

PNC-27

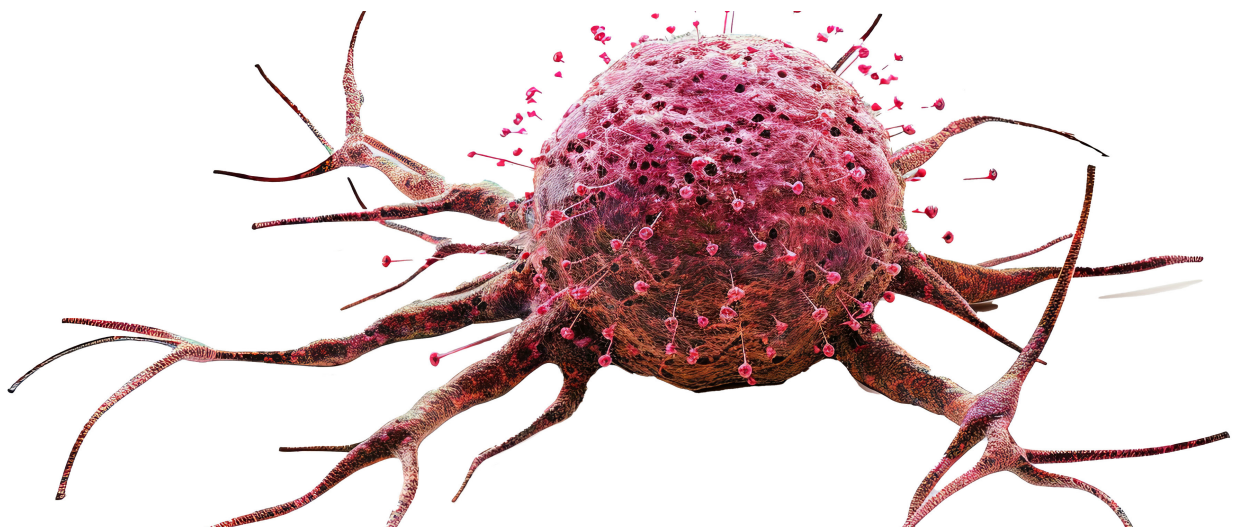
BODY PROTECTION COMPOUND

PNC is a tiny and non-toxic part of a protein molecule that can attach to certain receptor sites only found in cancer cells. PNC-27 causes cancer cells to die.

How does it work?

PNC-27 repairs the p53 gene lacking in cancer cells which results in cell repair or destructs the cell. The protein HDM-2 is only found in cancer cells in the body. When PNC-27 is introduced into the cells, it works to repair the mitochondria DNA (mDNA). If the cell cannot be repaired, the protein in PNC-27 causes the cell membrane to develop pores which causes cell death.

PNC-27 proteins only target HDM-2 proteins in cancer cells, normal cells remain unaffected and healthy.



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