The logo for GENOMA features the word "GENOMA" in a bold, sans-serif font. "GEN" is in blue, "OMA" is in green, and the "O" is replaced by a stylized molecular structure consisting of blue and green spheres connected by lines.

GENOMA

Biological Research & Development

**MOLECULAR BIOLOGY
PRODUCT CATALOGUE**



GENOMA

Biological Research & Development

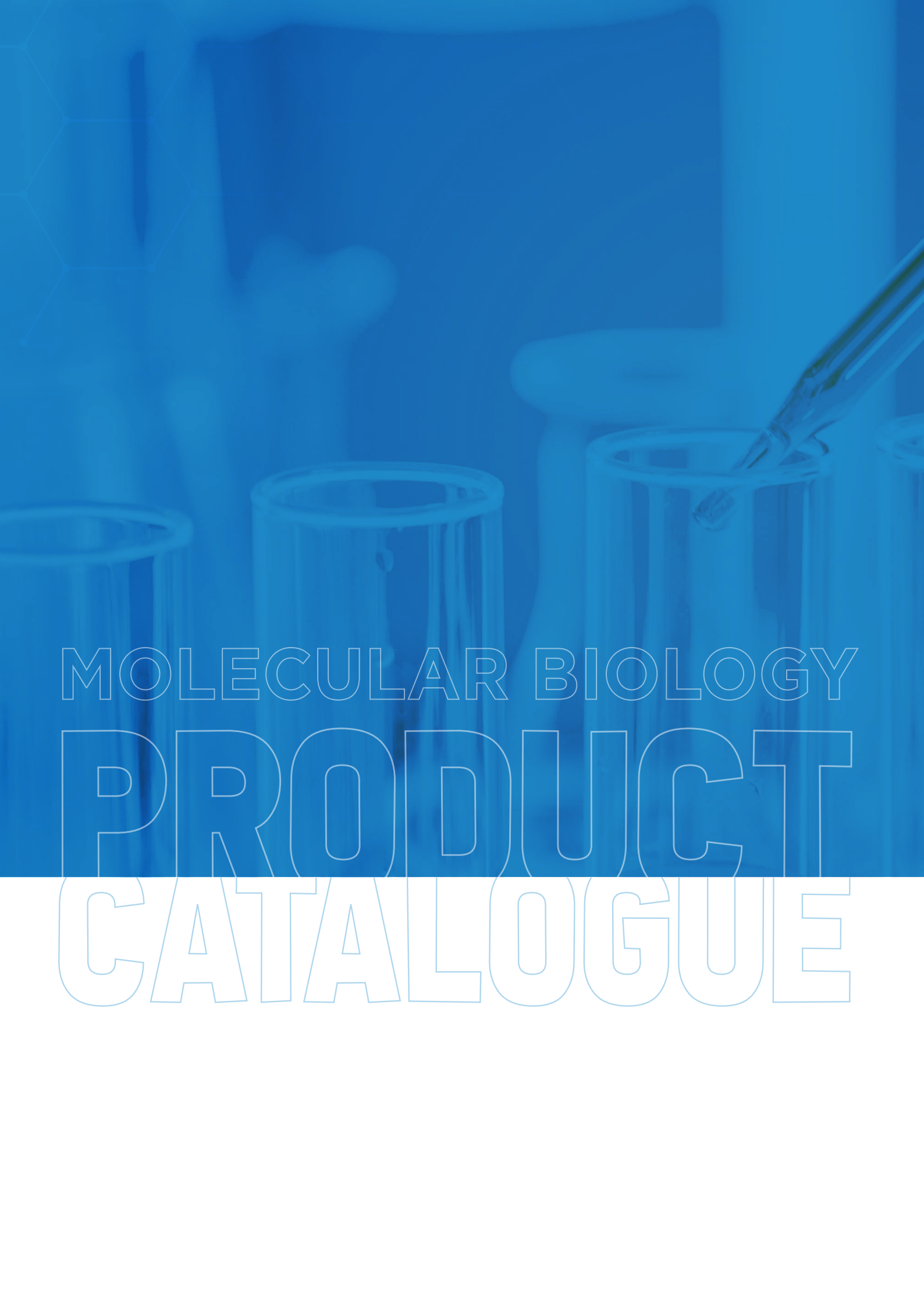


Overview of GENOMA

GENOMA is an R&D company that produce diagnostic solutions with mission “**Easy Use Technology**” for life science.

GENOMA always aims to the new generation technology for R&D that is user friendly and easy use. **GENOMA** develops molecular biological preparations, covering with high quality PCR, qPCR, nucleic acid isolation, disease diagnostic kits used to use plant, animal, food and human health research area. **GENOMA** expands its users globally in fields such as scientific research institutes, agricultural research and development institutions, human and animal health research centers, molecular biology product users, pharmacology division, hospitals and other medical companies.

GENOMA offers an easy-to-use, fast and reliable service with the diagnostic kits producing in line with the solution partner to the customers. While all product groups aim at effective diagnosis, we make a high contribution to changing technology and global needs with the production of lyophilized kits.



MOLECULAR BIOLOGY

PRODUCT

CATALOGUE

PRODUCT LIST

DNA Isolation

RNA Isolation

DNA/RNA/Protein Isolation

DNA/RNA Purification

Isolation Complements

Sample Storage

PCR Products

PCR Complements

Plant Pathogen Detection

GENOMA

Biological Research & Development

06

DNA Isolation

Total DNA Isolation Kits
Fast DNA Isolation Solutions
Trizol Solutions

07

RNA Isolation

Total RNA Isolation Kits
Viral RNA Isolation Kits
Trizol Solutions

08

DNA/RNA/Protein Isolation

General DNA/RNA/Protein Isolation Kits
Viral Nucleic Acid Isolation Kits
Cell-free DNA/RNA Isolation Kits

09

DNA/RNA Purification

Gel Purification Kits
Cleanup Kits
Fragments Isolation Kits

10

Isolation Complements

Proteinase K	Plasmid Columns
DNase/ RNase	DNA/ RNA Columns
Lysozyme	Collection Tubes
Bead Beating Tubes	Consumables

12

Sample Storage

STM Sample Storage
UTM Sample Storage
PBS Sample Storage
Saliva Collection

13

PCR Products

PCR Kit	One Step RT-qPCR Kit
Reverse Transcription Kits	DNA Polymerase
One Step PCR Kit	Other Detections
qPCR Kit	

14

PCR Complements

dNTPs
Ladder/ Loading Dye
Gel SafeViews
Inhibitors

15

Plant Pathogen Detection

One Step RT-qPCR Virus Detection Kits
One Step RT-qPCR Viroid Detection Kits

Total DNA Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
D10-101 100	GNM™ Mini Plasmid Kit	100 preps
D10-101 300	GNM™ Mini Plasmid Kit	300 preps
D10-102 100	GNM™ Endotoxin Free Mini Plasmid Kit	100 preps
D10-103 100	GNM™ Plasmid DNA Extraction Kit	100 preps
D10-103 300	GNM™ Plasmid DNA Extraction Kit	300 preps
D10-104 025	GNM™ Spin Column Plasmid Kit	25 preps
D10-109 051	GNM™ Plasmid DNA Concentration Kit	50 preps
D10-109 101	GNM™ Plasmid DNA Concentration Kit	100 preps
D20-114 100	GNM™ Genomic DNA Mini Kit (Blood/Cultured Cell)	100 preps
D20-114 300	GNM™ Genomic DNA Mini Kit (Blood/Cultured Cell)	300 preps
D20-117 100	GNM™ Genomic DNA Mini Kit (Tissue)	100 preps
D20-117 300	GNM™ Genomic DNA Mini Kit (Tissue)	300 preps
D20-118 100	GNM™ Genomic DNA Mini Kit (Plant)	100 preps
D20-120 100	GNM™ gDNA Extraction Kit	100 preps
D20-120 300	GNM™ gDNA Extraction Kit	300 preps
D20-121 100	GNM™ Buccal Swab Extraction Kit	100 preps
D20-121 300	GNM™ Buccal Swab Extraction Kit	300 preps
D20-122 100	GNM™ Sperm DNA Extraction Kit	100 preps
D20-122 300	GNM™ Sperm DNA Extraction Kit	300 preps
D20-123 100	GNM™ Yeast Kit (M-Grade)	100 preps
D20-123 300	GNM™ Yeast Kit (M-Grade)	300 preps
D20-124 100	GNM™ Bacteria Kit (M-Grade)	100 preps
D20-124 300	GNM™ Bacteria Kit (M-Grade)	300 preps
D20-133 050	GNM™ Soil DNA Extraction Kit (M-Grade)	50 preps
D20-133 100	GNM™ Soil DNA Extraction Kit (M-Grade)	100 preps
D20-134 050	GNM™ Stool DNA Extraction Kit (M-Grade)	50 preps
D20-134 100	GNM™ Stool DNA Extraction Kit (M-Grade)	100 preps
D20-135 100	GNM™ Food DNA Extraction Kit	100 preps
D20-135 300	GNM™ Food DNA Extraction Kit	300 preps
D20-136 050	GNM™ Urine DNA Extraction Kit	50 preps
D20-136 100	GNM™ Urine DNA Extraction Kit	100 preps

Fast DNA Isolation Solutions

CAT NO	PRODUCT NAME	SPECIFICATION
D20-137 005	GNM™ Fast DNA Reagent	500 µl
D20-137 050	GNM™ Fast DNA Reagent	50 ml
D20-137 100	GNM™ Fast DNA Reagent	100 ml

Trizol Solutions

CAT NO	PRODUCT NAME	SPECIFICATION
D20-127 100	GNM™ Trizol DNA Reagent Plant	100 ml
D20-127 200	GNM™ Trizol DNA Reagent Plant	200 ml

Total RNA Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
R10-200 050	GNM™ Total RNA Mini Kit (Blood/Cultured Cell)	50 preps
R10-200 100	GNM™ Total RNA Mini Kit (Blood/Cultured Cell)	100 preps
R10-200 300	GNM™ Total RNA Mini Kit (Blood/Cultured Cell)	300 preps
R10-201 050	GNM™ Total RNA Mini Kit (Blood/Cultured Cell) with DNase Set	50 preps
R10-201 100	GNM™ Total RNA Mini Kit (Blood/Cultured Cell) with DNase Set	100 preps
R10-201 300	GNM™ Total RNA Mini Kit (Blood/Cultured Cell) with DNase Set	300 preps
R10-202 050	GNM™ Total RNA Mini Kit (Plant)	50 preps
R10-202 100	GNM™ Total RNA Mini Kit (Plant)	100 preps
R10-202 300	GNM™ Total RNA Mini Kit (Plant)	300 preps
R10-203 050	GNM™ Total RNA Mini Kit (Plant) with DNase Set	50 preps
R10-203 100	GNM™ Total RNA Mini Kit (Plant) with DNase Set	100 preps
R10-203 300	GNM™ Total RNA Mini Kit (Plant) with DNase Set	300 preps
R10-206 050	GNM™ Total RNA Mini Kit (Tissue)	50 preps
R10-206 100	GNM™ Total RNA Mini Kit (Tissue)	100 preps
R10-206 300	GNM™ Total RNA Mini Kit (Tissue)	300 preps
R10-207 050	GNM™ Total RNA Mini Kit (Tissue) with DNase Set	50 preps
R10-207 100	GNM™ Total RNA Mini Kit (Tissue) with DNase Set	100 preps
R10-207 300	GNM™ Total RNA Mini Kit (Tissue) with DNase Set	300 preps
R10-210 050	GNM™ RNA Bacteria Kit	50 preps
R10-210 100	GNM™ RNA Bacteria Kit	100 preps
R10-210 300	GNM™ RNA Bacteria Kit	300 preps
R10-211 050	GNM™ RNA Bacteria Kit with DNase Set	50 preps
R10-211 100	GNM™ RNA Bacteria Kit with DNase Set	100 preps
R10-211 300	GNM™ RNA Bacteria Kit with DNase Set	300 preps
R10-212 050	GNM™ RNA Yeast Kit	50 preps
R10-212 100	GNM™ RNA Yeast Kit	100 preps
R10-212 300	GNM™ RNA Yeast Kit	300 preps
R10-216 050	GNM™ miRNA Isolation Kit	50 preps

Viral RNA Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
V10-400 050	GNM™ Plant Virus RNA Kit	50 preps
V10-400 100	GNM™ Plant Virus RNA Kit	100 preps

Fast DNA Isolation Solutions

CAT NO	PRODUCT NAME	SPECIFICATION
T20-219 050	GENOMA Trizol™ Solution	50 ml
T20-219 100	GENOMA Trizol™ Solution	100 ml
T20-219 200	GENOMA Trizol™ Solution	200 ml
T20-222 100	GNM™ Trizol RNA Isolation Kit	100 reactions/preps

General DNA/RNA/Protein Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
E10-500 050	GNM™ DNA/RNA Isolation Kit	50 preps
E10-500 100	GNM™ DNA/RNA Isolation Kit	100 preps
E10-501 050	GNM™ DNA/RNA/Protein Isolation Kit	50 preps
E10-501 100	GNM™ DNA/RNA/Protein Isolation Kit	100 preps

Viral Nucleic Acid Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
V10-401 050	GNM™ Viral NA Isolation Kit	50 preps
V10-401 100	GNM™ Viral NA Isolation Kit	100 preps
V10-401 300	GNM™ Viral NA Isolation Kit	300 preps

Cell-free DNA/RNA Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
E10-502 050	GNM™ cfDNA/RNA Isolation Kit	50 preps
E10-502 100	GNM™ cfDNA/RNA Isolation Kit	100 preps

Gel Purification Kits

CAT NO	PRODUCT NAME	SPECIFICATION
D30-145 100	GNM™ Gel Isolation Kit	100 preps
D30-145 300	GNM™ Gel Isolation Kit	300 preps
D30-147 100	GNM™ Gel/PCR Kit	100 preps
D30-147 300	GNM™ Gel/PCR Kit	300 preps

Cleanup Kits

CAT NO	PRODUCT NAME	SPECIFICATION
D30-146 100	GNM™ PCR Cleanup Kit	100 preps
D30-146 300	GNM™ PCR Cleanup Kit	300 preps
D30-153 100	GNM™ DNA Cleanup Kit	100 preps
D30-153 300	GNM™ DNA Cleanup Kit	300 preps
R20-226 050	GNM™ RNA Cleanup Kit	50 preps
R20-226 200	GNM™ RNA Cleanup Kit	100 preps

Fragments Isolation Kits

CAT NO	PRODUCT NAME	SPECIFICATION
D30-148 100	GNM™ Gel/PCR DNA Fragments Isolation Kit	100 preps
D30-148 300	GNM™ Gel/PCR DNA Fragments Isolation Kit	300 preps
D30-149 100	GNM™ DNA Fragments Isolation Kit	100 preps
D30-149 300	GNM™ DNA Fragments Isolation Kit	300 preps

Proteinase K

CAT NO	PRODUCT NAME	SPECIFICATION
O10-700 001	GNM™ Proteinase K	1 mg
O10-700 011	GNM™ Proteinase K	11 mg
O10-700 065	GNM™ Proteinase K	65 mg
O10-700 100	GNM™ Proteinase K	100 mg

DNase/ RNase

CAT NO	PRODUCT NAME	SPECIFICATION
O10-701 050	GNM™ RNase-Free DNase I Set	50 reactions
O10-701 100	GNM™ RNase-Free DNase I Set	100 reactions
O10-701 300	GNM™ RNase-Free DNase I Set	300 reactions
O10-702 050	GNM™ RNase A	50 µl (50 mg/ml)
O10-702 100	GNM™ RNase A	100 µl (50 mg/ml)
O10-702 130	GNM™ RNase A	130 µl (50 mg/ml)
O10-702 200	GNM™ RNase A	200 µl (50 mg/ml)
O10-702 260	GNM™ RNase A	260 µl (50 mg/ml)
O10-702 550	GNM™ RNase A	550 µl (50 mg/ml)
O10-703 500	GNM™ RNase A	1.5 ml (50 mg/ml)
O10-703 550	GNM™ RNase A	550 µl (10 mg/ml)
O10-703 100	GNM™ RNase A	1 ml (10 mg/ml)
O10-704 100	GNM™ RNase A (Powder)	100 mg
O10-704 250	GNM™ RNase A (Powder)	250 mg
O10-704 500	GNM™ RNase A (Powder)	500 mg
O10-704 600	GNM™ RNase A (Powder)	1 g (1000 mg)

Lysozyme

CAT NO	PRODUCT NAME	SPECIFICATION
O10-705 008	GNM™ Lysozyme	8 mg
O10-705 020	GNM™ Lysozyme	20 mg
O10-705 050	GNM™ Lysozyme	50 mg
O10-705 110	GNM™ Lysozyme	110 mg
O10-705 130	GNM™ Lysozyme	130 mg
O10-705 250	GNM™ Lysozyme	250 mg
O10-705 420	GNM™ Lysozyme	420 mg
O10-705 610	GNM™ Lysozyme	610 mg
O10-705 650	GNM™ Lysozyme	1.22 g
O10-712 001	GNM™ Carrier RNA	1 mg

Bead Beating Tubes

CAT NO	PRODUCT NAME	SPECIFICATION
O12-719 050	GNM™ Bead Beating Tube Type A (Bacteria)	50 pcs
O12-719 051	GNM™ Bead Beating Tube Type B (Yeast)	50 peaces
O12-719 052	GNM™ Bead Beating Tube Type C (Soil)	50 peaces
O12-719 001	GNM™ Bead Beating Tube A719 pter	1 peaces

Plasmid Columns

CAT NO	PRODUCT NAME	SPECIFICATION
C10-724 051	GNM™ Mini Plasmid Spin Column (PDH) WITH Collection Tube	50 peaces
C10-724 510	GNM™ Mini Plasmid Spin Column (PDH) WITH Collection Tube	5000 peaces
C10-724 050	GNM™ Mini Plasmid Spin Column (PDH) WITHOUT Collection Tube	50 peaces
C10-724 500	GNM™ Mini Plasmid Spin Column (PDH) WITHOUT Collection Tube	5000 peaces

DNA/ RNA Columns

CAT NO	PRODUCT NAME	SPECIFICATION
C15-736 051	GNM™ DNA Filter Column WITH Collection Tube	50 peaces
C15-736 501	GNM™ DNA Filter Column WITH Collection Tube	5000 peaces
C15-736 050	GNM™ DNA Filter Column WITHOUT Collection Tube	50 peaces
C15-736 500	GNM™ DNA Filter Column WITHOUT Collection Tube	5000 peaces
C15-737 051	GNM™ RNA Filter Column WITH Collection Tube	50 peaces
C15-737 501	GNM™ RNA Filter Column WITH Collection Tube	5000 peaces
C15-737 050	GNM™ RNA Filter Column WITHOUT Collection Tube	50 peaces
C15-737 500	GNM™ RNA Filter Column WITHOUT Collection Tube	5000 peaces

Collection Tubes

CAT NO	PRODUCT NAME	SPECIFICATION
C16-738 050	GNM™ 2 ml Collection Tubes	50 peaces
C16-738 500	GNM™ 2 ml Collection Tubes	5000 peaces

Consumables

CAT NO	PRODUCT NAME	SPECIFICATION
O13-720 050	GNM™ Micropestles	50 peaces

STM Sample Storage

CAT NO	PRODUCT NAME	SPECIFICATION
S10-600 100	GNM™ STM 1ml	100 tubes
S10-600 400	GNM™ STM 1ml	400 tubes
S10-600 101	GNM™ STM 1ml with Nasal Swab or Buccal Swab	100 tubes and 100 swabs
S10-600 401	GNM™ STM 1ml with Nasal Swab or Buccal Swab	400 tubes and 400 swabs
S10-600 102	GNM™ STM 1ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	100 tubes and 200 swabs
S10-600 402	GNM™ STM 1ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	400 tubes and 800 swabs
S10-601 100	GNM™ STM 2ml	100 tubes
S10-601 400	GNM™ STM 2ml	400 tubes
S10-601 101	GNM™ STM 2ml with Nasal Swab or Buccal Swab	100 tubes and 100 swabs
S10-601 401	GNM™ STM 2ml with Nasal Swab or Buccal Swab	400 tubes and 400 swabs
S10-601 102	GNM™ STM 2ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	100 tubes and 200 swabs
S10-601 402	GNM™ SYNCStore STM 2ml with Nasal S. or Buccal S. (2 s. / 1 tube)	400 tubes and 800 swabs
S10-602 100	GNM™ STM 3ml	100 tubes
S10-602 400	GNM™ STM 3ml	400 tubes
S10-602 101	GNM™ STM 3ml with Nasal Swab or Buccal Swab	100 tubes and 100 swabs
S10-602 401	GNM™ STM 3ml with Nasal Swab or Buccal Swab	400 tubes and 400 swabs
S10-602 102	GNM™ STM 3ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	100 tubes and 200 swabs
S10-602 402	GNM™ STM 3ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	400 tubes and 800 swabs

UTM Sample Storage

CAT NO	PRODUCT NAME	SPECIFICATION
S20-603 100	GNM™ UTM 1ml	100 tubes
S20-603 400	GNM™ UTM 1ml	400 tubes
S20-603 101	GNM™ UTM 1ml with Nasal Swab or Buccal Swab	100 tubes and 100 swabs
S20-603 401	GNM™ UTM 1ml with Nasal Swab or Buccal Swab	400 tubes and 400 swabs
S20-603 102	GNM™ UTM 1ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	100 tubes and 200 swabs
S20-603 402	GNM™ UTM 1ml with Nasal S. or Buccal S. (2 swabs per tube)	400 tubes and 800 swabs

PBS Sample Storage

CAT NO	PRODUCT NAME	SPECIFICATION
S30-604 100	GNM™ PBS Transport Tube 1ml	100 tubes
S30-604 400	GNM™ PBS Transport Tube 1ml	400 tubes
S30-604 101	GNM™ PBS Transport Tube 1ml with Nasal S. or Buccal S.	100 tubes and 100 swabs
S30-604 401	GNM™ PBS Transport Tube 1ml with Nasal S. or Buccal S.	400 tubes and 400 swabs
S30-604 102	GNM™ PBS Transport Tube 1ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	100 tubes and 200 swabs
S30-604 402	GNM™ PBS Transport Tube 1ml with Nasal S. or Buccal S. (2 swabs/ 1 tube)	400 tubes and 800 swabs

Saliva Collection

CAT NO	PRODUCT NAME	SPECIFICATION
S40-605 001	GNM™ Saliva Collection Kit	1 prep
S40-605 100	GNM™ Saliva Collection Kit	100 preps

PCR Kit

CAT NO	PRODUCT NAME	SPECIFICATION
P10-739 100	GNM™ Hot Start Taq PCR Master Mix with Dye	100 reactions (1.25 ml)
P10-133 400	GNM™ 2X Taq PCR Kit	400 reactions (10.0 ml)
P10-740 100	GNM™ Fast Extract PCR kit	100 reactions (1.25 ml)
P10-740 500	GNM™ Fast Extract PCR kit	500 reactions (4 x 1.25 ml)
P10-503 002	GNM™ cfDNA PCR Amplification Kit	2 reactions
P10-503 024	GNM™ cfDNA PCR Amplification Kit	24 reactions

Reverse Transcription Kits

CAT NO	PRODUCT NAME	SPECIFICATION
P10-108 100	GNM™ cDNA Synthesis Kit	100 reactions (1.25 ml)
P10-115 100	GNM™ Plus Hot RT cDNA Synthesis Kit	100 reactions (1.25 ml)
P10-124 010	GNM™ cDNA Synthesis Kit (miRNA) Kit	20 reactions
P10-109 100	GNM™ Reverse Transcriptase Kit	100 reactions (1.25 ml)
P10-114 100	GNM™ Plus Hot Reverse Transcriptase Kit	100 reactions (1.25 ml)

One Step PCR Kit

CAT NO	PRODUCT NAME	SPECIFICATION
P10-113 100	GNM™ 5X One-Step RT-PCR Kit	100 reactions (1.25 ml)
P10-117 100	GNM™ One-Step RT-PCR Kit	100 reactions (1.25 ml)

qPCR Kit

CAT NO	PRODUCT NAME	SPECIFICATION
P10-118 100	GNM™ Probe 2X qPCR Kit	500 reactions (4 x 1.25 ml)
P10-119 125	GNM™ Sybr 2X qPCR Kit	125 reactions (1 x 1.25 ml)
P10-119 500	GNM™ Sybr 2X qPCR Kit	500 reactions (4 x 1.25 ml)

One Step RT-qPCR Kit

CAT NO	PRODUCT NAME	SPECIFICATION
P10-116 100	GNM™ Probe One-Step RT-qPCR Kit	500 reactions (4 x 1.25 ml)

DNA Polymerase

CAT NO	PRODUCT NAME	SPECIFICATION
P10-115 400	GNM™ Hot Start Taq DNA Polymerase	400 reactions (200 ul)
P10-120 200	GNM™ PlusTaq DNA Polymerase	200 reactions (100 ul)
P10-120 400	GNM™ PlusTaq DNA Polymerase	400 reactions (200 ul)
P10-132 200	GNM™ Taq DNA Polymerase	200 reactions (200 ul)

Other Detections

CAT NO	PRODUCT NAME	SPECIFICATION
P10-129 025	GNM™ CRISPR Genomic Cleavage Detection Kit	25 reactions
P10-110 100	GNM™ Mycoplasma PCR Detection Kit	100 reactions
P10-128 100	GNM™ qPCR AAV Titer Kit	100 reactions
P10-130 100	GNM™ qPCR Retrovirus Titer Kit	100 reactions
P10-131 100	GNM™ qPCR Lentivirus Titer Kit	100 reactions

dNTPs

CAT NO	PRODUCT NAME	SPECIFICATION
P10-706 020	GNM™ dNTP Mix Solution	10 mM each, 20 µl
P10-706 200	GNM™ dNTP Mix Solution	10 mM each, 200 µl
P10-706 250	GNM™ dNTP Mix Solution	2.5 mM each, 1 ml
P10-706 300	GNM™ dNTP Mix Solution	25 mM each, 1 ml
P10-707 440	GNM™ dNTP Mix Set	100 mM 1 ml x 4
P10-708 100	GNM™ dCTP	100 mM, 1 ml
P10-709 100	GNM™ dATP	100 mM, 1 ml
P10-710 100	GNM™ dGTP	100 mM, 1 ml
P10-711 100	GNM™ dTTP	100 mM, 1 ml

Ladder/ Loading Dye

CAT NO	PRODUCT NAME	SPECIFICATION
P10-713 015	GNM™ Protein Ladder V	15 µl
P10-713 005	GNM™ Protein Ladder V	500 µl
P10-713 150	GNM™ Protein Ladder 245 k719	15 µl
P10-713 500	GNM™ Protein Ladder 245 k719	500 µl
P10-714 001	GNM™ Protein Loading Dye	2 ml, 5X
P10-715 025	GNM™ 100 bp DNA Ladder	25 µl
P10-715 500	GNM™ 100 bp DNA Ladder	50 µg, 500 µl
P10-716 025	GNM™ 1 Kb DNA Ladder	25 µl
P10-716 500	GNM™ 1 Kb DNA Ladder	50 µg, 500 µl
P10-717 025	GNM™ 50 bp DNA Ladder	25 µl
P10-717 500	GNM™ 50 bp DNA Ladder	50 µg, 500 µl
P10-718 001	GNM™ (6X) Loading Dye	1 ml
P10-718 010	GNM™ (6X) Loading Dye	10 ml
P10-718 100	GNM™ (6X) Loading Dye	100 ml

Gel SafeViews

CAT NO	PRODUCT NAME	SPECIFICATION
P10-101 001	GNM™ SafeGel Classic	1.0 ml
P10-102 001	GNM™ GreenView	1.0 ml
P10-104 001	GNM™ RedView	1.0 ml
P10-105 001	GNM™ WhiteView	1.0 ml
P10-125 001	GNM™ SafeGel FireRed	1.0 ml
P10-103 001	GNM™ ViewPack	G108-W,G,R
P10-111 001	GNM™ View Plus	1.0 ml (10,000X)

Inhibitor

CAT NO	PRODUCT NAME	SPECIFICATION
P10-107 100	GNM™ Ribonuclease Inhibitor	4000 U (100 µl)
P10-112 100	GNM™ Ribonuclease Inhibitor	100,000 U (2 x 1.25 ml)

One Step RT-qPCR Virus Detection Kits

CAT NO	PRODUCT NAME	SPECIFICATION
PV-100 050	GNM™ Potato virus A (PVA) One Step RT-qPCR Detection Kit	50 preps
PV-100 100	GNM™ Potato virus A (PVA) One Step RT-qPCR Detection Kit	100 preps
PV-101 050	GNM™ Potato leaf roll virus (PLRV) One Step RT-qPCR Detection Kit	50 preps
PV-101 100	GNM™ Potato leaf roll virus (PLRV) One Step RT-qPCR Detection Kit	100 preps
PV-102 050	GNM™ Potato virus M (PVM) One Step RT-qPCR Detection Kit	50 preps
PV-102 100	GNM™ Potato virus M (PVM) One Step RT-qPCR Detection Kit	100 preps
PV-103 050	GNM™ Potato virus S (PVS) One Step RT-qPCR Detection Kit	50 preps
PV-103 100	GNM™ Potato virus S (PVS) One Step RT-qPCR Detection Kit	100 preps
PV-104 050	GNM™ Potato virus T (PVT) One Step RT-qPCR Detection Kit	50 preps
PV-104 100	GNM™ Potato virus T (PVT) One Step RT-qPCR Detection Kit	100 preps
PV-105 050	GNM™ Potato virus X (PVX) One Step RT-qPCR Detection Kit	50 preps
PV-105 100	GNM™ Potato virus X (PVX) One Step RT-qPCR Detection Kit	100 preps
PV-106 050	GNM™ Potato virus Y (PVY) One Step RT-qPCR Detection Kit	50 preps
PV-106 100	GNM™ Potato virus Y (PVY) One Step RT-qPCR Detection Kit	100 preps
PV-107 050	GNM™ Potato yellowing virus (PYV) One Step RT-qPCR Detection Kit	50 preps
PV-107 100	GNM™ Potato yellowing virus (PYV) One Step RT-qPCR Detection Kit	100 preps
PV-108 050	GNM™ Potato yellow vein virus (PYVV) One Step RT-qPCR Detection Kit	50 preps
PV-108 100	GNM™ Potato yellow vein virus (PYVV) One Step RT-qPCR Detection Kit	100 preps
PV-109 050	GNM™ Tomato brown rugose fruit virus (ToBRFV) One Step RT-qPCR Detection Kit	50 preps
PV-109 100	GNM™ Tomato brown rugose fruit virus (ToBRFV) One Step RT-qPCR Detection Kit	100 preps
PV-110 050	GNM™ Tomato spotted wilt virus (TSWV) One Step RT-qPCR Detection Kit	50 preps
PV-110 100	GNM™ Tomato spotted wilt virus (TSWV) One Step RT-qPCR Detection Kit	100 preps
PV-111 050	GNM™ Pepino mosaic virus (PepMV) One Step RT-qPCR Detection Kit	50 preps
PV-111 100	GNM™ Pepino mosaic virus (PepMV) One Step RT-qPCR Detection Kit	100 preps
PV-112 050	GNM™ Tomato mottle virus (ToMV) One Step RT-qPCR Detection Kit	50 preps
PV-112 100	GNM™ Tomato mottle virus (ToMV) One Step RT-qPCR Detection Kit	100 preps
PV-113 050	GNM™ Tomato mottle mosaic virus (ToMMV) One Step RT-qPCR Detection Kit	50 preps
PV-113 100	GNM™ Tomato mottle mosaic virus (ToMMV) One Step RT-qPCR Detection Kit	100 preps
PV-200 050	GNM™ Plum pox virus (PPV) One Step RT-qPCR Detection Kit	50 preps
PV-200 100	GNM™ Plum pox virus (PPV) One Step RT-qPCR Detection Kit	100 preps

One Step RT-qPCR Viroid Detection Kits

CAT NO	PRODUCT NAME	SPECIFICATION
PVD-101 050	GNM™ Columnea latent viroid (CLVd) One Step RT-qPCR Detection Kit	50 preps
PVD-101 100	GNM™ Columnea latent viroid (CLVd) One Step RT-qPCR Detection Kit	100 preps
PVD-102 050	GNM™ Chrysanthemum stunt viroid (CSVd) One Step RT-qPCR Detection Kit	50 preps
PVD-102 100	GNM™ Chrysanthemum stunt viroid (CSVd) One Step RT-qPCR Detection Kit	100 preps
PVD-103 050	GNM™ Mexican papita viroid (MPVd) One Step RT-qPCR Detection Kit	50 preps
PVD-103 100	GNM™ Mexican papita viroid (MPVd) One Step RT-qPCR Detection Kit	100 preps
PVD-104 050	GNM™ Pepper chat fruit viroid (PCFVd) One Step RT-qPCR Detection Kit	50 preps
PVD-104 100	GNM™ Pepper chat fruit viroid (PCFVd) One Step RT-qPCR Detection Kit	100 preps
PVD-105 050	GNM™ Potato spindle tuber viroid (PSTVd) One Step RT-qPCR Detection Kit	50 preps
PVD-105 100	GNM™ Potato spindle tuber viroid (PSTVd) One Step RT-qPCR Detection Kit	100 preps
PVD-106 050	GNM™ Tomato apical stunt viroid (TASVd) One Step RT-qPCR Detection Kit	50 preps
PVD-106 100	GNM™ Tomato apical stunt viroid (TASVd) One Step RT-qPCR Detection Kit	100 preps
PVD-107 050	GNM™ Tomato chlorotic dwarf viroid (TCDVd) One Step RT-qPCR Detection Kit	50 preps
PVD-107 100	GNM™ Tomato chlorotic dwarf viroid (TCDVd) One Step RT-qPCR Detection Kit	100 preps
PVD-108 050	GNM™ Tomato planta mocha viroid (TPMVd) One Step RT-qPCR Detection Kit	50 preps
PVD-108 100	GNM™ Tomato planta mocha viroid (TPMVd) One Step RT-qPCR Detection Kit	100 preps
PVD-200 050	GNM™ Peach latent mosaic viroid (PLMVd) One Step RT-qPCR Detection Kit	50 preps
PVD-200 100	GNM™ Peach latent mosaic viroid (PLMVd) One Step RT-qPCR Detection Kit	100 preps

Please ask for the products and the product quantities you need.

EXCLUSIVE PARTNER



DOSA BİLGİ VE BİLİM TEKNOLOJİLERİ
Erzene Mah. Ankara Cad.
No: 172/14 35100 Bornova / İzmir

Tel.: +90 (850) 885 03 46

www.dosabio.com



GENOMA BIOTECH LLC
7901 4th St. N Suite 12039
St. Petersburg, FL 33702

Phone: 1 (305) 703-6412

www.genomabio.com