

SUMMER INSTITUTE - ONLINE MODALITY CALENDAR 2022

SUN	MON	TUE	WED	THU	FRI	SAT
June 26	27	28	29	30	31	July 02
	9:00-10:00am Virtual Program Orientation for Summer Institute Online Modality					
July 03	04	05	06	07	08	09
	Holiday (Independence Day)	8:30-10:00am -Welcome Reception and Buddy Meet & Greet Event	Free Day	Classes begin! 8:30-11am: BIOL4905 INTRODUCTION 8-10:20pm: Afternoon course	8:30-11am: BIOL4905 DNA PREPARATION 8-10:20pm: Afternoon course	
10	11	12	13	14	15	16
	8:30-11am:BIOL4905 PROTEOMICS I 8-10:20pm: Afternoon course	8:30-11am:BIOL4905 PROTEOMICS II 8-10:20pm: Afternoon course	8:30-11am:BIOL4905 PROTEOMICS III 8-10:20pm: Afternoon course	8:30-11am: BIOL4905 RNA PREPARATION 8-10:20pm: Afternoon course	Virtual Independence Day Activity	
17	18	19	20	21	22	23
	8:30-11am:BIOL4905 qPCR / ROBOTS 8-10:20pm: Afternoon course	8:30-11am:BIOL4905 DNA Sequence Analysis 8-10:20pm: Afternoon course	Midterm Break		8:30-11am:BIOL4905 Next Gen. Sequencing 8-10:20pm: Afternoon course	
24	25	26	27	28	29	30
	8:30-11am:BIOL4905 Microarray I 8-10:20pm: Afternoon course	8:30-11am:BIOL4905 Nanostring 8-10:20pm: Afternoon course	8:30-11am:BIOL4905 Automated Microscopy /AFM	8:30-11am:BIOL4905 Flow Cytometry 8-10:20pm: Afternoon course	FINALS	
31	August 01	02	03			
	9:00-10:00am: Closing Reception		Grades available in PAWS			

Legend:
Orange: Courses Blue: Activities



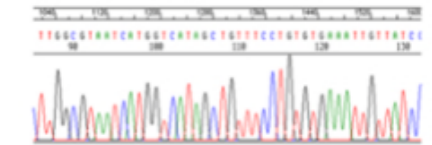
GSU Biology Core Facility

Supporting Life Sciences at GSU

http://biotech.gsu.edu/core_facility/index.html

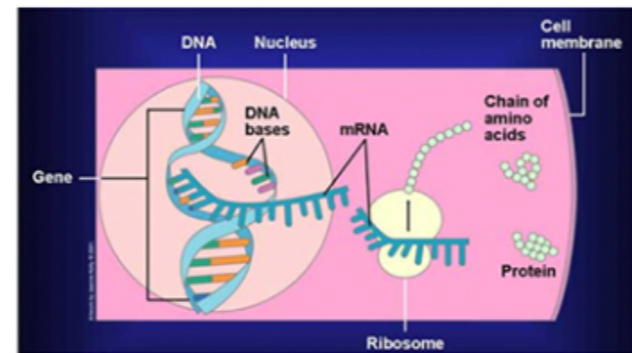
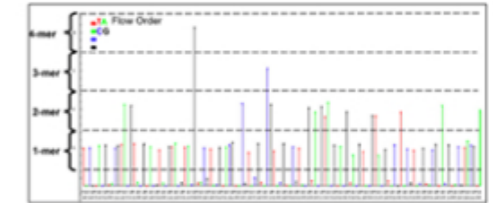


DNA Sequence Analysis: Profiling DNA



Sanger Sequencing –
>800 base pairs/run

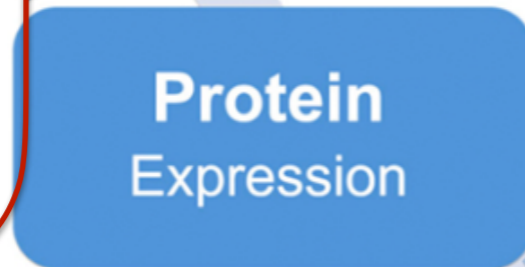
High Throughput Genomic Sequencing –
100,000 base pairs/run



Microarray: Analysis Profiling mRNA



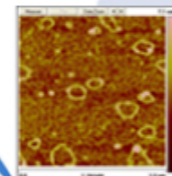
Colour of pin-point dots demonstrates the presence / absence of gene sequences



Proteomics Profiling Proteins

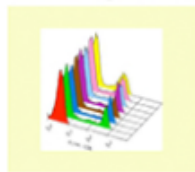
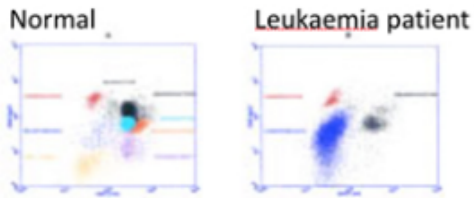
2D Protein gel
Protein separation using Electric charge and molecular weight

Atomic Force Microscopy Imaging at the Ångström level

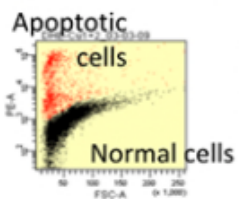


Protein structure analysis

Flow Cytometry Profiling Cells



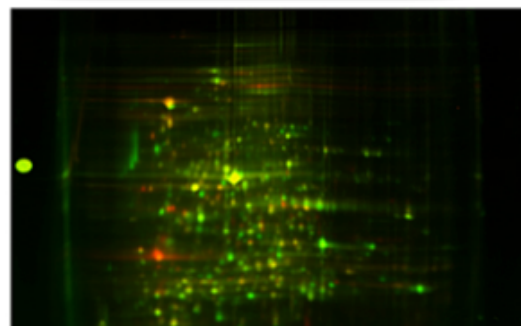
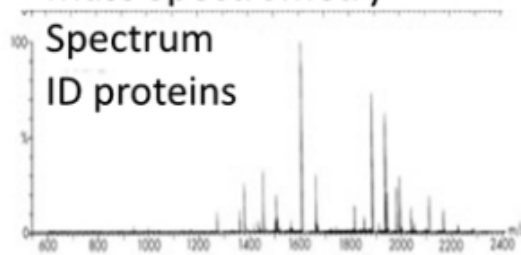
See effects of different drugs on Cell cycle



Apoptosis -programmed cell death

Cellular Functions

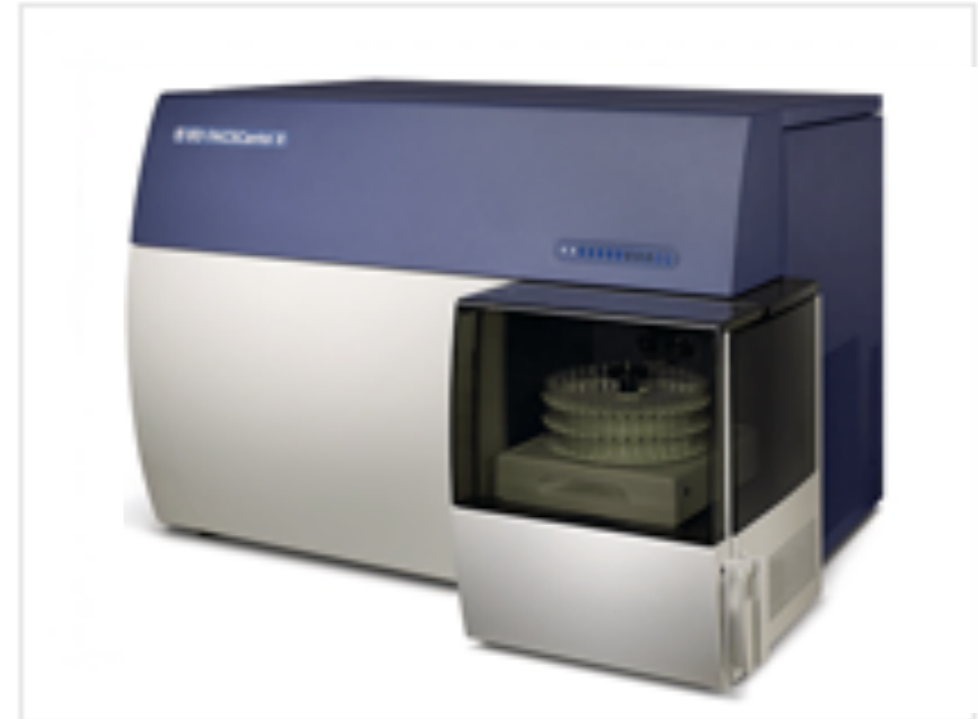
Mass Spectrometry Spectrum ID proteins





Cellometer Auto 2000

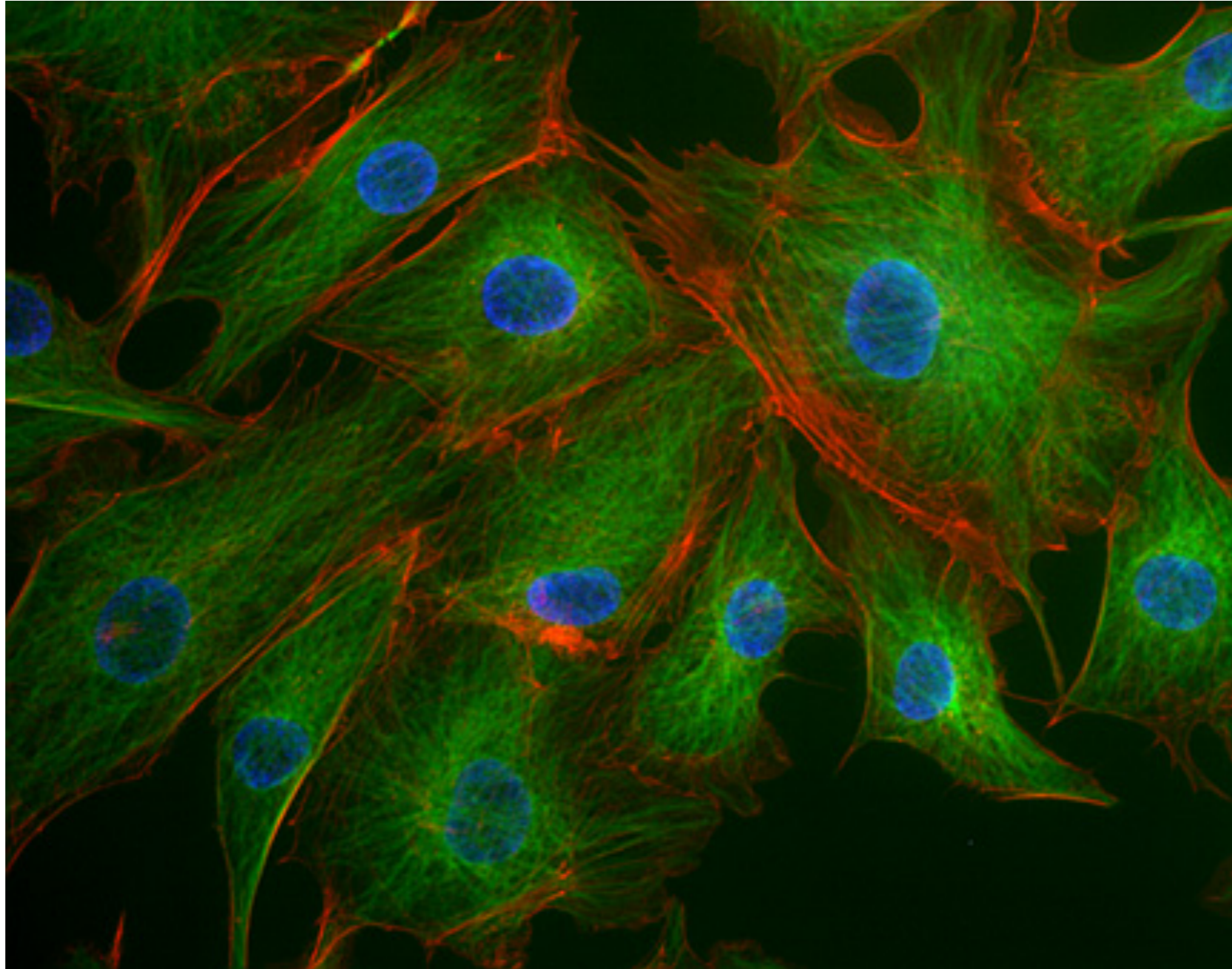
Dual Fluorescence and Bright Field Imaging: allow for rapid analysis of cell viability in heterogenous cell populations



BD FACSCanto™ II

Cell analyzer with proven reliability and high-quality results supporting up to 10 parameters.

Using Fluorescence to Interrogate Cells



Fundamentals of Cytometry



Star Cell/Bio

presents

FLOW CYTOMETRY

Fundamentals of Cytometry

<https://youtu.be/EQXPJ7eesQ>

Fundamentals of Cytometry

What is it?

A brief history

What cytometry is / does

How does it work?

Fluidics

Optics

Electronics

What can we do with it?

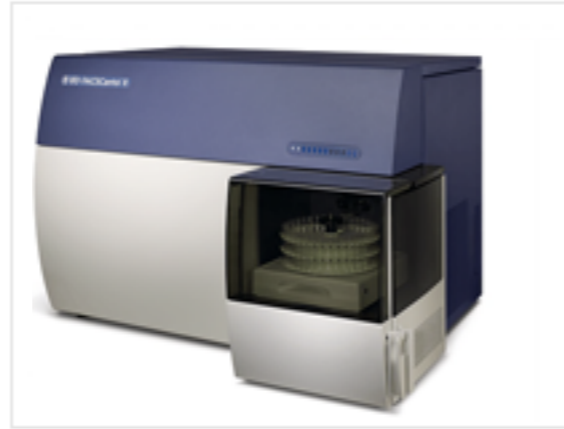
A quick overview

of some of its applications



BD Accuri™ C6 Plus

New generation Accuri makes flow cytometry even more within reach.



BD FACSCanto™ II

Cell analyzer with proven reliability and high-quality results supporting up to 10 parameters.

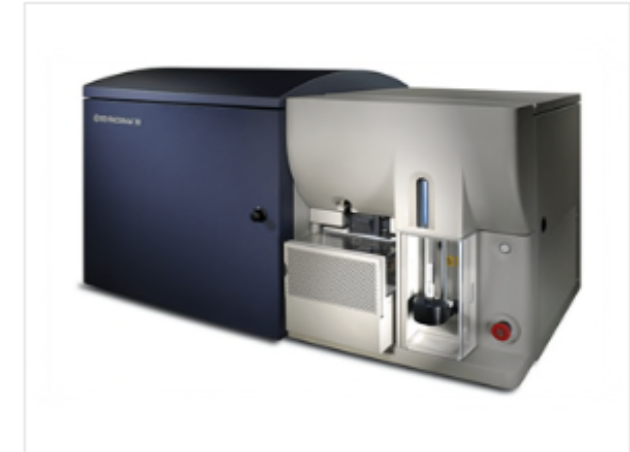


BD LSRFortessa™

FACSFortessa is configurable and upgradeable with up to 4 lasers to detect up to 18 colors simultaneously.

Research cell analyzers

Flow cytometers that identify, count, and characterize cells to support cell analysis needs.



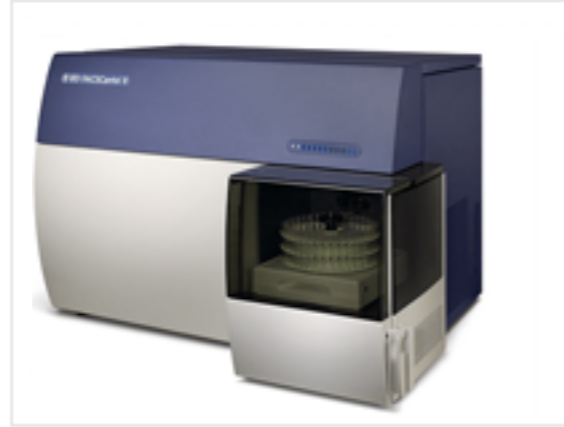
BD FACSAria™ III

A cell sorter with patented technologies that deliver ease-of-use and superior multicolor performance.



BD Accuri™ C6 Plus

New generation Accuri makes flow cytometry even more within reach.



BD FACSCanto™ II

Cell analyzer with proven reliability and high-quality results supporting up to 10 parameters.

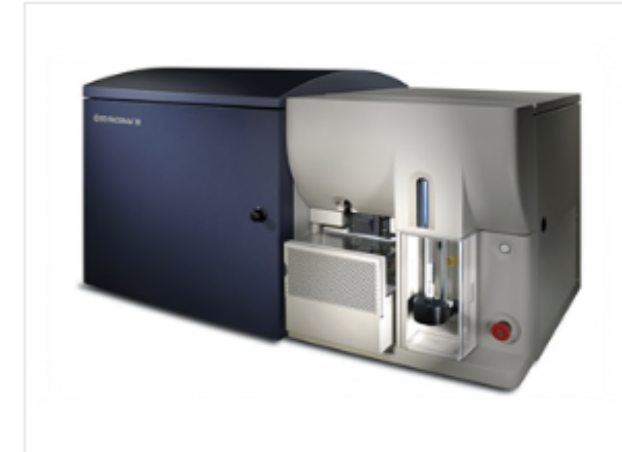


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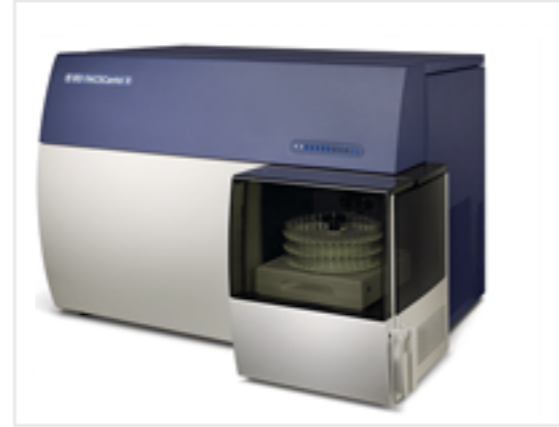
BD FACSAria™ III

A cell sorter with patented technologies that deliver ease-of-use and superior multicolor performance.



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New generation Accuri makes flow cytometry even more within reach.



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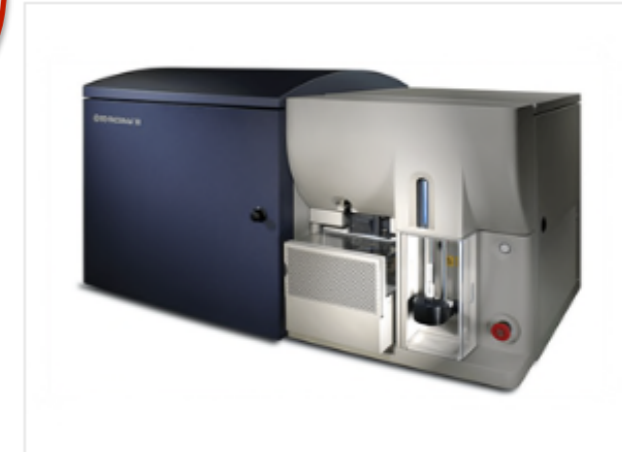


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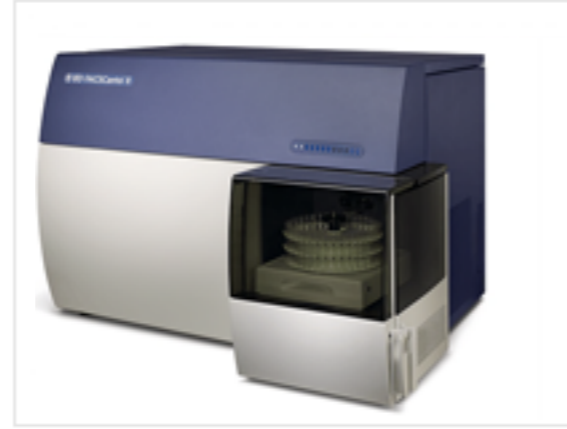
4 lasers, Blue lasers (405, 488 nm), Red laser (639 nm) and a Green laser (561 nm).

Mounts up to 18 detectors, and measure a maximum of ~22-24 colors simultaneously.



BD Accuri™ C6 Plus

New generation Accuri makes flow cytometry even more within reach.



BD FACSCanto™ II

Cell analyzer with proven reliability and high-quality results supporting up to 10 parameters.



BD LSRFortessa™

FACSFortessa is configurable and upgradeable with up to 4 lasers to detect up to 18 colors simultaneously.

Research cell analyzers

Flow cytometers that identify, count, and characterize cells to support cell analysis needs.

4 lasers, Blue lasers (488 nm), Red laser (639 nm) and Green laser (561 nm) and a near UV (375-nm).

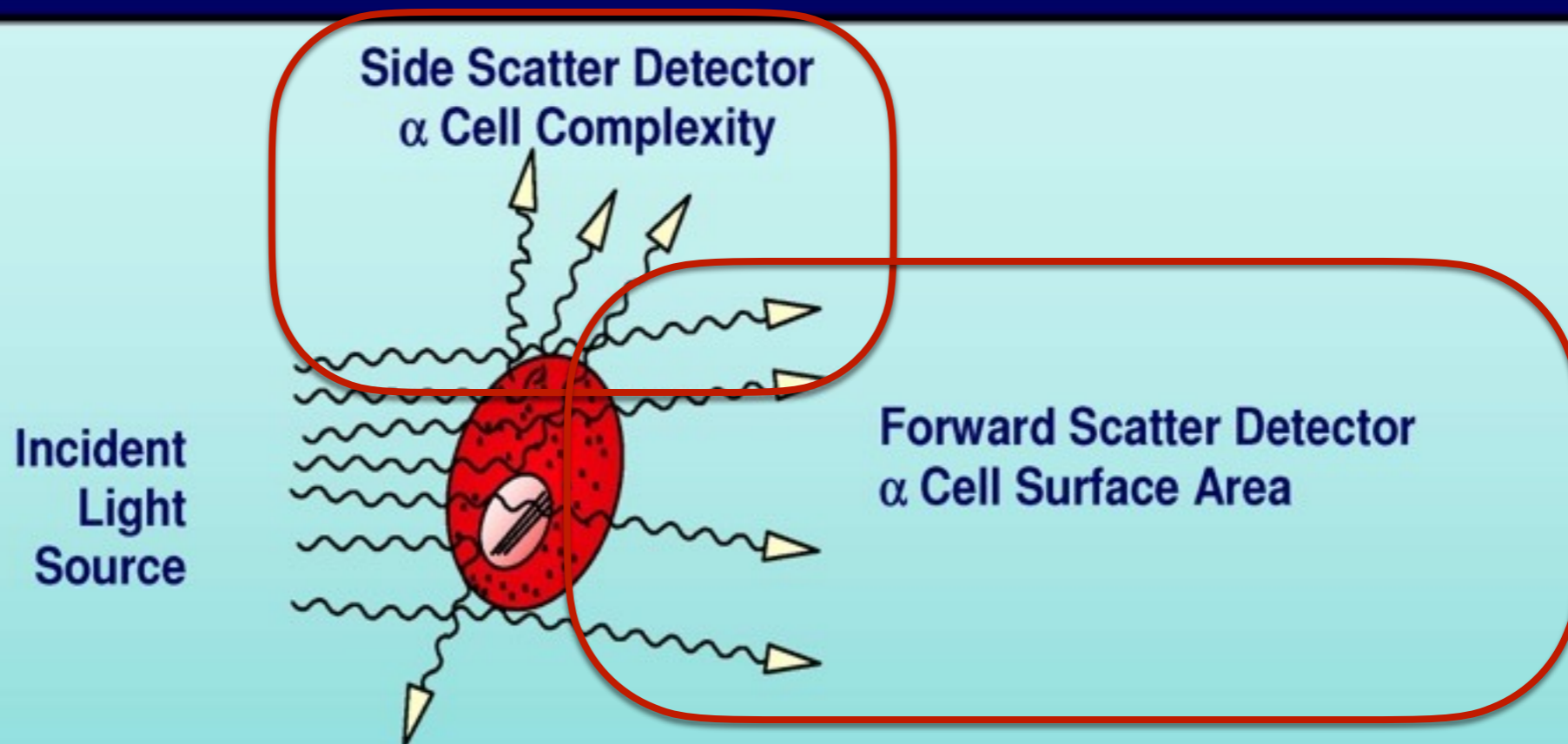
Mounts up to 20 detectors, and measure a maximum of ~13 dye colors simultaneously.



BD FACSAria™ III

A cell sorter with patented technologies that deliver ease-of-use and superior multicolor performance.

Properties of FSC and SSC

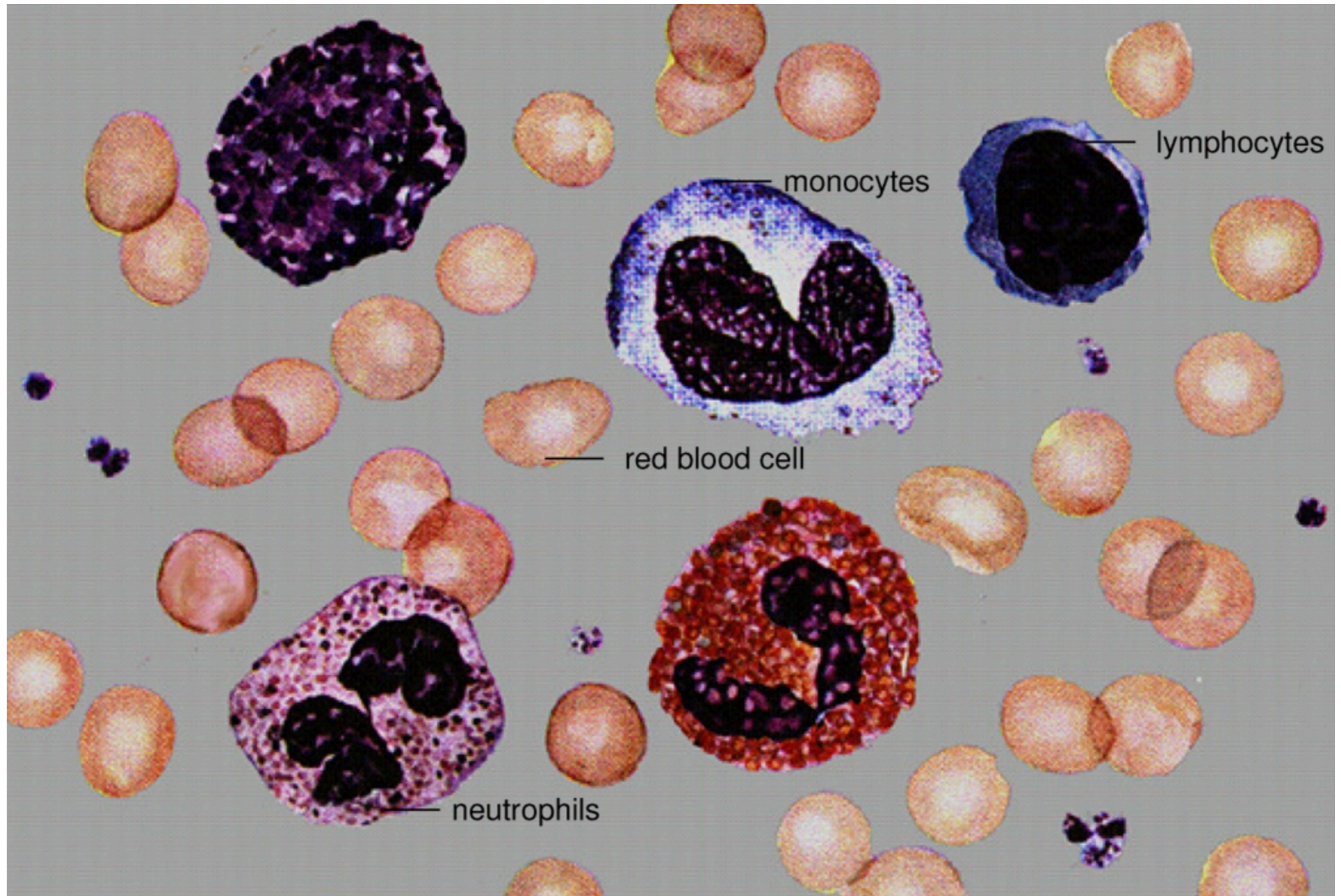


Forward Scatter (FSC)—refracted and diffracted light

- Related to cell volume
- Measured along axis of incident light in the forward direction

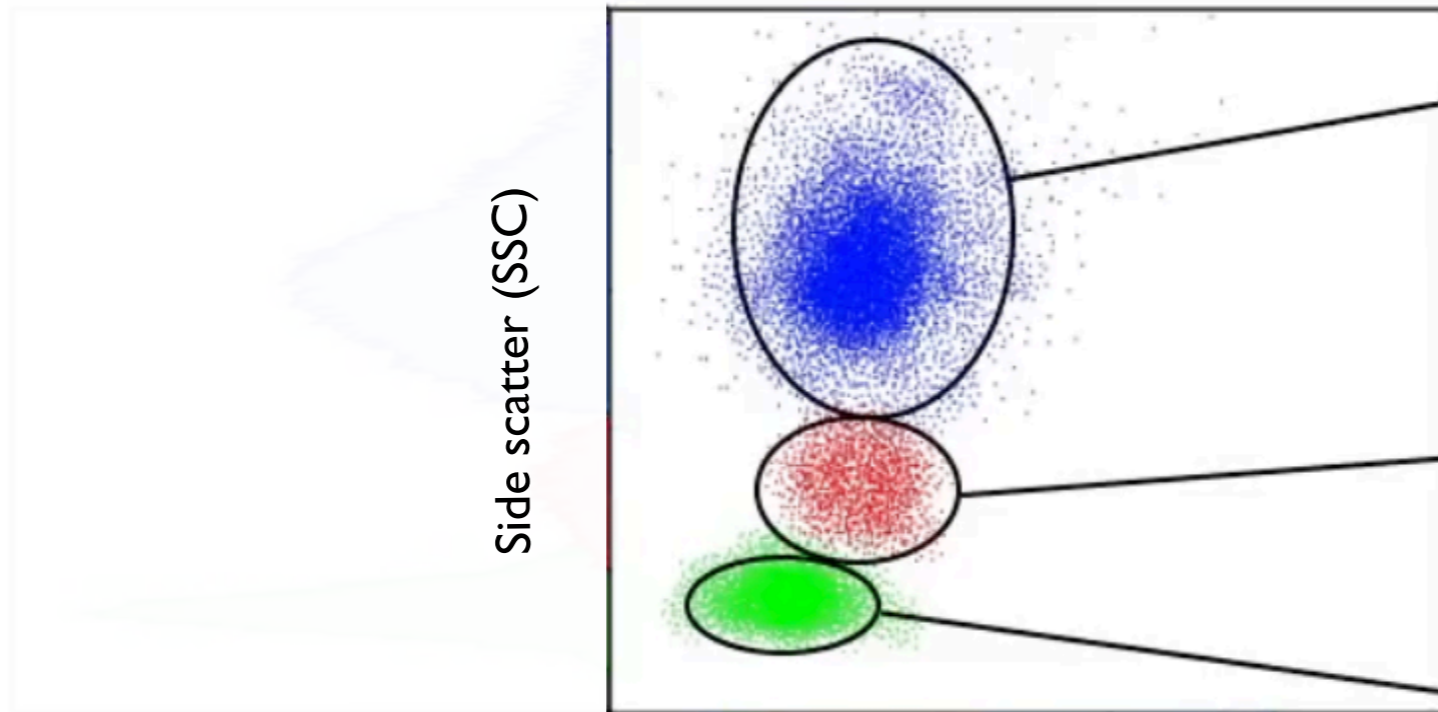
Side Scatter (SSC)—reflected and refracted light

- Related to cell granularity and complexity
- Selected at 90° to the laser beam



Side scatter

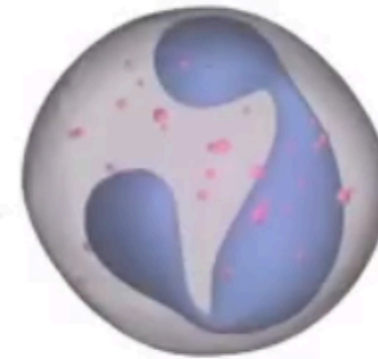
Side scatter (SSC)



Forward scatter (FSC)

Forward scatter

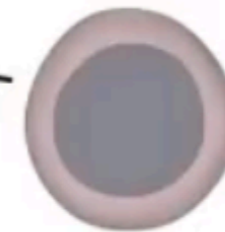
Neutrophils



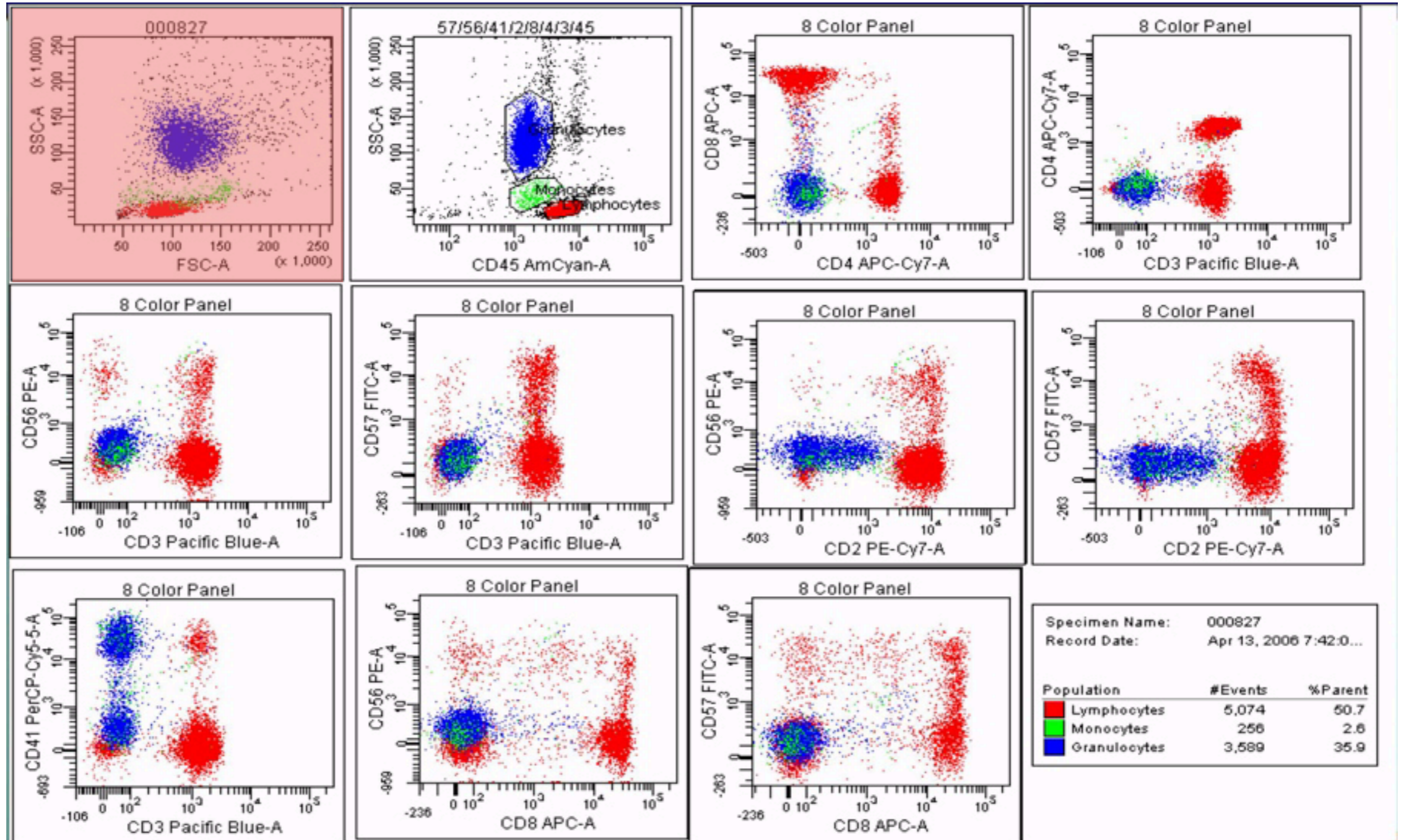
Monocytes



Lymphocytes

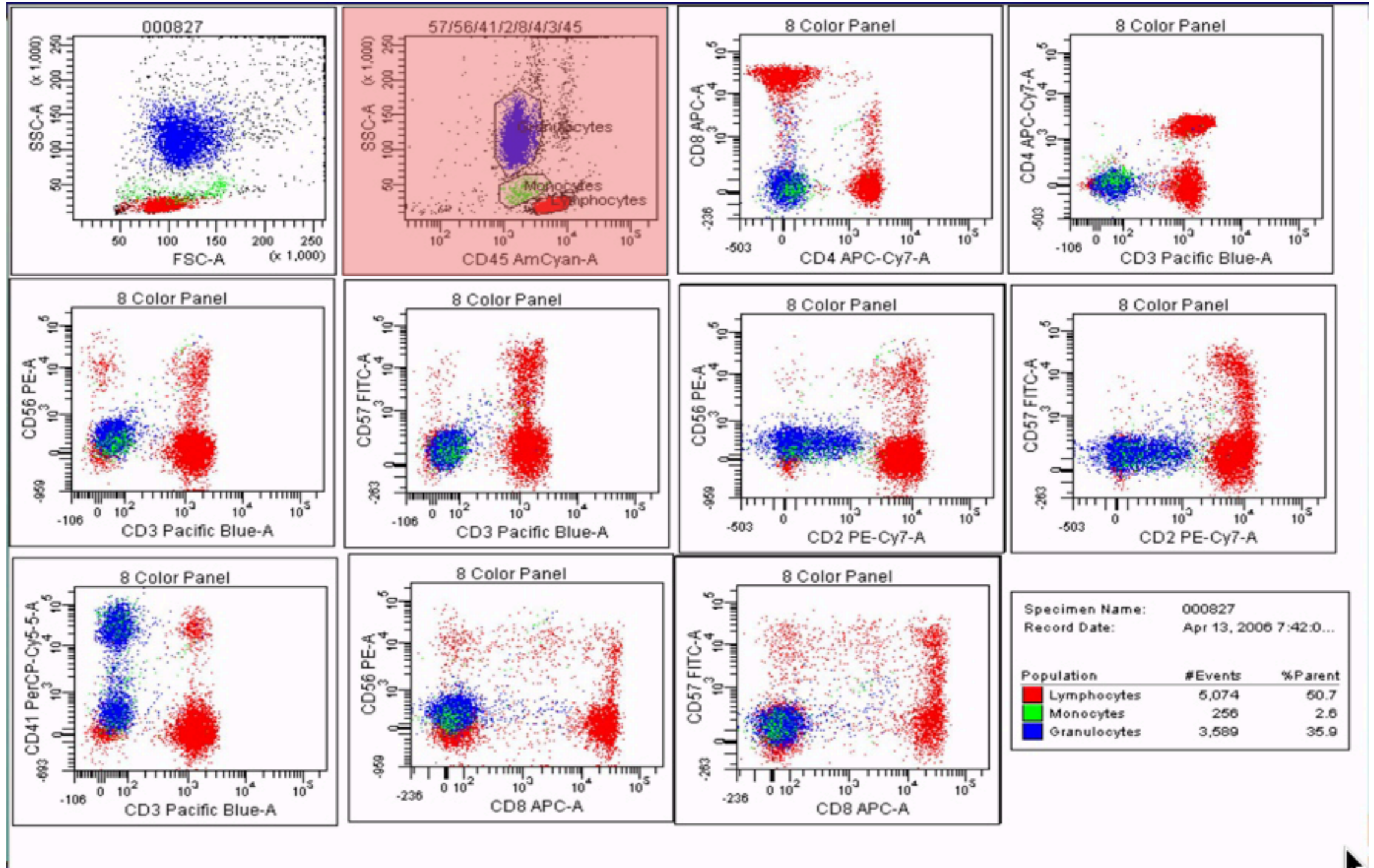


8 color T & NK Cell Worksheet

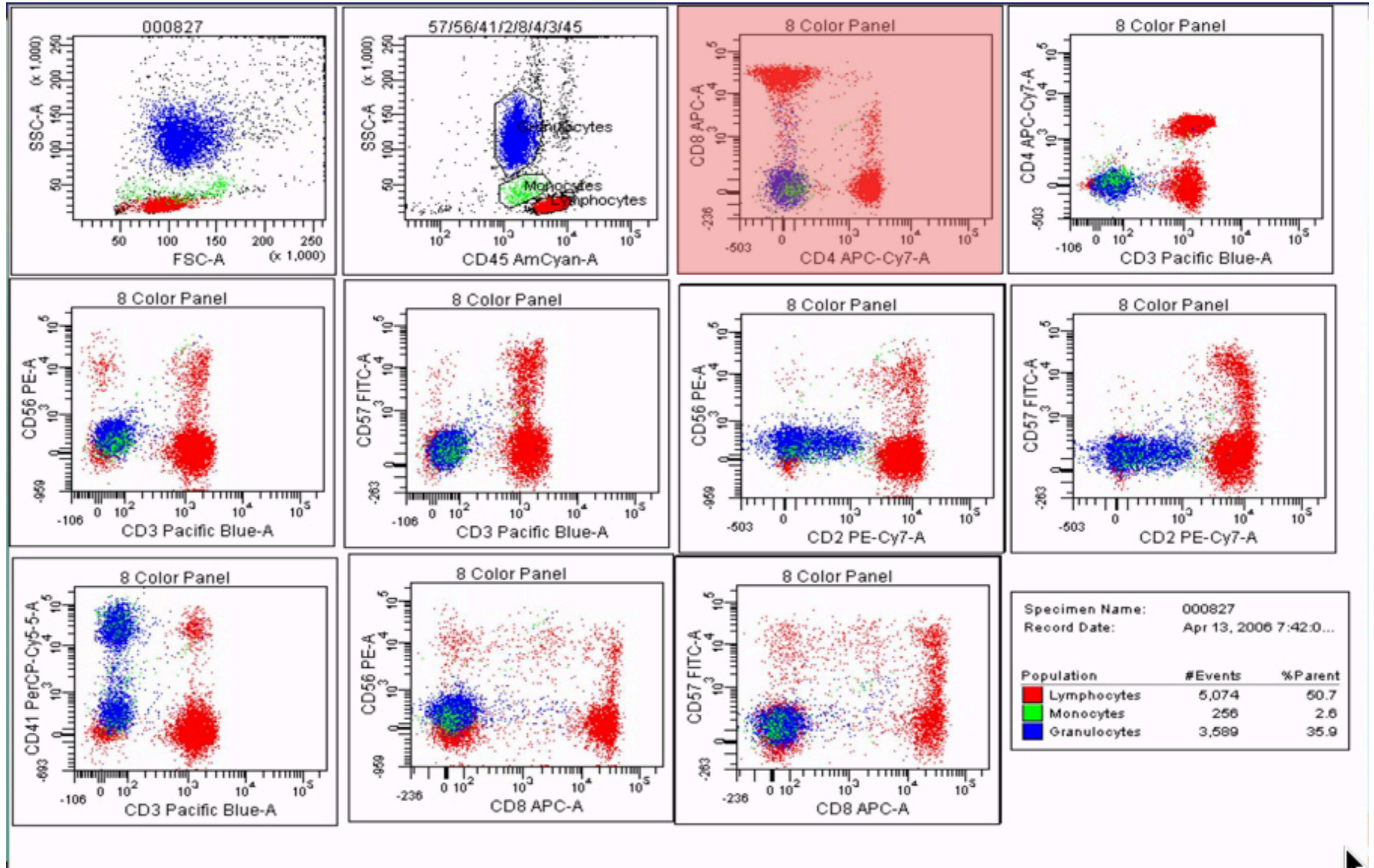


CD3+ cells are all T-lymphocytes -which includes both **CD4+** and **CD8+** lymphocyte cells - along with anomalous **CD56** (High NK cells and large "granular lymphocytes..."), **CD57**-expressing "senescent" T-cells etc.

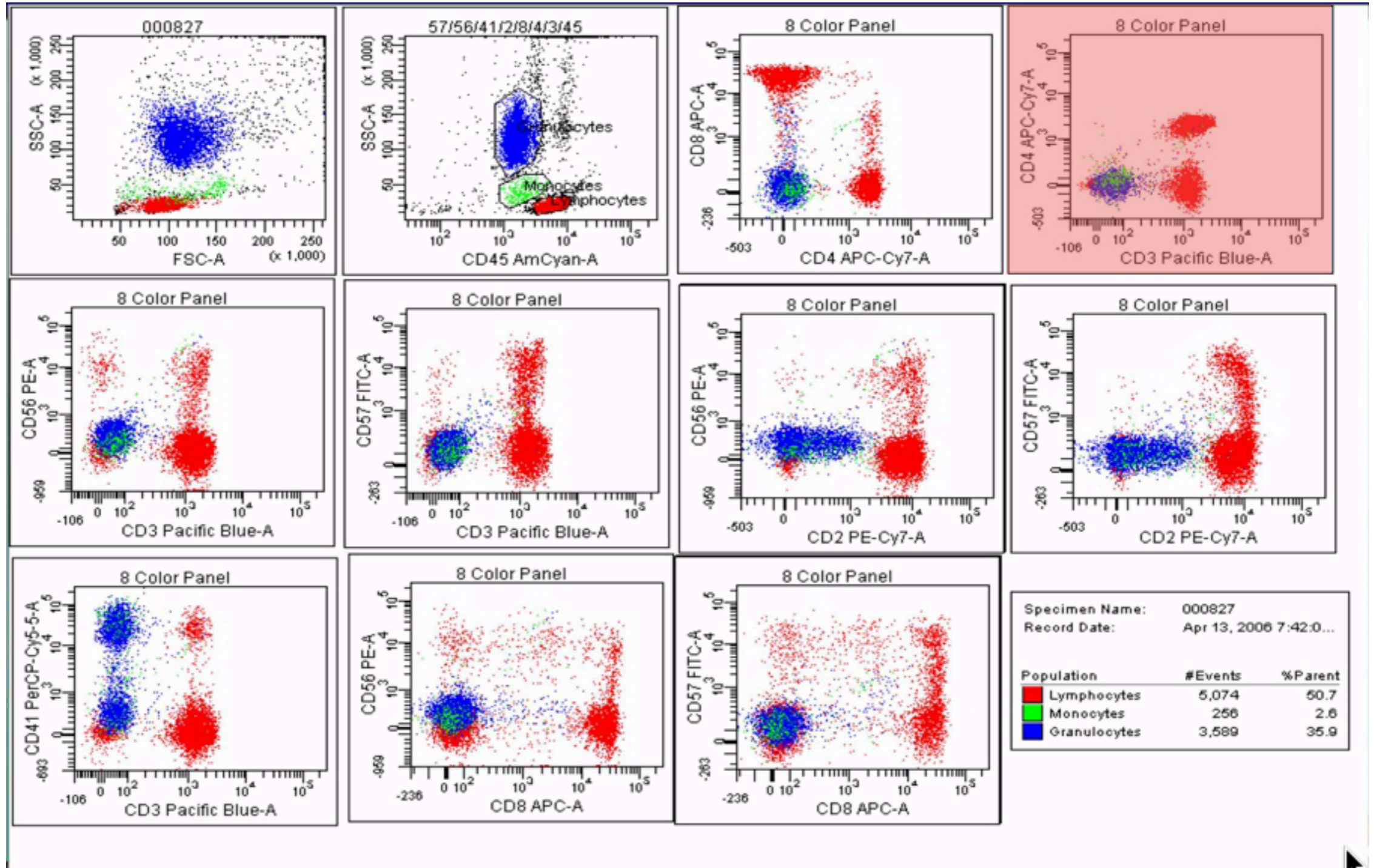
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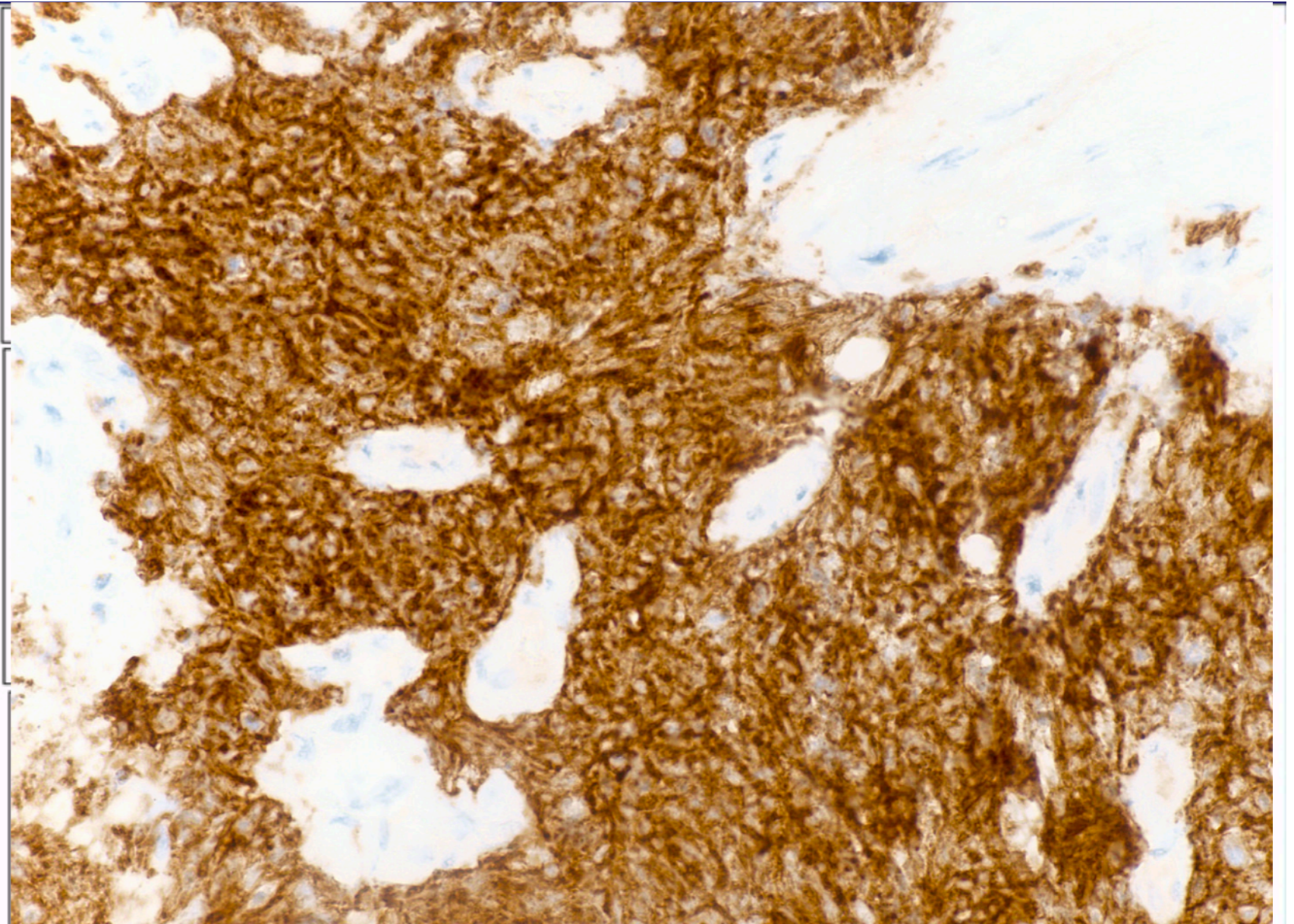
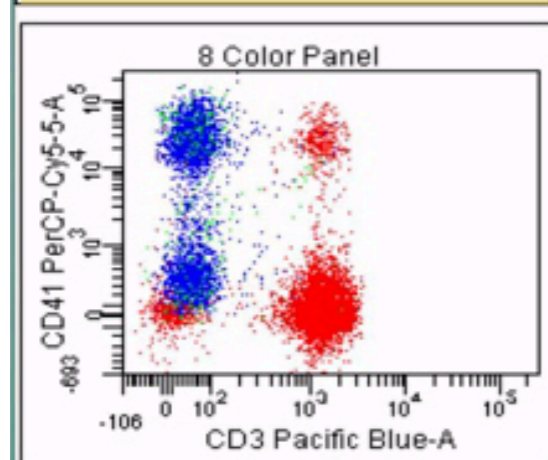
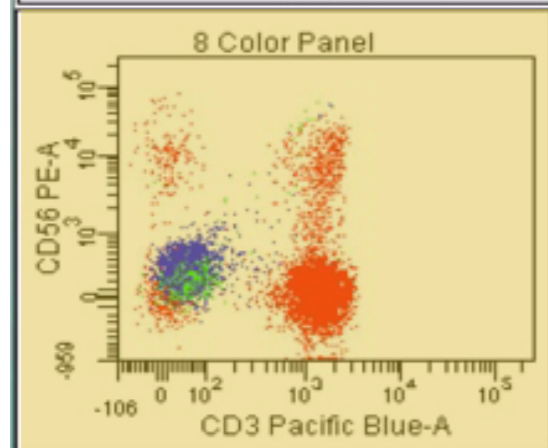
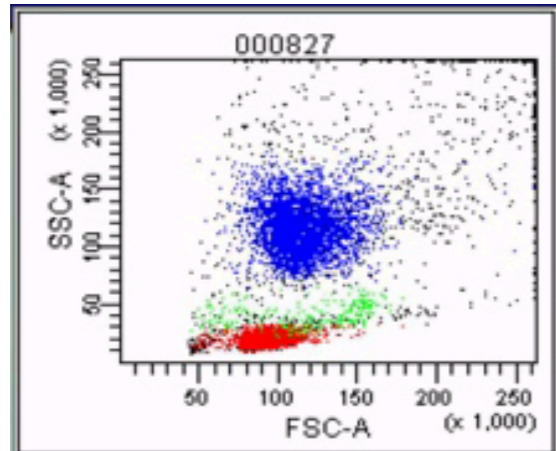
8 color T & NK Cell Worksheet



8 color T & NK Cell Worksheet

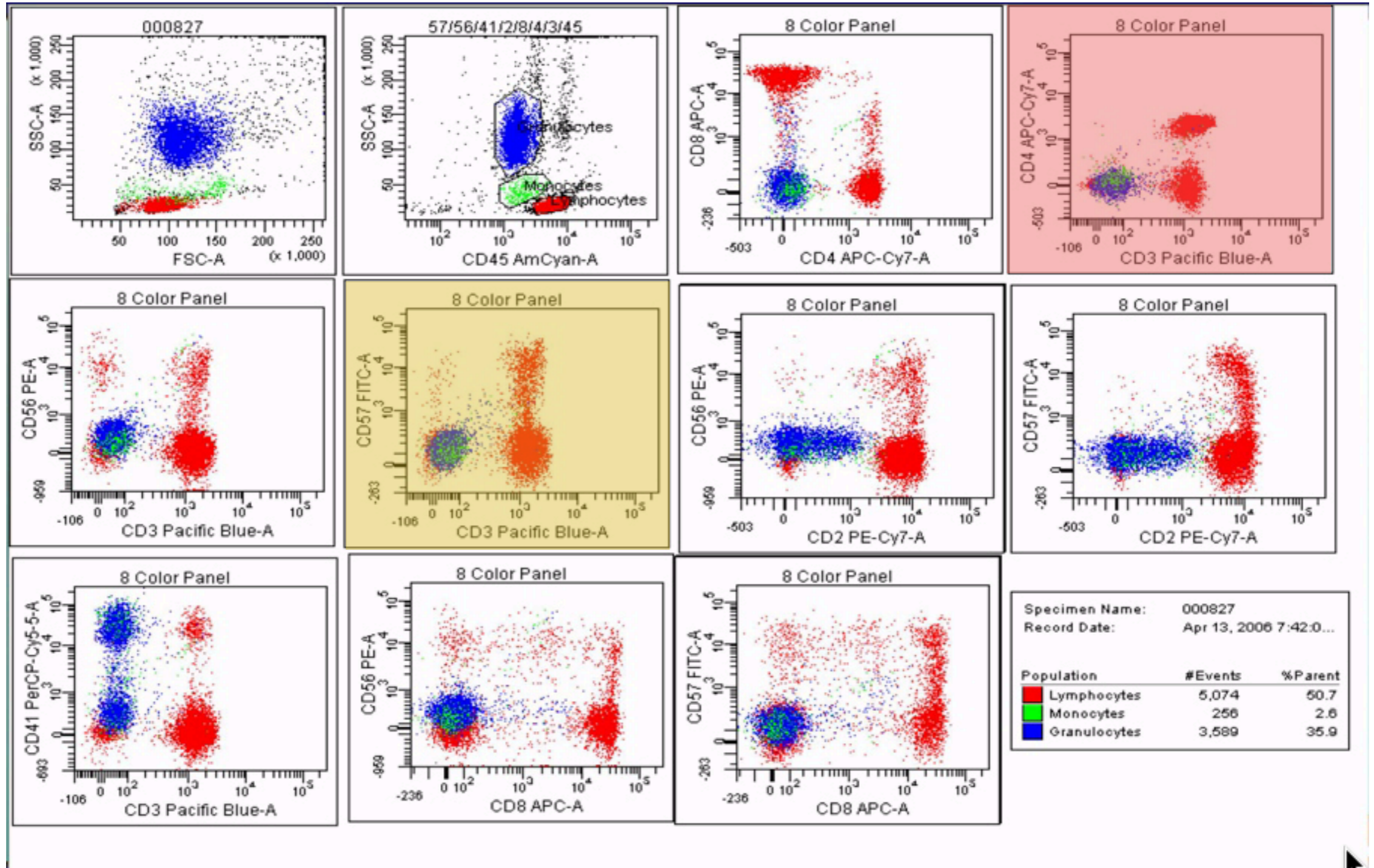


8 color T & NK Cell Worksheet



CD56 is a neuroendocrine marker that is often positive in small cell lung carcinoma and displays the membranous staining pattern as seen in this image; neuroendocrine markers are especially useful in biopsy specimens that demonstrate excessive crush artifact, as the nuclear details can be difficult to distinguish

8 color T & NK Cell Worksheet



Basic Flow Cytometry System

Fluidics

Carries particles to the laser intercept

Optics

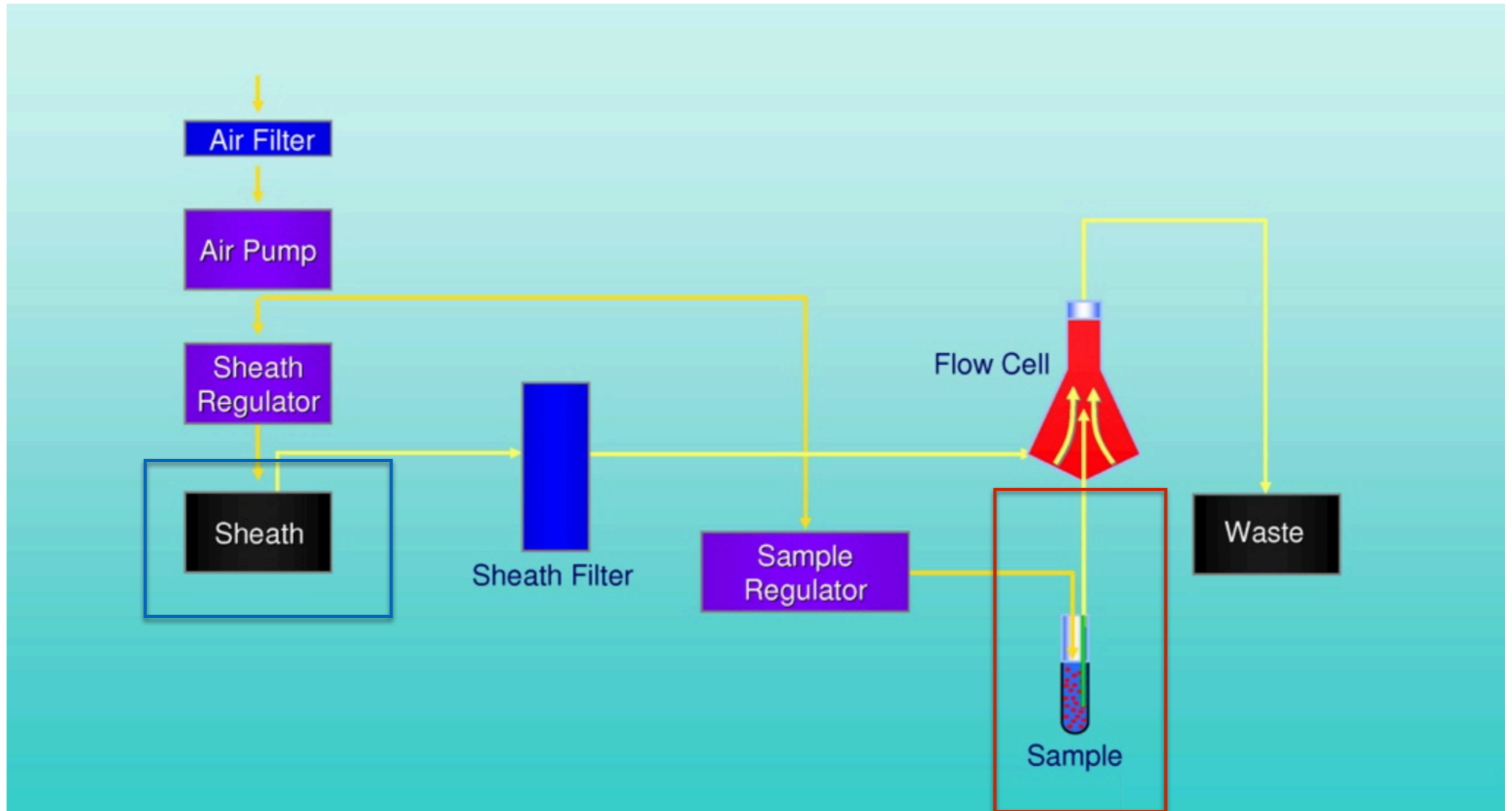
Light source for creating FSC & SSC as well as fluorescence

Optics for detecting fluorescence

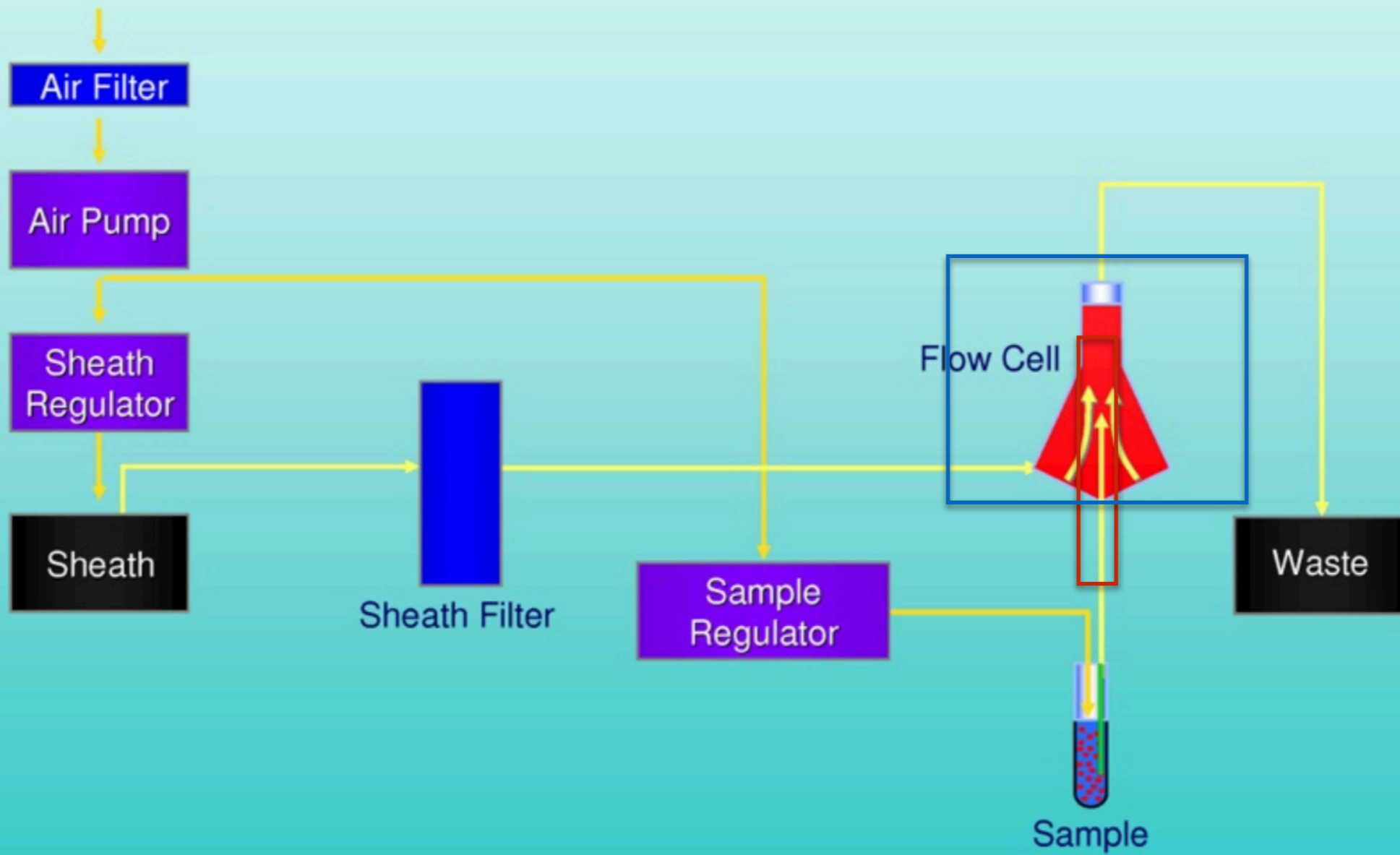
Electronics

Creating digital signals from the optics and displaying these signals on a computer

Basic Fluidics

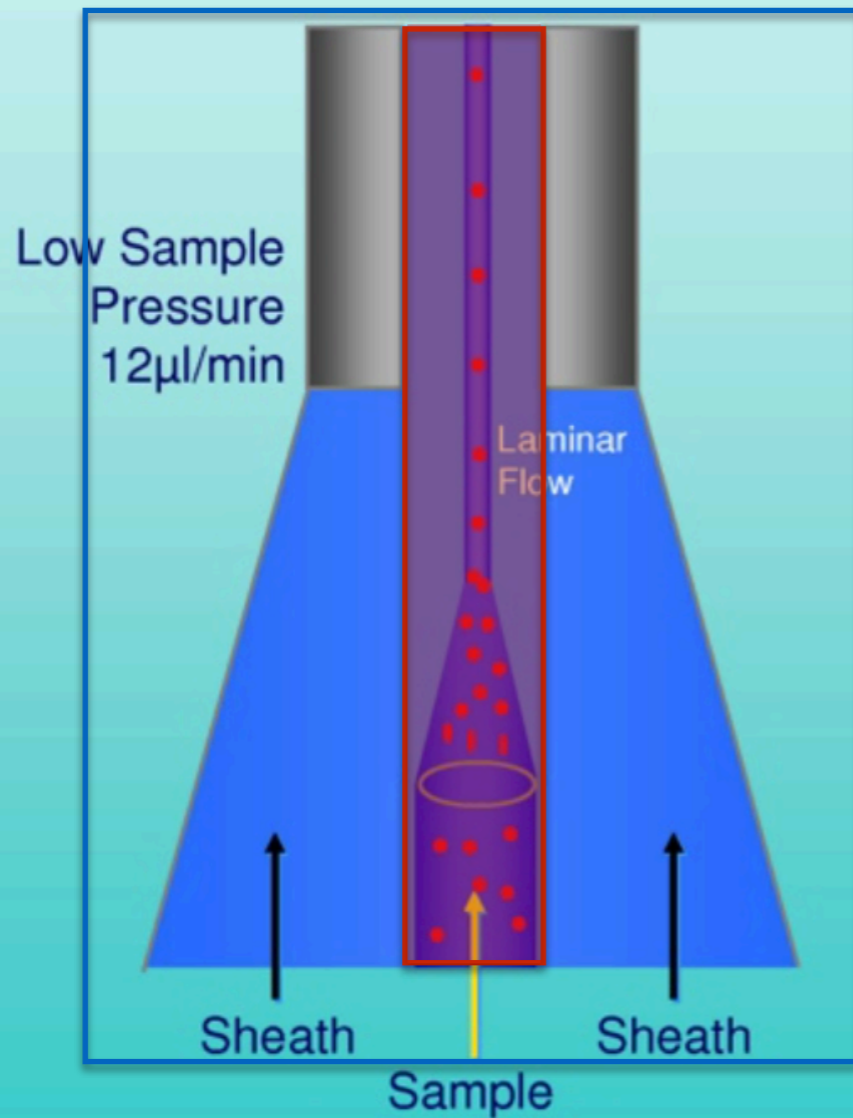


Basic Fluidics

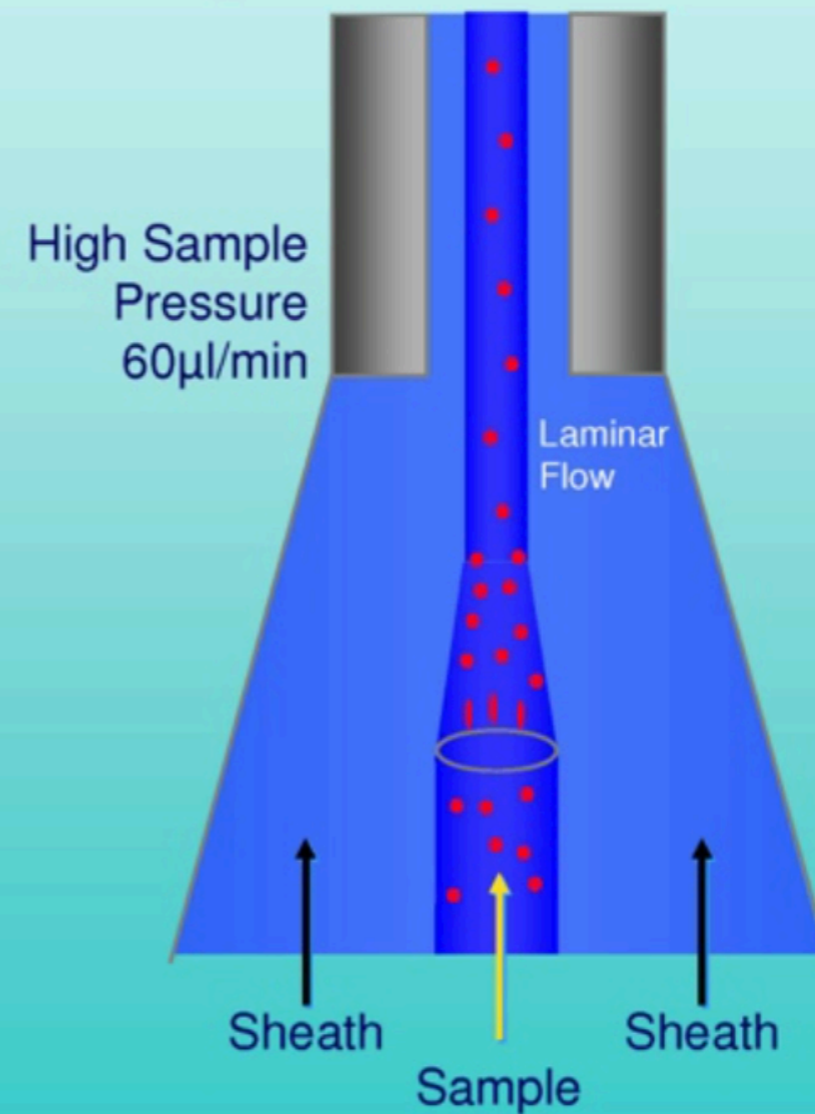


Sample Flow

Low Differential Pressure



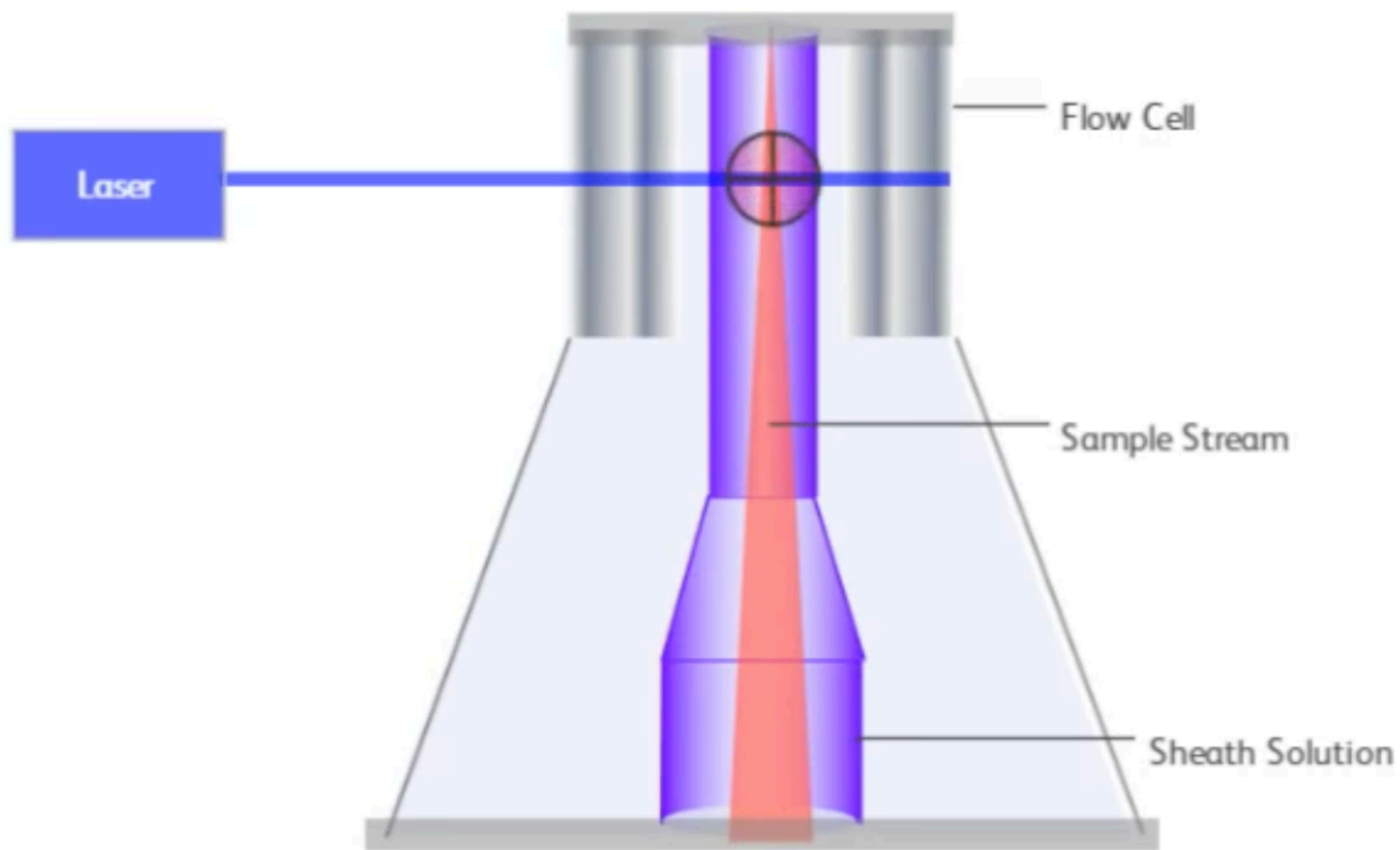
High Differential Pressure



Laminar flow

In fluid dynamics, laminar flow is characterized by fluid particles following smooth paths in layers, with each layer moving smoothly past the adjacent layers with little or no mixing. At low velocities, the fluid tends to flow without lateral mixing, and adjacent layers slide past one another like playing cards.

Interrogation Point



Basic Optical Systems

Excitation optics

Lasers

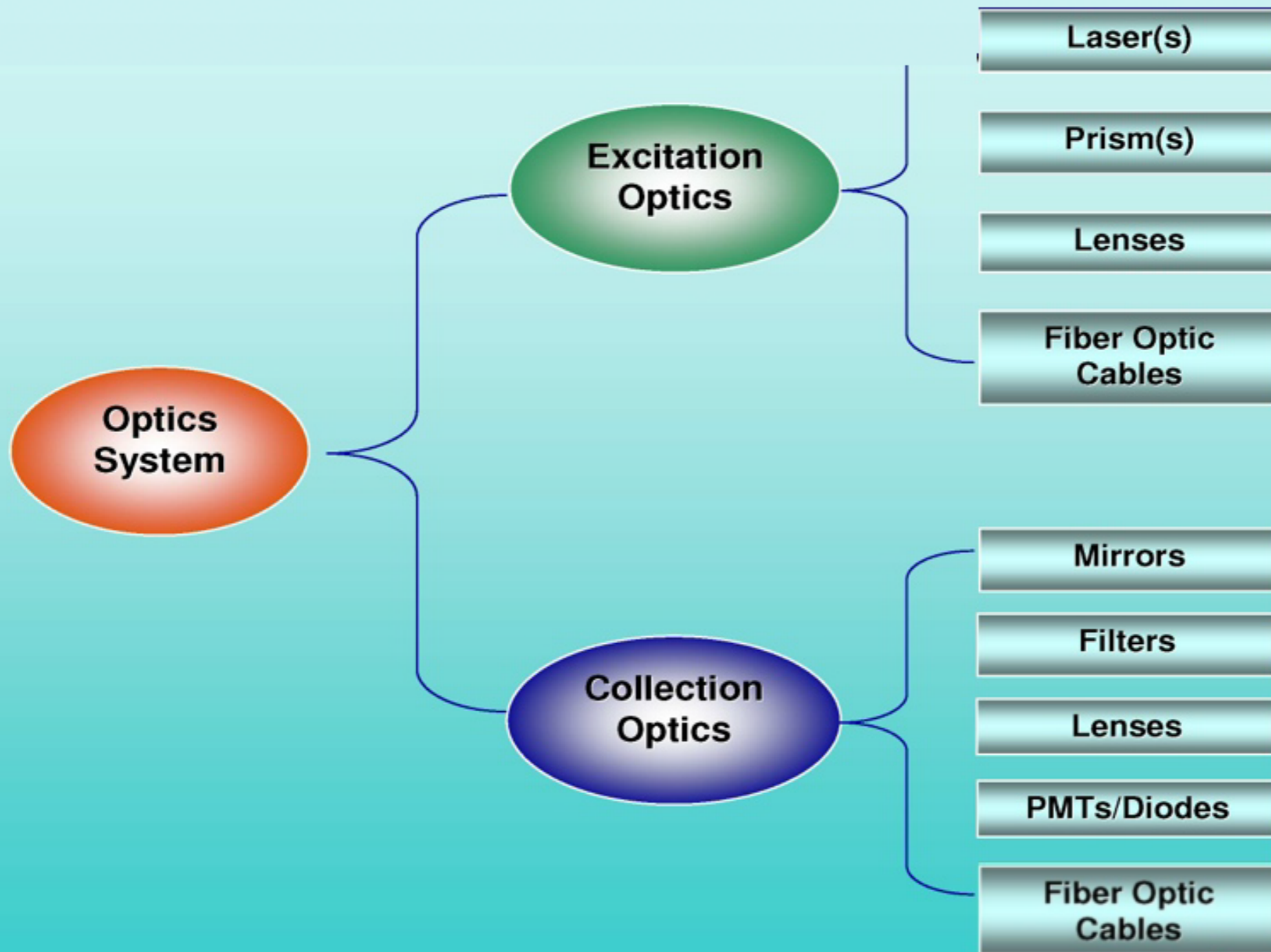
Lenses to shape and focus the laser beam

Collection optics

A collection lens to capture light emitted from the particle-laser beam interaction

A system of optical mirrors and filters to direct specified wavelengths of the captured light toward designated photon sensitive detectors

Basic Optical Systems



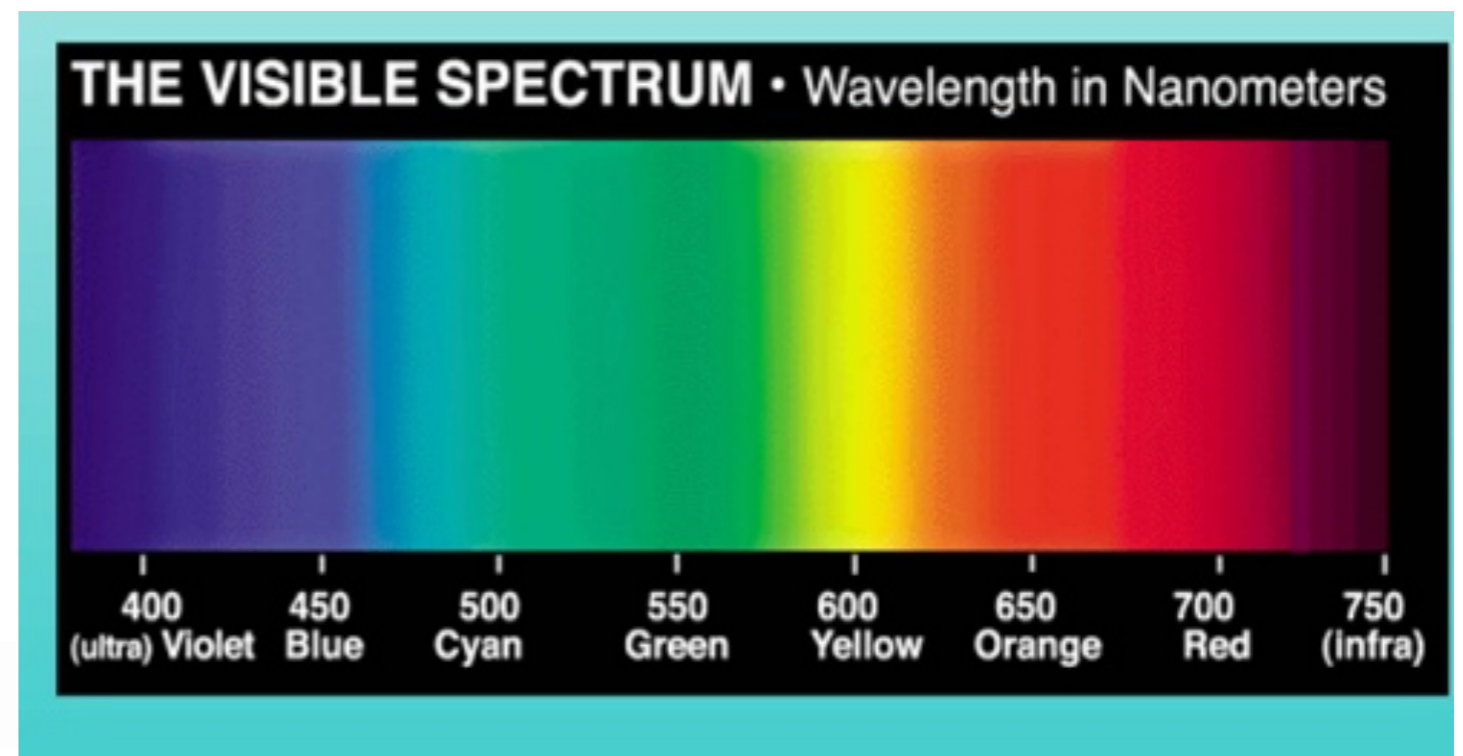
Lasers

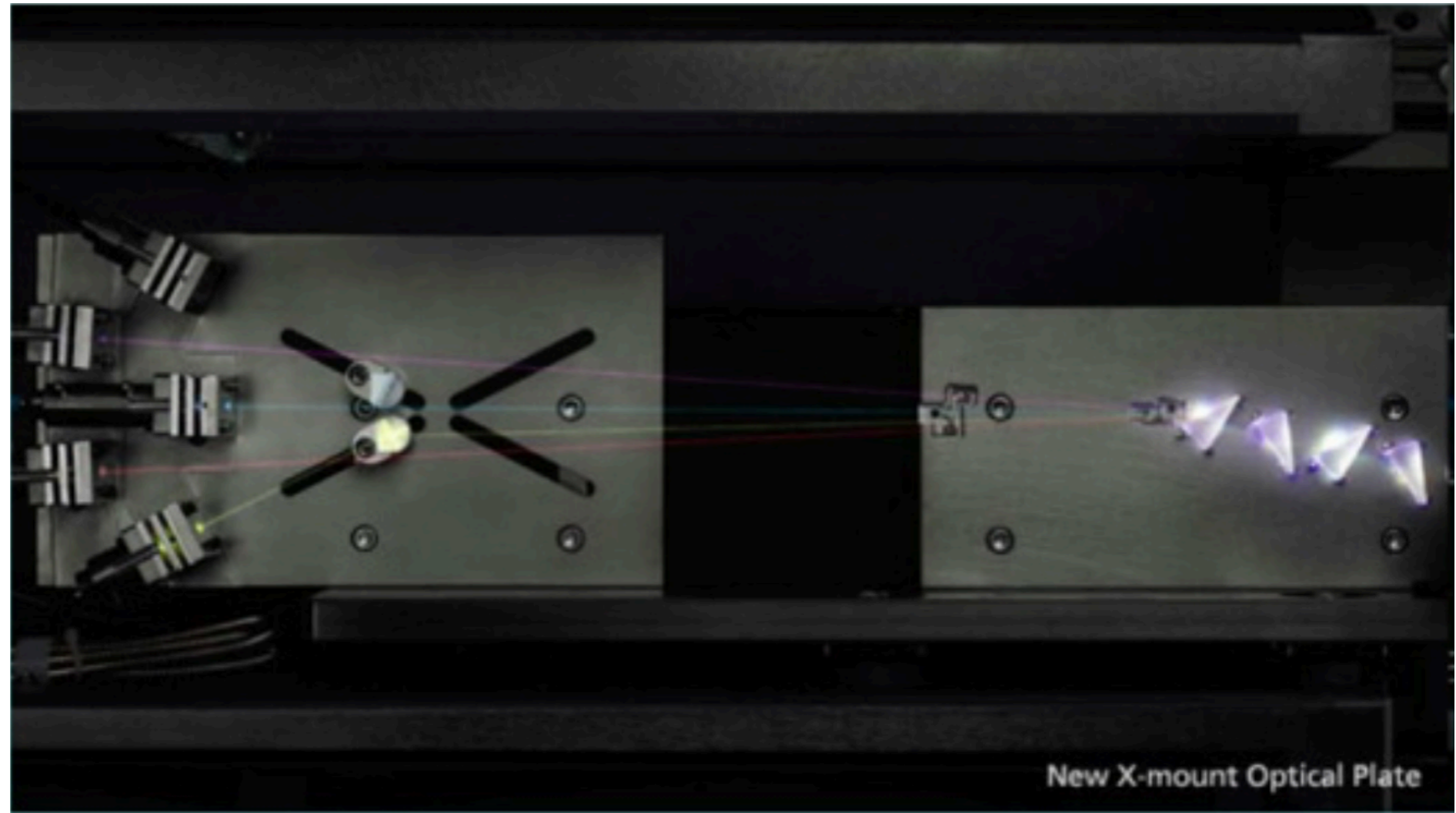
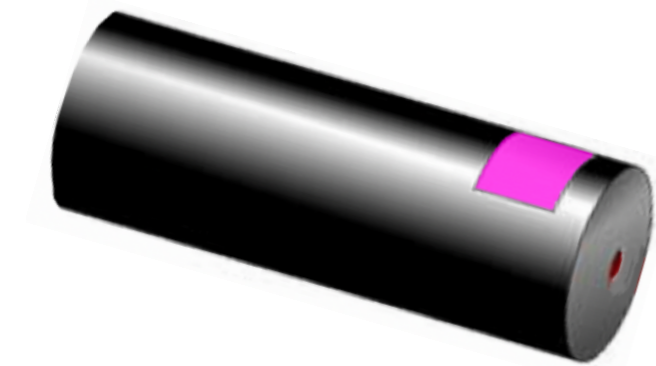
Light Amplification by Stimulated Emission of Radiation

Light output from a a laser

Monochromatic

Unidirectional



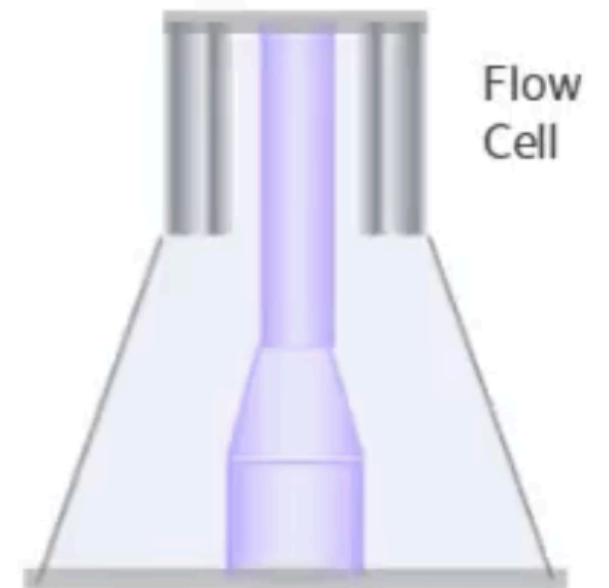
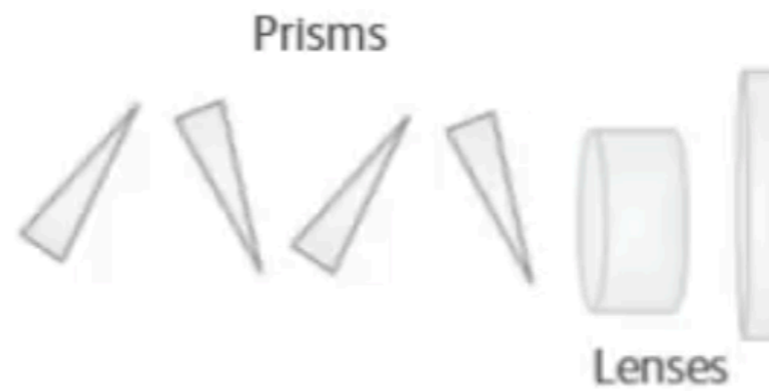
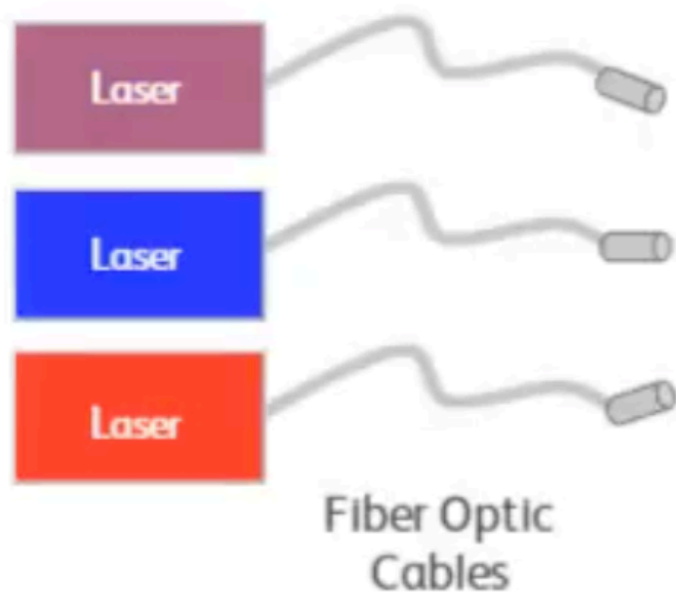


Basics of Cytometry

Excitation optics

Lasers

Lenses to shape and focus the laser beam

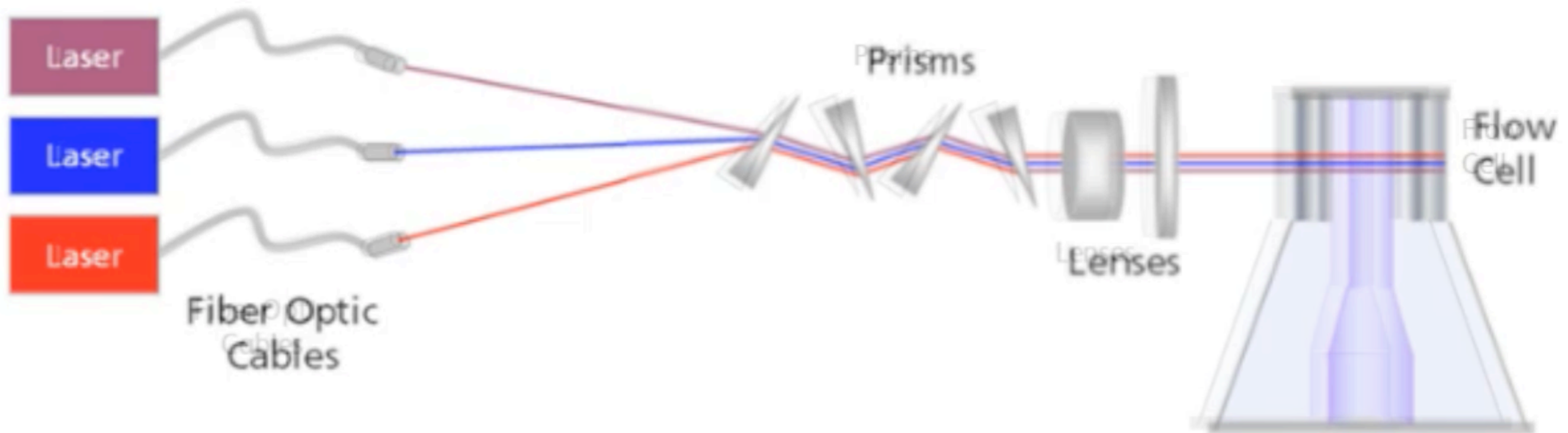


Excitation optics

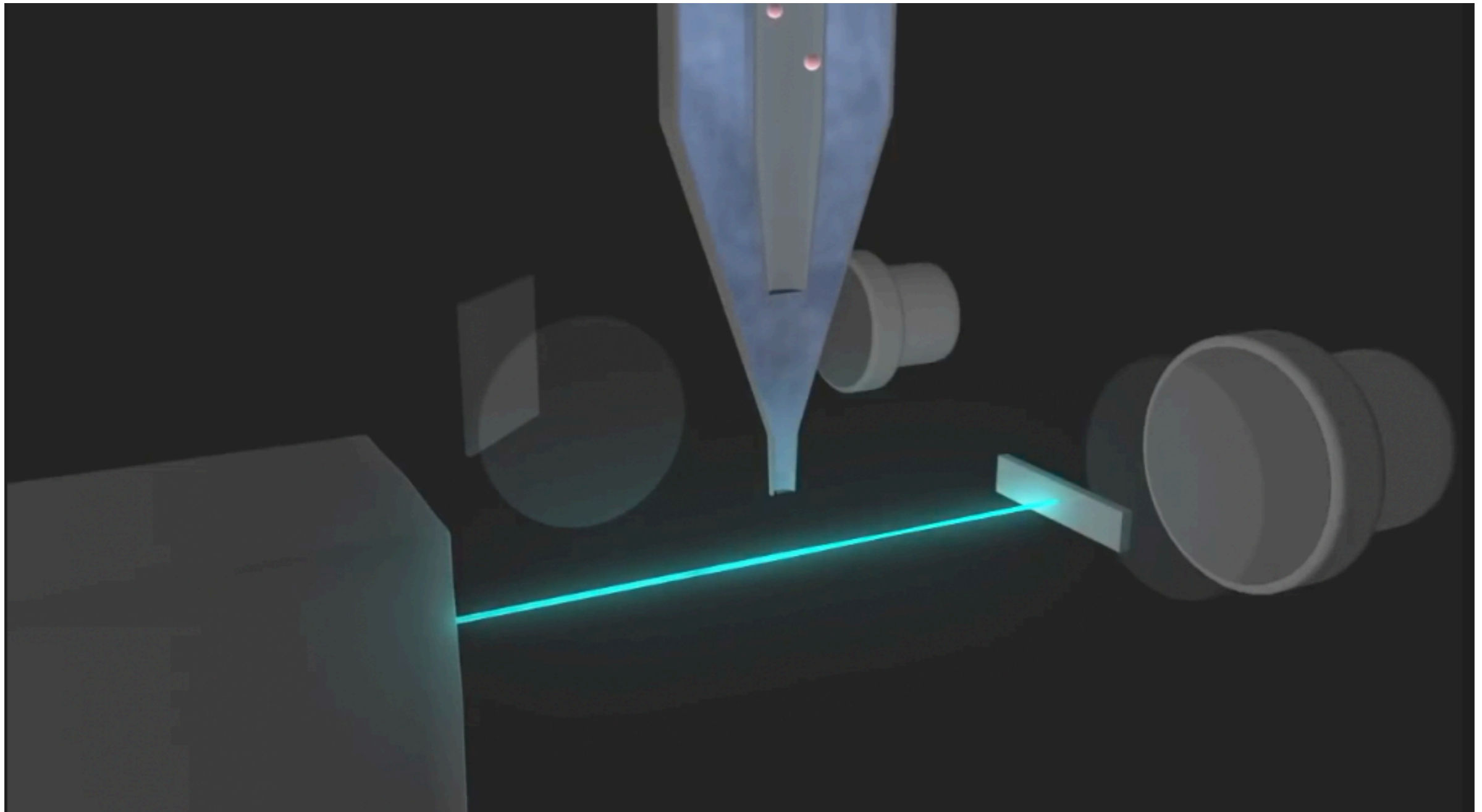
Lasers

Lenses to shape and focus the laser beam

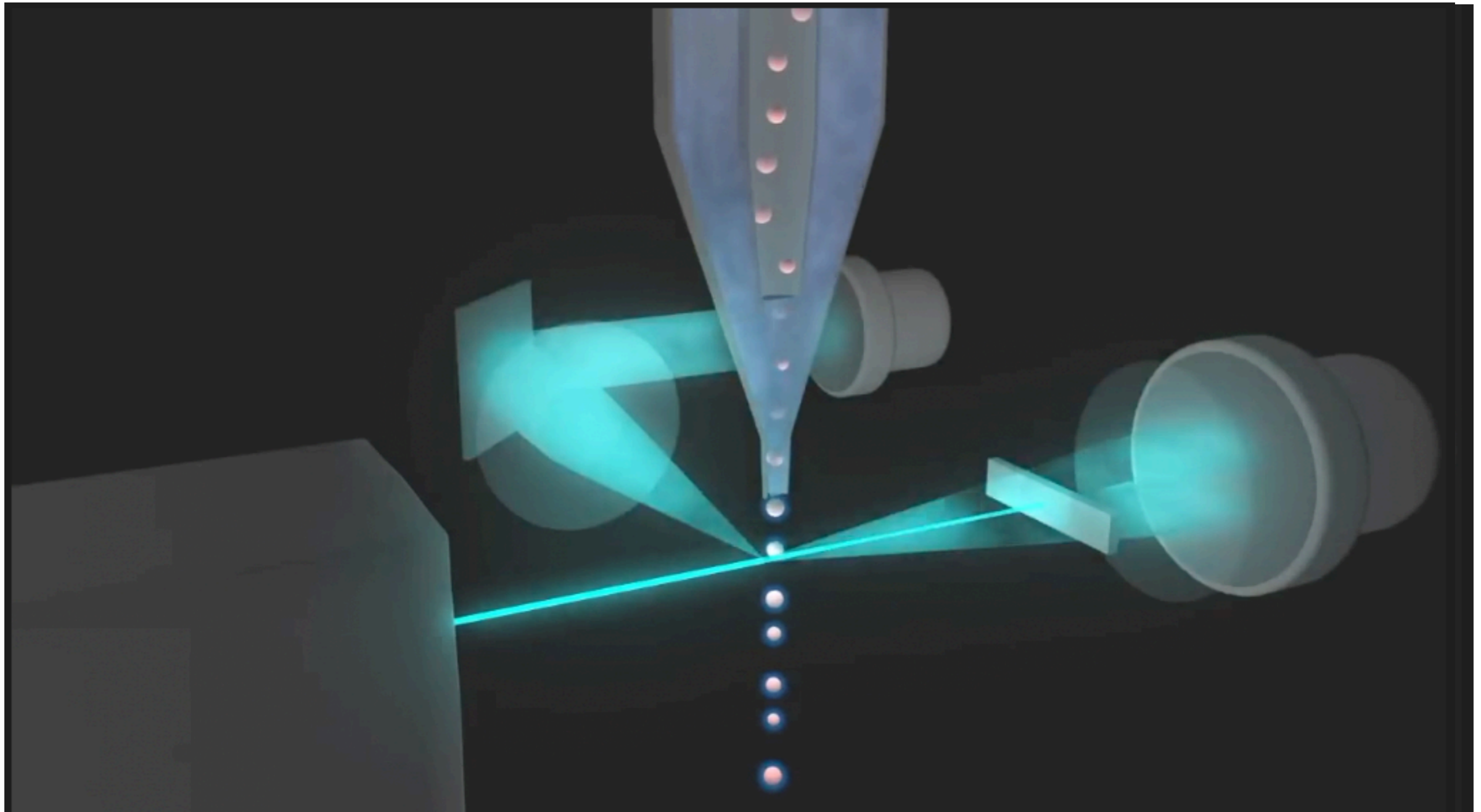
Excitation



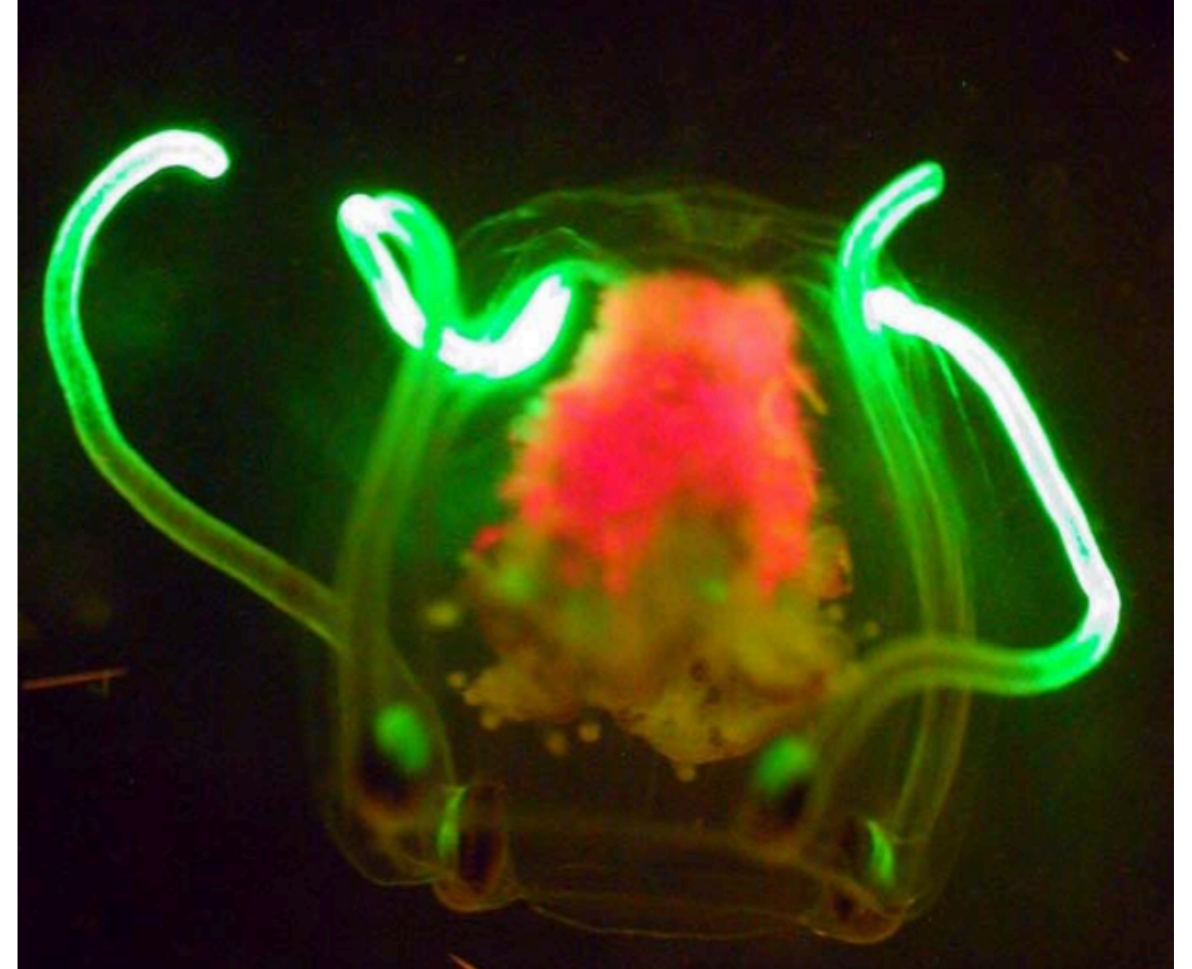
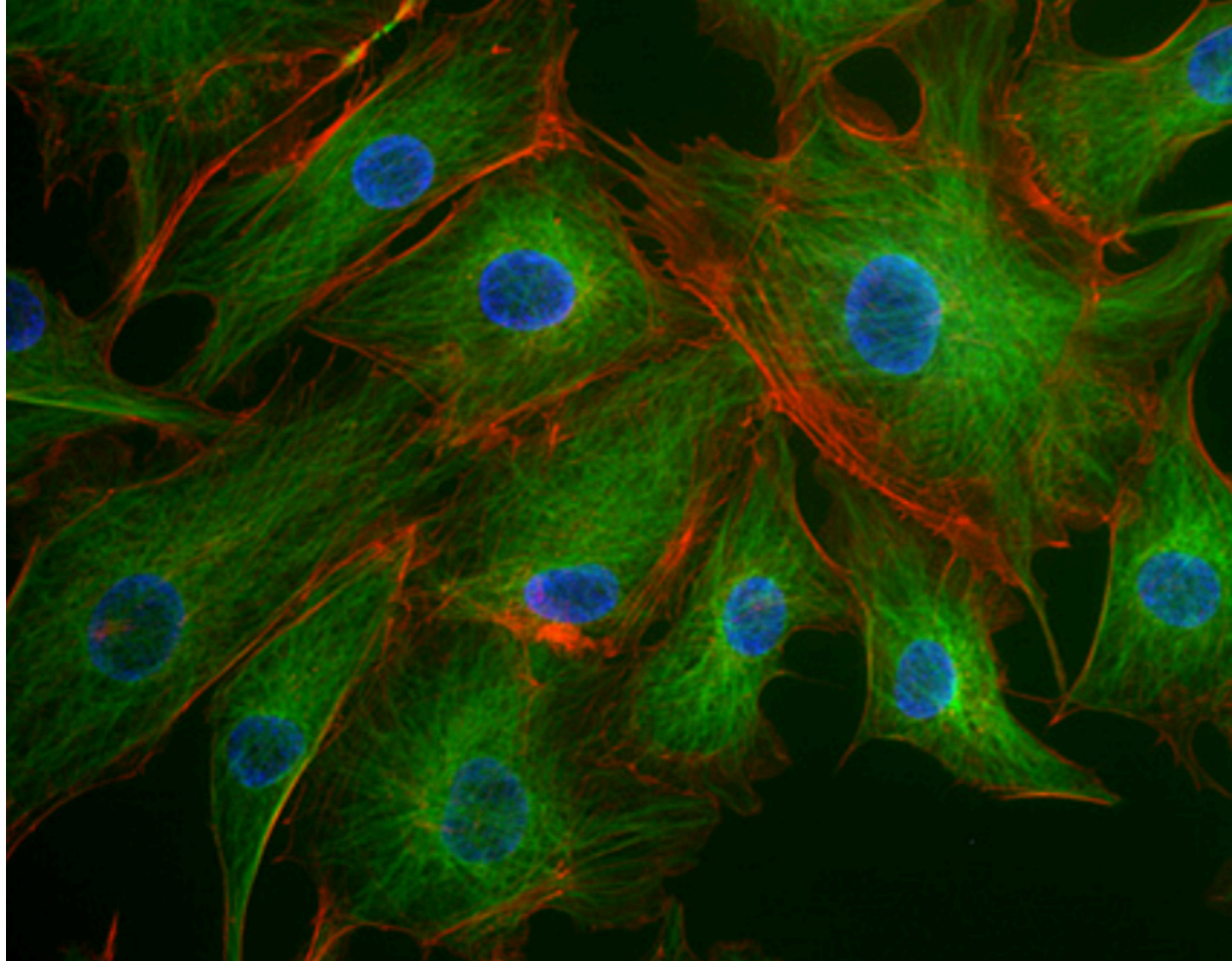
Excitation Optics



Collection Optics

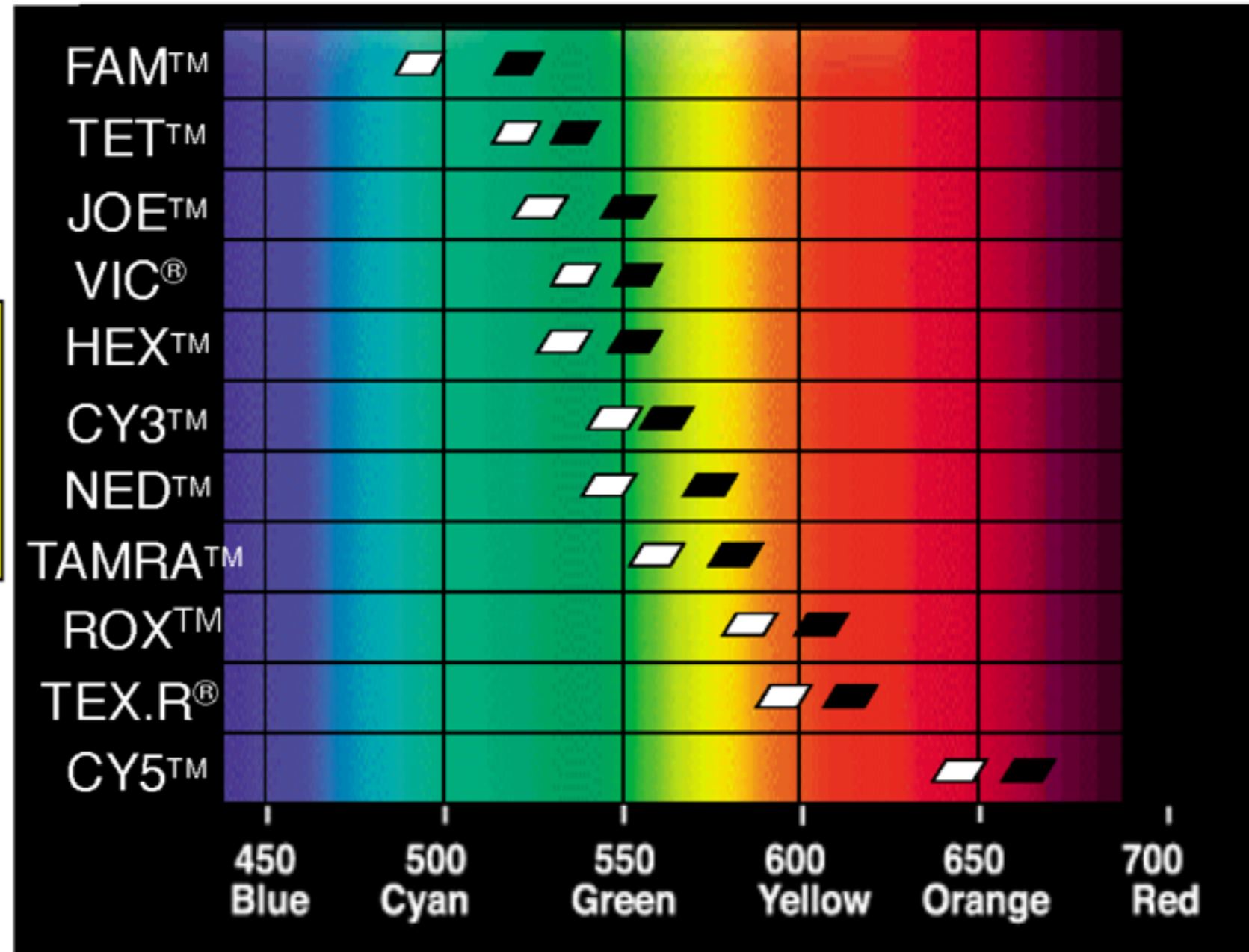
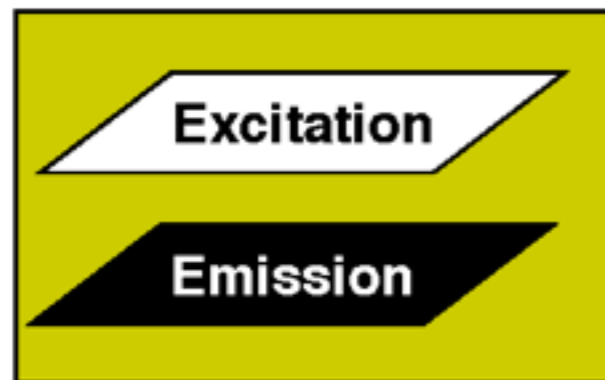


What is Fluorescent light?



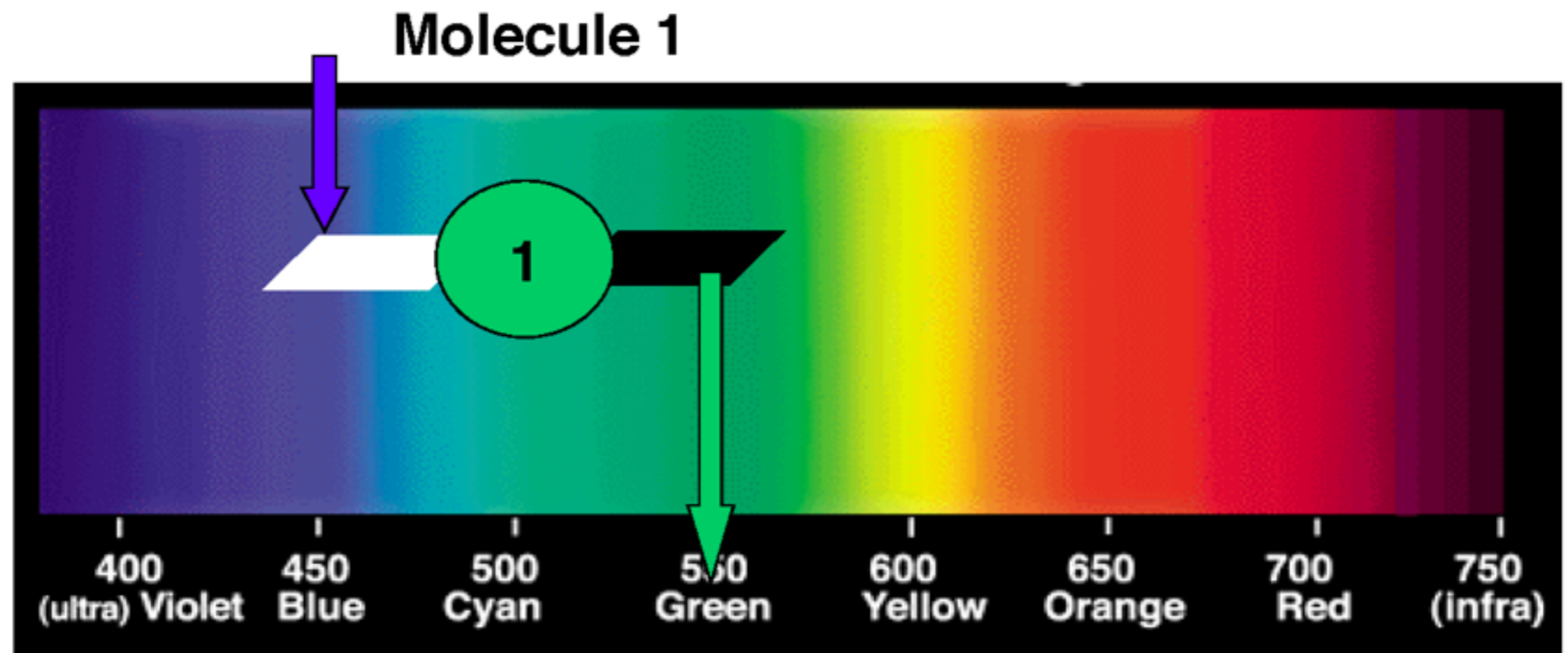
The visible or invisible **radiation emitted by certain substances** as a result of incident radiation of a **shorter wavelength**

Fluorescence molecules absorb light and emit light at a longer wavelength (ie lower energy)



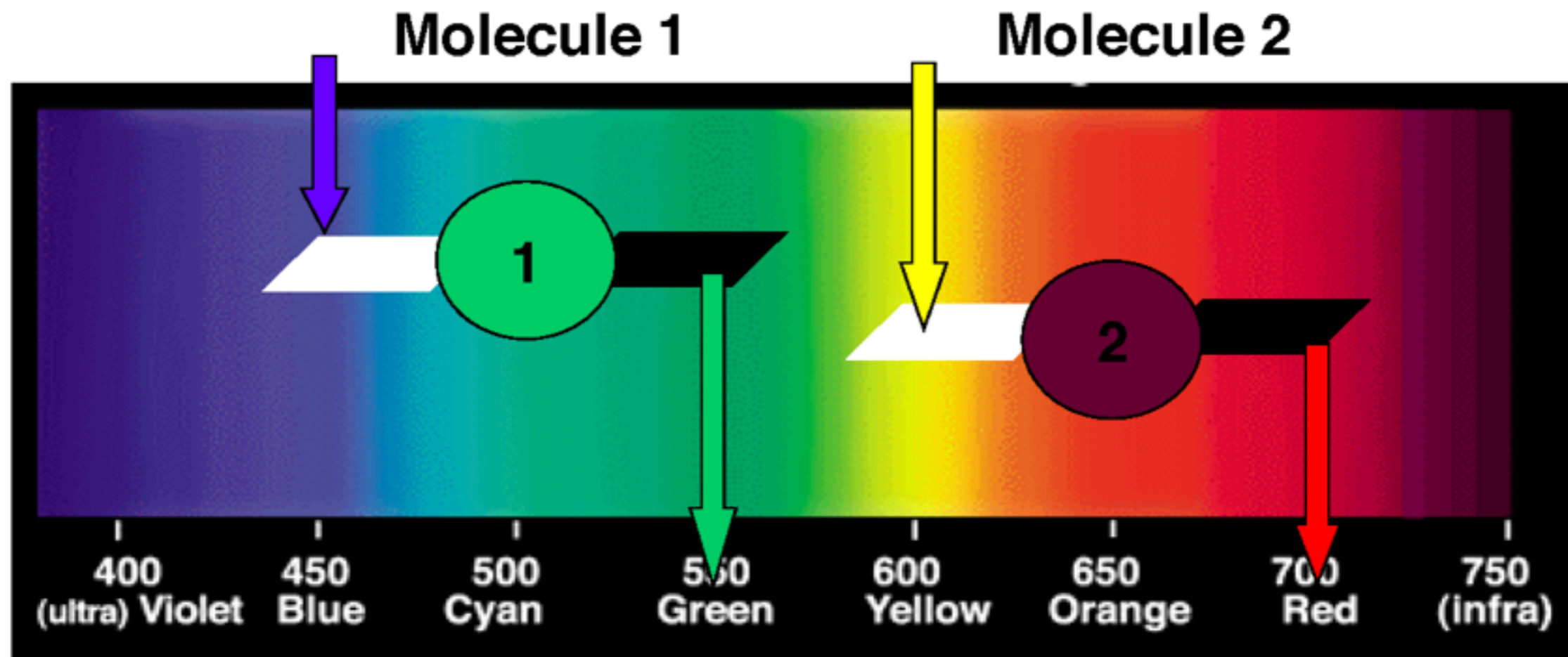
Note: these are approximations only

Behavior of 1 fluorescent molecule



Molecule 1 absorbs blue and emits green

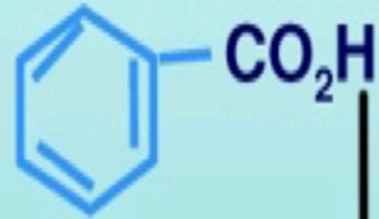
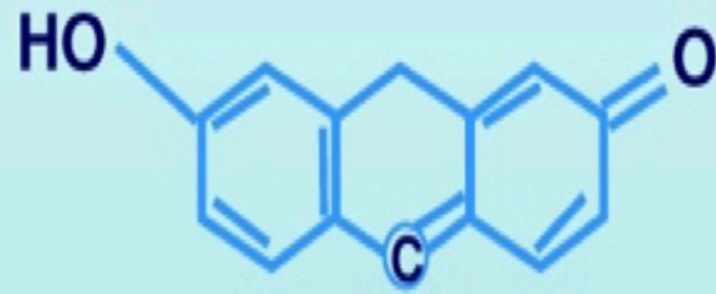
Behavior of 2 fluorescent molecules



Molecule 1 absorbs blue and emits green

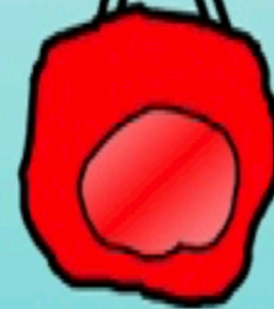
Molecule 2 absorbs yellow and emits red

$\lambda = 488 \text{ nm}$
Incident Light Energy



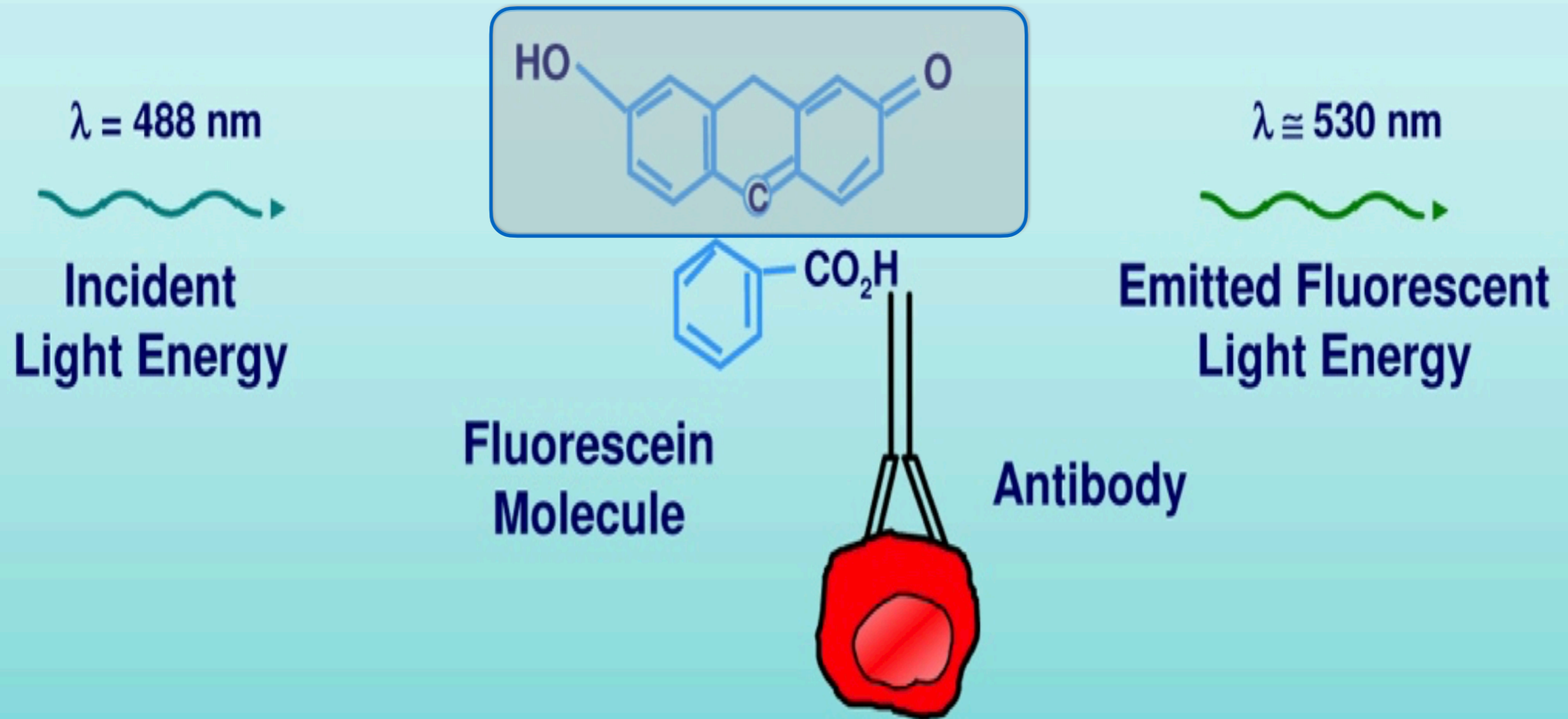
Fluorescein Molecule

Antibody

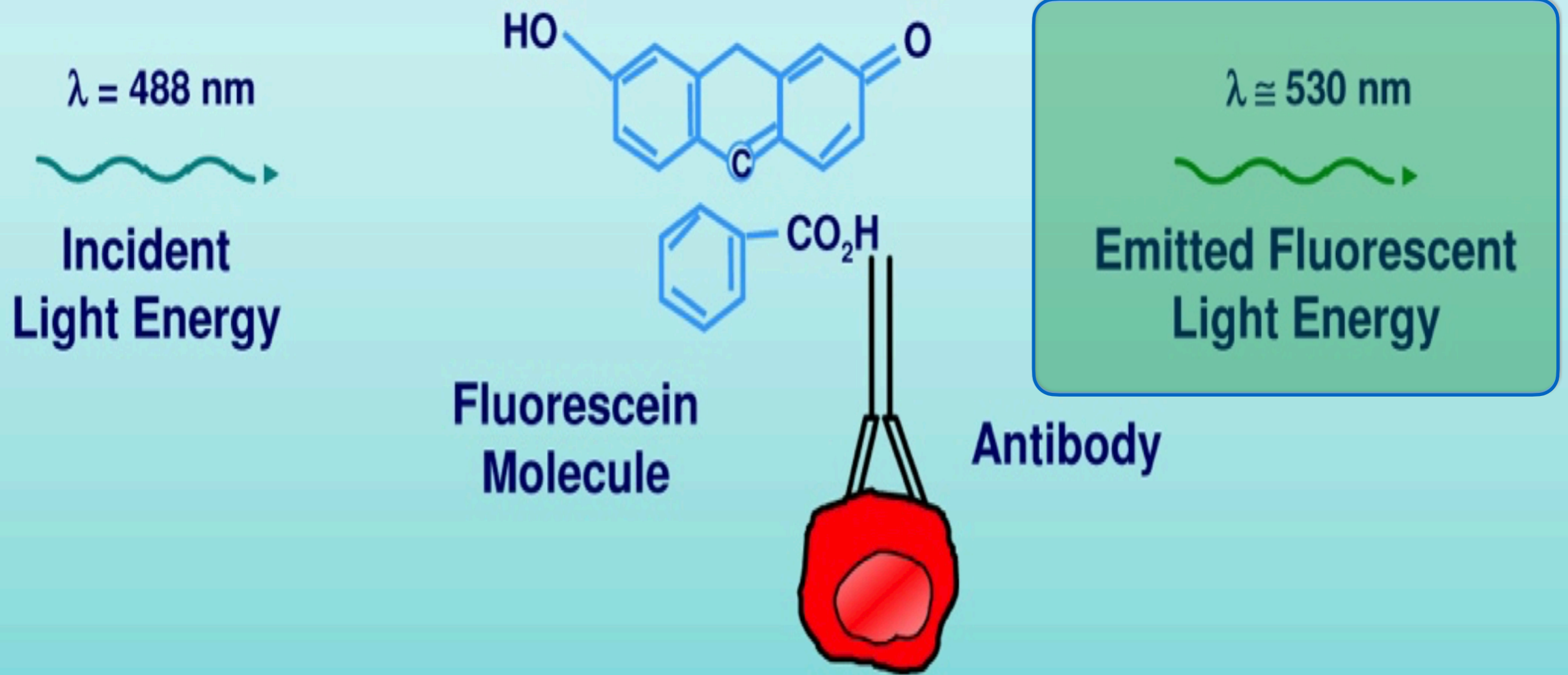


$\lambda \cong 530 \text{ nm}$
Emitted Fluorescent Light Energy

- The fluorochrome absorbs energy from the laser
- The fluorochrome releases the absorbed energy by:
 - Vibration and heat dissipation
 - Emission of photons of a longer wavelength

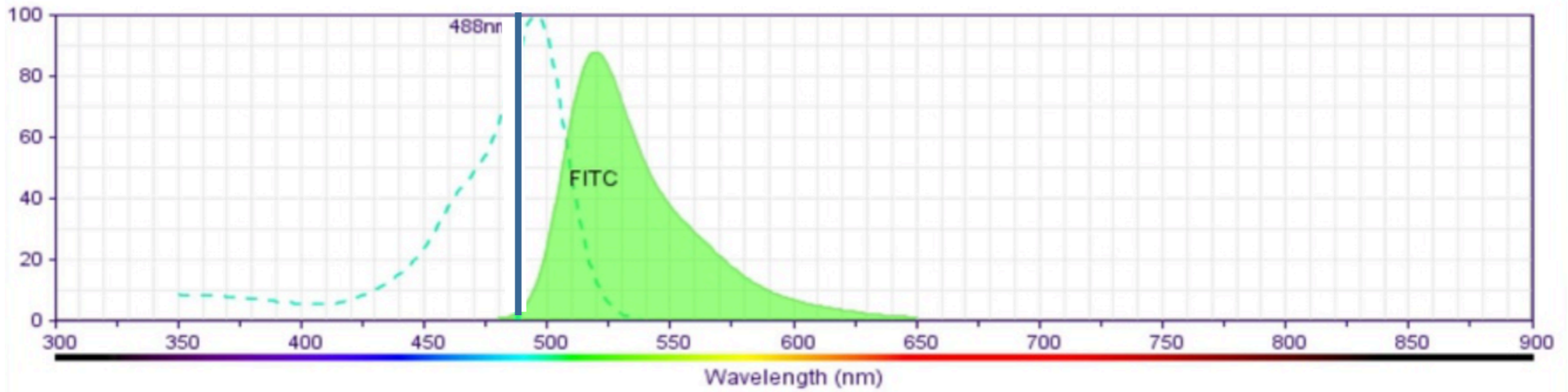


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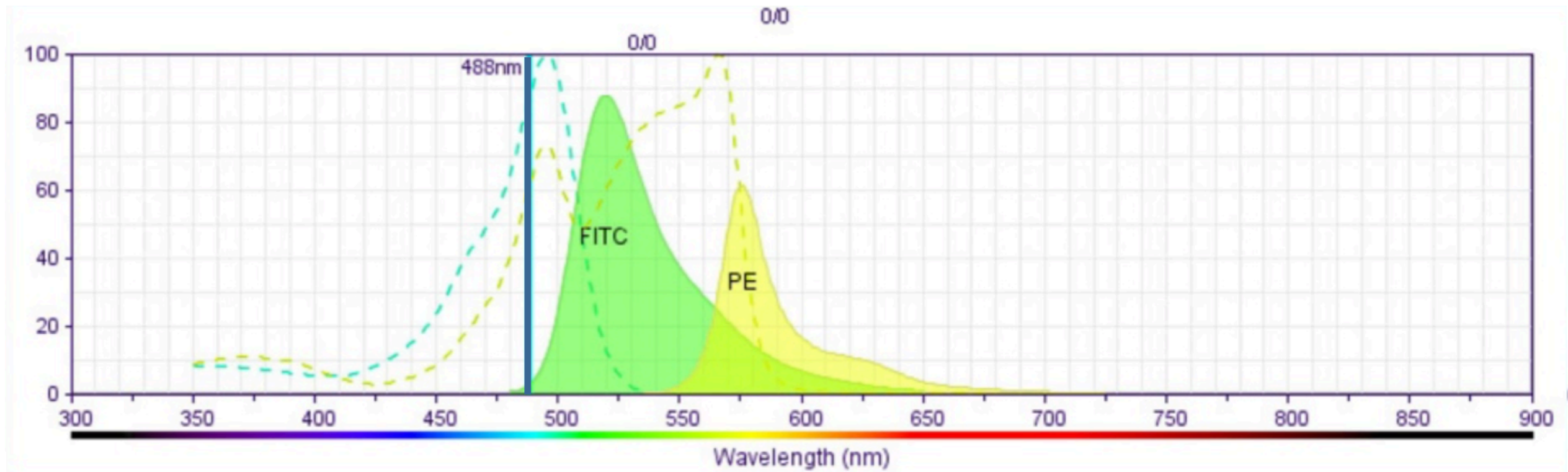
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 - Emission of photons of a longer wavelength

FITC Spectra



Fluorescein (FITC) can be excited using a 488 nm BLUE Laser with a “peak” emission at ~525 nm

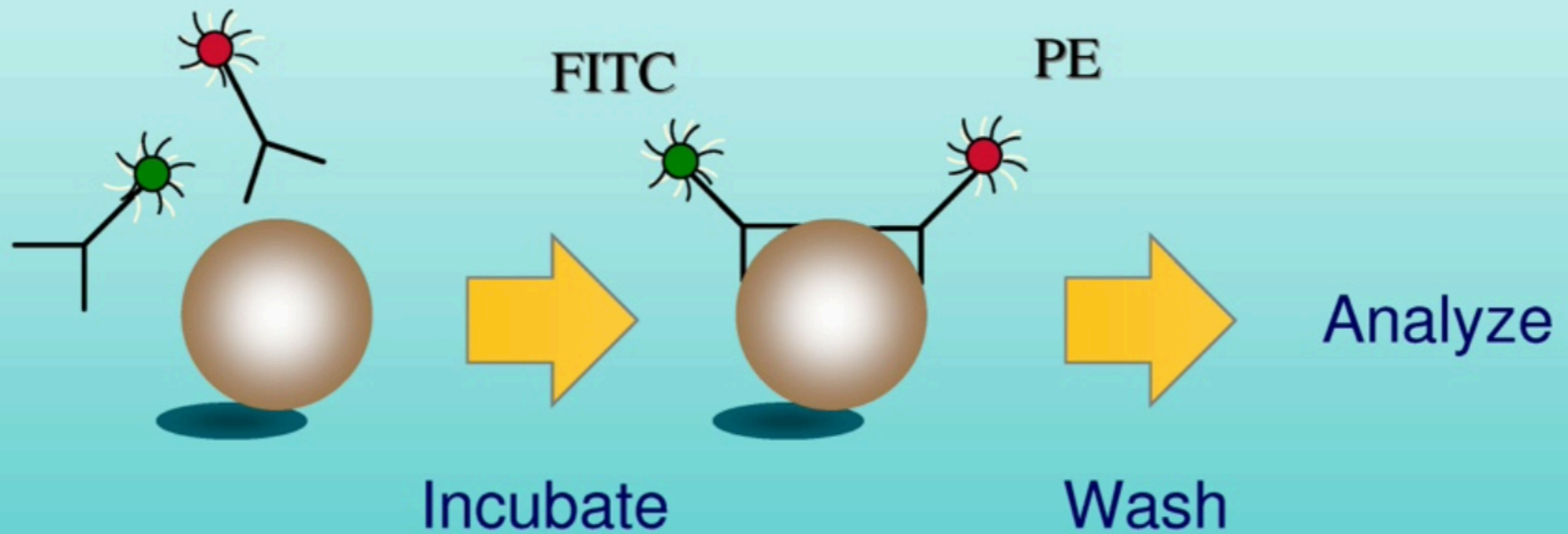
2 Colour Spectra

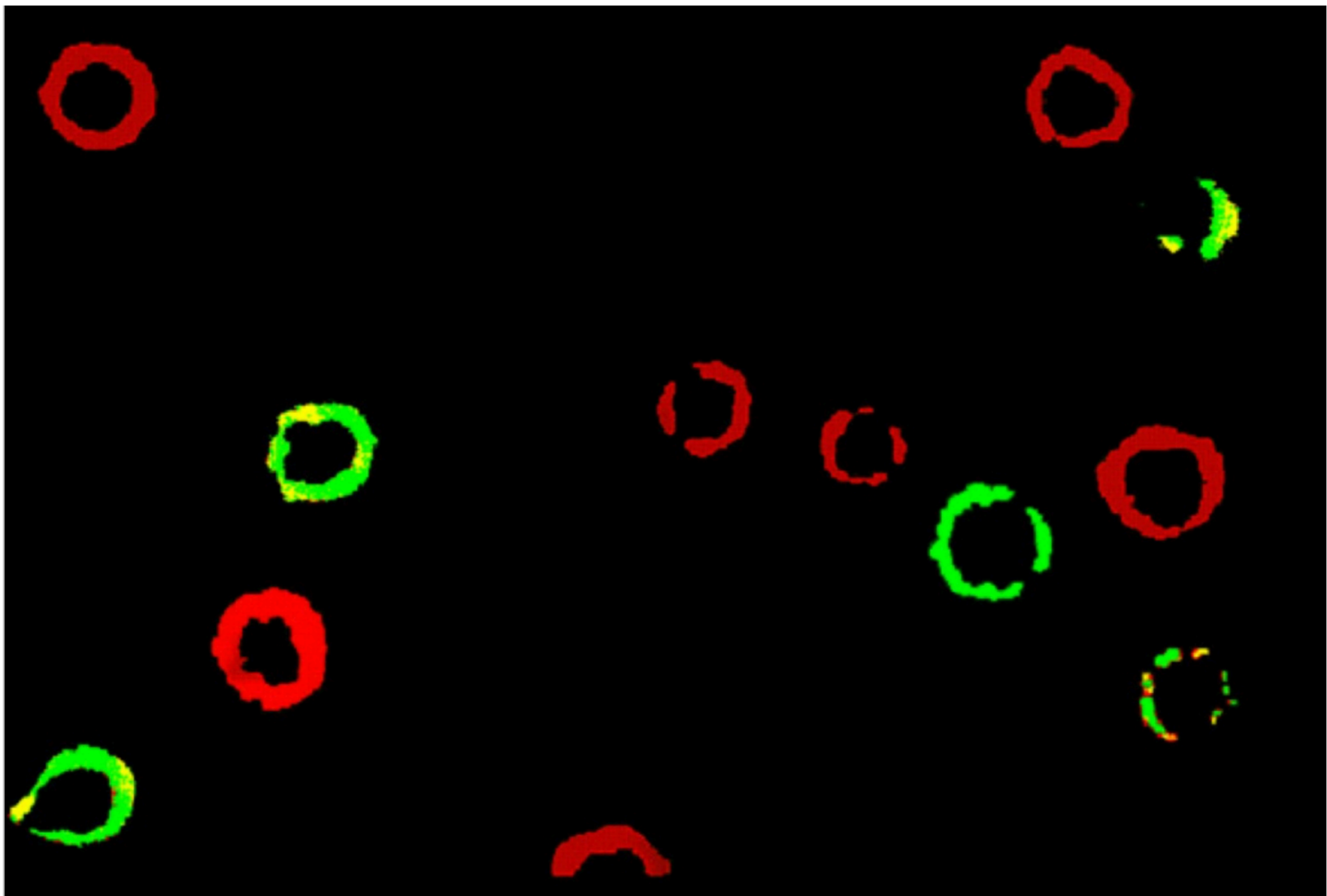


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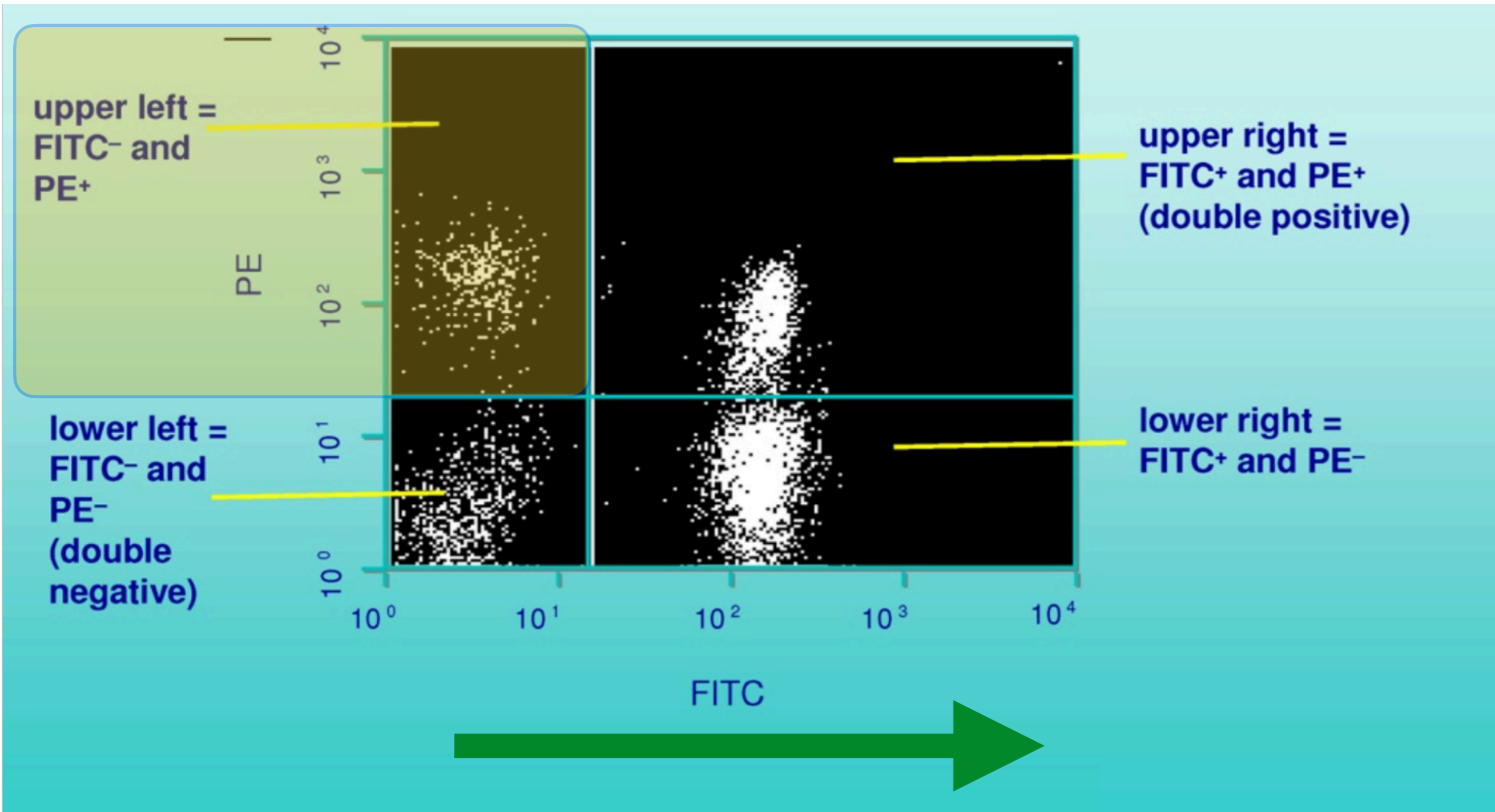
Phycoerythrin (PE) can also be excited using a 488 nm BLUE Laser with a “peak” emission at ~578 nm

2 Colour Direct Staining

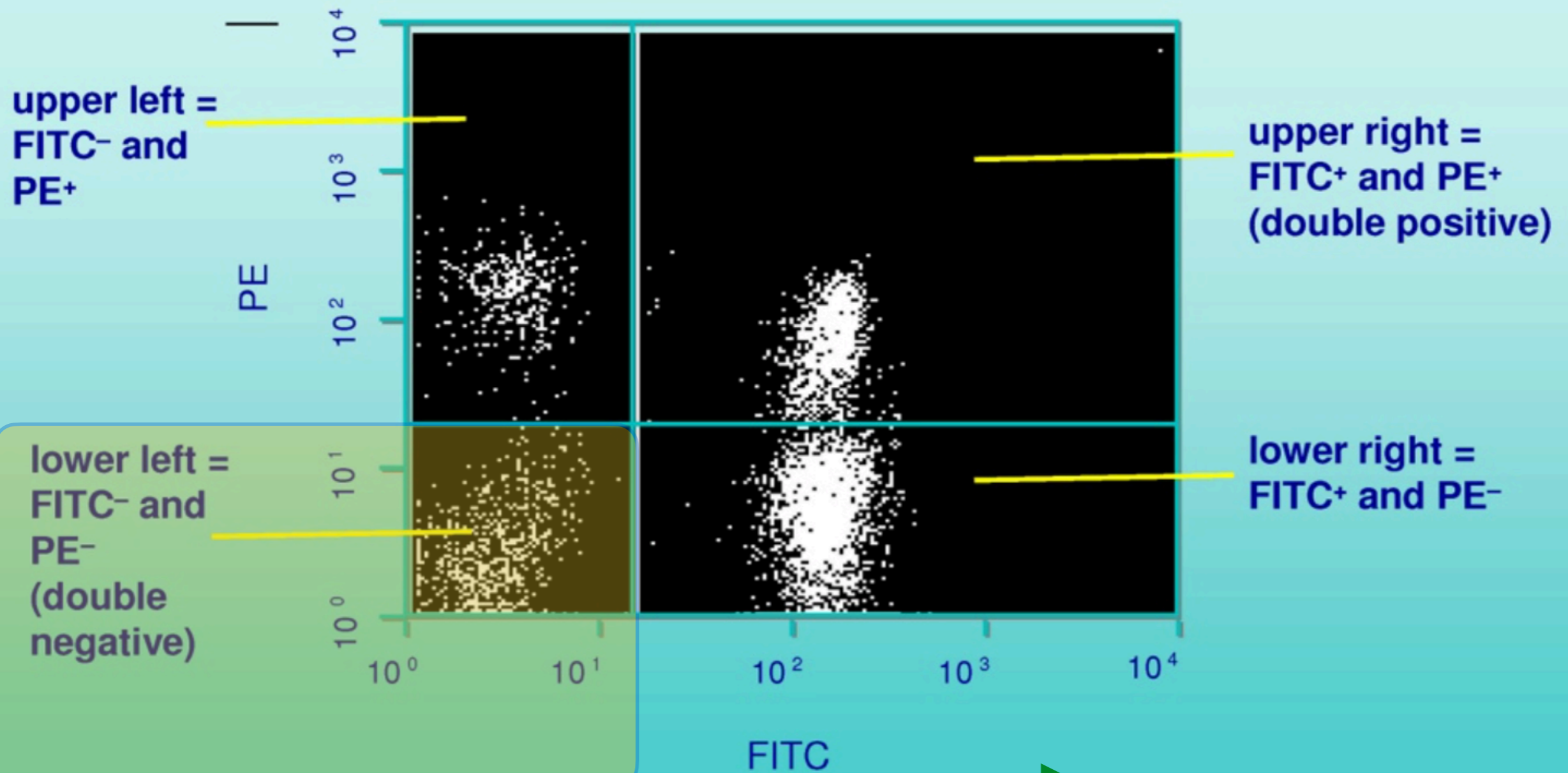




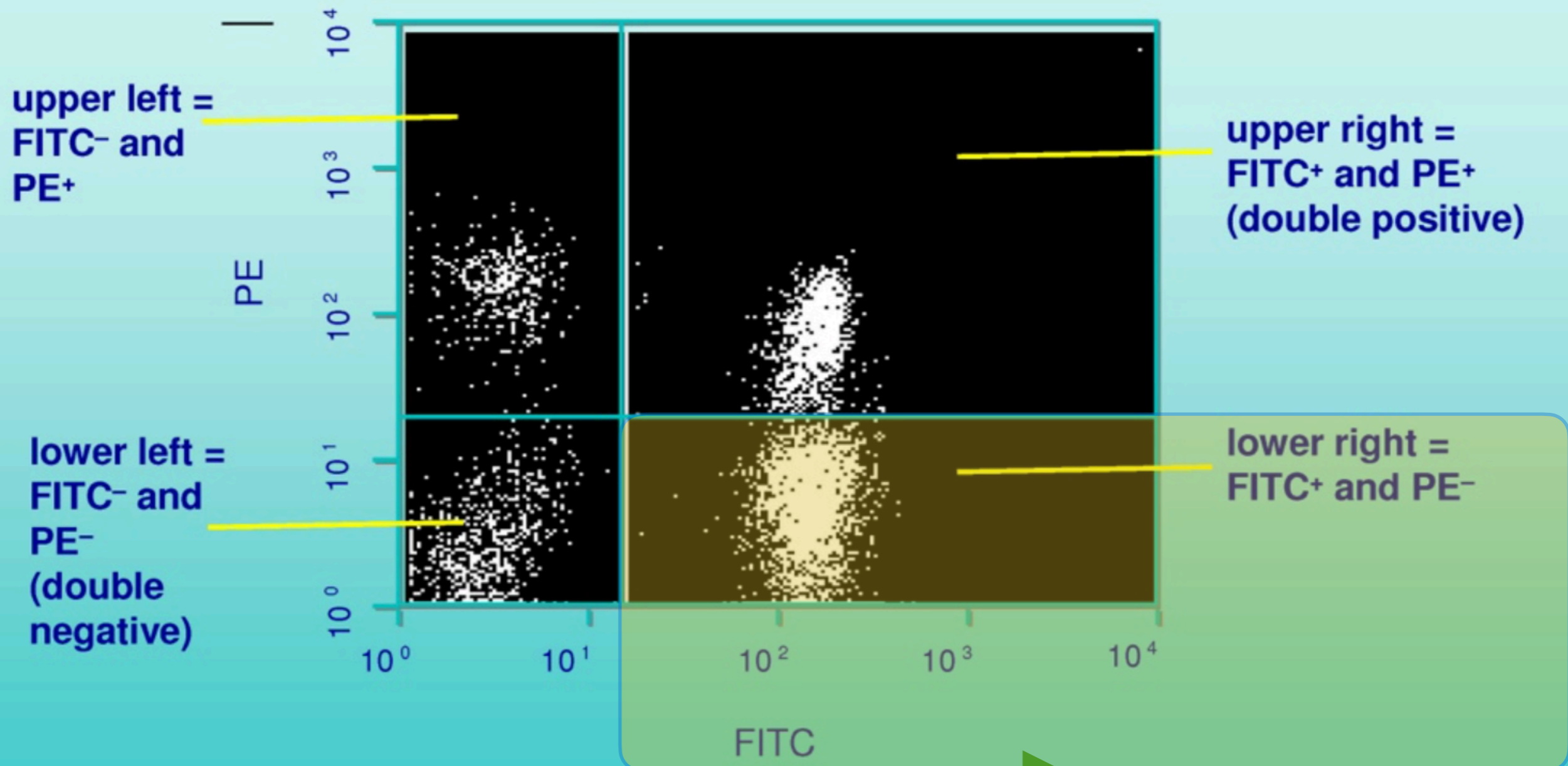
2 Colour Cell Analysis



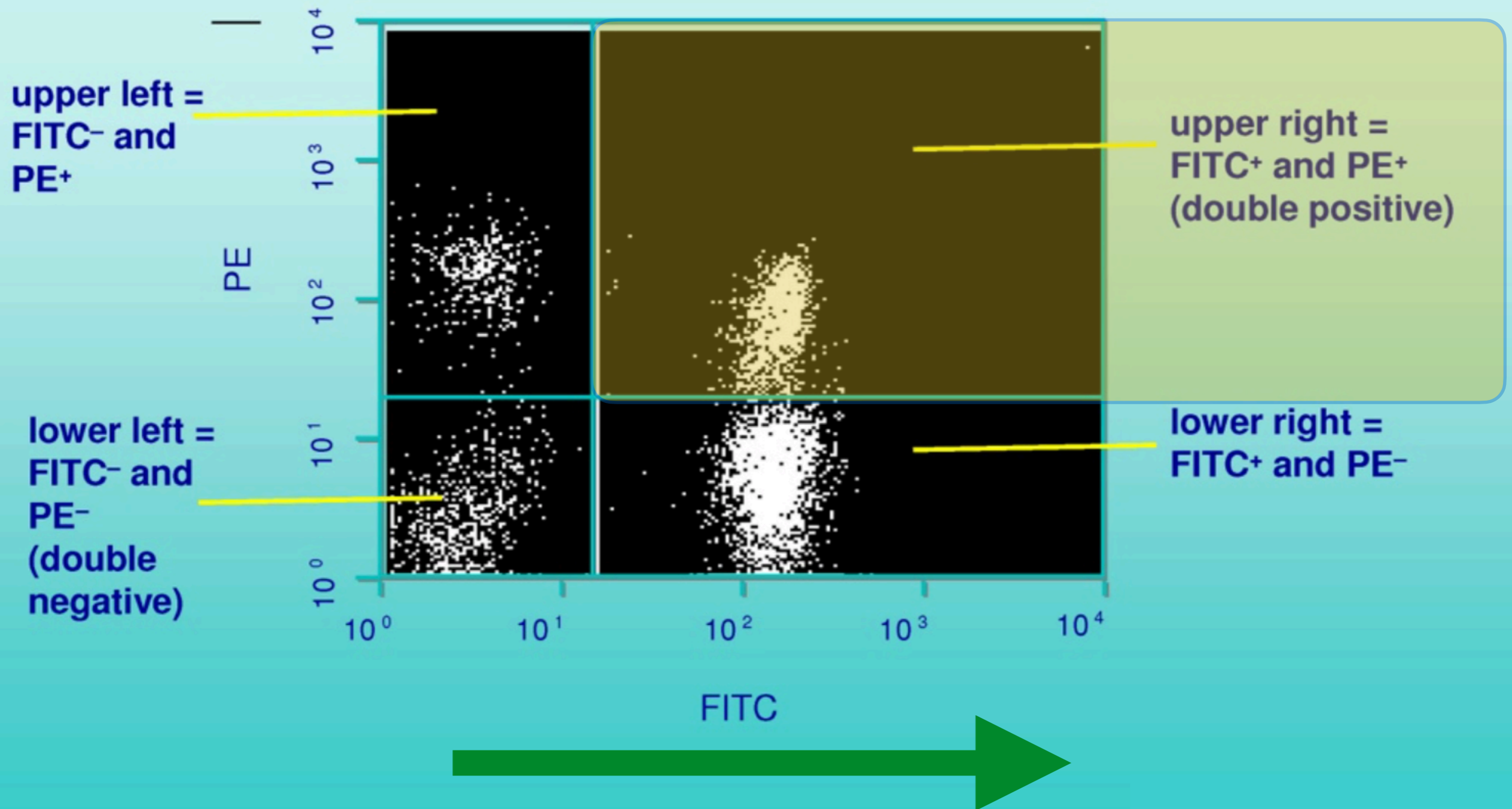
2 Colour Cell Analysis



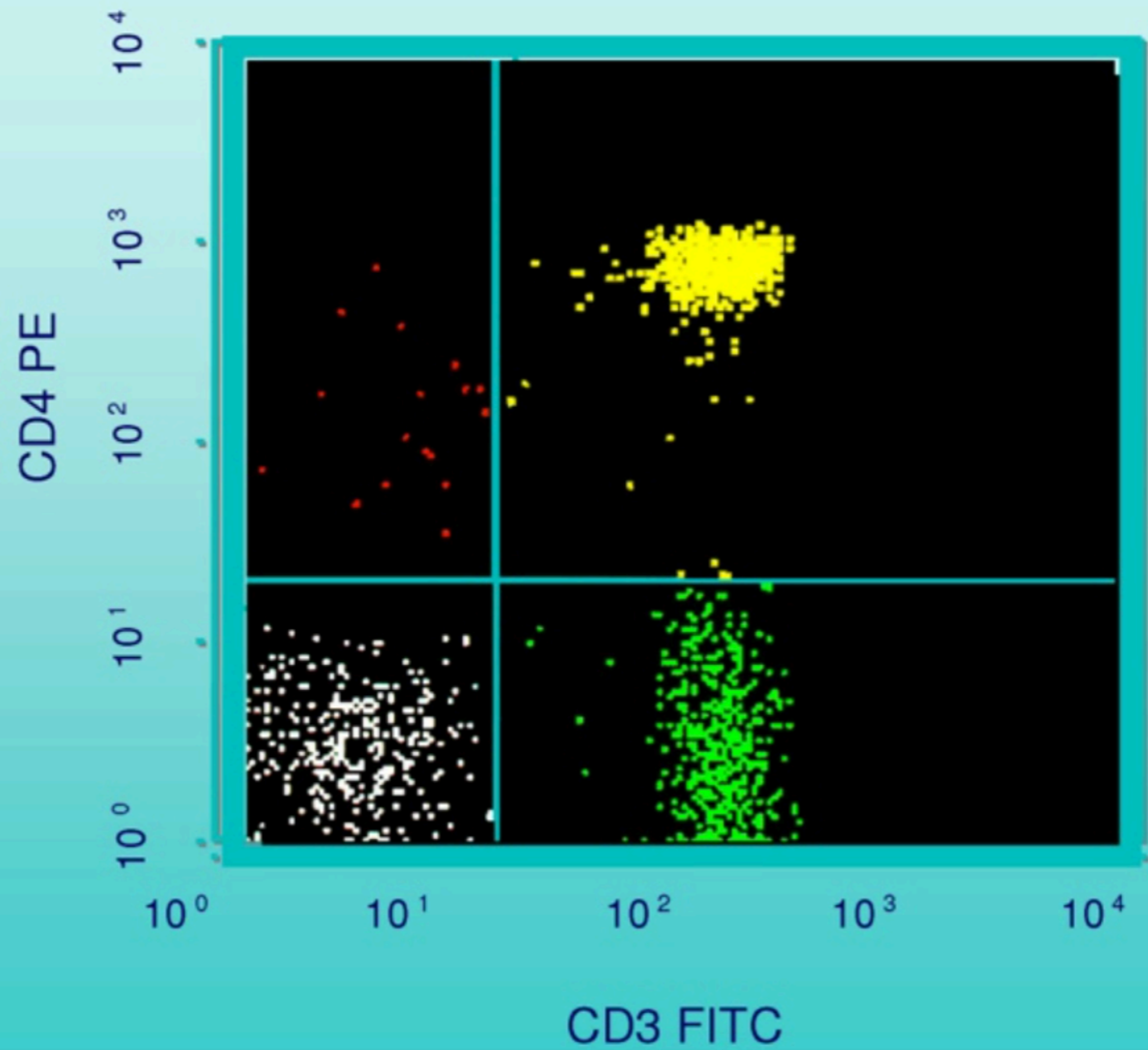
2 Colour Cell Analysis



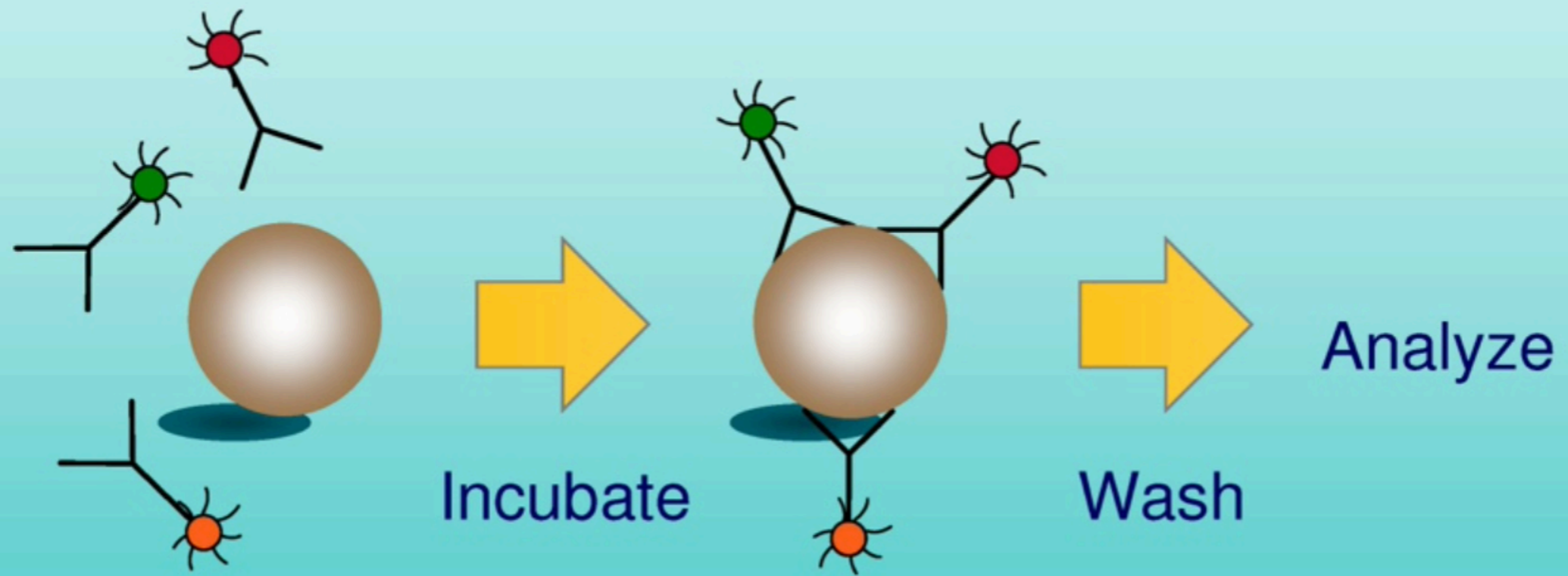
2 Colour Cell Analysis



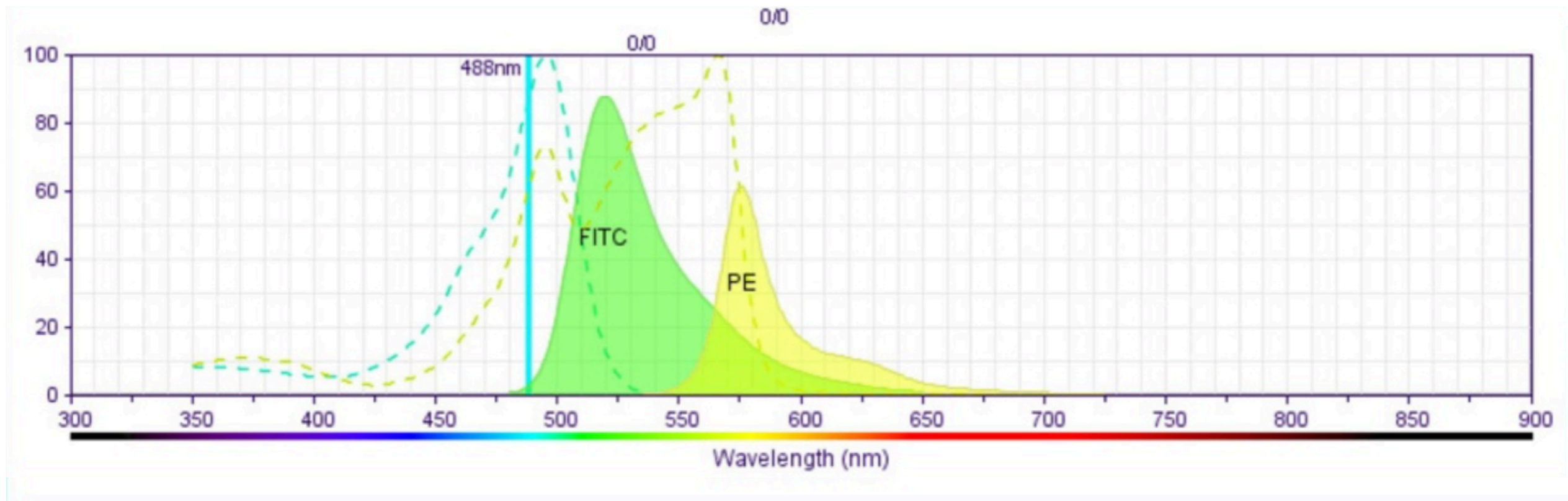
2 Colour Cell Analysis



Examples...



3 Colour Spectra

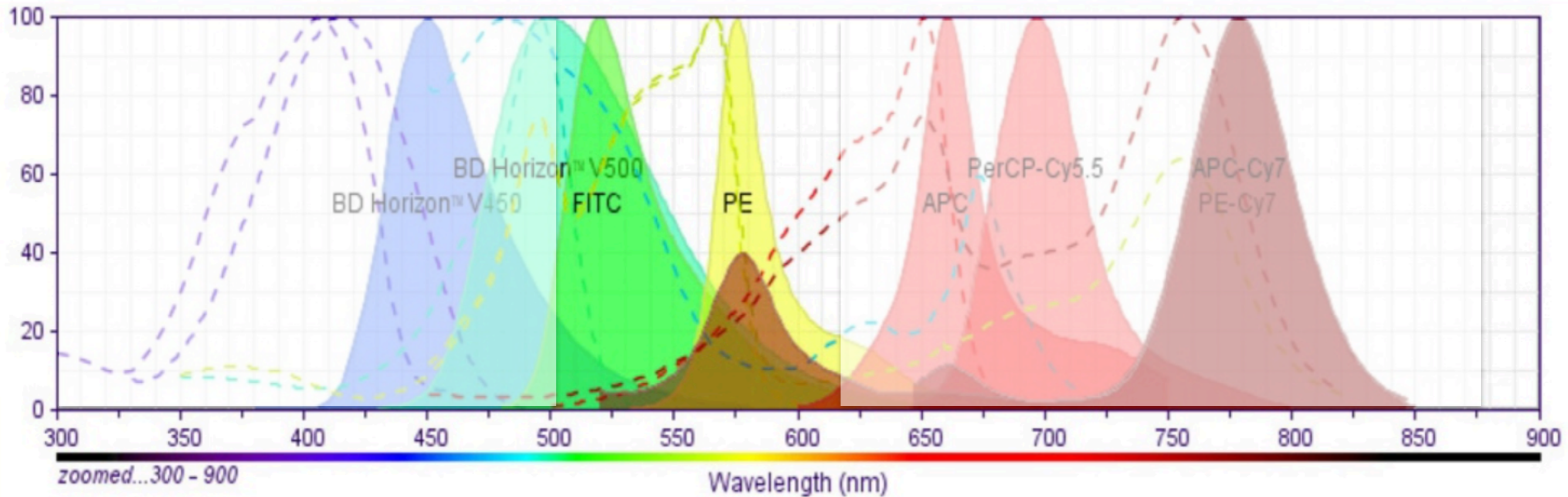


Fluorescein (FITC) can be excited using a 488 nm BLUE Laser with a “peak” emission at ~525 nm

Phycoerythrin (PE) can also be excited using a 488 nm BLUE Laser with a “peak” emission at ~578 nm

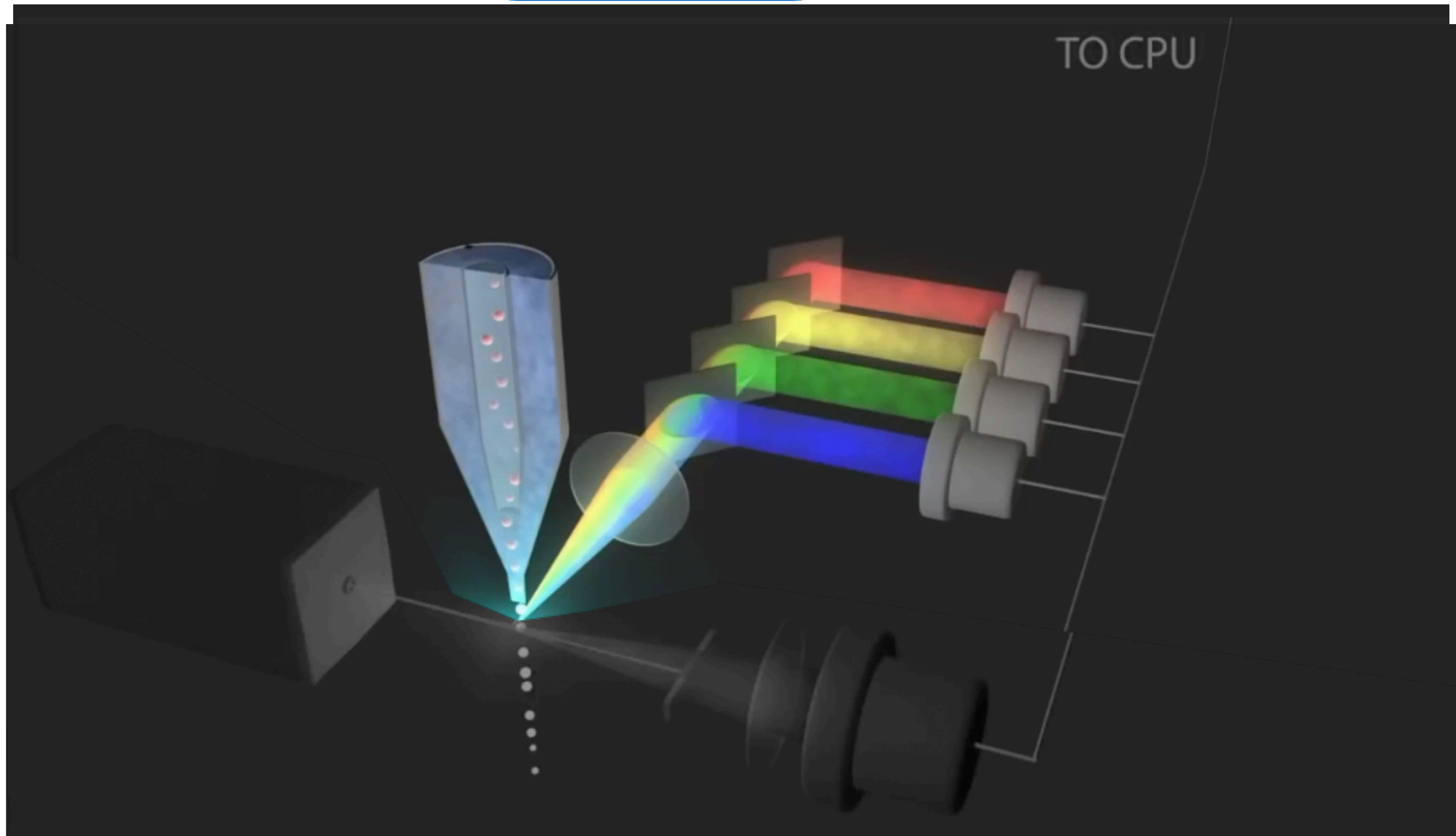
PerCP has a “peak” emission ~695 nm

Multiple Colour Spectra

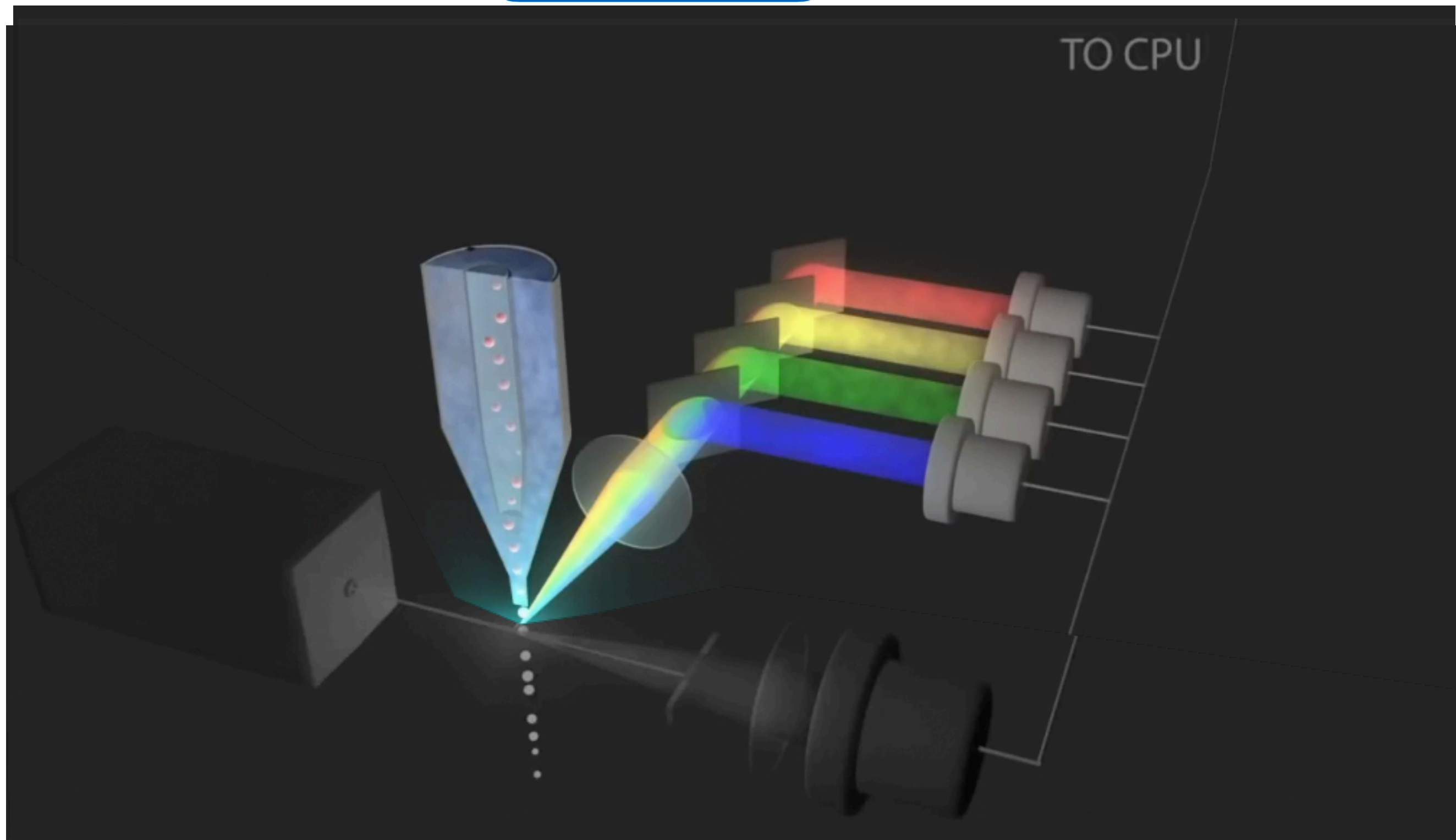


Several fluorescent colours with their **excitation** and **emission** peaks (dotted lines) derived from different lasers

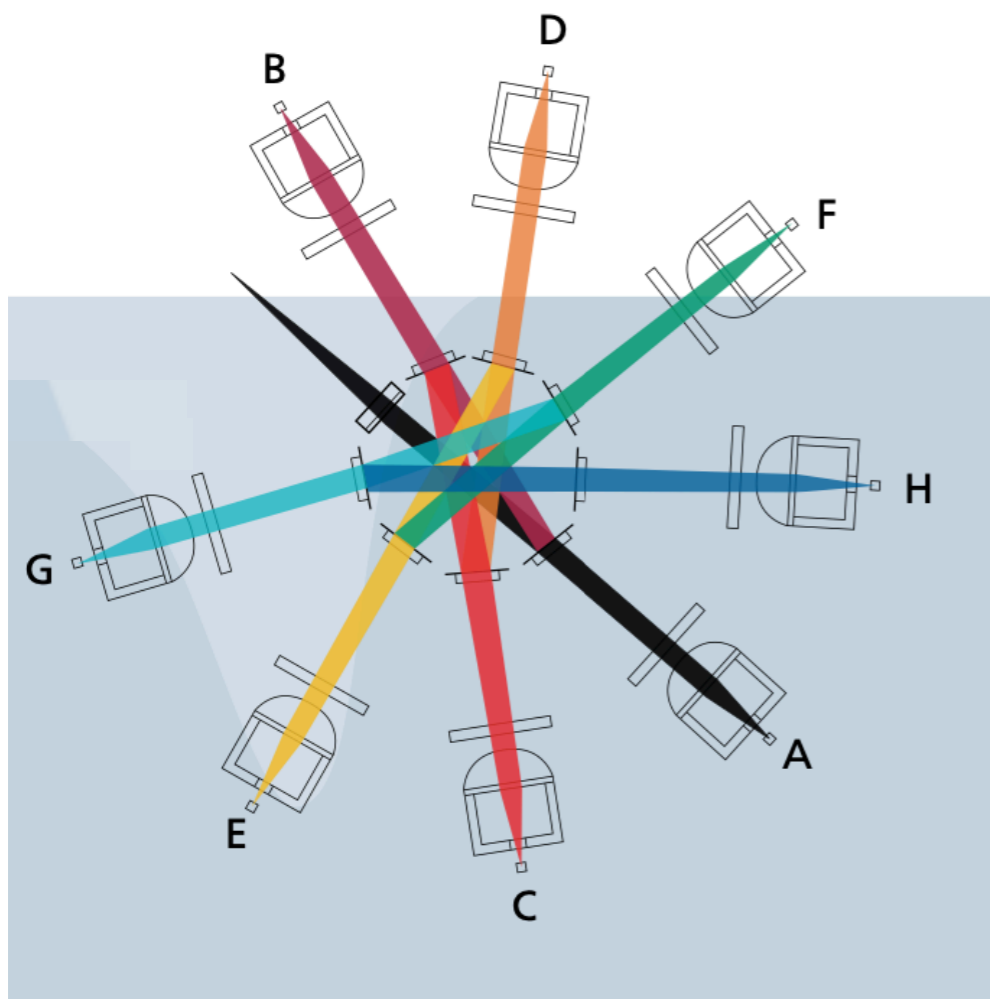
Collection Optics



Collection Optics



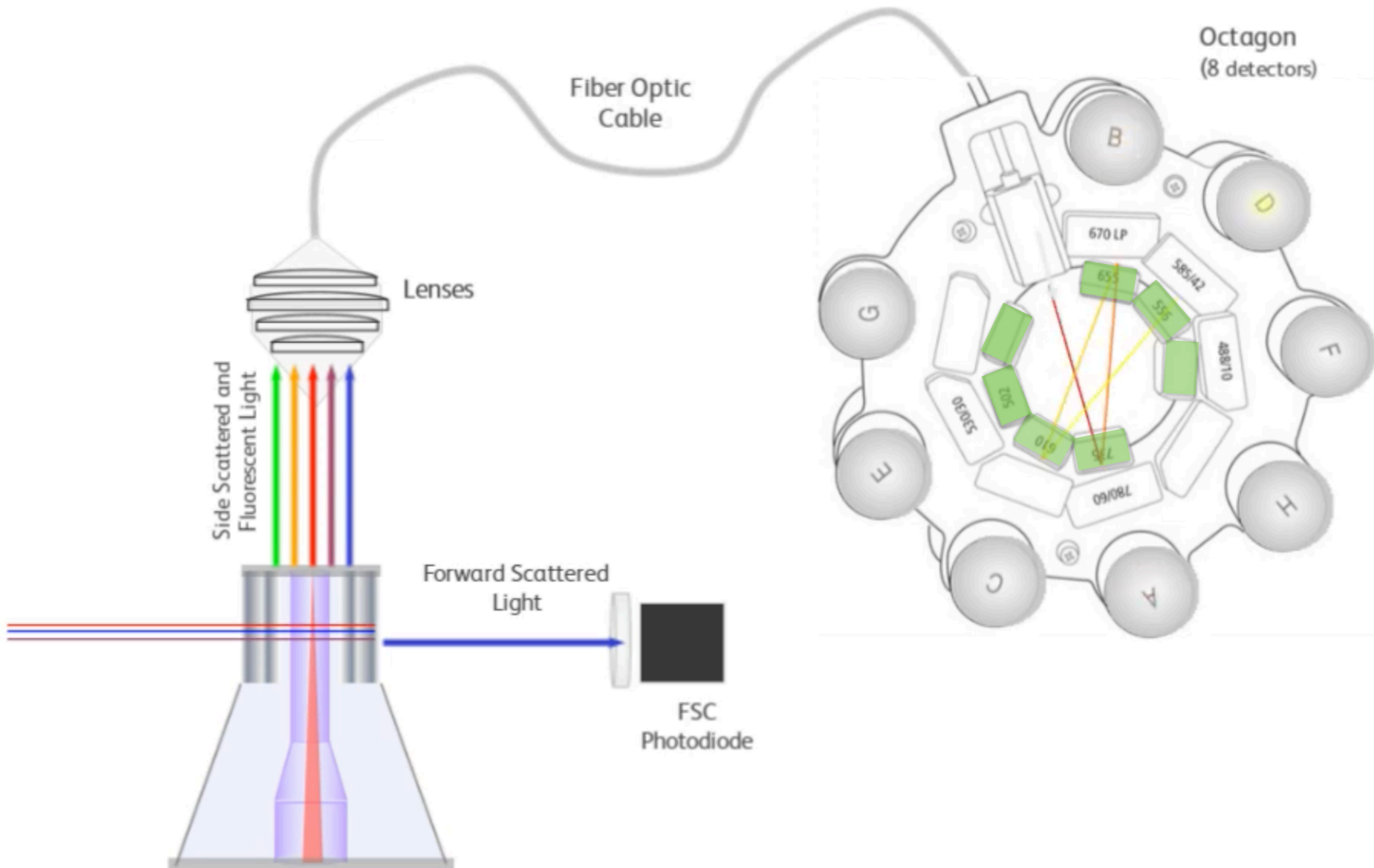
Collection Optics



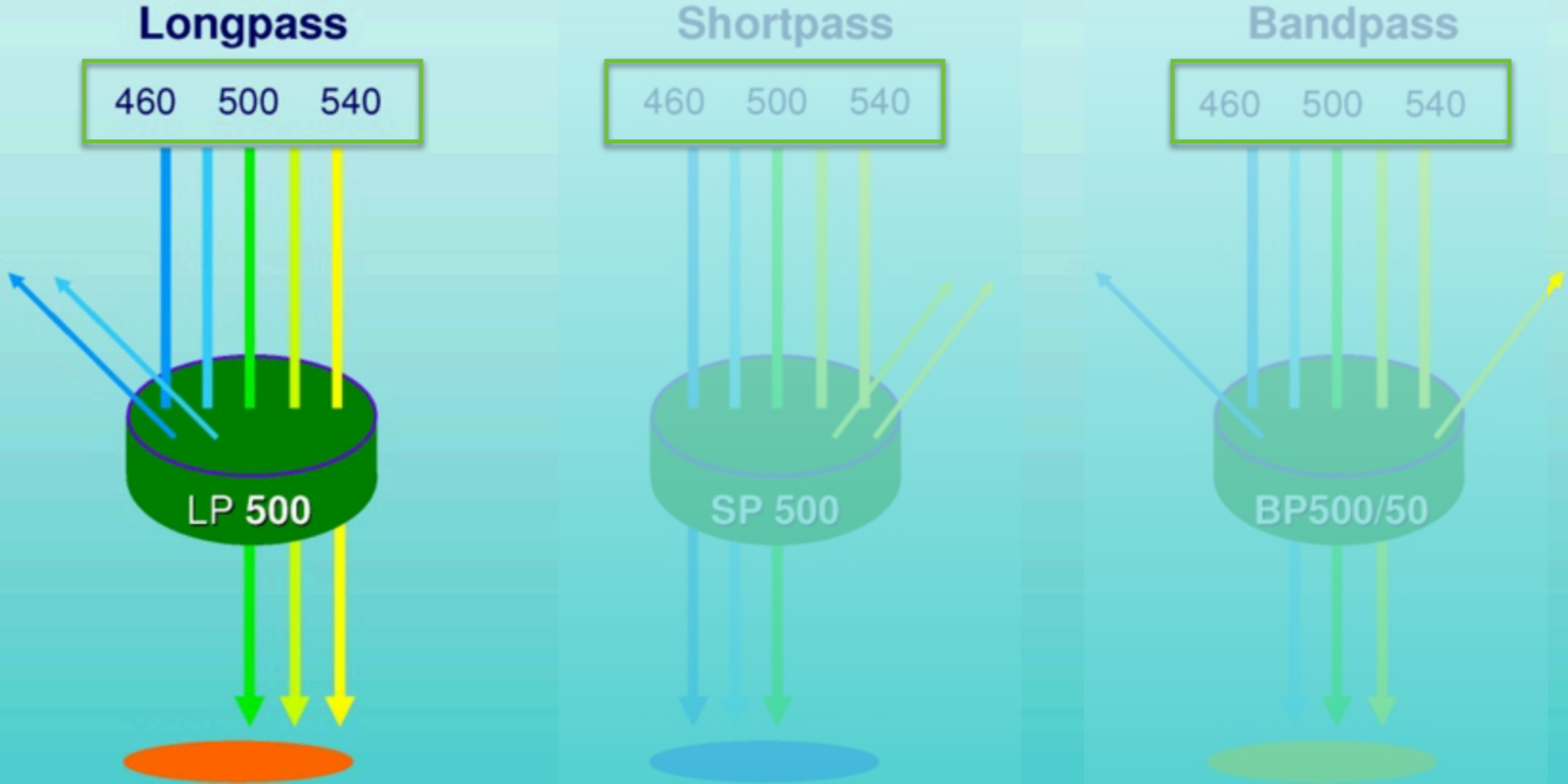
BD LSRFortessa™

FACSFortessa is configurable and upgradeable with up to 4 lasers to detect up to 18 colors simultaneously.

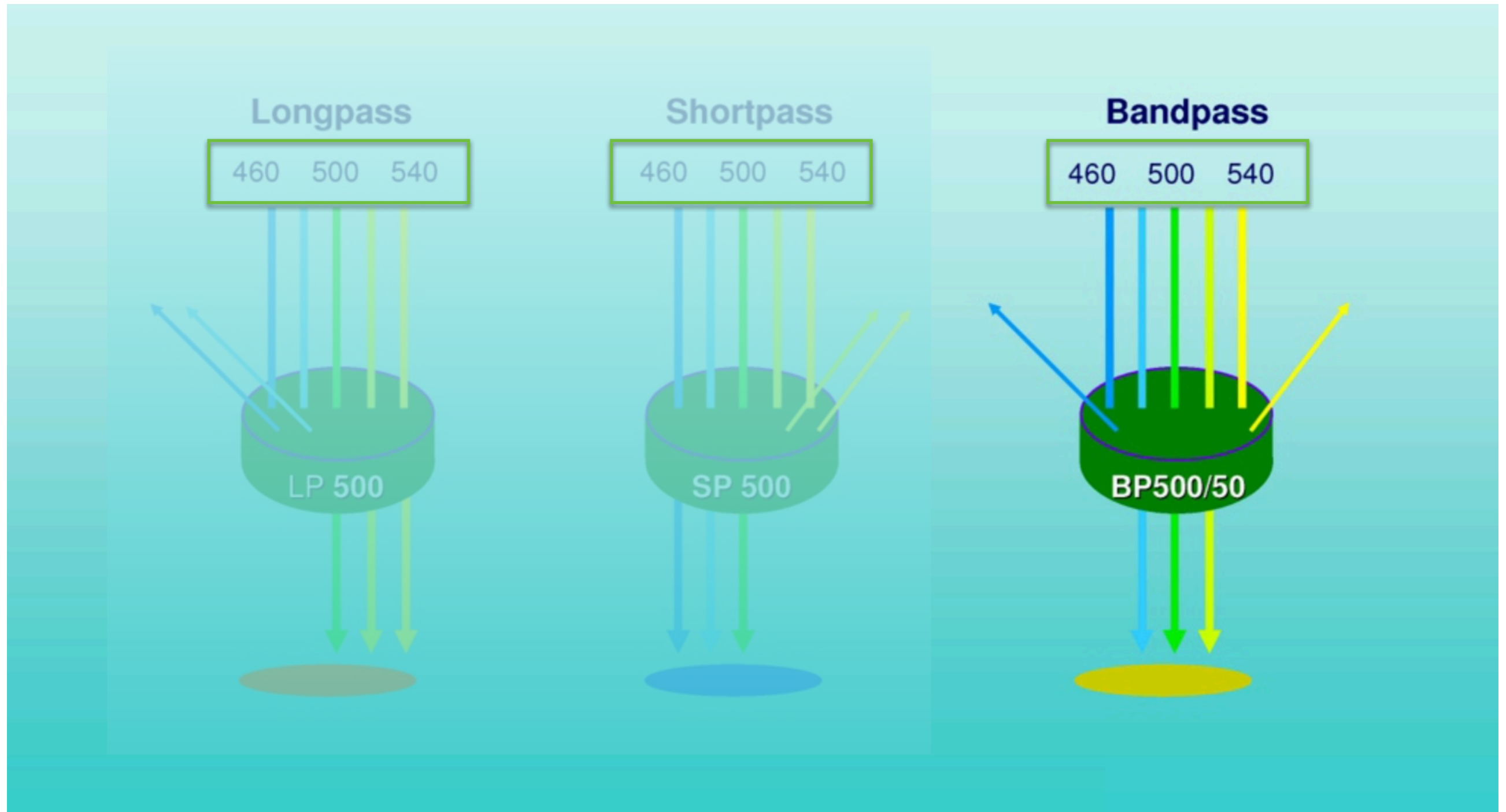
Collection Optics... Octagonal Arrangement



Optical Filters

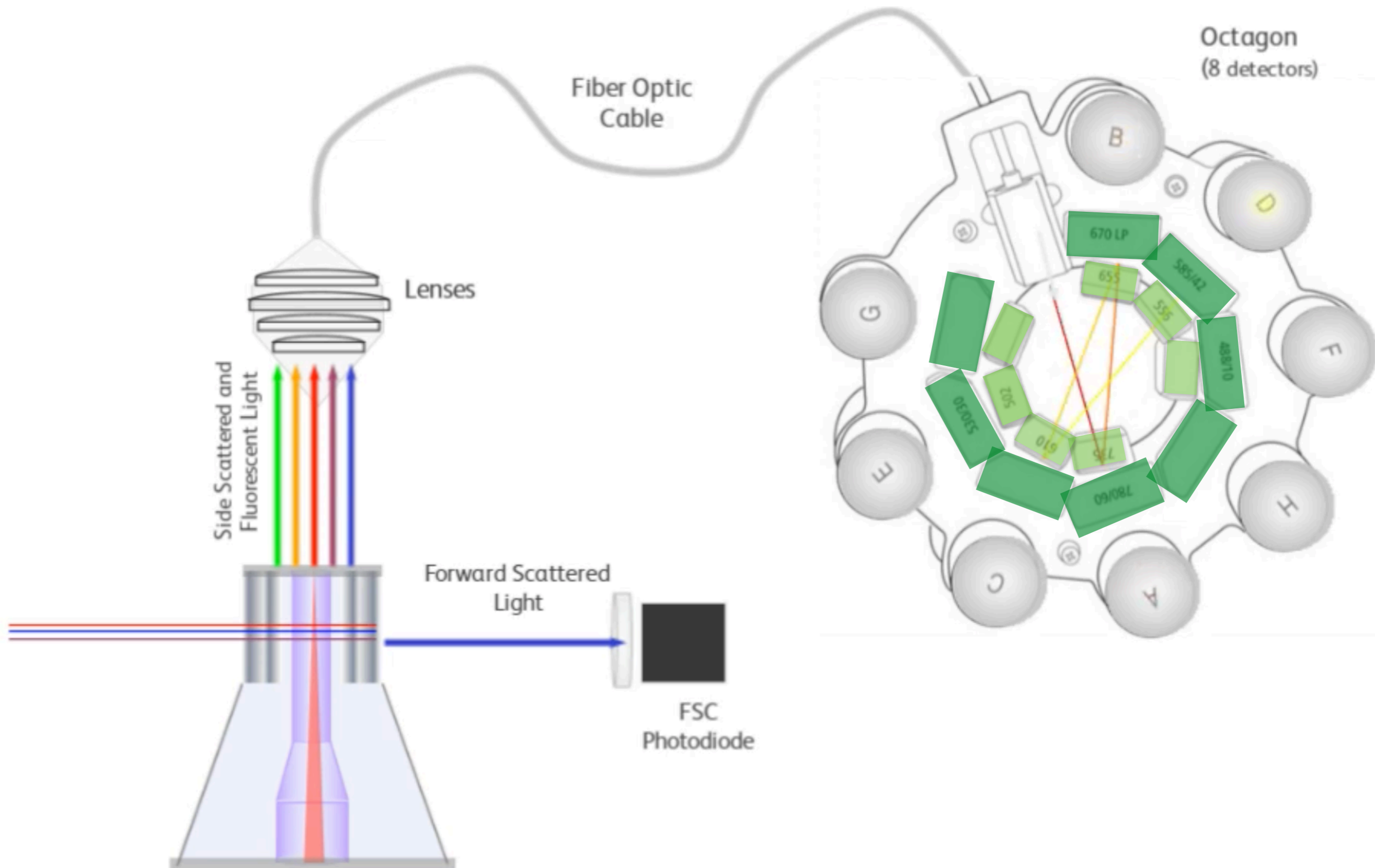


Optical Filters

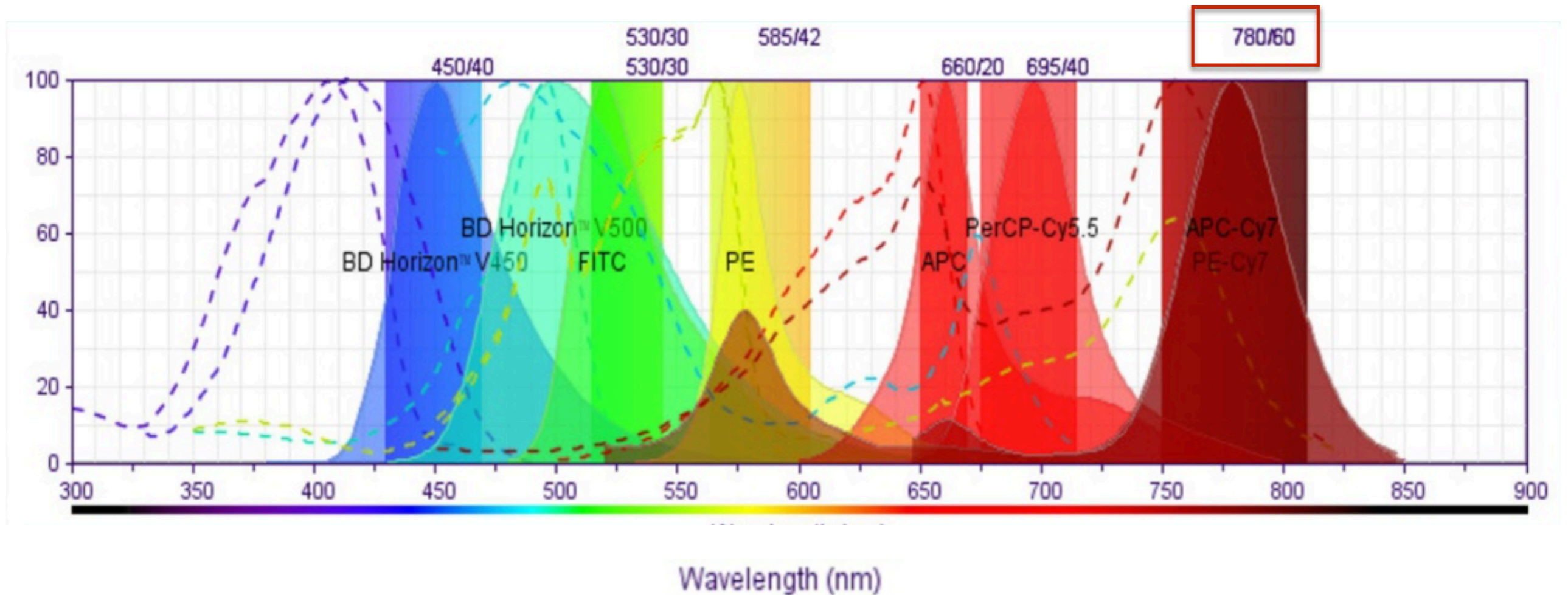


Note: most of the filters that are used here are
“Bandpass” wavelength nm / range

Collection Optics... Octagonal Arrangement



Optical Filters

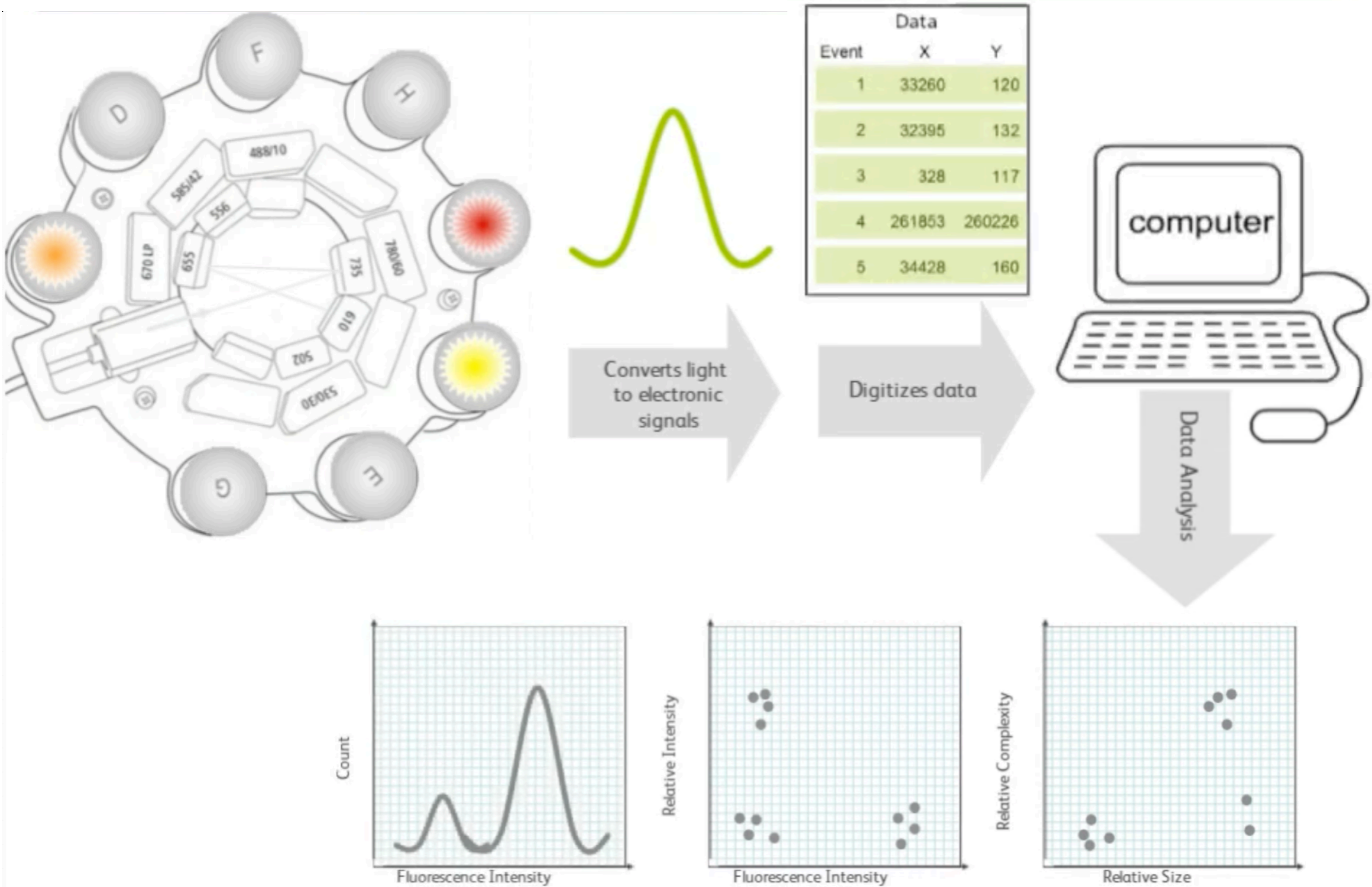


Note: most of the filters that are used here are
“Bandpass” wavelength nm / range
eg. 780 / 60

Fluorescent Protein Properties																	
Class	Protein	Excitation (nm)		Emission (nm)		Fluorescence Quantum Yield			Extinction Coefficient ($M^{-1}cm^{-1}$)			Brightness ($\times 10^{-3} M^{-1}cm^{-1}$)		pK_a			Reference
		Literature	Our Data	Literature	Our Data	Literature	Our Data	s.d.	Literature	Our Data	s.d.	Literature	Our Data	Literature	Our Data	s.d.	
Blue	EBFP2	383	386	448	448	0.56	0.53	0.01	32,000	39,000	725	17.92	20.67	5.3	4.4	0.07	43
	mTagBFP2	399	400	434	434	0.64	0.48	0.01	50,600	76,000	4,000	32.38	36.48	2.7	2.4	0.02	44
Cyan	mTurquoise	434	434	474	474	0.84	0.84	0.02	34,000	31,000	400	28.56	26.04	4.5	3.5	0.02	45
	mTurquoise2	434	434	474	473	0.93	0.92	0.03	30,000	31,000	300	27.90	28.52	3.1	3.6	0.01	46
	mCerulean	434	434	475	475	0.49	0.51	0.02	33,000	28,000	1,100	16.17	14.28	4.5	3.9	0.12	47
	mCerulean3	433	433	475	475	0.80	0.80	0.01	40,000	29,000	730	32.00	23.20	3.2	3.4	0.01	48
	mTFP1	462	467	492	492	0.85	0.85	0.02	64,000	53,000	1,000	54.40	45.05	4.3	4.3	0.12	49
UV-Excitable Green	mT-Sapphire	399	396	511	509	0.60	0.59	0.00	44,000	34,000	1,100	26.40	20.06	4.9	4.8	0.05	50
Green	EGFP	488	488	507	508	0.60	0.67	0.02	56,000	56,000	1,300	33.60	37.52	6.0	6.1	0.25	12
	mEGFP	NA	489	NA	508	NA	0.74	0.01	NA	62,000	1,350	0.001	45.88	6.0	5.8	0.14	17
	Emerald	484	483	509	509	0.68	0.75	0.01	57,300	62,000	1,150	39.10	46.50	6.0	4.6	0.02	51
	mEmerald	NA	483	NA	510	NA	0.79	0.01	NA	62,000	1,500	0.001	48.98	6.0	4.7	0.16	17
	sfGFP	485	487	507	509	0.65	0.72	0.01	83,300	53,000	1,750	54.15	38.16	5.5	5.8	0.09	14
Yellow-Green	mPapaya	NA	528	NA	540	NA	0.74	0.02	NA	62,000	1,600	0.00	45.88	NA	6.6	0.02	6
	YPet	517	517	530	527	0.77	0.76	0.01	104,000	132,000	1,950	80.08	100.32	5.6	5.5	0.01	52
	Citrine	516	515	529	526	0.76	0.70	0.01	77,000	117,000	2,000	58.52	81.90	5.7	5.4	0.08	15
	mCitrine	NA	515	NA	528	NA	0.74	0.01	NA	120,000	2,600	0.001	88.80	5.7	5.6	0.13	17
	Venus	515	515	527	526	0.63	0.65	0.01	110,000	126,000	2,000	69.30	81.90	6.0	5.6	0.05	36
	mVenus	515	515	527	528	0.64	0.67	0.01	105,000	127,000	3,750	67.20	85.09	6.0	5.4	0.08	36
	Topaz	514	515	527	527	0.57	0.71	0.02	94,300	113,000	4,000	53.87	80.23	NA	6.3	0.12	51
	mTopaz	NA	515	NA	527	NA	0.68	0.02	NA	108,000	1,900	0.001	73.44	NA	5.9	0.16	17
	Clover	505	505	515	517	0.76	0.88	0.02	111,000	105,000	2,500	84.36	92.40	6.2	5.9	0.08	53
	mClover	NA	505	NA	516	NA	0.84	0.01	NA	105,000	1,800	0.001	88.20	NA	5.9	0.06	53
mNeonGreen	506	504	517	517	0.80	0.80	0.01	116,000	113,000	1,900	92.80	90.40	5.7	5.4	0.01	54	
Orange	mOrange	548	548	562	563	0.69	0.64	0.02	71,000	112,000	7,750	48.99	71.68	6.5	6.3	0.10	6
	mOrange2	549	550	565	564	0.60	0.56	0.02	58,000	73,000	800	34.80	40.88	6.5	6.5	0.14	18
	mKO	548	547	559	560	0.60	0.77	0.02	51,600	134,000	4,700	30.96	103.18	5.0	4.9	0.15	55
	mKO2	551	551	565	565	0.57	0.71	0.02	63,800	105,000	3,100	36.37	74.55	5.5	5.5	0.13	56
Orange-Red	tdTomato	554	555	581	581	0.69	0.55	0.02	138,000	92,000	7,400	95.22	50.60	4.7	4.5	0.05	6
	TagRFP	555	556	584	581	0.48	0.33	0.02	100,000	130,000	4,100	48.00	42.90	3.1	3.0	0.15	57
	TagRFP-T	555	557	584	583	0.41	0.32	0.01	81,000	106,000	6,000	33.21	33.92	4.6	4.3	0.12	18
	DsRed2	563	561	582	583	0.55	0.53	0.02	43,800	77,000	690	24.09	40.81	NA	4.2	0.12	4, 58
Red	mRuby	558	558	605	587	0.35	0.38	0.01	112,000	109,000	1,800	39.20	41.42	4.4	4.4	0.05	59
	mRuby2	559	559	600	590	0.38	0.37	0.01	113,000	107,000	2,800	42.94	39.59	5.3	4.4	0.05	53
	mApple	568	569	592	591	0.49	0.46	0.02	75,000	75,000	1,000	36.75	34.50	6.5	6.5	0.09	18
	mRFP1	584	586	607	609	0.25	0.35	0.01	50,000	55,000	1,500	12.50	19.25	4.5	3.8	0.20	60
	mCherry	587	586	610	610	0.22	0.30	0.01	72,000	85,000	2,000	15.84	25.50	< 4.5	3.8	0.11	6
	FusionRed	580	577	608	604	0.19	0.30	0.01	83,000	85,000	1,800	15.77	25.50	4.6	4.2	0.01	61
Far-Red	mKate2	588	587	633	623	0.40	0.42	0.02	62,300	57,500	600	25.00	24.15	5.4	5.5	0.05	62
	mNeptune	600	599	630	640	0.20	0.23	0.01	57,300	55,000	1,300	11.50	12.65	5.4	5.3	0.04	63
	mCardinal	604	603	639	631	0.19	0.18	0.00	87,000	79,000	1,550	16.53	14.22	NA	5.3	0.12	64
	mPlum	590	588	649	645	0.10	0.13	0.01	41,000	80,000	1,100	4.10	10.40	< 4.5	4.6	0.05	65

Supplementary Table 1. Spectral Properties of Fluorescent Proteins. Data were acquired as described in the Methods. Quantum yield standards used were: 1-aminoanthracene in cyclohexane (QY = 0.61); fluorescein in 0.1 M NaOH (QY = 0.85); rhodamine B in EtOH (QY = 0.65); cresyl violet in EtOH (QY = 0.54). Also included are the original references for the creation of each variant.

Electronics

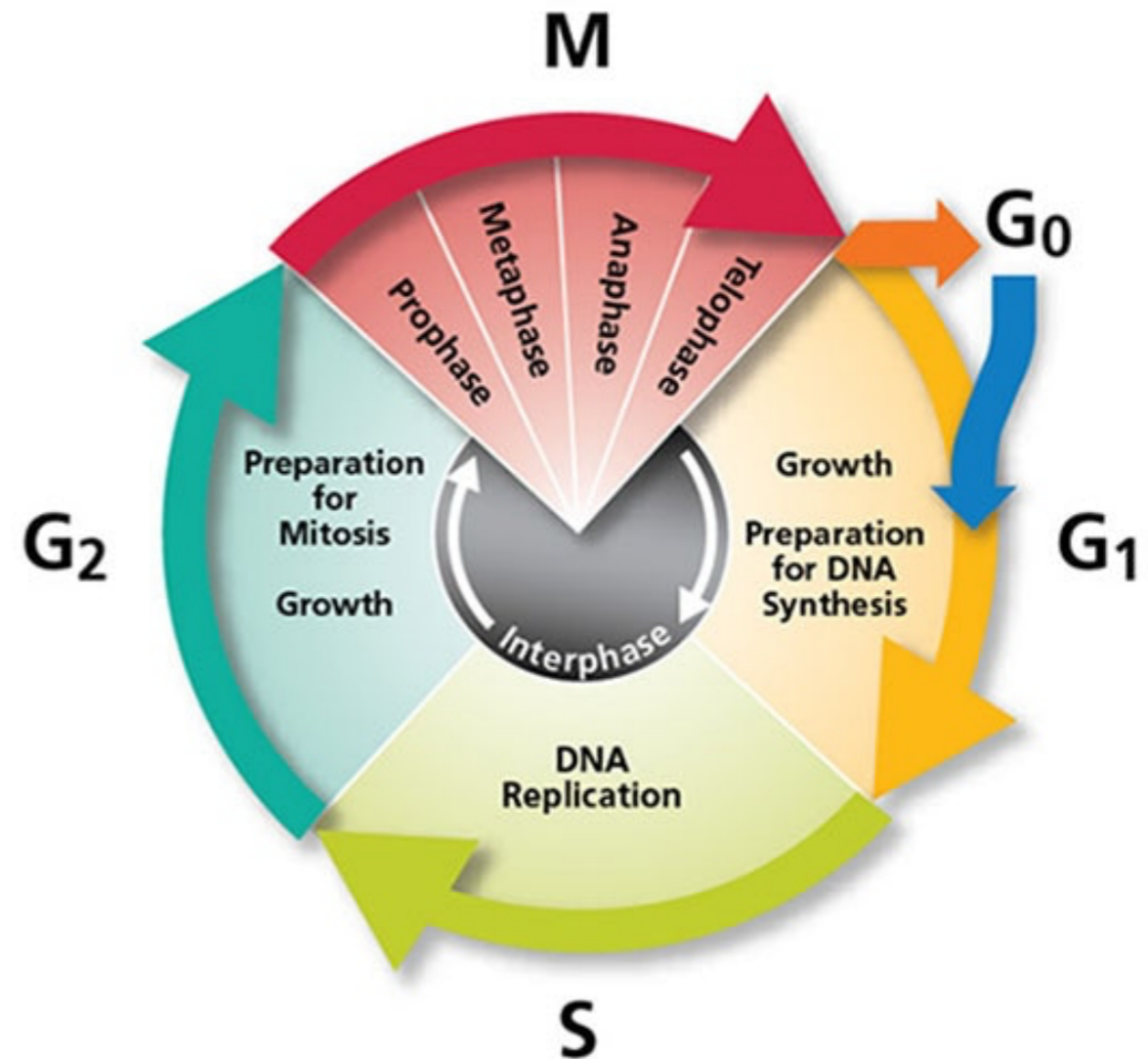


Applications

Cell Cycle Analysis via Flow Cytometry

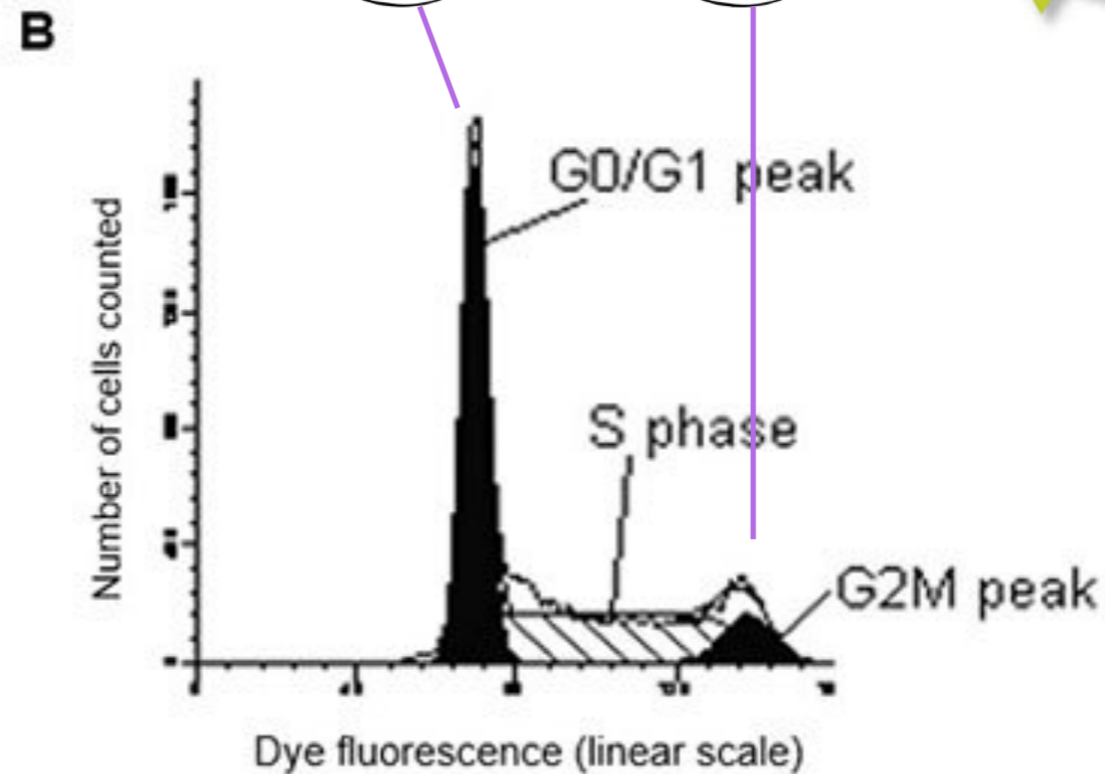
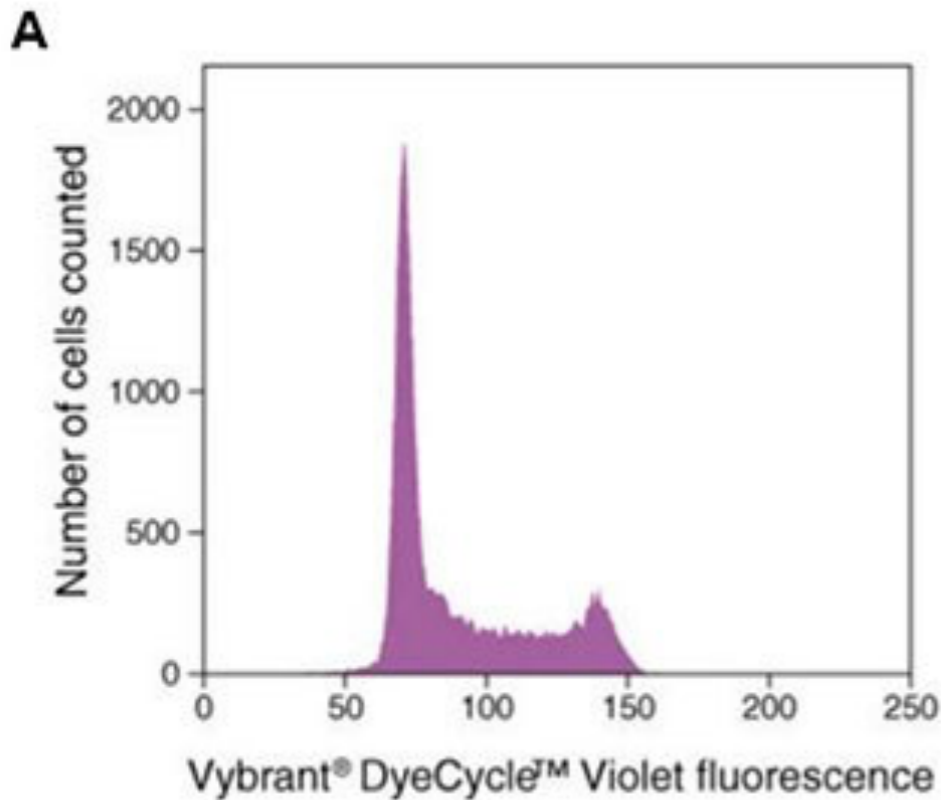
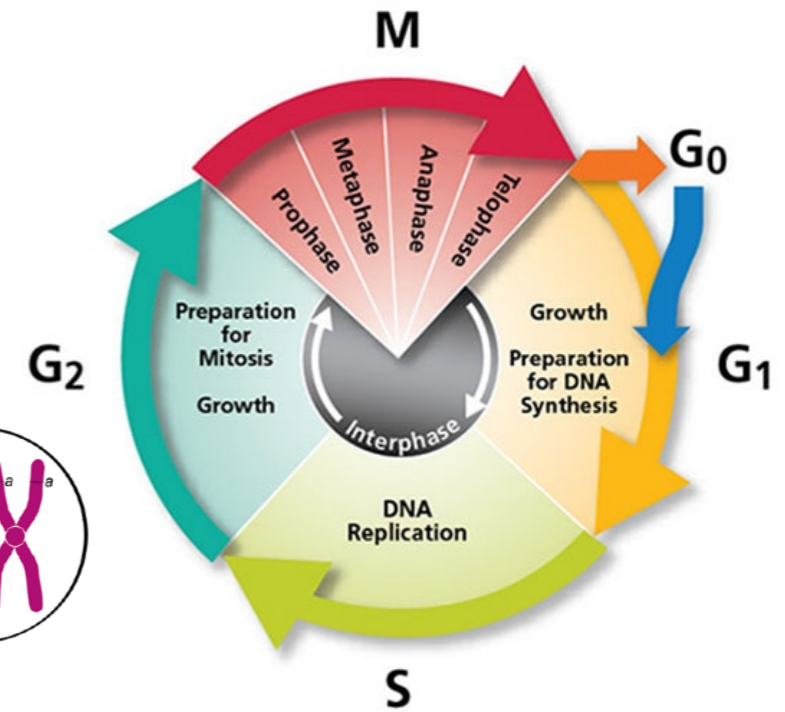
Cell Cycle Compartments

such analysis requires some version of membrane permeabilization, using alcohol (?) or detergents etc.



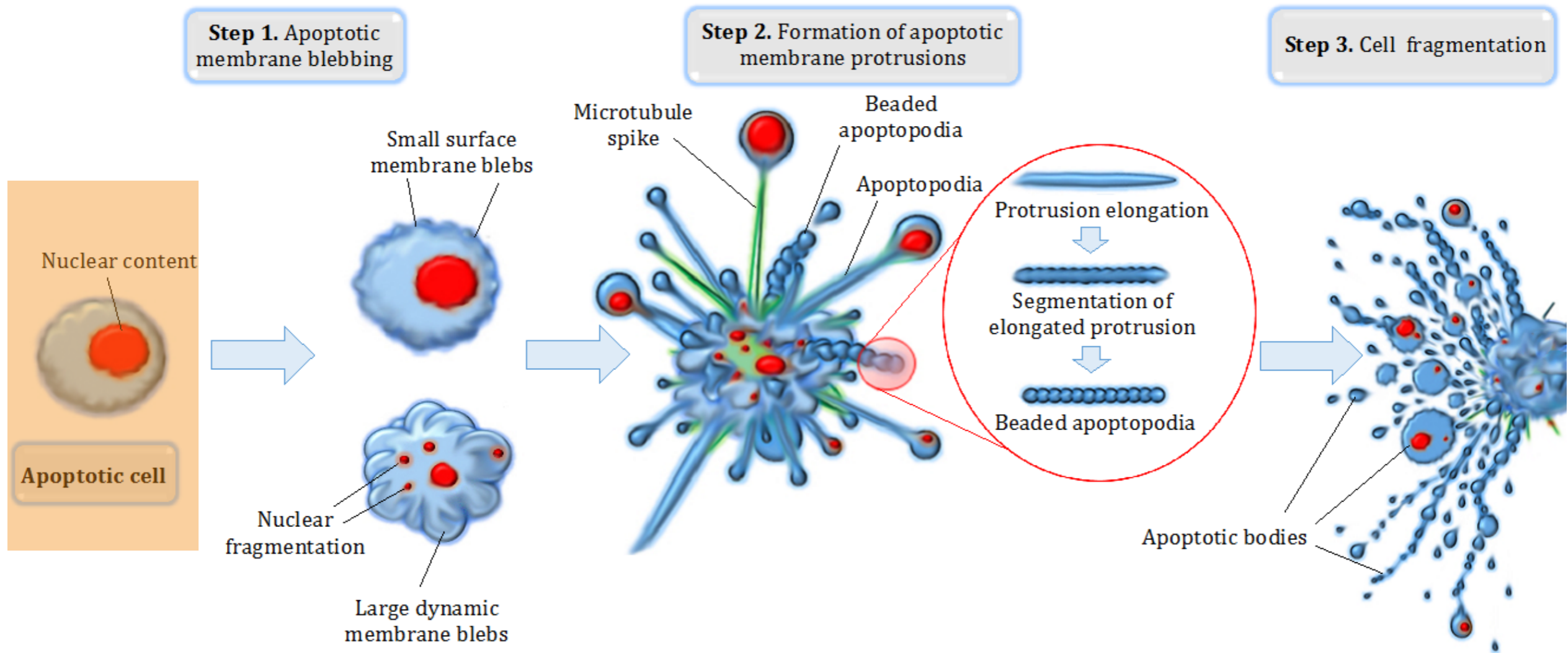
Applications

Cell Cycle Analysis via Flow Cytometry



Applications

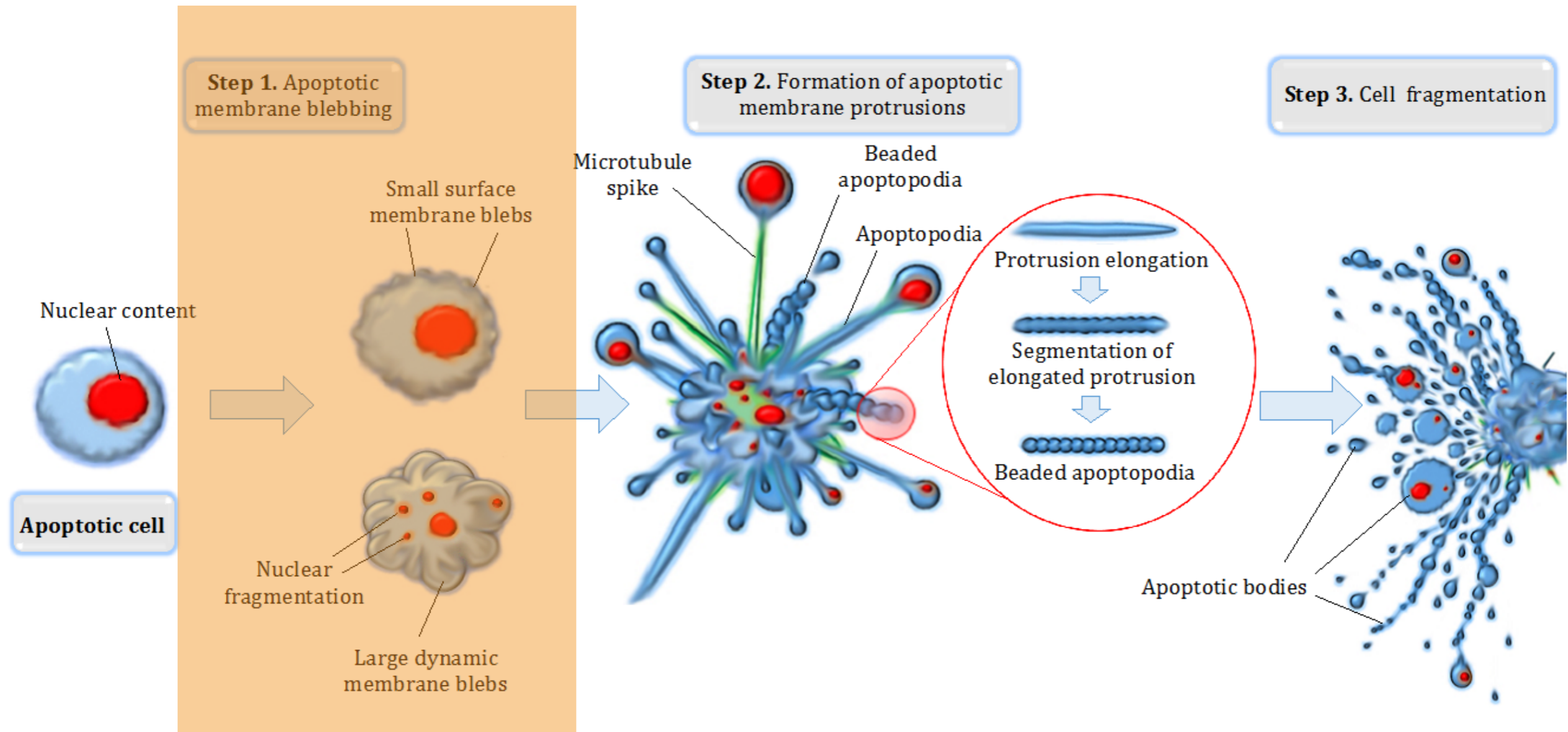
Apoptosis via Flow Cytometry



Different steps in apoptotic cell disassembly.

Applications

Apoptosis via Flow Cytometry

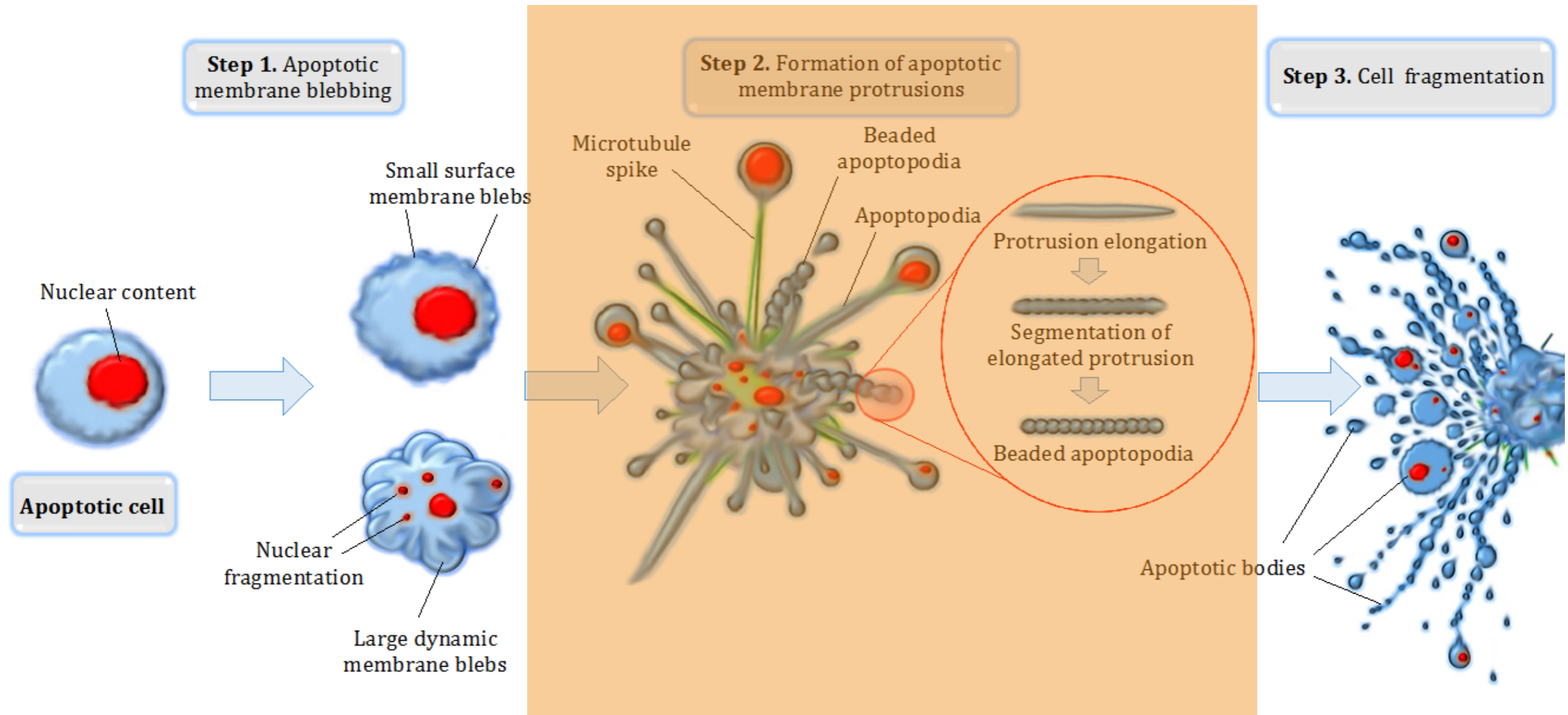


Different steps in apoptotic cell disassembly.

Applications

Apoptosis via Flow Cytometry

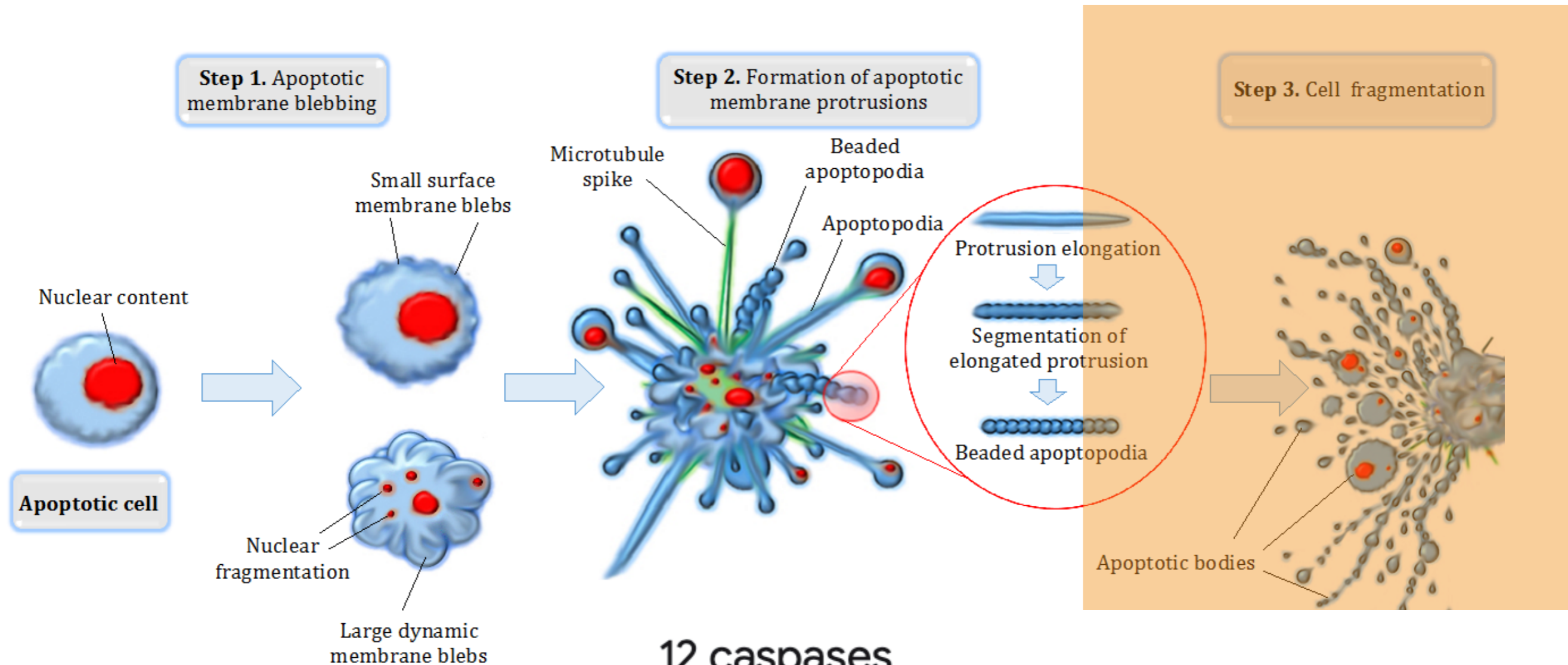
Different steps in apoptotic cell disassembly.



Applications

Apoptosis via Flow Cytometry

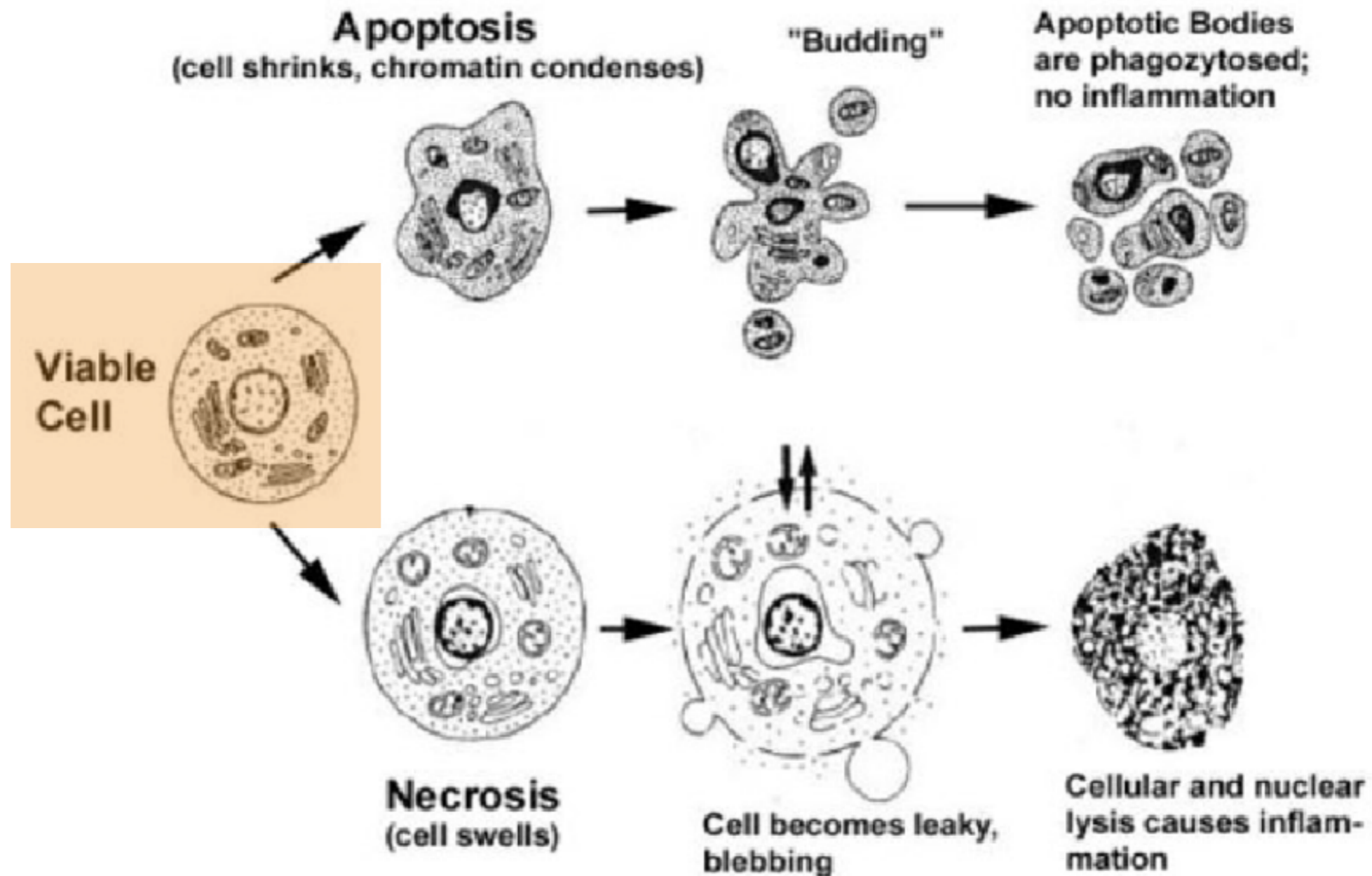
Different steps in apoptotic cell disassembly.



12 caspases

Caspases (cysteine-aspartic proteases, cysteine aspartases or cysteine-dependent aspartate-directed proteases) are a family of protease enzymes playing essential roles in programmed cell death. ... These are signalling molecules that allow recruitment of immune cells to an infected cell or tissue.

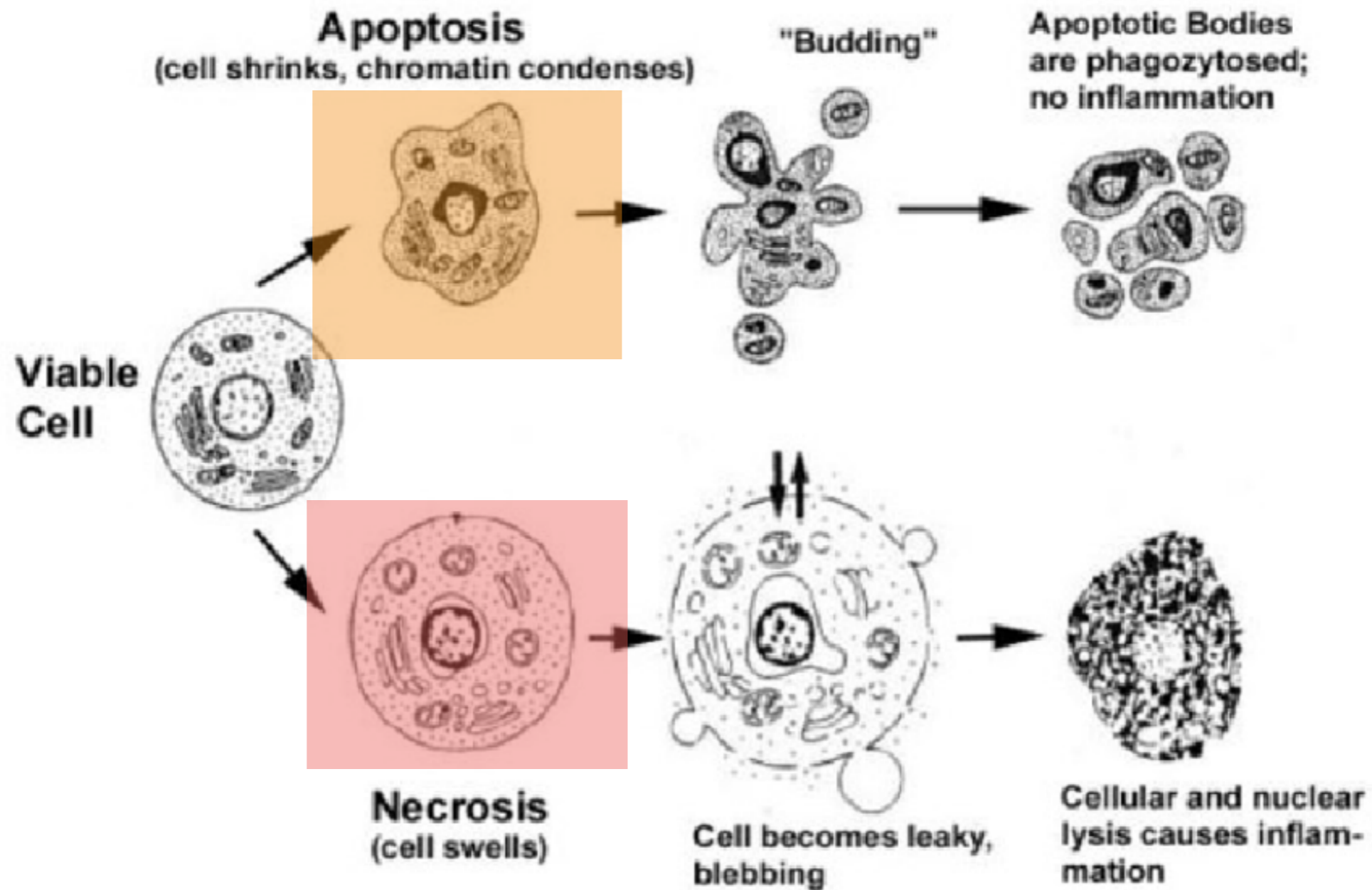
Apoptosis vs. Necrosis



Hallmarks of the apoptotic and necrotic cell death process **Apoptosis** includes **cellular shrinking**, chromatin condensation and margination at the nuclear periphery with the eventual formation of membrane-bound apoptotic bodies that contain organelles, cytosol and nuclear fragments and are phagocytosed without triggering inflammatory processes.

The necrotic cell swells, becomes leaky and finally is disrupted and releases its contents into the surrounding tissue resulting in inflammation. Modified from (Van Cruchten et al. 2002)

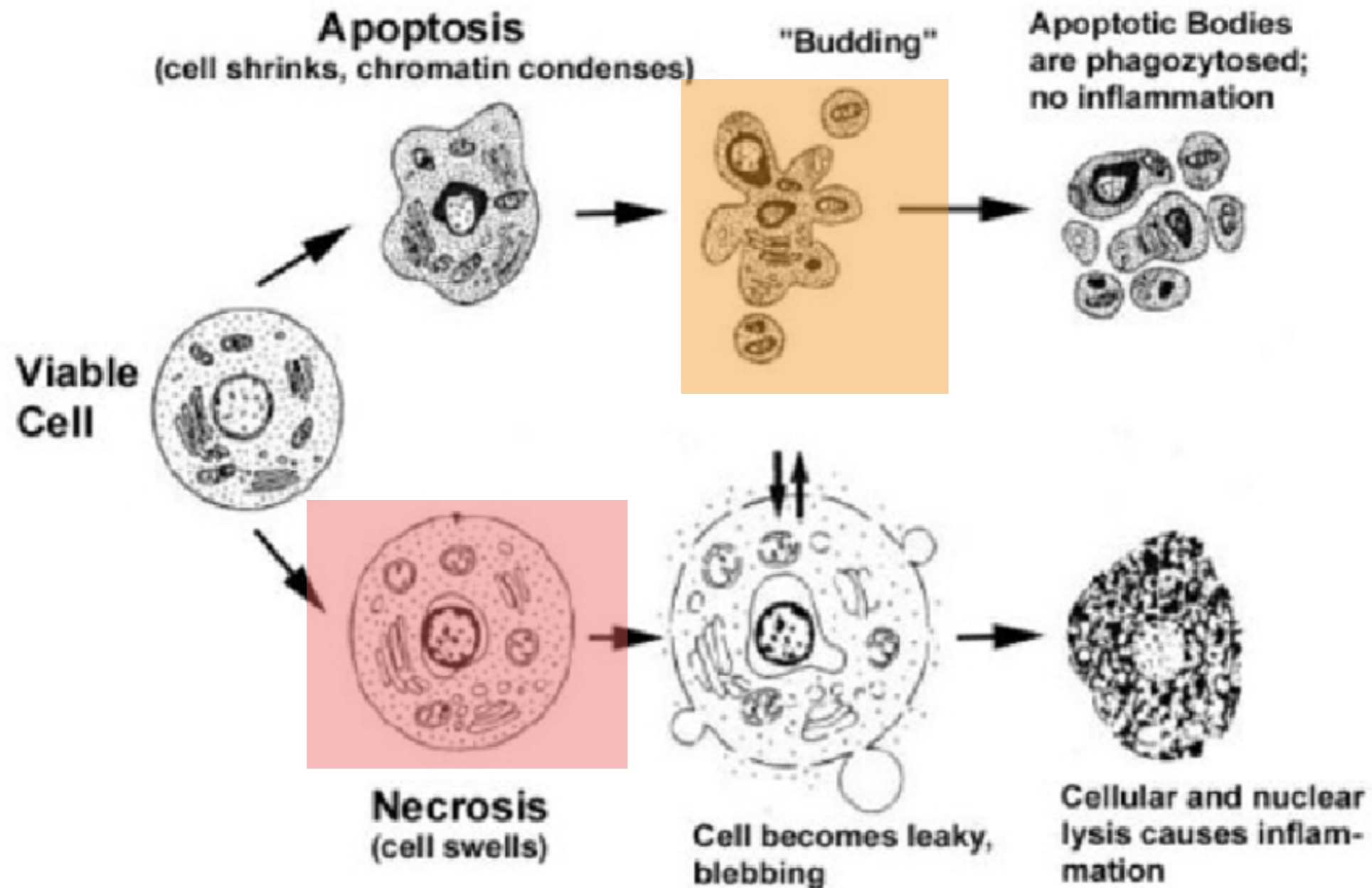
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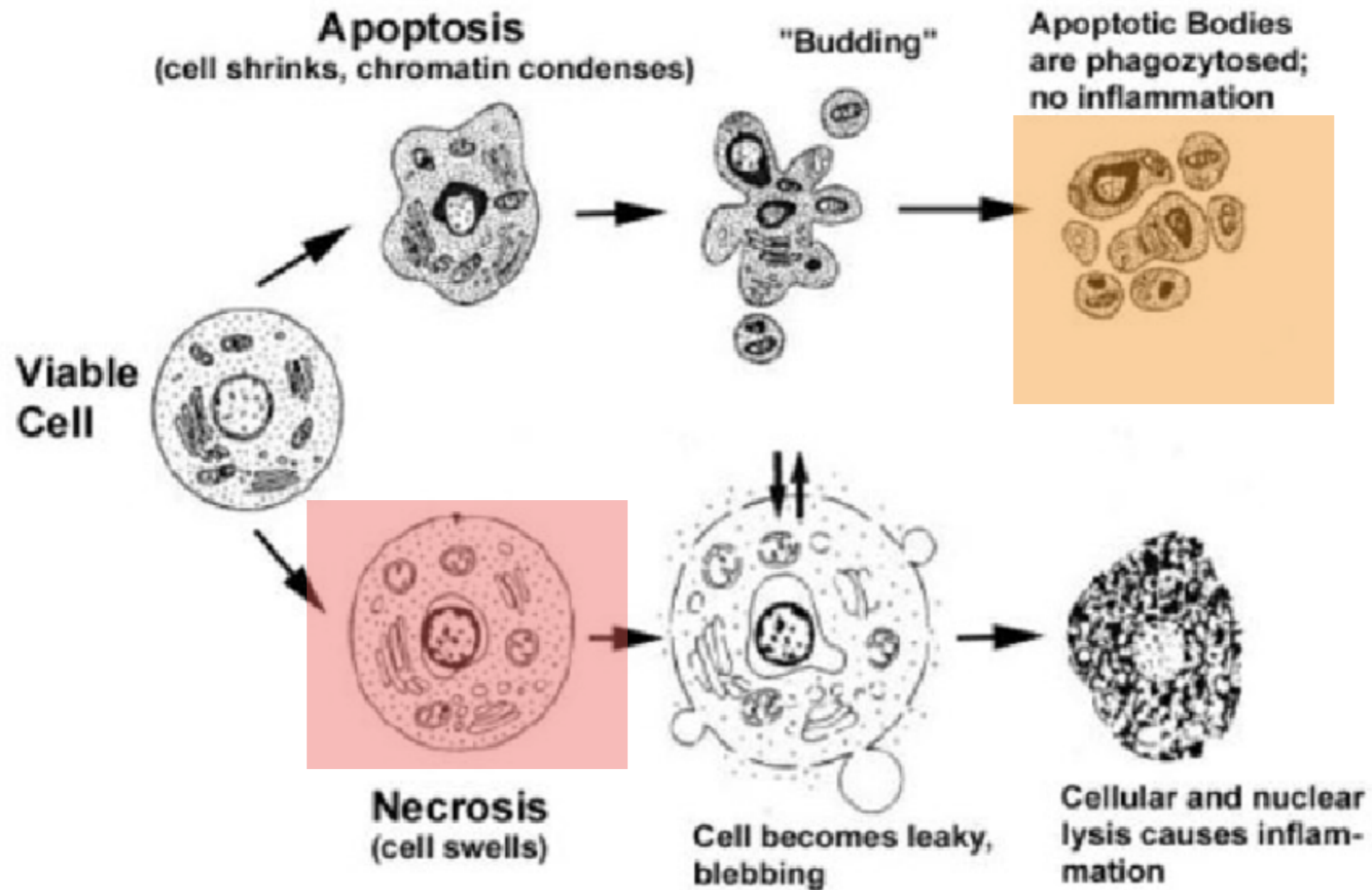
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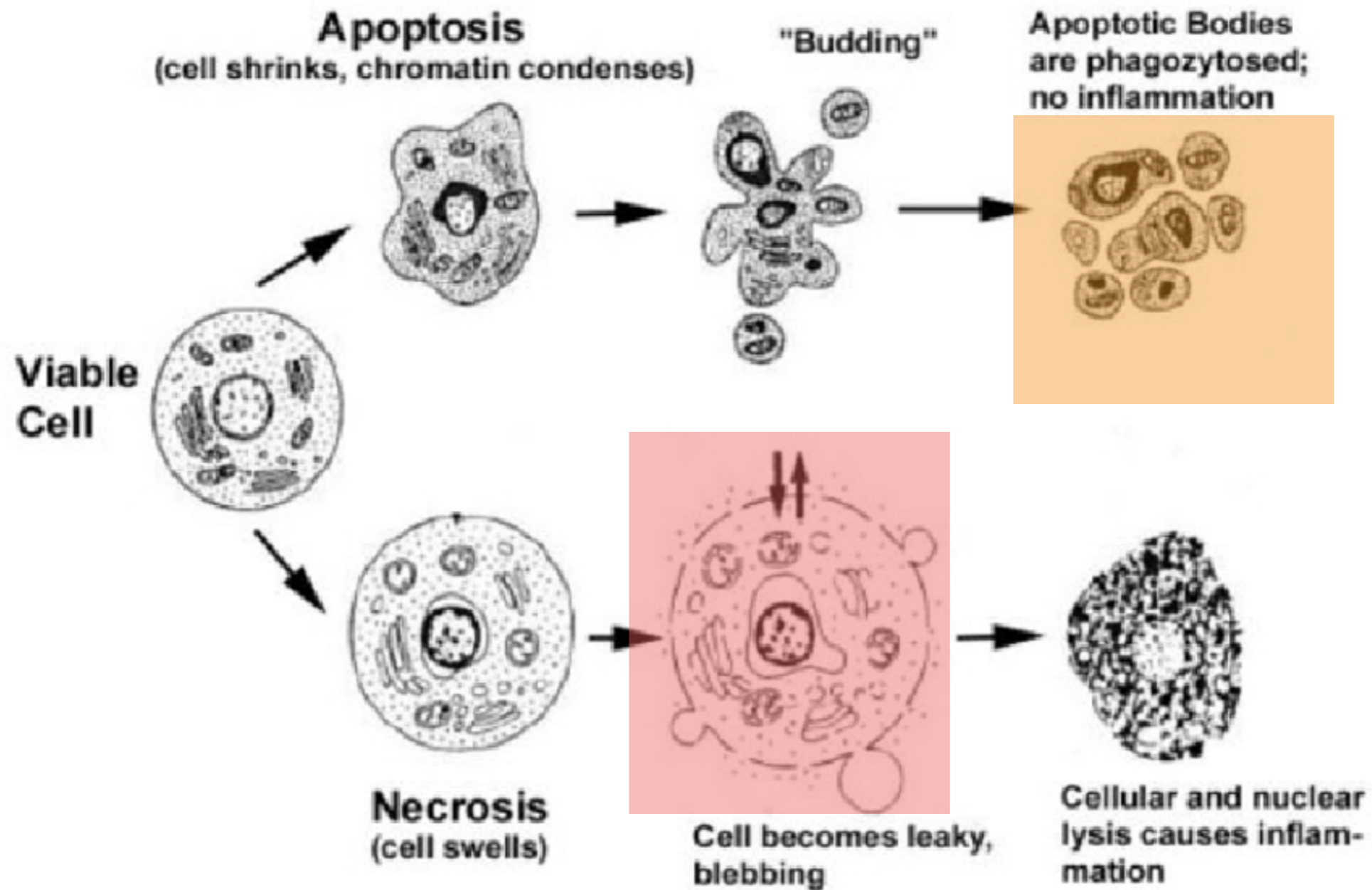
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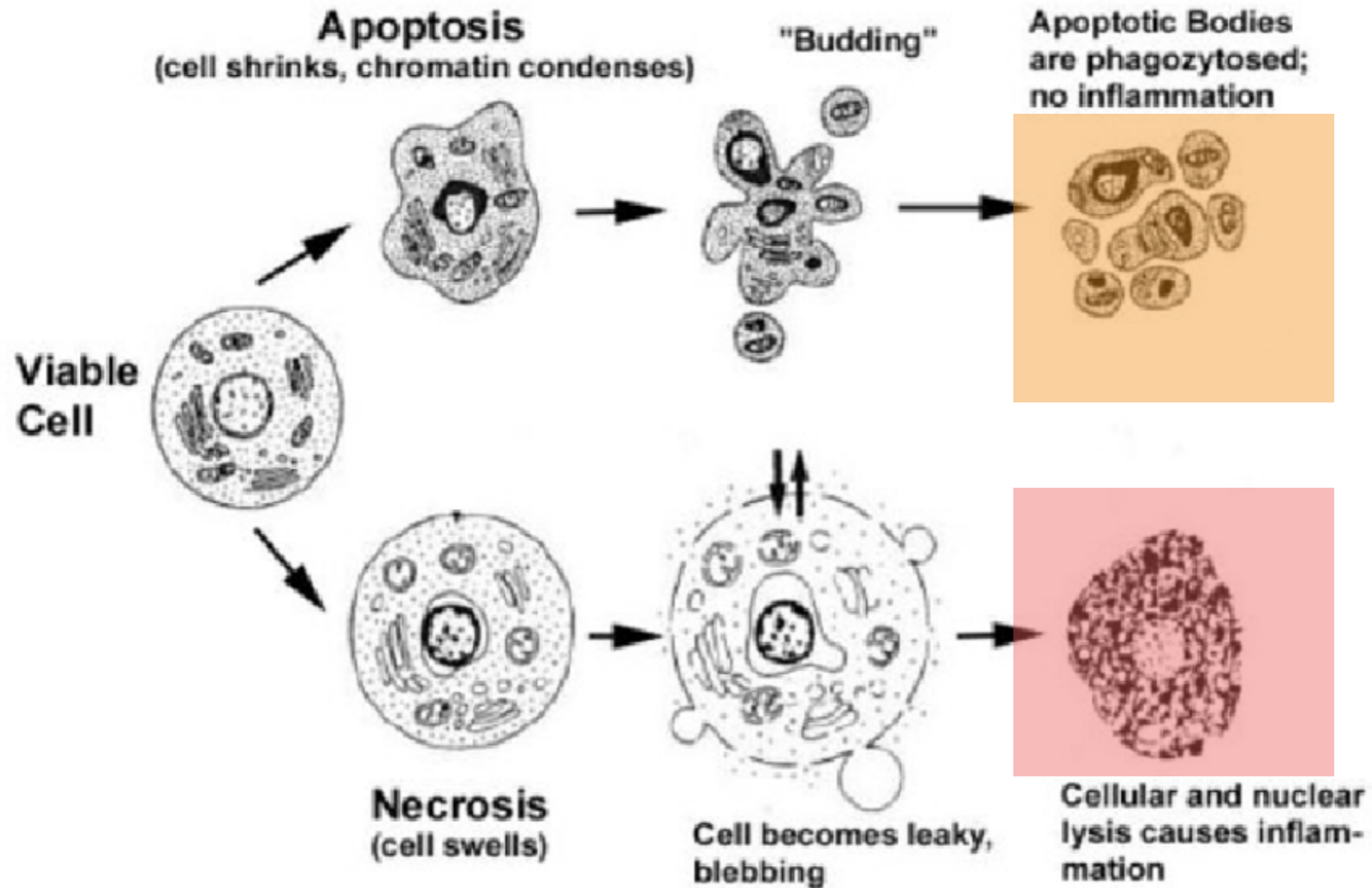
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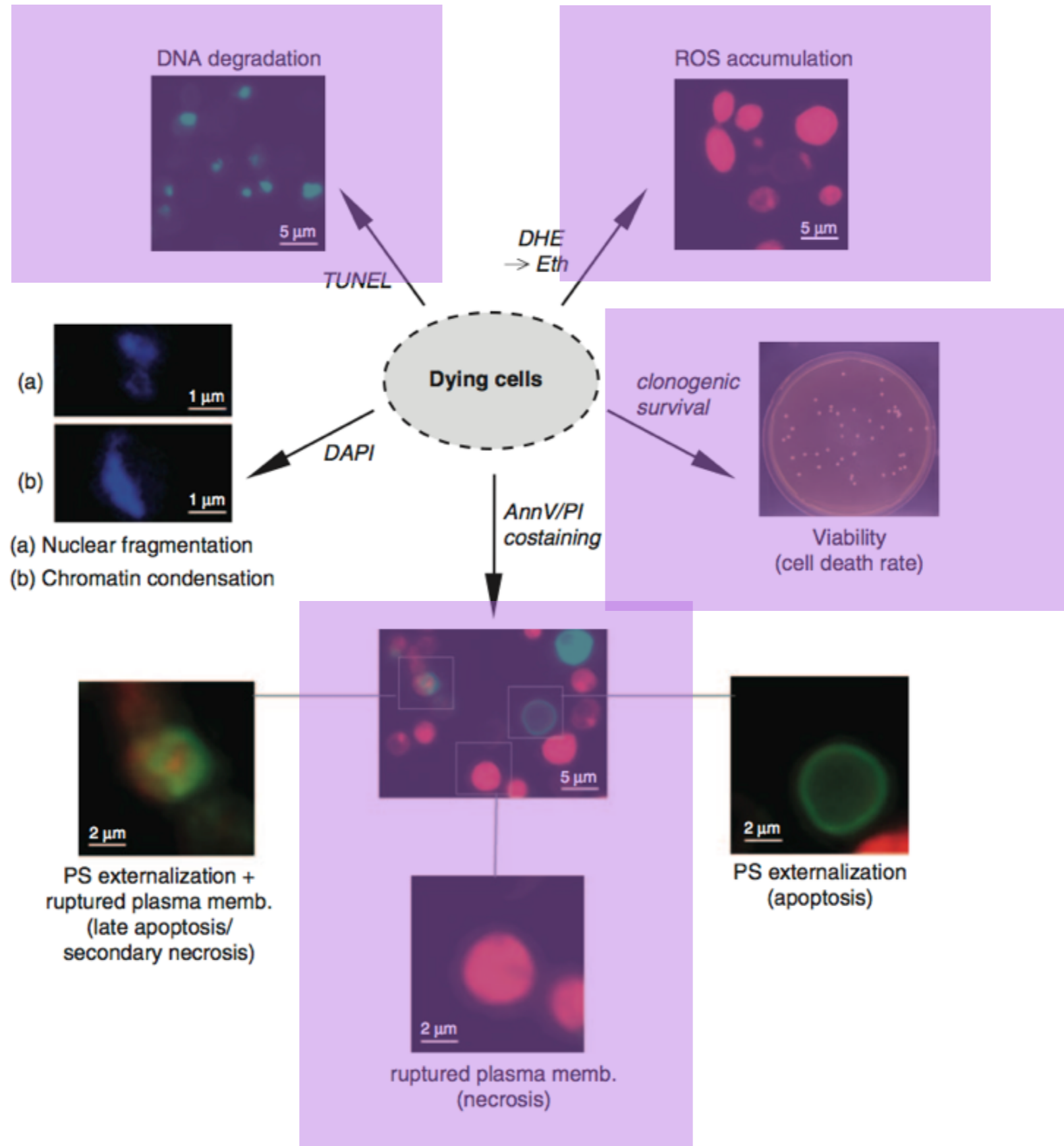
Apoptosis vs. Necrosis

- **Apoptosis**

- Process of programmed cell death
- Programmed cell death involves a series of biochemical events leading to characteristic changes in cell morphology and death
- Changes to the cell membrane include loss of membrane asymmetry and attachment, cell shrinkage, nuclear fragmentation, chromatin condensation, and chromosomal DNA fragmentation
- Apoptosis, confers advantages during an organism's life cycle.
 - the differentiation of fingers and toes in a developing human embryo occurs because cells between the fingers apoptosis; the result is that the digits are separate.
 - Between 50 and 70 billion cells die each day due to apoptosis in the average human adult.

- **Necrosis**

- Traumatic cell death that results from acute cellular injury,
- Processes of disposal of cellular debris do not damage the organism
- Various applications can be used to differentiate between Apoptosis and Necrosis



Applications

Apoptosis via Flow Cytometry

Annexin V is a surface marker, which detects early membrane changes associated with apoptosis; namely the “externalization of the the inner leaflet of the lipid membrane



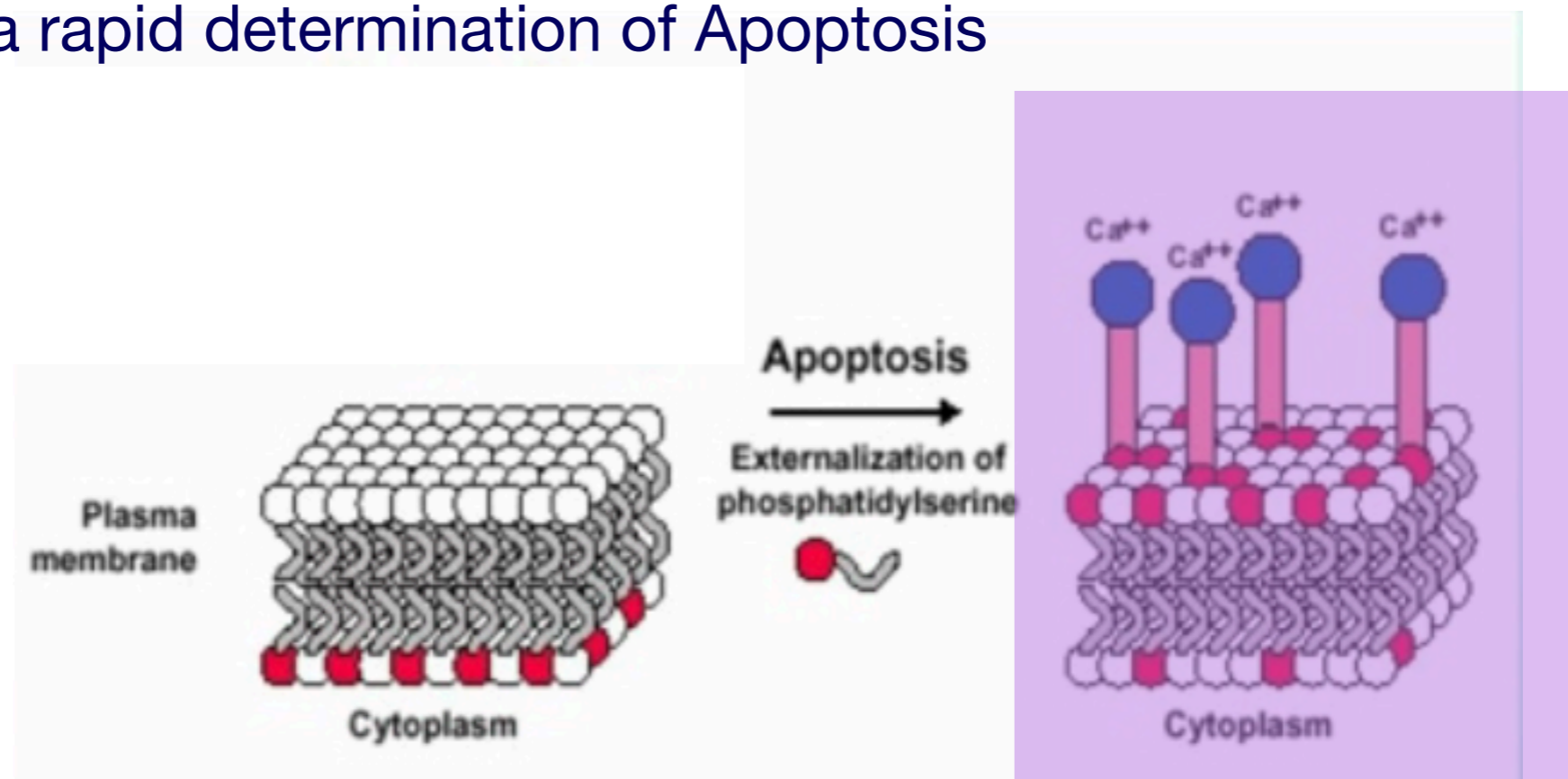
Schematic Representation of the **Annexin V** assay

Applications

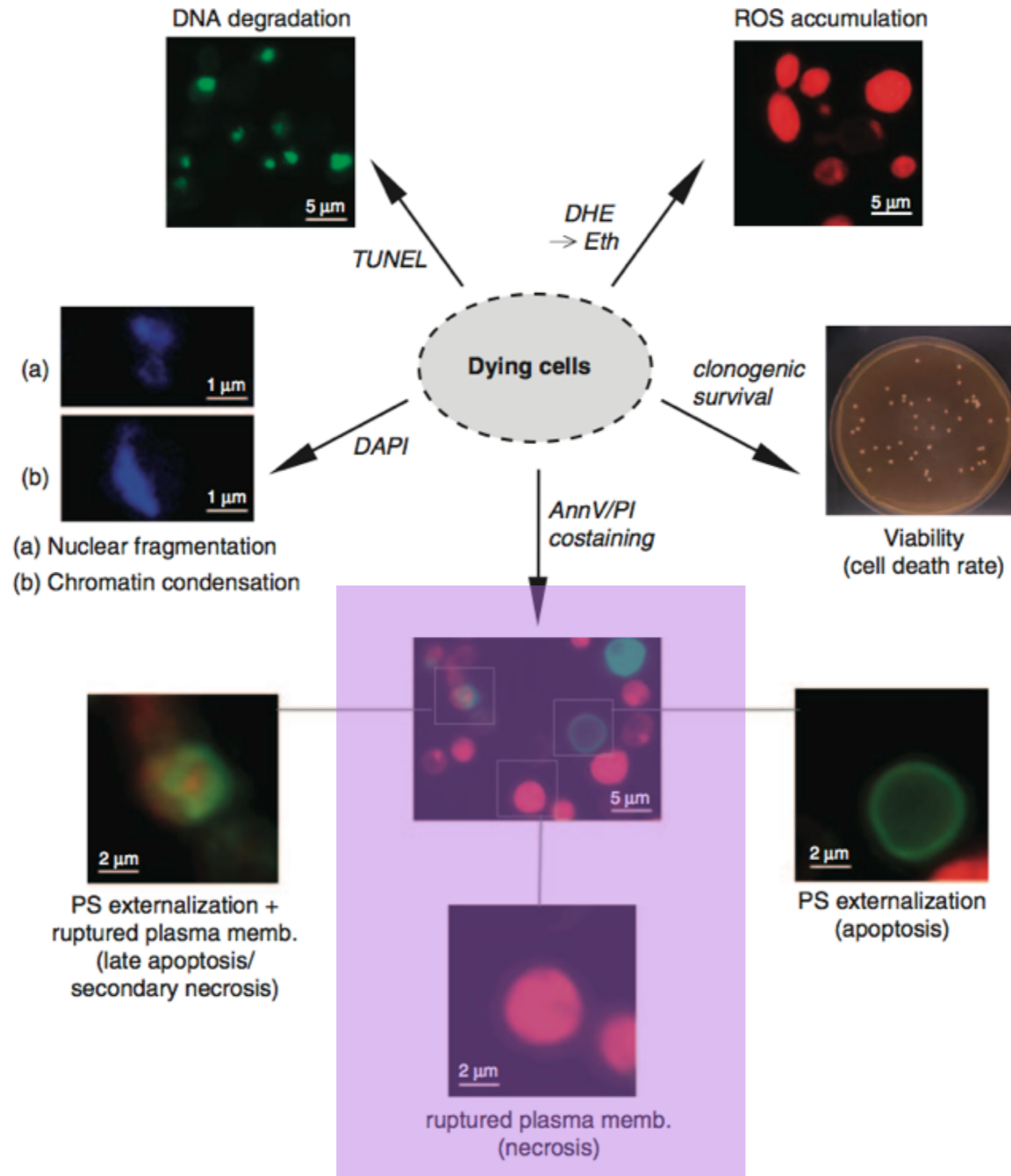
Apoptosis via Flow Cytometry

Annexin V is a surface marker, which detects early membrane changes associated with apoptosis; namely the “externalization of the the inner leaflet of the lipid membrane.

As, such it is a rapid determination of Apoptosis



Schematic Representation of the **Annexin V** assay



Applications

Apoptosis via Flow Cytometry

12 caspases

There are 12 **caspases** in humans alone, which have been classically grouped on the basis of sequence homology, domain architecture, and cell biology as inflammatory (**caspase-1**, **caspase-4**, **caspase-5**, and **caspase-11**), apoptotic initiators (**caspase-2**, **caspase-8**, **caspase-9**, and **caspase-10**), or executioners (**caspase-3**, ... Apr 5, 2016

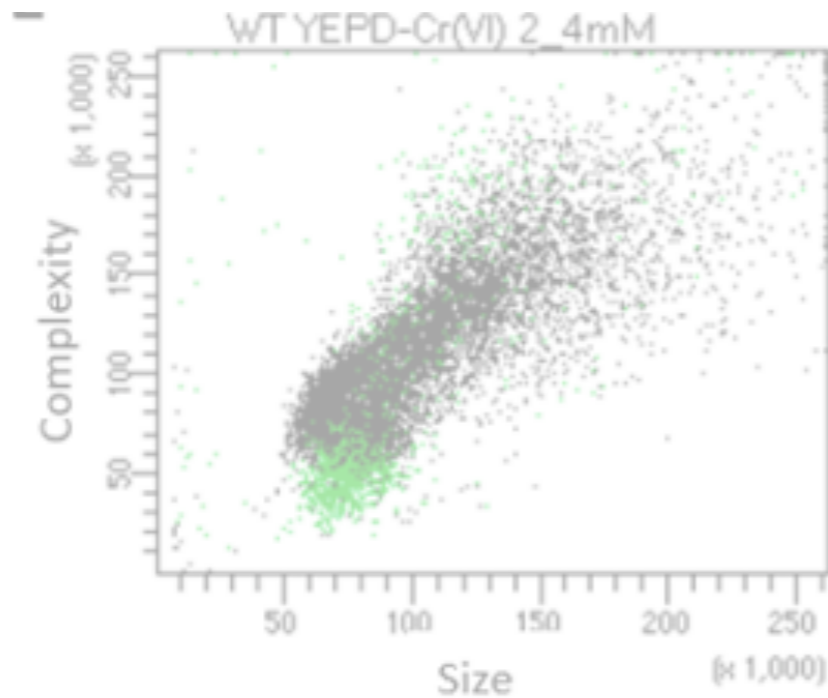
1 caspase

There is ONLY 1 metacaspase in *S. cerevisiae*, “budding yeast”

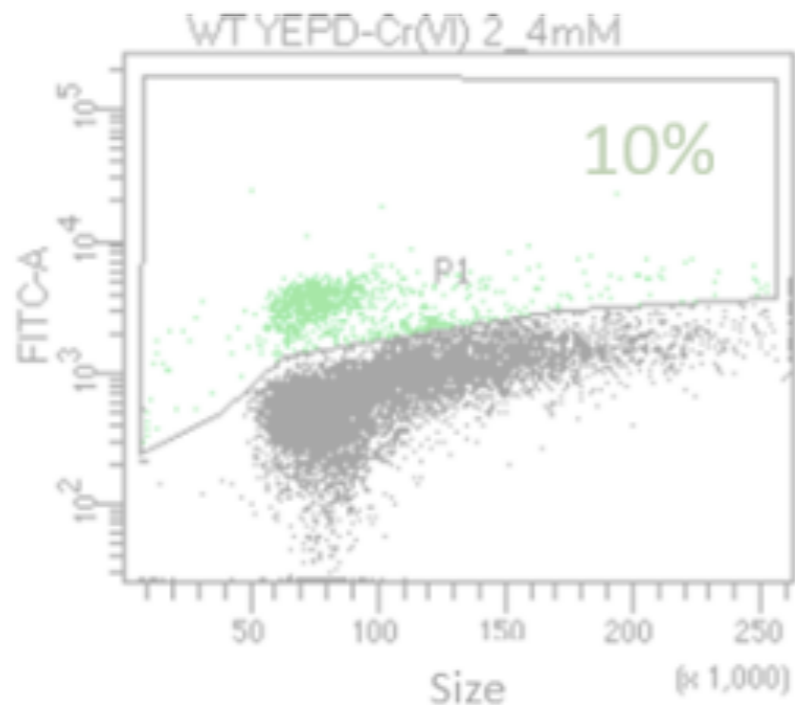
Applications

Apoptosis via Flow Cytometry

SSC



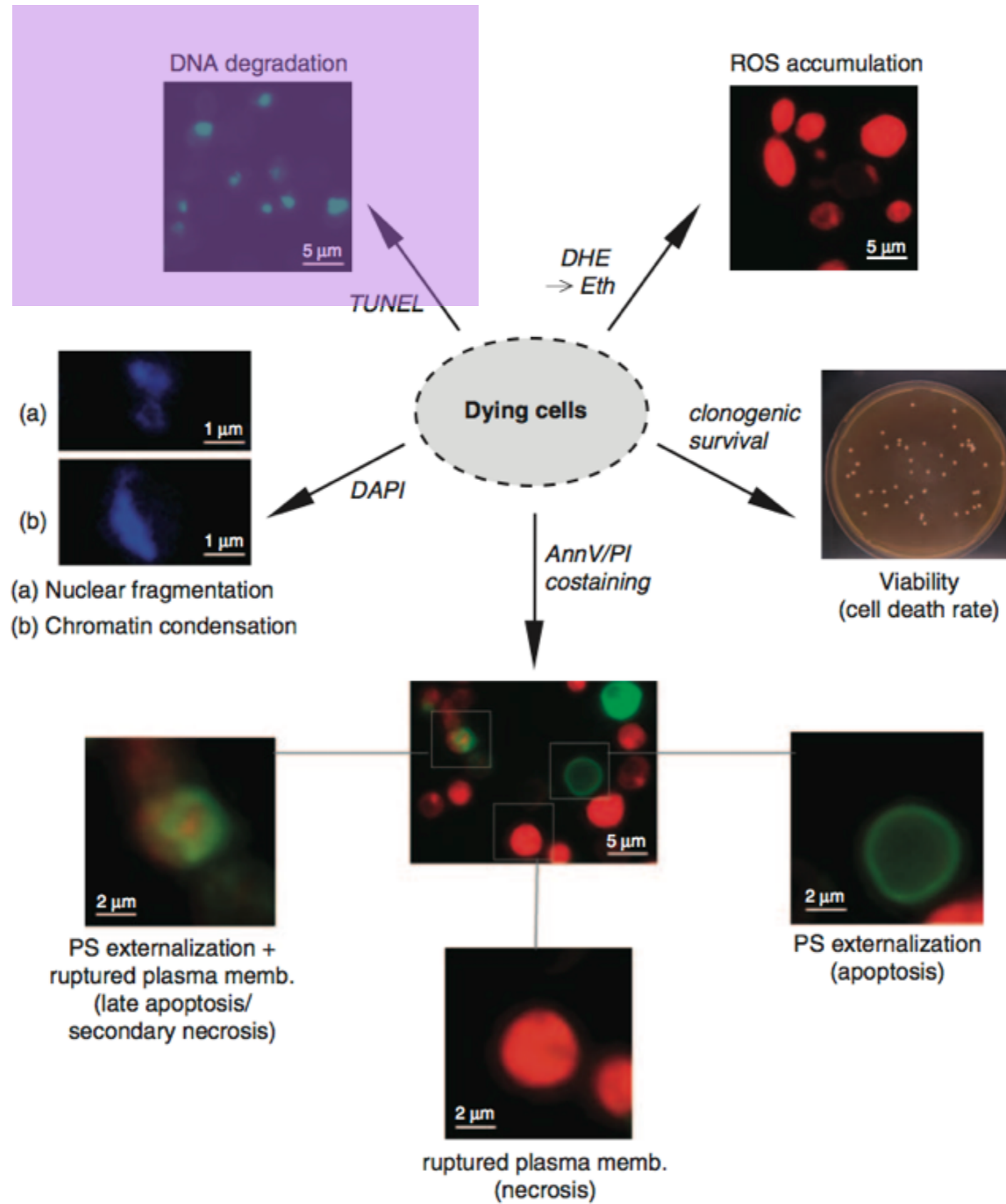
FSC



Caspase
FAM-FLICA

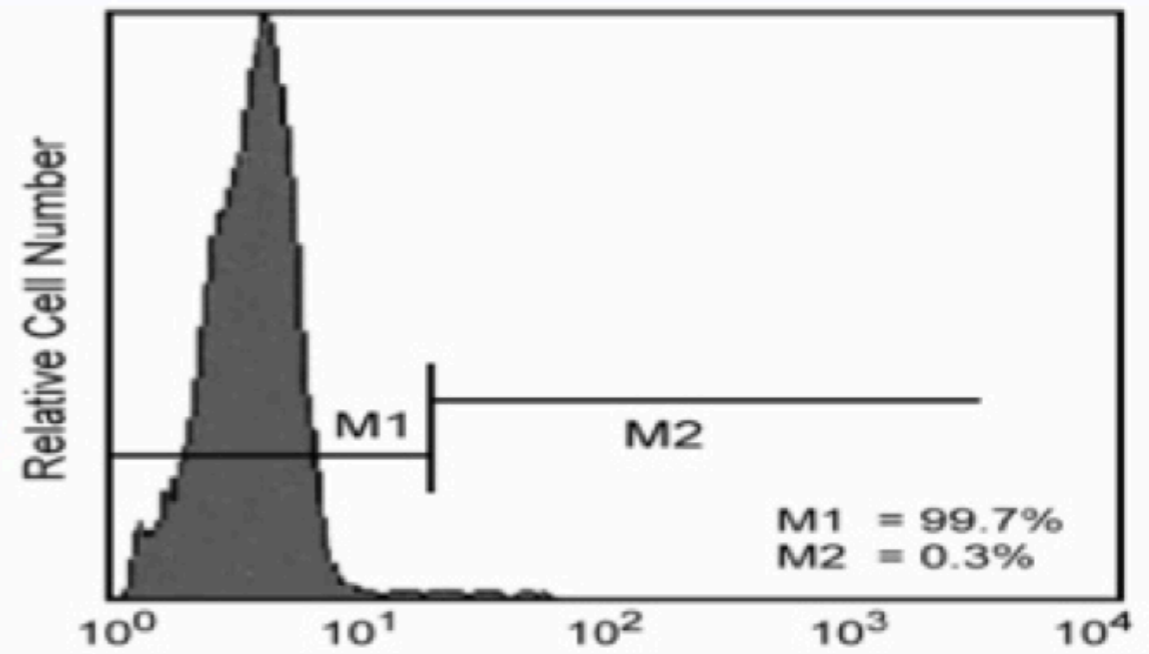
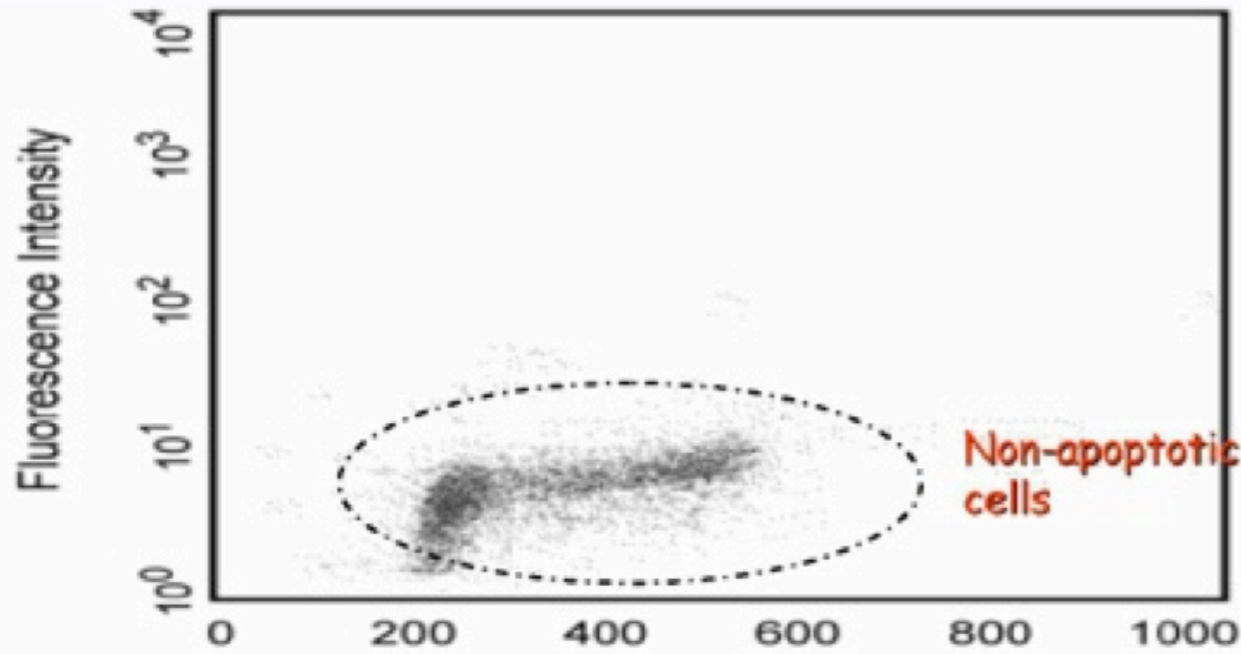
Yeast cells treated with
Heavy Metal & stained with
FAM-FLICA (caspase)

Yeast + heavy metal

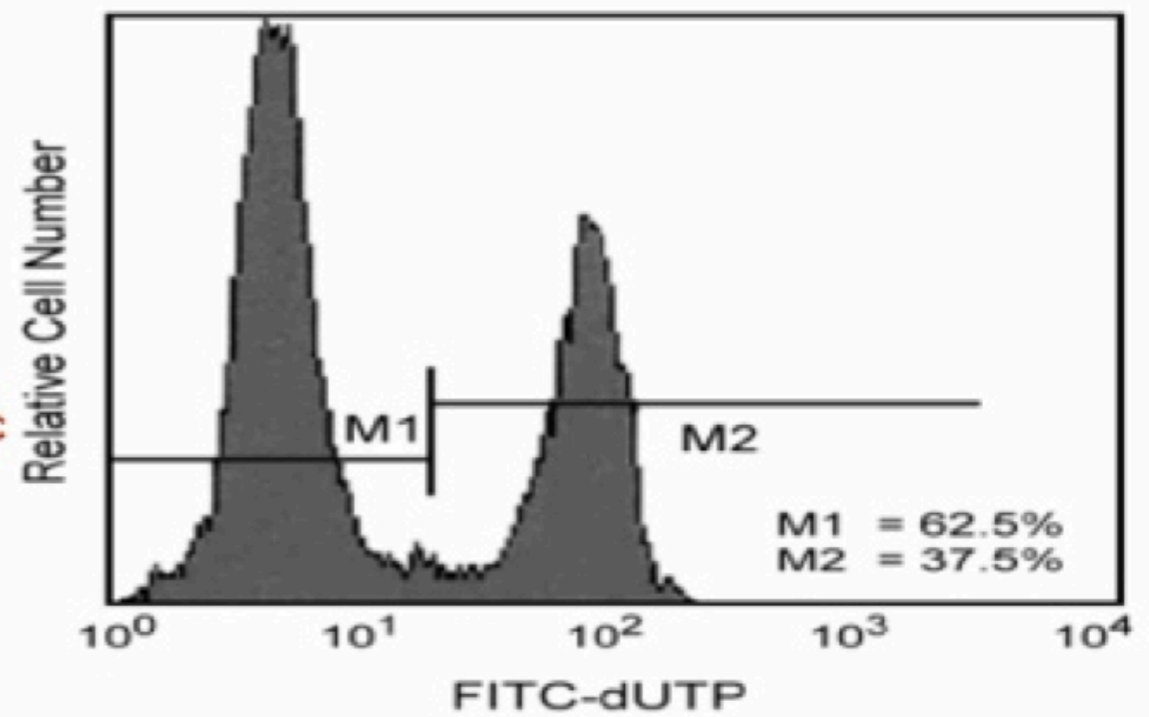
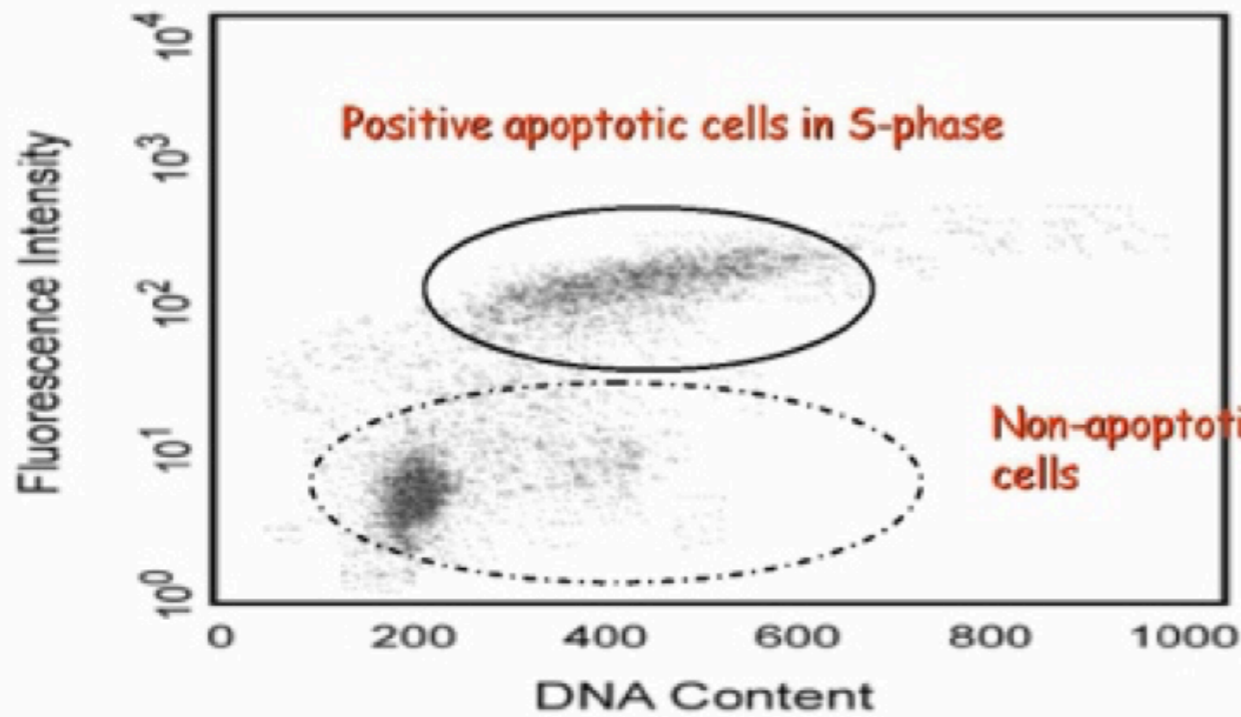


Detection of DNA fragmentation using “TUNEL” Assay

FITC (dUTP)

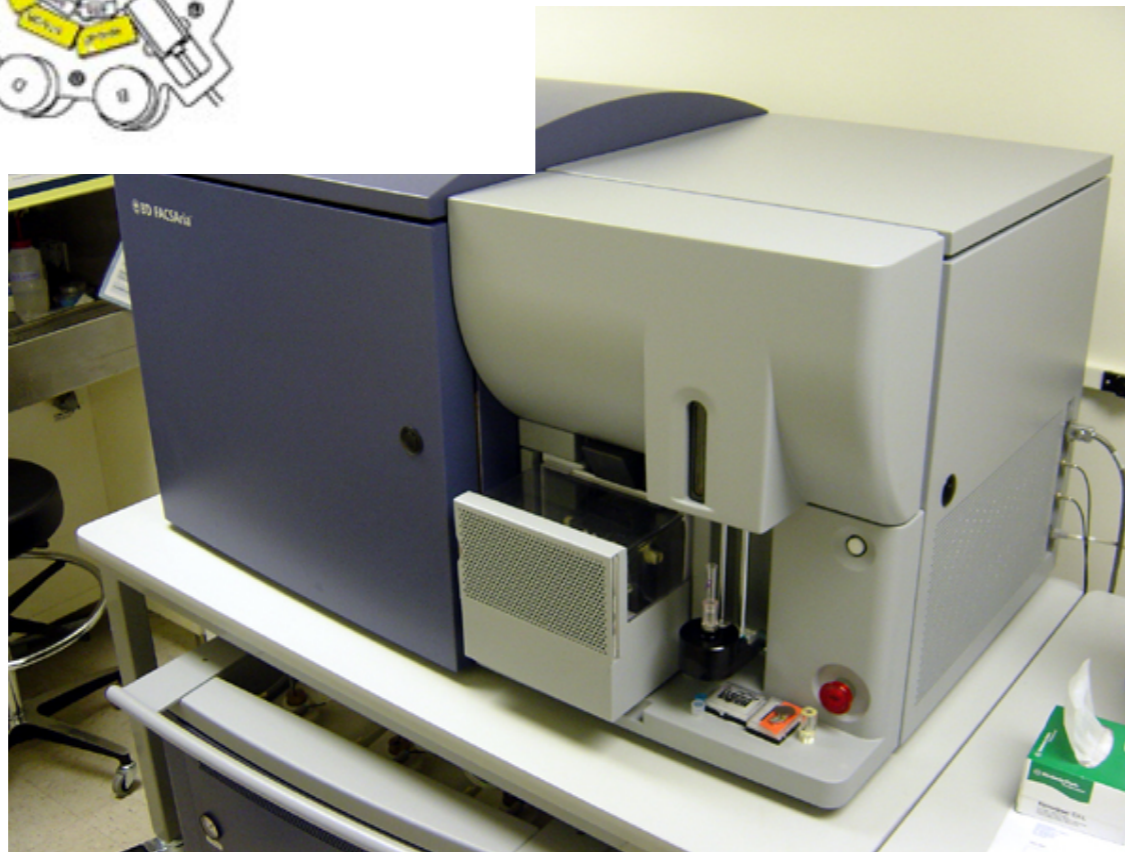
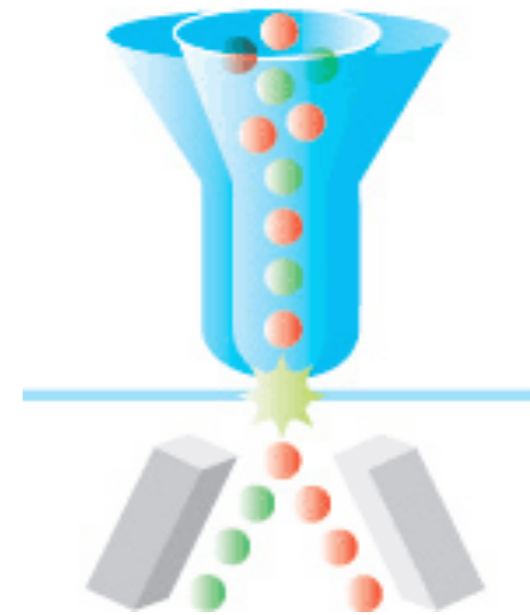
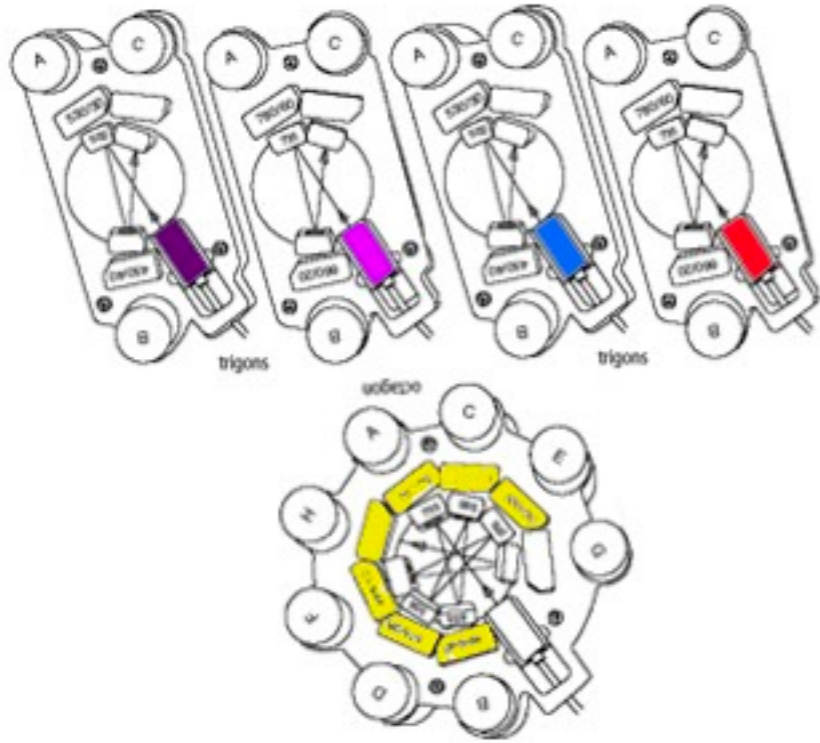


FITC (dUTP)

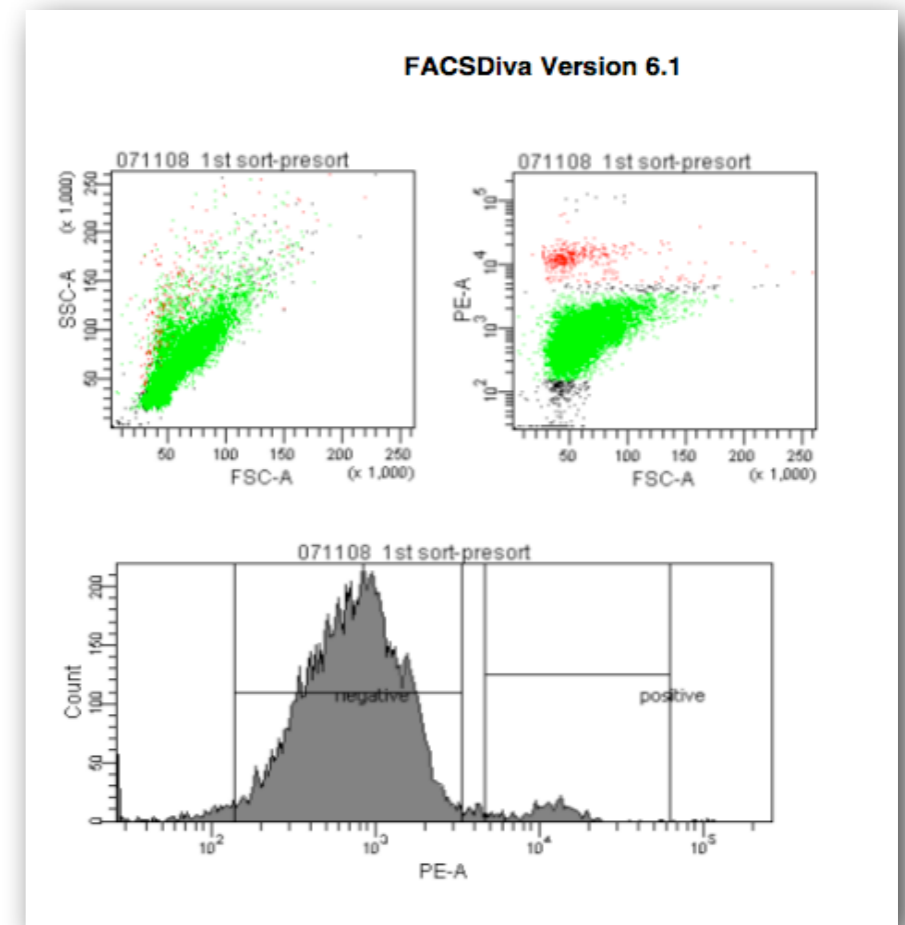


Propidium Iodide

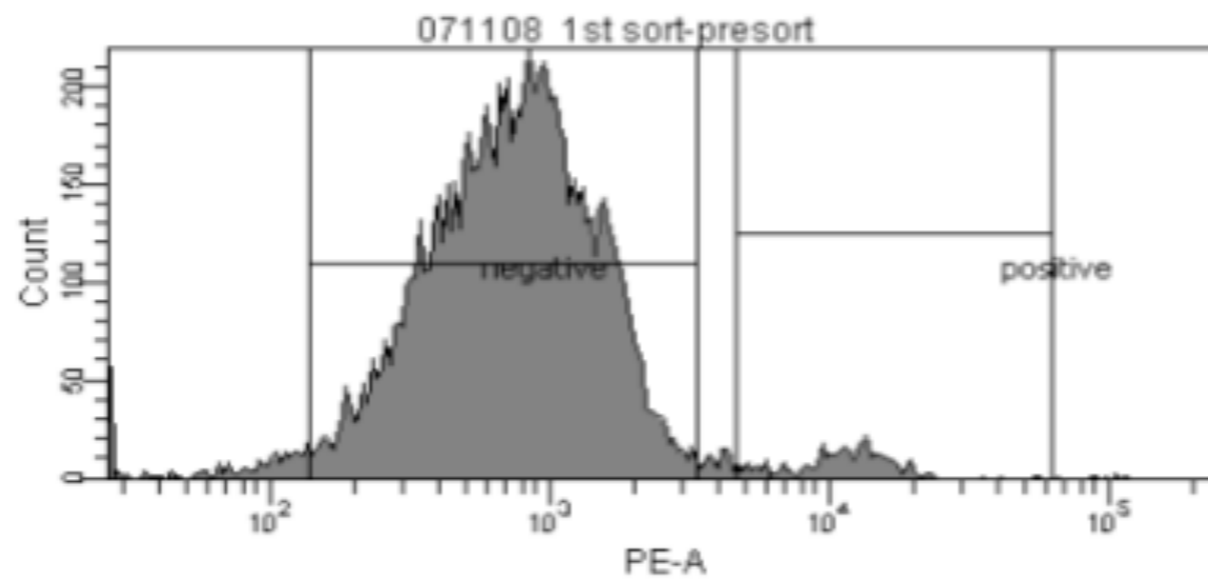
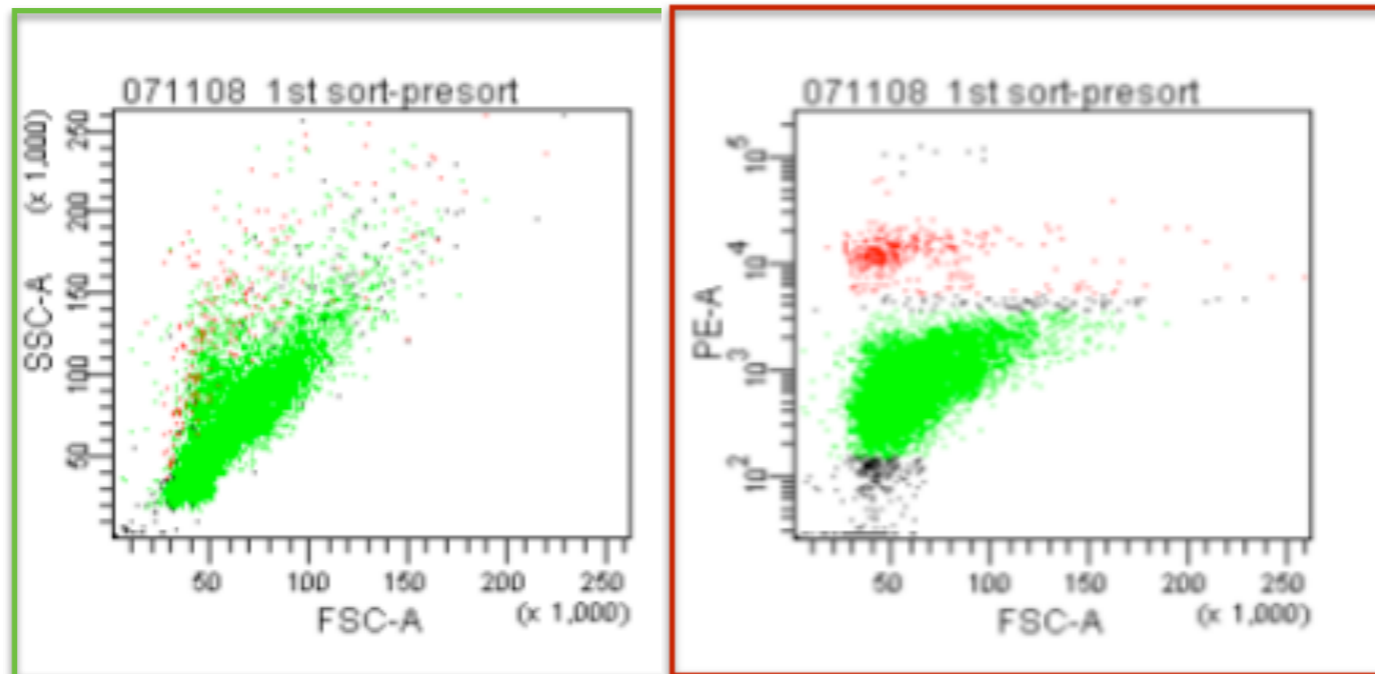
Cytometry - Cell Sorting

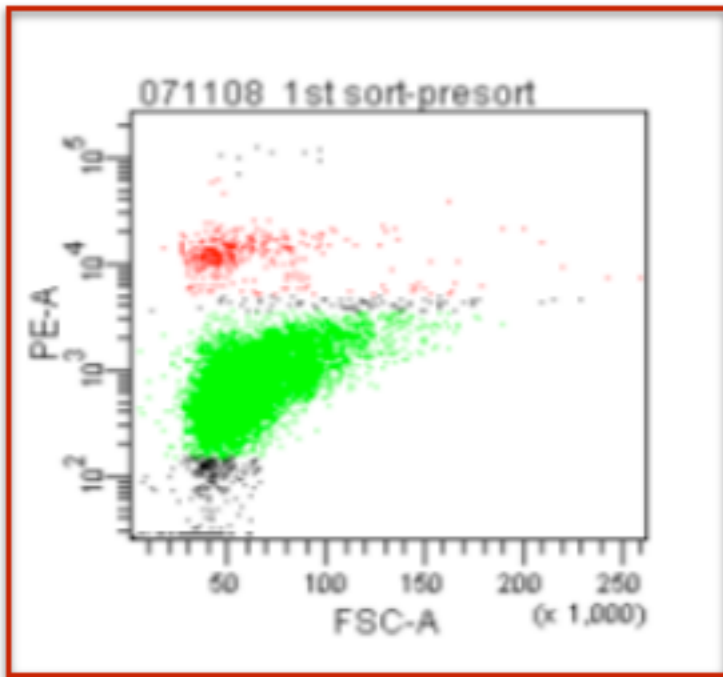


FACS Aria II (Becton Dickinson)

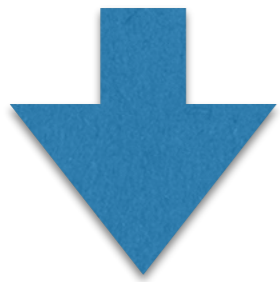


FACSDiva Version 6.1

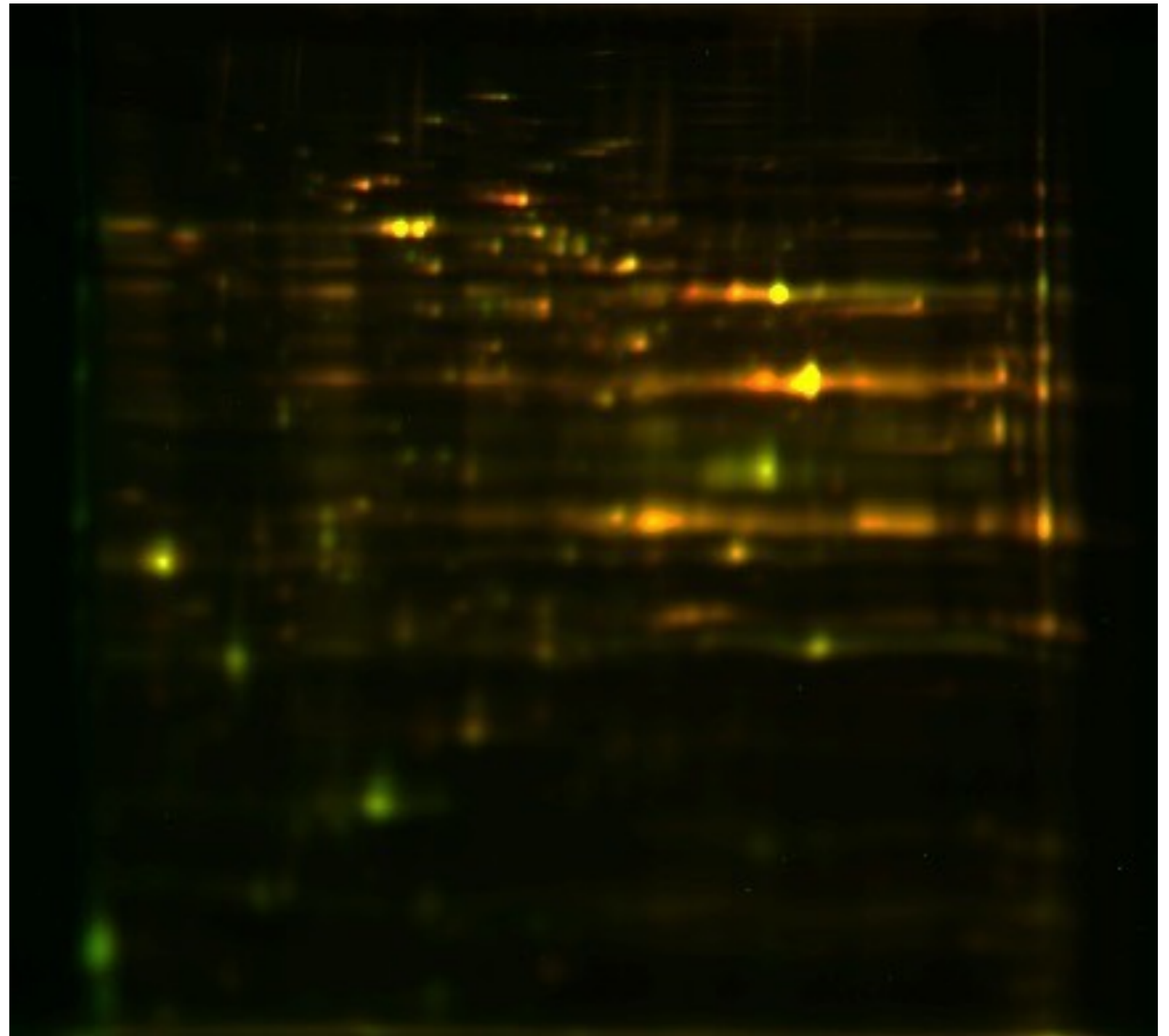




Extract proteins
from Cells



2D Gel electrophoresis



2-DE DIGE gel of copper (II)-treated *S. cerevisiae* wild type proteins of apoptotic and non-apoptotic sub-populations, differentially labeled using CyDye... **Apoptotic cell proteins** were labeled with **Cy5** and **non-apoptotic** cell protein were labeled with **Cy3**



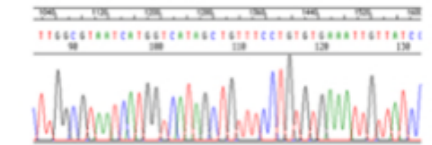
GSU Biology Core Facility

Supporting Life Sciences at GSU

http://biotech.gsu.edu/core_facility/index.html

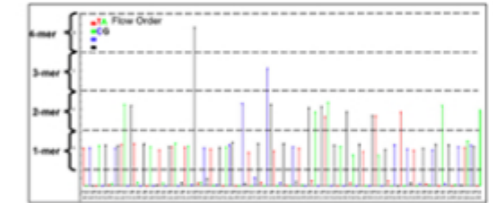


DNA Sequence Analysis: Profiling DNA



Sanger Sequencing –
>800 base pairs/run

High Throughput Genomic Sequencing –
100,000 base pairs/run



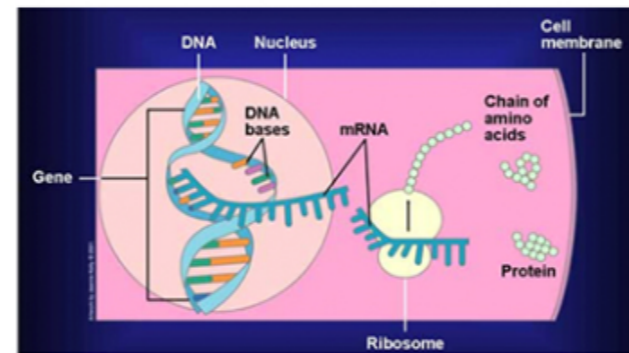
RNA Expression

Microarray: Analysis Profiling mRNA

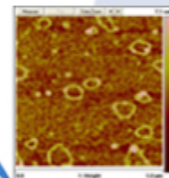


Colour of pin-point dots demonstrates the presence / absence of gene sequences

DNA Replication



Atomic Force Microscopy Imaging at the Ångström level



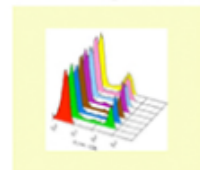
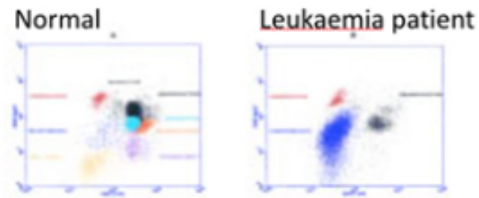
Protein structure analysis

Protein Expression

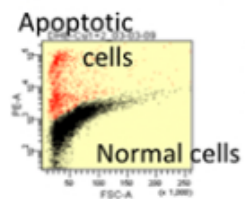
Proteomics Profiling Proteins

2D Protein gel
Protein separation using Electric charge and molecular weight

Flow Cytometry Profiling Cells



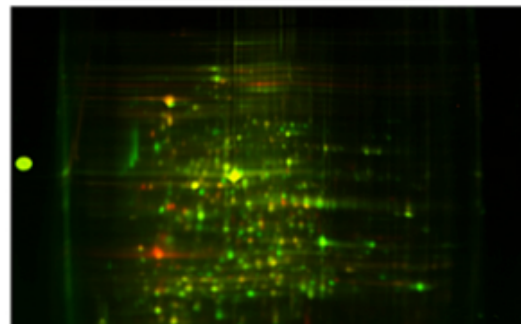
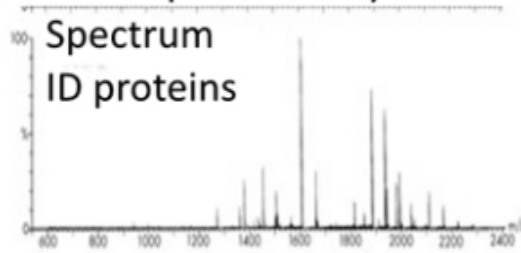
See effects of different drugs on Cell cycle



Apoptosis -programmed cell death

Cellular Functions

Mass Spectrometry Spectrum ID proteins





GSU Biology Core Facility

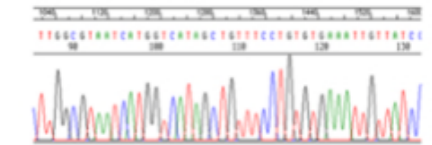
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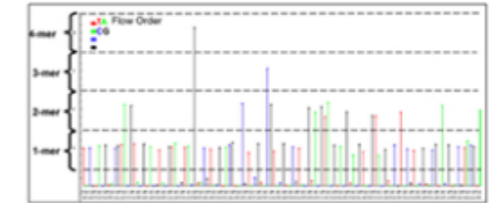


DNA Sequence Analysis: Profiling DNA

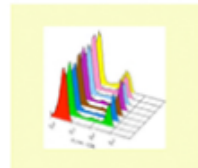
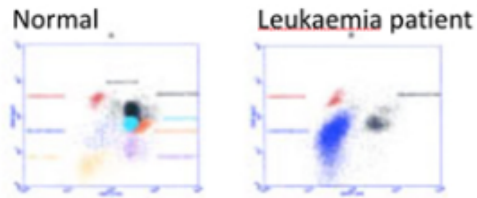
Sanger Sequencing –
>800 base pairs/run



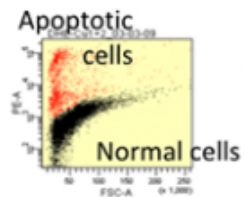
High Throughput Genomic Sequencing –
100,000 base pairs/run



Flow Cytometry Profiling Cells



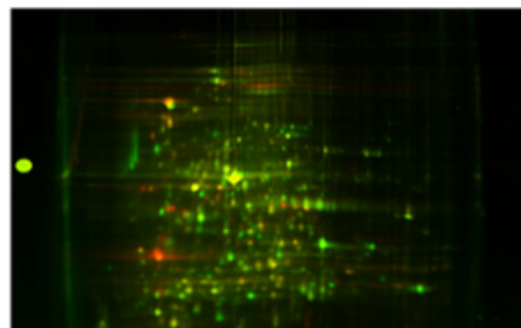
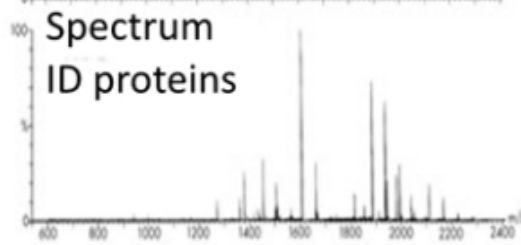
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Cellular Functions

Mass Spectrometry



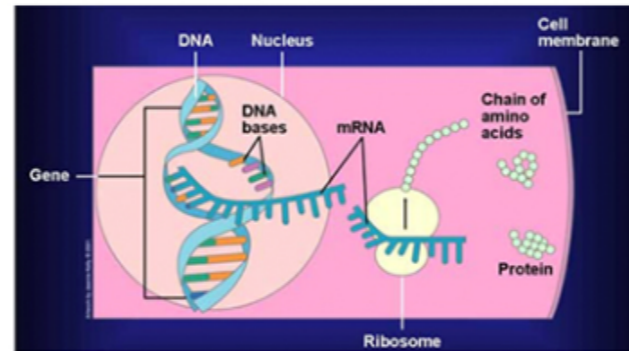
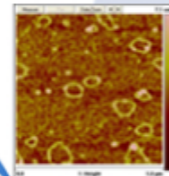
Protein Expression

Proteomics Profiling Proteins

2D Protein gel
Protein separation using Electric charge and molecular weight

Atomic Force Microscopy Imaging at the Ångström level

Protein structure analysis



DNA Replication

RNA Expression

Microarray: Analysis Profiling mRNA



Colour of pin-point dots demonstrates the presence / absence of gene sequences

Questions:

How long does the RNA “hybridization step” of the RNA to the chip bound DNA take in in Microarray Analysis? [“Microarray_1 video]

How many potential **Genes per Chip** are now available on a **10 μ M Feature Size** Genechip? [Microarray Lecture pdf]

What is the resolution limit of a light microscopy?
[Microscopy Lecture pdf]

What is the resolution limit of an AFM? [Microscopy Lecture pdf]

What is “Abbe’s diffraction limit” ? Why is it important?
[Microscopy Lecture pdf]

What is the HIGHEST magnification “objective lens” that we have on our BZX700 microscope? [“How to use the BZX700” video]

Which lasers do we have in the LSR Fortessa?
[Cytometry in the ABCore (video)]? Why is this important?