

Thank you

Dear Researcher,

eBioscience would like to thank you for publishing your work in *The Journal of Immunology*. You INSPIRE us! It was humbling to learn that nearly 50% of The JI publications cite eBioscience reagents. We are grateful for your support and look forward to reading your next article.

Happy Publishing!



Share
with
us!

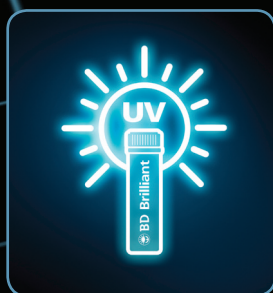
Send us your journal article referencing the use of eBioscience products and we will thank you with a **\$200 product credit** eligible for use on your next eBioscience order. Visit ebioscience.com/publish to learn more.

BD Horizon Brilliant™ Ultraviolet and the BD LSRFortessa™ X-20

Ultraviolet laser and reagents expand research capabilities and clarify results.



A whole new
spectrum of choice.



BD Horizon Brilliant Ultraviolet reagents open a new world of choice and productivity for scientists who use multicolor flow cytometry in their research. By adding the ultraviolet range to panel design, markers can be spread over more lasers, reducing compensation requirements of the experiment.

Use of these new ultraviolet excitable dyes can reduce setup time because there is less need to adjust for compensation.



Helping all people
live healthy lives

When the dyes are combined with a dedicated ultraviolet laser position, your options and capabilities are further expanded.

Find out how you can add a whole new spectrum of productivity to your research with BD Horizon Brilliant Ultraviolet dyes and the ultraviolet capable BD LSRFortessa X-20 special order analyzer. Tools and information available at bdbiosciences.com/go/ultra.