

Chimeric Toxins Mechanisms Of Action And Therapeutic Applications Cellular And Molecular Mechanisms Of Toxic|timesb font size 14 format

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By creating chimeric toxins and systematically switching residues between TcdB1 and TcdB3, we determine that regions in the N-terminal cysteine protease domain (CPD) are involved in CSPG4-recognition. We further evaluate the pathological effects induced by TcdB1-4 with a mouse intrarectal installation model. TcdB1 leads to the most
TcdB2 and TcdB3. When ...

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The clinical use of cytotoxic agents is plagued by systemic toxicity. We report a novel approach that seeks to design a "combi-molecule" to behave as an alkylating agent on its own and to undergo acid-catalyzed conversion to two bioactive species at a pH range akin to that of a tumor microenvironment: an AL530 prototype was synthesized
chlorambucil ...

[Krebsimmuntherapie – Wikipedia](#)

About PDB-101. PDB-101 helps teachers, students, and the general public explore the 3D world of proteins and nucleic acids. Learning about their diverse shapes and functions helps to understand all aspects of biomedicine and agriculture, from protein synthesis to health and disease to biological energy.

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The action of CRISPR/Cas adaptive immunity is executed in three stages: (1) spacer acquisition, (2) transcription, and (3) interference. Spacer acquisition could be considered as an equivalent of immunization in the human immune system equipping the cell to defend itself against a repeated invasion. The process of protospacer identification
systems ...

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Recombinant DNA techniques have been very important in identifying and characterizing the proteins involved in the mechanisms of action of hormones (receptors, G proteins, protein kinases, etc.). In many cases they have also been invaluable for studying hormone action more directly, specifically when the hormone action involves regulation
and thyroid ...