APOPTOSIS AND NECROSIS

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ABSTRACT
Apoptosis is a form of cells programmed death, process through how cells release self destruction, as a response to a certain signal. This process is genetically programmed and it is necessary for the surviving of pluricellular.

Apoptosis can be provoked from the outside of the cell and from the inside after a modification of genetic information.

Apoptosis is a complex process that involves a big variety of molecular aspects. Mitochondria have an important role in this process some ways are consumed for the study of apoptosis mechanisms. The conclusion of the study of molecular aspects of cellular programmed death (MPC), offers the possibility of destroying apoptosis of necrosis.

Necrosis is a fundamental process different of apoptosis, as morphological aspect and for their causes and its consequences.

KEYWORDS
Apoptosis, mitochondria, necrosis, molecular mechanisms

REFERENCES