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Introduction to Flow Cytometry

Stephen De Rosa

April 20, 2015

Outline

- Instrumentation
 - Fluidics
 - Lasers, light detectors and optics
- Fluorescence
- Spectra
- Multi-parameter flow cytometry
- Flow data display
- Basic compensation

Flow cytometry

- Microscopy – “static” examination
- “Flow” – cells flow past the “microscope” or the point of interrogation
- Advantage over microscopy is that large numbers of cells can be examined quickly
- Disadvantage is that cells cannot be examined *in situ* (must be in suspension) and morphology of cells is not examined

Examples of applications of flow cytometry

- “Phenotypic” identification of cell type; e.g., the percentage of T cells in blood that express CD4
 - Cannot determine absolute count (unless using counting beads); typically determine count in conjunction with CBC data
- Functional examination of cells – cytokines, proliferation
- Multiple other applications

Instrumentation

- Analyzers
- Vs.
- Cell sorters (also analyze)



Len
Herzenberg

Cell Sorting: Automated Separation of Mammalian Cells as a Function of Intracellular Fluorescence

Abstract. A system for high-speed sorting of fluorescent cells was able to sort mouse spleen cells from Chinese hamster ovarian cells after development of fluorochromasia. Highly fluorescent fractions separated after similar treatment from mouse spleen cells immunized to sheep erythrocytes were enriched in antibody-producing cells by factors of 4 to 10.

**H. R. HULETT, W. A. BONNER
JANET BARRETT
LEONARD A. HERZENBERG**

*Department of Genetics, Stanford
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Stanford, California 94305*

Components of a flow cytometer

- Fluidics system
- Laser(s)
- Light detectors
- Optical path
- Electronics

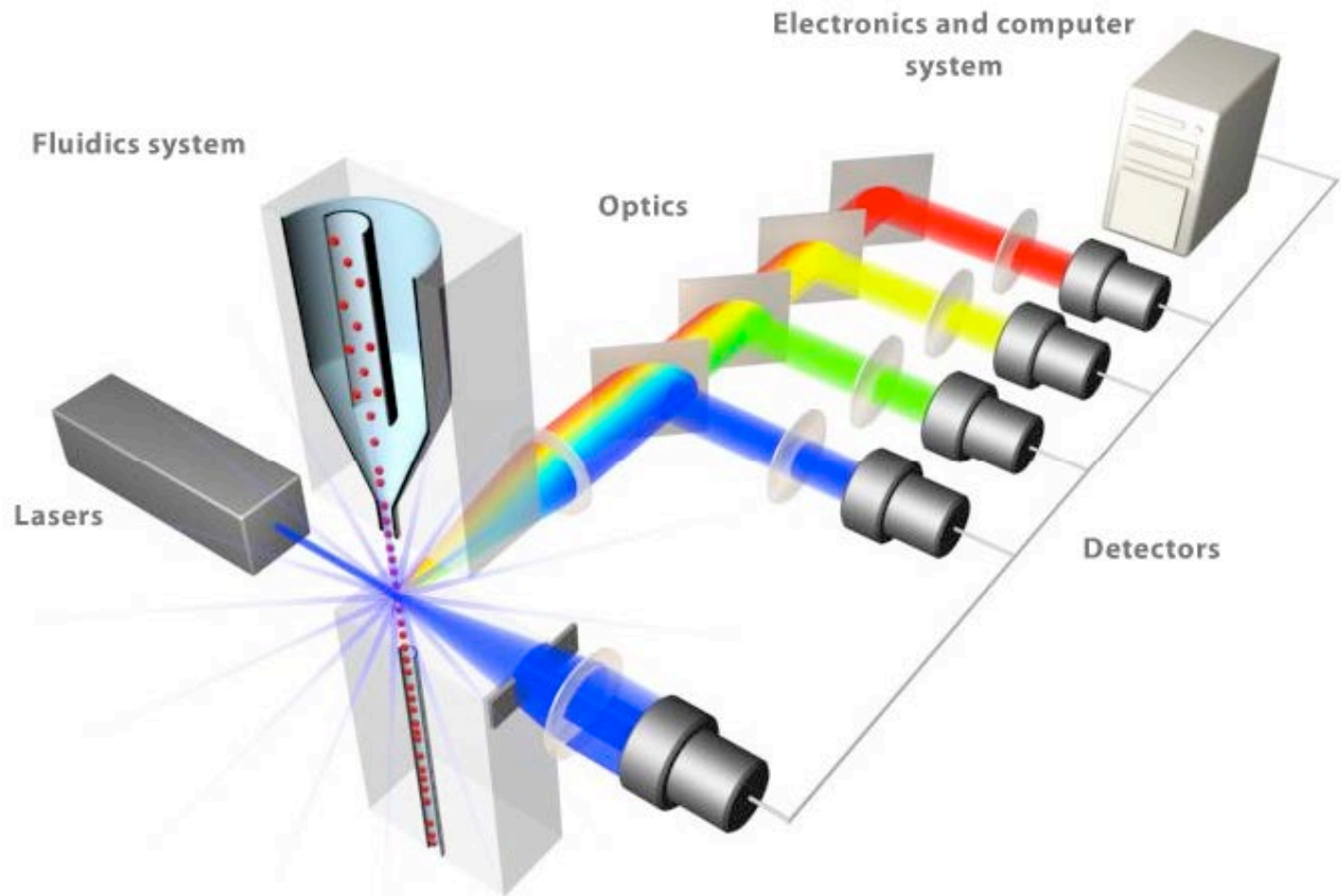
- (Cell sorting components)

Fluidics

- Fluidics are critical to placing the cell in the correct position to be “viewed” at the point of interrogation
- “Alignment” refers to the focus of the laser beam on the cell in the fluid stream
- Alignment can change either due to laser beam moving or fluid stream moving relative to the laser
 - The latter is more common and can often be corrected by cleaning or priming nozzle

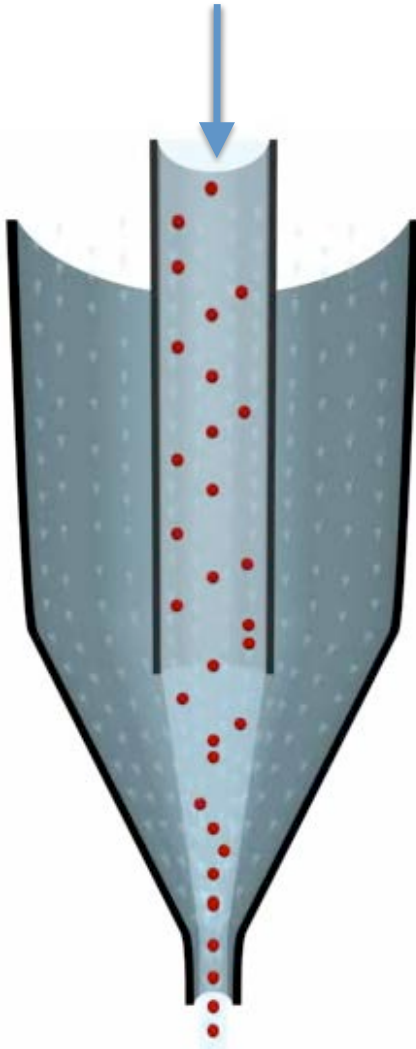
Flow cytometer

5-parameter, 3-color example



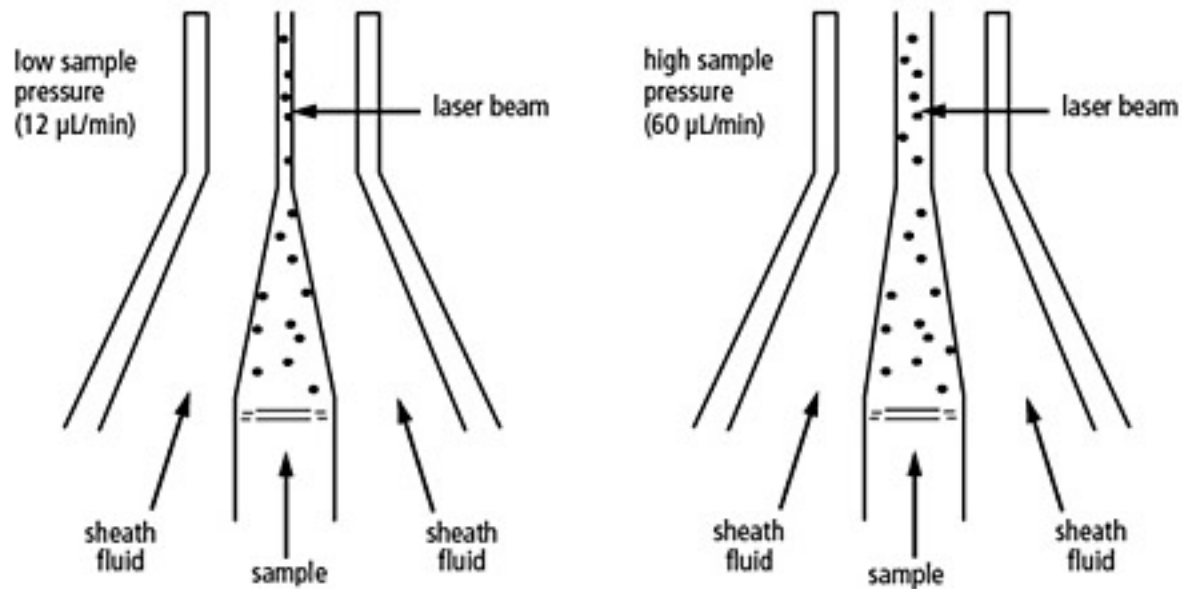
<http://www.invitrogen.com/site/us/en/home/support/Tutorials.html>

Hydrodynamic focusing



- Nozzle or flow cell
- Cell stream in center
- Sheath fluid stream surrounds cells and focuses cells
- Single cell per cross section
- Cells pass through laser one cell at a time

In some cytometers, cells flow up

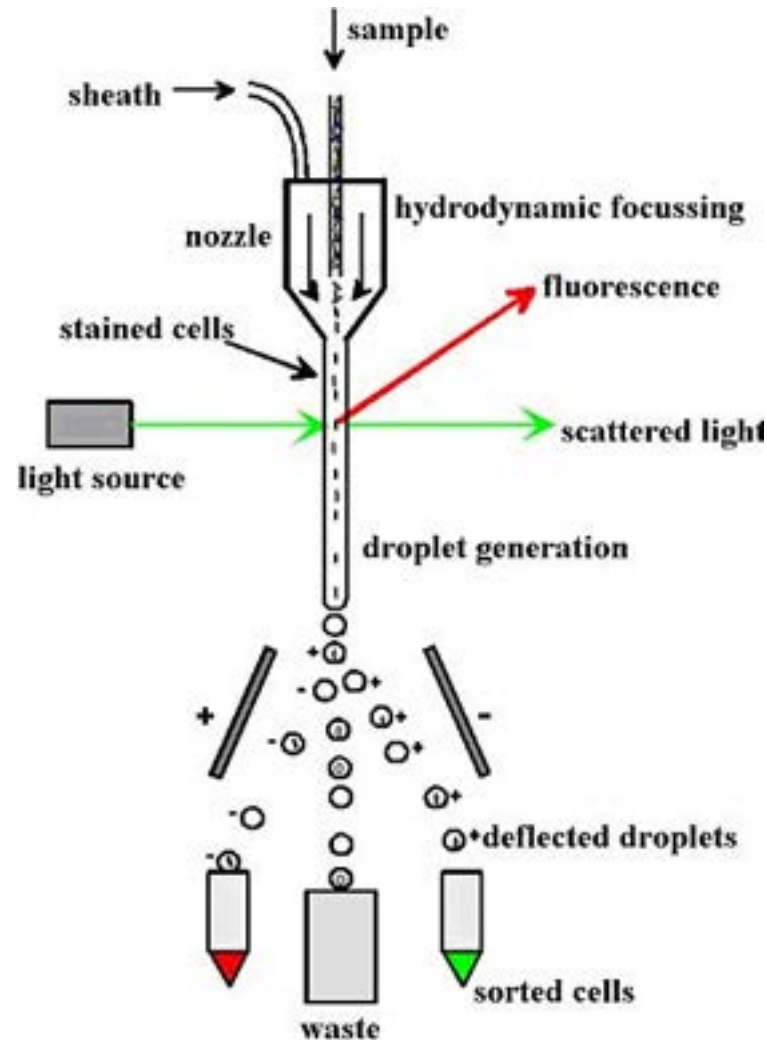


Hydrodynamic focusing of the sample core through the flow cell

Cell analysis vs. cell sorting

- Some flow cytometers can physically separate or sort cells of interest in addition to analyzing cells
- FACS refers to Fluorescence-Activated Cell Sorting
- Each cell to be sorted receives a positive or negative charge and is then deflected from the fluid stream by charged plates
- Same technology as inkjet printers

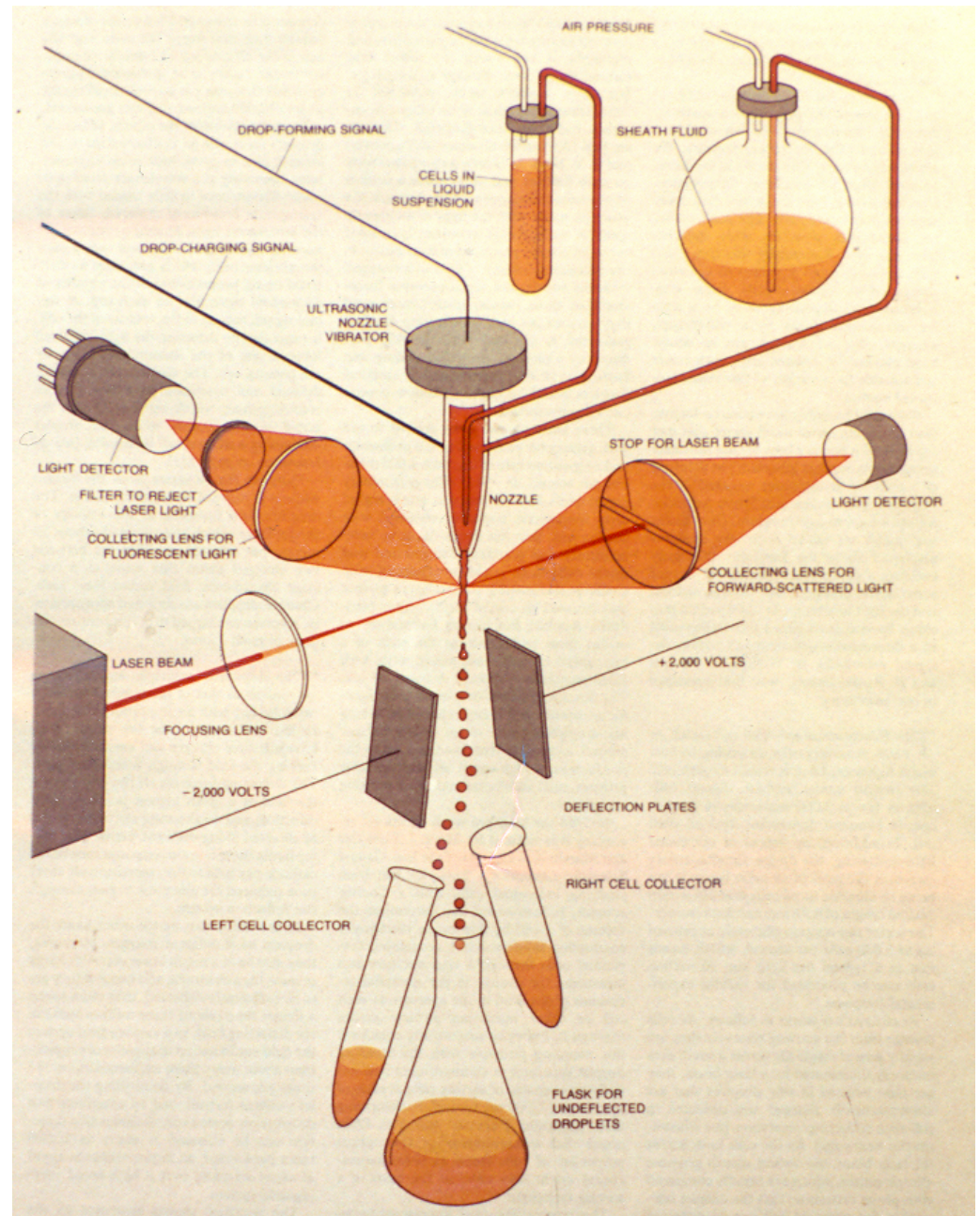
Cell sorting



Leonard A. Herzenberg,
Richard G. Sweet
and
Leonore A. Herzenberg

Scientific American

March 1976



Laser light

- Light Amplification by Stimulated Emission of Radiation
- A non-laser light source could be used, but for multi-color flow, light of specific wavelengths is needed
- Also, lasers provide light of sufficient intensity to excite fluorescent dyes to the level necessary to be detectable

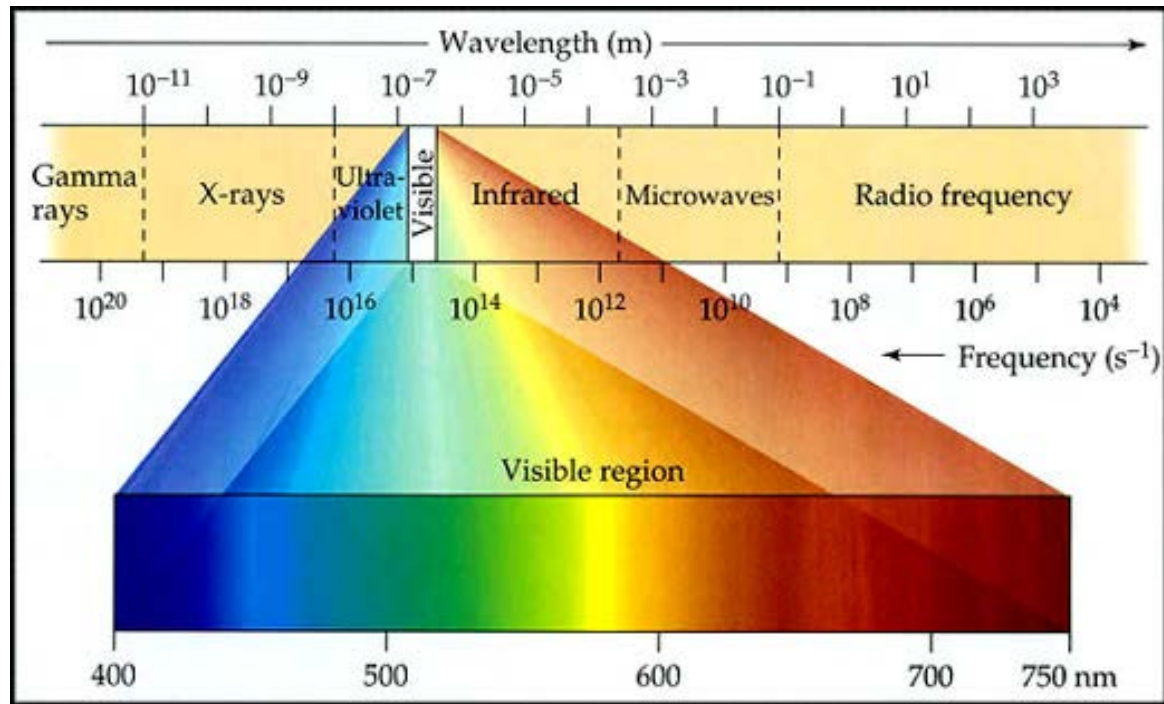
Light collector

- Photomultiplier tubes (PMTs)
- Convert light to an electrical signal
- Can be very sensitive, as little as one photon
- Amplifies signal

- Voltage applied to the PMT can be adjusted and determines the signal intensity

Brief note on light

- Wavelength determines color
- Higher energy light has shorter wavelengths (blue) and lower energy longer wavelengths (red)



Optical path

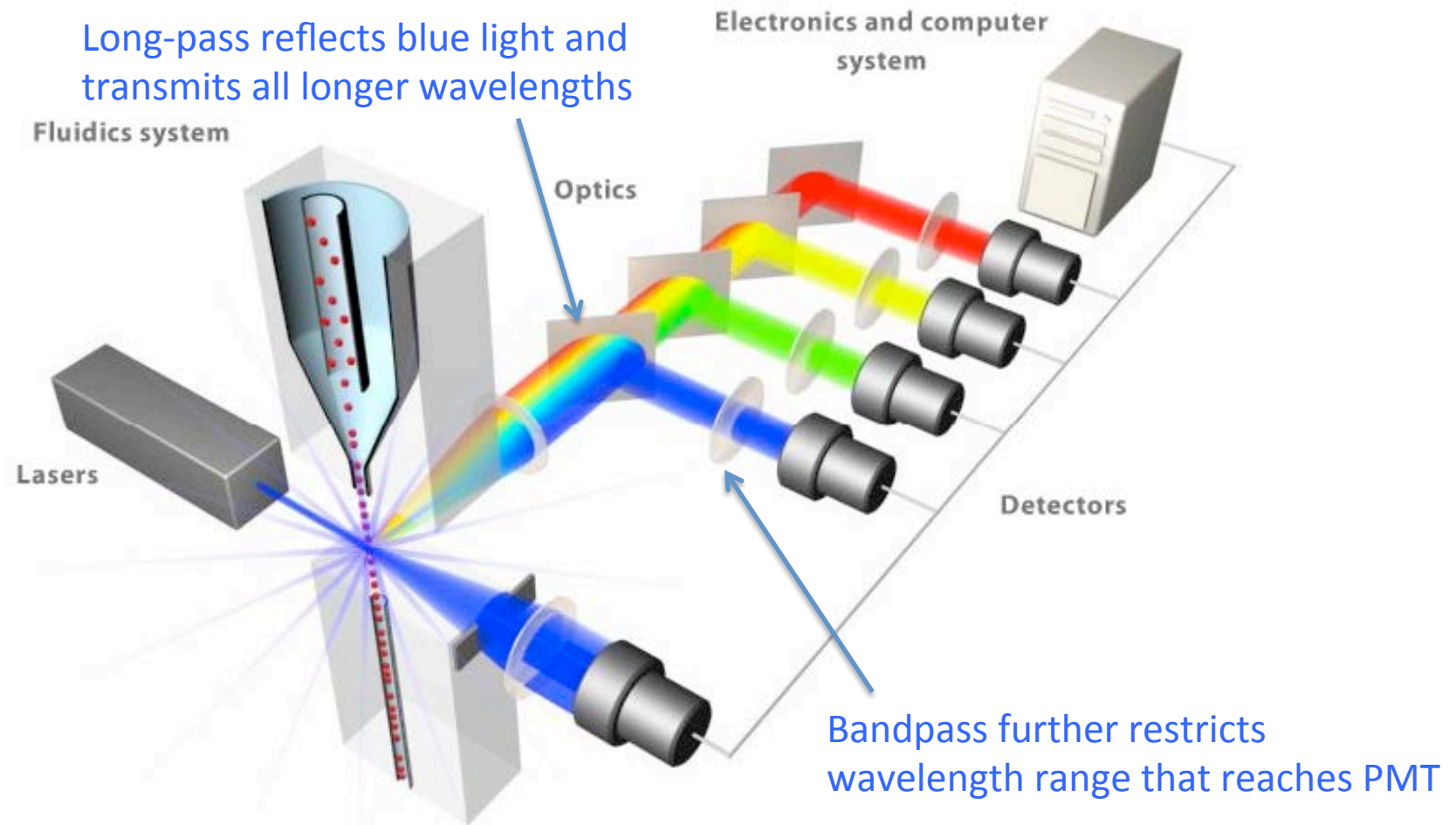
- Path of laser light directed to the fluid stream
- Path of scattered light from the cell to each PMT
 - Can be quite complex for 20-parameter instruments
- Either can be “direct” and positioned using mirrors or transmitted through optical fibers
- Alignment is critical

Light filters

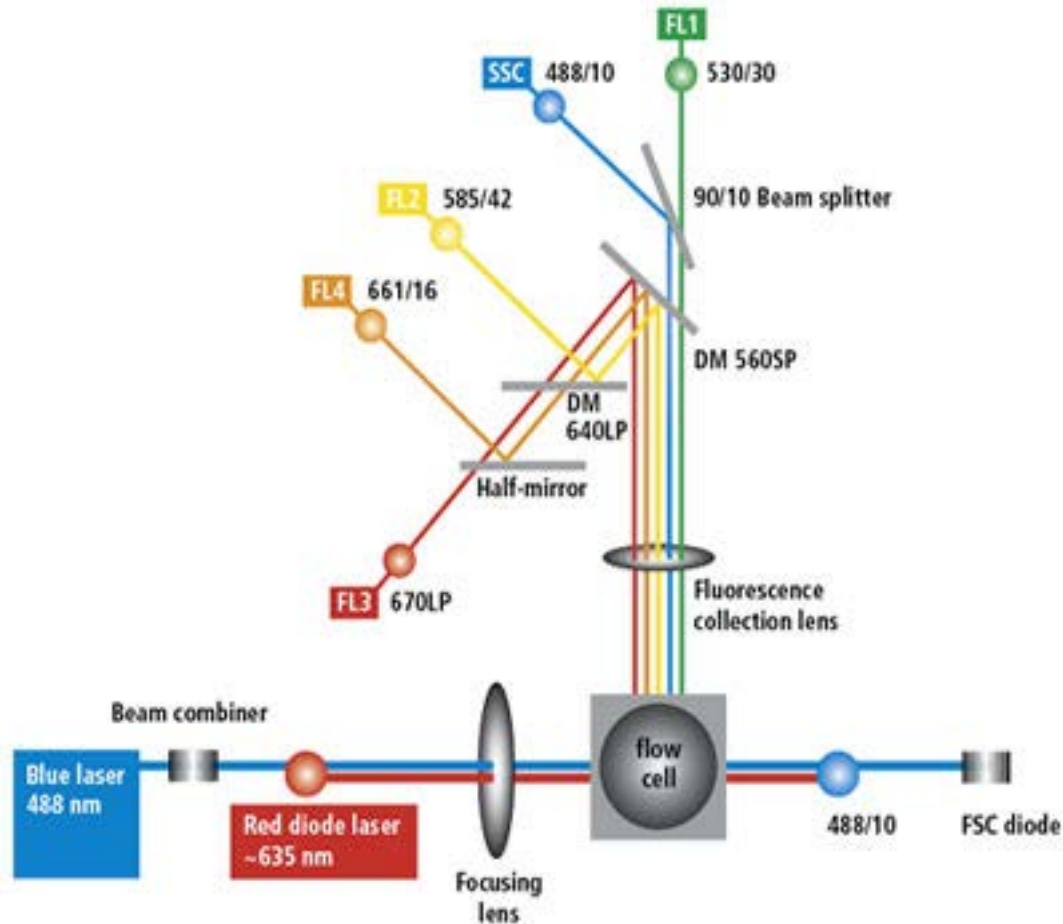
- Restrict light to selected wavelengths
- Each PMT has a bandpass filter so that only light of a selected wavelength range reaches the PMT
- Naming: center/range, e.g., 530/30 passes light of 515 to 545 nm
- Other filters reflect all light above or below a wavelength (long- or short-pass filters)

Flow cytometer

5-parameter, 3-color example



BD FACSCalibur Configuration

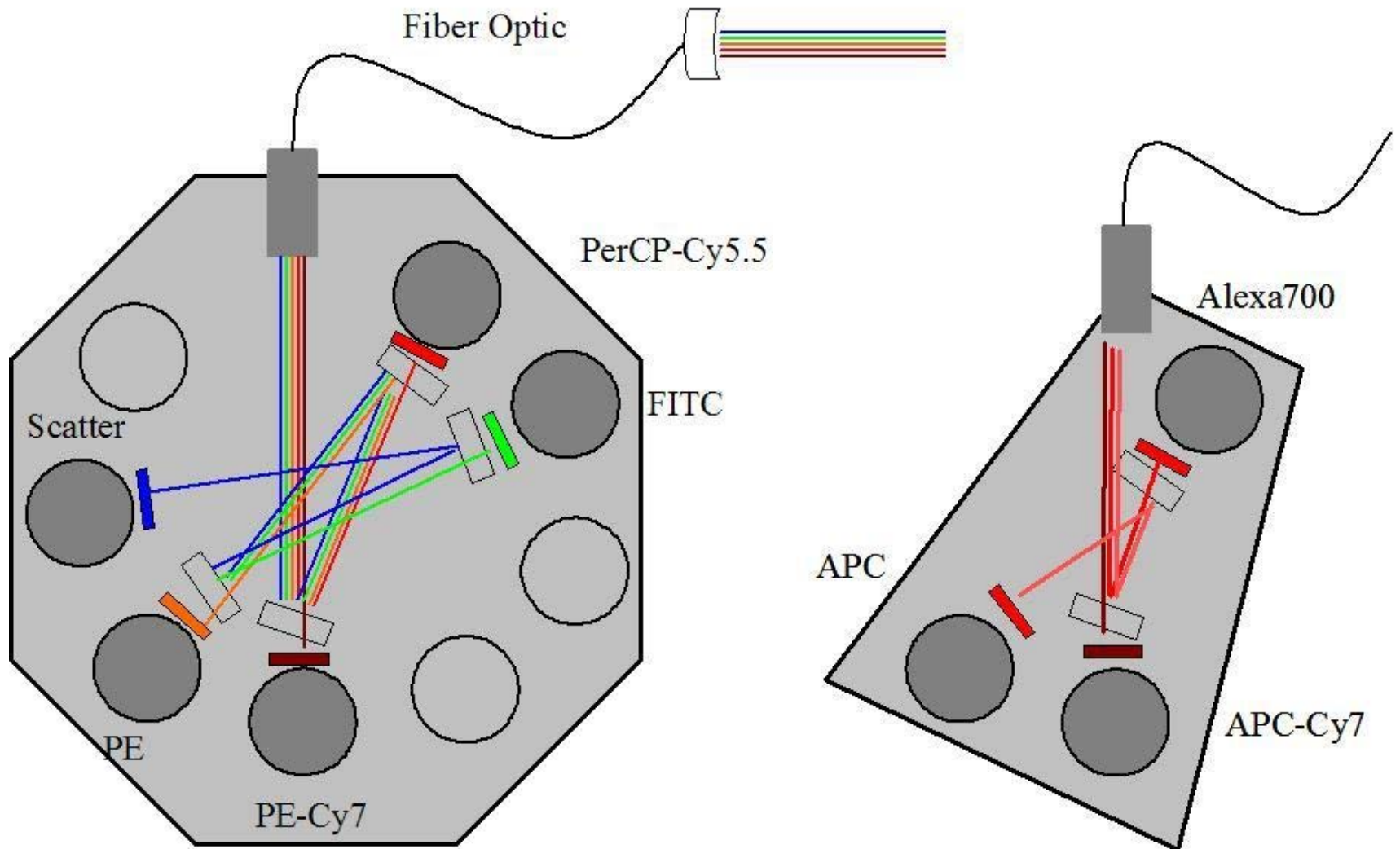


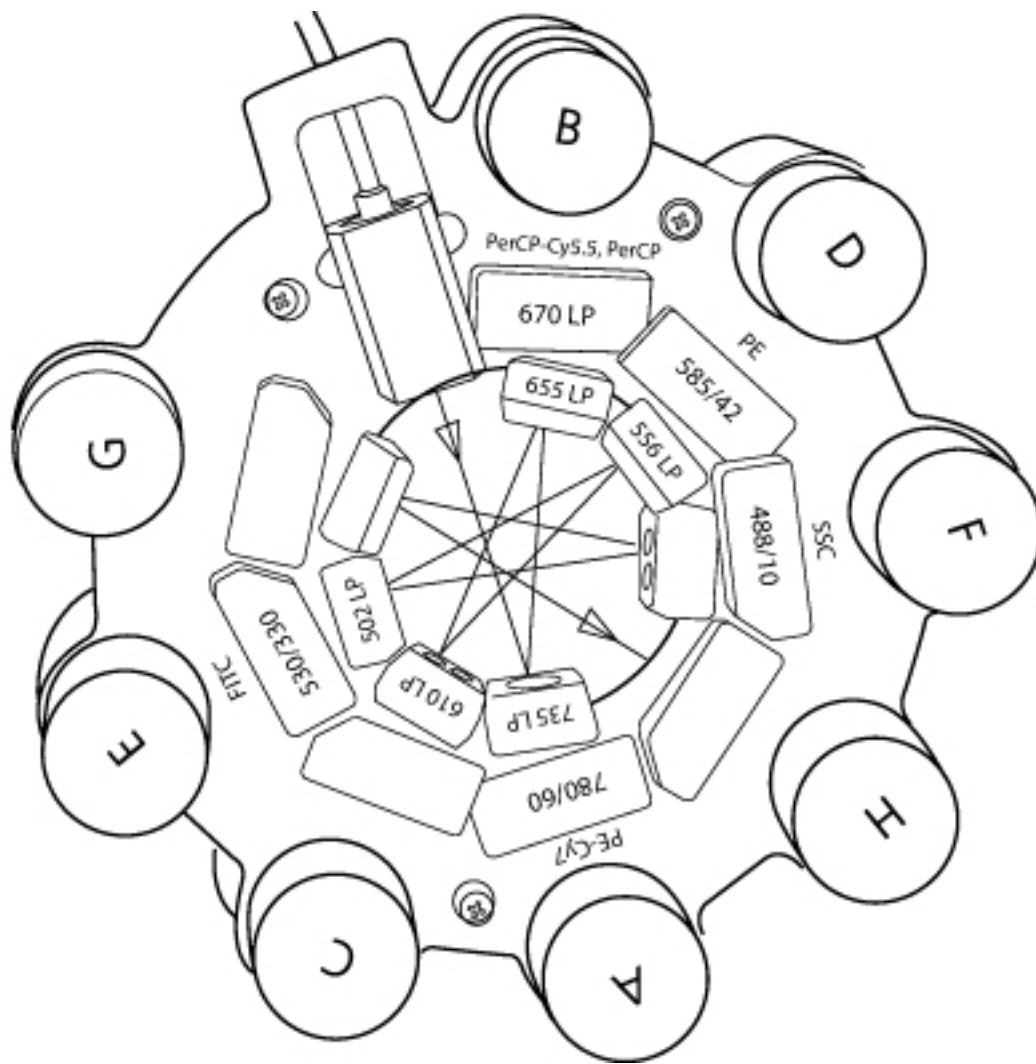
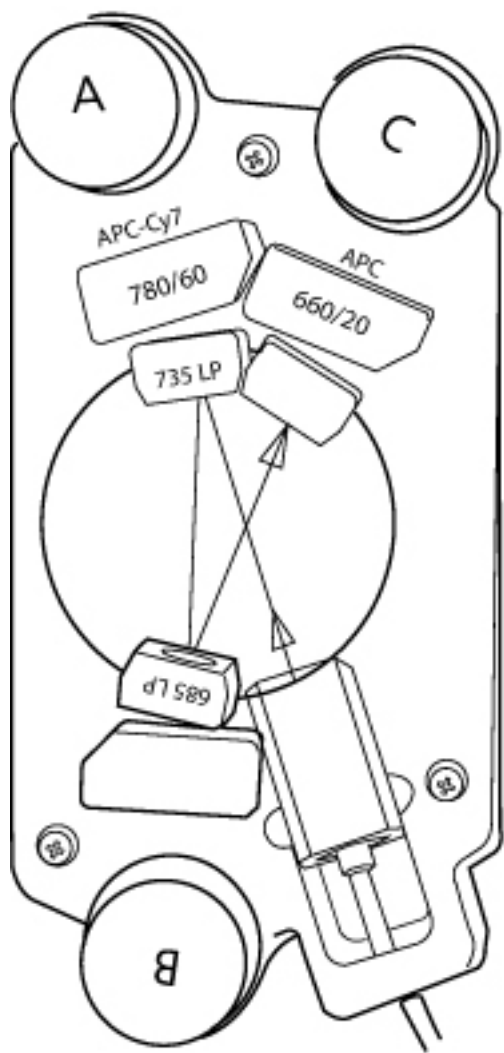
BD FACSCalibur Optical Path Configuration

BD Octagons and Trignons

The Octagon/Trignon

Reflection is more efficient than Transmission





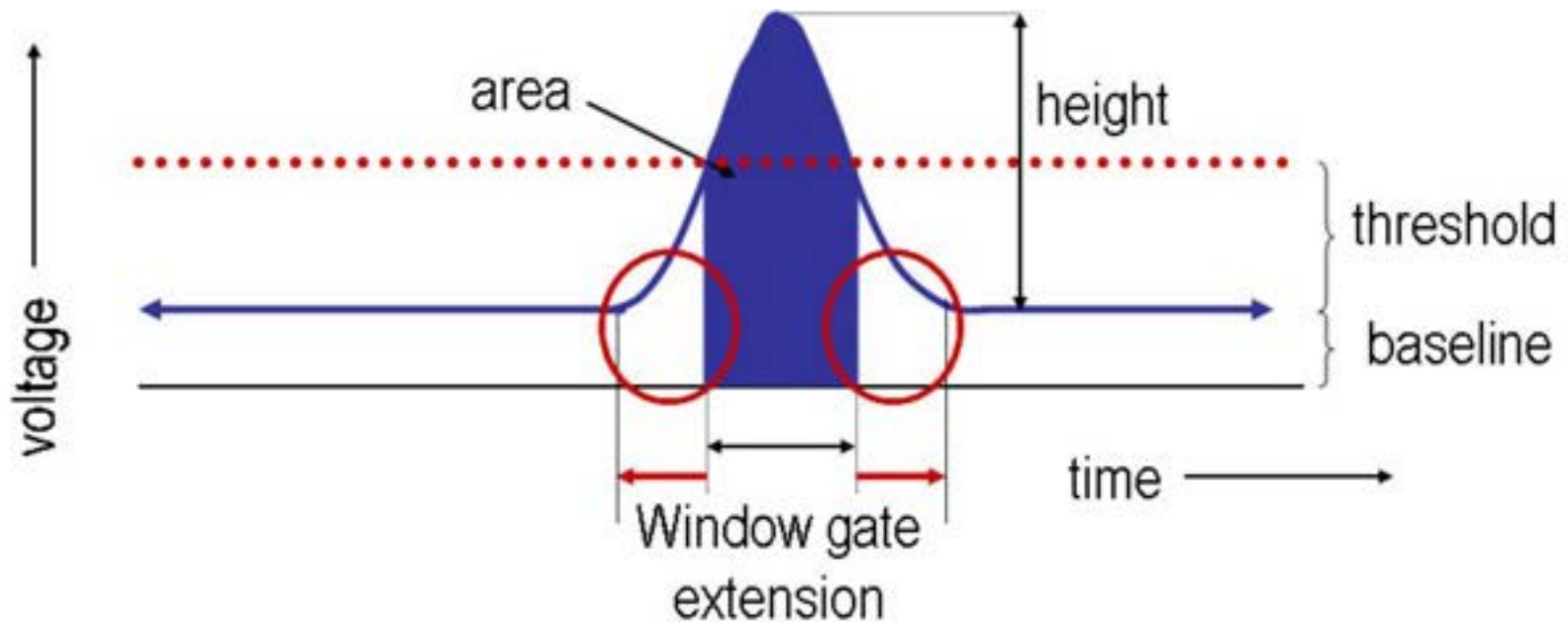
Laser	Laser Power	Channel	Instrument	Bandwidth	Long Pass	Old Detector Name	
Blue	488/100mW	B710	L	710/50	685	PerCP Cy5.5	
			M	710/50	680		
			Y	710/50	685		
		B515	L	515/20	505		FITC
			M	510/30	505		
			Y	515/20	505		
		SSC	L	488/10	None		SSC
			M	488/10	None		
			Y	488/10	None		
Green	532/150mW	G780	L	780/40	740	PE Cy7	
			M	780/60	735		
			Y	780/40	740		
		G710	L	None	None	PE Cy5.5	
			M	None	None		
			Y	None	None		
		G660	L	660/40	635	PE Cy5	
			M	660/40	635		
			Y	660/20	640		
		G610	L	610/20	595	PE Texas Red	
			M	610/20	595		
			Y	610/20	600		
		G575	L	575/26	None	PE	
			M	575/26	None		
			Y	575/26	None		
Red	628/200mW	R780	L	780/60	735	APC Cy7	
			M	780/60	755		
			Y	780/60	755		
		R710	L	710/50	680	Alx700	
			M	710/50	690		
			Y	710/50	685		
		R660	L	660/20	None	APC	
			M	660/20	None		
			Y	660/20	None		
Violet	405/100mW	V780	L	780/60	770	Qdot800	
			M	780/60	770		
			Y	780/60	770		
		V750	L	None	None	Not Used	
			M	None	None		
			Y	None	None		
		V710	L	710/40	685	Qdot705	
			M	710/40	685		
			Y	710/40	685		
		V655	L	660/40	635	Qdot655	
			M	660/40	635		
			Y	660/40	635		
		V610	L	610/20	585	Qdot605	
			M	610/20	585		
			Y	610/20	585		
		V570	L	575/25	550	Qdot585	
			M	575/25	557		
			Y	575/25	557		
V510	L	510/20	495	Am Cyan			
	M	510/20	495				
	Y	510/20	495				
V450	L	450/50	None	Pacific Blue			
	M	450/50	None				
	Y	450/50	None				
Ultra Violet*	355/20mW	UV730	L	730/45	685		
			M	730/45	685		
			Y	730/45	685		
		UV395	L	379/28	None		
			M	379/28	None		
			Y	379/28	None		

Example configurations for LSR instruments (L, M, Y)

What is measured?

Shape of signal as cell passes through laser

- Typical shape of signal
- Height and/or area is used



Electronics

- Due to large dynamic range required, logarithmic amplifiers are used on “analog” instruments (data is collected after log transformation)
- Newer “digital” instruments collect data before log transformation

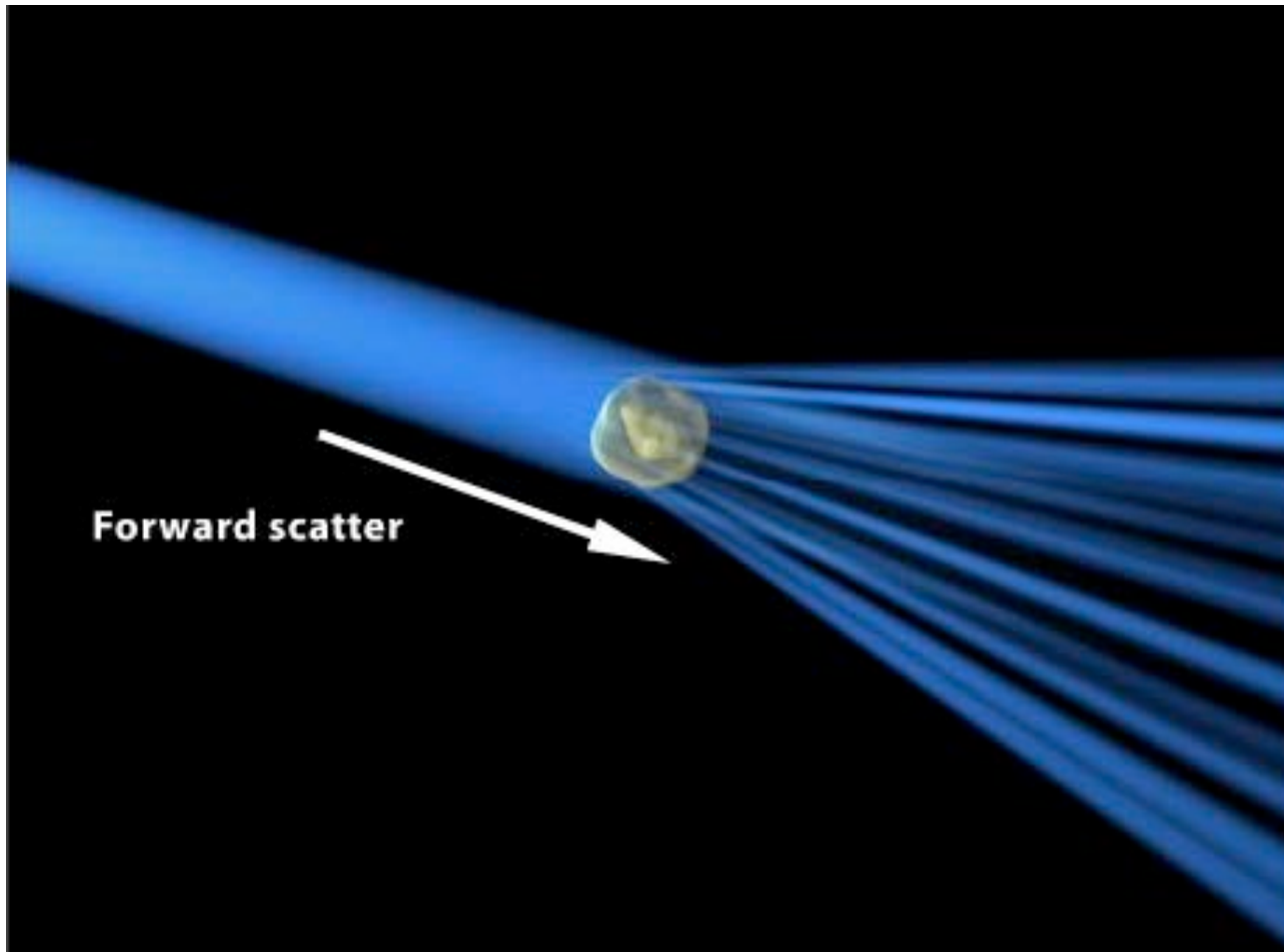
What is detected: scattered light

- As cells pass through laser, multiple signals are collected:
 1. Scattered light
 2. Fluorescence
- Light is scattered by the cell and detectors collect the scattered light
 1. Forward scatter
 2. Side scatter

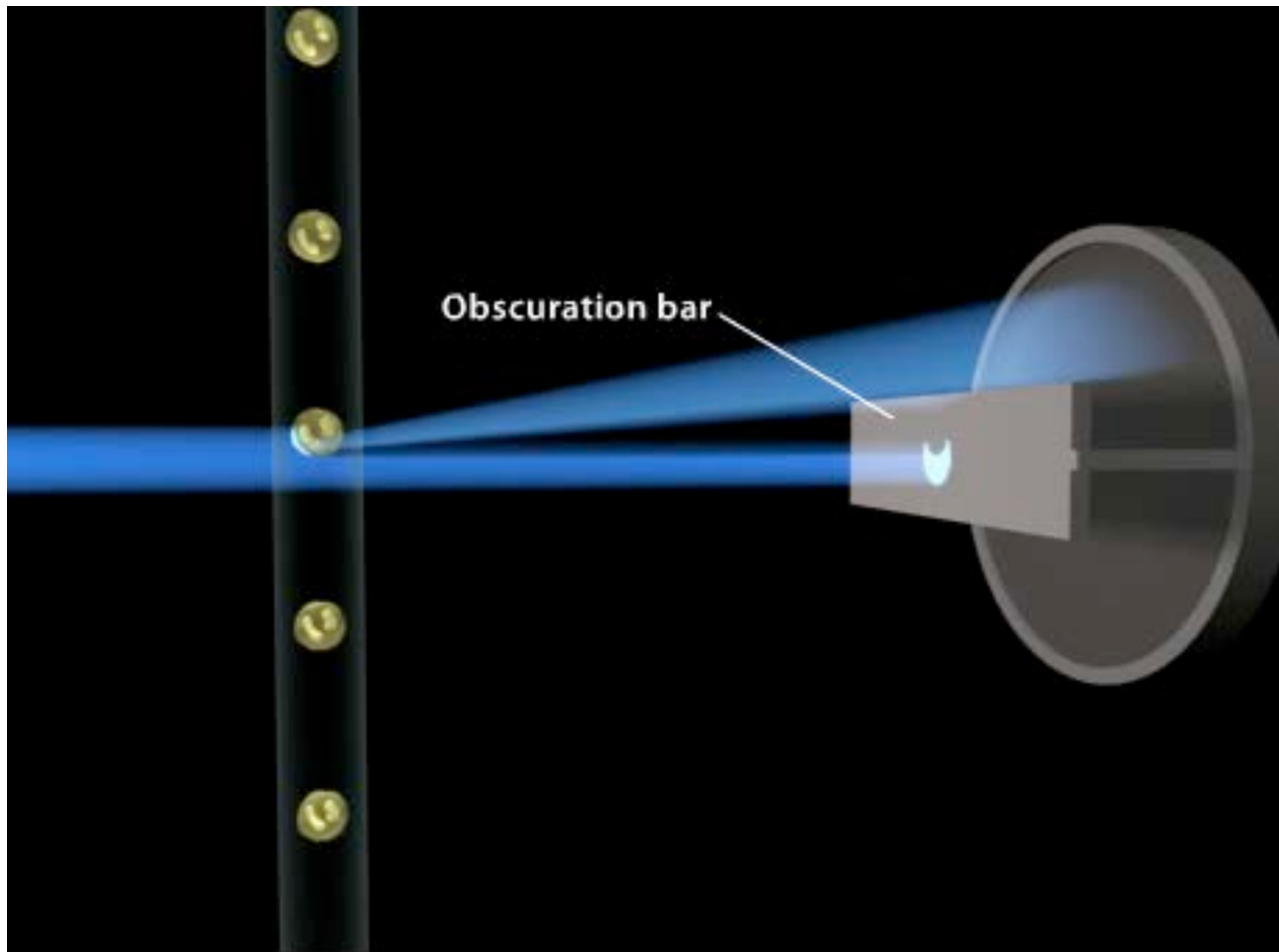
Forward scatter

- Often associated with the size of a cell
- E.g., helps to distinguish smaller lymphocytes from larger monocytes

Forward scatter (FS)



Direct laser light must be removed from forward scatter

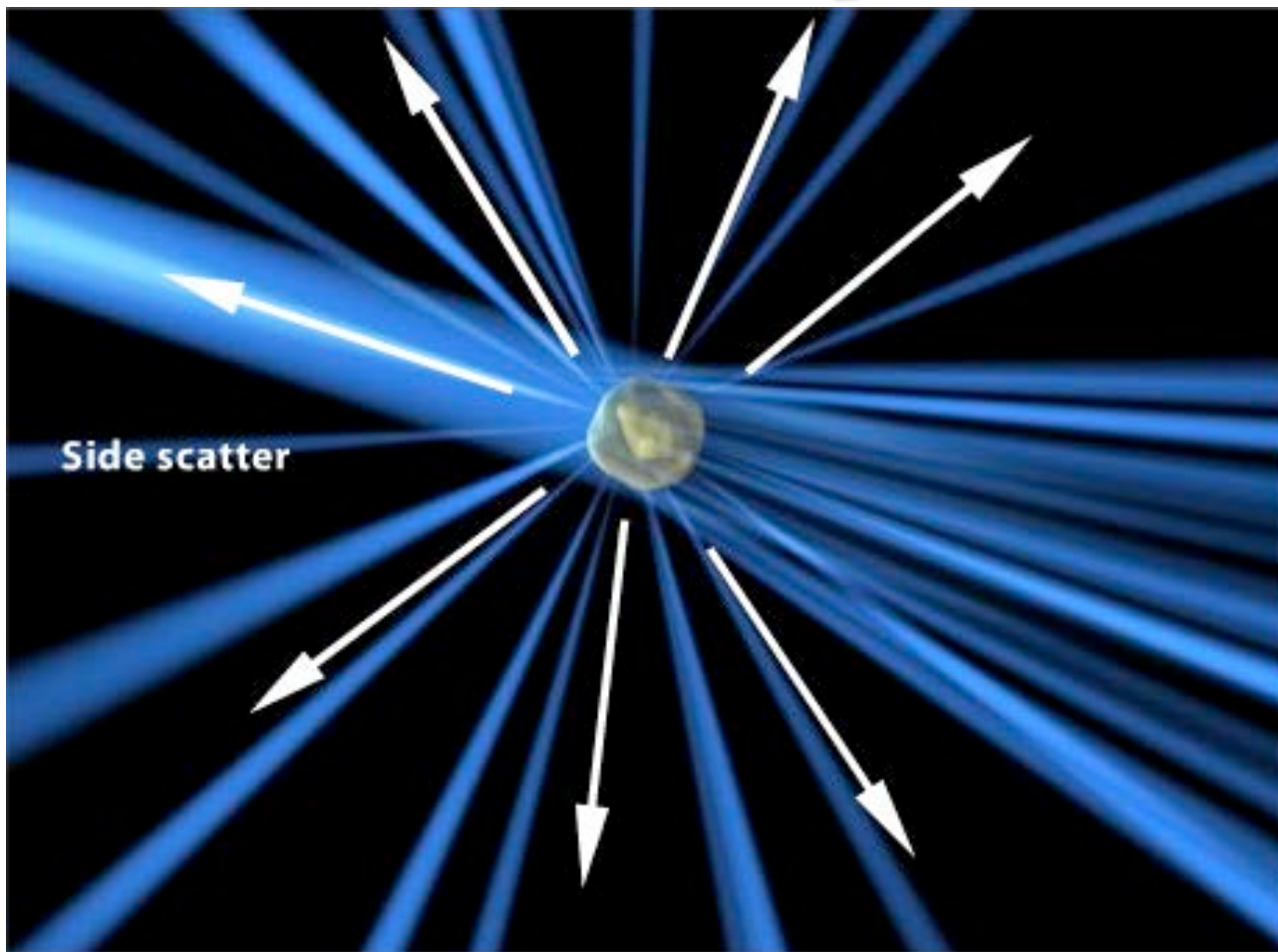


Side scatter (SS)

- Can be measured at multiple angles, but typically is 90 degrees
- Associated with granularity of cells, e.g., granulocytes are high for SS
- In combination with FS, useful in identifying and excluding dead cells

Side scatter

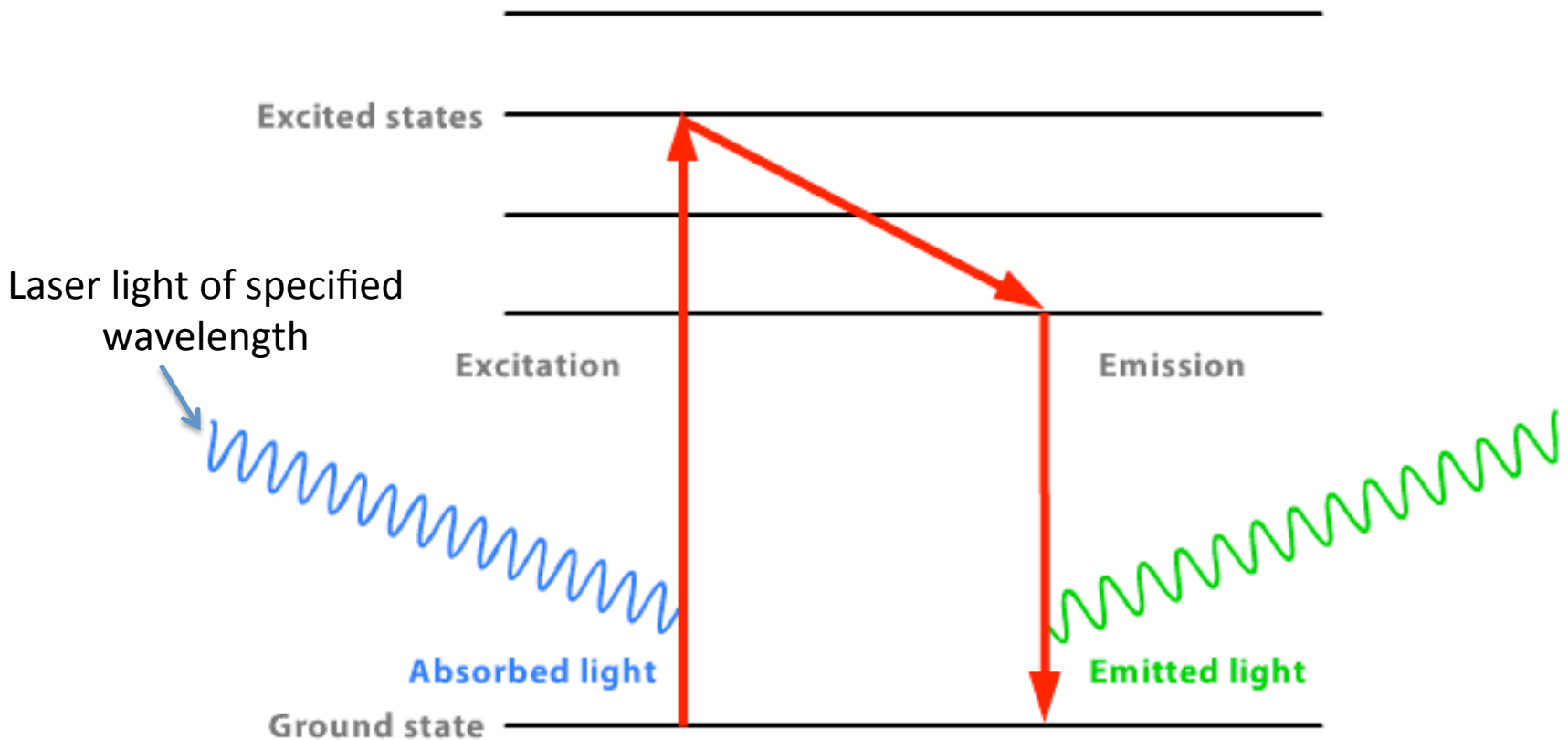
Typically detect at 90 deg



What is detected: fluorescence

- As cells pass through laser, fluorescence light from each cell is detected at the appropriate PMT
- Fluorescence from the fluorescent dyes used as tags or markers for cell antigens (but also includes auto-fluorescence)
- The fluorescent light is emitted in all directions, but is only collected and examined from one angle (typically 90 deg)

Fluorescence: emitted light is of longer wavelength (lower energy)



Fluorescent molecules

- Each has excitation and emission characteristics and these can be displayed as spectra
- Commonly used fluorescent molecules have been derived from living organisms or have been created artificially
- E.g., phycobiliproteins are from algae
 - Phycoerythrin, or PE
 - Allophycocyanin, or APC



Commonly-used fluorescent dyes

- PE and APC
- Fluorescein or FITC
- Texas red, often as tandem, PE-TR
- Cyanine dyes, often as tandems, PE-Cy7
- Alexa dyes in many colors, e.g., Alx488, Alx655
- Quantum dots
- Pacific Blue
- Propidium iodide (PI)
- “Brilliant” dyes

Brilliant fluorophores

- Conductive organic polymers
 - Stems from discovery that earned the 2000 Nobel prize in chemistry
- Synthetically tunable network of π -orbitals
 - Many repeat units in a polymer chain
- Extraordinarily high molecular extinction coefficients, similar to PE and APC
- Series of tandem dyes
- Initial series was violet excited, now UV and blue excited

Fluorescent compound intrinsic properties

- Quantum yield – probability of emitting a photon once a photon of light is absorbed (efficiency of energy conversion)
- Molar extinction coefficient – probability of absorbing a photon of light at the wavelength of excitation

Brilliant violet characteristics

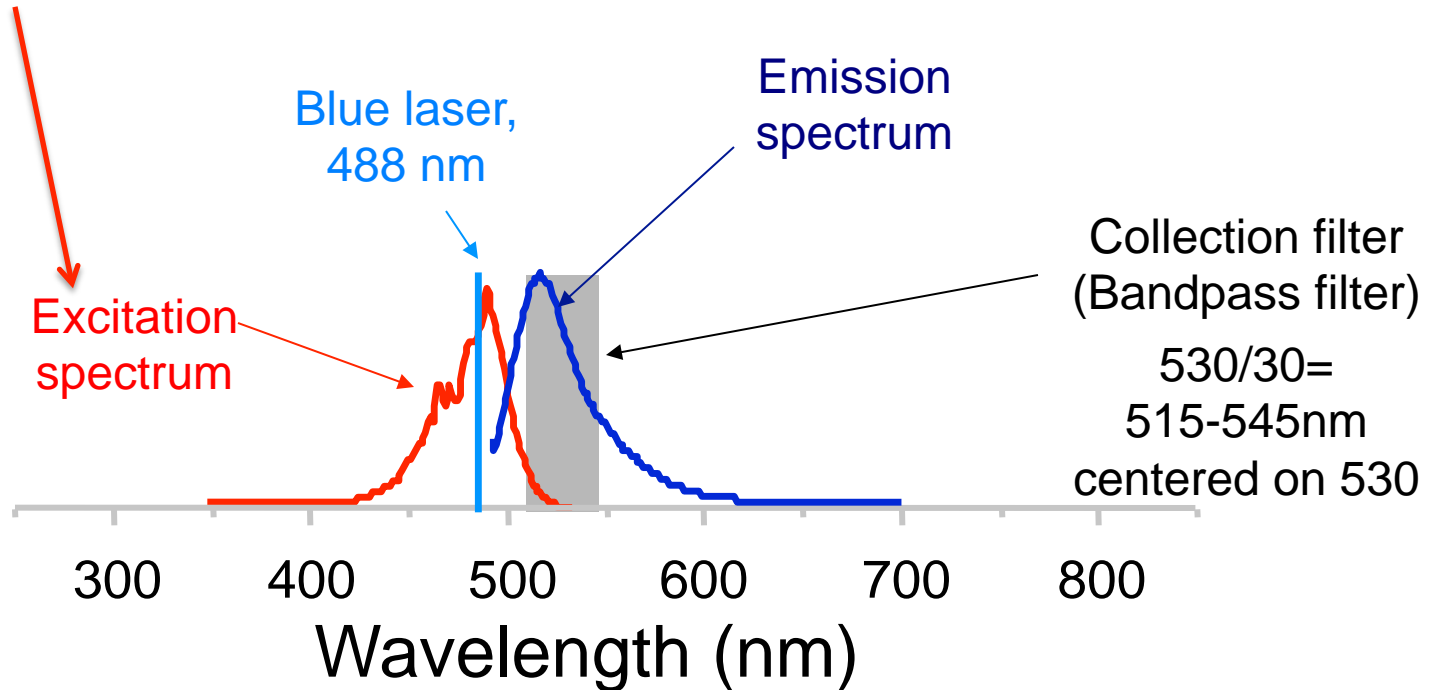
Fluorochrome	Quantum Yield	Molar Extinction Coefficient ^a	Excitation/Absorbance
Brilliant Violet	0.69	2,500,000	Violet (405 nm)
R-PE	0.82	1,960,000	Blue (496 nm)
APC	0.68	700,000	Red (650 nm)
Quantum Dot 655	≈0.3 ^b	5,700,000	Violet (405 nm)
Quantum Dot 585	≈0.7 ^b	2,200,000	Violet (405 nm)
AlexaFluor 660	0.37	132,000	Red (663 nm)
Fluorescein	0.5	86,000	Blue (488 nm)
AlexaFluor 488	0.92	71,000	Blue (495 nm)
Pacific Blue	0.78	46,000	Violet (405 nm)

^aMeasured at the indicated excitation/absorbance wavelength, $\text{cm}^{-1}\text{M}^{-1}$

^bQuantum yields generally increase for larger Quantum Dots

Spectra of Fluorescein

Excitation spectrum shows range of wavelengths that can excite dye (determines which laser to use)

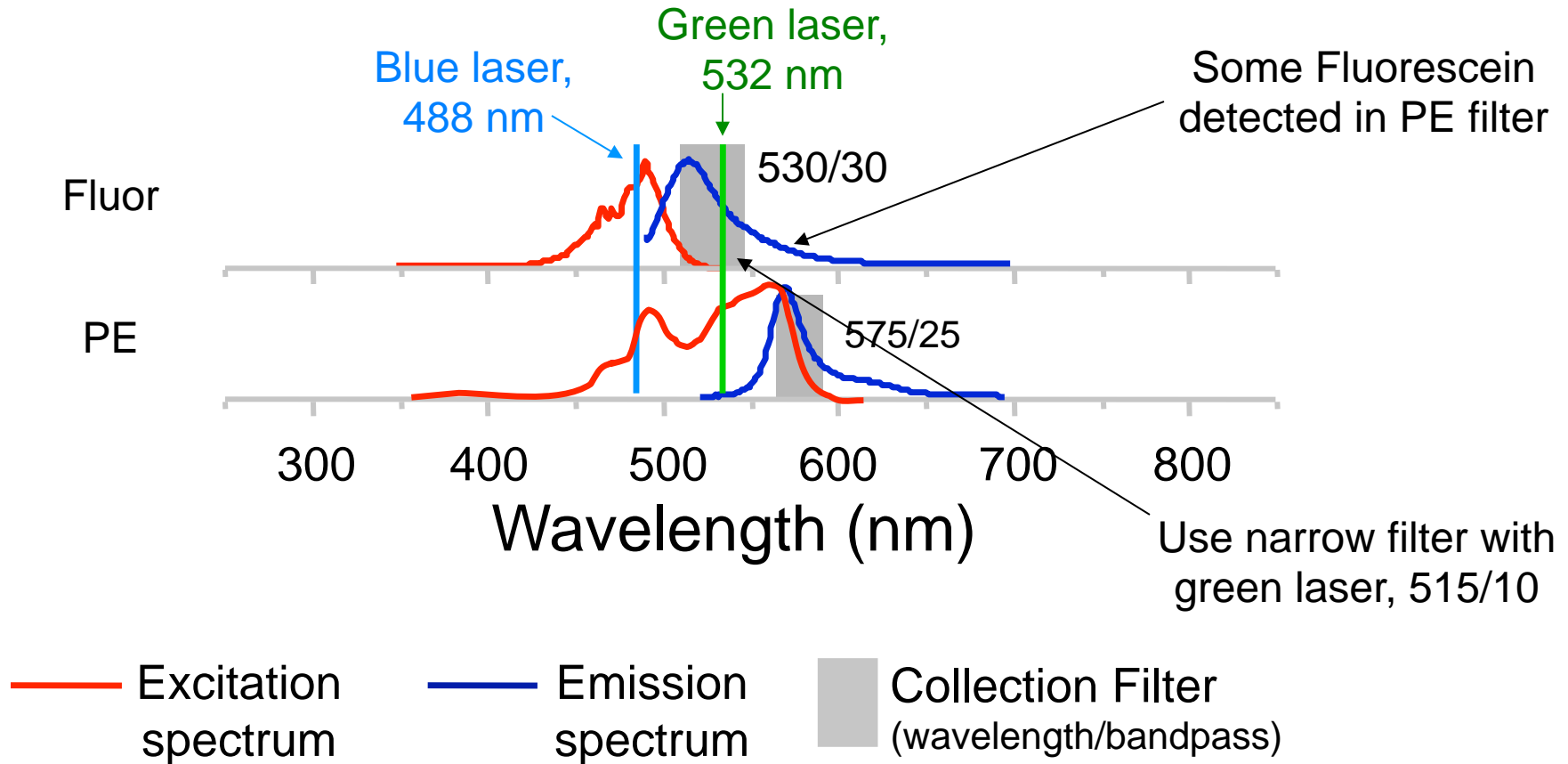


Useful resources = <http://www.bdbiosciences.com/spectra/>

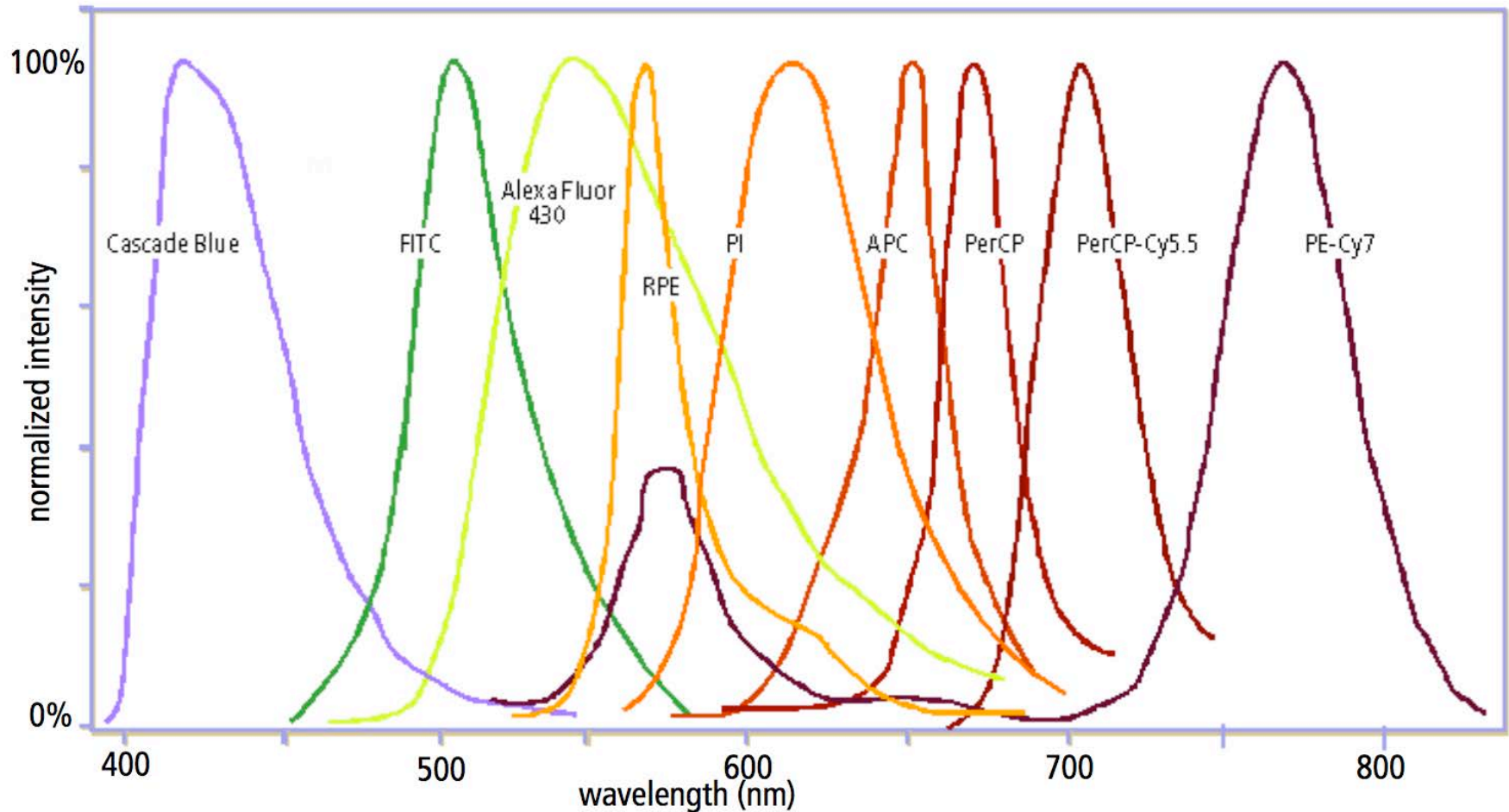
<http://probes.invitrogen.com/resources/spectraviewer/>

Spectra of dyes: 2-color example

Different emission spectra allow signals to be distinguished



Emission spectra of common dyes



Cell identification

Specific cell labeling

- Flow cytometry was made feasible because of two technologies: lasers and monoclonal antibodies
- Monoclonal antibodies are “specific”, i.e., bind to only a single antigenic determinant
- Antibodies are an important component of the immune system, but for flow, they are simply used as a tool
- For human studies, antibodies to human antigens are produced in other species (mouse, rat)

Cell antigens

- Antigens refer to “determinants” that can induce an antibody response
- Different cell types often express different antigens
- For the purpose of flow these antigens are simply used as “markers” even though they likely have important functions for that particular cell type

Fluorochrome-antibody reagents

- Monoclonal antibodies to the marker of interest provide specificity
- To allow visualization in flow, the antibody must be labeled with a fluorescent dye
- Many different methods for attaching the fluorescent dye to the antibody have been developed (typically through covalent chemical bonds)
- These are often referred to as antibody-dye conjugates or reagents

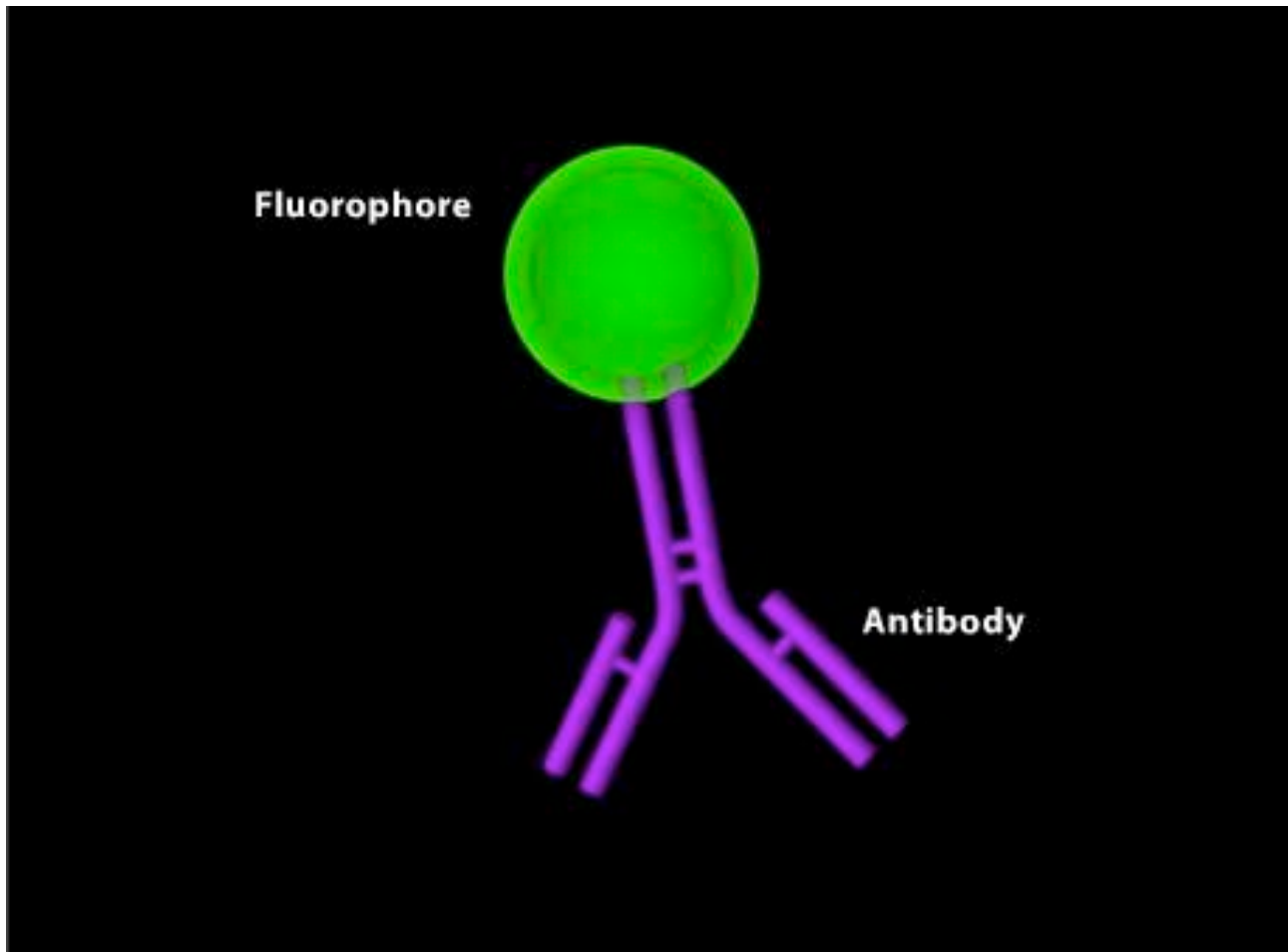
Fluorescent labeling of cells

- Specificity is typically provided by monoclonal antibodies specific for selected cell antigens (such as CD4, CD8...)
- Antibodies of different specificities are tagged or labeled with fluorescent molecules of different “colors”
- Cells are labeled by reaction with the antibody-dye reagent (“staining”). Any reagent that does not stick to the cell is washed off.

Note on nomenclature

- Antigens of interest on cells often have been assigned “CD” numbers (cluster of differentiation)
- These antigens may have been chosen as the marker of interest because of a function they perform, or simply because they have been shown to label a cell of interest

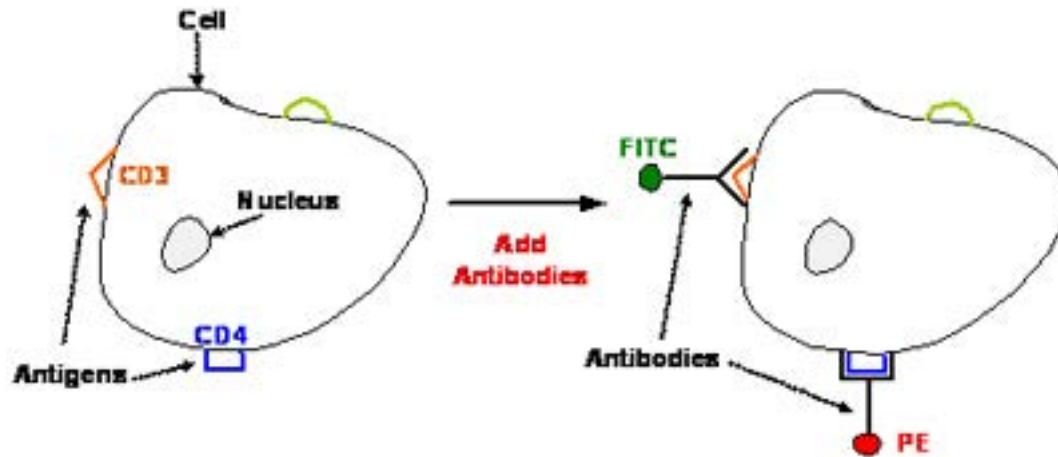
Example of larger fluorophore attached to antibody



Multi-parametric flow cytometry

- Multiple measurements on each cell (in addition to forward and side scatter)
- A single marker is often insufficient to identify cell of interest
- A common example is measurement of T cells
 - Three markers typically used
 - CD3 is one component of the T cell receptor and therefore marks all T cells
 - CD4 and CD8 mark the two major types of T cells

Example of CD3 and CD4 staining



Multi-parametric flow cytometry requirements

- Dyes of different “colors” used in combination
- Must be able to distinguish the signals from each of these dyes
- Choose dyes that emit light of different colors
- Use different detectors for each dye and only collect light of the appropriate color in each detector

Nomenclature

- Each different dye in a multi-parameter flow assay is often referred to as a “color”, such as an “8-color” experiment
- On the flow cytometer, each color requires a light path and light detector and this is often referred to as a channel
- The color and/or channel may be named using the name of the fluorescent dye such as the FITC or PE channel or simply numbered (FL1)
 - Generic naming by laser color and center of bandpass filter, e.g., B515, G575

Why multiple lasers

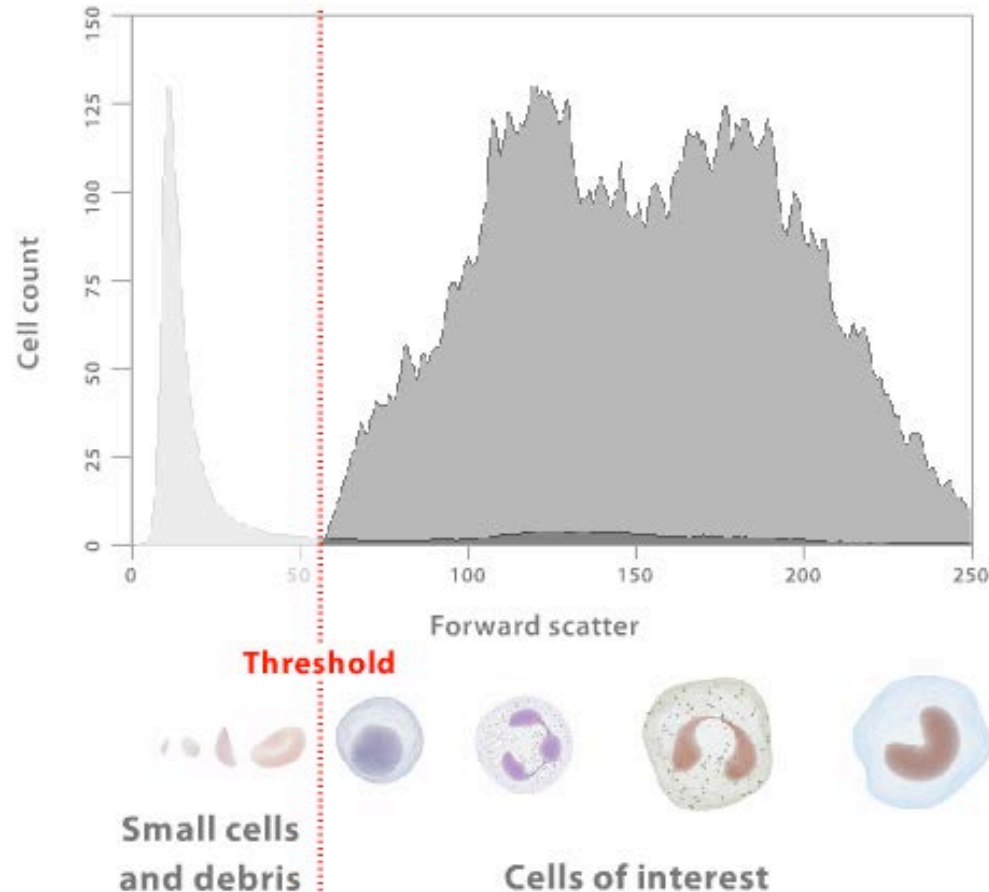
- Each laser type emits light of a specific wavelength(s)
- Multiple lasers allow an increase in the total number of colors or markers that can be examined in each assay (because there is greater choice in dyes)
- Dyes that are excited at different wavelengths can be used in combination (even if they emit at similar wavelengths)

Flow data display

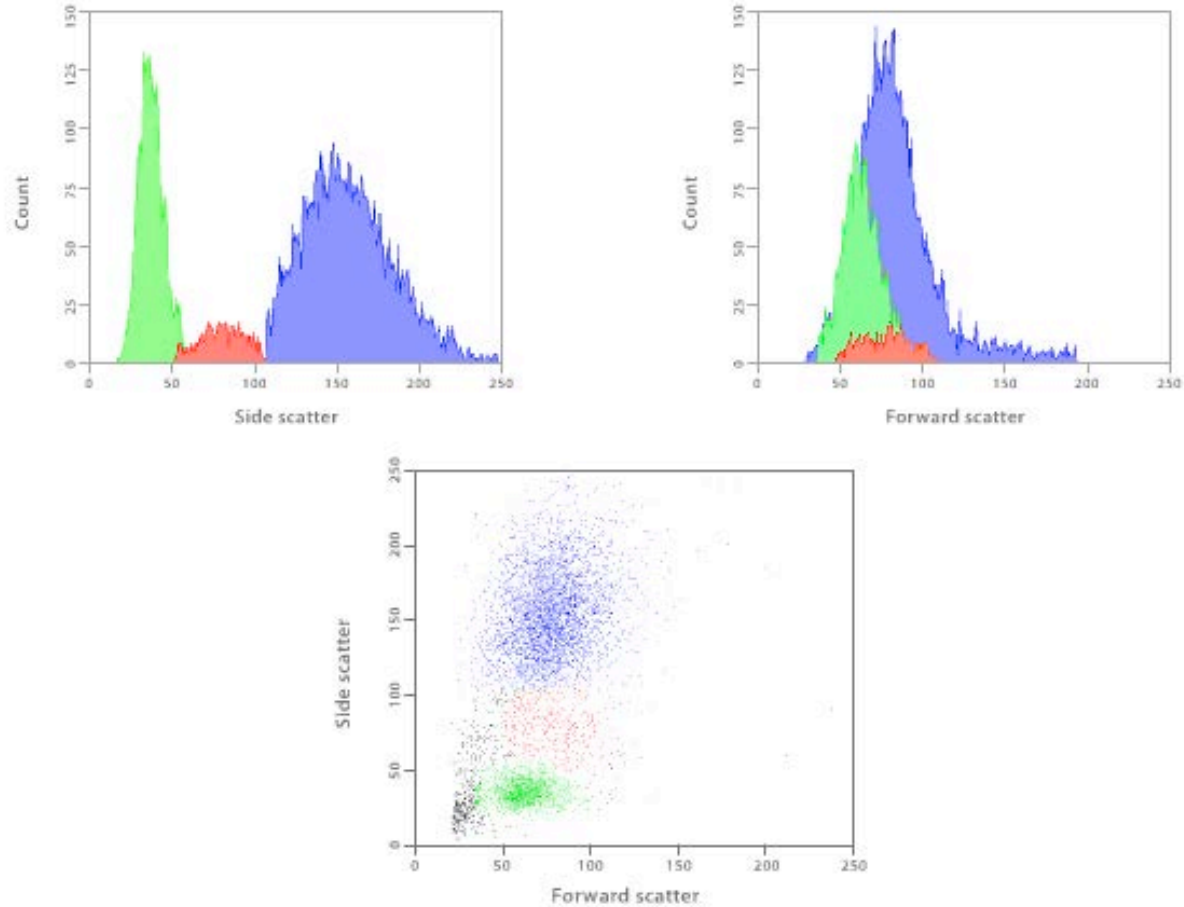
Flow data display

- Single dimensional histogram
- Two-dimensional
 - Dot plot
 - Contour plot
 - Pseudo-color plot

Histogram display: distribution of number of cells (y-axis) vs. signal intensity (x-axis) (forward scatter example)

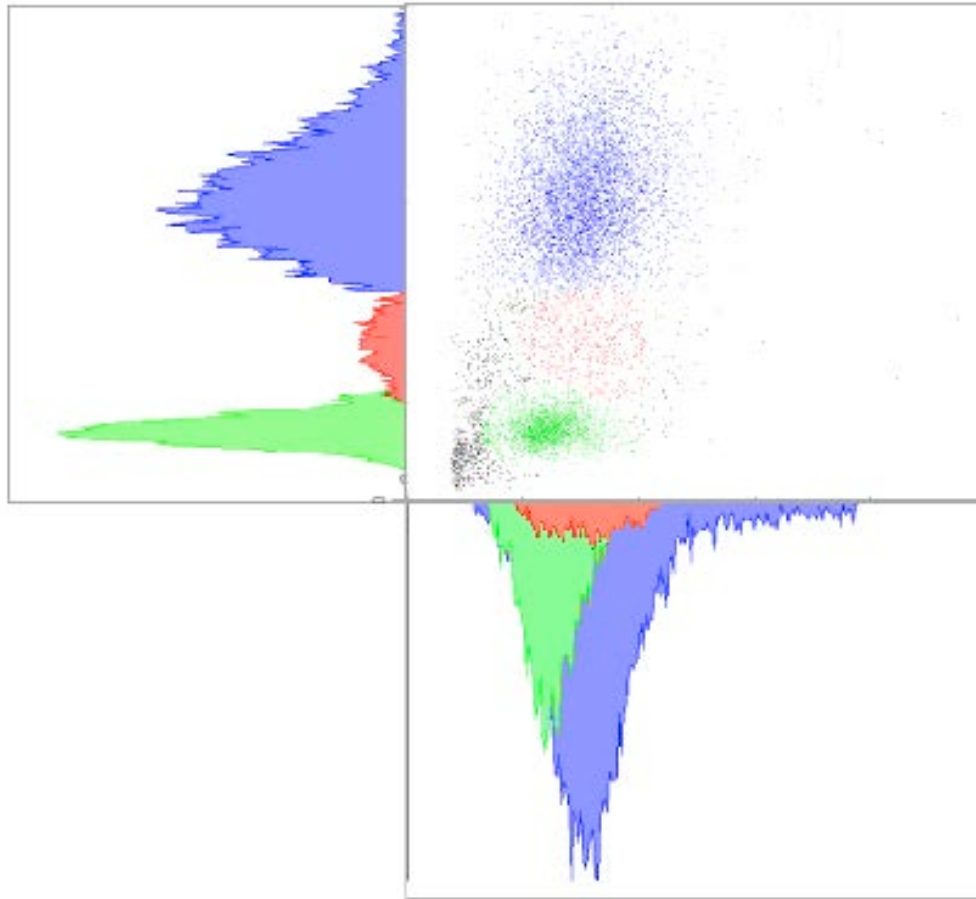


Two-dimensional plots vs. histograms



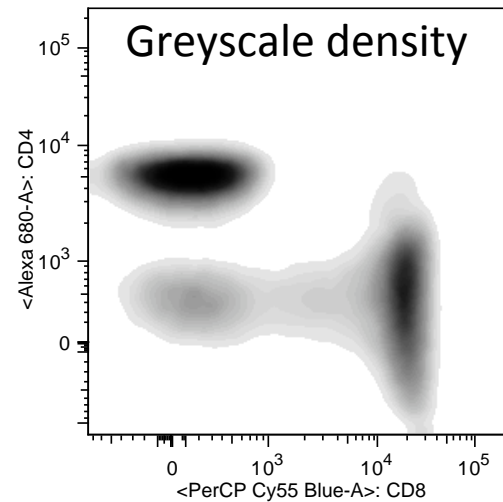
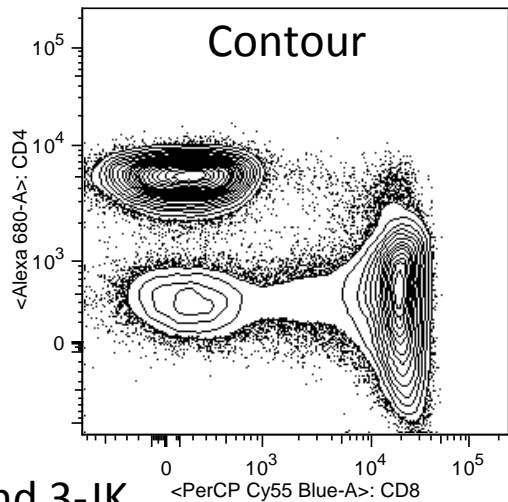
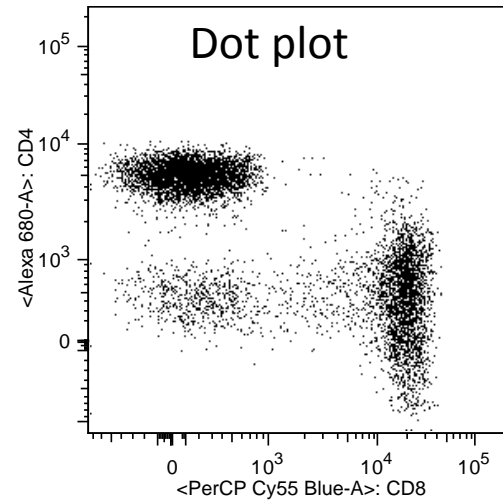
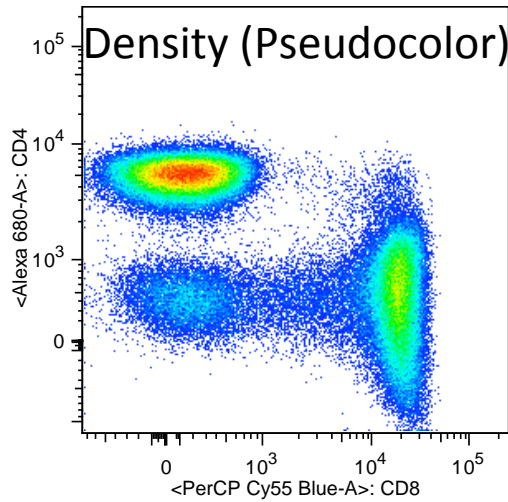
<http://www.invitrogen.com/site/us/en/home/support/Tutorials.html>

Visualizing two dimensions



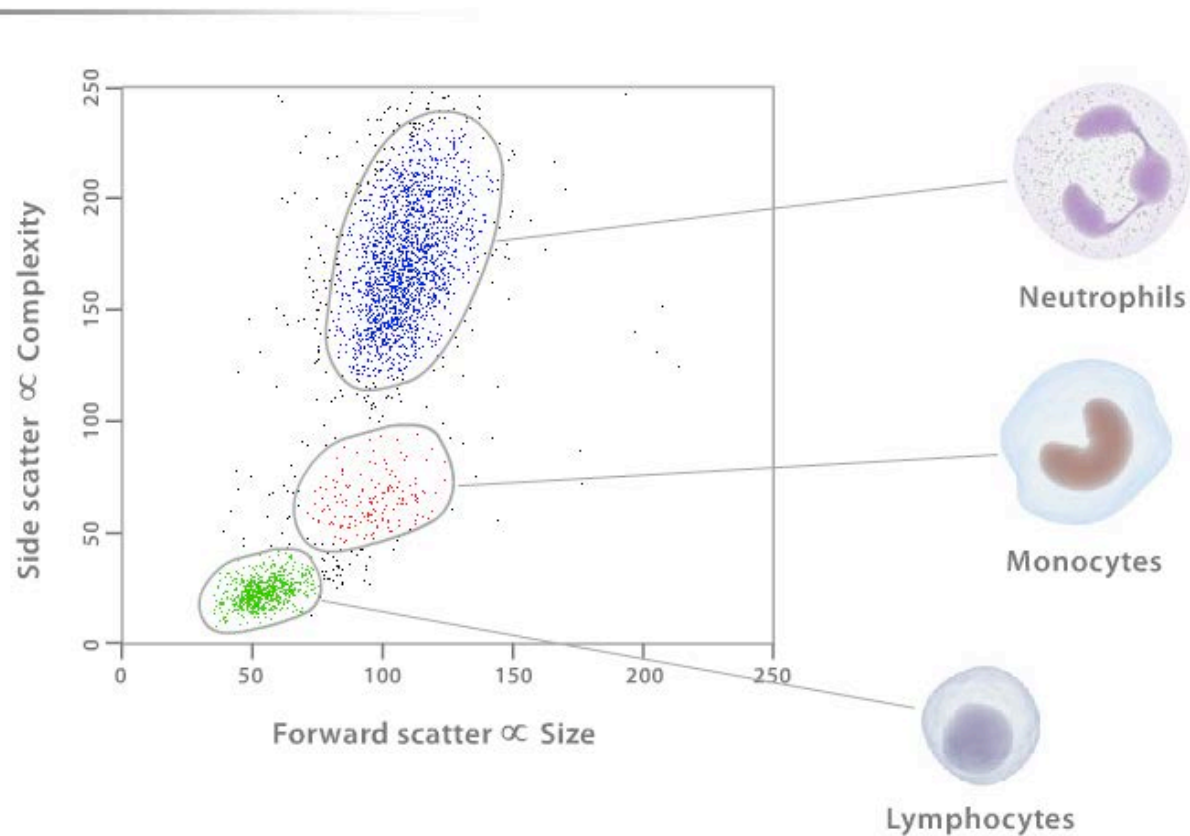
<http://www.invitrogen.com/site/us/en/home/support/Tutorials.html>

Display options



Even scatter alone (without fluorescence signal) can identify cell types

2D Scatter Plot of Blood



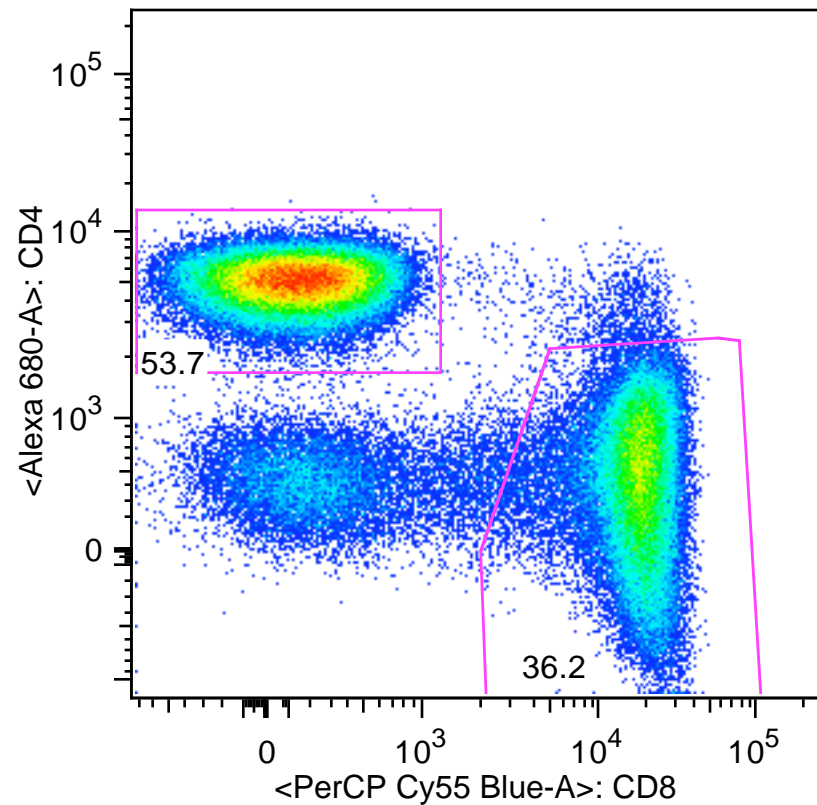
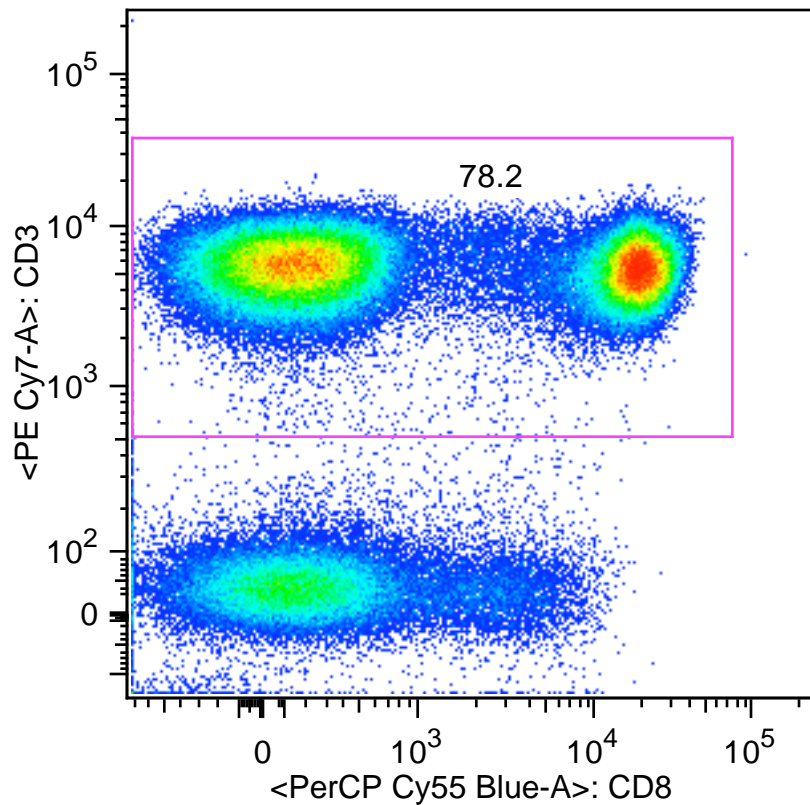
Flow data analysis

- A “gate” is used to select a group of cells of interest
- It is typically a rectangle or polygon
- Typically, multiple gates are used and often in a hierarchical format (a gating tree) in which each new gate is a subset of cells in the prior gate

Gating tree example in Flow Jo

▼ T 374079.fcs		218184	NonComp	SAC 214404...	DMSO
▼ S	96.4	210294			
▼ Live	99.6	209549			
▼ L	70.4	147586			
▼ 3+	77.6	114523			
▼ 4+	30.6	35088			
▼ 107...	0.023	8			
▼ IFNg+	0.046	16			
▼ IL2+	0.054	19			
▼ TNF+	0.063	22			
▼ 8+	56.1	64267			
▼ 107...	0.15	98			
▼ IFNg+	0.025	16			
▼ IL2+	0.011	7			
▼ TNF+	0.067	43			
▼ T 374094.fcs		212640	NonComp	SAC 200087...	ENV
▼ S	94.6	201253			
▼ Live	91.2	183454			
▼ L	65	119265			
▼ 3+	76.2	90916			
▼ 4+	51.3	46623			
▼ 107...	0.015	7			
▼ IFNg+	0.015	7			
▼ IL2+	0.056	26			
▼ TNF+	0.06	28			
▼ 8+	37.5	34096			
▼ 107...	0.047	16			
▼ IFNg+	0.018	6			
▼ IL2+	0.026	9			
▼ TNF+	0.047	16			

Gating example: T cells identified as CD3⁺, then CD4⁺ and CD8⁺ cells gated



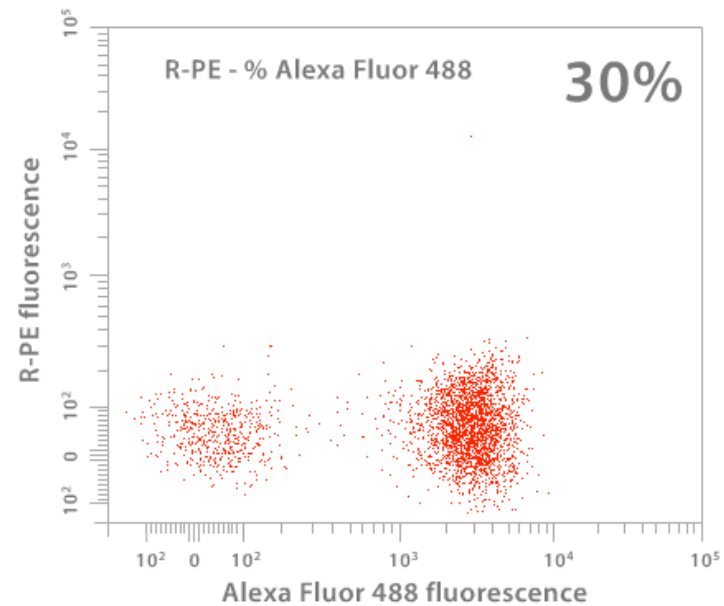
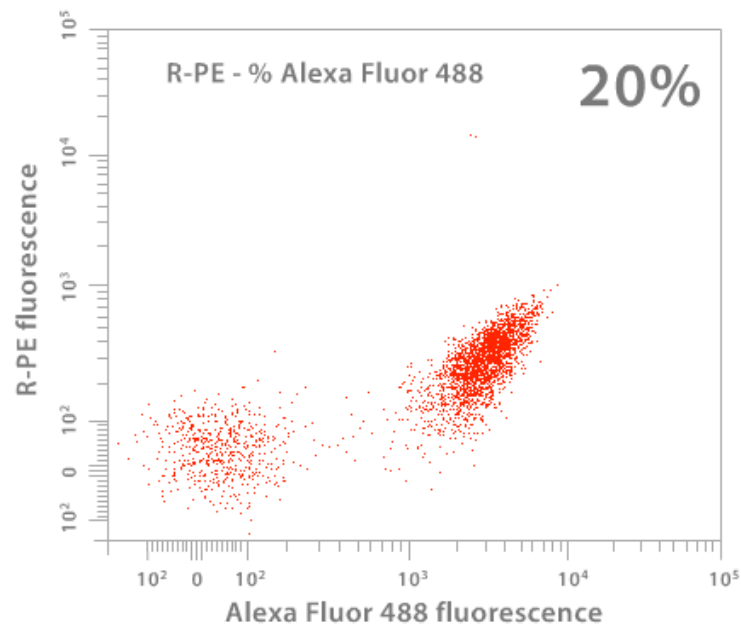
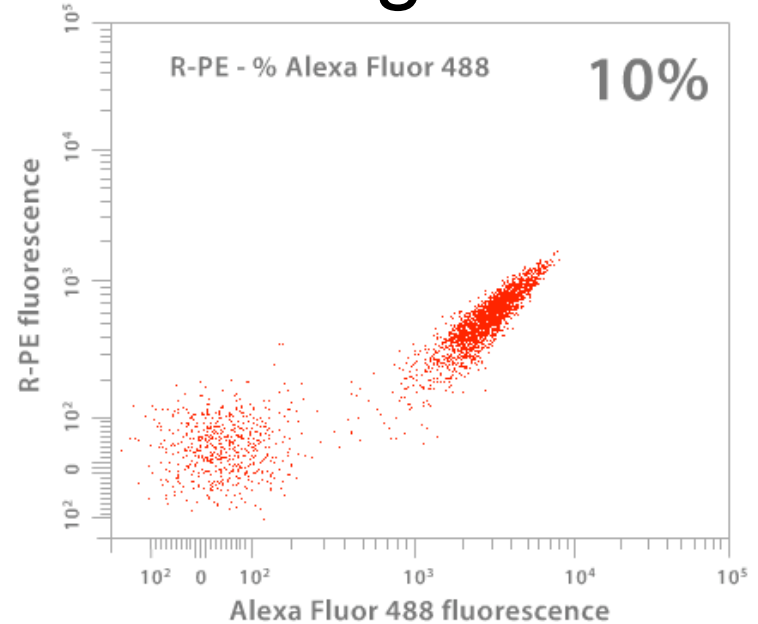
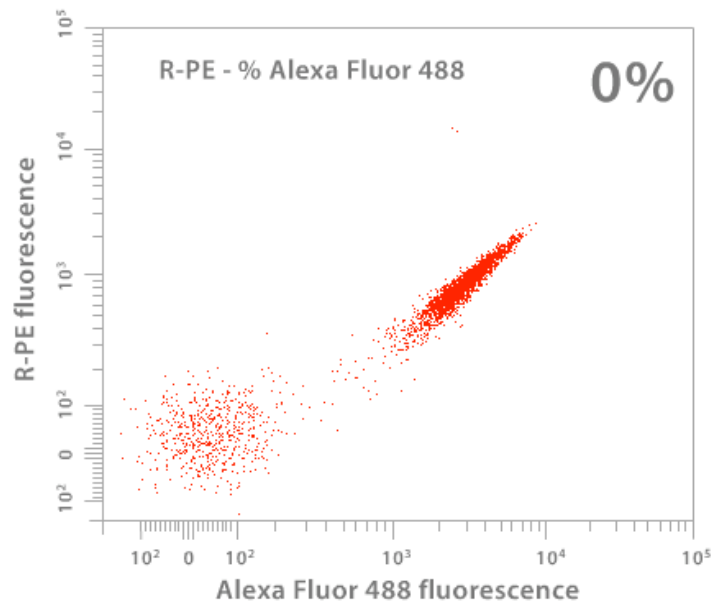
Compensation

- Fluorescent signals from different dyes overlap so that the signal from dye 1 is detected in the signal from dye 2, and/or vice-versa
- Mathematically, this can be corrected by subtracting out the part of the signal in the dye 2 channel that is due to dye 1
- Single-stained controls are used to determine compensation percentages

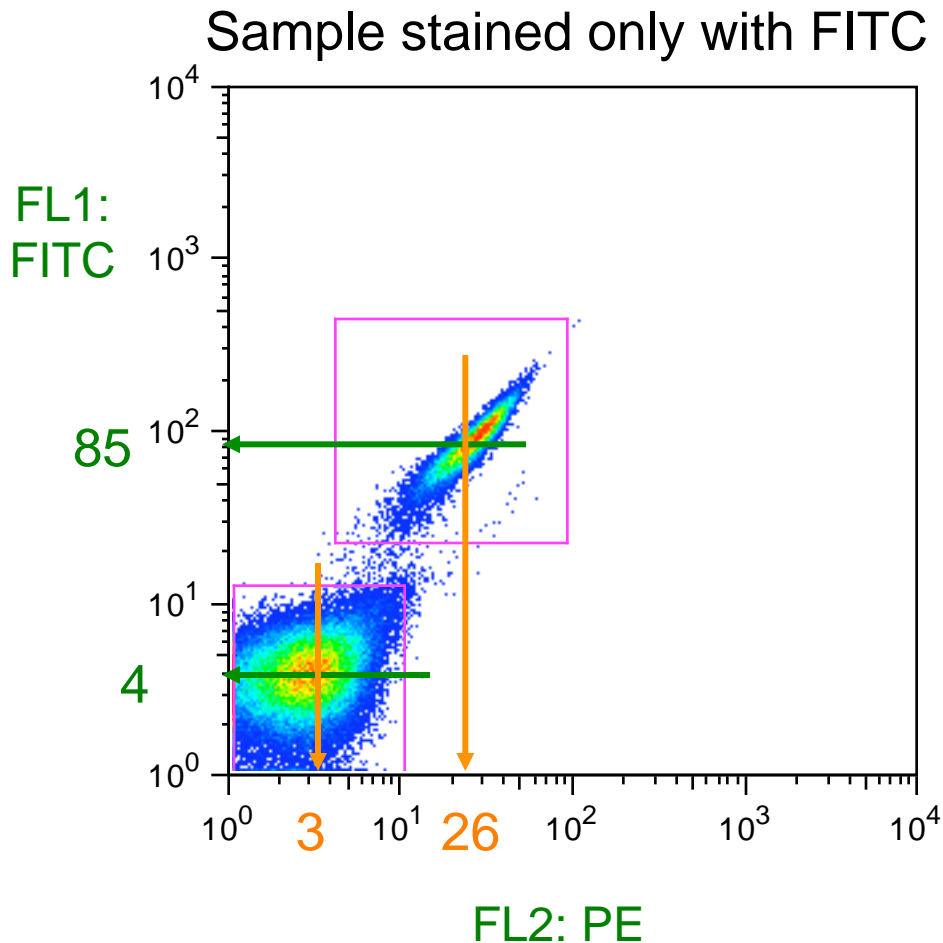
Compensation

- Spectral overlap between dyes results in the detection of the fluorescence from one dye in one or more other detectors (primary vs. spillover fluorescence)
- The spillover fluorescence must be subtracted from the total fluorescence detected in the secondary detector
- This spillover fluorescence is proportional to the level of the primary fluorescence
- For each cell, a specified percentage of the primary fluorescence is subtracted from the total fluorescence detected in the secondary detector

Single stain Alx488: subtract signal in PE



FITC into PE



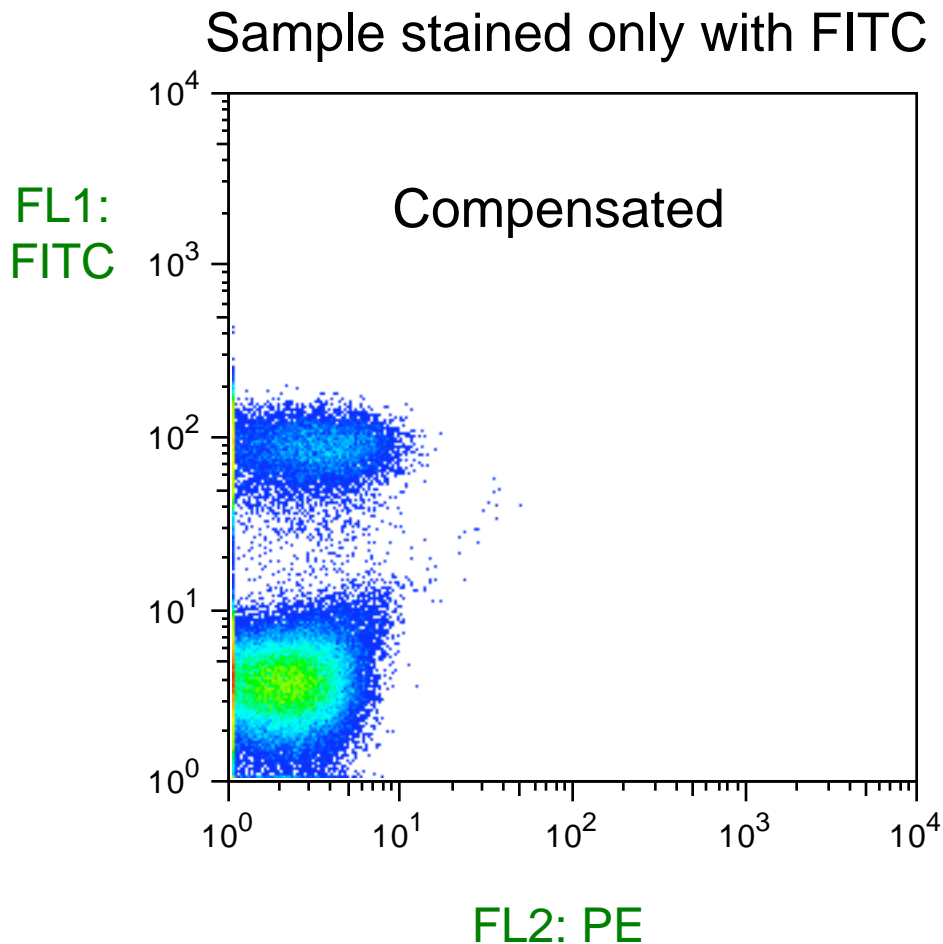
% spillover of FITC into PE =

$$\frac{\text{Fluorescence}_{\text{FL2}}}{\text{Fluorescence}_{\text{FL1}}} \times 100$$

$$\frac{\text{MFI}_{\text{FL2}}(\text{pos}) - \text{MFI}_{\text{FL2}}(\text{neg})}{\text{MFI}_{\text{FL1}}(\text{pos}) - \text{MFI}_{\text{FL1}}(\text{neg})} \times 100$$

$$\frac{26 - 3}{85 - 4} \times 100 = 28\%$$

FITC into PE



% spillover of FITC
into PE =

$$\frac{\text{Fluorescence}_{\text{FL2}}}{\text{Fluorescence}_{\text{FL1}}} \times 100$$

$$\frac{\text{MFI}_{\text{FL2}}(\text{pos}) - \text{MFI}_{\text{FL2}}(\text{neg})}{\text{MFI}_{\text{FL1}}(\text{pos}) - \text{MFI}_{\text{FL1}}(\text{neg})} \times 100$$

$$\frac{26 - 3}{85 - 4} \times 100 = 28\%$$

Advanced topics in Fluorescence Spillover Compensation

Mario Roederer, *Cytometry* 45:194-205 (2001)

Spectral Compensation for Flow Cytometry:
Visualization Artifacts, Limitations, and Caveats

Nicole Baumgarth and Mario Roederer
Journal of Immunological Methods 243:77-97
(2000)

A practical approach to multicolor flow cytometry
for immunophenotyping

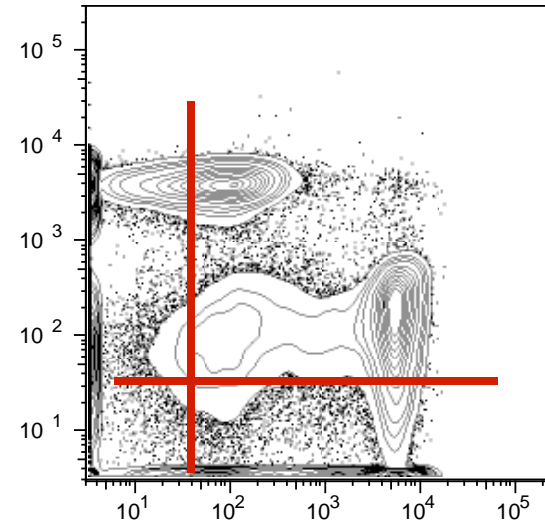
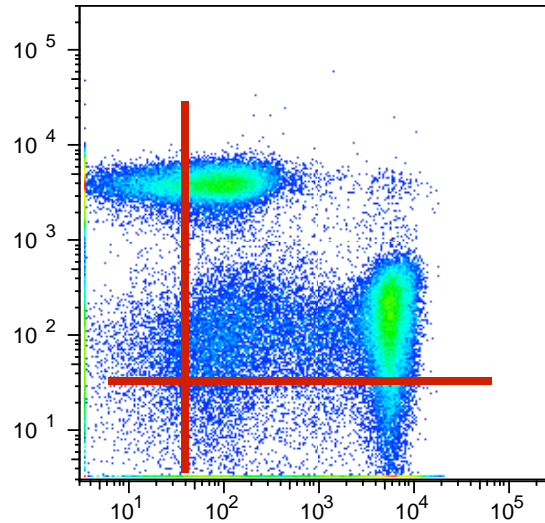
Bi-exponential or logicle transformation

- Transforms the log scale to display values below zero
- This allows better visualization of populations centered around zero
- This display feature is now available in most FACS analysis software

Transformation Confirms Compensation

Not Transformed

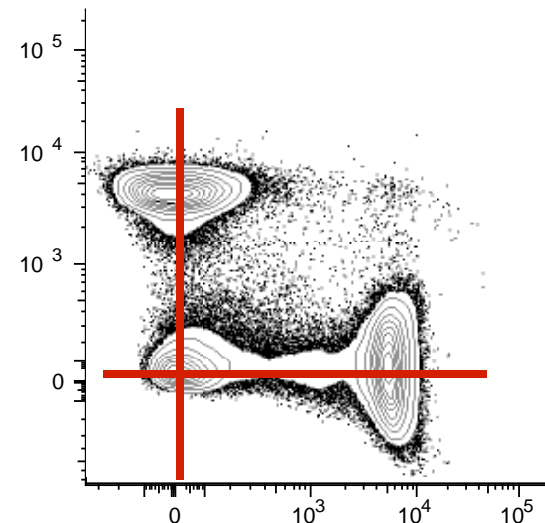
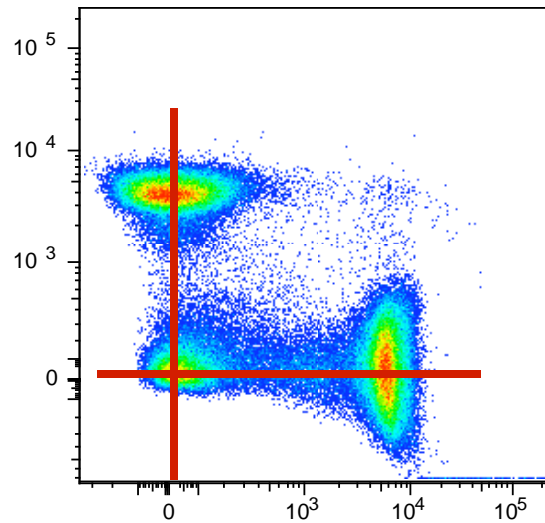
CD4



Median

Transformed

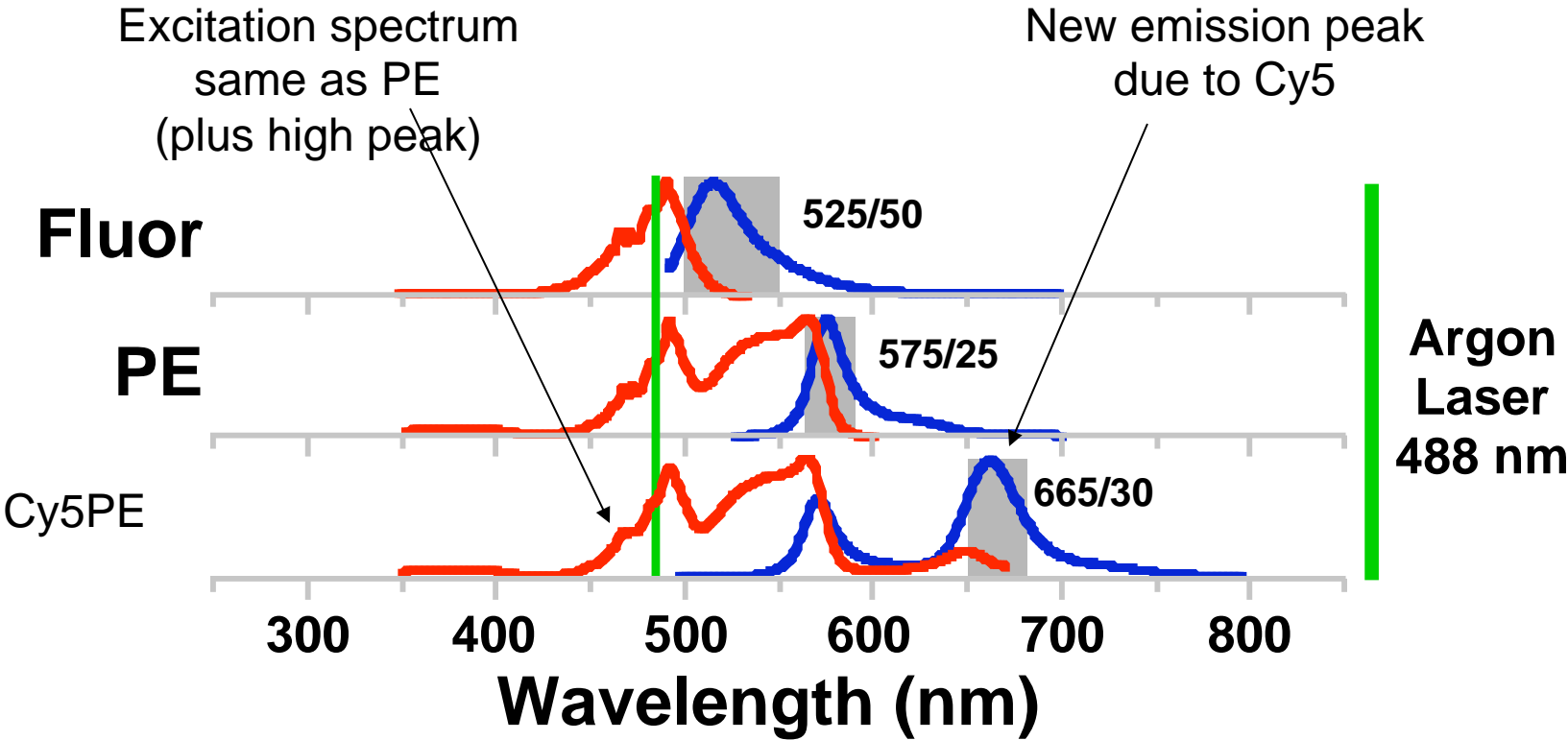
CD8



Tandem dyes

- Dyes covalently linked so that energy from one dye is transferred to the other (resonance energy transfer)
- Ideally, when the dye is excited, it emits mainly at the wavelength characteristic of the second dye (with little emission from the first dye)
- Examples: PE-Cy5, PE-TR (ECD), PerCP-Cy5.5, PE-Cy7, APC-Cy7

Spectra: 3-color example (one laser)



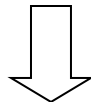
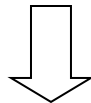
Excitation spectrum **Emission spectrum** **Collection Filter (wavelength/bandpass)**

Additional lasers

- The addition of a second (or third or fourth) laser allows for use of dyes excited at another wavelength(s)
- There are time delays for different lasers, so even if dyes have similar emission spectra, the signals can be distinguished by time
 - But, if a dye is excited by more than one laser, then “cross-laser” compensation is required

Laser Delay

A single cell flowing
through flow cell



Signal collected at:

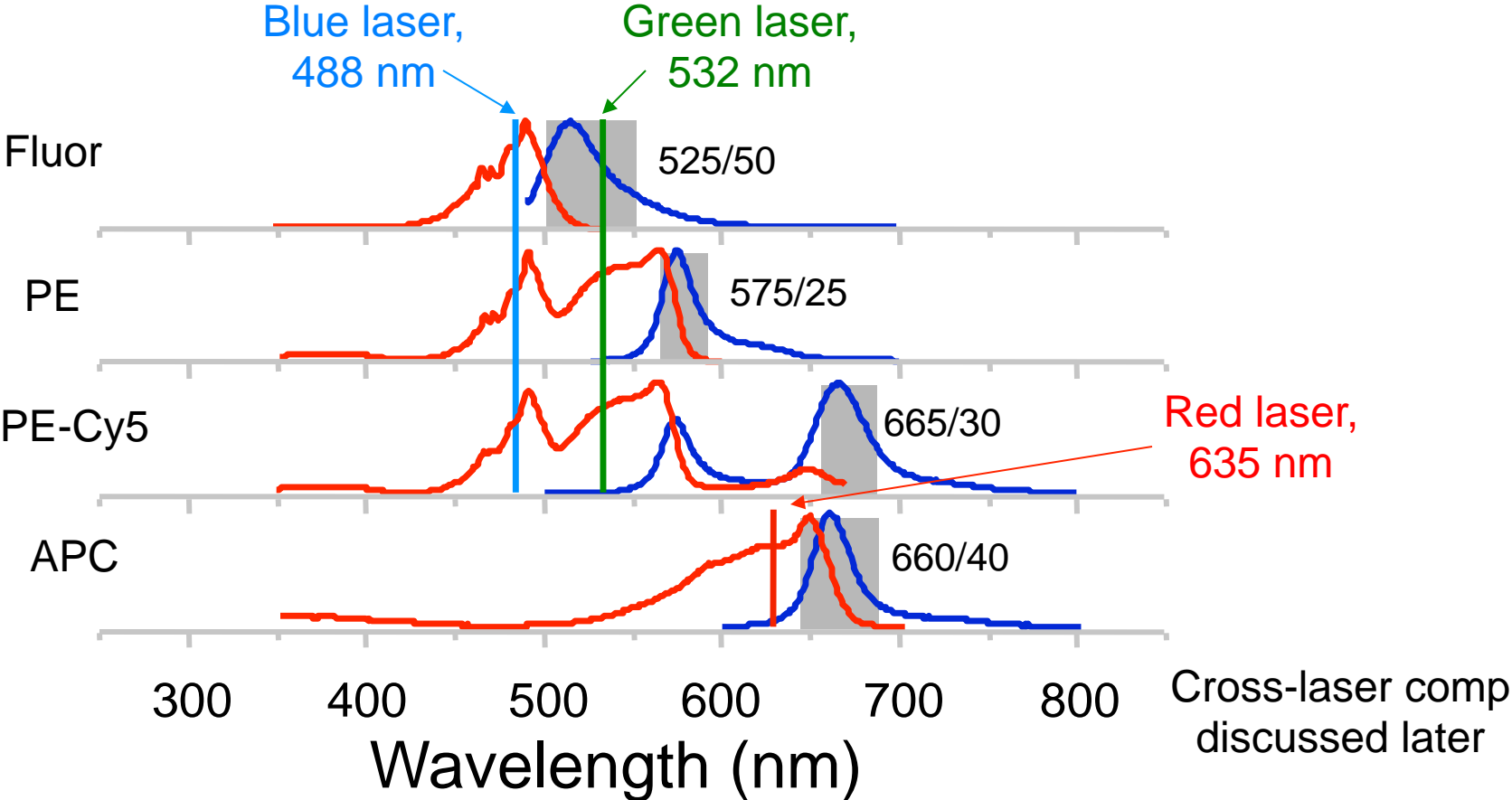
time T_{blue}

time T_{blue} +violet delay

time T_{blue} +red delay

time T_{blue} +green delay

Spectra: 4-colors (2 lasers)



— Excitation spectrum

— Emission spectrum

■ Collection Filter (wavelength/bandpass)

Learning points

- What are the parts of a flow cytometer?
- What is a flow cytometer used for?
- How are fluorescent dyes and monoclonal antibodies used in flow cytometry?
- How are flow cytometric data displayed?
- What limits the number of colors or parameters measured?