30800 | EP30810 |

Plant Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|-------------------------------------|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| <i>Aspergillus Niger</i> | TM32900 | TM32910 | SG32900 | EP32900 | EP32910 |
| <i>Botrytis cinerea</i> | TM29400 | TM29410 | SG29400 | EP29400 | EP29410 |
| <i>Cladosporium cladosporioides</i> | TM33000 | TM33010 | SG33000 | EP33000 | EP33010 |
| <i>Erwinia amylovora</i> | TM35100 | TM35110 | SG35100 | EP35100 | EP35110 |
| <i>Penicillium sp.</i> | TM33200 | TM33210 | SG33200 | EP33200 | EP33210 |
| <i>Phomopsis viticola</i> | TM34900 | TM34910 | SG34900 | EP34900 | EP34910 |
| Plum Pox Virus (PPV) | TM33400 | TM33410 | SG33400 | EP33400 | EP33410 |
| <i>Saccharomyces cerevisiae</i> | TM33300 | TM33310 | SG33300 | EP33300 | EP33310 |

Human Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|--|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| Adenovirus Type C | TM42600 | TM42610 | SG42600 | EP42600 | EP42610 |
| Avian Influenza A Virus (H5N1) | TM35400 | TM35410 | SG35400 | EP35400 | EP35410 |
| <i>Bacillus cereus</i> | TM36900 | TM36910 | SG36900 | EP36900 | EP36910 |
| BK Virus (BKV) | TM36500 | TM36510 | SG36500 | EP36500 | EP36510 |
| BKV/JCV | TM39300 | TM39310 | - | EP39300 | EP39310 |
| <i>Candida albicans</i> | TM34000 | TM34010 | SG34000 | EP34000 | EP34010 |
| Chlamydia | TM31400 | TM31410 | SG31400 | EP31400 | EP31410 |
| Chlamydia/ <i>Neisseria gonorrhoeae</i> | TM42500 | TM42510 | - | EP42500 | EP42510 |
| <i>Clostridium difficile</i> | TM37100 | TM37110 | SG37100 | EP37100 | EP37110 |
| <i>Cryptococcus neoformans</i> | TM42720 | TM42730 | SG42720 | EP42720 | EP42730 |
| <i>Cytomegalovirus (CMV)</i> | TM36300 | TM36310 | SG36300 | EP36300 | EP36310 |
| <i>E. coli</i> O157:H7 | TM41300 | TM41310 | - | EP41300 | EP41310 |
| <i>Enterovirus</i> | TM39700 | TM39710 | SG39700 | EP39700 | EP39710 |
| Epstein–Barr Virus (EBV) | TM41000 | TM41010 | SG41000 | EP41000 | EP41010 |
| Hepatitis B Virus (HBV) | TM29200 | TM29210 | SG29200 | EP29200 | EP29210 |
| Hepatitis C Virus (HCV) | TM37600 | TM37610 | SG37600 | EP37600 | EP37610 |
| Herpes Simplex Virus Type 1 (HSV-1) | TM32600 | TM32610 | SG32600 | EP32600 | EP32610 |
| Herpes Simplex Virus Type 2 (HSV-2) | TM32400 | TM32410 | SG32400 | EP32400 | EP32410 |
| Herpes Simplex Virus Types 1&2 (HSV-1&2) | TM31700 | TM31710 | - | - | - |
| HPV 6/16 | TM42000 | TM42010 | - | - | - |

Human Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|---|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| HPV High and Low Risk | TM31500 | TM31510 | SG31500 | EP31500 | EP31510 |
| HPV High Risk | TM32200 | TM32210 | SG32200 | EP32200 | EP32210 |
| Human Immunodeficiency Virus (HIV) | TM33700 | TM33710 | SG33700 | EP33700 | EP33710 |
| Influenza A Virus (H1N1) | TM27900 | TM27910 | SG27900 | EP27900 | EP27910 |
| John Cunningham Virus (JCV) | TM37200 | TM37210 | SG37200 | EP37200 | EP37210 |
| Malaria | TM34800 | TM34810 | SG34800 | EP34800 | EP34810 |
| <i>Mycobacterium tuberculosis</i> | TM42100 | TM42110 | SG42100 | EP42100 | EP42110 |
| <i>Neisseria gonorrhoea</i> | TM30900 | TM30910 | SG30900 | EP30900 | EP30910 |
| Norovirus | TM41400 | TM41410 | SG41400 | EP41400 | EP41410 |
| Parvovirus B19 | TM39600 | TM39610 | SG39600 | EP39600 | EP39610 |
| <i>Pneumocystis jirovecii</i> | TM42820 | TM42830 | SG42820 | EP42820 | EP42830 |
| Respiratory Syncytial Virus Type A (RSV-A) | TM34200 | TM34210 | SG34200 | EP34200 | EP34210 |
| <i>Sin Nombre Virus</i> | TM51900 | TM51910 | SG51900 | EP51900 | EP51910 |
| <i>Staphylococcus aureus</i> | TM29300 | TM29310 | SG29300 | EP29300 | EP29310 |
| <i>Trichomonas vaginalis</i> | TM52000 | TM52010 | SG52000 | EP52000 | EP52010 |
| <i>Varicella Zoster Virus (VZV)</i> | TM36700 | TM36710 | SG36700 | EP36700 | EP36710 |
| <i>Vibrio cholerae</i> | TM38500 | TM38510 | SG38500 | EP38500 | EP38510 |
| Xenotropic Murine Leukemia Virus-Related Virus (XMRV) | TM34700 | TM34710 | SG34700 | EP34700 | EP34710 |
| West Nile Virus | TM44200 | TM44210 | SG44200 | EP44200 | EP44210 |
| <i>Zika Virus (ZIKV)</i> | TM62200 | TM62210 | SG62200 | EP62200 | EP62210 |



Viroid Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|--|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| Avocado Sunblotch Viroid (ASBVd) | TM38800 | TM38810 | SG38800 | EP38800 | EP38810 |
| Chrysanthemum Chlorotic Mottle Viroid (CChMVd) | TM35500 | TM35510 | SG35500 | EP35500 | EP35510 |
| Chrysanthemum Stunt Viroid (CSVd) | TM39900 | TM39910 | SG39900 | EP39900 | EP39910 |
| Citrus Exocortis Viroid (CEVd) | TM47600 | TM47610 | SG47600 | EP47600 | EP47610 |
| Coconut Cadang-Cadang Viroid (CCCVd) | TM47900 | TM47910 | SG47900 | EP47900 | EP47910 |
| Coconut Tinangaja Viroid (CTiVd) | TM50500 | TM50510 | SG50500 | EP50500 | EP50510 |
| Hop Latent Viroid (HLVd) | TM38700 | TM38710 | SG38700 | EP38700 | EP38710 |
| Hop Stunt Viroid (HSVd) | TM38900 | TM38910 | SG38900 | EP38900 | EP38910 |
| <i>Pospiviroid</i> | TM53700 | TM53710 | SG53700 | EP53700 | EP53710 |
| Potato Spindle Tuber Viroid (PSTVd) | TM38600 | TM38610 | SG38600 | EP38600 | EP38610 |
| Tomato Chlorotic Dwarf Viroid (TCDVd) | TM39000 | TM39010 | SG39000 | EP39000 | EP39010 |
| Tomato Planta Macho Viroid (TPMVd) | TM48000 | TM48010 | SG48000 | EP48000 | EP48010 |

Water Pathogen Detection

| Pathogen | TaqMan PCR Kit (24 rxns) | TaqMan Probe/Primer & Control Set (100 rxns) | SYBR Green PCR Kit (24 rxns) | End-Point PCR Kit (24 rxns) | Primer & Control Set (100 rxns) |
|-----------------------------|--------------------------|--|------------------------------|-----------------------------|---------------------------------|
| <i>Cryptosporidium</i> | TM39100 | TM39110 | SG39100 | EP39100 | EP39110 |
| <i>Giardia intestinalis</i> | TM43800 | TM43810 | SG43800 | EP43800 | EP43810 |

Quantified DNA Standards for Pathogens

Quantified standards to be used as a positive control or PCR quantification standard

| Product | Description | Cat. # |
|---|---|--------|
| <i>Staphylococcus aureus</i> Quantified Bacterial DNA Standard | To be used as a positive control or PCR quantification standard for <i>Staphylococcus aureus</i> . | 28301 |
| <i>E. coli</i> O157:H7 Quantified Bacterial DNA Standards | To be used as a positive control or PCR quantification standard for <i>E. coli</i> O157:H7. | 28302 |
| <i>Neisseria gonorrhoeae</i> Quantified Bacterial DNA Standard | To be used as a positive control or PCR quantification standard for <i>Neisseria gonorrhoeae</i> . | 28296 |
| <i>Listeria monocytogenes</i> Quantified Bacterial DNA Standard | To be used as a positive control or PCR quantification standard for <i>Listeria monocytogenes</i> . | 28299 |
| <i>Salmonella enterica</i> Quantified Bacterial DNA Standard | To be used as a positive control or PCR quantification standard for <i>Salmonella enterica</i> . | 28300 |

RNA Sample Preparation Kits

| Kit Name | Cat. # |
|--|---------|
| Total RNA Extraction and Purification (incl. microRNA) | |
| Total RNA Purification Kit | 17200 |
| Total RNA Purification Kit Dx CE | Dx17200 |
| Total RNA Purification Plus Kit | 48300 |
| Total RNA Purification Micro Kit | 35300 |
| Total RNA Purification Plus Micro Kit | 48500 |
| Total RNA Purification Maxi Kit | 26800 |
| Animal Tissue RNA Purification Kit | 25700 |
| microRNA Purification Kit | 21300 |
| Single Cell RNA Purification Kit | 51800 |
| Fatty Tissue RNA Purification Kit | 36200 |
| RNA, microRNA, DNA and Proteins from the Same Sample | |
| RNA/DNA/Protein Purification Plus Kit | 47700 |
| RNA/DNA/Protein Purification Plus Micro Kit | 51600 |
| RNA/DNA Purification Kit | 48700 |
| RNA/DNA Purification Micro Kit | 50300 |
| RNA/Protein Purification Plus Kit | 48200 |
| Clean-Up and Concentration of microRNA and Total RNA | |
| RNA Clean-Up and Concentration Kit | 23600 |
| RNA Clean-Up and Concentration Micro-Elute Kit | 61000 |
| CleanAll RNA/DNA Clean-Up and Concentration Kit | 23800 |
| Oligo Clean-Up and Concentration Kit | 34100 |
| FFPE RNA and microRNA Extraction and Purification | |
| FFPE RNA Purification Kit | 25300 |
| FFPE RNA Purification Kit Dx CE | Dx25300 |
| FFPE RNA/DNA Purification Plus Kit | 54300 |
| Urine RNA and microRNA Isolation and Purification | |
| Urine Cell-Free Circulating RNA Purification Mini Kit | 56900 |
| Urine Cell-Free Circulating RNA Purification Midi Kit | 57000 |
| Urine Cell-Free Circulating RNA Purification Maxi Kit | 57100 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Mini Kit | 59900 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Midi Kit | 60000 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Maxi Kit | 60100 |
| Urine Exfoliated Cell RNA Purification Kit | 22550 |
| Urine microRNA Purification Kit | 29000 |
| Urine Exosome RNA Isolation Kit | 47200 |

| Kit Name | Cat. # |
|---|-----------------|
| Urine RNA and microRNA Isolation and Purification | |
| Urine Cell-Free Circulating RNA Purification Mini Kit | 56900 |
| Urine Cell-Free Circulating RNA Purification Midi Kit | 57000 |
| Urine Cell-Free Circulating RNA Purification Maxi Kit | 57100 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Mini Kit | 59900 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Midi Kit | 60000 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Maxi Kit | 60100 |
| Urine Exfoliated Cell RNA Purification Kit | 22550 |
| Urine microRNA Purification Kit | 29000 |
| Urine Total RNA Purification Maxi Kit (Slurry Format) | 29600 |
| Urine Total RNA Purification Maxi Kit Dx (Slurry Format) CE | Dx29600 |
| Urine Exosome RNA Isolation Kit | 47200 |
| Plant and Environmental RNA and microRNA Purification | |
| Plant/Fungi Total RNA Purification Kit | 25800, |
| Plant microRNA Purification Kit | 54700 |
| Plant RNA/DNA Purification Kit | 24400 |
| Soil Total RNA Purification Kit | 27750 |
| Water RNA/DNA Purification Kit - 0.45 µm and 0.22 µm | 26450, 26400 |
| Stool Purification | |
| Stool Total RNA Purification Kit | 49500 |
| Stool Total RNA Purification Kit Dx CE | Dx49500 |
| Stool Nucleic Acid Isolation Kit | 45600 |
| Blood/Plasma/Serum Sample Preparation Kits | |
| Plasma/Serum Circulating and Exosomal RNA Purification Kit Dx (Slurry Format) CE | Dx42800 |
| Plasma/Serum RNA Purification Mini Kit | 55000 |
| Plasma/Serum RNA Purification Midi Kit | 56100 |
| Plasma/Serum RNA Purification Maxi Kit | 56200 |
| Plasma/Serum Cell-Free Circulating and Viral Nucleic Acid Purification Mini Kit | 56300 |
| Plasma/Serum Cell-Free Circulating and Viral Nucleic Acid Purification Midi Kit | 56400 |
| Plasma/Serum Cell-Free Circulating and Viral Nucleic Acid Purification Maxi Kit | 56500 |
| Leukocyte RNA Purification Kit | 21200 |
| Cytoplasmic and Nuclear RNA and microRNA Purification | |
| Cytoplasmic and Nuclear RNA Purification Kit | 21000 |

NOTE: CE Marked Products are not available for sale in the United States.

For a complete list of all our products, please visit our website www.norgenbiotek.com

DNA Sample Preparation Kits

| Kit Name | Cat. # |
|--|--------------|
| Genomic DNA Purification Kits | |
| Milk Bacterial DNA Isolation Kit | 21550 |
| Saliva DNA Isolation Kit | RU45400 |
| Saliva DNA Isolation Kit Dx CE | Dx45400 |
| Sputum DNA Isolation Kit | 46200 |
| Genomic DNA Isolation Kit | 24700 |
| Direct DNA Extraction Kit | 61500 |
| Cells and Tissue DNA Isolation Kit | 53100 |
| Cells and Tissue DNA Isolation Micro Kit | 57300 |
| Biofilm DNA Isolation Kit | 62300 |
| Fungi/Yeast Genomic DNA Isolation Kit | 27300 |
| Bacterial Genomic DNA Isolation Kit | 17900 |
| Stool DNA Isolation Kit | 27600 |
| Stool DNA Isolation Kit Dx CE | Dx27600 |
| Stool Nucleic Acid Isolation Kit | 45600 |
| Phage DNA Isolation Kit | 46800 |
| Urine DNA Purification Kits | |
| Urine DNA Isolation Kit Dx (Slurry Format) CE | Dx48800 |
| Urine Cell-Free Circulating DNA Purification Mini Kit | 56600 |
| Urine Cell-Free Circulating DNA Purification Midi Kit | 56700 |
| Urine Cell-Free Circulating DNA Purification Maxi Kit | 56800 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Mini Kit | 56900 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Midi Kit | 57000 |
| Urine Cell-Free Circulating and Viral Nucleic Acid Purification Maxi Kit | 57100 |
| Urine DNA Isolation Micro Kit | 18100 |
| Urine DNA Isolation Kit for Exfoliated Cells or Bacteria | 47050 |
| Plant and Environmental DNA Purification Kits | |
| Plant/Fungi DNA Isolation Kit | 26200 |
| Soil DNA Isolation Kit | 26500 |
| Soil DNA Isolation Maxi Kit | 62000 |
| Soil DNA Isolation Kit (Magnetic Bead System) | 58100 |
| Water RNA/DNA Purification Kit - 0.45 µm and 0.22 µm | 26450, 26400 |
| FFPE DNA Extraction and Purification | |
| FFPE DNA Purification Kit | 47400 |
| Air-Borne DNA Isolation Kits | |
| Microm DNA Isolation Kit | 55300 |

| Kit Name | Cat. # |
|---|---------|
| Blood/Plasma/Serum Sample Preparation Kits | |
| Dried Blood Spot (DBS) DNA Isolation Kit | 36000 |
| Blood DNA Isolation Mini Kit | 46300 |
| Blood DNA Isolation Mini Kit Dx CE | Dx46300 |
| Blood DNA Isolation Midi Kit | 51400 |
| Blood DNA Isolation Maxi Kit | 31200 |
| Plasma/Serum Circulating DNA Purification Mini Kit Dx (Slurry Format) CE | Dx50600 |
| Plasma/Serum Cell-Free Circulating DNA Purification Micro Kit | 55500 |
| Plasma/Serum Cell-Free Circulating DNA Purification Mini Kit | 55100 |
| Plasma/Serum Cell-Free Circulating DNA Purification Midi Kit | 55600 |
| Plasma/Serum Cell-Free Circulating DNA Purification Maxi Kit | 55800 |
| DNA Clean-Up Kits | |
| PCR Purification Kit | 14400 |
| DNA Gel Extraction Kit | 13100 |
| Oligo Clean-Up and Concentration Kit | 34100 |
| Sequencing Reaction Clean-Up Kit | 34500 |
| Size-Select Kit for NGS Library Preparation | 53600 |
| CleanAll RNA/DNA Clean-Up and Concentration Kit | 23800 |
| Endotoxin Removal Kits | |
| Endotoxin Removal Kit (Mini) - For DNA | 22700 |
| Endotoxin Removal Kit (Midi) - For DNA | 52200 |
| Endotoxin Removal Kit (Maxi) - For DNA | 21900 |
| Plasmid Purification Kits | |
| Plasmid MiniPrep DNA Kit | 13300 |
| Plasmid DNA Maxiprep Kit | 46500 |
| BAC DNA Miniprep Kit | 18050 |
| Food DNA Isolation Kits | |
| Food DNA Isolation Kit | 54500 |
| Olive Oil DNA Isolation Kit | 61700 |



NOTE: CE Marked Products are not available for sale in the United States.

COMMITMENT TO QUALITY



NORGEN
BIOTEK  CORP.

3430 Schmon Parkway, Thorold, ON L2V 4Y6 Canada
Phone: (905) 227-8848
Toll Free: 1-866-NORGENB (667-4362)
Fax: (905) 227-1061
Email: info@norgenbiotek.com

www.norgenbiotek.com

An ISO 13485:2003, ISO 9001:2008 & ISO 15189:2012 Certified Company