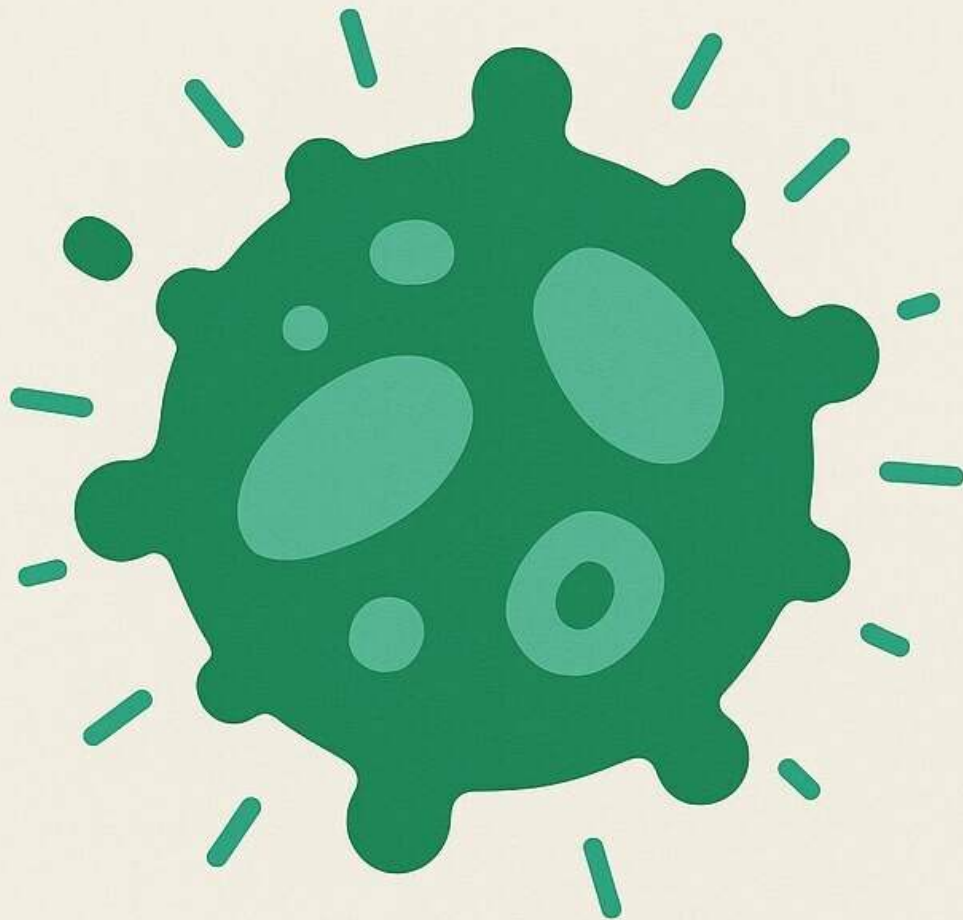


ApoptoFix™



Guide assays for
apoptosis analysis

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AI-Powered Prompt Toolkit for Troubleshooting Apoptosis & Cell Death Assays



What's Inside:

This toolkit **includes 6 interactive** prompt template modules for the most common cell death workflows:

- 1. Annexin V/PI Staining (Flow Cytometry)
- 2. Caspase Activity Assays
- 3. TUNEL Assay
- 4. Western Blot for Cleaved PARP / Cleaved Caspase-3
- 5. Live-Cell Imaging with Apoptosis Markers
- 6. Cell Viability Assays (MTT, CellTiter-Glo, etc.)



Why Scientists Use ApoptoFix™

- Designed by a cancer biologist who understands real-world assay issues
- Helps interpret inconsistent or low-signal results
- Distinguishes apoptosis from necrosis or autophagy logic
- Eliminates dependence on vague kit manuals or outdated forum posts
- Enables reproducibility through AI-driven optimization



Sample Prompt:

"I treated [lung cancer cells] with [compound] for [48 hours] and used Annexin V/PI staining. Flow cytometry shows no apoptotic population shift. What should I troubleshoot to confirm apoptosis is occurring?"



Price: ***Launch price: \$19 for a limited time!***