



CLINICAL SAMPLE PREPARATION



Company Profile

Biocomma's mission is providing innovative consumables and comprehensive solutions based on innovations of materials to global clients in sciences and healthcare fields.

Since Biocomma established in 2006, we continue to increase R&D and engineering investment to build a technical innovation and industrialization platform which focus on polymer filtration materials, adsorption materials, and diagnostic membrane materials. Also, technical breakthrough has been realized in related materials

Biocomma's accumulation of years of consumable categories covers the collection, transportation, filtration, separation, purification, preservation, culture, etc. In addition, we also lay out respiratory care and disposable sterile medical consumables. Our products can be widely applied to scientific research, analysis and testing, drug research and development, in vitro diagnosis, medical rehabilitation and other fields.

After years of growth and development, Biocomma's products have been widely recognized by the market. Now we have become an important supplier of laboratory filters, gene synthesis tools, sample collection and other consumable products. We established close cooperation with dozens of industry leaders worldwide, and our business covers more than 50 countries and regions.

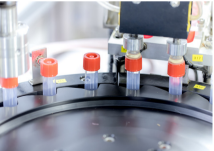




















CONTENTS

Disposable Nitrile Gloves

| ART | Sample Collection & Preservation | 05 | | Sample Collection Cards | 23 |
|-----|--|----|------|--|----|
| 1 | Swabs | 06 | | Newborn Screening Diagnosis Collection Card | 24 |
| | Disposable Sterile Flocked Swabs | 07 | | 903 DNA Color Sample Collection Card | 25 |
| | Monkeypox Virus Collection & Transport Swab | 08 | | | |
| | | | | Direct-to-Consumer Genetic Testing | 26 |
| | Transport and Preservation Medium | 09 | | Consumables | 27 |
| | Virus Transport Medium | 10 | | | |
| | Cervical Sampling Kits | 11 | PART | Nucleic Acid Purification | 28 |
| | Environmental Sampling Kit | 11 | | Virus DNA/RNA Extraction Kit | 29 |
| | Transport Media for Microbiology | 12 | | Selection Guide for Nucleic Acid Purification Kits | 30 |
| | | | | Nucleic Acid Purification Spin Columns | 31 |
| | Saliva Collection Kits | 14 | | Cleaning Solution | 32 |
| | Saliva Collector | 15 | | | |
| | | | PART | Automated Instruments | 33 |
| | Cell Culture | 16 | | M32 Nucleic Acid Extraction System | 34 |
| | Cell Culture Medium | 17 | | M48 Nucleic Acid Extraction System | 34 |
| | Biological Buffers | 18 | | M96 Nucleic Acid Extraction System | 34 |
| | Gram Stain | 19 | | DC48 Automated Sample Preparation System | 35 |
| | | | | BCM2500 Multifunctional Vortex Mixer | 35 |
| | Cell Preservation Medium | 20 | | BCS901 Heat Sealer | 36 |
| | Cervical Cell Preservation Solution | 21 | | CF14 High Speed Refrigerated Centrifuge | 36 |
| | Exfoliated Buccal Cell Preservation Solution | 22 | | DC10 Automated Screw Cap Capper/Decapper | 36 |
| | | | PART | Molecular Diagnostic Consumables | 37 |
| | | | | PCR Tube/Plate | 38 |
| | | | 4 | 96-Well Deep Well Plates | 39 |
| | | | • | 8/96 Tip Combs | 39 |
| | | | | Magnetic Beads | 39 |
| | | | | Silica Membrane | 39 |
| | | | | Cryogenic Tubes | 40 |



Swabs

(€ 0413 SO MHRA FDA

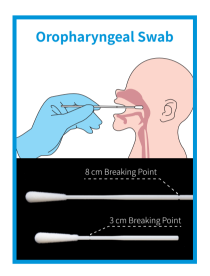


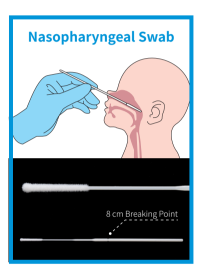
Disposable Sterile Flocked Swabs

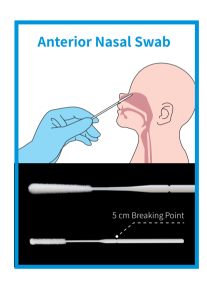
Comparing to traditional fiber swabs, advanced nylon flocked swabs have significantly better adsorption and release capacity which affect the sample yield and sensitivity of the diagnostic assays.

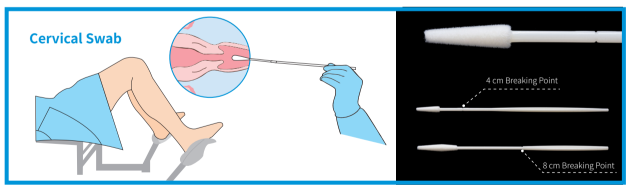
Features

- CE 0413 Certification
- Individual Sterile pack
- Release more than 95% of collected sample
- Multiple choices of length, breaking points, and tip shapes







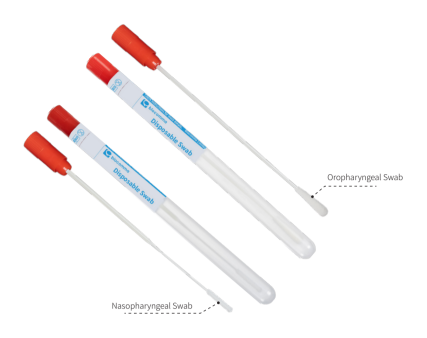


| Cat.# | Description | Qty. |
|-------|---|-------------|
| SW01E | Nasopharyngeal Swab (Break point at 8 cm) | 50 Pcs/Bag |
| SW09E | Nasopharyngeal Swab (Break point at 8 cm) | 100 Pcs/Bag |
| SW11E | Oropharyngeal Swab (Break point at 3 cm) | 50 Pcs/Bag |
| SW13E | Oropharyngeal Swab (Break point at 8 cm) | 100 Pcs/Bag |
| SW24E | Nasopharyngeal Swab (Break point at 3 cm) | 100 Pcs/Bag |
| SW25E | Anterior Nasal Swab (Break point at 4.8 cm) | 100 Pcs/Bag |
| SW27E | Anterior Nasal Swab (No Break point) | 100 Pcs/Bag |
| SW31E | Cervical Swab (Break point at 4 cm) | 100 Pcs/Bag |

Monkeypox Virus Collection & Transport Swab



- lacktriangle High collection volume
- High release rate
- No cytotoxicity
- No fluorescence



| Cat.# | Cat.# Description | | | |
|-------|--|-------------|--|--|
| SW50E | Monkeypox Virus Collection & Transport Oropharyngeal Swab | 100 Pcs/Bag | | |
| SW51E | Monkeypox Virus Collection & Transport Nasopharyngeal Swab | 100 Pcs/Bag | | |



Transport and Preservation Medium

biocomma® Transport and Preservation Medium is intended to collect and transfer 2019-nCoV, virus, chlamydia, mycoplasma and ureaplasma specimens.



Virus Transport Medium

Non-inactivated VTM is suitable for virus cultivation, molecular biology test and immunology test.

Ordering Information:

| Cat.# | Description | Qty. |
|---------|--|----------------|
| YVJ-TE2 | $1^\star Non-inactivated$ virus sampling tube(10 mL), containing 3 mL preservation medium, 1^\star sterile nasopharyngeal swab (CE 0413) | 50 Pcs/ Box |
| YVJ-TE4 | 1*Non-inactivated virus sampling tube(10 mL), containing 3 mL preservation medium, 1* sterile nasopharyngeal swab (CE 0413), 1* sterile oropharyngeal swab (CE 0413) | 50 Pcs/ Box |



Inactivated VTM can inactivate virus efficiently and avoid the risk of aerosol infection of molecular biology test.

Ordering Information:

| Cat.# | Description | Qty. |
|---------|--|------------|
| YMJ-TE2 | 1^{\star} inactivated virus sampling tube(10 mL), containing 3 mL preservation medium, 1^{\star} sterile nasopharyngeal swab (CE 0413) | 50 Pcs/Box |
| YMJ-TE4 | 1^* inactivated virus sampling tube(10 mL), containing 3 mL preservation medium, 1^* sterile nasopharyngeal swab (CE 0413), 1^* sterile oropharyngeal swab (CE 0413) | 50 Pcs/Box |



YMJ-TE11 can be used directly for PCR and RT-PCR experiments without the subsequent need for nucleic acid extraction.

| Cat.# | t.# Description | | | |
|----------|---|------------|--|--|
| YMJ-TE11 | 1*inactivated virus sampling tube(5 mL), containing 1 mL direct to PCR medium, 1* sterile nasopharyngeal swab (CE 0413) | 50 Pcs/Box | | |



Cervical Sampling Kits

Features:

Reliable Quality: The cervical swab is registered and certified under NMPA class ll.

Stability: The cell preservation solution could inactivate DNase immediately to prevent DNA degradation.

Efficiency: Preserve and Transport under room temperature.

Easy: Pre-packed nucleic acid extraction kits,work with Biocomma® nucleic acid extraction system to realize automatic extraction.



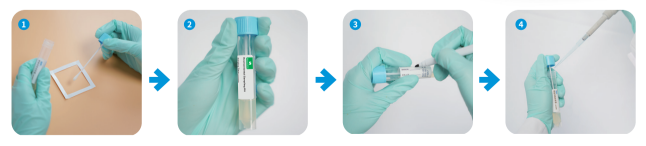
Ordering Information:

| Cat.# | Cat.# Description | | |
|------------|--|--------------|--|
| CPS01 | CPS01 Disposable Sterile Sampling Swab kit for the collection of exfoliated cervical cells | | |
| BNP028-2E | HPV DNA Extraction Kit (MB32, include magnetic Bar Cover) | 32 Preps/Kit | |
| BNP028-3E | HPV DNA Extraction Kit (MB96, include magnetic Bar Cover) | 96 Preps/Kit | |
| BNP028-5E | HPV DNA Extraction Kit (MB48, include magnetic Bar Cover) | 48 Preps/Kit | |
| BNP028-2EN | HPV DNA Extraction Kit (MB32, no magnetic Bar Cover) | 32 Preps/Kit | |
| BNP028-3EN | HPV DNA Extraction Kit (MB96, no magnetic Bar Cover) | 96 Preps/Kit | |
| BNP028-5EN | HPV DNA Extraction Kit (MB48, no magnetic Bar Cover) | 48 Preps/Kit | |
| BNP028-1E | HPV DNA Extraction Kit, manual magnetic beads method | 50 Preps/Kit | |
| MNP028-1E | HPV DNA Extraction Kit, spin columns method | 50 Preps/Kit | |

Environmental Sampling Kit

Used in sampling at public health area, hospitals, cosmetics industry, food industry equipment surface, operating bench surface, operators' hands containing antiseptic and disinfectant surface. Evaluate the content of pathogenic microorganisms in the environment through bacteria or virus culture.

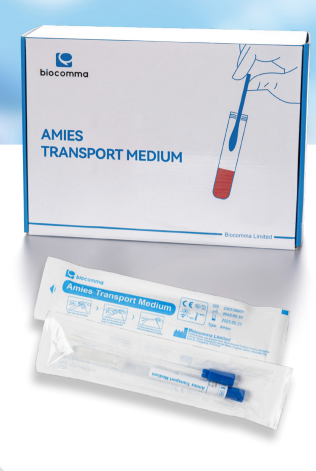




| Cat.# | Cat.# Description | | | |
|--------|---|------------|--|--|
| CY001E | CY001E 10mL tube with 3mL preservation medium, 1* sampling swab | | | |
| CY002E | 10mL tube with 3mL preservation medium (containing neutralizer), 1* sampling swab | 50 Pcs/Box | | |

Transport Media for Microbiology

The proper collection, transportation and preservation of clinical samples are the key to successful microbial isolation and culture. The correct culture of pathogenic bacteria is closely related to the accuracy and positive rate. The influencing factors before analysis are important parts of quality control of microbiological testing.



Specialized Sterile Nylon Swabs

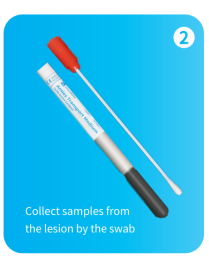
Improve the success rate of microbial culture

Culture Medium

Infiltrate the sample to protect the microorganisms in the sample

Directions







AGAR GEL TRANSPORT SWABS NO BUBBLES - NO TROUBLES!

Features

- Individual sealed pouch of each sampling set (Irradiation Sterilization)
- Integration of collection, transportation, and preservation, easy to operate
- Specialized medium formula has better preservation effect of special pathogens
- Widely applied to clinical specimens such as oral cavity, otolaryngology, intestinal tract, genitourinary organs, wound, feces, etc.
- Activated charcoal reduces toxins expelled by bacteria and increases the survival and diversity of microorganisms in the sample. The application is consistent with corresponding medium.

| | Cat.# | Description | Application | Qty. |
|--|-------|---|--|-------------|
| Communication of the Property (August 1) | TM01E | Amies Transport Medium | General bacterial samples such as neisseria, pneumococcus, | 50 Sets/Box |
| Mana Transport Hefere | TM02E | Amies Transport Medium with charcoal | synechococcus, diphtheriae, salmonella, shigella, etc. | 50 Sets/Box |
| S S S S S S S S S S S S S S S S S S S | TM03E | Stuart Transport Medium | Neisseria, pneumococcus, | 50 Sets/Box |
| Section 1 to the sectio | TM04E | Stuart Transport Medium with charcoal | salmonella, etc. | 50 Sets/Box |
| The second secon | TM06E | Cary-Blair Transport Medium (preserved up to 72 hours) | Campylobacter jejuni, cholera, salmonella, shigella, etc. | 50 Sets/Box |

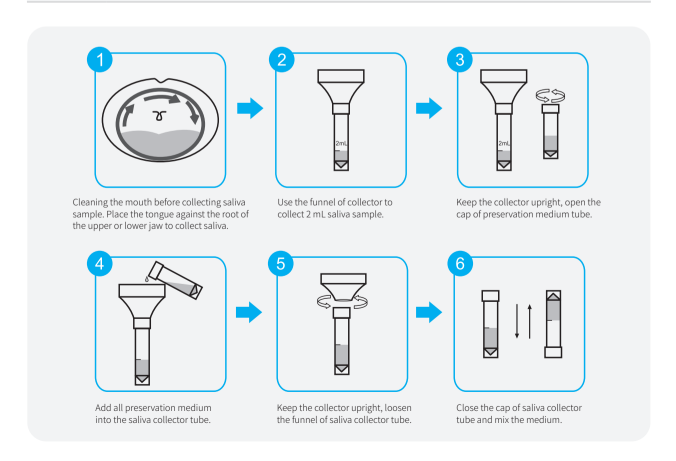


Saliva Collector

biocomma® Saliva Collector collect the oral saliva sample through collection tube. The uniform mixing of the collected saliva with saliva preservation solution could ensure the integrity of DNA/RNA.



| Cat.# | Description | Qty. |
|--------|---|-------------|
| SC01B | Saliva collector, include 1*funnel,1* 5mL tube(with cap) | 25 Pcs/Box |
| SC08B | Saliva collector, include 1*funnel,1* 10mL tube(with cap) | 25 Pcs/Box |
| SC11B | Saliva collector, include 1*funnel with 5mL tube, 1*5mL tube with 2mL inactivated medium | 25 Pcs/Box |
| SC18B | Saliva collector, include 1*funnel with 10mL tube, 1*5mL tube with 2mL inactivated medium | 25 Pcs/Box |
| SC11BV | Saliva collector, include 1*funnel with 5mL tube, 1*5mL tube with 2mL Non-inactivated medium | 25 Pcs/Box |
| SC18BV | Saliva collector, include 1*funnel with 10mL tube, 1*5mL tube with 2mL Non-inactivated medium | 25 Pcs/Box |
| SC20B | Saliva Collection Kit (sterile salt water), contains 2mL inactivated preservation medium | 25 Sets/Box |
| SC20BV | Saliva Collection Kit (sterile salt water), contains 2mL non-inactivated preservation medium | 25 Sets/Box |





Cell Culture Medium

biocomma® Cell Culture Medium contains amino acids, carbohydrates, vitamins, inorganic salt ions and other nutrients required for best cell growth state. The complete product range is suitable for the in vitro culture of various suspension and adherent mammalian cells, which is a standard medium for cell culture experiments.

Features

Stable: All raw materials are strictly screened, one-time bulk purchase.

Convenient: Ready to use.

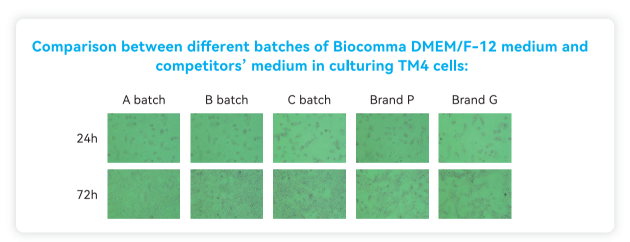
Quality Control: Each batch undergoes strict quality

inspection to achieve traceability.

Professional: Years of R&D and production experience,

1S09001 certified and GMP standard.





| Cat.# | Description | Qty. |
|-----------|-------------------------|-----------|
| CM-RPM-E | RPMI 1640 Medium (1X) | 500 mL |
| CM-RPM-E1 | RPMI 1640 Medium (1X) | 10x500 mL |
| CM-DMH-E | DMEM, High Glucose (1X) | 500 mL |
| CM-DMH-E1 | DMEM, High Glucose (1X) | 10x500 mL |
| CM-DMF-E | DMEM/F-12 (1:1) (1X) | 500 mL |
| CM-DMF-E1 | DMEM/F-12 (1:1) (1X) | 10x500 mL |
| CM-MEM-E | MEM (1X) | 500 mL |
| CM-MEM-E1 | MEM (1X) | 10x500 mL |

Biological Buffers

biocomma® Biological Buffers have a complete range and accurate quantification, which are ideal reagent for standard biological experiments. The biological buffers can be applied to cell culture, immunohistochemistry (IHC), Western Blot, enzyme-linked immunosorbent assay (ELISA), in situ hybridization, immunodetection washing solutions, antibody dilutions, and molecular cloning fields.

Features

Convenience: Ready-to-use, no configuration required,

sterilized by 0.1 μm fil tration

Professional: Professional production technology, completely mixed, GMP stand ard, traceable throughout

the process

Reproducibility: Small batch-to-batch variation

Stable: Provide solution stability



| Category | Cat.# | Description | Qty. |
|----------|-------------|--|-------|
| | PBS-C500 | PBS Buffer, pH 7.4, 1× | 500mL |
| PBS | PBS-C510 | PBS Buffer, pH 7.4, 10× | 500mL |
| | PBS-C520 | PBS Buffer, pH 7.4, 20× | 500mL |
| DDCT | PBST-500 | PBS Tween-20 Buffer, 1× | 500mL |
| PBST — | PBST-510 | PBS Tween-20 Buffer, 10× | 500mL |
| DDDC | DPBS-500 | DPBS Buffer, no calcium, no magnesium , $1	imes$ | 500mL |
| DPBS — | DPBS-500-CM | DPBS Buffer, calcium, magnesium, 1× | 500mL |
| | TBS-500 | TBS Buffer, 1× | 500mL |
| TBS | TBS-510 | TBS Buffer, 10× | 500mL |
| _ | TBS-520 | TBS Buffer, 20× | 500mL |
| | TBST-500 | TBS Tween-20 Buffer, 1× | 500mL |
| TBST | TBST-510 | TBS Tween-20 Buffer, 10× | 500mL |
| _ | TBST-520 | TBS Tween-20 Buffer, 20× | 500mL |
| | TG-500 | Tris-Glycine Buffer, 1× | 500mL |
| TG | TG-510 | Tris-Glycine Buffer, 10× | 500mL |
| _ | TG-520 | Tris-Glycine Buffer, 20× | 500mL |
| | TE-500 | Tris-EDTA Buffer, 1× | 500mL |
| TE | TE-510 | Tris-EDTA Buffer, 10× | 500mL |
| _ | TE-520 | Tris-EDTA Buffer, 20× | 500mL |
| | TGS-500 | Tris-Glycine SDS Buffer, 1× | 500mL |
| TGS | TGS-510 | Tris-Glycine SDS Buffer, 10× | 500mL |
| | TGS-520 | Tris-Glycine SDS Buffer, 20× | 500mL |
| | WTB-500 | Western Transfer Buffer, 1× | 500mL |
| WTB | WTB-510 | Western Transfer Buffer, 10× | 500mL |
| | WTB-520 | Western Transfer Buffer, 20× | 500mL |

Gram Stain

Application

Stain microorganisms by differential gram methods

Components

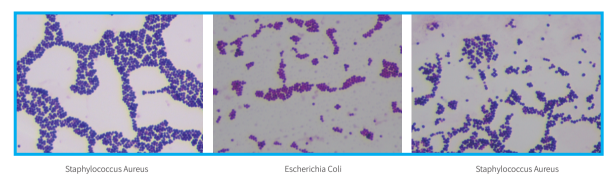
Crystal Violet, Iodine Solution, Decolorizer and Safranin Solution

Features

- Obvious contrast between Gram positive and negative
- The bottles prevent diffusion of iodine in the bottle



Results



| Cat.# | Description | Qty. |
|-------|--|---------------|
| GS01E | Gram Stain Kit: Crystal Violet, Iodine Solution, Decolorizer and Safranin Solution | 4 X 20 mL/box |
| GS02E | Gram Stain Kit: Crystal Violet, Iodine Solution, Decolorizer and Safranin Solution | 4 X 50 mL/box |



Cervical Cell Preservation Solution

Cervical Cell Preservation Solution can decompose mucus and red blood cells, but preserve the shape, structure and quantity of cells. The effective cells was deposited in the bottom of preservation solution. The background of slice production is clear with rich cell composition. The samples can be preserved for 4 weeks at room temperature.

Application

For preservation and transportation of cervical cells.

Features

- Instant DNase inactivation, preventing nucleic acid degradation.
- Cell morphology could be maintained for a long time, and survival rate is as high as over 90% after 30 days at room temperature.
- No need cryopreservation and dry ice for transportation, convenient field sampling and air shipment.

Process

- 1. Use disposable cervical sample swab to collect cervical cells: pinch the long handle of swab with thumb and index finger, put the front part of swab into cervix and rotate the swab for 3~5 circles in one direction.
- 2. Take out the swab, and put the swab front part into the freezing tube with 5 mL preservation solution.
- 3. Write down the sample information on label of tube and send to test.



Notice: if there is more mucus or secretion on the cervix of patient, wipe it with a cotton ball before collect samples.

Attention

- Fully immerse the swab in the solution after collection to maximize cell retention.
- If small amount of cells is found in slice production, more solution could be added.
- Dilute samples in solution and fully mix it.
- Samples must be fresh and fixed in time to avoid cell autolysis.

| Cat.# | Description | Qty. |
|--------------|--|--------------|
| CJ005-12-01 | Cervical Cell Preservation Solution, 1 mL/Vial | 12 Vial/Box |
| CJ005-100-01 | Cervical Cell Preservation Solution, 1 mL/Vial | 100 Vial/Box |
| CJ005-36-01 | Cervical Cell Preservation Solution, 2 mL/Vial | 36 Vial/Box |

Exfoliated Buccal Cell Preservation Solution

Exfoliated Buccal Cell Preservation Solution is used for collection, transportation and long-term preservation of exfoliated buccal cells. It provides reliable and highly quality of DNA samples for gene detection, which can replace blood DNA for various gene detection and analysis experiment, such as qPCR, NGS, SNP.

Application

For preservation and transportation of exfoliated buccal cells.

Features

- Instant DNase inactivation, preventing nucleic acid degradation.
- Cell morphology could be maintained for a long time, and survival rate is as high as over 90% after 30 days at room temperature.
- No need cryopreservation and dry ice transportation, convenient field sampling and air shipment.

Process

- 1. Open a swab package, hold the handle of the swab and slowly put it in one side of oral, rotate the swab for 10-15 times in the oral cavity, and move it up and down for 5-10 times to scrap with moderate strength. It is advisable to stick the swab to the oral cavity to ensure all front parts of swab are covered exfoliated buccal cell.
- 2. Collect exfoliated buccal cells from another side of oral in the same way.
- 3. Take out the swab after collection, put it into the tube.
- 4. Cover and seal the tube with cap.
- 5. Write down the sample information on the label of tube and send to test

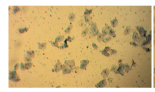
Attention

- Fully immerse the swab in the solution after collection to maximize cell retention.
- If small amount of cells is found in slice production, more solution could be added.
- Dilute samples in solution and fully mix it.
- Samples must be fresh and fixed in time to avoid cell autolysis.

Experimental result

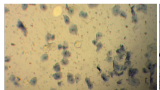
Samples: Exfoliated buccal cell

Protocol: Use the Flocked Swabs Kit for Oropharynx Specimen Collection to collect the exfoliative buccal cells and reserve the samples into the 2 different preservation solutions. Observe and record the survival rate of the epithelial buccal cells via Trypan Blue method after 7 days, 14 days and 30 days.





picture 1: Survival rate comparison of exfoliative cells after 7 days
A1: traditional preservation solution, 7 days, survival rate <5%
B1: Preservation solution of 7 days, survival rate ≥ 99%





picture 2: Survival rate comparison of exfoliative cells after 14 days A2: traditional preservation solution, 14 days, survival rate <1% B2: Preservation solution of 14 days, survival rate \geqslant 95%



picture 3: Preservation solution of cells morphology after 30 days, survival rate ≥ 90%

Results Analysis: after 7 days, 14 days and 30 days, the cells morphology and survival rate show that biocomma reservation solutions is better than the traditional preservation solution.

| Cat.# | Description | Qty. |
|--------------|---|--------------|
| CJ005-12-03 | Exfoliated Buccal Cell Preservation Solution, 1 mL/ Vial | 12 Vial/Box |
| CJ005-100-03 | Exfoliated Buccal Cell Preservation Solution, 1 mL/ Vial | 100 Vial/Box |
| CJ005-36-03 | Exfoliated Buccal Cell Preservation Solution, 2 mL/ Vial | 36 Vial/Box |

Sample Collection Cards



Newborn Screening Diagnosis Collection Card

Newborn Screening Diagnosis Collection cards are new media for DNA preservation based on plant fiber 903 filter paper, on the collection card, the newborn collection information can be recorded, each card has a unique serial number and barcode. The production process is strictly controlled to ensure sample absorption, uniformity and stability.

Applications

Use for blood collection of various neonatal genetic diseases screening, such as benzophenoneuria, galactose, deafness gene screening, branched ketonuria, etc.

Features

Easy to use: only need to spot and dry sample, one hour is enough to purify the DNA.

Good stability: blood sample could be preserved for over 10 years.

Functional test: PCR results of preserved blood sample are the same as fresh blood sample.

Safe and reliable: lyse the cells and prevent the growth of bacteria and fungi.

Efficient uses: the DNA bound with the blood collection card can be amplified multiple times. Significantly reduce the required blood quantity





Specifications:

befor testing.

- Made of 100% pure lint.
- lacktriangle Thickness and Ash content: 0.50 mm \pm 0.01 mm, 0.1% \pm 0.001%.
- Assembly environment: Class 100,000 clean room, 30%-50% relative humidity.
- Total colony number: Passed the standard GB/T14233.2-93.
- Customization service is available.

| Cat. # | Description | Qty. |
|---------|-------------------------|-------------|
| XSB003E | Neonatal Screening Card | 100 Pcs/Box |

903 DNA Color Sample Collection Card

903 DNA Color Sample Collection Card adopts a unique color technology, the colorless samples such as saliva and body fluid can turn the card from pink to colorless, indicating the area where the sample is located, and have the functions of protein denaturation, cell membrane rupture, DNA adsorption, and inhibiting bacterial growth. The sample can be safely stored for a long time.

Applications

Use for the collection of colorless samples such as body fluids, urine, and spinal fluid, as well as DNA extraction from crime scenes, and collection of plant and animal DNA samples in the field.

Features

- Unique technics: a unique process to indicate a colorless sample collection area.
- Easy to use: only need to spot and dry sample, one hour is enough to purify the DNA.
- Good stability: blood sample could be preserved for over 10 years.
- Functional Test: PCR results of preserved blood sample are the same as fresh blood sample.
- Safe and reliable: lyse the cells and prevent the growth of bacteria and fungi.
- Efficient uses: the DNA bound with the blood collection card can be amplified multiple times.





| Cat.# | Description | Qty. |
|---------|--------------------------------------|----------|
| CJ003-1 | 903 DNA Color Sample Collection Card | 1000/Box |



Direct-to-Consumer Genetic Testing

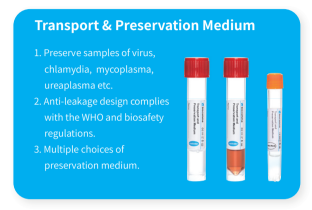


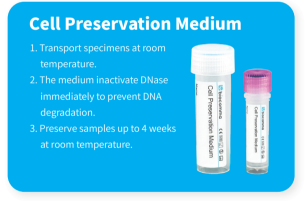


Consumables

We provide flexible custom service of Direct-to-Consumer Genetic Testing for both human beings and pets. With your brands or logo, we offer full solution including packaging and printing design with order minimum of 1,000 pcs.













PART 2 6 biocomma MB48-virus Lot #:210405 Exp: 2022/04/05 Storage: 15-25 °C **Nucleic Acid Purification** -28-

Virus DNA/RNA Extraction Kit

Efficiently extract the 2019-CoV RNA to avoid RNA degradation and reduce the probability of "false-negative".

Virus DNA/RNA Extraction Kits (Spin Column)

Virus DNA/RNA extraction Kits (spin column) can extract DNA/RNA from blood, tissue, organs, environmental sample, saliva and nasal sample, and maximum remove impurities protein and other organic compound impurities. The extracted virus DNA/RNA can be directly used for downstream applications such as PCR, RT-PCR, qPCR and qRT-PCR experiment.



Ordering Information:

| Cat.# | Description | Qty. |
|-----------|---|--------------|
| MNP027-1E | Virus DNA/RNA extraction Kits (spin column) | 50 Preps/Kit |

Virus DNA/RNA Extraction Kits (Magnetic Beads)

Virus DNA/RNA extraction Kits (magnetic beads) can extract DNA/RNA from blood,tissue, organs, environmental sample, saliva and nasal sample, and maximumremove impurities protein and other organic compound impurities. The extracted virus DNA/RNA can be directly used for downstream applications such as PCR, RT-PCR, qPCR and qRT-PCR experiment.



Ordering Information:

| Cat.# | Description | Qty. |
|-----------|--|--------------|
| BNP027-1E | Virus DNA/RNA extraction Kits (magnetic beads) | 50 Preps/Kit |

Virus DNA/RNA Extraction Kits (Pre-Packed Magnetic Beads)

Virus DNA/RNA Extraction Kits (Pre-packed Magnetic Beads) could be used to extract DNA/RNA from virus of blood, animal tissue, saliva, snot and environmental samples, ect. Relevant reagents were pre-packed in 96-well plates in accordance with the optimal protocol. This kit could be used with nucleic acid extraction instruments to achieve automated, high-throughput nucleic acid extraction.



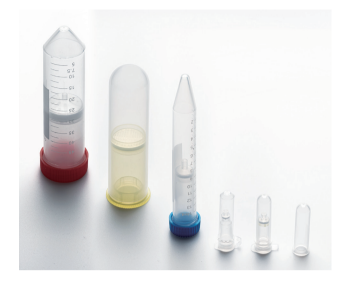
| Cat.# | Description | Qty. |
|-----------|---|--------------|
| BNP027-2E | Virus DNA/RNA Extraction Kits (Pre-packed Magnetic Beads, MB32) | 32 Preps/Kit |
| BNP027-3E | Virus DNA/RNA Extraction Kits (Pre-packed Magnetic Beads, MB96) | 96 Preps/Kit |
| BNP027-5E | Virus DNA/RNA extraction kit(Prepacked Magnetic Beads, MB48) | 48 Preps/Kit |

Selection Guide for Nucleic Acid Purification Kits

| Samples | Method | Cat.# | Description | Qty. |
|------------------|--------------------------|------------|--|--------------|
| | Prepacked magnetic beads | BNP026-2E | Universal Genomic DNA Purification Kits, MB32 | 32 Preps/Kit |
| | Prepacked magnetic beads | BNP026-3E | Universal Genomic DNA Purification Kits, MB96 | 96 Preps/Kit |
| Universal | magnetic beads | BNP026-1E | Universal Genomic DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP026-1E | Universal Genomic DNA Purification Kits | 50 Preps/Kit |
| | Prepacked magnetic beads | BNP002-2E | Blood genomic DNA Purification Kits, MB32 | 32 Preps/Kit |
| | Prepacked magnetic beads | BNP002-3E | Blood genomic DNA Purification Kits, MB96 | 96 Preps/Kit |
| | magnetic beads | BNP002-1E | Blood genomic DNA Purification Kits | 50 Preps/Kit |
| Blood/Spot | Spin column | MNP002-1E | Blood genomic DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP022-1E | Blood Spots genomic DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP018-1E | Serum and Plasma Circulating DNA Purification Kits | 50 Preps/Kit |
| | Prepacked magnetic beads | BNP021-2E | Saliva Genomic DNA Purification Kits, MB32 | 32 Preps/Kit |
| | Prepacked magnetic beads | BNP021-3E | Saliva Genomic DNA Purification Kits, MB96 | 96 Preps/Kit |
| Saliva | magnetic beads | BNP021-1E | Saliva Genomic DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP021-1E | Saliva Genomic DNA Purification Kits | 50 Preps/Kit |
| | Prepacked magnetic beads | BNP013-2E | Swab Genomic DNA Purification Kits, MB32 | 32 Preps/Kit |
| | Prepacked magnetic beads | BNP013-3E | Swab Genomic DNA Purification Kits, MB96 | 96 Preps/Kit |
| Swab | magnetic beads | BNP013-1E | Swab Genomic DNA Purification Kits | 50 Preps/Ki |
| | Spin column | MNP013-1E | Swab Genomic DNA Purification Kits | 50 Preps/Kit |
| | Prepacked magnetic beads | BNP011-2E | Stool Genomic DNA Purification Kits, MB32 | 32 Preps/Ki |
| | Prepacked magnetic beads | BNP011-3E | Stool Genomic DNA Purification Kits, MB96 | 96 Preps/Ki |
| Stool | magnetic beads | BNP011-1E | Stool Genomic DNA Purification Kits | 50 Preps/Ki |
| | Spin column | MNP011-1E | Stool Genomic DNA Purification Kits | 50 Preps/Ki |
| | Prepacked magnetic beads | BNP012-2E | Bacterial Genomic DNA Purification Kits, MB32 | 32 Preps/Ki |
| | Prepacked magnetic beads | BNP012-3E | Bacterial Genomic DNA Purification Kits, MB96 | 96 Preps/Ki |
| Bacterial | magnetic beads | BNP012-1E | Bacterial Genomic DNA Purification Kits | 50 Preps/Ki |
| | Spin column | MNP012-1E | Bacterial Genomic DNA Purification Kits | 50 Preps/Ki |
| | Prepacked magnetic beads | BNP025-2E | Animal Tissue Genomic DNA Purification Kits, MB32 | 32 Preps/Ki |
| | Prepacked magnetic beads | BNP025-3E | Animal Tissue Genomic DNA Purification Kits, MB96 | 96 Preps/Ki |
| Animal Tissue | magnetic beads | BNP025-1E | Animal Tissue Genomic DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP025-1E | Animal Tissue Genomic DNA Purification Kits | 50 Preps/Kit |
| | Prepacked magnetic beads | BNP006-2E | Plant Tissue Genomic DNA Purification Kits MB32 | 32 Preps/Ki |
| | Prepacked magnetic beads | BNP006-3E | Plant Tissue Genomic DNA Purification Kits, MB96 | • |
| Plant Tissue | magnetic beads | BNP006-1E | Plant Tissue Genomic DNA Purification Kits | 96 Preps/Kit |
| Fidili lissue | | | Plant Tissue Genomic DNA Purification Kits | 50 Preps/Ki |
| | Spin column | MNP006-1E | | 50 Preps/Ki |
| | Spin column | MNP007-1E | Quick Plant Tissue Genomic DNA Purification Kits | 50 Preps/Ki |
| Soil | magnetic beads | BNP004-1E | Soil Genomic DNA Purification Kits | 50 Preps/Ki |
| | Spin column | MNP004-1E | Soil Genomic DNA Purification Kits | 50 Preps/Ki |
| | Magnetic beads | BNP001-1E | Plasmid Miniprep Kits | 50 Preps/Ki |
| | Spin column | MNP001-1E | Plasmid Miniprep Kits | 50 Preps/Ki |
| Plasmid DNA | Spin column | MNP001-3E | Plasmid Midiprep Kits | 10 Preps/Kit |
| | Spin column | MNP001-4E | Plasmid Maxiprep Kits | 10 Preps/Kit |
| | Anion-exchange | MRP030-1E | Plasmid Preparation Kits | 20 Preps/Kit |
| | Anion-exchange | MRP0300-1E | Plasmid Preparation Kits | 20 Preps/Ki |
| | Magnetic beads | BNP003-1E | Gel DNA Purification Kits | 50 Preps/Kit |
| DNA Cleanup & | Spin column | MNP003-1E | Gel DNA Purification Kits | 50 Preps/Kit |
| Gel Purification | Magnetic beads | BNP015-1E | PCR DNA Purification Kits | 50 Preps/Kit |
| | Spin column | MNP015-1E | PCR DNA Purification Kits | 50 Preps/Kit |

Nucleic Acid Purification Spin Columns

CommaPrep® nucleic acid purification spin columns are based on Biocomma's proprietary spin column-based silica membrane purification technology. In addition to the spin column itself, each spin column comes with one collection tube, silica membrane and fix ring.



| Cat.# | Description | Volume | Elution volume | Qty. |
|------------|---|--------------|-------------------|------------|
| RP20-A-N | RNA Extraction Columns, Capped spin columns, Green fixing rings | 2 mL, 800 μL | ~20 µg | 500 Pcs/PK |
| NP20-A | Genomic DNA Extraction Columns, Capped spin columns, Green fixing rings | 2 mL, 800 μL | ~20 µg | 500 Pcs/PK |
| NP20 | Genomic DNA Extraction Columns, Caplss spin columns, Green fixing rings | 2 mL, 800 μL | ~20 µg | 500 Pcs/PK |
| NP30 | Plasmid Miniprep Columns, Capless spin columns, Blue fixing rings | 2 mL, 800 μL | ~30 µg | 500 Pcs/PK |
| NP30-A | Plasmid Miniprep Columns, Capped spin columns, Blue fixing rings | 2 mL, 800 μL | ~30 µg | 500 Pcs/PK |
| HP50 | Plasmid Miniprep Columns, Large-scale, Capless spin columns, White fixing rings | 2 mL, 800 μL | ~80 µg | 500 Pcs/PK |
| HP50-A | Plasmid Miniprep Columns, Large-scale, Capped spin columns, White fixing rings | 2 mL, 800 µL | ~80 µg | 500 Pcs/PK |
| NP05 | DNA Cleanup & Gel Purification Columns, Mini spin columns, Capless spin columns, White fixing rings | 2 mL, 800 μL | ~10 µg | 500 Pcs/PK |
| NP10 | DNA Cleanup & Gel Purification Columns, Capless spin columns, Yellow fixing rings | 2 mL, 800 μL | ~10 µg | 500 Pcs/PK |
| NP10-A | P10-A DNA Cleanup & Gel Purification Columns, Capped spin columns, Yellow fixing rings | | ~10 µg | 500 Pcs/PK |
| MP05 | MP05 Ultra micro DNA extraction columns, Capped spin columns, White fixing ring. | | ~5µg | 500 Pcs/PK |
| NP100 | NP100 Plasmid Midiprep Columns | | ~100 µg | 50 Pcs/PK |
| HP200 | High-yield Plasmid Midiprep Columns | 15 mL, 4 mL | ~200 µg | 50 Pcs/PK |
| NP500 | Plasmid Maxiprep Columns | 50 mL, 18 mL | ~500 µg | 20 Pcs/PK |
| HP1000-P | High-yield Plasmid Maxiprep Columns | 50 mL, 18 mL | ~1 mg | 20 Pcs/PK |
| RS30-2 | Plasmid Megaprep Columns | 30 mL | 500-1000 μg | 20 pcs/Box |
| RS30-22 | Plasmid Gigaprep Columns | 300 mL | 5-10 mg | 10 Pcs/PK |
| EP50-06 | Large-Volume Plasmid Miniprep Columns, 6 mL extension tubes, capless spin columns, white fixing rings | ~80 µg | 50/Box | 50 Pcs/PK |
| EP50-06A | Large-Volume Plasmid Miniprep Columns, 6 mL extension tubes, capped spin columns, white fixing rings | ~80 µg | 50/Box | 50 Pcs/PK |
| EP50-12 | Large-Volume Plasmid Miniprep Columns, 12 mL extension tubes, capless spin columns, white fixing rings | ~120 µg | 50/Box | 50 Pcs/PK |
| EP50-12A | Large-Volume Plasmid Miniprep Columns, 12 mL extension tubes, capped spin columns, white fixing rings | ~120 µg | 50/Box | 50 Pcs/PK |
| DNAK9602-N | 96-Well Extraction Plates, Semi-Skirted | 1.0 mL/well | ~15 µg/well | 4 Pcs/PK |
| DNAK9607-N | 96-well Extraction Plates, Full-Skirted | 1.5 mL/well | ~15 µg/well | 4 Pcs/PK |

Cleaning Solution

The cleaning solution is a non-toxic spraying reagent that can efficiently remove RNA, DNA and other nuclease contaminants on the solid surface of experimental instrument, equipment and materials. The solution removes DNA and RNA contamination to create a clean operating environment.

Features

- Completely degrade contaminated DNA and RNA at the level of PCR sensitivity.
- React by contact.
- Suitable for cleaning PCR tubes, PCR instrument surface, pipettes, laboratory benches, laboratory instrument and micro-centrifuge tubes. Reduce the dependence on carcinogenic DEPC treatment and save time for baking glassware.



| Cat. # | Description | Qty. |
|---------|--|-----------|
| QXY-500 | Cleaning Solution, Solution A and B (500 mL each), 2 nozzles | 1 Set/Box |





M32 Nucleic Acid Extraction System

Based on magnetic beads adsorption and separation method, M32 Automated Nucleic Acid Extraction Systems achieves fast extraction of 1~32 samples at a time. The device is widely applied to disease prevention and control, animal quarantine, clinical diagnosis, entry-exit inspection quarantine, food and drug administration, forensic identification, teaching and scientific research.

Ordering Information

| Cat. # Description | | Qty. |
|--------------------|------------------------------------|--------------|
| NAES-32 | M32 Nucleic Acid Extraction System | 1 Set/Carton |



M48 Nucleic Acid Extraction System

Based on magnetic beads adsorption and separation method, M48 Automated Nucleic Acid Extraction Systems achieves fast extraction of 1~48 samples at a time. The device is widely applied to disease prevention and control, animal quarantine, clinical diagnosis, entry-exit inspection quarantine, food and drug administration, forensic identification, teaching and scientific research.

Ordering Information

| Cat. # | Description | Qty. |
|---------|------------------------------------|--------------|
| NAES-48 | M48 Nucleic Acid Extraction System | 1 Set/Carton |



M96 Nucleic Acid Extraction System

Based on magnetic beads adsorption and separation method, M96 Automated Nucleic Acid Extraction Systems achieves fast extraction of 96 samples at a time. The device is widely applied to disease prevention and control, animal quarantine, clinical diagnosis, entry-exit inspection quarantine, food and drug administration, forensic identification, teaching and scientific research.

| Cat.# | Description | Qty. |
|---------|------------------------------------|--------------|
| NAES-96 | M96 Nucleic Acid Extraction System | 1 Set/Carton |



DC48 Automated Sample Preparation System

DC48 loads samples directly from collection tubes with automatic uncapping, sample addition, capping, barcode scanning, and PCR system establishment. This excellent solution for automation of nucleic acid sample preparation realizes auto monitoring of all process.

Compatibility

- Automatically pipette liquids, and upload information by scanned barcode.
- Adapt multiple collection tubes of 1, 3, 5, and 10 mL.
- Support dispensing in deep well plates used for 16 or 96 tests.
- Match common nucleic acid extraction systems of 32, 48, and 96 channels.

Safety

- Program controls the risk of error and omission. Full process monitoring prevent deviance.
- Directional exhaust and HEPA filter create negative pressure, so external biological safety cabinet needed. Drip tray prevents pollution from accident drip.
- The built-in UV lights in the experimental and waste cabin disinfect regularly.

Uncap one by one to prevent cross contamination.

Ordering Information

| Cat. # | Description | Qty. |
|-----------|--|--------------|
| NAES-DC48 | DC48 Automated Sample Preparation System | 1 Set/Carton |





BCM2500 Multifunctional Vortex Mixer

Deal with up to 50 samples at a time. Various adaptors fit the needs of vortex of different tube specifications.

| Cat.# | Description | Qty. |
|----------------|---|--------------|
| BCM2500-E | Multifunctional Vortex Mixer | 1 Set/Carton |
| BCM-2500-PM15 | Foam tube holder 15 mL | 1 Pc/Box |
| BCM-2500-PM50 | Foam tube holder 50 mL | 1 Pc/Box |
| BCM-2500-SD/XD | Top and bottom foam tray (standard accessory) | 1 Pc/Box |



BCS901 Heat Sealer

The heat sealer adapts various plates, and easy to operate. The sealing temperature and time are adjustable. Sealed films prevent sample evaporation, leakage and cross contamination.

Ordering Information

| Cat.# | Description | Qty. |
|-----------|-------------|--------------|
| BCS9601-E | Heat Sealer | 1 Set/Carton |



CF14 High Speed Refrigerated Centrifuge

High speed refrigerated centrifuges are widely applied to clinical medicine, biochemistry, genetic engineering, immunology and other fields, which is commonly used for centrifugal separation in hospitals, scientific research institutions and colleges. Samples can be centrifuged at high speed and low temperature. Multiple purposes are achieved by various rotors.

Ordering Information

| Cat. # | Description | Qty. |
|-----------|---|--------------|
| BM-CF14-E | CF14 High Speed Refrigerated Centrifuge | 1 Set/Carton |
| BM-CF14-1 | 12*1.5/2mL Angle rotor | 1 Pc/Box |
| BM-CF14-3 | 4*2*8*0.2 mL Angle rotor | 1 Pc/Box |



DC10 Automated Screw Cap Capper/Decapper

Adapted to the most VTM. Capping or decapping triggered by infrared sensor. Complete capping and decapping of 96 samples in 10 minutes including manual dispensing.

| Cat. # | Description | Qty. |
|------------|---|--------------|
| BM-DC10H-E | DC10H Automated Screw Cap Capper/Decapper | 1 Set/Carton |
| BM-DC50H-E | DC50H Automated Screw Cap Capper/Decapper | 1 Set/Carton |



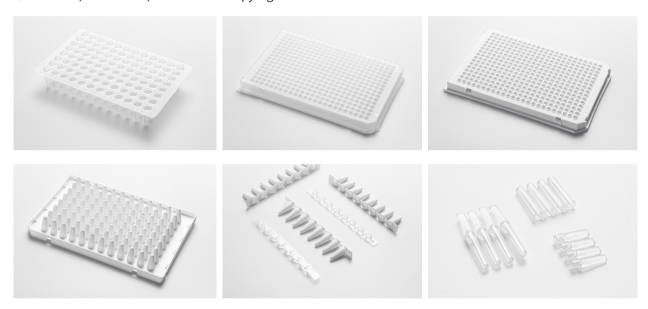
PART 4



Molecular Diagnostic Consumables

PCR Tube/Plate

- USP Class VI and FDA certified medical grade polypropylene raw materials
- Thin tube wall, fast heat transfer, precise temperature control
- Ultra-transparent tube cover design can ensure that the fluorescent signal can pass through without obstacles
- Good sealing performance of the tube cover, which prevents contamination, and is easy to open
- Autoclavable (121 °C sterilized for 20 min)
- DNA-free, DNase-free, RNase-free and pyrogen-free



| Cat.# | Description | Qty. |
|--------------|--|-------------|
| St002 | 0.2 mL, single PCR tube, transparent, flat cap | 1000 Pcs/PK |
| ST005 | 0.5 mL, single PCR tube, transparent, flat cap | 1000 Pcs/PK |
| 4WT-001 | 0.1 mL, 4-strip PCR tube, transparent | 250 Pcs/PK |
| 8WT-001-CHN | 0.1 mL, 8-strip PCR tube, transparent, suitable for 8-strip flat cap | 125 Pcs/PK |
| 8WT-002-CHN | 0.2 mL, 8-strip PCR tube, transparent, suitable for 8-strip flat cap | 125 Pcs/PK |
| 8WT-001-1 | 0.1 mL, 8-strip PCR tube, transparent, suitable for 8-strip dome cap | 125 Pcs/PK |
| 8WT-002-1 | 0.2 mL,8-strip PCR tube, transparent, suitable for 8-strip dome cap | 125 Pcs/PK |
| 8WT-001-2 | 0.1 mL, 8-strip PCR tube with attached individual caps, transparent | 125 Pcs/PK |
| 8WT-002-2 | 0.2 mL, 8-strip PCR tube with attached individual caps, transparent | 125 Pcs/PK |
| 8WT-001W | 0.1 mL, 8- strip PCR tube, white, suitable for 8-strip flat cap | 125 Pcs/PK |
| 8WT-001W-1 | 0.1 mL, 8-strip PCR tube, white, suitable for 8-strip dome cap | 125 Pcs/PK |
| 8WT-002W-1 | 0.2 mL, 8-strip PCR tube, white, suitable for 8-strip flat cap | 125 Pcs/PK |
| 8WT-002W-2 | 0.2 mL, 8-strip PCR tube, white, suitable for 8-strip dome cap | 125 Pcs/PK |
| 96WT-001-N | 0.1 mL, 96 well PCR Plate, transparent, non-skirt | 25 Pcs/PK |
| 96WT-001-H | 0.1 mL, 96 Well PCR Plate, transparent, semi-skirt | 25 Pcs/PK |
| 96WT-001W-N | 0.1 mL, 96 Well PCR Plate, white, non-skirt | 25 Pcs/PK |
| 96WT-001W-H | 0.1 mL, 96 Well PCR Plate, white, semi-skirt | 25 Pcs/PK |
| 96WT-002-N | 0.2 mL, 96 Well PCR Plate, transparent, non-skirt | 25 Pcs/PK |
| 96WT-002-H | 0.2 mL, 96 Well PCR Plate, transparent, semi-skirt | 25 Pcs/PK |
| 96WT-002W-N | 0.2 mL, 96 Well PCR Plate, white, non-skirt | 25 Pcs/PK |
| 96WT-002W-H | 0.2 mL, 96 Well PCR Plate, white, semi-skirt | 25 Pcs/PK |
| 384WT-001-H | 30 mL,384 Well PCR Plate, transparent, full-skirt | 25 Pcs/PK |
| 384WT-001W-H | 30 mL,384 Well PCR Plate, white, full-skirt | 25 Pcs/PK |

96-Well Deep Well Plates

Features

- Made of USP Class VI and FDA certified medical grade polypropylene, no magnetic beads residue
- Excellent tolerance, thermal stability, low adsorption
- Dimensions conform to ANSI standards
- Alphanumeric code for easy reference
- Supports popular automated nucleic acid extraction systems

Ordering Information:

| Cat.# | Description | Qty. |
|--------------|---|------------|
| 8WMS | 8-Strip Tip Combs | 2 Pcs/PK |
| 96WMS-CH-N-1 | 96 Tip Combs | 2 Pcs/PK |
| 96WP-S022-BN | 96-Well Square Deep Well Plates, 2.2 mL, U-Bottom | 24 Pcs/Box |
| 96WP-S022-VN | 96-Well Square Deep Well Plates, 2.2 mL, V-Bottom | 24 Pcs/Box |
| 96WP-S016-BN | 96-Well Square Deep Well Plates,1.6 mL, U-Bottom | 30 Pcs/Box |
| 96WP-S010-N | 96-Well Square Deep Well Plates,1.0 mL, U-Bottom | 30 Pcs/Box |

8/96 Tip Combs

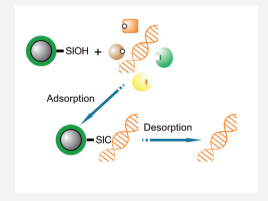


Magnetic Beads

biocomma® magnetic bead is effective carrier of nucleic acid extraction, which is polymer microsphere made of stable polymer material combined with magnetic substance and conjugates. It is suitable for manual operation and automation equipment.

Ordering Information:

| Cat.# | Description | Qty. |
|-------------------|---|------------|
| MSI100-0507-2000 | Mean grainsize 100 nm, concentration 50 mg/ | 500 mL/BTL |
| WIST100-0307-2000 | mL, binding capacity 12.5 μg/mg | 4 BTL/Box |



Silica Membrane

Silica membrane is a key component in spin column-based nucleic acid purification technology. Under low pH and chaotropic conditions, nucleic acids specifically bind to silica membrane while polysaccharides and proteins pass through. Impurities are further removed by washing. Finally, under low-salt conditions, nucleic acids are desorbed and eluted from the membrane.

| Cat.# | Description | Qty. |
|-----------|-------------------------------------|-------------|
| Y-SM-BC-1 | Silica Membrane, 210 * 297 mm/Sheet | 100 Pcs/Box |



Cryogenic Tubes

Applications

- Preserve high-value active biological tissues
- Save clinical diagnostic samples
- Preserve biological reagents such as enzymes, nucleic acids and antibodies

Features

- Built-in O-shaped sealing ring in the cap to prevent liquid leakage.
- Tolerable temperature range -196° C ~ 121° C, can be frozen and thawed repeatedly.
- No RNA enzyme, no DNA enzyme, and no pyrogen;
- Various specifications are available, and the caps of 1.5 mL cryogenic tubes can be customized with different colors.



| Cat.# | Description | Qty. |
|--------------|---|------------|
| CT015-500 | Cryogenic tube, 1.5mL, white cap | 500 Pcs/PK |
| CT005-500 | Cryogenic tube, 0.5mL, transparent cap | 500 Pcs/PK |
| SC015-P | Cryogenic tube, 1.5mL, sterile, purple screw cap | 500 Pcs/PK |
| SC005-B | Cryogenic tube, 0.5mL, sterile, blue cap | 500 Pcs/PK |
| SC-002-3-500 | Cryogenic tube, 2mL, sterile, transparent screw cap | 500 Pcs/PK |
| HC001-FY-300 | Cryogenic tube,star-shaped bottom, 5mL | 300 Pcs/PK |
| SC-005-300 | Cryogenic tube, flat bottom, 5mL | 300 Pcs/PK |
| SC-007-300 | Cryogenic tube, flat bottom, 7mL | 300 Pcs/PK |



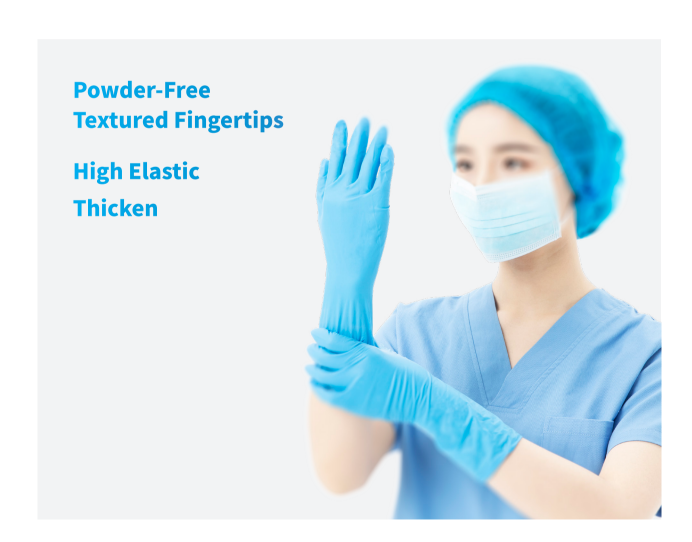
Disposable Nitrile Gloves

Features

- Alkali Resistant
- NBR
- Fitness
- Oilproof



| Cat.# | Description | Qty. |
|----------|--------------------------------|-------------|
| DNG-B-M | Disposable Nitrile Gloves (M) | 100 Pcs/Box |
| DNG-B-L | Disposable Nitrile Gloves (L) | 100 Pcs/Box |
| DNG-B-XL | Disposable Nitrile Gloves (XL) | 100 Pcs/Box |











Biocomma Limited

Add.: Ground FL, Bldg. 12, Zhonghaixin Innovation Industrial Center, 12 Ganli 6th Rd., Jihua St., Longgang Dist., Shenzhen, Guangdong, 518114 P.R. China

Tel.: 86(755)-25431879 Web: www.biocomma.com Email: info@biocomma.com