

Live Cell Imaging Reagents

Maximize efficiency with Agilent reagents and simplified protocols. Measure and quantify apoptosis, proliferation, cytotoxicity, cell death, and nuclear labeling.



Limited-time promotion: Buy 2 get 1 free

Expires June 1, 2022

Promo Code: 2137

Application	Product	Part Number
Proliferation and Immune Cell Activation/Clustering Visualize and quantify living cells in real time without removing cultures Learn more	eLive Red	8711004
	eLive Green	8711003
	eLive Enhancer (Verapamil)	8711038
	eLenti Green (EF-1 Alpha, Puro)	8711010
	eLenti Red (EF-1 Alpha, Puro)	8711011
Cytotoxicity Detect and count nonviable cells with simple mix-and-read protocols Learn more	eTox Green	8711008
	eTox Red	8711009
Apoptosis Quantify apoptosis in real time with simple mix-and-read protocols Learn more	eAnnexin V Blue	8711026
	eAnnexin V Red	8711007
	eAnnexin V Green	8711006
	eCaspase Green	8711005
	eCaspase Blue	8711027
Immune Cell Killing and 3D Spheroids Detect tumor cell death directly, and continuously analyze in 2D or 3D Learn more	eAnnexin V Blue	8711026
	eAnnexin V Red	8711007
	eAnnexin V Green	8711006
	eCaspase Green	8711005
	eCaspase Blue	8711027

Promo only available with purchase online at:

www.agilent.com/chem/live-imaging-reagents

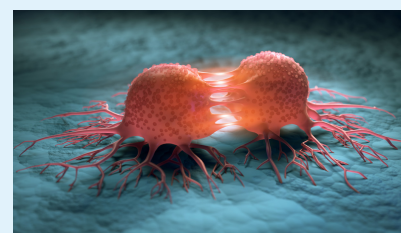
www.agilent.com

For Research Use Only. Not for use in diagnostic procedures.

RA44614.6148842593

This information is subject to change without notice.

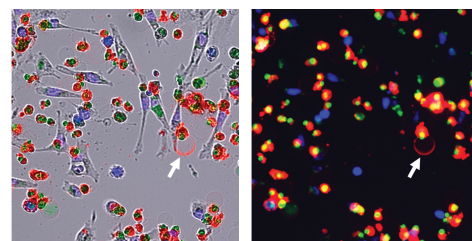
© Agilent Technologies, Inc. 2022
Published in the USA, March 28, 2022
5994-4679EN



Your research made easier

Now, easily capture suspension cells and 3D spheroid cellular models through imaging using simple mix-and-read xCELLigence reagents for apoptosis, cytotox, live cell count, and nuclear labeling. Maintain cell health and morphology with nonperturbing reagent formulations. Generate immune cell killing data with more complex co-culture effector and target cell population assays.

Please also contact for bulk discount of 10 or more reagents.



Red fluorescence: Annexin V
Green fluorescence: Activated Caspase 3
Blue fluorescence: Nuclear-localized BFB