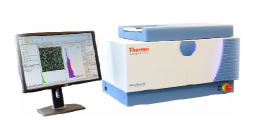


Cellular Analysis Exhibit

Date: Wed, 27, May, 10:00-17:00

Place: C210







High content Analysis

Acoustic focusing cytometry







Cell Imaging Systems

Automated Cell Counter



New product information: Coordinating a comfortable protein researching life

Okinawa Institute of Science and Technology

Solution display

May 27 (Wed.) 10:00AM~5:00PM Room C210

For protein purification



Flexible and intuitive chromatography system ÄKTA pure

ÄKTA pure is a chromatography system for proteins, peptides, and nucleic acids from microgram levels.

Successor to the ÄKTA FPLC / explorer 10S / purifier series.

- Modular system design to allow flexibility for future needs
- Simple and intuitive to simplify your job
- •Track record of 33 years of reliability (Newest model of ÄKTA)

For membrane and gel imaging



High performance chemiluminescene CCD imager **Amersham Imager 600**

A sensitive and robust imager for the capture of protein and DNA samples in gels and membranes.

Successor to the LAS-3000 / LAS-4000 series.

- [Benefits]
- Intuitive operation
- Provides superior optics from Fujifilm: developed and made in Japan.



For more information, contact: Yuki Mizutani | Sales Representative GE Healthcare Japan Corp. TEL: 03-5331-9335

E-mail: yuki.mizutani@ge.com





Instruments Exhibition

~Yamato Scientific Co.,Ltd.~

Date:27th May 2015, 10:00-17:00

Place:C210

Gateway to Innovation

Tabletop Microscope

TM3030

Ease Of Use

Compact and portable, with incredibly simple operation

No Sample Preparation

Versatility is assured-with a wide magnification range and multiple operating conditions

Multi-observation modes switchable with just one-click

Three independent observation condition modes



ECO-FRIENDLY & CLEAN

Ratio Beam Spectrophotometer

U-5100

ECOLOGY

Long life source: Xenon flash lamp Energy saving

DESIGN

User-friendly interface: A compact, lightweight design

PERFORMANCE

Ratio-beam optical system Automated 6-cell turret



All-In-One Unit

Digital Microscope

KH-8700

Observation

Obtain high quality images and utilize multiple angles of observation

Measurement

Achieve quick and accurate 2D/3D results eliminating human error

Capture and Record

Create analytical data of the smallest details in the highest resolution





Learn More: Cutting edge Technology from Beckman Coulter

Laboratory Automation system, Flow cytometer and reagents

Please inquire
Demo!

BIOMEK FXP

Laboratory Automation Workstation

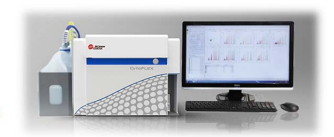
- Many configurations to suit application needs
- Intuitive Biomek software make it easy to set up programs
- Up to 2 pod make flexible and high throughput pipetting
- High-capacity work surface
- Open architecture enable integrations of various devices such as readers, incubator etc.



CytoFLEX

Ultra-flexible, High Performance Flow Cytometer

- 21 available flexible configurations (up to 3 Lasers, 13 Colors)
- Easy upgrade options for future proof solution
- Superior sensitivity and resolution for excellent fluorescence and nanoparticle detection
- CytExpert experiment based software for easy multicolor setup and QC
- Compact –Fits on your benchtop <50lbs, 16" x16"x 13"



Reagents

- Agencourt SPRI
 - -Purification of DNA and RNA
 - -DNA size selection
- Monoclonal Antibodies
- Reagent for sample preparation





ベックマン・コールター株式会社