



# Guyline (Asia) Ltd.

## BioPharma, Life & Health Science (2026)



### ppq sense - <sup>14</sup>C Analyzer for Carbon-labeled Materials - Italy

**What is this? How this instrument could be used in Pharmaceutical & Pharmacology Researches?**

Carbon isotopes are present in every living thing. <sup>12</sup>C is stable and present in ambient air at about ~99%, <sup>13</sup>C is about 1%, and <sup>14</sup>C (radiocarbon) is present in very small amounts of about ~1 ppt and has a half-life of about 5,700 years. **Therefore, radiocarbon is a label provided by nature for the biogenic origin of all carbon-containing materials.**

Radiocarbon does not exist in fossil origin because it has long completely decayed. **That is why radiocarbon can be used to discriminate the fossil fraction in materials (solid and gas).**

<sup>14</sup>C SCAR is able to perform radiocarbon (<sup>14</sup>C) analysis on various material (physiologicals, fabrics, plastics, fuels, solvents) with far greater precision and versatility.

**Since <sup>14</sup>C naturally present in physiological systems, it could be used in studies of pharmacology and metabolic process.** The natural <sup>14</sup>C label can be artificially enriched (by orders of magnitude) to mark drugs and track their metabolic pathways in clinical trials.

The incredible C14-SCAR dynamic range can enable seamless measurements over more than 5 decades of radiocarbon concentration (0.1 - 100,000 pMC).

Since only small volume samples (urine, plasma, feces, etc.) are available, a dedicated version of <sup>14</sup>C Analyzer, called **BIO-SCAR**, is developed for this kind of application.



<sup>14</sup>C Analyzer

### Yooning - Nucleic Acid Quantification Microphotometer & Thermal Cycler - China

**Most popular products include:**

- FD-100 Fluorometer
- **3-in-1 Combination Rotor Centrifuge** (1.5/2.0 ml or 0.5 ml or 0.2 ml sample tubes & 0.2 ml PCR tube strips)
- **NanoOne** & NanoOne S / **NanoAccu S** & NanoAccu Microspectrophotometer
- **Gradient PCR** & **Microplate PCR**



Fluorometer



Gradient PCR



Dual-Block PCR



NanoOne



NanoAccu S



Combination Rotor Centrifuge

# BioPharma, Life & Health Science

## TSI – Macromolecule Sizing and Counting – USA

**Macromolecule:** The size of biomolecules measured within the scope of this instrument is 0.5-400  $\mu\text{m}$ . Samples are in their natural state (suspension in buffer).

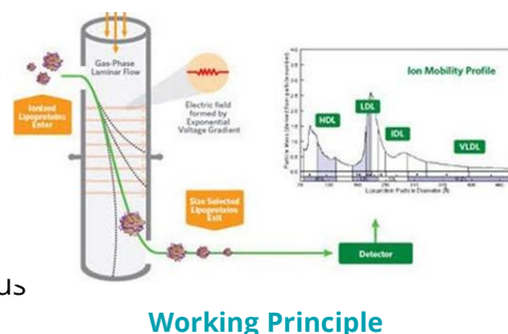
**Background:** There are many traditional methods to perform sizing and counting of macromolecules. These methods basically provide semi-qualitative and semi-quantitative results. It is because these use empirical methods involves with many assumptions.

- **Enzymatic and Immunoturbidimetric Method:** These provide concentration of the WHOLE sample. That is, results could not relate size and their respective concentrations. This is only a quick method to estimate concentration of a pure sample.
- **Gel Permeation Chromatography (GPC) with UV or RI detector:** It is a good direct approach if you have reference standards identical to the sample. That is to say, you need protein standards that would cover the size range of the sample. Without the correct reference standards, the approach provides a relative results (sizing and concentration). A newer approach is to use an **Intrinsic Viscometer** together with a Low Angle (or multi-angle) Light Scattering as detector. This is never a user friendly method.
- **Electrophoresis:** Same problem like GPC above. Results are only relative (not accurate) and not designed for accurate quantitative analysis.
- **Dynamic Light Scatter Spectrometer:** Nowadays, this method is the mainstream. This is not an absolute and direct method. Results are obtained by algorithm to analyse experimental data. Each manufacturer has their own algorithm and that is why no two DLS instruments would provide you the same result of an identical sample.
- **NMR (Nuclear Magnetic Resonances):** This is a quality analysis tool to make sure if the sample is “pure” or not, and used mostly for identify the structure of the sample. It is not a direct sizing and counting analyzer.

## TSI’s Automatic AccuSizer A7000 APS

First of all, this TSI platform solves all the problems mentioned above.

The instrument provides the particle size distribution with the corresponding concentration of the sample. It uses an automatic dilution mode to dilute high-concentration samples to the target concentration. This would ensure that the bio-macromolecule is detected as a single particle, individually. As a macromolecule particle passes through the optical path, it blocks the light, and the resulting cross-sectional shadow corresponds to a pulse signal. Different particle sizes produce different pulse signals, with one pulse signal corresponding to one particle size, thus obtaining the optical particle size distribution directly and correctly.



## Example of TSI Ion Mobility Lipoprotein Testing System

- Directly tests lipoprotein particle size and number concentration;
- Particle size range 2.5-150nm, covering from HDL to VLDL;
- High size resolution, 128 channels per decade of particle size;
- Water-based CPC (Condensation Particle Counter), alcohol-free emissions;
- Accurate and reliable particle size and number concentration results, results are comparable across different clinics or laboratories, traceable to NIST, compliant with ISO15900 standards



**System Configuration**

Lipoprotein	HDL	LDL	IDL	VLDL	Chylomicrons
Diameter(nm)	5-12	18-25	25-35	30-80	80-500

# BioPharma, Life & Health Science

## Berthold - BioAnalytics - Germany

**Tube luminometers** can measure several types of tubes and other single-sample formats: standard luminescence tubes (75 x 12 mm or 55 x 12 mm) and microcentrifuge tubes are the most common formats. Some luminometers can also measure scintillation vials or even 35 mm petri dishes.

Tube luminometers are very affordable and offer excellent sensitivity, flexibility and reliability, but have a lower throughput than plate luminometers. For higher throughput, **Centro LB 963 Microplate Luminometer** is the solution.

In the case of Radio-HPLC (or **Radiochromatography**), the substances to be separated are radioactive, normally because they have been labelled using a radioactive isotope, such as  $^{125}\text{I}$ ,  $^{14}\text{C}$  or  $^3\text{H}$ . This requires the use of a radioactivity detector in the HPLC system.



Radio HPLC Detectors



Centro LB 963 Microplate Luminometer

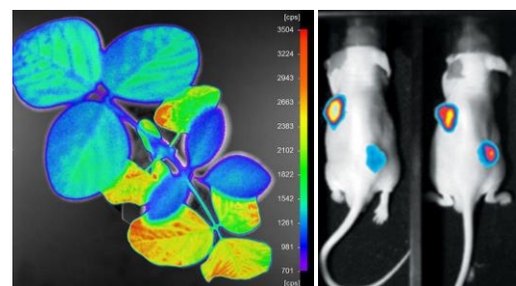


Tube Luminometers

## When cell-biology meets physiology: get new insights

With over 20 years of experience Berthold Technologies is one of the pioneers of *in vivo* imaging. Our first system, the Luminograph, enabled scientists to detect low light emission in organisms. This opened up the opportunity of monitoring reporter genes in animals and plants in a non-invasive way. Today, our *in vivo* imaging systems offer the performance and features you need for your research, with optimized versions for analysing plants or laboratory animals.

***In vivo* imaging** is the non-invasive visualization of living organisms for research or diagnostic purposes. Generally speaking, this method can be divided in two key areas: anatomical/morphological imaging and molecular imaging. In molecular imaging cellular function or molecular processes are visualized, normally using biomarkers. While in anatomical imaging no marker is used and visualization is based on the intrinsic properties of the tissues and organs being observed, such as the attenuation of X-rays in the case of computed tomography, molecular imaging very often uses biomarkers labelled with bioluminescence or fluorescence.



In vivo Imaging Systems (with images)

## Advantages of *in vivo* imaging

By using *in vivo* molecular imaging, multiple molecular events can be monitored simultaneously, for example, to visualize drug effects, to optimize drug and gene therapy, to monitor tumor growth or to study disease progression in both, living animals and plants. By providing insights into transcription-translation feedback loops, which are entrained by environmental signals such as light or temperature, even circadian clocks in plants can be monitored. Compared to other methods of measuring molecular processes, *in vivo* imaging has several important advantages:

- It provides the spatial location of the process or molecule.
- It is dynamic: changes in time can be followed.
- It can be repeated several times in the same individual.
- It allows the observation of a (mostly) undisturbed process: that means, results are physiologically relevant.

These advantages make *in vivo* imaging a very useful technology in many research and diagnostic fields.

# BioPharma, Life & Health Science

## KHB - Biotech Systems - China

### Products include:

- Automatic Chemiluminescence Immunoassay Analyzer
- Elisa Plate Reader and Washer
- Molecular Diagnostic Kits



Automatic Chemiluminescence Immunoassay Analyzer



Microplate Reader & Washer



## KHB - Automatic Multifunctional Veterinary Analyzer - China

An Intelligent & Automated System Provides Comprehensive, Versatile Testing with Reliable & Accurate Results

- **Broad Test Menus:** More than 40 clinically significant test items can be tested. Tests are combined into disc combos to maximize operation efficiency.
- **Easy to Operate:** The device automatically centrifuges and dilutes blood samples, then processes test information through QR code recognition.
- **Smart Software:** monitors diluent level and offers alarm to operator



Veterinary Analyzer

- **Diagnostic Kit for HIV (1+2) Antibody (Colloidal Gold) V2.** The product has been included in the WHO procurement list, and the recommended list of both USAID and Clinton Foundation. It is widely accepted by users worldwide.
- **Diagnostic Kit for SARS-CoV-2 IgM/IgG Antibody (Colloidal Gold).** The Diagnostic Kit for SARS-CoV-2 IgM & IgG Antibody (Colloidal Gold) adopts the solid phase colloidal gold immunochromatographic technology for the qualitative determination of IgM & IgG antibody against SARS-CoV-2 in human serum, plasma, and whole blood.
- **Diagnostic Kit for Antibody to T. Pallidum.** The Diagnostic Kit for Antibody to T. Pallidum is a rapid test for the detection of antibodies of Treponema Pallidum (TP) in human serum, plasma, whole blood as an aid in the diagnosis of syphilis infection.
- **Diagnostic Kit for Hepatitis C Virus Antibody.** The Diagnostic Kit for Hepatitis C Virus Antibody is used for the in vitro qualitative detection of antibodies to hepatitis C virus in human serum, plasma or whole blood. This product is intended for use as an aid to detect antibodies against HCV from individuals suspected to be infected by HCV.
- **Diagnostic Kit for Hepatitis B Surface Antigen.** The Diagnostic Kit for Hepatitis B Surface Antigen is used for the in vitro qualitative detection of hepatitis B surface antigen (HBsAg) in human whole blood, serum or plasma.



Test Kits (Antibodies)

# BioPharma, Life & Health Science

## Rad Science - Biological Irradiators Designed for Life Science - China

**Irradiators:** A cutting-edge research tool designed to provide precise and reliable **irradiation for a wide range of life science applications**. With advanced features and user-friendly interface, the radiators are an ideal solution for researchers seeking to advance their work in fields such as cancer research, immunology, gene therapy and others.....

**Small animals:** Provides advanced solution for cancer, immunology, and other research applications. The proprietary X-ray platform outperforms other irradiators with its superior symmetry, flatness, penetration, and dose uniformity. Optional Research Tools enhance dose uniformity, operational efficiency, and animal comfort.

**Cell Research:** Cutting-edge research tool designed to provide precise and reliable irradiation for a wide range of life science applications. It is an ideal solution for researchers seeking to advance their work in fields such as cancer research, immunology, and gene therapy.

**Blood:** Patented technology effectively and routinely **inactivates the immune cells** in donor blood, which diminishes the risk of developing TA-GVHD for the recipient.



L to R: Small Animal, Cell, Blood

## Aero Laser - H<sub>2</sub>O<sub>2</sub> Measurement - Germany

**Pharmaceutical:** To ensure the sterility in production area (e.g. **Isolator** and **RABS**), the area is decontaminated with vaporized H<sub>2</sub>O<sub>2</sub>. The H<sub>2</sub>O<sub>2</sub> fog is then removed from the air by air exchange until a predetermined concentration threshold is reached. For vaccines or enzymes, concentration of 20 - 50 ppb is required. This H<sub>2</sub>O<sub>2</sub> monitor is the tool of choice for detecting such low concentration.

It measures H<sub>2</sub>O<sub>2</sub> using a fluorimetric method with a linear range from < 1ppb to ~2ppm. Measurement is near real-time and provides live data on the H<sub>2</sub>O<sub>2</sub> concentration in the Isolator or RABS. The AL2021SC can handle both gas and liquid samples. This feature makes it easy to measure the uptake of H<sub>2</sub>O<sub>2</sub> from the air inside the isolator into the injectable during filling. It also significantly simplifies calibration, as it can be performed using an easy-to-prepare liquid standard.



H<sub>2</sub>O<sub>2</sub> Monitor

## TSI - Respirator Fit Tester, Auto Filter Tester - USA

**PortaCount™ Respirator Fit Tester** is a quantitative respirator fit tester that supports respiratory protection programs throughout the entire fit test process; from training and mask selection through compliance.

The PortaCount™ Respirator Fit Tester Model 8048 provides a consistent and objective testing experience across all respirator types, including all N95 filtering facepieces. FitCheck Mode shows in real-time how respirator fit changes throughout donning and adjustment, helping users select the right mask and identify the best fit more quickly. Video animations guide staff through proper fit test exercise movements during a fit test, providing a consistent testing experience and freeing fit test administrators to multitask. Group fit testing allows administrators to test up to four personnel with four PortaCounts simultaneously.



Respirator Fit Tester

**Automated Filter Tester Model 8130A** continues to be the best solution for testing particulate respirator filters, disposable filtering face pieces, and a wide assortment of filter media. TSI filter testers have been used in quality control and manufacturing by leading filter and filter media manufacturers and reference test institutes around the world for more than 20 years due to their proven durability and reliability, which is valued in demanding manufacturing environments and QA/QC laboratories.



Automatic Filter Tester

# BioPharma, Life & Health Science

## Charles River - Bacteria Endotoxin Test - USA

The demand for accurate, sustainable, and real-time bacterial endotoxin testing has never been more critical. Our endotoxin testers are tailored solution for routine bacterial endotoxin testing. With user management functionality, it ensures compliance with 21 CFR Part 11, enhancing administrative control and maintaining high data integrity.

**Endosafe® Nexgen-PTS™** is a rapid, handheld spectrophotometer designed to deliver real-time quantitative endotoxin analysis at point of sample collection in as little as 15 minutes.

**Endosafe® Nexus 200™** is an automated **robotic** instrument, capable of testing up to 120 samples and performing serial dilutions in a fully enclosed system.



Endosafe Nexus-PTS & Nexus 200™

## USP <73> and USP <1071>: Accelerating Contamination Detection in Short-Life Products with Celsis®

- Focuses on ATP-bioluminescence being utilized as a compendial test for the detection of **microbial contamination** in short-life products.
- Recognizes the long history of ATP-bioluminescence use for microbial detection in the pharmaceutical, over-the-counter, and cosmetic industries.
- Provides direction for performing the method suitability test and determining incubation time for the use of growth-based ATP technologies with short-life products.
- Supports multiple RMMs, including ATP-bioluminescence, for detection of contamination including rapid sterility testing and bioburden testing.
- Emphasizes rapid detection capabilities while maintaining regulatory compliance.
- Outlines method validation and suitability testing considerations to streamline the regulatory submission process.



Celsis® Accel® (Top) & Advance II Microbial Detection System(Bottom)

## Compact Science Systems - Breath Analyzer - UK

Human body is basically a reactor with raw material intake (in form of food) and metabolic products generated (in form of energy and wastes). Generated wastes (breath, sweat, and urine) reflect the health status of human beings.

IDMicro Breath is the most compact, convenient, easy & Cost-Effective Isotope Ratio Mass Spectrometer for Breath Analysis. The Quickly and accurately detect Helicobacter pylori. Analyse liver function, lactose intolerance, pancreatic function, fat malabsorption, bile acid circulation and gastric emptying with the IDMicro Breath. Suitable for a wide range of applications, the IDMicro Breath evaluates breath gas with simplicity, selectivity and speed.



IDMicro Breath

Among many manufacturers from UK, Austria, New Zealand, and Swiss are working very hard in this field with different approaches, yet Compact Science Systems is the only one employing Isotope Ratio Mass Spectrometer.

# BioPharma, Life & Health Science

## AirClean – Biotech Work Station – USA

### PCR Workstation and Dead Air Box

Both standard with UVtect™ microprocessor controller, that aid the researcher by preventing background and cross-contamination. The Combination PCR Workstation combines an ISO 5 clean air environment with UV light sterilization for optimal protection from background sample contamination. The Dead Air Boxes provide a circulation free environment with UV light sterilization.



PCR Work Station



Dead Air Box

### Class 1 Bio-safety & PowderSafe Workstations

AirClean Systems has a solution for you when you work on dangerous biologicals and powders.

Type C PowderSafe ductless workstation incorporates the airflow dynamics and HEPASafe™ features provides user-friendly operation and chemical fume containment capabilities of an AirClean Systems ductless fume hood. Thermally-fused polypropylene construction makes the PowderSafe Type C enclosure perfect for weighing powders or solvents.



Class 1 Bio-safety (L) & PowderSafe (R)



## AirClean - Medical Containment Systems – USA

### Products include:

- Endocavity Ultrasound Probe Workstation protects probes and personnel during disinfection
- Ductless Endoscopy Workstation: mobile operator protection from disinfectant fumes
- TEE Probe Soaking Station Effectively neutralize fumes during disinfection
- TEE Probe Storage Cabinet dedicated for secure storage of TEE probes
- Ultrasound Storage Cabinet stores disinfected endocavity transducers
- Endoscope Storage Cabinet stores disinfected endoscope probes
- Neutralizer Station for safe disposal of Glutaraldehyde and OPA



Endoscopy Workstation



Endocavity Ultrasound Probe Workstation



TEE probe Soaking Station



Ultrasound Storage Cabinet



Endoscope Storage Cabinet



TEE Probe Storage Cabinet



Neutralizer Station

# BioPharma, Life & Health Science

## AutoBio - Clinical Diagnostic - China

### Products provide solutions related to:

- Endocrine Hormone (Sex Hormone, Thyroid, Bone Metabolism, Anemia, Hypertension)
- Women & Children (Respiratory Tract Infection, Growth Hormone, Sex Hormone, Pre-natal, TORCH)
- Infection (Inflammation, TB-IGRA, Infectious Diseases, TORCH, MS-Microbial Identification)
- Tumor Markers
- Cardiovascular (Cardiac Markers, Hypertension)
- Chronic (Liver Fibrosis, Diabetes)
- Autoimmune Diseases (ANA, RA, AAV, PBC, T1DM, APS)
- Quality Control
- Clinical Chemistry
- Total Microbiology (Total Laboratory Microbial Automation)



Immunoassay Instruments (3 Models)

## Bioneer - Life Science Technologies - Korea

**ExiCycler™ V5** is an innovative **Real-Time PCR** designed with patented technology with thermal block fabricated with nano-metal alloy. Resulting in high ramping rate of 10.0°C/sec to minimize experimental time achieve high efficiency & accuracy.

**ExiCycler™ V5** minimizes optical sensitivity and well deviations with its patented excitation light blocking technology by using polarized light and with simultaneous detection by a high-sensitivity CMOS camera.

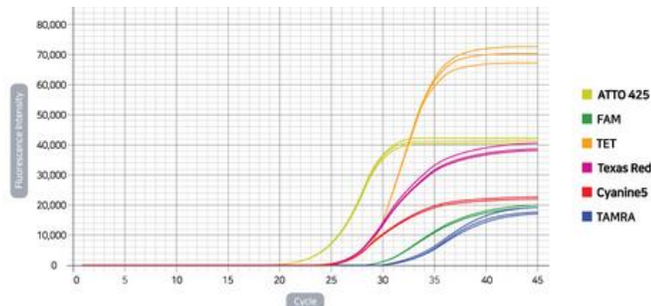
**ExiCycler™ V5** enables 6-channel multiplex qPCR without the need for reference dye, improving understanding of experiment reagents and reducing consumption.



ExiCycler™ V5 RT-PCR

### Application

- Gene Expression Analysis
- MicroRNA Expression Analysis
- Gene Copy Number Analysis
- Pathogen Detection
- Genetic Mutation Testing
- GMO Quantitative/Qualitative Testing



ExiPrep™ (16 well)

### ExiPrep™ Series Sample Preparation of nucleic acids and proteins (16, 48, 96 wells)

**16 well:** ExiPrep™ 16 Plus extracts nucleic acids and purifies protein automatically up to 16 samples. It Provides reproducible results, for various types of nucleic acids and protein samples.

**48 well:** ExiPrep™ 48 performs automatic extraction of nucleic acids from 8 to 48 samples and evenly dispenses them while preventing cross-contamination associated aerosols. It is best optimized for screening of high-sensitivity virus.

**96 well:** ExiPrep™ 96 Lite automatically extracts nucleic acids using magnetic rods from up to 96 samples. Nucleic acid extraction is possible within less than 30 minutes by this small instrument.



ExiPrep™ (48 well)



ExiPrep™ (96 well)

**Biovac™ 96 Vacuum Manifold:** Extract 96 samples of DNA/RNA/genomic DNA in a short time. It can be used in 96-well format for plasmid extraction, PCR purification & genomic DNA extractions.

**Reagents & Consumables:** Works related PCR, DNA & RNAi, CRISPR, Gene Synthesis, mRNA synthesis, Protein synthesis, Gene cloning, Fluorescence Dye & Quencher, Protein-Protein interaction, Magnetic bead, MDx Extraction are available.



Vacuum Manifold

# BioPharma, Life & Health Science

## Misc - Bio-Clinical - Taiwan

### Molecular Biology Reagents

- **DNA/RNA Markers & Ladders:** Best known for stability and clear resolution during electrophoresis.
- **DNA Dyes:** Fluorescent Staining & Loading
- **Protein Markers:** Pre-stained protein standards with a wide range of molecular weights.
- **Protein Stains:** Fluorescent staining dyes
- **DNA Amplification:** Designed for RT, High Fidelity, Standard, Hot Start, Extraction-free PCRs
- **Enzymes & Kits:** Including PCR enzymes, Reverse Transcriptase, and dNTPs (deoxynucleotide triphosphates).
- **Electrophoresis Supplies:** Pre-cast gels.
- **Emerging Technologies:** Such as IVT mRNA (in vitro transcribed mRNA)

### Exosome Products:

- CD9 Detection Kit
- CD63 Exosome Capture Kit
- His-Tag Protein Capture Kit



CD9 Detection Kit, CD 63 Exosome Capture Kit, His-Tag Protein Capture Kit

### Imaging Systems:

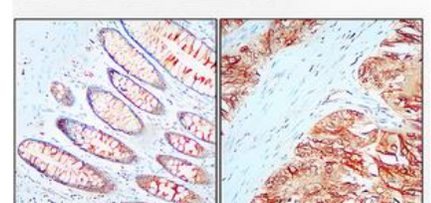
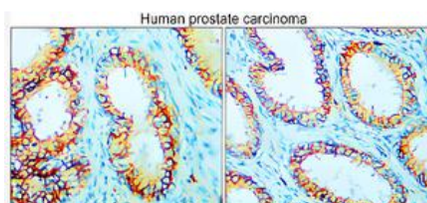
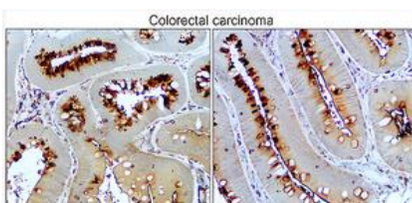
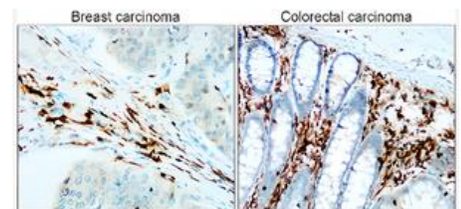
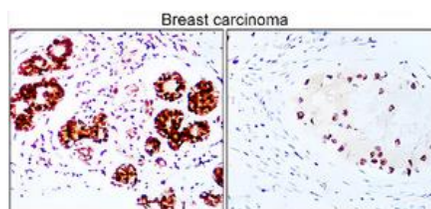
**Glite T8** is a compact, stand-alone gel imaging system that offers excellent performance. It provides high-sensitivity analysis suitable for research laboratories with features like built-in blue-green (Cyan), epi white, and transmitted white light, and is compatible with a variety of dyes including EtBr, Gel Red, Gel Green, SYBR Gold, Gel Safe, ECO Safe, Coomassie Blue, and HRP/DAB Western Blot.



**KETA CLX** is a high-end system with a super sensitive and high-resolution Peltier two-stage cooled camera and a light-tight darkroom that is ideal for core facilities. Powerful Magic Chemi software package comes standard with the KETA C series and is ideal for Western blots chemiluminescent signal detection. It can be used for image capture, processing, tracing, file editing, analysis, and report generation. Excellent sensitivity for detection of ECL, ECL Plus, ECL Advance, ECL Plex, CDP Star, Q-dot, Super Signal, and CSPD.

### Major Bio-Markers:

- Oncology
- Immune Cell
- Tumor Microenvironment
- Epithelial to Mesenchymal Transition
- Exosome



# BioPharma, Life & Health Science

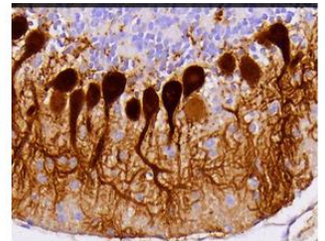
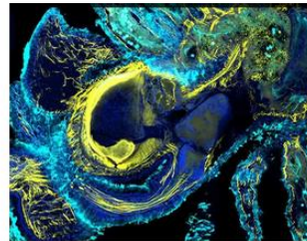
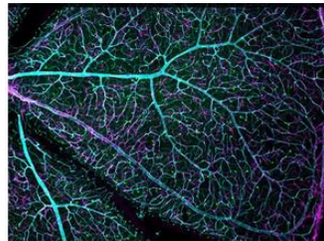
## Vector Laboratories – ImmunoHistoChemical (IHC) - USA

Vector Laboratory has **continuously advanced the accuracy, sensitivity, and reproducibility of the IHC assay**-expanding our portfolio with cutting-edge products to support every step of the IHC workflow. Products include:

- **Protein Detection & Visualization:** Kits and reagents for immunohistochemistry and immunofluorescence cell and tissue-based assays.
- **Cross-Linkers and DSPE Linkers:** Click chemistry, aldehyde-hydrazine, DSPE and traditional cross linkers and conjugation kits for antibody, protein and oligonucleotide labeling
- **Dyes, Labelling Reagents and Kits:** Functionalized dyes, biotin-based linkers and labeling kits for protein conjugation and specialized reagents for metabolic labelling.
- **Glycan Analysis:** High-quality, purified lectins and other reagents for glycan and glycoprotein detection, visualization and isolation
- **Affinity and Purification Reagents:** Click chemistry and streptavidin functionalized agarose, magnetic beads and convenient kit formats to enable protein capture and isolation.
- **Payload Delivery Linkers and Modifiers:** QBD's building blocks and linkers enable SuperHydrophilic™ constructs and peptide modifications via special designed polyethylene glycol (dPEG®) products. These simple-to-use products transform hydrophobic peptides into hydrophilic molecules for improved payload delivery, and the single molecular weight dPEG® chain simplifies peptide analysis compared to dispersed PEG linkers.



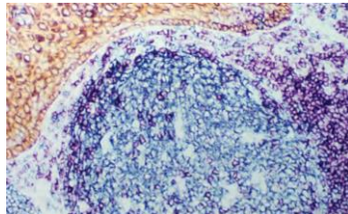
**VECTASTAIN Elite ABC Kit**



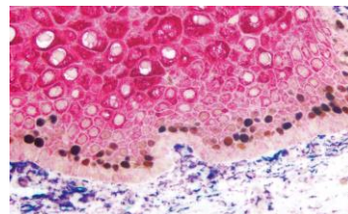
**ImmunoHistoChemistry Images**



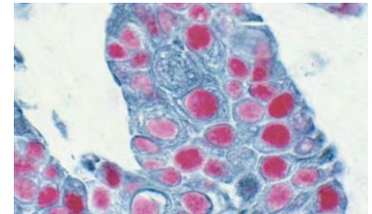
**Breast Carcinoma  
Estrogen Receptor**



**Tonsil Multi-cytokeratine**



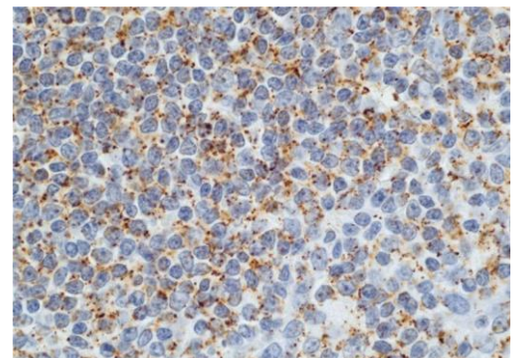
**Tumor Ki67 Protein**



**Tumor p53 Protein**



**Glysite™ Explorer in situ PLA Glycan Detection Kit & Image**



## Guyline (Asia) Ltd.

Rm 1611, Eastern Harbour Centre, 28 Hoi Chak Street, Quarry Bay, Hong Kong

Tel: (852) 2856 0605

Fax: (852) 2811 3379

E-mail: [admin@guyline-asia.com](mailto:admin@guyline-asia.com)

Website: [www.guyline-asia.com](http://www.guyline-asia.com)

香港 . 北京 . 上海 . 广州 . 深圳 . 成都 . 武汉 . 长沙 . 长春