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of Functional antagonism

[EHS411] A toxic substance produced by biological system is specially referred to as a Toxin

[EHS411] Which of the following toxicity can occur due to single exposure? Acute toxicity

[EHS411] Chemicals known to produce dispositional tolerances are Carbon tetrachloride and cadmium

[EHS411] The use tamoxifen in certain breast cancer is an example ofÃ, Receptor antagonism

[EHS411] The use of antitoxin in the treatment of snakebite is an example of A, Â Chemical antagonism

[EHS411] The most common target organ of toxicity is the CNS (brain and spinal cord)

[EHS411] The organs least involved in systemic toxicity are Muscle and bone

[EHS411] The most rapid exposure to a chemical would occur through which of the following routes Inhalation

[EHS411] A chemical that is toxic to the brain but which is detoxified in the liver would be expected to be More toxic via inhalation than orally

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