

Agilent BioTek Cytation C10 Confocal Imaging Reader

The bench-size microplate imaging and analysis workhorse



Agilent BioTek Cytation C10 Confocal Imaging Reader



The Agilent BioTek Cytation C10 confocal imaging reader brings cost-effective, automated spinning-disk confocal microscopy to any lab that needs it, along with established multimode reading design in a single, easy-to-use instrument.

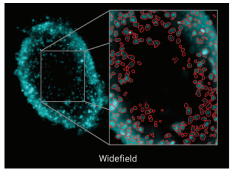


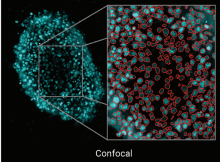
The Agilent BioTek Cytation C10 shown with ${\rm CO_2/O_2}$ gas controller and dual-reagent injectors.

A compact, affordable confocal imager for every laboratory



Expertise gained over several years of Cytation development, along with customer feedback, resulted in the Cytation C10-an automated confocal microscope with excellent performance at a truly attainable price.





Confocal-improved image quality and analysis

Confocal microscopy can enable you to see a level of detail in your samples that is not possible with widefield optics. Not only can you obtain improved image quality, you can get improved quantification and analysis with confocal images and Agilent BioTek Gen5 software.







Olympus

Hamamatsu

Semrock

High-quality optical components

High-quality objectives, filters, and other components including Olympus objectives, Hamamatsu sCMOS Orca camera and Semrock filters, and other well-known brands are used in Cytation C10, enabling the capture of stunning, publication-quality images.



- **A.** Monochromator-based multimode reader module
- B. Transmitted light optics
- C. Plate carrier
- **D.** Automated six-position objective turret
- E. LED-based widefield module
- **F.** Laser-based spinning-disk confocal module
- G. sCMOS camera

Confocal imager and multimode plate reader in one

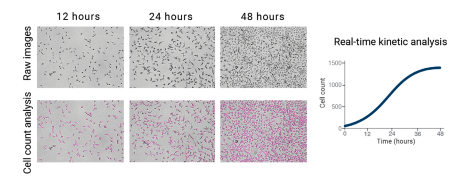
With a combination of spinning-disk confocal and widefield imaging, plus multimode reading, Cytation C10 is truly ready for any assay. Also, since Cytation C10 is a modular, upgradable instrument, you can get the functionality you need today and add modules later as your needs expand.



Automated, multiplate confocal and widefield live cell analysis

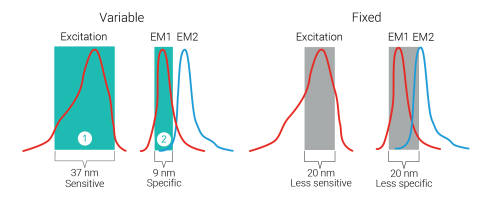
When paired with the Cytation C10 confocal imaging reader, the Agilent BioTek BioSpa 8 automated incubator automates a variety of applications in multiple plates for real-time live cell imaging and analysis.

This system provides incubation and humidity control for up to eight microplates when conducting long-term kinetic assays.



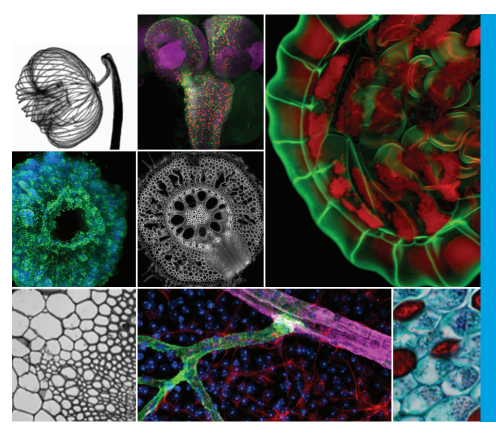
Environmental controls for live cell imaging

Successful live cell kinetic imaging relies on a consistent environment, including temperature and CO₂/O₂ control and monitoring. Cytation C10 provides the perfect environment to grow and analyze live cells over time. Powerful movie maker and kinetic analysis software tools allow visualization and analysis of time-lapse experiments.



Variable bandwidth for sensitivity and specificity

The plate reader optics of Cytation C10 use a quad monochromator design with variable bandwidth. The bandwidth can be set anywhere between 9 and 50 nm in 1 nm increments. Large bandwidth settings provide increased sensitivity and lower limits of detection. Small bandwidth settings provide increased specificity when multiple signals are present, which reduces signal crosstalk and enhances assay performance.



Confocal plus widefield creates stunning images and analysis

Cytation C10 captures stunning detail in a wide variety of sample types. Use widefield imaging for faster acquisition of large samples at lower magnification; switch to confocal to image small intracellular details or 3D samples. Or combine both modes for highly multiplexed, multiparameter imaging experiments.

- 3D cell culture
- Nucleic acid quantification
- Live cell imaging
- Biochemical assays
- Label-free cell counting
- Histology
- Calcium flux
- Apoptosis and necrosis
- Cell migration and invasion
- Cell proliferation
- Cell viability and toxicity
- Confluence

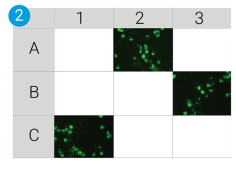
- Fast kinetics
- Genotoxicity
- Immunofluorescence
- Microbiology
- Phenotypic assays
- Stem cell differentiation
- Transfection efficiency
- Whole-organism imaging
- Normalization
- Phagocytosis
- Signal transduction
- Translocation

Ready for any assay

With its combination of flexible plate reading and advanced microscopy mode, Cytation C10 is truly ready for any assay. Contact us to learn how Cytation C10 can transform your lab and greatly increase your productivity.

| 1 | 1 | 2 | 3 |
|---|-------|-------|-------|
| Α | 1989 | 13885 | 1157 |
| В | 1960 | 3703 | 16597 |
| С | 13209 | 3132 | 1629 |

(1) Plate reader quickly identifies GFP-positive wells.



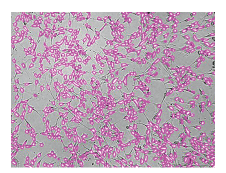
(2) Only GFP-positive wells are imaged, saving both time and computer memory.

Hit picking-multimode detection and imaging saves time and data storage

Acquiring imaging datasets can take a long time and can require high data-storage capacity. The hit picking function saves time and storage. Set the hit picking criteria, quickly prescreen the microplate with the plate reader optics, and Cytation C10 will automatically image only the samples that meet your criteria.

Applications

Label-free cell counting



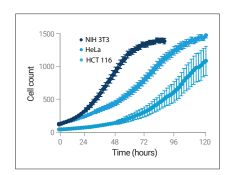
Use high-contrast brightfield imaging for accurate, label-free cell counting without the need for cell-labeling dyes.

Calcium kinetics



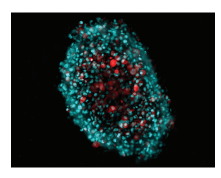
The Cytation C10 dual-reagent injectors enable capture and analysis of fast inject/image assays like calcium kinetics.

Time-lapse live cell imaging



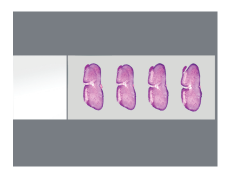
Cell proliferation studies require controlled environments. Cytation C10 automates image capture through analysis.

3D cell culture



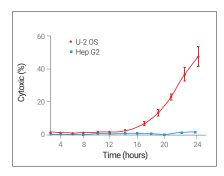
Automate 3D spheroid and tumoroid assays using environmental control and Agilent BioTek Automated Media Exchange with an Agilent BioTek liquid handler. Z-stack, Z-project, and analyze with Gen5 software.

Slide scanning



H&E staining and color brightfield allow easy, rapid image capture and analysis. Automate and increase throughput by integrating Cytation C10 to the Agilent BioTek BioStack microplate stacker.

Cell viability/toxicity



Classic live/dead assays use fluorescent probes or membrane-impermeable dyes; viability or toxicity is measured in real time.

Microbiology



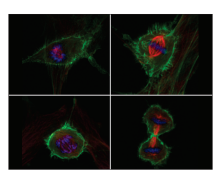
High-magnification objectives, multiple imaging channels, and advanced image analysis capabilities enable analysis of a variety of microorganisms.

Whole-organism imaging



Essential for current drug screening methods, whole organisms like zebrafish and nematodes are effectively imaged and analyzed with Cytation C10 and Gen5 software.

Cell cycle analysis

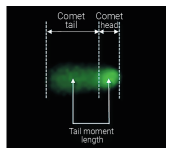


The progression of cell growth though the cell cycle is a highly regulated process. Automated histogram analysis of objects facilitates threshold definition.

Transfection efficiency

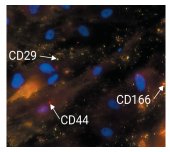
Cytation C10 provides intuitive image analysis for automating the assessment of transfection efficiency.

Genotoxicity



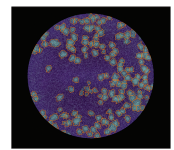
The destructive effects of mutagens such as high-energy radiation and chemicals on nuclear DNA are measured with the comet assay and yH2AX immunofluorescence assays. Cytation C10 is an ideal imaging platform for these assays.

Stem cell differentiation



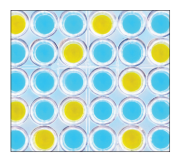
Cytation C10 facilitates the process of stem cell differentiation to find highly physiologically relevant cells for drug discovery.

Virology



The flexibility of the Cytation C10 and Gen5 software enable a variety of assays to be imaged and analyzed when performing viral research.

ELISA



ELISA methods with colorimetric. fluorescent, and luminescent substrates are easily detected with Cytation C10.

Luciferase reporter assays



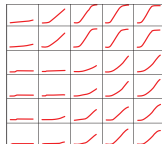
Luciferase-based reporter assays measure luminescent signal. This enables users to quantify the activity of factors that affect particular signaling pathways.

Nucleic acid and protein quantification



Nucleic acid and protein quantification assays can be executed by spectrophotometric or fluorescent determination with Cytation C10, in microplates or in microvolumes with the Agilent BioTek Take3 microvolume plate.

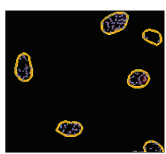
Cell growth



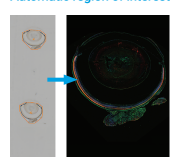
Microbial growth assays, including those with yeast and bacteria, can be measured by several methods, including turbidimetric measurements with Cytation C10.

Applications-advanced imaging modules and overlays

Spot counting



The Agilent BioTek spot counting module allows the user to gain information about a second set of objects within primary and/or secondary mask compartments, which is tied to the original primary mask data.



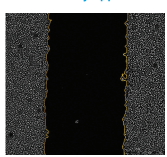
The automatic region-of-interest (AutoROI) module is a three-step process to eliminate superfluous image capture. A low-magnification step quickly images the entire area. The regions of interest are automatically identified, and highmagnification imaging of the areas then occurs.

Automatic region of interest Single-cell object tracking



The Agilent BioTek Gen5 object tracking module provides the ability to track single objects over time. Relative motility can be visualized by selecting single cells or entire populations within an image. Calculated metrics include total distance, Euclidean distance, and mean, median, and maximum object velocity.

Scratch Assay application



The Agilent BioTek Scratch Assay app provides an integrated workflow to capture images of, and analyze, 2D scratch-wound healing assays. Predefined protocols for 24- and 96-well plates include auto-exposure, built-in image processing, and analysis to calculate average wound width, percent wound confluence, and maximum wound healing rates.

Peripherals





BioStack microplate stacker

BioStack manages up to 50 microplates for automated imaging or multimode operations, including de and relidding of microplates used with cell-based assays. BioStack can also be used for automated microscope slide loading.



CO₂/O₂ controller

The compact gas controller maintains control of ${\rm CO_2}$ and ${\rm O_2}$ levels in Cytation C10 to support live cell assays.

Dual-reagent injector

The dual-reagent injector module enables fast inject/read processes. Angled injector tips protect cell monolayers from shear stress during injection.



Cytation C10 confocal, imaging reader

Cytation C10 combines automated digital, confocal, and widefield microscopy with conventional multimode microplate reading in a unique proprietary design. The spinning-disk confocal module provides exquisite resolution and optical sectioning capabilities in a wide variety of sample types.



Take3 microvolume plate

Measure multiple 2 μ L samples at a time with the Take3 microvolume plate, used with Cytation C10. Microvolume nucleic acid and protein quantification made fast and easy.



Labware adapters

Specialized holders can accommodate a variety of labware, including microscope slides, Petri dishes, tissue culture flasks, and chamber slides.



Agilent BioTek Cytation C10

Technical Details



| General | | | | |
|--------------------------------|---|--|--|--|
| Microplate Types | Types Imaging: 6- to 1536-well plates Detection: monochromator: 6- to 384-well plates | | | |
| Other Labware Supported | Microscope slides, Petri and cell culture dishes, cell culture flasks (T25), counting chambers (hemocytometer) | | | |
| Environmental Controls | Temperature control to 45 °C CO ₂ and O ₂ control | | | |
| Shaking | Linear, orbital, double-orbital with user-selectable amplitude | | | |
| Automation Compatibility | BioStack, BioSpa 8 and third-party products | | | |
| Software | Gen5 microplate reader and imager software (included) Optional software: • Gen5 Image+: Image analysis • Gen5 Image Prime: Advanced image analysis • Gen5 Secure, Gen5 Secure Image+, Gen5 Secure Image Prime: Enables 21 CFR Part 11 compliance • AutoROI module, spot counting module, object tracking module | | | |
| Imaging | | | | |
| Imaging Modes | Confocal: Fluorescence Widefield: Fluorescence, brightfield, high-contrast brightfield, color brightfield, and phase contrast | | | |
| Imaging Methods | Single color, multicolor, time lapse, montage, Z-stacking, Z-stack montage | | | |
| Camera Options | ra Options Hamamatsu scientific CMOS camera 16-bit Sony CMOS camera | | | |
| Light Sources | Confocal: Six-line laser Widefield: Long-life LEDs | | | |
| Objectives/Capacity | apacity 1.25x to 60x/six-position automated turret | | | |
| Imaging Filter Cubes Available | ter Cubes Available Confocal: CFP, CY5, DAPI, GFP, RFP, TRITC Widefield: More than 20 filter/LED cubes available | | | |
| Imaging Filter Cubes Capacity | Cubes Capacity Confocal: Four user-replaceable fluorescence cubes Widefield: Four user-replaceable fluorescence cubes plus brightfield | | | |
| Autofocus Methods | Image-based autofocus Laser autofocus | | | |
| Multimode Detection | | | | |
| Detection Modes | UV-Vis absorbance, fluorescence intensity, luminescence | | | |
| Reading Methods | End point, kinetic, spectral scanning, well-area scanning | | | |
| Physical Characteristics | | | | |
| Dimensions | 18.5" H x 27" W x 20" D (46.9 x 68.6 x 50.8 cm) | | | |
| Weight | 122 lb (53.3 kg) | | | |
| Power | 100/240 VAC at 50/50 Hz input Instrument: External 250 W power supply Laser light source: External 250 W power supply Hamamatsu sCMOS camera: External 75 W power supply | | | |

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