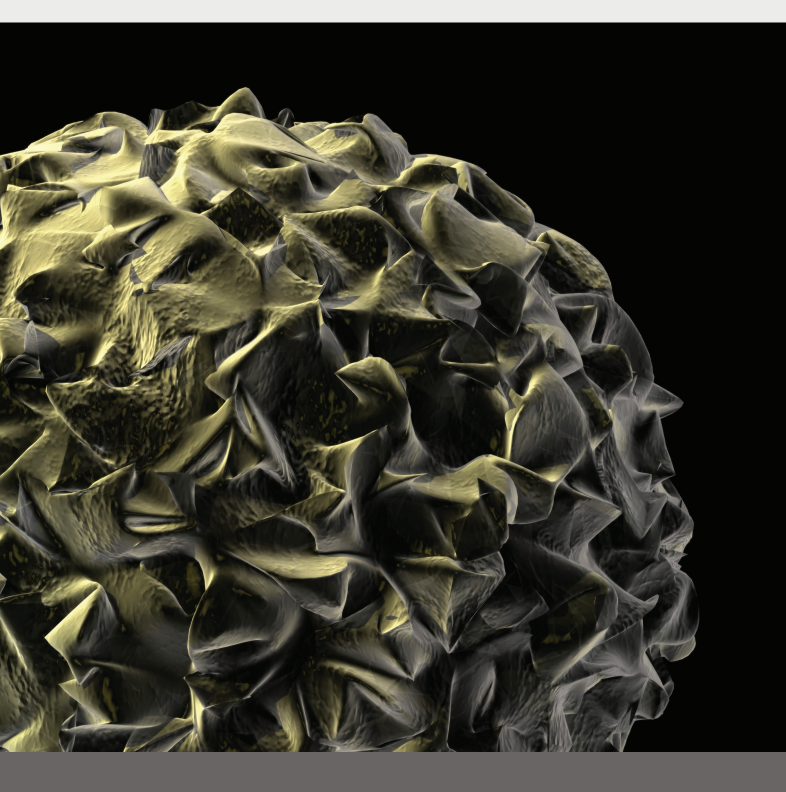


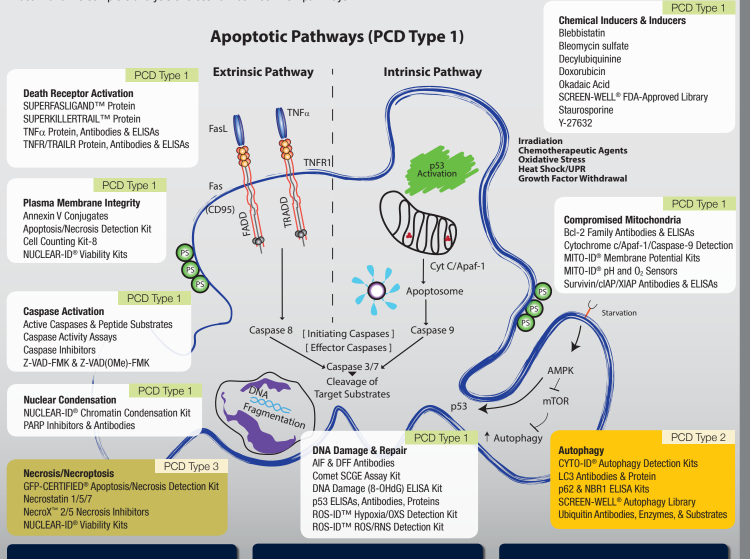
Apoptosis Monitor Programmed Cell Death from Membrane to Nucleus



enzolifesciences.com

INTRINSIC. EXTRINSIC. SIMPLISTIC. Convenient Solutions for Complete Analysis of Apoptosis and Cell Fate

Of the three major established programmed cell death (PCD) pathways, Apoptosis (PCD Type 1) is the most-well characterized, being recognized as a critical regulator of development and immunity, as well as organ and tissue homeostasis. Apoptotic cells die in a controlled fashion in response to a variety of extrinsic or intrinsic signals. Influencing cells to undergo or resist apoptosis is the aim of countless drugs for treatment of cancer, neurodegenerative, and immune-related disease. The interplay between apoptotic, autophagic, and necrotic pathways promises to yield further targets for therapeutic intervention. With over 2,000 products for the analysis of cell death, Enzo enables detection of phenotypic hallmarks of apoptotic cell death and the complete analysis of cross-talk between PCD pathways.



Live Cell Analysis

Enzo's expertise in fluorescent probe chemistry and cellular analysis combine to provide high-sensitivity fluorescent probes for characterizing cell membrane and organelle changes associated with apoptosis, including phosphatidyl serine (PS) exposure, plasma membrane integrity, mitochondrial membrane permeability, DNA damage, and chromatin condensation. Our range of unique dyes includes assays for detecting oxidative stress, ER stress, and autophagy pathways known to push cells toward an apoptotic or necrotic fate.



Immunoassays & Antibodies

As a trusted manufacturer of thousands of widely cited and thoroughly validated ELISA kits and antibodies, we understand quality means delivering sensitivity, specificity, and consistency. With over 300 immunoassay and detection kits, 3,000 antibodies, and a complete set of IHC reagents, Enzo enables sensitive and specific analysis of extrinsic and instrinsic apoptosis mediators to determine the source and consequence of death pathway activation.



Modulators & Screening Assays

More than 3,000 biologically characterized small molecules, enhanced TNF ligands, and the industry's most diverse collection of SCREEN-WELL® compound libraries enables efficient induction and inhibition of apoptotic pathways. Our collection includes hundreds of caspase and protease inhibitors, FDA approved drugs, natural products, and autophagy modulators. Convenient caspase activity assays include high-purity, high-activity enzymes and cell-permeable peptide substrates and inhibitors.



DETECT HALLMARKS OF APOPTOSIS

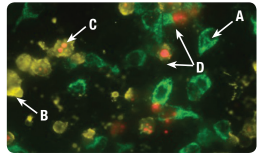
Membrane Display of Phosphatidylserine

Real-time, multiplex analysis of phosphatidylserine exposure and membrane permeability

GFP-CERTIFIED® Apoptosis/Necrosis Detection Kit (ENZ-51002)

- True multiplexing capabilities with GFP and other green fluorescent probes
- Optimized for both fluorescence microscopy and flow cytometry applications
- Suitable for death pathway analysis and drug/toxin studies

Detect Cell Death in GFP-Expressing Cell Lines



GFP-CERTIFIED® Apoptosis/Necrosis Detection Kit detects four distinct cell states. Mitochondrial GFP-expressing HeLa cells were treated with 2 μ M Staurosporine for 4 hours. The Apoptosis Detection Reagent (Gold) and Necrosis Detection Reagent (Red) specifically detect cell states with clear spectral separation from mitochondria-associated GFP signal. Healthy cells (A), cells undergoing apoptosis (B), cells undergoing late-stage apoptosis (C), and necrotic cells (D).

| PRODUCT NAME | PRODUCT # |
|---|-------------|
| Annexin V (h)(recombinant)(FITC) | ALX-209-256 |
| Annexin V (h)(recombinant)(APC) | ALX-209-252 |
| Annexin V (h)(recombinant)(R-PE) | ALX-209-251 |
| Annexin V (ms)(rec.)(Alexa Fluor488) | ALX-209-257 |
| Annexin V (h)(recombinant)(GST-tag) | ALX-201-116 |
| Annexin V-Cy3 Apoptosis Detection Kit | ALX-850-252 |
| Annexin V-Cy5 Apoptosis Detection Kit | ALX-850-254 |
| Annexin V-EGFP Apoptosis Detection Kit | ALX-850-253 |
| Annexin V-FITC Apoptosis Detection Kit | ALX-850-020 |
| Annexin V-FITC Apoptosis Detection Kit Plus | ALX-850-255 |
| Annexin V (h) ELISA Kit | ALX-850-049 |

Chromatin Condensation

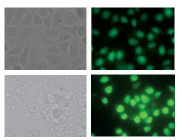
Sensitive, high-throughput detection of chromatin condensation

NUCLEAR-ID® Green Chromatin Condensation Kit (ENZ-51021)

- Condensation-sensitive fluorescent dye excitable with standard 488 nm laser
- · Intercalating dye with superior permeability with any live cell line
- Easy no-wash, mix-and-read protocol for microplates, flow cytometry, and microscopy

Convenient alternative to Hoechst dyes that require 350nm UV laser for detection

FITC Filter

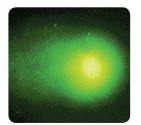


Chromatin condensation as observed by fluorescence microscopy using a standard 488 nm laser. HeLa cells were treated for 4 hours with DMSO (Control) or 2 μ M Staurosporine on a slide and stained with 5 μ M NUCLEAR-ID® Green dye. The intercalating dye exhibits increased fluorescence upon chromatin condensation, a hallmark of apoptosis.

Bright Field

DNA Damage Visualize DNA fragmentation in apoptotic cells

Comet SCGE Assay Kit (ADI-900-166)



- Sensitive reliable assay for detection of genotoxic agents
- Ready-to-use Comet slides allow direct application of sample without pretreatment
- Shorter assay time allows for higher throughput sample analysis

RELATED PRODUCTS

| PRO | DUCT NAME | PRODUCT # |
|-------|---|-------------|
| DNA | Damage ELISA Kit | ADI-EKS-350 |
| HSP7 | '0 High Sensitivity ELISA Kit | ADI-EKS-715 |
| | JNOSET® p53/MDM2 Complex ELISA lopment Set | ADI-960-070 |
| p62 l | ELISA Kit | ADI-900-212 |
| Prote | asome ELISA Kit | BML-PW0575 |
| Survi | vin (h) ELISA Kit | ADI-900-111 |

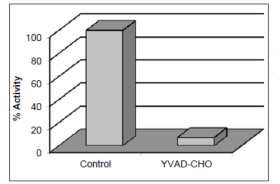
MODULATE & SCREEN CASPASE ACTIVITY

High-purity inhibitors, active enzymes, antibodies and flexible activity assays for complete analysis of caspase cascades

Caspase Activity Assays & Active Enzymes Inhibition of Caspase-1 by Ac-YVAD-CHO

Caspase-1 Assay Kit (BML-AK701)

- Can be used to screen inhibitors of caspase-1, study enzyme regulation and kinetics, or cleave target substrates
- Flexible format allows user to choose between a colorimetric substrate or fluorogenic substrate



The enzyme was incubated with the inhibitor for 10 minutes prior to addition of substrate. 30 U/well; [YVAD-CH0]=0.1 mM; [YVAD-pNA]=200 mM; 25° C

| PRODUCT NAME | PRODUCT # | |
|----------------------------|-----------|--|
| Caspase Assays | | |
| Caspase-2 Assay Kit | BML-AK702 | |
| Caspase-3 Cell Assay Kit | BML-AK703 | |
| Caspase-3 Assay Kit | BML-AK700 | |
| Caspase-8 Assay Kit | BML-AK715 | |
| Active Enzymes | | |
| Caspase-1 (h)(recombinant) | BML-SE168 | |
| Caspase-3 (h)(recombinant) | BML-SE169 | |
| Caspase-4 (h)(recombinant) | BML-SE176 | |
| Caspase-5 (h)(recombinant) | BML-SE171 | |
| Caspase-6 (h)(recombinant) | BML-SE170 | |
| Caspase-8 (h)(recombinant) | BML-SE172 | |

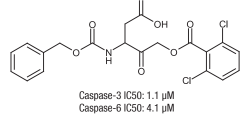
Ready-To-Use Caspase Inhibitors

High purity, peptide inhibitors for modulation of the caspase signaling cascade

| PRODUCT NAME | PRODUCT # |
|---|-------------|
| Z-VAD-FMK [Pan-Caspase Specific Inhibitor (FMK)] | ALX-260-020 |
| Ac-DEVD-CH0 [Caspase-3/Caspase-7 Inhibitor (CH0)] | ALX-260-030 |
| Ac-YVAD-CMK [Caspase-1 Inhibitor (CMK)] | ALX-260-028 |
| Z-Asp-2,6-dichlorobenzoyloxymethylketone [Pan-Caspase Specific Inhibitor] | ALX-260-029 |
| Z-DEVD-FMK (Ready-to-Use)[Caspase-3/Caspase-7 Inhibitor (FMK)] | ALX-260-141 |
| Z-VAD-FMK (Ready-to-Use)[Pan-Caspase Specific Inhibitor (FMK)] | ALX-260-138 |

Z-Asp-2,6-dichlorobenzoyloxymethylketone

- Irreversible, cell permeable broad-spectrum caspase inhibitor
- Inhibits hypoxia-induced apoptosis in neuroblastoma cells

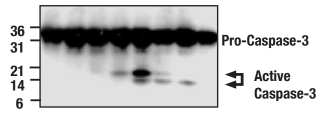


Antibody-Based Detection of Cleaved Caspases Caspase-3, mAb (31A1067) (ALX-804-305)

- Recognizes human, mouse and rat procaspase-3 and cleaved 17 kDa catalytic subunit of caspase-3
- · Validated for Western blot and immunohistochemistry applications

| PRODUCT NAME | PRODUCT # |
|---------------------------|---------------|
| Caspase-1 pAb | ALX-210-804 |
| Caspase-1 (ms) mAb (1H11) | ALX-804-530 |
| Caspase-2 mAb (11B4) | ALX-804-356 |
| Caspase-3, pAb | ADI-AAP-113 |
| Caspase-3 mAb (31A1067) | ALX-804-305 |
| Caspase-8 (h) mAb (12F5) | ALX-804-242 |
| Caspase-8 mAb (5F7) | ADI-AAM-118-E |

Western blot analysis for detection of Caspase-3 activation in HeLa cells



Cells were treated with 2 μ M staurosporine for different time periods. Caspase-3 activation was determined by cleavage of procaspase-3, which generates 17 and 12 kDa, larger and smaller catalytic subunit, respectively.

EXTRINSIC SIGNALING THROUGH DEATH RECEPTORS

Superior performance from carefully engineered TNF Superfamily Ligands

Death Receptor Ligands

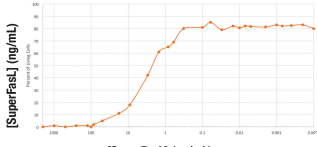
Members of the tumor necrosis factor (TNF) receptor gene superfamily bind to extrinsic ligands and transduce intracellular signals leading to the destruction of the cell. Ligands, such as FasL and TNF- α , hold potential as targets for therapeutic and diagnostic applications.

SUPERFASLIGAND[™] (soluble)(human)(recombinant) (ALX-522-020)

- · Features an N-Terminus linker shown to improve stability
- Enhanced immune activation compared to other recombinant ligands
- · Mimics glycosylation of native human FasL

| PRODUCT NAME | PRODUCT # |
|--|-------------|
| MEGACD40L [®] (soluble)(human)(recombinant) | ALX-522-110 |
| MEGACD40L® (soluble)(mouse)(recombinant) | ALX-522-120 |
| FasL [CD95L,CD178](soluble)(human)(recombinant) | ALX-522-001 |
| Fc (h):TNF- α (soluble)(human)(recombinant) | ALX-522-087 |
| KILLERTRAIL [™] (soluble)(human)(recombinant) | ALX-201-073 |
| SUPERKILLERTRAIL™ (soluble)(human)(recombinant) | ALX-201-115 |
| SUPERKILLERTRAIL™ (soluble)(human)(recombinant) | ALX-201-130 |
| TNF- α (human)(recombinant)(cell culture grade) | ALX-520-002 |
| TNF- α (soluble)(human)(recombinant) | ALX-522-008 |
| TRAIL (soluble)(human)(recombinant)(untagged) | BML-SE721 |
| TRAIL (soluble)(ms)(recombinant) | BML-SE722 |

Induction of Cell Death with SUPERFASLIGAND[™] Protein



[SuperFasL] (ng/mL)

Jurkat cells were incubated with the indicated concentration of SuperFasL and cell proliferation was assayed. % Viability was determined in comparison to control wells with no SuperFasL.

Oligomerization Domains in Enzo Enhanced Ligands:

Mega Ligands – use the ACRP30headless domain from human or mouse ACRP30 | KILLERTM LIGANDS – use a proprietary linker peptide that promotes trimerization SUPERKILLER™ LIGANDS – use the KILLER™ linker peptide mutated to increase disulfide-mediated cross-linking

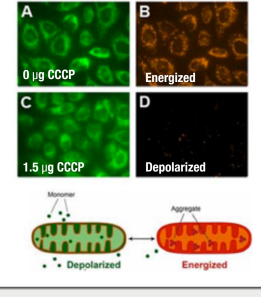
EXAMINE MITOCHONDRIAL PERTURBATIONS & INTRINSIC PATHWAY ACTIVATION

High-Throughput Assays For Mitochondrial Function A real-time mitochondrial membrane potential assay with superior sensitivity

MITO-ID® Membrane Potential Detection Kit (ENZ-51018)

- More sensitive than JC-1
- True mix-and-read homogeneous assay for live cells
- Validated for multiple detection platforms: microscopy, flow cytometry and microplates

| PRODUCT NAME | PRODUCT # |
|--|-----------|
| Mît-E- ψ^{TM} Mitochondrial Permeability Detection Kit | BML-AK116 |
| MITO-ID® Green Detection Kit For Fluorescence Microscopy | ENZ-51022 |
| MITO-ID® Red Detection Kit (GFP-CERTIFIED®) For Microscopy | ENZ-51007 |
| MITO-ID [®] Extracellular 0 ₂ Sensor Kit | ENZ-51045 |
| MITO-ID® Extracellular pH Sensor Probe | ENZ-51048 |



Dual-emission Dye Monitors Energetic Status

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