

Datasheet: FCSC827A

BATCH NUMBER 155504

Description:	QUANTUM™ R-PE MESF MEDIUM LEVEL	
Name:	QUANTUM™ R-PE MESF MEDIUM LEVEL	
Format:	Flow Cytometry Calibration Reagent	
Product Type:	Accessory Reagent	
Quantity:	20 TESTS	

Product Details

Applications

This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit www.bio-rad-antibodies.com/protocols.

	Yes	No	Not Determined	Suggested Dilution
Flow Cytometry	•			

Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.

Buffer Solution	Phosphate buffered saline
Preservative	0.09% Sodium Azide (NaN ₃)
Stabilisers	0.01% Gelatin
	0.01% Tween 80

Product Information

Quantum™ R-PE MESF Medium Level is comprised of four calibrated fluorescent populations, with different levels of RPE fluorescence intensity, and one blank population of uniform microspheres that are approximately the size of human lymphocytes (7-9µm). The excitation and emission spectra of the microspheres match those of cell samples labeled with RPE.

The levels of fluorescence intensity in the different kits (Low, Medium and High) are intended to span the intensity range of common cellular analyses. Medium level kits are used for many types of analyses, and nicely span the range of typical cell samples. Common analyses include those for many surface markers, including CD4 / CD8.

Intended Use

FCSC827A is used in the quantitation of RPE fluorescence intensity in Molecules of Equivalent Soluble Fluorochrome (MESF) units. When used in conjunction with Simply Cellular® microspheres this kit also allows quantitation of Antibody Binding Capacity

(ABC).

This kit enables fluorescence intensity of a sample to be directly quantified in terms of MESF units and for samples from different instruments to be accurately compared. The fluorescence intensity of each of the five populations in the kit have been calibrated against solutions of laser grade fluorescent dye in units of MESF RPE per microsphere. The Certified Blank[™] population is used to measure the fluorescence detection threshold of the instrument. Correct use of the kit enables:

- 1) quantitation of fluorescence intensity of samples in terms of MESF;
- 2) determination of instrument fluorescence detection threshold;
- 3) determination of instrument linearity;
- 4) data comparison over time and between multiple instruments.

Reagents In The Kit	1 x 1ml bottle of unlabeled microbeads
	4 x 1ml bottles of labeled microbeads
Instructions For Use	Instructions for use can be found at www.bio-rad-antibodies.com/uploads
	/IFU/FCSC827A.pdf
Storage	Store at +4°C. DO NOT FREEZE.
	This product should be stored undiluted. This product is photosensitive and should be protected from light.
Guarantee	Guaranteed until date of expiry. Please see product label.
Acknowledgements	Quantum™ is a trademark of Bang Laboratories, INC.
Health And Safety	Material Safety Datasheet documentation #10042 available at:
Information	https://www.bio-rad-antibodies.com/SDS/FCSC827A 10042
Regulatory	For research purposes only

Related Products

Recommended Useful Reagents

QUANTUM™ SIMPLY CELLULAR® MOUSE IgG (FCSC815A)

North & South Tel: +1 800 265 7376

America Fax: +1 919 878 3751

Worldwide

Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Europe

Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50

Email: antibody_sales_us@bio-rad.com

Email: antibody sales uk@bio-rad.com

Email: antibody_sales_de@bio-rad.com

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M350341:190307'

Printed on 18 Jan 2024