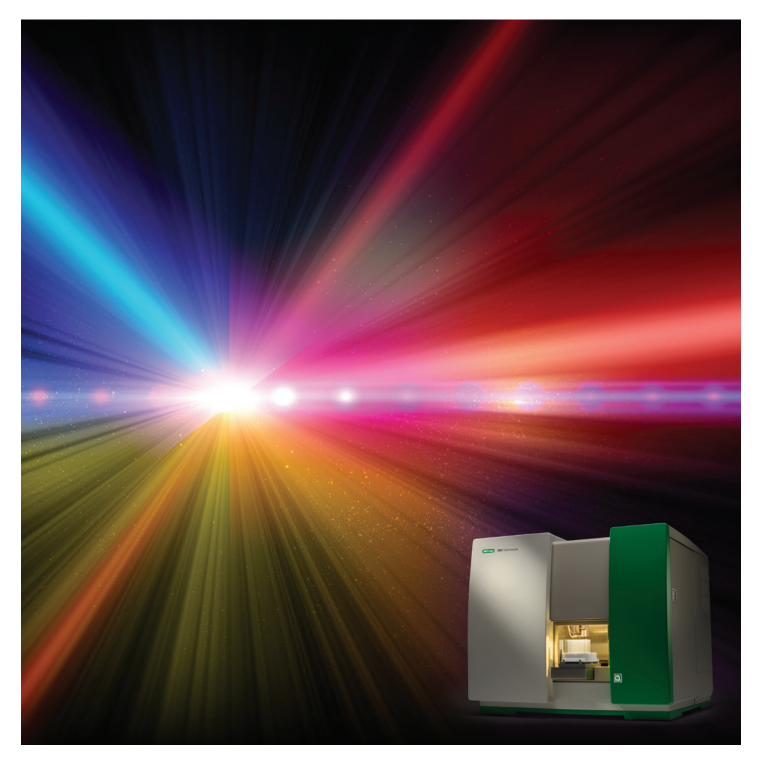
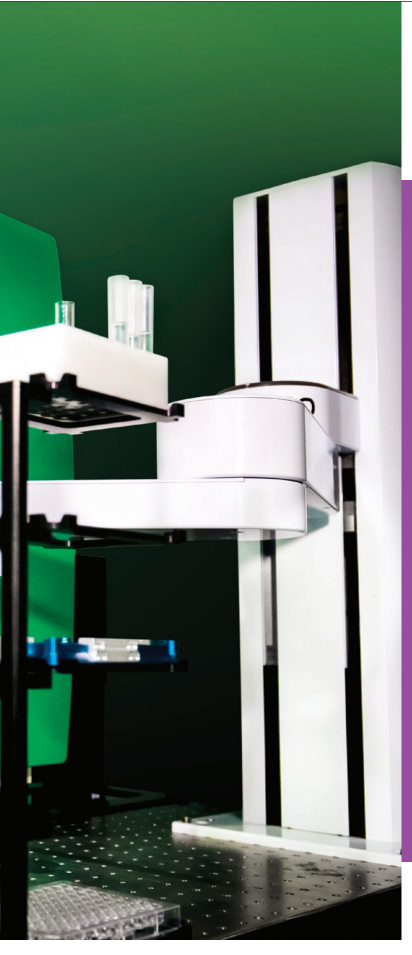
ZE5 Cell Analyzer

Quite Possibly the Only Cell Analyzer You Will Ever Need









A Cell Analyzer Made for Modern Laboratories

Combining speed, automation, performance, and flexibility, the ZE5 Cell Analyzer is the long-awaited solution for modern laboratories. It changes the questions you may have and provides answers you can trust.

- Switch between tubes and plates with no hardware exchange integrated sample loader, accommodating both tube racks and plates, with onboard sample mixing and temperature control provides unparalleled flexibility in handling samples
- Maximize throughput and productivity using automation device-agnostic application programming interface (API) and external fluidics upgrades let you scale up your high-throughput screening with 24/7 operation
- Power your research with the ability to run high-complexity **samples** — up to 5 spatially separated lasers, 27 fluorescence detectors, and a small particle detector offer ultimate flexibility for your assays
- Analyze a 96-well plate in less than 15 minutes or a 384-well plate in less than 60 minutes — high-velocity flow cell and highspeed electronics enable fast acquisition with virtually no aborts and provide higher resolution data in less time
- Transform manual setup and maintenance procedures into vacation mode — onboard quality control (QC) beads, bulk fluidics and cleaner, scheduled startup and automated shutdown, and smart designs enable worry-free operation

High-Throughput Screening

When you need to analyze thousands of samples before moving forward in drug discovery, your low-throughput cytometer just won't cut it. An automation-ready cell analyzer catering to all your high-throughput needs is the ultimate solution.

Fast and Reliable Screening

- Run 96-well plates in <15 minutes or 384-well plates in <60 minutes in High-Throughput Mode
- Analyze up to 100,000 events/sec without data loss
- Ensure low carryover while maintaining speed with a flying collar wash station
- Enable assay miniaturization by allowing sampling from extra small volumes

Automation-Friendly and Scale-Up Ready

- Interface with the laboratory information management system and laboratory robotic system through the device-agnostic API
- Choose a turnkey automation system or select your own integration partner for full customization
- Extend operation time to 24/7 with external large-capacity fluidics upgrades

Efficient and Flexible Sample Handling

- Switch between tube racks and plates seamlessly without hardware exchange
- Maintain sample integrity during long screens with onboard temperature control and orbital agitation
- Enable return of unused samples with the bidirectional sample pump*
- Sample with minimal dead volume using intuitive, crash-proof probe calibration
- * For non-high-throughput modes only.









Easily switch between tubes, 96-well plates, and 384-well plates with no hardware changes using the integrated sample loader.

High-Throughput Enabling Software

- Save time with protocol and whole-plate sample name import options
- Export data files (FCS 3.1) and statistics using multiple export options
- Visualize target regions with Hit Detection and Heat Map features
- Monitor sample population shifting with the Track Region function



Hit Detection: A rapid visualization of the target region during screening. Wells containing the hit region are colored green, nonhit wells blue.



The Green Button Go System from Biosero, Inc. is one of the integration solutions for the ZE5 Cell Analyzer, fully customizable to automate your workflow and accelerate your discovery.

Multicolor Immunophenotyping

Getting the most information from every single sample is crucial for your research and discovery. Splitting samples to analyze a large number of targets in separate panels is no longer a viable option.

By combining superior optical capabilities with intuitive panel design and autocompensation tools, the ZE5 Cell Analyzer turns high complexity into a simple reality.

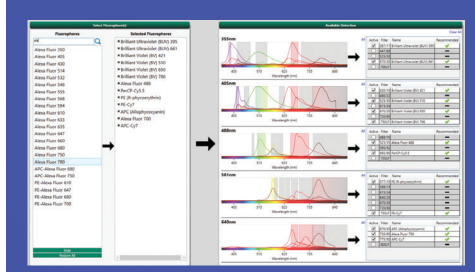
High-Complexity Immunophenotyping Simplified

 Provides up to 5 spatially-separated Coherent OBIS lasers and 30 Hamamatsu photomultiplier tube (PMT) detectors

- Detect up to 27 different colors in a single panel
- Validate optical filters automatically with the ZE5-EYE
- Build panels easily with Everest Software's Fluorophore Selector and built-in Spectra Viewer
- Get publication-quality, presentation-ready results with FCS Express Flow Cytometry Software, bundled with new ZE5 Cell Analyzer sales
- Select from thousands of flow cytometry antibodies available from Bio-Rad™. Use StarBright™ Blue Dye-labeled antibodies to boost your resolution. Visit bio-rad-antibodies.com for more information



Up to five spatially separated lasers with water cooling system to maintain beam stability.



Everest Software allows users to easily select fluorophores and view their spectral overlaps side by side for comprehensive experiment and panel building.

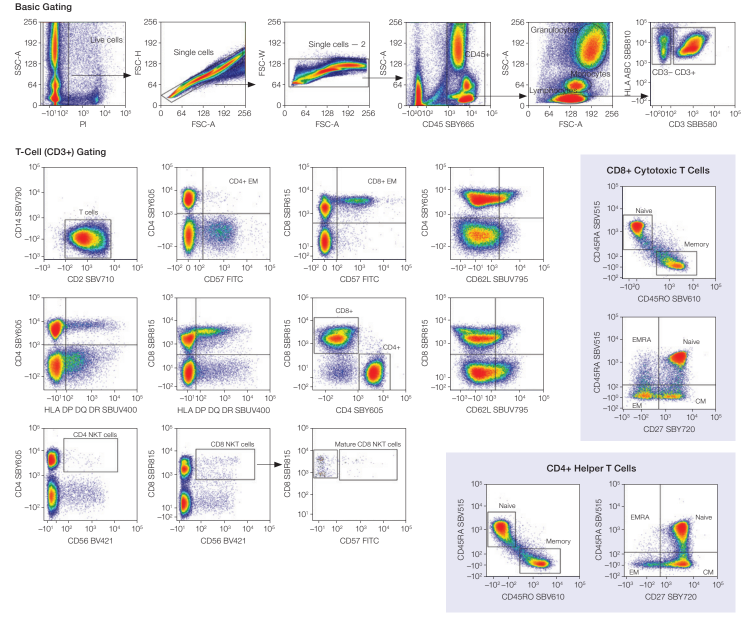
27-Color Immunophenotyping Panel of Red Blood Cell Lysed Human Peripheral Blood

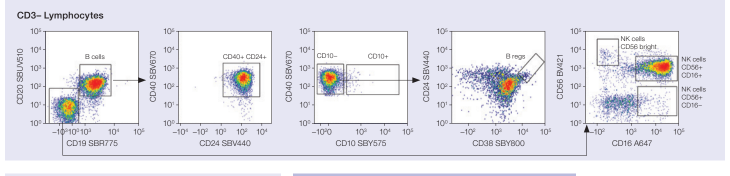
355 nm			405 nm			488 nm			561 nm			640 nm		
Filter	Target	Fluorophore	Filter	Target	Fluorophore	Filter	Target	Fluorophore	Filter	Target	Fluorophore	Filter	Target	Fluorophore
387/11	HLA DP DQ DR	SBUV400	420/10	CD56	BV421	525/35	CD57	FITC	583/30	CD10	SBY575	670/30	CD16	A647
509/24	CD20	SBUV510	460/22	CD24	SBV440	593/52	CD3	SBB580	615/24	CD4	SBY605	720/60	CD31	A700
577/15	CD33	SBUV575	525/50	CD45RA	SBV515	692/80	CD11b	SBB700	670/30	CD45	SBY665	775/50	CD19	SBR775
615/24	L/D	PI	615/24	CD45RO	SBV610	750LP	HLA ABC	SBB810	720/60	CD27	SBY720	800LP	CD8	SBR815
670/30	CD163	SBUV665	670/30	CD40	SBV670	-			750LP	CD38	SBY800			
747/33	CD28	SBUV795	720/60	CD2	SBV710	-								
780LD	CD63I	SBI IV/705	750LD	CD14	SBV/700	-								

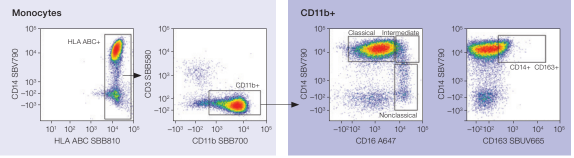
Note: This is not a comprehensive list of fluorophores and dyes that can be used with the ZE5 Cell Analyzer.

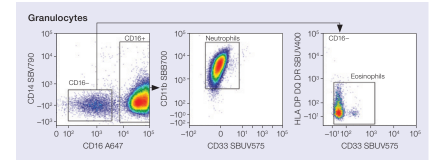
Axxx, Alexa Fluor; BV421, Brilliant Violet 421; FITC, fluorescein isothiocyanate; PE, phycoerythrin; PI, propidium iodide; SBB, StarBright Blue; SBR, StarBright Red; SBUV, StarBright UltraViolet; SBV, StarBright Violet; SBY, StarBright Yellow.

27-Color Immunophenotyping Panel Including StarBright Blue, UltraViolet, Violet, Yellow, and Red Dyes



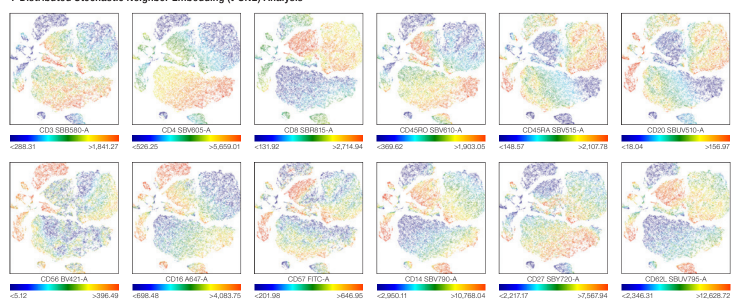






A 27-color immunophenotyping panel on red blood cell lysed human peripheral blood. Developed using Bio-Rad antibodies and acquired on the ZE5 Cell Analyzer. The panel allows identification of multiple cell lineages and subsets with different activation and differentiation markers. A, Area; Axxx, Alexa Fluor; FITC, fluorescein isothiocyanate; FSC, forward scatter; H, height; PE, phycoerythrin; PI, propidium iodide; SBB, StarBright Blue; SBR, StarBright Red; SBUV, StarBright UltraViolet, SBV, StarBright Violet, SBY, StarBright Yellow; SSC, side scatter; W, width.

T-Distributed Stochastic Neighbor Embedding (t-SNE) Analysis

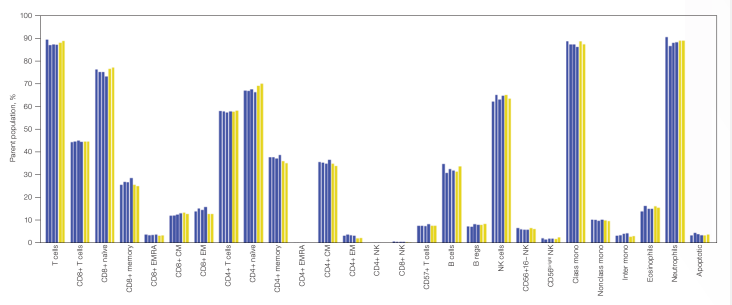


A 27-color immunophenotyping panel on red blood cell lysed human peripheral blood acquired on the ZE5 Cell Analyzer. The panel allows identification of multiple cell lineages and subsets. t-SNE plots generated from live, single cell CD45+ mononuclear cells show the major populations. Data were analyzed with FCS Express 7 Software (De Novo Software by Dotmatics). A, Area; Axxx, Alexa Fluor; FITC, fluorescein isothiocyanate; PE, phycoerythrin; PI, propidium iodide; SBB, StarBright Blue; SBR, StarBright Red; SBUV, StarBright UltraViolet; SBV, StarBright Violet; SBY, StarBright Yellow.

Speed with Reproducibility

The ZE5 Cell Analyzer can acquire complex immunophenotyping data at rates that significantly exceed other instruments. Its innovative fluidics and electronics synergize to enable it to process a 96-well plate in less than 15 minutes while still being

able to collect tens of thousands of events per well. Importantly, there is no compromise between speed and reproducibility meaning it is possible to perform complex immunophenotyping in seconds per sample.

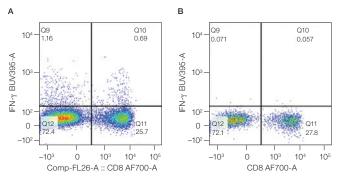


Comparison of data acquired in standard and high-throughput mode on the ZE5 Cell Analyzer. The 27-color panel shown previously was collected in high throughput (n=4) and standard mode (n=2). Each high throughput mode replicate was collected in 8 seconds. Each bar represents an individual replicate collected in high-throughput mode (n=2). B regs, regulatory B cells; class mono, classical monocytes; CM, central memory T cells; EM, effector memory T cells; EMRA, terminally differentiated effector memory T cells re-expressing CD45RA; inter mono, intermediate monocytes; NK, natural killer cells; NKT, natural killer T cells; nonclass mono, nonclassical monocytes.

Rare Event Detection

Monitoring cytokine-producing T cells during infection or tracking minimal residual disease in blood requires sampling more than 100 million cells just to characterize a sufficient number of targets. Analyzing so many cells in a slow flow cytometer can take hours. Having to do so for dozens of samples may take days.

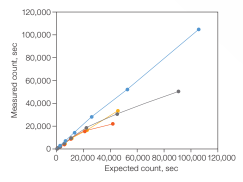
With the ZE5 Cell Analyzer, you can analyze up to 100,000 events per second (eps), which enables you to analyze 100 million cells in just 15 min. The ZE5 Cell Analyzer has a high-velocity flow operating at 8 m/sec, twice the stream velocity of other systems. High-velocity fluidics, sensitive optics, and capable and fast electronics all come together to achieve such a feat.



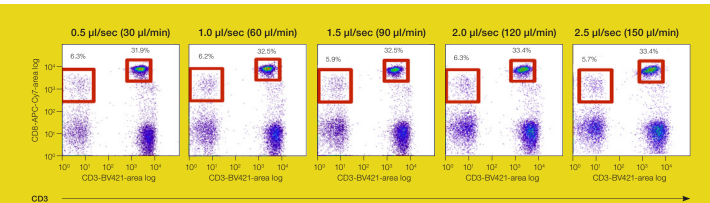
Intracellular cytokine detection. A, identification of rare IFN- γ -producing CD8+ T cells (<1% frequency) in nivolumab-stimulated human PBMCs; B, fluorescence minus one (FMO) control. A, area; AF, Alexa Fluor; BUV, Brilliant UltraViolet.

Fast and Sensitive Rare Event Detection

- Ensure every event gets processed, even at high speeds, with powerful 50 MHz data processing and dynamic window extension
- Minimize data spread during high-speed acquisition.
 With 10 psi sheath pressure and a narrow lumen flow cell, the ZE5 Cell Analyzer maintains a tight sample core that ensures great resolution over a broad range of sample flows
- Get higher resolution and better signal-to-noise ratio with liquid-cooled, high-powered lasers and low-noise, sensitive PMT detectors



The ZE5 Cell Analyzer outperforms other systems as it continues to acquire data into the 100,000 eps range with no data loss. Other systems drop off around 20,000 eps due to data aborts. Serially diluted Dragon Green Beads (Bangs Laboratories, Inc.) at known concentrations were used to determine when the measured count fell off the expected count. ZE5 Cell Analyzer (—); cytometer 1 (—); cytometer 2 (—); cytometer 3 (—). Data courtesy of Karen Helm, University of Colorado, Denver.



Human whole blood was lysed and stained with CD45-AF488, CD3-BV421, and CD8-APC-Cy7. Twenty thousand events were acquired and data resolution was consistent at increasing flow rates from 0.5 to 2.5 µl/sec. APC, allophycocyanin; BV, Brilliant Violet; Cy, cyanine.



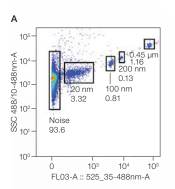
Small Particle Detection

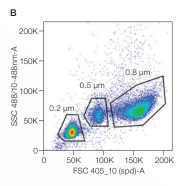
Exosomes and their roles as biomarkers and therapeutic targets are emerging areas of research. Detection of exosomes and microvesicles by flow cytometry can be difficult because resolving these extracellular vesicles (EVs) from electronic noise and sheath impurity is challenging and limited by the optical sensitivity of the cytometer.

The ZE5 Cell Analyzer was intuitively engineered to accommodate a large range of particle sizes and offers great sensitivity for detection of nanoparticles. With its extremely low noise electronics, dedicated small particle PMT detector, and dual-parameter live thresholding, distinguishing small particles from debris and noise is no longer a challenge.

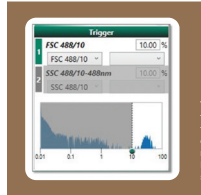
Gain Confidence in Small Particle Detection

- Resolve 0.1–0.2 μm polystyrene beads with minimal effort
- Eliminate manual setup with the dedicated small particle detector and 0.22 µm inline sheath filter
- Trigger off any 2 parameters (light scatter or fluorescence) for best chance of detection
- Set threshold values with a unique live threshold plot, with visibility to the full range of electronic signals

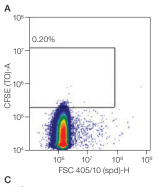


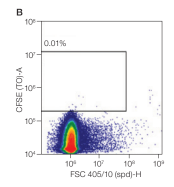


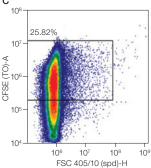
Microparticle resolution. A, resolution of 20, 100, and 200 nm, and 0.45 µm nanoparticles (Flow Cytometry Sub-Micron Particle Size Reference Kit, Thermo Fisher Scientific Inc.) with FITC as trigger; B, detection of 0.2, 0.5, and 0.8 µm particles (Submicron Bead Calibration Kit, Bangs Laboratories) with FSC 488/10 as trigger. Data courtesy of Dr. Daniel Mielcarz, Geisel School of Medicine, Dartmouth College. A, area; FSC, forward scatter; SSC, side scatter.



The live threshold plot of the ZE5 Cell Analyzer allows thresholding from up to two detectors, with the entire range of signals made visible. FSC, forward scatter; SSC, side scatter.







Detection of malaria-derived EV cargos using the ZE5 Cell Analyzer. *P. falciparum*—derived EVs were purified with a size distribution of 50–120 nm. Protein cargo of the EVs was stained with carboxyfluorescein succinimidyl ester (CFSE) and analyzed on the ZE5 Cell Analyzer. **A**, CFSE only (without EVs); **B**, unstained EVs; **C**, EVs stained with CSFE. Data courtesy of Dr. Ziv Porat, Weizmann Institute of Science, adapted from publication: Dekel E et al. (2020). Antibody-free labeling of malaria-derived extracellular vesicles using flow cytometry. Biomedicines 8, 98. FSC, forward scatter.

An Efficient Flow Cytometry Core Lab

A busy core lab is a successful core lab. However, being busy means accommodating lots of users and all of their unique needs.

The ZE5 Cell Analyzer was designed to handle a highly flexible workload with minimal effort. The adaptable sample loading platform, built-in checks and balances, and intuitive software ensure that every user gets their way. Level-monitored and optional high-capacity fluid tanks allow the system to run all day long. In addition, startup, cleaning, filter check, and shutdown are all automated to give you a much-needed break.

Easy User Onboarding and Operation

- Spot potential panel design issues with the built-in Spectra Viewer
- Streamline sample loading through the integrated, versatile sample loader
- Maintain sample integrity during long screens with onboard temperature control and agitation



Set up the Vacation Mode for automatic Startup and Shutdown during prolonged instrument downtime.

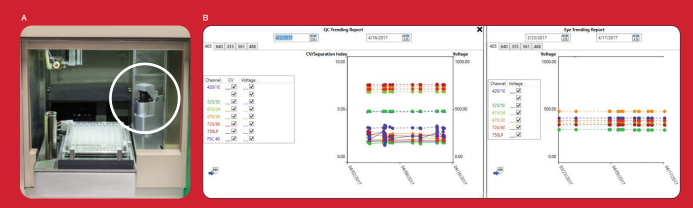
- Save sample using the innovative sample pump with minimal dead volume and ability to return unused samples
- Manage multiple users and track login times with User
 Management and Report functions from Everest Software

Hassle-Free Setup and Maintenance

- Free up your instrument on time with scheduled Startup and automatic Shutdown
- Enjoy hands-free setup with onboard QC beads and an automatic 3.5 min QC process
- Catch incorrect filter placement with the ZE5-EYE
- Enable Vacation Mode for the administrator to set intervals for automatic Startup and Shutdown
- Track the instrument's performance with an array of functionality reports
- Prolong operation time with level-monitored, hot-swappable fluid tanks. Upgrade from 4 to 20 L tanks to extend run time from 8 to 22 hr



Enable Automatic Startup for a future time.



Instrument setup and performance tracking. A, onboard QC beads for hands-free QC process; B, QC Trending Report and ZE5-EYE Report for instrument performance monitoring.



ZE5 Cell Analyzer Laser and Filter Configuration Guide

5-Laser	197	~~	loro)
o-Laser	127	CO	ors

5-Laser (27 colors)				
Laser	Filter	Fluorophore		
	387/11	SBUV400, BUV395		
	447/60	SBUV445, AF350, DAPI		
355	525/50	SBUV510, BUV496		
000	670/30	SBUV665, BUV661		
	700LP	SBUV740, SBUV795, BUV737		
	420/10	BV421		
	460/22	SBV440, Pacific Blue		
	525/50	SBV515, BV510, CFP		
405	615/24	SBV610, BV605		
	670/30	SBV670, BV650		
	720/60	SBV710, BV711		
	750LP	SBV760, SBV790, BV786		
	488/10	Side scatter		
	525/25	FITC, GFP, YFP, AF488, Kiravia520		
488	593/52	SBB580		
	692/80	SBB675, SBB700, PerCP-Cy5.5		
	750LP	SBB765, SBB810		
	577/15	SBY575, PE		
	589/15	DsRed, tdTomato		
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry		
561	640/20	mPlum		
	670/30	SBY665, PE-Cy5, PE-AF647		
	720/60	SBY720, PE-Cy5.5		
	750LP	SBY800, PE-Cy7, PE-AF750		
	670/30	SBR670, APC, AF647		
640	720/60	SBR715, AF700		
640	775/50	SBR775, APC Cy7, AF750		
	800LP	SBR815, AF700, APC/Fire810		

5-Laser 7 Off UV Option A (27 colors)

	Filter	Fluorophore
	387/11	SBUV400, BUV395
	509/24	SBUV510, DAPI, Zombie UV
	577/15	SBUV575, BUV536
355	615/24	SBUV605, BUV615
	670/30	SBUV665, BUV661
	747/33	SBUV740, BUV737
	780 LP	SBUV795, BUV805
	420/10	BV421
	460/22	SBV440, Pacific Blue
	525/50	SBV515, BV510, CFP
405	615/24	SBV610, BV605
	670/30	SBV670, BV650
	720/60	SBV710, BV711
	750LP	SBV760, SBV790, BV786
	488/10	Side scatter
	525/35	FITC, GFP, YFP, AF488, Kiravia520
488	593/52	SBB580
	692/80	SBB675, SBB700, PerCP-Cy5.5
	750LP	SBB765, SBB810
	583/30	SBY575, PE, DsRed, tdTomato, RFP
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry
561	670/30	SBY665, PE-Cy5, PE-AF647
	720/60	SBY720, PE-Cy5.5
	750LP	SBY800, PE-Cy7, PE-AF750
	670/30	SBR670, APC, AF647
640	720/60	SBR715, AF700
640	775/50	SBR775, APC Cy7, AF750
	800LP	SBR815, AF700, APC/Fire810

5-Laser 7 Off UV Option B (27 colors)				
Laser	Filter	Fluorophore		
	387/11	SBUV400, BUV395		
	460/22	SBUV445, DAPI, Zombie UV, L/D Blue		
	509/24	SBUV510, BUV496		
355	577/15	SBUV575, BUV563		
	670/30	SBUV665, BUV661		
	747/33	SBUV740, BUV737		
	780 LP	SBUV795, BUV805		
	420/10	BV421		
	460/22	SBV440, Pacific Blue		
	525/50	SBV515, BV510, CFP		
405	615/24	SBV610, BV605		
	670/30	SBV670, BV650		
	720/60	SBV710, BV711		
	750LP	SBV760, SBV790, BV786		
	488/10	Side scatter		
	525/35	FITC, GFP, YFP, AF488, Kiravia520		
488	593/52	SBB580		
	692/80	SBB675, SBB700, PerCP-Cy5.5		
	750LP	SBB765, SBB810		
	583/30	SBY575, PE, DsRed, tdTomato, RFP		
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry		
561	670/30	SBY665, PE-Cy5, PE-AF647		
	720/60	SBY720, PE-Cy5.5		
	750LP	SBY800, PE-Cy7, PE-AF750		
	670/30	SBR670, APC, AF647		
0.40	720/60	SBR715, AF700		
640	775/50	SBR775, APC Cy7, AF750		
	800LP	SBR815, AF700, APC/Fire810		

Note: This is not a comprehensive list of fluorophores and dyes that can be used with the ZE5 Cell Analyzer.

continues



ZE5 Cell Analyzer Laser and Filter Configuration Guide, continued

4-Laser	(24)	CO	lors'	* ,*:

4-Laser (24 colors)*,**			
Laser	Filter	Fluorophore	
	420/10	BV421	
	460/22	SBV440, Pacific Blue	
	525/50	SBV515, BV510, CFP	
405	615/24	SBV610, BV605	
	670/30	SBV670, BV650	
	720/60	SBV710, BV711	
	750LP	SBV760, SBV790, BV786	
	488/10	Side scatter	
	509/24	FITC, GFP, AF488, Kiravia520	
	549/15	YFP	
	583/30	SBB580, PE	
488	615/24	SBB615, PE-CF594, PE-Dazzle	
	692/80	SBB675, SBB700, PerCP-Cy5.5, PE-Cy5	
	750LP	SBB765, SBB810, PE-Cy7, PE-AF750	
	577/15	SBY575, PE	
	589/15	DsRed, tdTomato	
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry	
561	640/20	mPlum	
	670/30	SBY665, PE-Cy5, PE-AF647	
	720/60	SBY720, PE-Cy5.5	
	750LP	SBY800, PE-Cy7, PE-AF750	
	670/30	SBR670, APC, AF647	
640	720/60	SBR715, AF700	
040	775/50	SBR775, APC Cy7, AF750	
	800LP	SBR815, AF790, APC/Fire810	

3-Laser (17 colors)*,**

Laser	Filter	Fluorophore
	420/10	BV421
	460/22	SBV440, Pacific Blue
	525/50	SBV515, BV510, CFP
405	615/24	SBV610, BV605
	670/30	SBV670, BV650
	720/60	SBV710, BV711
	750LP	SBV760, SBV790, BV786
	488/10	Side scatter
	509/24	FITC, GFP, AF488, Kiravia520
	549/15	YFP
	583/30	SBB580, PE
488	615/24	SBB615, PE-CF594, PE-Dazzle
	692/80	SBB675, SBB700, PerCP-Cy5.5, PE-Cy5
	750LP	SBB765, SBB810, PE-Cy7, PE-AF750

	670/30	SBR670, APC, AF647
0.40	720/60	SBR715, AF700
640	775/50	SBR775, APC Cy7, AF750
	800LP	SBR815, AF790, APC/Fire810

3-Laser Option 2 (17 colors)**

Laser	Filter	Fluorophore	

	488/10	Side scatter
	509/24	FITC, GFP, AF488, Kiravia520
	549/15	YFP
	583/30	SBB580, PE
488	615/24	SBB615, PE-CF594, PE-Dazzle
	692/80	SBB675, SBB700, PerCP-Cy5.5, PE-Cy5
	750LP	SBB765, SBB810, PE-Cy7, PE-AF750
	577/15	SBY575, PE
	589/15	DsRed, tdTomato
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry
561	640/20	mPlum
	670/30	SBY665, PE-Cy5, PE-AF647
	720/60	SBY720, PE-Cy5.5
	750LP	SBY800, PE-Cy7, PE-AF750
	670/30	SBR670, APC, AF647
	720/60	SBR715, AF700
640	775/50	SBR775, APC Cy7, AF750
	800LP	SBR815, AF790, APC/Fire810

3-Laser (20 colors)*,**

Laser	Filter	Fluorophore
	420/10	BV421
	460/22	SBV440, Pacific Blue, mTurquoise
	525/50	SBV515, BV510, CFP, Cascade Yellow
405	615/24	SBV610, BV605
	670/30	SBV670, BV650
	720/60	SBV710, BV711
	750LP	SBV760, SBV790, BV786

Laser	Filter	Fluorophore
488	488/10	Side scatter
	509/24	FITC, eGFP, AF488, Kiravia520, mClover
	549/15	eYFP
	583/30	SBB580, PE
	615/24	SBB615, PE-CF594, PE-Dazzle
	692/80	SBB675, SBB700, PerCP-Cy5.5, PE-Cy5
	750LP	SBB765, SBB810, PE-Cy7, PE-AF750

Laser	Filter	Fluorophore
561	577/15	SBY 575, PE
	589/15	DsRed, tdTomato, RFP
	615/24	SBY605, PE-Dazzle, PE-CF594, mCherry
	640/20	mPlum
	670/30	SBY665, PE-Cy5, PE-AF647
	720/60	SBY720, PE-Cy5.5
	750LP	SBY800, PE-Cy7, PE-AF750

Note: This is not a comprehensive list of fluorophores and dyes that can be used with the ZE5 Cell Analyzer.

AF, Alexa Fluor; APC, allophycocyanin; BUV, Brilliant UltraViolet; BV, Brilliant Violet; CFP, cyan fluorescent protein; Cy, cyanine; DAPI, 4',6-diamidino-2-phenylindole; dsRed, Discosoma red fluorescent protein; eGFP, enhanced green fluorescent protein; eYFP, enhanced yellow fluorescent protein; FITC, fluorescein isothiocyanate; GFP, green fluorescent protein; LP, long pass; PE, phycoerythrin; PerCP, peridinin chlorophyll protein; RFP, red fluorescent protein; SBB, StarBright Blue; SBR, StarBright Red; SBUV, StarBright UltraViolet; SBV, StarBright Violet; SBY StarBright Yellow; UV, ultraviolet; YFP, yellow fluorescent protein.

^{*} Small particle detector can be included in configuration or omitted from configuration with the option to add later.

^{**} Eligible for an upgrade with a UV laser.



Specifications

System

Fluorescence sensitivity Average MESF — FITC: <70; PE: <50; APC: <40

Forward scatter sensitivity <0.2 µm FSC resolution with small particle detection module

Loader Integrated sample loader with agitation and temperature control. 96- and 384-well standard and deep-well plates; 40-tube rack for

5 ml 12 x 75 mm tubes; 24-tube rack for 1.5 ml microcentrifuge tubes; stat tube position for single 5 ml tube

<15 min for 96-well plate and <60 min for 384-well plate in High-Throughput Mode Throughput

Optics

Up to five spatially separated lasers. Standard options include: Excitation

355 nm, 50 mW 488 nm, 100 mW 640 nm, 100 mW

405 nm, 100 mW 561 nm, 50 mW

Detection Up to 30 detectors, including FSC and SSC; optional second FSC detector (for small particle detection)

Cuvette Fused silica with 145 x 265 µm channel

Flectronics

Speed Up to 100,000 eps with all parameters enabled

Simultaneous measured peak, area, and width for every channel. 24-bit data for peak and area. 17-bit data for width with high-resolution Data processing

linear interpolation at the half height

0.025-3.5 µl/sec Sample flow rates

Bulk fluids 4 x 4 L bulk fluid tanks on board for sheath and waste. Onboard additive concentrate and cleaner

Installation

100-240 VAC, 50/60 Hz Power Dimensions (W x D x H) 29 x 27 x 26 in.: 74 x 69 x 66 cm

Weight <240 lb; <110 kg 18-28°C; 20-60% RH Temperature and humidity Air and vacuum supply Included, on board

Software

FCS 3.1 Flow cytometry

standard (FCS) format

Automated quality control with onboard calibration beads

Everest Software Acquisition and analysis

Workstation

Dell Precision Workstation

Processor Intel Core i7-7700 (Quad Core, 3.6 GHz, 4.2 GHz turbo, 8 MB)

Operating system Windows 10 Pro

English Language pack

Intel 630 integrated Graphics DDR4; 32 GB RAM Memory Networking Intel Gigabit LAN 29 in. with speakers Monitor

SSD boot drive 256 GB 4 TB HDD data drive

Regulatory Compliance

Regulation CE, Class I (1) laser product

Research use only



Ordering Information

Catalog #	Description
Instrument	Configurations
12004276	ZE5 Cell Analyzer, 3 Laser (405/488/640 nm), 17 fluorescence detectors plus 488 FSC and 488 SSC
12014141	ZE5 Cell Analyzer, 3 Laser (405/488/640 nm) with SPD, 17 fluorescence detectors plus 488 FSC, 488 SSC, and 405 small particle detector (SPD)
12004277	ZE5 Cell Analyzer, 3 Laser (488/561/640 nm), 17 fluorescence detectors plus 488 FSC and 488 SSC
12014139	ZE5 Cell Analyzer, 3 Laser (405/488/561 nm), 20 fluorescence detectors plus 488 FSC and 488 SSC
12014140	ZE5 Cell Analyzer, 3 Laser (405/488/561 nm) with SPD , 20 fluorescence detectors plus 488 FSC, 488 SSC, and 405 SPD
12004278	ZE5 Cell Analyzer, 4 Laser (405/488/561/640 nm), 24 fluorescence detectors plus 488 FSC and 488 SSC
12014138	ZE5 Cell Analyzer, 4 Laser (405/488/561/640 nm) with SPD, 24 fluorescence detectors plus 488 FSC, 488 SSC, and 405 SPD
12004279	ZE5 Cell Analyzer, 5 Laser (355/405/488/561/640 nm) , 27 fluorescence detectors plus 488 FSC, 488 SSC, and 405 SPD
12014135	ZE5 Cell Analyzer, 5 Laser (355/405/488/561/640 nm) with 7 off UV Option A, 27 fluorescence detectors plus 488 FSC, 488 SSC, and 405 SPD
12014136	ZE5 Cell Analyzer, 5 Laser (355/405/488/561/640 nm) with 7 off UV Option B, 27 fluorescence detectors plus 488 FSC, 488 SSC, and 405 SPD

Optional Fluidics Upgrades*

2009651 External House DI Water Upgrade Kit, enables a connection

between the ZE5 Cell Analyzer and the laboratory's source of

pressurized house deionized water

12009707 ZE5 External DI Water Carboy and Fluidics Cart Upgrade Kit,

external 20 L carboy and a fluidics cart, enabling approximately

22 hours of uninterrupted run time

12009734 **ZE5 External Waste Carboy and Fluidics Cart Upgrade Kit**, external

20 L carboy and a fluidics cart, enabling approximately 22 hours of

uninterrupted run time

* The ZE5 Cell Analyzer has fully integrated onboard fluidics. The purchase of these items is not required for normal function. For detailed information about additional upgrades, including optical upgrades and automation, please visit bio-rad.com/CellAnalyzer or contact your local sales representative.

Catalog # Description

Required Consumables

12004403 **ZE-Series QC Beads**, package of 3 x 5 ml 12004271 **ZE5 Additive**, package of 4 x 300 ml

12004272 Cytometer Cleaner, 1 L

Visit bio-rad.com/ZE5 for more information.

BIO-RAD and STARBRIGHT are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions. All trademarks used herein are the property of their respective owner. © 2023 Bio-Rad Laboratories, Inc.



Bio-Rad Laboratories, Inc.

Life Science Group Website bio-rad.com USA 1 800 424 6723 Australia 61 2 9914 2800 Austria 00 800 00 24 67 23 Belgium 00 800 00 24 67 23 Brazil 4003 0399 Canada 1 905 364 3435 China 86 21 6169 8500 Czech Republic 00 800 00 24 67 23 Denmark 00 800 00 24 67 23 Finland 00 800 00 24 67 23 France 00 800 00 24 67 23 Gramany 00 800 00 00 24 67 23 Gramany 00 800 00 00 24 67 23 Hong 852 2789 3300 Hungary 00 800 00 00 24 67 23 India 91 124 4029300 Israel 0 3 9636050 Italy 00 800 00 24 67 23 Japan 81 3 6361 7000 Korea 82 080 007 7373 Luxembourg 00 800 00 24 67 23 Mexico 52 555 488 7670

The Netherlands 00 800 00 24 67 23 New Zealand 64 9 415 2280 Norway 00 800 00 24 67 23 Poland 00 800 00 24 67 23 Portugal 00 800 00 24 67 23 Singapore 65 6415 3188 South Africa 00 800 00 24 67 23 Spain 00 800 00 00 24 67 23 Sweden 00 800 00 24 67 23 Sweden 00

Bulletin 6814 Ver J US/EG 23-0820 1223 Sig 0123

