

Congratulation for the 25th anniversary of our partnership, friendship, collaborative campaigns and other forms of engagement that bring us to this remarkable milestone. Even though the years continue to pass, our love, care and commitment to our customers are timeless, through the fabric of *"We are your helping hands"* which are our valuable corporate legacy throughout our next generation.

Our customer aspirations are constantly driving new innovations and creative imaginations which competing with numerous challenges face the delivery of timely and appropriate solutions for their societies, scientific forums, and cooperative networks along the globe.

"We are your helping hands" will always circulate and transport all progress and success ingredients to your works with the goal of uncovering new insights into the complexity of unsolved questions and concerns that can lead to meaningful advances in scientific and healthcare landscape.

Bio-Active, our elite partners and alliances are delighted to be part of your works and project plans with our comprehensive product offerings support multiple research applications, including studies of "Omics": genomics, transcriptomics, epigenetics, proteomics, metabolomics, functional genomics, translational research and more. With our cooperated management capabilities and unsurpassed customer support, we can deliver the answers you seek – quickly, accurately, and cost-effectively by the power of *"We are your helping hands"*

We would like to express our genuine gratitude and appreciative reflection toward your supporting and cooperation for the past and future with your holding hands that pass the ever-unlimited power to our *"We are your helping hands"* team-**"THANK YOU"**.

For this auspicious opportunity, we are excited and proud to present the following short presentation as constantly practice. Please feel free to contact our service solution channels and touch points for more specific information or search our corporate website at www.bio-active.co.th

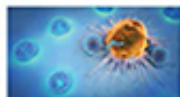
Bio-Active Co., Ltd.

High quality Monoclonal Antibodies, Polyclonal Antibody and ELISA KIT for the biomedical research

ImmunoCruz® Antibody Conjugates



Validated Antibodies for Immunology Research



ELISA KIT



Biomek NGenius
An Automated NGS Workstation

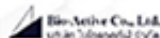


Introducing Biomek NGenius

- A flexible, easy-to-use liquid handler for NGS library preparation
- Processes up to 24 samples at a time
- Diverse menu of demonstrated applications



Learn more:



LABCYTE

ECHO SERIES LIQUID HANDLERS

The essential lab equipment of all research

MOVING LIQUIDS with SOUND

Delivering Precise, Accurate and Cost-efficient Liquid Transfers

Fully automated, contact-free, low-volume dispensing of fluids droplet transfers



Characterize Therapeutic Proteins with Confidence on the PA 800 Plus



Perform Consistent and Compliant Biotherapeutics Characterization Faster than Ever

The PA 800 Plus is a robust analytical platform that can help you with:

- Monoclonal Antibody Applications
- Peptides and Proteins beyond mAbs
- Cell and Gene Therapy Applications

Learn more:



Illumina COVIDSeq Test (RUO version)



COVIDSeq
(RUO version)

Product Highlights

The Illumina COVIDSeq Test (RUO version), an amplicon-based NGS assay, includes 2019-nCoV primers designed to detect mutations and characterize RNA from the SARS-CoV-2 virus to help clinical research labs identify and track the emergence and prevalence of novel strains of SARS-CoV-2.

Key Features and Benefits

- **Accurate:** Detects 98 targets on SARS-CoV-2 RNA for highly accurate detection of mutations
- **Comprehensive:** Reports consensus sequence for virus genome analysis
Quality Controlled: Built-in quality control features in every reaction
- **Flexible:** Seamless end-to-end workflow. Temperature specification allows use of different thermocyclers
- **Scalable:** Available on NovaSeq 6000, NextSeq 2000, or NextSeq 500/550/550Dx (in RUO mode) systems

Respiratory Virus Oligo Panel (RVOP)



Sequencing



For Research Use Only



RNA

RVOP
(Respiratory
Virus Oligo
Panel)

Highly sensitive detection and characterization of common respiratory viruses, including COVID-19 strains, with comprehensive, rapid target enrichment sequencing.

Product Highlights

Using the Respiratory Virus Oligo Panel with Illumina RNA Prep with Enrichment allows researchers to obtain next-generation sequencing (NGS) data that can confirm the presence of SARS-CoV-2 and advance variant analysis studies. The agnostic design allows for widespread identification of pathogenic respiratory viruses.