

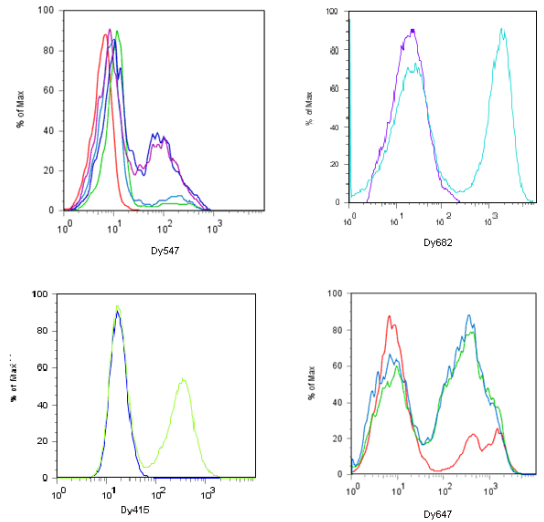
Annexin V - Dy415, Dy547, Dy647, Dy682

Recombinant protein – Dyomix NHS ester conjugation

AnnexinV-Dy415
AnnexinV-Dy547
AnnexinV-Dy647
AnnexinV-Dy682

LOT P030-SIXT-03-Dy415-01
LOT P030-SIXT-02-Dy547-01
LOT 20050705-Dy647-01
LOT P030-SIXT-03-Dy682-01

Storage buffer	100 mM PBS; pH 7,4
Amount	100 tests
Concentration	1 µl/1 test
Volume	100 µl



Jurkat cells (0,5mil/ml) treated with hkTRAIL for 4 hrs 37°C. TRAIL-induced apoptosis was quantified by AnnexinV-DyNHS esters staining and flow cytometry.

For research and manufacturing only, not for use in diagnostic applications.

Storage conditions: Long term storage at 4°C. Apronex guarantees optimal performance of this product for 12 months after date of delivery.

Product is photosensitive and should be protected from light. Centrifuge vial prior to opening.

Country of origin: Czech Republic

Apronex does not guarantee that the product can be used for special application. Apronex warrants that its product conform to the information contained in this Data Sheet.

This lot has been reviewed by Quality Assurance in compliance with requirements of Apronex's Quality System.

Director of Quality

Date