

# Download Targeted Drug Strategies For Cancer And Inflammation

Biological therapy involves the use of living organisms, substances derived from living organisms, or laboratory-produced versions of such substances to treat disease. Some biological therapies for cancer stimulate the body's immune system to act against cancer cells. These types of biologicalChemotherapy (often abbreviated to chemo and sometimes CTX or CTx) is a type of cancer treatment that uses one or more anti-cancer drugs (chemotherapeutic agents) as part of a standardized chemotherapy regimen.Editor's Note: This article first appeared in the March 2016 edition of TTAC's Heroes Against Cancer member newsletter. Many disturbances to our body's natural capabilities can promote cancer growth. Some of these concerns include a weak immune system, unbalanced pH, reduced oxygenation to cells, and excessive toxicity. These problems can ...Figure 1. Types of Inflammation in Tumorigenesis and Cancer. Chronic inflammation associated with infections or autoimmune disease precedes tumor development and can contribute to it through induction of oncogenic mutations, genomic instability, early tumor promotion, and enhanced angiogenesis.