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edition features relevant discussion of: The impact of genomics and proteomics Gene therapy and pharmacogenetics The role of mitochondria Caspase-independent and non-apoptotic cell death Evolution of mechanisms With the manipulation of programmed cell death in clinical situations now in the foreseeable future, When Cells Die II also addresses the role of apoptosis in specific organ systems the immune system, nervous system, and gastrointestinal tract as well as different disease states, including viral infection, cancer, and myocardial infarct. Expertly edited to provide detailed crossreferencing, consistency of style, and a logical progression of topics, When Cells Die II is the definitive resource for understanding current cell death science. It will prove an invaluable text for advanced undergraduate, graduate, and medical students, postdoctoral fellows, scientists, and clinicians in cell biology, immunology, developmental biology,

neuroscience, and cancer research.