# Brilliant Violet 570™ Antibody Conjugates

# Brilliant Versatility for Multi-Color Flow Cytometry

- Excellent signal-to-noise
- Intracellular staining compatible, non-nanocrystal
- Stable to fixation
- Extensive Selection of Conjugates
- Ready-to-use, simple integration into existing multicolor panels

#### **Brilliant Performance**

Brilliant Violet 570<sup>™</sup> is the newest in the series of Brilliant Violet<sup>™</sup> fluorophores, which are novel highly fluorescent polymers developed from Nobel Prize-winning chemistry.¹ Excitable by the violet laser at 405 nm wavelength, BV570™ brings excellent brightness and signal-to-noise for antigen detection.

With an excellent selection of directly labeled antibodies, BV570™ brings meaningful versatility to your multi-color flow cytometry panels. Effective for both surface and intracellular antigens, BV570™ antibodies require no special handling or buffers. It can be detected with the 585/42 bandpass filter commonly used for Pacific Orange™, and can be used on any violet laser equipped instrument with the appropriate filters. Discrete excitation/emission properties and lack of spillover make BV570™ compensation in multicolor panels quite manageable.

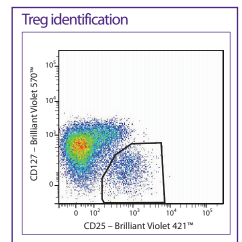
1. The Nobel Prize in Chemistry, 2000: A. Heeger, A.G. MacDiarmid, H. Shirakawa.

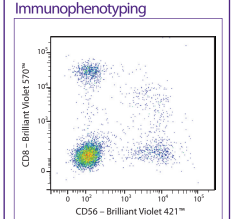
Stain Index of BV570™ and comparables						
Specificity /Clone	Fluorochrome	Laser Excitation	Filter	Stain Index		
CD8/RPA-T8	Brilliant Violet 570™	405 nm	585/42	145		
CD8/RPA-T8	Pacific Orange™	405 nm	585/42	27		
CD8/RPA-T8	BD Horizon™ V500	405 nm	510/50	23		
CD3/UCHT1	Brilliant Violet 570™	405 nm	585/42	66		
CD3/UCHT1	Pacific Orange™	405 nm	585/42	10		

Human RBC-lysed whole blood cells were stained with anti-CD8 or anti-CD3 conjugated to the above fluorochromes and run on the BD™ LSR II flow cytometer. The stain index values indicated are derived at the optimal concentration for each conjugate.

**BioLegend®** 







Human RBC-lysed whole blood cells were stained with (top) anti-CD127 BV570<sup>™</sup> and anti-CD25 BV421<sup>™</sup> or (bottom) anti-CD8 BV570™ and anti-CD56 BV421™ In the top dot-plot, cells were gated on CD4 positive cells. The data demonstrates the capabilities for using BV570™ and BV421™ conjugates together in multicolor panels. Data (top), provided by Eva Tolosa, University Medical Center Hamburg-Eppendorf.





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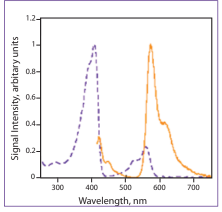
## Brilliant Violet<sup>™</sup> Conjugated Antibodies

For more product information visit: biolegend.com/brilliantviolet

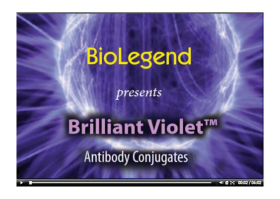
### **Brilliant Choice**

Brilliant Violet 570™ antibodies are provided in convenient 5 µl pre-optimized test sizes. They are simple to use, compatible with standard staining buffers, and stable to fixation, allowing them to fit easily into your panels and protocols, without requiring any special modifications. Bulk sizes and custom conjugations are also available.

Compare the excitation/emission spectral data of Brilliant Violet 570™ with other fluorophores on our Fluoroscence Spectra Analyzer: **biolegend.com/spectraanalyzer** 



With a narrow emission spectrum, Brilliant Violet 570™ is well-suited for use in combination with other fluorophores on the violet laser.



### Expand your multi-color capabilities!



Watch the video tutorial on-line and learn more about Brilliant Violet™.

For latest product updates visit: biolegend.com/brilliantviolet

## Product List (For latest product updates visit: biolegend.com/brilliantviolet)

<b>Human</b> Specificity	Clone	Cat. No.	Size
CD3	UCHT1	300435	25 tests
CD4	RPA-T4	300533	25 tests
CD8	RPA-T8	301037	25 tests
CD14	HCD14	325625	25 tests
CD19	HIB19	302235	25 tests
CD45RA	HI100	304131	25 tests
CD45RO	UCHL1	304225	25 tests
CD127	A019D5	351307	25 tests
IFN-γ	4S.B3	502533	25 tests

Mouse			
Specificity	Clone	Cat. No.	Size
CD3	17A2	100225	125 μΙ
CD4	RM4-5	100541	125 μΙ
CD8a	53-6.7	100739	125 μΙ
CD11b	M1/70	101233	125 μΙ
CD19	6D5	115535	125 μΙ
CD44	IM7	103037	125 μΙ
CD45.1	A20	110733	125 μΙ
CD45R/B220	RA3-6B2	103237	125 μΙ
CD62L	MEL-14	104433	125 μΙ
GR1	RB6-8C5	108431	125 μΙ
Ly-6C	HK1.4	128029	125 μΙ
Ly6G	1A8	127629	125 μΙ

Isotype			
Controls	Clone	Cat. No.	Size
Armenian Hamster IgG	HTK888	400937	125 μΙ
Mouse IgG <sub>1</sub> , κ	MOPC-21	400159	25 tests
Mouse IgG <sub>2a</sub> , κ	MOPC-173	400261	25 tests
Mouse IgG <sub>2b</sub> , κ	MPC-11	400343	25 tests
Rat IgG <sub>2a′</sub> κ	RTK2758	400537	125 μΙ
Rat IgG <sub>2b</sub> , κ	RTK4530	400641	125 μΙ

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