Update Spring 2025

Take a peek into the labs of your peers

- Reliable supply and high quality is key to consistent results
- When imaging and automation goes hand-in-hand
- Small size big help
- High-quality qPCR data with unmatched precision

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Service and maintenance

Make sure that your instrument performs at its best at all times. Preventive maintenance will ensure that your instrument delivers accurate results at each run. Get the most out of your instrument and prolong its lifetime.

Due for a check?

Save 10% if you book a preventative maintenance check on your BioTek instrument before 30th of June, 2025!

Service that meet your needs

Depending on your needs and your budget, you can choose between different service agreements for our most popular instruments. Annual maintenance could be all you need, or maybe you wish to have the added security of knowing your instrument can always stay optimized

- we have the agreement for you.

- PCR and qPCR instruments
- Standard Biotools genomics instruments
- Minicore micro tissue arrayer
- NovoCyte flow cytometers
- Thermo Fisher and Agilent autostainers
- UVP instruments for gel documentation
- Azure instruments for gel documentation
- · Glite instruments for gel documentation
- BioTek washers and readers
- BSD instruments
- Pipettes
- Eppendorf centrifuges, thermomixers, heat sealers, PCR instruments and transformation instruments

If you need service for an instrument that is not on this list, please do not hesitate to contact us. We may be able to provide you with the service.



On-site or off-site repairs

Choose between on-site repair or our repair center depending on the type of instrument.



Fast response time

With our fast response time, you can get back to your lab work in no time.

Certified service

We know every little detail of the instruments after having worked with them for several years. In addition, we regularly get training directly from our suppliers, where we learn more about existing and new products.

Spare parts

Do you need a rotor for your Eppendorf centrifuge? Or a new power supply for your UVP imager? We can provide you with spare parts from more than 40+ suppliers.

Relocating instruments

Many instruments require delicate handling. Let our Field Service Engineers help you move the instrument – and re-install it, when needed.



One point of contact

Whether you need remote troubleshooting guidance or to make a service appointment, you have one point of contact at AH diagnostics. Call us at +45 87 45 90 10 or write us at service@ahdiagnostics.com.

Service

A Field Service Engineer will perform the preventive maintenance or repair either on-site or at our repair center depending on the situation and your lab schedule.

Service report

Following the service visit, you will receive a report by email with the results of the preventive maintenance or repair.

Reliable supply and high quality is key to consistent results



Transparency and stability is vital when working with media and sera in cell culturing. Knowing exactly what is in the product you are using for your eksperiments, can have a great impact on the results you can produce and rely on. This is something Maria L. Pedersen from University of Southern Denmark can attest to.

Research focus

"We are working to identify which drug compounds interact with transport proteins in the cell's various membranes. Within transport proteins, two groups are particularly relevant in a pharmaceutical context:

- Solute Carriers are transport proteins that move substrates including nutrients, ions and drugs in and out of the cell based on the direction of the gradients.
- ABC transporters transport compounds across a membrane while consuming cellular ATP.

Both SLCs and ABCs can affect how a drug compound is absorbed, for example from the intestine, but also how a compound enters the brain, kidneys or liver.

Our studies are primarily based on cell models, and we have a wide range of human or animal origin, which are isolated from different tissues. This makes it possible to investigate how transport proteins contribute to compound transport in different tissues, but also which transport proteins are expressed and how they change their amount and response under various impacts."







Cell culture

"It is extremely important for us to have basic media and supplements with known formulation and concentration so we can ensure our research meets the highest international standards.

For our experiments, it is crucial to design the right media composition to grow the individual cell line under optimal conditions to achieve cell proliferation, polarization and differentiation and to ensure reproducibility. For many transporter proteins, they are only fully expressed in the membrane in highly specialized cells.

The cell culture area is extremely sensitive to changes, which is why we test variants of basic media, supplements, perform serum batch tests and examine materials including culture flasks, membrane inserts, etc. from many brands for optimal culture conditions.

We need a stable supply of high-quality products, which is why we have tested and selected the AH diagnostics product line from Dominique Dutsher and SPL."

Maria L. Pedersen, Laboratory Technician,

Department of Physics, Chemistry and Pharmacy, Faculty of Science, University of Southern Denmark More than 20 years of experience in the cultivation of more than 60 different mammalian cell lines.

Products to support your workflow

Fetal Calf Serum



Batch test for FREE and we'll stock your batch for 2 years!



Classical media & buffers



Choose from our large range of optimized cell culture media formulations, including classical media DMEM, RPMI-1640, Stam cell optimized media and serum-free options for all your cell culturing needs.

Dual measurements from a single setup advance cancer research



It all started with an old lady, who died...

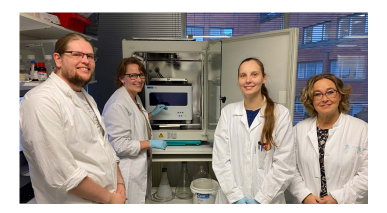
... leaving a sum of money to the Ivaska Lab at the Bioscience Centre in Turku, Finland, for cancer research.

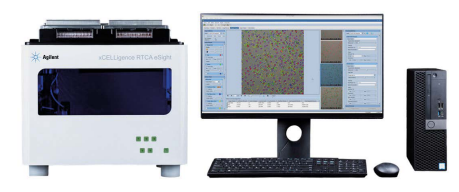
Postdoctoral researcher Gautier Follain had worked with the RTCA xCELLigence platform before, and was certain the new RTCA xCELLigence eSight would benefit the lab in their cancer studies.

For a busy research lab, it was especially appealing with the time saving walk-away functionality combined with the real-time read-outs of both kinetics and images. The dual read-out giving you both an enhanced sensitivity to cell changes and an added information level pr. well due to multiple timepoints.

In late 2023 we conducted a demonstration of the instrument at the laboratory in Turku, and in autumn 2024 we were able to do the installation and hosted the initial training for the researchers, so they were fully ready to implement the instrument in their work.

Per se, the altruistic act of an elderly woman wanting to do good in the world, became the first installation of an RTCA eSight in Finland.





The Agilent xCELLigence RTCA eSight

The instrument enables comprehensive insight into a cell's health, behavior, function, and biological processes using live, simultaneous, and real-time biosensor-based and image-based measurements.

The eSight system combines label-free impedance technology with brightfield imaging, three fluorescent colors (red, green, and blue), and 5x, 10x, and 20x objectives.

Products to support your workflow

RCTA E-plates view 96



Rocking shaker with platform PMR-30



More than 200 units in the Nordics



The spectrophotometers and cell counters from Denovix are a popular stable in the Nordic labs. The small instruments with powerful capabilities are designed for life scientists, by life scientists and provide high-quality and reliable results, making it an easy choice for more that 200 labs across the Nordics.

Researchers say they love the industry-leading performance, intuitive interface, and flexible connectivity.

DeNovix DS-Series

The Denovix DS-11 series is a cutting-edge, high-performance spectrophotometer designed to deliver precise, rapid, and reliable results in nucleic acid and protein quantification.

Engineered for life sciences, biotech, and clinical research, the DS-11 series offers exceptional accuracy with its advanced optics and user-friendly interface. With its ability to measure a wide range of sample types - including low concentrations - this instrument ensures consistent and reproducible results every time.

The DS-11 series is ideal for users looking to streamline their workflows and enhance productivity, all while minimizing sample volumes. Its compact design, powerful capabilities, and intuitive software makes it an indispensable tool for researchers and labs seeking top-tier performance in nucleic acid and protein analysis.



Combined 1 uL UV-Vis and Fluorescence quantification in one compact bench-top instrument. Multiple models with ability to select the measurement modes desired.

Easy-to-use products

Rapid and reliable results

Mainetnance-free design

DeNovix CellDrop™

The Denovix CellDrop is a revolutionary cell counter designed to streamline your research and cell analysis workflows. Combining advanced technology with user-friendly features, the CellDrop delivers accurate, reproducible cell counts in seconds. It uses cutting-edge fluorescence-based technology to provide precise cell concentration measurements, even for low-density samples.

Whether you are working with adherent or suspension cells, the CellDrop ensures fast, reliable results with minimal sample volume and no need for expensive reagents or hemocytometers. With its intuitive touchscreen interface and cloud-based data management system, it simplifies your research process, helping you to save time and reduce errors.

Ideal for researchers, cell biologists, and labs of all sizes, the Denovix CellDrop is your go-to solution for efficient and accurate cell counting.

SCENTISTS CHORES 22 VUNNER

DirectPipette™ Technology eliminates the need for slides and eliminates plastic waste from cell counting workflows. Offered in Dual Fluorescence plus Brightfield or Brightfield only modes.

Products to support your workflow

Single-use cuvettes



Different kits available

dsDNA/RNA Assay Kits

Low binding microtubes

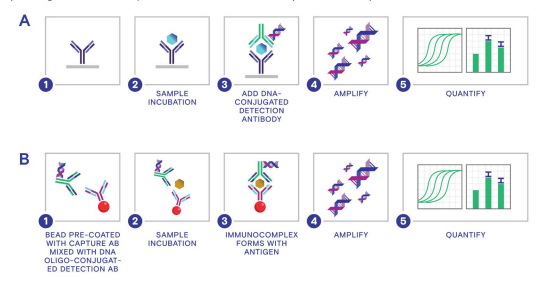




Achieve higher sensitivity than is possible using a standard ELISA with RayBiotech's Immuno-Quantitative PCR ELISA (IQELISA) and Bead-based Immuno-Quantitative PCR ELISA (NexaTag).

What is an Immuno-PCR Assay?

The IQELISA and NexaTag are immuno-PCR assays that combine the specificity and ease of use of an ELISA with the sensitivity of real-time PCR (RT-PCR, also referred to as quantitative PCR or qPCR), providing you with a detection platform that uses familiar ELISA workflows while pushing the frontiers of your detection limits and sample volume requirements.



The benefits of an immuno-PCR kit over a standard ELISA

- Up to 1000x more sensitivity

 As with all ELISAs, assay sensitivity depends on the sensitivities of the antibodies being used. However, the lowest limits of quantification (LLOQs) of IQELISA are, on average, 23-fold lower than standard ELISA with the same antigen-antibody pair and can get up to 1000-fold lower for NexaTag.
- Low sample consumption. sELISA requires 100 μL of working sample volume per well, IQELISA uses 25 μL and NexaTag uses only 5 μL.

	Standard ELISA	IQELISA	NexaTag
Substrate	96-well microplate	96-well PCR plate	Beads
Detection method	Colorimetric	PCR	PCR
Instrument	Plate Reader	qPCR instrument	qPCR instrument
Sample per rep.	50 µl	12.5 µl	2.5 µl
Working vol. per rep.	100 µl	25 µl	5 µl
Sensitivity	++	+++	++++
Cost	\$	\$\$	\$\$+

• Melting curve option. Allows the user to determine if high background was caused by external contamination.

Dive into immuno-PCR and read the full article



Develop your own Immuno-PCR with Oligonucleotide Conjugation Kit

- Less than 20 minutes of on-hand time
- Up to >90% conjugation efficiency
- For 100 ug antibody and a control

Service - Let the experts at RayBiotech do the assay for you

Send us your samples for immuno-PCR, and we'll send results! For ultrasensitivity, try our Simoa® single molecule array. Contact us for a quote or more info.

When imaging and automation goes hand-in-hand

At the University of Uppsala Institute of Immunology, genetics, and pathology, they recently included a combination of the Biotek Cytation and the Biotek BioSpa 8. They needed a solution that could accomodate all of their needs without compromising their research and results.

Research focus

"Research at the Department of Immunology, Genetics and Pathology (IGP) combines basic research with clinical and translational for an increased understanding of development and disease and aims to improve diagnostics and treatment. The Neuro-oncology and Neurodegeneration program, where the imager is located is one of the six research programs at IGP, nested in the interdisciplinary environment of the Rudbeck Laboratory, Uppsala University, with close clinical interactions with the Uppsala University Hospital. The research focus lies on the study of nervous system cancer, primarily brain tumors, glioblastoma and medulloblastoma, retinal cancers, and neurodegeneration. There is close collaboration with the clinics for many of the projects. "

Why did you choose Cytation5?

"At the institution, cell culture systems are used for various types of research with huge focus on examining the functional properties of cells from patients. Several advanced cell culture models including primary cell cultures, reprogrammed stem cells, organoid cultures and patient-derived xenografts are successfully developed and used, both for research in precision oncology, neurodegenerative diseases and other areas. There is a continued setup and cultivation of the aforementioned models based on stem cells generated from tumor biopsies and related materials from patients. This required a user friendly, multi-modal imaging system that could accommodate for diverse vessel type monitoring simultaneously. It was also essential to be able to image both phase contrast and fluorescence, as well as brightfield for label free imaging and tracking of cells. Another important aspect was that the accompanying imaging software could support most of the generic live cell imaging analysis without the need for acquisition of separate imaging modules for different analysis. The broad spectrum of research interest in the department made it important for us to invest in an instrument that could accommodate the diverse needs of the researchers and was robust at the same time. It was also important that the machine had low maintenance requirement thus minimizing enforced service requirement but had a well-equipped technical support for analysis development."

Why Biospa8?

"We wanted to have automatic long period time-lapse imaging and monitoring of experiments and that needed a scheduling and environmental monitoring system that was compatible to the Cytation 5."

Why this setup with the automation between Biospa8 and Cytation?

"This was the only option that was offered with the Cytation 5 since we wanted to have automatic long period time lapse imaging."

@ 2 Ø

The Biotek BioSpa

- Operation scheduled in the software can run for days or weeks. Up to 8 microplates are processed while unattended, saving time in your laboratory
- Temperature and CO2/O2 control, and humidity monitoring facilitate live cell processes
- OnDemand mode allows labware to be added or removed without interrupting operations in process, for workflow flexibility

The Biotek Cytation 5

- Modular, upgradable imaging modes, plus multimode detection enables a range of cell-based assays and applications beyond a standard microplate reader
- Combination of hybrid plate reader and advanced microscopy mode increases productivity for a system that is ready for any assay
- Fully automated microscopy tasks, from slide scanning

to time-lapse live cell assays







Small size - big help



Introducing the MagnetaPure Mini, the next evolution in nucleic acid purification! This compact, fully automated system is designed to deliver powerful performance in a size that's just one-fourth the size of traditional nucleic acid extractors. Despite its smaller footprint, the MagnetaPure Mini offers the same robust performance you expect, meeting the extraction needs of common nucleic acid reagents with ease.

We highly recommend pairing it with the high-quality NucleoMag kits from our trusted partner Macherey-Nagel for optimal results.

What sets the MagnetaPure Mini apart?

It's not just about size—it's about convenience and innovation. With unlimited data transmission, you can remotely control, edit, and monitor your extraction process through the mobile app. Real-time program edits and live logs give you full control from anywhere, whether you're in the lab or on the go.

Many of our customers have already discovered the power of the MagnetaPure Mini. Whether for in-lab use or field applications, they love the compact design and impressive capacity.



Here's what the customers are saying:

- "The only automatic purification system small enough to fit perfectly in our lab."
- "Compact yet rugged enough to take it wherever it's needed."
- "Easy to use with an intuitive interface—no special training required."
- "Incredible value—surprisingly low price for such time-saving, reproducible results."

Experience the future of nucleic acid purification.

Choose the MagnetaPure Mini for unparalleled performance, flexibility, and convenience.

Products to support your workflow from Macherey-Nagel

MACHEREY-NAGEL



NucleoMag prefilled plates



Do you have a bigger throughput?

MagnetaPure 32+



MagnetaPure 96



High-quality qPCR data with unmatched precision



The Biomark[™] X9 system is the latest edition of the popular and well-known qPCR technology from Standard Biotools. Since 2008 the technology has become a popular platform in laboratories around the world, and provides hands-free, automated insights for their research; the reason why Nordic Laboratories chose this solution for their lab.



Advancing precision healthcare

Nordic Laboratories was founded more than 25 years ago and is a leading global laboratory test distributor recognised worldwide for quality, innovation and reliability.

The laboratory in Finland was founded in 2018 and is the partner of choice for various types of DNA extraction and qPCR projects in Europe. The ISO 15189-compliant laboratory offers both one-time services and long-term collaborations and the dedicated Helsinki team executes an array of molecular biology related projects, including DNA extraction and qPCR, professionally and with rapid turnaround times (typically 3-5 days).

The company upholds the highest standards of quality, rigorously assessing laboratory processes, ensuring independent oversight, and maintaining strict quality control measures. This commitment guarantees precise, reliable and clinically relevant results for healthcare providers and patients worldwide.

In 2023, Nordic Laboratories enhanced its capabilities by integrating Standard BioTools' Biomark™ qPCR platform. After extensive internal evaluation, Biomark was selected for its exceptional ability to generate high-quality data with unmatched precision and reliability. The platform allows the analysis of up to 9,216 individual reactions per run, even with limited sample sizes. With this advanced technology, Nordic Laboratories is setting new standards in functional medicine, providing practitioners and patients with deeply personalized, accurate, and impactful information.

Precision, speed, and versatility in PCR-based genomics

Biomark[™] X9, based on microfluidics, transforms genomic research by delivering comprehensive and scalable PCR-based analysis. This intuitive platform enhances productivity with minimal effort, enabling you to generate timely, actionable insights that drive breakthroughs in genomics. The Biomark[™] X9 System is the only fully automated, walk-away solution for PCR, qPCR, and NGS library preparation. By eliminating tedious, hands-on workflows, it accelerates genomic discovery while requiring fewer personnel and less manual intervention. This benchtop platform generates data faster than other technologies, delivering up to 9216 unique nanoliter-scale reactions in a single run.

The perfect match for your research

Biomark technology is widely used across multiple research fields, including agrigenomics, gene expression, genotyping, pharmacogenomics (PGx), sample identification, pathogen detection, and quality control. We are happy to provide references for your specific research needs.



Products to support your workflow

Cielo™ real-time PCR system



DS-8X Eight channel spectrophotometer



DNA and PCR workstation



Working with cell culture?



From basic research to drug discovery, the CELLESTIAL range is ideal for analysis of intracellular dynamics with high spatial and temporal resolution for targets, pathways, cell signalling, reactive oxygen species (ROS(RNS)) detection, apoptosis, cell viability, and organelle functions.

Wide selection of assays or targets

- Organelle detection
- Cell viability
- Proliferation
- Cell death
- Oxidative stress
- Toxicology
- Cell lineage tracing
- Aggresome & inclusion body detection
- And more...

Analyze on your platform of specialty

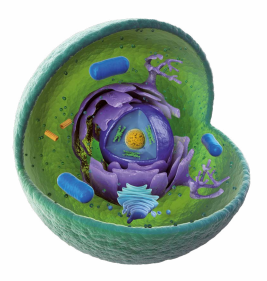
- Flow cytometry
- Microscopy
- Microplate platforms

Visualize cellular structures and responses

The CELLESTIAL portfolio of fluorescent probes and assay kits for cellular analysis provides a complete set of tools for monitoring cell viability, proliferation, death, oxidative stress and toxicology by flow cytometry, microscopy and microplate platforms.

Assays and probes have been optimized for the most demanding imaging applications including confocal microscopy, wide-field fluorescence microscopy, flow cytometry, and high content screening where consistency and reproducibility are essential.

The photostable fluorescent probes are developed to maximize compatibility with common counterstains and fluorescent marker-expressing cell lines. CELLESTIAL probes allow pharmaceutical and biotech researchers to accelerate their drug development programs through early lead compound identification, lead candidate selection, predictive toxicology and compound characterization. With over 300 assay kits available, we provide the tools needed to advance your research.



Products to support your workflow

Classical media & buffers



Enzo Absorbance plate reader



Agilent RTCA xCELLigence eSight



The Best New Drug Discovery & Development Product of 2024

Novocyte Opteon Spectral Flow Cytometer

The Novocyte Opteon is the latest member of the Novocyte family. This is the first spectral analyzer developed by Agilent.

With the Novocyte instruments we have been used to new cutting-edge technology, and with this new addition a new world of possibilities opens up.

Award-winning innovation

The Novocyte opteon was recently awarded the prestigious "Best New Drug Discovery & Development Product of 2024", by SelectScience in the Scientist's Choice Awards.

Nordic beta testing

The instrument was beta tested at the Fluorescence Activated Cell Sorting (FACS) Core Facility at Aarhus University in Denmark, before the official launch at Cyto 2024, in Edinburgh, Scotland.

At the core facility they know the platform well, as they house severel of the conventional Flowcytometers in the Novocyte range. The FACS Core Facility at Aarhus University has received international recognition for its expert support for cell sorting and flow cytometry analysis. Dr. Charlotte Petersen, Head of FACS Core Facility, manages a wide variety of users and innovative instrumentation.

Charlotte Petersen presented the results of the Beta test, where amongst other they have tested the OPMI-069 panel.

Some of the features with the Novocyte Opteon spectral analyzer

- Up to 5 lasers, 73 high-quality detectors
- Demonstrated panel of 45 colors
- · Data with high sensitivity and high resolution due to an innovative optical design
- Dual-laser small particle detection with wide dynamic range
- High instrument reliability with on-board temperature control and fluidics circuitry
- Powerful and intuitive NovoExpress software
- Versatile autosampler compatible with 40-tube rack and 384/96/48/24 well plates
- Robotic automation ready

Want to experience the Novocyte Opteon yourself - contact us for a demonstration!



SCAN or CLICK

See the launch webinar and hear more about Charlotte Peternsen's results



Highly rated, trusted by scientists worldwide



More than 5,000 systems around the world and more than 30,000 users globally, Azure Biosystems offers innovative instuments that allow researchers ease-of-use and reliable results in their lab every time. Some of the newer aditions to their range include the Sapphire [™] FLBiomolecular imager and the Cielo[™] real-time PCR system.

Image all the samples you can imagine!

Southern, northern & western blots – Multiplex westerns – Total protein normalization – In-cell westerns – Cell based assays – Agar plates – Microarrays – DNA & RNA gel imaging – Protein gel imaging – Multiwell plate imaging – Coomassie – Silver stain – Phosphoprotein studies – Tissue section imaging – Small animal imaging – Plant bioluminescence imaging

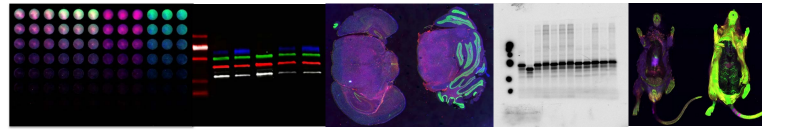
Sapphire[™] FL Biomolecular Imager

The next generation of laser scanning systems. The Sapphire FL is the only biomolecular scanner in its class that reaches into the UV spectrum, allowing multiplexing of UV dyes with dyes in the NIR.

It features a unique, patent-pending design of interchangeable and customizable laser and filter modules, enabling a virtually infinite number of spectral combinations. A broad range of excitation and emission wavelengths, as well as phosphor imaging, are supported.

- 5 micron resolution
- Adjustable focus for sample thickness Z-plane range from -1 to +6 mm
- 5 anaesthesia ports for imaging small living animals
- Near infrared (NIR) and red/blue/green (RGB) fluorescence imaging
- Chemiluminescence detection through the Chemiluminescence Module
- Phosphor imaging





Cielo™ real-time PCR system

Bringing you the accuracy, sensitivity, and reproducibility you demand for your research. Designed to fit the needs of your lab, the Cielo 3 and Cielo 6 allow you the flexibility to select a system that fits both your applications and budget.

- 96-well format for semi-skirted or non-skirted low-profile plates and tubes
- 3 or 6 dye channel filters with LED based excitation for multiplexing
- 12 temperature gradient zones, ramp up rates up to 6.0 °C/sek, 10 150 µl
- FAST ~20 minutes runtimes fiber optic detection system scans 16 wells simultaneously
- Easily export data via Wi-Fi, ethernet, USB or LAN



New products and suppliers

In AH diagnostics, we focus on offering products that are at the forefront of scientific and technological development and knowledge. Discover new and exciting suppliers and products!

The simplest, most powerful digital PCR workflow



Stilla Technologies has added two new additions to the Nio[™] range. The expanded Nio[™] lineup now includes the entry-level Nio[™] E and the mid-level Nio[™], enhancing accessibility and flexibility for various user-needs.

The Nio[™] range offers a simple digital PCR (dPCR) workflow that supports 7 colors and a flexible capacity of 16-768 samples per 8-hour workday.

	Nio™ E	Nio™	Nio™ +	
All-In-One dPCR system, 7 colors, automation-ready Seamless assay transfer across the Nio™ family				
1 thermocycler		2 thermocyclers		
	Single plate loading	ng, random access		
	1 plate per run Up to 48 samples / run 3 PCR programs / run	4 plates per run Up to 192 samples / run 12 PCR programs / run	8 plate per run Up to 384 samples / run 24 PCR programs / run	



The key for successful immunohistochemistry: Know your antibody



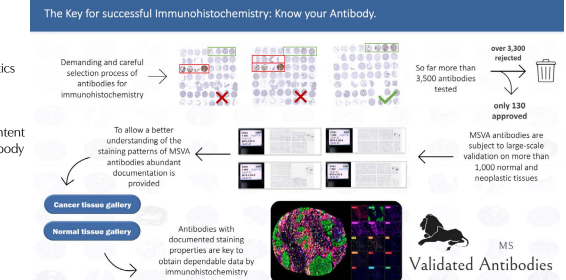
🛞 STILLA

MS Validated Antibodies

MS Validated Antibodies is devoted to delivering optimal monoclonal antibodies for immunohistochemistry and provide the users with a unique product documentation enabling them to know as much as possible about their antibodies.

Key features of the MSVA package include:

- Highly stringent criteria for product selection: Only 150 out of the first 5500 evaluated antibodies were selected for the MSVA portfolio.
- Unique product documentation including images from more than 50 different normal tissues and more than 20 tumor images per antibody.
- Protocol suggestions for manual staining and autostainers (Dako, Leica, Ventana).
- Published data on the performance characteristics of our antibodies are compiled on the MSVA website.
- Extensive educational content is provided for every antibody including links to other relevant sites.



Spring offers on favorites from Eppendorf

Need to upgrade the equipment in your lab?

Safe and stable growth of your cell culture

Eppendorf's CO2 -incubators and - shaker maintain an optimal environment for cell growth, by providing carbon dioxide control in a humidified atmosphere with constant temperature giving reliable and reproducible results.

Save 15% on the reliable incubators CellXpert and New Brunswick S41i

- CellXpert ® incubators: Certified 180 °C sterilization routine, easy cleaning and effective contamination protection
- Uniform atmosphere, low gas consumption and GMP/cleanroom-compatible
- New Brunswick S41i: Versatile CO2 -incubator and -shaker in one device. Fast routine cleaning and disinfection.
- Max. shaking speed: 25 400 rpm

New Brunswick Innova® 40/40R - Benchtop Orbital Shaker

40R (refrigerated) benchtop shakers provide years of dependable operation. A perfect shaker to begin working on small-scale projects with the ability to increase volume or throughput

Save 15% on the dependable New Brunswick benchtop shaker

- Selff-supporting transparent lid allows easy samples visualization
- · Simple user interface allows for easy programming of speed, temperature, time
- Shake flask volume up to 3 L provide easy upscaling

Dispense with style

Multipette® E3/E3x is ideal for all liquid handling applications. Accommodates more than 5.000 different dispensing volumes between 1µl to 50 mL using different Combitips sizes.

Save 15% on the popular electronic Eppendorf dispenser E3/E3x

- Get the correct volume regardless of viscosity or density of your sample
- Optimal ergonomics to ensure stress- and error-free operation
- 8 dispensing speeds increase reproducibility

Xplorer®/Xplorer® Plus: Level-up Your Pipetting - Go Electronic

Experience a new level of simplicity, precision and reproducibility by upgrading from mechanical to electronic pipetting. Why upgrade?

Save 15% on the precise Xplorer® pipettes

- Digital input of settings and exact piston movement allow for improved user-to-user reproducibility
- Various operating modes are available to increase your efficiency (e.g., "dispensing" to fill plates faster)
- Light-touch buttons for improved ergonomics







Save

15%



eppendorf

Meet your AH diagnostics Specialists

The Nordic Team



The Danish Team



The Swedish Team



The Norwegian Team



The Finnish Team



The Service Team



AH diagnostics

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We are happy to help you find the best solutions for your laboratory.

Please contact us or visit our website to get started!

