

© 2009 ABGENT. All Rights Reserved 10239 Flanders Court San Diego, CA 92121, USA Tel: 858.622.0099 www.abgent.com info@abgent.com

A. B. C. D. E. F. G. H. I. J. K.

BAD

CASP1 CASP3

BIRC5 SPP1

L. JUN M. PARP

ABGENT has hundreds of cell death/survival-related antibodies which cover key targets for apoptosis, autophagy, necroptosis, and other programed cell death processes. Visit www.abgent.com for a complete listing.

> G. н. ١. Л. к. ι., м.



Cell Death



۲

of RIP1 (receptor-in acting protein kinase 1) is a maj sters on the activation of RIP1. Ac

Comparison of different cell death programs

matikoff²PhD, I. Mountzouris¹PhD T.Gill

Cell Death Survey **NECROPTOS**

CHARACTERISTICS	APOPTOSIS	NECROPTOSIS	AUTOPHAGIC	CALCIUM- MEDIATED	AIF/PARP- DEPENDENT	ONCOSIS
Morphology	Chromatin condensation, nuclear fragmentation, apoptotic bodies	Mitochondrial dysfunction, membrane rupture, ER swelling, increase of ROS	Autophagic vacuoles, membrane rupture	Membrane whorls	Mild chromatin condensation	Cellular swelling
Triggers	Oxidative stress, death receptors, viral infections, hypoxia, etc.	Traphotoxicity, TNF, damage-induced lesions, ischemia, antimycin A	Serum, amino acid starvation, protein aggregates	Calcium entry, CDK5 signaling deg mutants	DNA damage, glutamate, NO	Ischemia, excitotoxicity
Mediators	Caspases, BH family, etc.	ERK2, NUR77	Atg orthologs	Calpains, cathepsins	PARP, AIF	JNK
Inhibitors	Cospose inhibitors, TOP1 inhibitors, survivin, VEGF, zVAD, NO, etc.	Necrostatins, Ca ²⁺ chelators, PARP inhibitors, U0126, DN NUR77, CypD inhibitors	3-Methyladenine, ba⊠lomycin A1, mTOR, JNK inhibitors?	Calreticulin, calpain inhibitors	PARP inhibitors	JNK inhibitors, glycine
Examples	Type I and nuclear pcd	Type III and cytoplasmic pcd	Type II pcd	<i>C. elegans</i> deg mutants	Some excito - toxic pcd	Ischemic pcd

b) L. L. Nitzernati i en programmed cell devit (h (pcc)) proceillangupia i a subdra medination affectiva (all interactiva BCI 2-a ; apoptosis-inducing fo CDK5 , cyclin-depend : IFN interferon[.] IN receptor, itor (1.7)



Protein Markers



F

Kinase Transcription factor

(CDK

Cell-cycle arrest

XRCC2/3 RAD52

Fig. 6

DNA r

PI3K

AKT

٨n

O Other

lar interactions betweenurvivin and its protein wk was generated by using protein-protein interaction data curated from the

a abbreviations: Aykekt murne Bynome wrod oncegene homolog. APEAL MIKRB gurore Sciences B; BCL2, Sec B(LLQ/bynhome 2; BLB3, budding uninhibite idezoles 3 homolog: CASP, cospese; CDC, cell division cycle; CDKNIA or p21 andent kinase inhibiter IA; CENPA, centramere protein &, DIABLO, diablo homolog imer centramere protein antigens; NVBL2, v, vmb velobalscis virus du concegene ho inose inhibnor ..., ientromere protein antigens e 2; PCNA , proliferating ce bornolog: XIAP, X-linker vion)-like , RADS1 ioptosis er celk

Product Abbreviations

BAD : BCL2-associated agonist of cell death; BCL-X/BCL-2 binding protein; BCL2-binding component 6; BBC2 BAD : BL2 - BL2 -

References

1. Bredesen DE. (2007) Key note lecture: toward a mechanistic taxonomy for cell death programs. Stroke 38(2 Suppl), pp.652-

emer G. (2008) Necroptosis: a specialized pathway of programmed necrosis. Cell 135(7), pp.1161-1163. 2. Galluzzi I and Kra

3. Degterev A and Yuan J. (2008) Expansion and evolution of cell death programmes. Nat Rev Mol Cell Biol. 9(5), pp.378-200 4. Golstein P and Kroemer G. (2007) Cell death by necrosis: towards a molecular de⊠nition. Trends Biochem Sci. 32(1), pp.37-43

5. Zong WX and Thomason CB. (2006) Necrotic death as a cell fate. Genes & Dev. 20. pp.1-15.

6. Beneke S, Bürkle A. (2007) Poly(ADP-ribosyl)ation in mammalian ageing. Nucleic Acids Res. 35(22), pp.7456-7465. 7. Degterev A, Hitomi J, Gernscheid M, Gi⊠en II, Karkina O, Teng X, Abbati D, Gany GD, Yuan C, Wagner G, Hedrick SM, Gerber SA, Laporday A and Yuan J. (2008) Identi⊠cation of RIP1 kinose as a speci∑i cellular target of necrotatins. Nat Chem Biol 4(5), pp.313-321.

8: Sarkar S. (2008) Till death do us part. Med Econ. 85(11), pp.42-46

Hitami J, Christofferson DE, Ng A, Yao J, Degterev A, Xavier RJ and Yuan J. (2008) Identi action of a molecular signaling network that regulates a cellular necrotic cell death pathway. Cell 135(7):1311-1323.

10. Schreiber Y, Dentzer F, Ame JC and de Marcia G. (2006) Poly(ADP-tibose): novel functions for an old molecule. Nat Rev Mol Cell Biol. 7(7), pp.517-528.

Chiarugi A and Moskowitz MA. (2002) Gell biology. PARP-1 – a perpetrator of apoptotic cell death? Science 297(5579), pp.200-201.

12. Pommier Y. (2006) Topoisomerase I inhibitors: camptothecins and beyond. Nat Rev Cancer 6(10), pp.789-802.

13. Altieri DC. (2008) Survivin, cancer networks and pathway-directed drug discovery. Nat Rev Cancer 8(1), pp.61-70

Fig. 5

A, PARP1 is a chromatin

to DNA strand-breaks.

. Appl

۲