INDIA’S NO. 1 RANKED NON-PROFIT PVT. UNIVERSITY

Part of India’s Leading Education Group

95,000 STUDENTS, 3,500 FACULTY, 5 UNIVERSITIES, 7 INTERNATIONAL CAMPUSES, 60,000 ALUMNI AND 2 DECADES OF EXCELLENCE IN EDUCATION.

250 patents filed by faculty in the last years
250 Govt. funded research projects
300 case-studies developed by faculty in the last one year
300 state-of-the-art labs
240 programmes across 50 disciplines

Established by the Chauhan Family more than twenty years ago, the Amity Education Group is a leading education group today, offering globally benchmarked education right from pre-schools to Ph.D. level. Starting with campuses in India, Amity today has campuses around the world and aims to add more in 25 countries over the next few years.

Amity, one of the few universities in India to offer 240 UG & PG degrees, has brought together some of the most eminent scientists, research scholars and corporate leaders from across the world, who are doing research in diverse, cutting-edge areas of science, technology and industry. Such focus on path-breaking innovations, a globally benchmarked infrastructure and outstanding faculty have resulted in Amity institutes being ranked amongst the top by India’s most respected surveys.

SOME OF AMITY’S ACHIEVEMENTS

3,500 faculty & scientists – At Amity, a vibrant community of 3,500 distinguished faculty of scientists, professors, researchers and corporate professionals has been drawn from different walks of the industry who have been credited with publishing over 3,400 research papers and authoring over 500 books.

Highest number of patents filed – The Amity faculty have been credited with filing the highest number of patents by any university in India in the last one year.

India’s Largest Fellowship Programme – Furthering its goal of excellence in research, Amity also offers India’s Largest Ph.D. and Post-Doctoral Programme.

International Linkages – To keep abreast of the latest developments, Amity has tie-ups with over 100 global Universities, Laboratories and Research Centres spanning USA, Europe and Australia in areas of research, faculty & student exchange and curriculum development.

Future focussed Programmes – Amity has pioneered numerous degree courses in India in cutting edge areas like Solar Energy, Thin Film Technology, Nuclear Science & Technology, Postharvest Technology, Nanotechnology etc.

Recognition for research – Amity has been recognized as a Scientific & Industrial Research Organisation (SIR0) by the Govt. of India, a unique achievement by any Indian University and is a reflection of its unique initiatives in hi-end research.

State-of-the-art academic environment – Setting benchmarks only against the best universities globally, a hi-tech experience is drawn at Amity from a mix of 5 million sq.ft. of buildings, 300 state-of-the-art labs across 35 science disciplines, libraries with 4,00,000 books, periodicals & 17,000 online journals.

Top ranked institutions – Amity Institutions have been ranked among the very top in prestigious surveys by leading media including those of Law, Management, Biotechnology, Engineering, Insurance etc.

7 International campuses - Amity has emerged as India’s only education group with international campuses in London, New York, Singapore, California, Mauritius, Dubai & Romania. Through centrally located campuses, the highest rating & accreditations and globally recognised degrees, these campuses carry forward Amity’s rich legacy of excellence in education.


Universities or Faculty/Scientists interested in collaboration with Amity may contact at partnerships@amity.edu | Faculty interested in teaching at Amity may contact at globalfaculty@amity.edu
RabMAbs® = Better AKT Antibodies

- High quality antibodies to Akt and related proteins
- Validated in WB, IHC, IF, IP and FACS
- Over 7000 antibodies and counting

At Epitomics, we provide a wide range of high quality antibodies to Akt and related proteins. Using our patented Rabbit Monoclonal Antibody (RabMAb®) technology, we have developed a collection of high quality Akt specific antibodies. Each Akt specific RabMAb offers superior antigen recognition of the rabbit immune system and the specificity of a monoclonal antibody.

Find out more@ www.epitomics.com/akt

Akt1 Phospho (pT450)
Western blot analysis on NIH/3T3 cell lysate using anti-Akt1 Phospho (pT450) RabMAb (cat. #3188-1). Cells were either (A) untreated or (B) treated with Lambda Phosphatase.

Akt1 Phospho (pS473)
Immunohistochemical staining of human cervical carcinoma tissue using anti-Phospho-Akt1 (pS473) RabMAb (cat. #2118-1). Tissue was (A) phosphatase treated and (B) untreated.
Enhance your imaging results

Introducing new products to help you with your research.

Recommended products
- IHC kits (include EXPOSE IHC kits)
- IHC buffers and reagents
- Pre-adsorbed secondary antibodies
- Over 2,500 secondary antibodies
- DRAQ5™ and CyTRAK Orange™

Product benefits
- Higher sensitivity and quick results
- Improved antigen retrieval and efficient blocking
- Reduced the risk of cross-reactivity
- Amplify your imaging signals
- Advanced cell or nuclear staining tools

Discover more at abcam.com/imaging
Take the next step.

Library Prep Reagents for Next Gen Sequencing

Isn’t it time to break away from the constraints of standard workflows for NGS sample prep? With NEBNext® reagents for DNA and RNA, take advantage of multiple product formats and custom options to tailor solutions for your specific needs.

Available for the leading sequencing platforms, NEBNext reagents allow you to take the next step in designing the workflow that works for you.

www.NEBNext.com

Scan this code to learn more about how NEBNext reagents deliver flexibility to your sample prep workflow.

Need a code reader? Go to 2dscan.com from your mobile browser, search for 'ScanLife' in your app store or text SCAN to 41588.

Illumina® is a registered trademark of Illumina, Inc.
New BD FACSuite™ software makes it easy to convert experiments to reusable assays with setup information, acquisition and analysis templates, gating strategies, and reports you can share with other BD FACSVerse™ systems.

The software also provides BD predefined research assays matched with BD reagent kits for reproducible results. These assays reduce the variability of data between users and among laboratories for the same application.

Download a free application note and learn more about BD FACSuite predefined assays for apoptosis, cell cycle, cell proliferation, and cytokine detection at bdbiosciences.com/go/verse.

Simply Brilliant.
ACCELERATE YOUR growth
Experience greater cell expansion in shorter culture time

GREATER CAPACITY & YIELD

<table>
<thead>
<tr>
<th>Number of Flasks</th>
<th>SANYO</th>
<th>Brand A</th>
<th>Brand B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incubators</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cells/cm² x 10⁹</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>30</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

up to 50% more

FASTER DECONTAMINATION

<table>
<thead>
<tr>
<th>Incubator Decontamination Time (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SANYO H₂O₂ 3 hours 4X FASTER</td>
</tr>
<tr>
<td>Brand A&amp;B High Heat 12 hours</td>
</tr>
</tbody>
</table>

Visit www.AccelerateCellGrowth.com to learn more!
Take advantage of special offers and win a FREE SANYO incubator.

*Based on 1 incubation cycle with BHK-21 cells
BD, BD Logo and BD Falcon are trademarks of Becton, Dickinson and Company.

Visit us at AACR!
Booth #1203
ZOOM MICROSCOPE
The Axio Zoom.V16 combines the typical benefits of stereomicroscopes such as zoom optics and long working distances with the higher resolutions of traditional light microscopes. In comparable image fields, the Axio Zoom.V16 offers a 2.5 times higher resolution and 10 times brighter fluorescence than stereomicroscopes. With a 16x zoom range, the Axio Zoom.V16 surpasses all comparable microscopes currently available. An extensive line of accessories enables configurations precisely tailored to many different applications. An illumination concept specially developed for zoom microscopes delivers considerably higher fluorescence illumination intensity, with even the smallest fluorescent structures remaining visible. The Axio Zoom.V16 incorporates totally new approaches not only to visual observation, but also to imaging. Higher apertures substantially reduce the depth of field ranges in the focal plane. Structured illumination with the Apotome.2 slider system makes it possible to generate optical sectional images and 3-D reconstructions of the specimens.

Carl Zeiss
For info: 800-509-3905 | www.zeiss.de

LOW VOLUME MICROPLATE
The MicroMax Low Volume Microplate offers researchers the benefit of measuring up to 64 samples per plate on the SpectraMax microplate readers. The elegant simplicity of the MicroMax design provides remarkable flexibility, ideal for multiuser environments. The customer can use either 2 or 4 µL samples, and will have a variety of cleaning options available: simply wiping the slide, autoclaving, or replacing the slides. The unique, no-hinge design offers great uniformity with no maintenance and simplifies the cleaning process. Perfect for core labs, bioprocessing quality control/manufacturing environments, biorepositories, and molecular diagnostics labs, the 8- or 16-channel pipettor compatibility of 24- or 64-sample plates, respectively, enables fast determinations of a wide range of samples including DNA, RNA, and proteins. The MicroMax Low Volume Microplates are compatible with all SpectraMax readers. The low-volume plates have ready-to-use application specific protocols in SoftMax Pro Data Analysis and Acquisition Software for seamless integration.

Molecular Devices
For info: 800-635-5577 | www.moleculardevices.com

SPECTROPHOTOMETERS
The new Ultrospec series of dual beam, ultraviolet-visible spectrophotometers provides research scientists with a choice of smart instruments with diverse capabilities to deliver reproducible results, precision, and ease of use to match a variety of user requirements. The series includes Ultrospec 7000/7000PC for day-to-day laboratory activities, Ultrospec 8000/8000PC, and the top of the range 9000/9000PC system for demanding assays. Each version is available as either a standalone or PC-controlled system. The Ultrospec range benefits from the following features: dual-beam instrument (with a variety of bandwidths); color touchscreen (for standalone product); USB data and PC connectivity; European Pharmacopoeia research compatibility (8000/9000 models); Datrys Standard (option to upgrade to Datrys Life Science or Datrys CFR); Equation Editor software; and extended range of accessories available such as thermostating, Bluetooth, and Datrys software options.

GE Healthcare
For info: 800-526-3593 | www.gelifesciences.com

ANALYTICAL LAB BALANCE
The Kern ABT high-precision laboratory analytical balance automatically recalibrates itself under four scenarios: every four hours, after temperature fluctuations of 0.5°C (0.9°F), when switching from stand-by to weighing, and after being reconnected to its power source. Prior to a recalibration the balance alerts technicians, who can postpone the process until their weighing operation is complete. The laboratory balance automatically outputs GLP/ISO data to a PC or printer. Two models of this fast-responding electronic analytical balance operate in dual weighing ranges. Four other single weighing range models are available. All are tailor-made for organizations demanding high-precision electronic scales delivering stable temperature behavior, a short stabilization time, and excellent weighing precision even with samples at the edge of the pan. The versatile ABT analytical balances also accommodate piece counting, recipe weighing, percentage determination, suspended weighing capabilities, metric/non-metric operation, and feature large LCD displays.

Tovatech
For info: 973-913-9734 | www.tovatech.com

H₂O₂ INCUBATOR-DECONTAMINATION SYSTEM
The unique hydrogen peroxide vapor decontamination option provides complete decontamination while limiting incubator downtime to less than three hours. The automated H₂O₂ cycle protects user safety and can be validated, if desired, ensuring compliance with the highest cGMP, GLP, and GRP standards. Available with Sanyo’s MCO-19AIC CO₂ and MCO-19M multi-gas incubators, the H₂O₂ system enables full decontamination and incubator cleaning to be completed in less than a morning. As this is a low temperature process there is no heat stress on electrical components and zero impact on adjacent equipment and the surrounding environment. All interior components and the CO₂ sampling loop are decontaminated in situ, bypassing the need for a separate autoclave cycle. Following a seven-minute H₂O₂ vaporization, the ultraviolet lamp switches on for 90 minutes, reducing the H₂O₂ to water vapor and oxygen. The incubator’s interior fan circulates air throughout the chamber during the entire cycle.

Sanyo
For info: +31-765-433833 | www.eu.sanyo.com

New Products: General Lab Equipment

Electronically submit your new product description or product literature information! Go to www.sciencemag.org/products/newproducts.dtl for more information. Newly offered instrumentation, apparatus, and laboratory materials of interest to researchers in all disciplines in academic, industrial, and governmental organizations are featured in this space. Emphasis is given to purpose, chief characteristics, and availability of products and materials. Endorsement by Science or AAAS of any products or materials mentioned is not implied. Additional information may be obtained from the manufacturer or supplier.
A new way to look at science

The new Science Reader app for iPad® from AAAS puts Science in your hands, wherever you go. Read abstracts, career advice, and highlights from our newest journals, Science Signaling and Science Translational Medicine. Plus, AAAS members can access full text articles from Science. Visit iTunes App Store℠ or content.aaas.org/ipad for details.

Available on the App Store
FuGENE®
TRANSFECTION
(still) available from

- **Proven Performance**
  Used in 1000’s of citations

- **More Biologically Relevant**
  Low toxicity, less impact on biology

- **Simple Protocol**
  No culture changes, less variability, compatible with serum

Proven performance from a trusted source.

www.promega.com/gotfugene