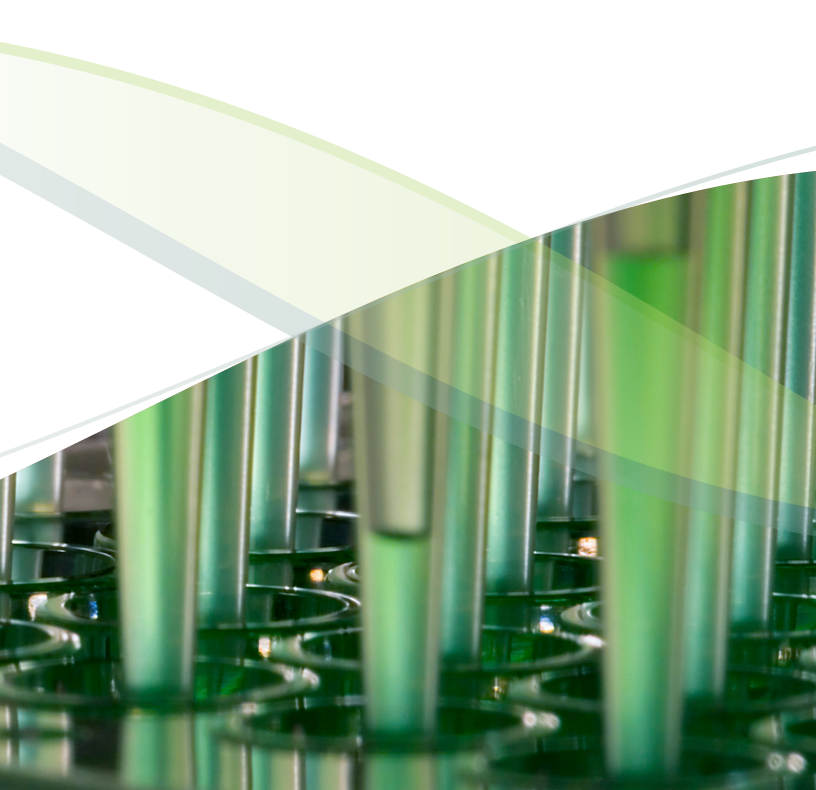


# Quantitative Nucleic Acids



# SKIP IN VITRO WITH ATCC® GENUINE NUCLEICS

The extraction, preparation, and verification of nucleic acids can often require extensive amounts of time, labor, and expense. To save you time and money, ATCC has developed stabilized, quantitative nucleic acids for use in inclusivity/exclusivity testing, establishing limits of detection, and validating or comparing test methods. Our portfolio of quantitative products includes:

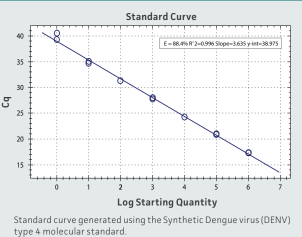
- Synthetic nucleic acids DNA and RNA synthetically manufactured under ISO 13485 guidance to include key target regions from select bacterial and viral strains
- Genomic nucleic acids Whole genome preparations aseptically prepared from minimally passaged ATCC<sup>®</sup> Genuine Cultures
- Certified reference materials Genomic DNA produced under an ISO 17034 accredited process to confirm identity, well-defined characteristics, and an established chain of custody

So, skip in vitro and let ATCC do the work for you! Trust ATCC Genuine Nucleics for your laboratory's molecular needs, and get your research started today.

#### PUT ATCC GENUINE NUCLEICS TO WORK FOR YOU

ATCC nucleic acids can be used for assay development, verification, validation, monitoring of day-to-day test variation, and lot-to-lot performance of molecular-based assays. Quantitative formats also allow for the generation of a standard curve to determine microbial load.

To learn more about ATCC nucleic acid research, visit us online at <u>www.atcc.</u> org.

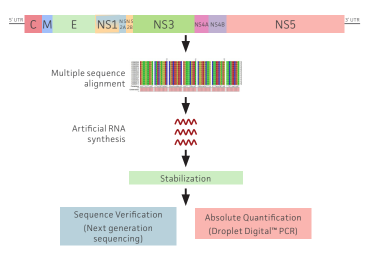


# SYNTHETIC NUCLEIC ACIDS

ATCC performs extensive research on select organisms, and works with collaborators to identify key target regions within the genome that are compatible with primers used in molecular assays. Multiple sequence alignment allows for the development of a consensus sequence that is used to synthetically build the finished product.

- Eliminate the need to culture microorganisms
- Use in a BSL-1 facility
- No shipping restrictions
- Manufactured under ISO 13485 guidance
- Quantified using Droplet Digital<sup>™</sup> PCR (ddPCR<sup>™</sup>)

Each preparation is extensively tested to ensure product identity, stability, quantity, and functionality with molecular applications. What's more, each DNA or RNA preparation is stabilized using a proprietary stabilization matrix to ensure consistent results, run after run.



#### Table 1: Quantitative Synthetic Nucleic Acids

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ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>VR-3283SD</u> ™	African swine fever virus	Fragments from B646L, A489, 505-2R, C717R, B962L, B119L, G1340L and D1133L genomic regions.	Agricultural Research
<u>VR-3249SD</u> ™	BK virus	Full length genome of BK virus derived from a plasmid clone	Blood-borne Disease Research
<u>VR-3233SD</u> ™	Hepatitis C virus	Fragments from 5'UTR and X-tail region (3'UTR)	Blood-borne Disease Research
<u>VR-3247SD</u> ™	Human gammaherpesvirus 4 (Epstein-Barr virus)	Fragments from LMP2, BNRF-1, EBER-1, BAMH1W, EBNA-2, BHRF-1, EBNA-1 Region, BXLF-1, BALF-5, and LMP-1	Blood-borne Disease Research
<u>VR-3261SD</u> ™	Human herpesvirus 8	Fragments from the minor capsid protein (ORF 26) and the latency-associated nuclear antigen (LANA or ORF 73)	Blood-borne Disease Research
<u>VR-3237SD</u> ™	Sapovirus	Fragments from the RNA-dependent RNA polymerase, VP1, and polyprotein regions.	Digestive System Disease Research
<u>VR-3238SD</u> ™	Astrovirus	Fragments from ORF1a, ORF1b, ORF2, and 3' UTR regions	Digestive System Disease Research
<u>PRA-3000SD</u> ™	Cyclospora cayetanensis	Full 18S rRNA gene sequence, and full ITS1 and ITS2 sequences	Digestive System Disease Research
<u>PRA-3011SD</u> ™	Cryptosporidium hominis	Fragments from 18s rRNA, heat shock protein 70 (hsp70), COWP, GP60, dnaJ-like protein, and LIB13 regions	Digestive System Disease Research
<u>PRA-3007SD</u> ™	Dientamoeba fragilis	Fragmetns from the 18S ribosomal RNA, internal transcribed spacer 1 (ITS1), and 5.8S ribosomal RNA regions	Digestive System Disease Research
<u>PRA-3006SD</u> ™	Giardia lamblia	Fragments from the 18S ribosomal RNA, beta-giardin, triosephosphate isomerase, and glutamate dehydrogenase regions.	Digestive System Disease Research
<u>VR-3257SD</u> ™	Hepatitis A virus	Fragments from the 5' untranslated region, viral capsid proteins (VP1- 4), self-cleaving peptide 2A, proteinase 3C, and 3D RNA polymerase.	Digestive System Disease Research
<u>VR-3258SD</u> ™	Hepatitis E virus	Fragments from the 5' untranslated region, methyl transferase, Y domain, X domain, helicase, RNA-directed RNA polymerase, and open reading frames 2 and 3 (ORF2 and ORF3)	Digestive System Disease Research
<u>VR-3260SD</u> ™	Human parechovirus 3	Fragments from the 5'UTR and the viral protein VP1.	Digestive System Disease Research
<u>VR-3255SD</u> ™	Murine Norovirus	Fragments from the 5'UTR, NS1/2, NS5, NS6, NS7, Gp1, VF1, GP2, GP3, and 3'UTR	Digestive System Disease Research
<u>VR-3234SD</u> ™	Norovirus GI	Fragments from the RNA-dependent RNA polymerase and VP1 regions	Digestive System Disease Research
<u>VR-3235SD</u> ™	Norovirus GII	Fragments from the RNA-dependent RNA polymerase, VP1, and VP2 regions	Digestive System Disease Research
<u>VR-3264SD</u> ™	Human herpesvirus 6	Fragments from U31, U38, U57, U65/U66, U67, U90, and U94 regions	Neurological Disease Research
<u>VR-3265SD</u> ™	Human herpesvirus 7	Fragments from U10, U31, U38, U39, U42, and U57 regions	Neurological Disease Research
<u>BAA-4009SD</u> ™	Mycobacterium leprae	Fragments from the RLEP, Ag85B, 16S rRNA, and <i>rpoB</i> regions	Neurological Disease Research
<u>VR-3270SD</u> ™	Monkeypox virus	Fragments from J2L, D14L, F3L, F8L, A27L, A29L, B6R, B7R, and N3R regions	Pox Disease Research
<u>VR-3282SD</u> ™	Avian paramyxovirus (Newcastle disease virus)	Fragments from the M (Matrix protein), F (Fusion protein), and L (Large RNA polymerase protein) gene regions and targets Class II NDV (velogenic assays favored).	Respiratory Disease Research
<u>BAA-4000SD</u> ™	Coxiella burnetii	Fragments from the com1, icd, transposase (IS1111A), gyrA, and sodB regions	Respiratory Disease Research
<u>VR-3251SD</u> ™	Human bocavirus	Fragments from the 5'UTR, NS1, NP1, VP1, VP2, and 3' UTR genes.	Respiratory Disease Research
<u>VR-3262SD</u> ™	Human coronavirus strain HKU1	Fragments from from the acidic tandem repeat region, growth factor-like protein, NTPase/helicase domain, RNA-dependent RNA polymerase, spike, and nucleocapsid regions	Respiratory Disease Research
<u>VR-3263SD</u> ™	Human coronavirus strain NL63	Fragments from NSP3 (ORF 1A), Rdrp (nsp12), NTPase (nsp13), nsp16, spike protein, nucleocapsid, and 3' UTR	Respiratory Disease Research
<u>VR-3250SD</u> ™	Human metapneumovirus (hMPV)	Fragments from the N, P, M, F, and L genes	Respiratory Disease Research
<u>VR-3248SD</u> ™	Middle East respiratory syndrome coronavirus (MERS-CoV)	Fragments from the ORF1ab, ORF5, upper envelope (upE), ORF8b, nucleocapsid (N) protein gene, and 3' UTR regions	Respiratory Disease Research
<u>VR-3281SD</u> ™	Parvovirus B19	Fragments from VP1, VP2, and NS1 regions. This construct targets genotype 1.	Respiratory Disease Research
<u>MYA-5006SD</u> ™	Pneumocystis jirovecii	Fragments from the mtLSU rRNA, mtSSU rRNA, DHPS, MSG, KEX-1, and Beta-tubulin regions.	Respiratory Disease Research
<u>VR-3276SD</u> ™	Severe acute respirtory syndrome-related coronavirus 2 (SARS-CoV-2)	Fragments from ORF 1ab (including ORF-1b-nsp14 and RdRp), Envelope, and Nucleocapsid regions.	Respiratory Disease Research

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#### Table 1: Quantitative Synthetic Nucleic Acids

	Organism	Source Information	Research Applications
<u>VR-3277SD</u> ™	Severe acute respirtory syndrome-related coronavirus 2 (SARS-CoV-2)	Fragment from the 5' Glycoprotein (Spike) region	Respiratory Disease Research
<u>VR-3278SD</u> ™	Severe acute respirtory syndrome-related coronavirus 2 (SARS-CoV-2)	Fragment from the 3' Glycoprotein (Spike) region	Respiratory Disease Research
<u>VR-3279SD</u> ™	Severe acute respirtory syndrome-related coronavirus 2 (SARS-CoV-2)	Fragment from the nsp9 and nsp12 (RdRp) regions.	Respiratory Disease Research
<u>VR-3280SD</u> ™	Severe acute respirtory syndrome coronavirus [2003] (SARS-CoV)	Fragment from the nsp9 (RdRp), nsp11 and N regions.	Respiratory Disease Research
BAA-4001SD™	Chlamydia trachomatis LGV Type 1	Fragments from MOMP, 16S rRNA, pmpH, dnaB, putative virulence plasmid integrase regions, and conserved hypothetical virulence plasmid protein	Reproductive Health Research
BAA-4002SD™	Chlamydia trachomatis LGV Type 2	Fragments from MOMP, 16S rRNA, pmpH and dnaB regions	Reproductive Health Research
BAA-4003SD™	Chlamydia trachomatis LGV Type 3	Fragments from MOMP, 16S rRNA, pmpH and dnaB regions	Reproductive Health Research
<u>VR-3351SD</u> ™	Human immunodeficiency virus 1 (HIV-1)	Fragments from the 5' LTR, gag gene, pol gene (including protease, reverse transcriptase, and integrase regions), tat gene, rev gene, and nef gene.	Reproductive Health Research & Blood-borne Disease Research
<u>VR-3259SD</u> ™	Human T-cell leukemia virus 2 (HTLV-2)	Proviral genome sequence of HTLV-2 except the long terminal repeats (LTRs)	Reproductive Health Research & Blood-borne Disease Research
<u>VR-3232SD</u> ™	Hepatitis B virus	Fragments from the highly conserved precore, core, P, S and X regions	Reproductive Health Research & Blood-borne Disease Research
<u>VR-3266SD</u> ™	Human immunodeficiency virus 2 (HIV-2)	Fragments from the envelope (ENV), group specific antigen (GAG) and DNA polymerase (POL) regions	Reproductive Health Research Blood-borne Disease Research
<u>VR-3240SD</u> ™	Human papillomavirus 16	Full length genome of HPV 16 derived from a plasmid clone	Reproductive Health Research
<u>√R-3241SD</u> ™	Human papillomavirus 18	Full length genome of HPV 18 derived from a plasmid clone	Reproductive Health Research
<u>VR-3256SD</u> ™	Human papillomavirus 31	Full length genome of HPV 31 derived from a plasmid clone	Reproductive Health Research
BAA-2641SD™	Mycoplasma genitalium	Fragments from the 16S gene, mgpA, and gap	Reproductive Health Research
BAA-2642SD™	Treponema pallidum	Fragments from the polA, tpr, 23S gene, arp,16S gene, flaA, 47kDa protein gene, and bmp	Reproductive Health Research
<u>BAA-4004SD</u> ™	Ureaplasma urealyticum	Fragments from 16S rRNA, ureA, intergenic region 1, ureB, intergenic region 2, ureC, ureG, and MBA regions	Reproductive Health Research
PRA-3008SD	Babesia canis	Partial sequence of 18S ribosomal RNA	Vector-borne Disease Research
<u>VR-3272SD</u> ™	Bourbon virus	Fragments from the PB1 and NP regions	Vector-borne Disease Research
<u>VR-3246SD</u> ™	Chikungunya virus	Fragments from the 5' UTR, nsP1, nsP2, nsP3, nsP4, E2, and E1 genes	Vector-borne Disease Research
VR-3228SD™	Dengue virus type 1	Fragments from the capsid, membrane, and envelope regions	Vector-borne Disease Research
<u>√R-3229SD</u> ™	Dengue virus type 2	Fragments from the capsid, membrane, and envelope regions	Vector-borne Disease Research
<u>VR-3230SD</u> ™	Dengue virus type 3	Fragments from the capsid, membrane, and envelope regions	Vector-borne Disease Research
VR-3231SD™	Dengue virus type 4	Fragments from the capsid, membrane, and envelope regions	Vector-borne Disease Research
<u>VR-3239SD</u> ™	Eastern equine encephalitis virus	Fragments from the capsid, NSP1, NSP3, 3' UTR, E1 envelope glycoprotein, and the E2 envelope glycoprotein regions	Vector-borne Disease Research
<u>PRA-3001SD</u> ™	Plasmodium malariae	Fragments from the 18S rRNA gene, UTR, cyclooxygenase 1 and 3 (Cox1 & Cox3), and Cytochrome B (Cytb) region	Vector-borne Disease Research
<u>PRA-3004SD</u> ™	Plasmodium vivax	Fragments from 18s rRNA, mitochondrial DNA, cox3, cox1, cytB, and Aspartic protease PM4 regions	Vector-borne Disease Research
<u>VR-3273SD</u> ™	Powassan virus lineage I	Fragments from the E, NS1, NS5, and 3' UTR regions.	Vector-borne Disease Research
VR-3275SD™	Powassan virus lineage II	Fragments from the E, NS1, NS5, and 3' UTR regions.	Vector-borne Disease Research
<u>VR-3254SD</u> ™	Rift Valley fever virus	Fragments from the long, medium, and small genome segments, including the Gn, Nss, and Nsm genes	Vector-borne Disease Research
<u>VR-3236SD</u> ™	Saint Louis encephalitis virus	Fragments from the NS1 gene, premembrane, envelope, NS5 gene, and 3' UTR regions	Vector-borne Disease Research
		Fragments from 18S rRNA, Kinetoplast minicircle, and	

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#### Table 1: Quantitative Synthetic Nucleic Acids

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ATCC <sup>®</sup> No.	Organism	Source Information	<b>Research Applications</b>
<u>VR-3274SD</u> ™	West Nile virus	Fragments from the 5' UTR, capsid, anchored capsid protein, membrane glycoprotein precursor (prM), Envelope protein (ENV), Nonstructural protein NS1, Nonstructural protein NS2A, Nonstructural protein NS3, RNA-dependent RNA polymerase NS5 and 3' UTR regions.	Vector-borne Disease Research
<u>VR-3253SD</u> ™	Yellow fever virus	Fragments from the capsid protein C, Pre-M, Envelope protein, NS1, NS2A, NS3, and NS5 regions.	Vector-borne Disease Research
<u>VR-3252SD</u> ™	Zika virus	Fragments from the membrane glycoprotein precursor M, Envelope, NS1, NS2B, NS3, NS4B, and NS5 regions	Vector-borne Disease Research
<u>VR-3268SD</u> ™	Lassa virus	Fragments from 5' UTR and glycoprotein regions	Zoonotic Disease Research
<u>VR-3269SD</u> ™	Nipah virus	Complete nucleocapsid protein and fragments from the matrix and glycoprotein regions	Zoonotic Disease Research

### **GENOMIC NUCLEIC ACIDS**

ATCC genomic nucleic acids are whole genome preparations aseptically prepared from minimally passaged ATCC<sup>®</sup> Genuine Cultures. Each preparation is supported by stringent quality control testing to ensure product authenticity and functionality, including one or more of the following analyses:

- Agarose gel electrohoresis to ensure integrity
- Spectrophotometry to evaluate purity
- Droplet Digital<sup>™</sup> PCR (ddPCR<sup>™</sup>) to calculate concentration
- PCR to confirm functional activity
- Sequencing and short tandem repeat analyses confirm species identity

Further, each of our products is manufactured under ISO 9001 certified and ISO/IEC 17025 accredited processes, so you can trust your results and reproduce your data – every time.

#### Table 2: Quantitative Genomic Nucleic Acids

ATCC <sup>®</sup> No.	Organism	Source Information	<b>Research Applications</b>
<u>1015DQ</u> <sup>™</sup>	Aspergillus niger		Agricultural Research
<u>27374DQ</u> ™	Campylobacter fetus subsp. fetus	Brain of sheetp <i>fetus</i>	Agricultural Research
<u>17752DQ</u> ™	Megasphaera elsdenii		Agricultural Research
<u>VR-552DQ</u> ™	Canid herpesvirus 1	Respiratory tract of a dog	Animal Disease Research
<u>9649DQ</u> ™	Lactobacillus delbrueckii subsp. delbrueckii	Sour grain mash	Biotechnology Research
<u>17023DQ</u> ™	Rhodobacter sphaeroides		Biotechnology Research
<u>VR-538DQ</u> ™	Human herpesvirus 5	Adenoid tissue from 7-year-old female	Blood-related Disease Research
<u>VR-1367DQ</u> ™	Human herpesvirus 3 (Varicella-zoster virus)	Vesicular fluid from child with chickenpox; Georgia	Blood-related Disease Research
<u>700532DQ</u> ™	Neisseria meningitidis	Patient with meningococcal septicaemia	Blood-related Disease Research
<u>12453DQ</u> ™	Proteus mirabilis		Blood-related Disease Research
<u>25285DQ</u> ™	Bacteroides fragilis	Appendix abscess	Digestive System Disease Research
<u>50608DQ</u> ™	Blastocystis hominis	Isolated 1986	Digestive System Disease Research
<u>33559DQ</u> ™	Campylobacter coli	Pig feces	Digestive System Disease Research
<u>33291DQ</u> ™	Campylobacter jejuni subsp. jejuni	Feces	Digestive System Disease Research
<u>700819DQ</u> ™	Campylobacter jejuni subsp. jejuni	Human feces	Digestive System Disease Research
<u>750DQ</u> ™	Candida tropicalis	Patient with bronchomycosis	Digestive System Disease Research
<u>66029DQ</u> ™	Candida tropicalis		Digestive System Disease Research
<u>8090DQ</u> ™	Citrobacter freundii		Digestive System Disease Research
<u>9689DQ</u> ™	Clostridioides difficile		Digestive System Disease Research
<u>43598DQ</u> ™	Clostridioides difficile	Human feces, asymptomatic neonate, Belgium	Digestive System Disease Research
<u>BAA-1382DQ</u> ™	Clostridioides difficile	Clinical isolate; Switzerland	Digestive System Disease Research
<u>BAA-1870DQ</u> ™	Clostridioides difficile		Digestive System Disease Research
<u>13124DQ</u> ™	Clostridioides perfringens	Clinical isolate, Switzerland	Digestive System Disease Researcl
PRA-67DQ™	Cryptosporidium parvum	Animal feces; 2002	Digestive System Disease Research

ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>30459DQ</u> ™	Entamoeba histolytica	Colonic biopsy of rectal ulcer from adult human male with amebic dysentery; Mexico City, Mexico, 1967	Digestive System Disease Research
<u>29212DQ</u> ™	Enterococcus faecalis	Urine	Digestive System Disease Research
<u>51299DQ</u> ™	Enterococcus faecalis	Peritoneal fluid, St. Louis, Missouri, US	Digestive System Disease Research
700802DQ™	Enterococcus faecalis	Human blood, patient, St. Louis, Missouri, US, 1987	Digestive System Disease Research
700221DQ™	Enterococcus faecium	Human feces, Connecticut	Digestive System Disease Research
<u>8739DQ</u> ™	Escherichia coli	Feces	Digestive System Disease Research
<u>11229DQ</u> ™	Escherichia coli		Digestive System Disease Research
<u>10798DQ</u> ™	Escherichia coli	Feces from diphtheria convalescent	Digestive System Disease Research
<u>25922DQ</u> ™	Escherichia coli 06	Clinical isolate	Digestive System Disease Research
<u>43895DQ</u> ™	Escherichia coli 0157:H7	Raw hamburger meat implicated in a hemorrhagic <i>coli</i> tis outbreak	Digestive System Disease Research
<u>700926DQ</u> ™	Escherichia coli	Derived from parent strain W1485 by acridine orange curing of the F plasmid	Digestive System Disease Research
<u>700928DQ</u> ™	Escherichia coli	Human clinical specimen, blood and urine from a women with acute pyelonephritis, Baltimore, Maryland	Digestive System Disease Research
BAA-2192DQ™	Escherichia coli 0145:Nonmotile	Human stool, South Dakota, USA	Digestive System Disease Research
3AA-2193DQ™	Escherichia coli 045:H2	Stool, Maine	Digestive System Disease Research
3AA-2196DQ™	Escherichia coli 026:H11	Stool, Michigan	Digestive System Disease Research
AA-2215DQ™	Escherichia coli 0103:H11	Idaho	Digestive System Disease Research
BAA-2219DQ™	Escherichia coli 0121:H19	Human stool, Virginia	Digestive System Disease Research
3AA-2326DQ™	Escherichia coli 0104:H4	Stool sample from patient with hemolytic uremic syndrome, 2011	Digestive System Disease Research
AA-2440DQ™	Escherichia coli 0111	Human	Digestive System Disease Research
<u>7766DQ</u> ™	Faecalibacterium prausnitzii	Human feces	Digestive System Disease Research
<u>0888DQ</u> ™	Giardia intestinalis	Human female, Portland, OR, 1971	Digestive System Disease Research
<u>3504DQ</u> ™	Helicobacter pylori	Gastric antrum	Digestive System Disease Research
<u>00392DQ</u> ™	Helicobacter pylori	Stomach of a human patient with gastritis; UK	Digestive System Disease Research
′ <u>R-930DQ</u> ™	Human adenovirus 41	Feces from child with gastroenteritis, Netherlands, 1973	Digestive System Disease Research
<u>′R-1775DQ</u> ™	Human Enterovirus 71	Stool sample from 2-month-old male with aseptic meningitis	Digestive System Disease Research
/ <u>R-931DQ</u> ™	Human adenovirus 40	Feces, infantile gastroenteritis, Netherlands, 1979	Digestive System Disease Research
<u>AA-679DQ</u> ™	Listeria monocytogenes	Tissue, animal - rabbit, Cambridge United Kingdom, 1924	Digestive System Disease Research
<u>5830DQ</u> ™	Morganella morganii subsp. morganii	Patient with summer diarrhea	Digestive System Disease Research
AA-968D™	Mycobacterium avium subsp. paratuberculosis	Animal feces; Wisconsin, 1990	Digestive System Disease Research
<u>′R-824DQ</u> ™	Reovirus 3	Child with diarrhea	Digestive System Disease Research
<u>R-2018DQ</u> ™	Rotavirus A	Diarrhea stool from patient positive for rotavirus	Digestive System Disease Research
<u>3311DQ</u> ™	Salmonella enterica subsp. enterica serovar Typhimurium	Feces, food poisoning	Digestive System Disease Research
.4028DQ™	Salmonella enterica subsp. enterica serovar Typhimurium	Tissue from pools of heart and liver from 4-week-old chickens	Digestive System Disease Research
<u>700720DQ</u> ™	Salmonella enterica subsp. enterica serovar Typhimurium	Wild type strain isolated from a natural source; 1948	Digestive System Disease Research
BAA-611DQ™	Streptococcus agalacitae	Clinical specimen, Human	Digestive System Disease Research
PRA-310DQ™	Toxoplasma gondii	Derived from in vivo RH strain ATCC 50174	Digestive System Disease Research
<u>9315DQ</u> ™	Vibrio cholerae	Stool from cholera patient, Bangladesh	Digestive System Disease Research
7802DQ™	Vibrio parahaemolyticus	Shirasu food poisoning	Digestive System Disease Research
<u>7978DQ</u> ™	Acinetobacter baumannii	Fatal meningitis of a 4-month old infant	Epitermal Disease Research
. <u>0231DQ</u> ™	Candida albicans	Man with bronchomycosis	Epidermal Disease Research
22019DQ™	Candida parapsilosis	Case of sprue, Puerto Rico	Epidermal Disease Research
6919DQ™	Cutibacterium acnes	Facial acne	Epidermal Disease Research

ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>VR-1432DQ</u> ™	Human enterovirus 71	Vesicular fluid from an adult female with hand, foot, and mouth disease, Wuhan, China.	Epidermal Disease Research
<u>VR-1467DQ</u> ™	Human herpesvirus 6B	Peripheral blood lymphocytes from a 36 year-old male AIDS patient, Zaire, Africa	Epidermal Disease Research
47085DQ™	Pseudomonas aeruginosa		Epidermal Disease Research
<u>9027DQ</u> ™	Pseudomonas paraeruginosa	Outer ear infection	Epidermal Disease Research
VR-315DQ™	Rubella virus	Throat washings from Army recruit	Epidermal Disease Research
<u>6538DQ</u> ™	Staphylococcus aureus	Human lesion	Epidermal Disease Research
<u>25923DQ</u> ™	Staphylococcus aureus subsp. aureus	Clinical Isolate	Epidermal Disease Research
<u>29213DQ</u> ™	Staphylococcus aureus subsp. aureus	Wound	Epidermal Disease Research
<u>43300DQ</u> ™	<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Clinical isolate, Kansas	Epidermal Disease Research
<u>700699DQ</u> ™	Staphylococcus aureus subsp. aureus	Isolated from pus and debrided tissue at surgical incision in sternum of 4 month-old infant; Japan, 1996	Epidermal Disease Research
<u>BAA-1556DQ</u> ™	<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	Wrist abcess, 36-year-old HIV+ man with history of IV drug use	Epidermal Disease Research
<u>BAA-1717DQ</u> ™	<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	From adolescent patient with severe sepsis syndrome; Texas Children's Hospital	Epidermal Disease Research
<u>BAA-1718DQ</u> ™	<i>Staphylococcus aureus</i> subsp. <i>aureus</i>	From a 12-year-old white female with a buttock abscess	Epidermal Disease Research
<u>12228DQ</u> ™	Staphylococcus epidermidis		Epidermal Disease Research
<u>19615DQ</u> ™	Streptococcus pyogenes	Pharynx of child following episode of sore throat.	Epidermal Disease Research
<u>700294DQ</u> ™	Streptococcus pyogenes	Infected wound	Epidermal Disease Research
<u>10240DQ</u> ™	Micrococcus luteus	Air	Microbiome Research
4 <u>7011T1-DQ</u> ™	Escherichia coli with ATCC 16S Tag 1		Metagenomics Research
<u>BAA-2975T3-DQ</u> ™	<i>Staphylococcus aureus</i> with ATCC 16S Tag 3		Metagenomics Research
<u>3624T2-DQ</u> ™	<i>Clostridium perfringens</i> with ATCC 16S Tag 2		Metagenomics Research
204508DQ™	Saccharomyces cerevisiae	Wild type strain	Molecular Research
MYA-4941DQ™	Saccharomyces cerevisiae	Parent strain used Saccharoymes cerevisiae BJ5465	Molecular Research
<u>VR-1583DQ</u> ™	JC polyomavirus	Brain tumor of owl monkey	Neural Research
MYA-646DQ™	Candida dubliniensis	Oral cavity of HIV-infected patient, Dublin, Ireland	Oral Health Research
<u>43037DQ</u> ™	Eubacterium nodatum	Subgingival region of mouth	Oral Health Research
<u>25586DQ</u> ™	Fusobacterium nucleatum subsp. nucleatum	Cervico-facial lesion	Oral Health Research
4 <u>3037DQ</u> ™	Tannerella forsythia	Human periodontal pocket, Massachusetts, US	Oral Health Research
35405DQ™	Treponema denticola	Human periodontal pocket, Montreal, Canada	Oral Health Research
9643DQ™	Aspergillus flavus	Shoe sole, New Guinea	Opportunistic Pathogen Researc
<u>VR-837DQ</u> ™	BK polyomavirus	Urine of a kidney transplant patient	Opportunistic Pathogen Researc
<u>19146DQ</u> ™	Brevundimonas diminuta	Contaminant in culture of Bacillus cereus	Opportunistic Pathogen Researc
MYA-2876DQ™	Candida albicans	Human clinical specimen	Opportunistic Pathogen Researc
2001DQ™	Candida glabrata	Feces	Opportunistic Pathogen Researc
32196DQ™	Candida krusei	Cabbage frass, Japan	Opportunistic Pathogen Researc
<u>34449DQ</u> ™	Candida lusitaniae	Pig, Portugal	Opportunistic Pathogen Researc
<u>13047DQ</u> ™	Enterobacter cloacae subsp. cloacae	Spinal fluid	Opportunistic Pathogen Researc
29905DQ™	Proteus vulgaris		Opportunistic Pathogen Researc
<u>29914DQ</u> ™	Providencia stuartii		Opportunistic Pathogen Researc
<u>15442DQ</u> ™	Pseudomonas aeruginosa		Opportunistic Pathogen Researc
<u>27853DQ</u> ™	Pseudomonas aeruginosa	Blood culture	Opportunistic Pathogen Researc
<u>BAA-2793DQ</u> ™	Pseudomonas aeruginosa	Urine from a 26-year-old female, Chile, 2014	Opportunistic Pathogen Researc

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ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>VR-302DQ</u> ™	Cowpox virus	Lesions on hands of milker, England	Pox Disease Research
<u>7830DQ</u> ™	Lactobacillus leichmannii		Probiotic Research
8014DQ™	Lactiplantibacillus plantarum		Probiotic Research
<u>9372DQ</u> ™	Bacillus atrophaeus		Quality Control
<u>6633DQ</u> ™	Bacillus spizizenii		Quality Control
<u>11437DQ</u> ™	Clostridium sporogenes	Cotton plant	Quality Control
<u>9404DQ</u> ™	Clostridium sporogenes	Human with an acute case of gas gangrene	Quality Control
<u>10541DQ</u> ™	Enterococcus hiraei		Quality Control
.022DQ™	Aspergillus fumigatus	Lung of chicken, Connecticut	Respiratory Disease Research
<u>20542DQ</u> ™	Aspergillus terreus		Respiratory Disease Research
/R-1558DQ™	Betacoronavirus 1	Man with cold-like illness	Respiratory Disease Research
<u>⊧617DQ</u> ™	Bordetella bronchiseptica		Respiratory Disease Research
51541DQ™	Bordetella holmesii	Animal blood, Buffalo, New York, USA	Respiratory Disease Research
. <u>5311DQ</u> ™	Bordetella parapertussis	Whooping cough	Respiratory Disease Research
<u>}797DQ</u> ™	Bordetella pertussis		Respiratory Disease Research
<u>3AA-589DQ</u> ™	Bordetella pertussis	Human clinical specimen	Respiratory Disease Research
<u>25416DQ</u> ™	Burkholderia cepacia	Plant-derived foodstuff - onion, Allium cepa	Respiratory Disease Research
<u>3592DQ</u> ™	Chlamydophila pneumoniae	Throat of student with acute pharyngitis, Seattle, WA, 1983	Respiratory Disease Research
/ <u>R-1360DQ</u> ™	Chlamydophila pneumoniae	Sputum of pneumonia patient, Georgia	Respiratory Disease Research
/R-2282DQ™	Chlamydophila pneumoniae	Conjunctiva of a child	Respiratory Disease Research
<u>√R-1826DQ</u> ™	Enterovirus 68	Nasal-pharyngeal swab of hospitalized 10-month-old female with pneumonia, California, 1962	Respiratory Disease Research
51907DQ™	Haemophilus influenaze		Respiratory Disease Research
/R-1DQ™	Human adenovirus 1	Adenoid tissue from five-year-old child with hypertrophied tonsils and adenoids, Maryland, 1953	Respiratory Disease Research
<u>VR-846DQ</u> ™	Human adenovirus 2	Spontaneously degenerating tissue culture of adenoid tissue from 7-year-old girl with hypertrophied tonsils and adenoids,	Respiratory Disease Research
<u>VR-3DQ</u> ™	Human adenovirus 3	Nasal washings from an adult with a common cold, 1953, Maryland	Respiratory Disease Research
<u>/R-1572DQ</u> ™	Human adenovirus 4	Throat washings of patient, Fort Leonard Wood, Missouri, 1952-1953	Respiratory Disease Research
<u>VR-7DQ</u> ™	Human adenovirus 7	Throat washing from military recruit with pharyngitis, California, 1954	Respiratory Disease Research
<u>VR-740DQ</u> ™	Human coronavirus 229E	Nasal and throat swabs from man with upper respiratory illness	Respiratory Disease Research
VR-94DQ™	Human parainfluenza virus 1	Throat swab of 3-year-old boy with acute laryngitis, 1957	Respiratory Disease Research
/ <u>R-93DQ</u> ™	Human parainfluenza virus 3	One-year-old female with pneumonia, Washington, DC, 1957	Respiratory Disease Research
<u>/R-26DQ</u> ™	Human respiratory syncytial virus	17-month-old male with pneumonia, Maryland, 1956	Respiratory Disease Research
<u>/R-955DQ</u> ™	Human respiratory syncytial virus	Throat swab from 23-month-old girl with diffuse interstitial pneumonia, Massachusetts, 1977	Respiratory Disease Research
<u>VR-1540DQ</u> ™	Human respiratory syncytial virus	Lower respiratory tract of infant with bronchiolitis and bronchopneumonia, Melborne, Australia, 1961	Respiratory Disease Research
<u>/R-1580DQ</u> ™	Human respiratory syncytial virus	Respiratory secretions from child with acute respiratory disease seen at Children's Hospital of the District of Columbia, Washington, DC, 1962.	Respiratory Disease Research
	Human rhinovirus 1A	Naso-pharyngeal washings from patient with mild respiratory illness, Ohio.	Respiratory Disease Research
/R-1559DQ™			
	Human rhinovirus 1B	Presumed from human throat washings	Respiratory Disease Research
/ <u>R-1645DQ</u> ™	Human rhinovirus 1B Human rhinovirus 2	Presumed from human throat washings Nasal washing from patient with cold	Respiratory Disease Research Respiratory Disease Research
<u>/R-1645DQ</u> ™ / <u>R-482DQ</u> ™		-	
VR-1559DQ <sup>™</sup> VR-1645DQ <sup>™</sup> VR-482DQ <sup>™</sup> VR-284DQ <sup>™</sup> VR-1663DQ <sup>™</sup>	Human rhinovirus 2	Nasal washing from patient with cold	Respiratory Disease Research

ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>VR-95DQ</u> ™	Influenza A virus (H1N1)	Patient in Puerto Rico, 1934	Respiratory Disease Research
<u>VR-1469DQ</u> ™	Influenza A virus (H1N1)	Patient in Puerto Rico, 1934	Respiratory Disease Research
<u>VR-1736DQ</u> ™	Influenza A virus (H1N1)	Nasopharyngeal specimen from a patient positive for Flu A in Virginia, 2009	Respiratory Disease Research
<u>VR-1884DQ</u> ™	Influenza A virus (H1N1)	Classical reassortant virus derived from A/ California/07/2009 (H1N1)pdm09 and A/Puerto Rico/8/1934 (H1N1)	Respiratory Disease Research
<u>VR-1893DQ</u> ™	Influenza A virus (H1N1)	Human in Florida, USA on October 31, 2006	Respiratory Disease Research
<u>VR-1894DQ</u> ™	Influenza A virus (H1N1)	Human in California, USA on April 9, 2009	Respiratory Disease Research
VR-1882DQ™	Influenza A virus (H3N2)	Human in Wisconsin, USA, on June 7, 2009	Respiratory Disease Research
<u>VR-101DQ</u> ™	Influenza B virus	Patient in New York, 1940	Respiratory Disease Research
<u>VR-823DQ</u> ™	Influenza B virus	Not known	Respiratory Disease Research
<u> VR-1804DQ</u> ™	Influenza B virus	Human, Florida, 2006	Respiratory Disease Research
/R-1883DQ™	Influenza B virus	Human in Wisconsin, USA on February 20, 2010.	Respiratory Disease Research
<u>VR-1885DQ</u> ™	Influenza B virus	Classical reassortant virus derived from B/ Wisconsin/1/2010 (Yamagata Lineage) and B/Lee/1940	Respiratory Disease Research
<u>13048DQ</u> ™	Klebsiella aerogenes	Sputum	Respiratory Disease Research
<u>BAA-1705DQ</u> ™	Klebsiella pneumoniae	Urine from a 42-year-old human male; 2007 CAP Survey	Respiratory Disease Research
<u>BAA-2782DQ</u> ™	Klebsiella pneumoniae	Peritoneal fluid	Respiratory Disease Research
<u>13883DQ</u> ™	Klebsiella pneumoniae subsp. pneumoniae		Respiratory Disease Research
<u>700721DQ</u> ™	Klebsiella pneumoniae subsp. pneumoniae	Sputum from a 66 year-old man, 1994	Respiratory Disease Research
700603DQ™	Klebsiella quasipneumoniae	Urine from a hospitalized patient, Virginia	Respiratory Disease Research
<u>33152DQ</u> ™	Legionella pneumophila subsp. pneumophila	Human lung	Respiratory Disease Research
VR-24DQ™	Measles virus	Blood from patient in acute phase of typical measles	Respiratory Disease Research
<u>25238DQ</u> ™	Moraxella catarrhalis		Respiratory Disease Research
<u> VR-106DQ</u> ™	Mumps virus	Pooled saliva from patients, Massachusetts	Respiratory Disease Research
<u>25420DQ</u> ™	Mycobacterium africanum	Expectorate; senegalese with pulmonary TB	Respiratory Disease Research
<u>35734D</u> ™	Mycobacterium bovis	Bovine milk	Respiratory Disease Research
BAA-1052DQ™	Mycobacterium talmoniae	Clinical human specimen, July 31, 2000	Respiratory Disease Research
<u>19422DQ</u> ™	Mycobacterium microti		Respiratory Disease Research
BAA-688DQ™	Mycobacterium pinnipedii	Clinical animal specimen, Australia, 1986	Respiratory Disease Research
<u>25177DQ</u> ™	Mycobacterium tuberculosis		Respiratory Disease Research
<u>25618DQ</u> ™	Mycobacterium tuberculosis	Derived from existing strain; New York, 1934	Respiratory Disease Research
<u>VR-907DQ</u> ™	Sendai virus	Early history of this Helsinki laboratory strain is not clear	Respiratory Disease Research
49619DQ™	Streptococcus pneumoniae	Sputum, Phoenix, Arizona	Respiratory Disease Research
<u>700669DQ</u> ™	Streptococcus pneumoniae	Hospital, Barcelona, Spain, 1984	Respiratory Disease Research
<u>VR-5DQ</u> ™	Human adenovirus 5	Spontaneously degenerating tissue culture of adenoid tissue from a 4-year-old girl with chronically infected tonsils	Respiratory Disease Research
<u>VR-92DQ</u> ™	Human parainfluenza virus 2	11-month-old female with acute laryngotracheobronchitis, Ohio, 1955	Respiratory Disease Research
<u>VR-283DQ</u> ™	Human rhinovirus 16	Throat swab from healthy 2-year-old female, Washington, DC, 1960	Respiratory Disease Research
<u>29342DQ</u> ™	Mycoplasma pneumoniae	Patient with pneumonia	Respiratory Disease Research
BAA-55DQ™	Fannyhessea vaginae	Vaginal flora from a healthy woman, Sweden, 1998	Reproductive Health Research
<u>VR-879DQ</u> ™	Chlamydia trachomatis	Human cervix, cervicitis	Reproductive Health Research
<u>VR-885DQ</u> ™	Chlamydia trachomatis Serovar D	Human cervix, asymptomatic	Reproductive Health Research
<u>VR-901BD</u> ™	Chlamydia trachomatis LGV Serovar I	Lymph node from human with LGV	Reproductive Health Research
<u>VR-903D</u> ™	Chlamydia trachomatis LGV Serovar III	Lymph node from human with LGV	Reproductive Health Research

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ATCC <sup>®</sup> No.	Organism	Source Information	Research Applications
<u>VR-902BD</u> ™	<i>Chlamydia trachomatis</i> LGV Serovar II	Bubo from human with LGV	Reproductive Health Research
<u>14019DQ</u> ™	Gardnerella vaginalis	Vaginal secretions	Reproductive Health Research
<u>49145DQ</u> ™	Gardnerella vaginalis	Clinical isolate	Reproductive Health Research
<u>33940DQ</u> ™	Haemophilus ducreyi		Reproductive Health Research
<u>VR-539DQ</u> ™	Human Herpesvirus 1	Brain, human, encephalitis	Reproductive Health Research
<u>VR-1493DQ</u> ™	Human Herpesvirus 1	Lip lesion of human with cold sore	Reproductive Health Research
<u>VR-540DQ</u> ™	Human Herpesvirus 2	Brain of a 50 year old female with multiple sclerosis; Iceland	Reproductive Health Research
<u>VR-734DQ</u> ™	Human Herpesvirus 2	Human genital infection	Reproductive Health Research
<u>33820DQ</u> ™	Lactobacillus crispatus		Reproductive Health Research
<u>33323DQ</u> ™	Lactobacillus gasseri		Reproductive Health Research
<u>55195DQ</u> ™	Lactobacillus iners	Patient with bacterial vaginosis	Reproductive Health Research
<u>25258DQ</u> ™	Lactobacillus jensenii	Human vaginal discharge	Reproductive Health Research
<u>35241DQ</u> ™	Mobiluncus curtisii	Human vagina	Reproductive Health Research
5243DQ™	Mobiluncus mulieris	Human vagina	Reproductive Health Research
3530DQ™	Mycoplasma genitalium	Urethra of male with non-gonococcal urethritis	Reproductive Health Research
<u>23114DQ</u> ™	Mycoplasma hominis	Rectal swab	Reproductive Health Research
<u>700825DQ</u> ™	Neisseria gonorrhoeae	Male patient with disseminated gonococcal infection; 1983	Reproductive Health Research
<u>29303DQ</u> ™	Prevotella bivia	Endometrium	Reproductive Health Research
<u>15305DQ</u> ™	Staphylococcus saprophyticus subsp. saprophyticus	Urine	Reproductive Health Research
<u>13813DQ</u> ™	Streptococcus agalactiae		Reproductive Health Research
<u>30001DQ</u> ™	Trichomonas vaginalis	Vaginal exudate from human with acute vaginitis, 1956	Reproductive Health Research
<u>PRA-302DQ</u> ™	Babesia duncani	Human blood, Washington state, 1991	Vector-borne Disease Research
<u>PRA-398DQ</u> ™	Babesia microti	Blood, human babesiosis, Nantucket, MA, 1983	Vector-borne Disease Research
<u>35210DQ</u> ™	Borrelia burgdorferi	Tick, Ixodes dammini; New York	Vector-borne Disease Research
<u>30012DQ</u> ™	Leishmania major	Human, Teheran, Iran, 1949	Vector-borne Disease Research
<u>PRA-405DQ</u> ™	Plasmodium falciparum		Vector-borne Disease Research
<u>30266DQ</u> ™	Trypanosoma cruzi	Triatoma <i>infestans</i> , Chile, 1945	Vector-borne Disease Research
<u>VR-1838DQ</u> ™	Zika virus	Blood of a rhesus monkey that became infected while stationed as a sentinel in forest near Entebbe, Uganda, 1947	Vector-borne Disease Research
<u>VR-1843DQ</u> ™	Zika virus	Human serum specimen, Puerto Rico, December 2015	Vector-borne Disease Research
<u>15597-B1DQ</u> ™	<i>Escherichia coli</i> bacteriophage MS2		Water Contamination
<u>30174D</u> ™	Naegleria fowleri	Human spinal fluid; Orlando, FL, 1968	Water Contamination

## **CERTIFIED REFERENCE MATERIALS**

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ATCC <sup>®</sup> No.	Organism	Source Information
<u>qCRM-15531D</u> ™	Mycoplasma pneumoniae	Isolated by Hayflick from monkey kidney tissue-culture fluids of the FH strain (Eaton Agent Virus) supplied by C. Liu, who recovered this strain in embryonated eggs from a student with atypical pneumonia

ATCC <sup>®</sup> No.	Organism	Source Information
<u>qCRM-17981D</u> ™	Mycoplasma hyorhinis	Nasal cavity of pig
<u>qCRM-19610D</u> ™	Mycoplasma gallisepticum	Suspension of tracheal and airsac tissues of chickens with chronic respiratory disease
<u>qCRM-19989D</u> ™	Mycoplasma fermentans	Ulcerative balanitis
<u>qCRM-23064D</u> ™	Mycoplasma salivarium	Saliva
<u>qCRM-23206D</u> ™	Acholeplasma laidlawii	Sewage
<u>qCRM-23714D</u> ™	Mycoplasma orale	Oropharynx of child, Washington, DC
<u>qCRM-23838D</u> ™	Mycoplasma arginine	Mouse brain experimentally infected with scrapies
<u>qCRM-25204D</u> ™	Mycoplasma synoviae	Hock joint of chicken
<u>qCRM-27545D</u> ™	Mycoplasma hominis	Human blood culture



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