**THERAPEUTIC TARGETS FOR INFLAMMATION AND CANCER**  
Novel Therapies for Digestive Diseases

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**Key Features:**
- A unique feature of book consisting of two important subjects of diseases, namely inflammation and cancer in a single publication
- Attractive to students, basic scientists and also clinical researchers as a reference for their research and clinical practice in a variety of fields including oncology, gastroenterology, hepatology, pathology and pharmacology in academic and industrial sectors
- A diversified panel of contributors from Asia-Pacific, Europe and North America with different backgrounds including basic scientists and clinical practitioners to share their views with different perspectives

**Description:**
This unique book deals with both inflammation and cancer in a single source of publication. They are seldom grouped together although it has been known that both diseases are closely associated, particularly in the gastrointestinal tract and liver. As the book touches on two such major areas of diseases in humans, it should be of interest to a wider audience of researchers and readers. It is noted that the book combines the effort of both basic scientists and clinicians from different countries with extensive experiences in molecular biology and clinical practice to unveil the most updated picture of the pathogenesis and therapeutic strategies in the treatment of inflammation and cancer in the digestive tract. In this regard, potential pathogenic modulators and also therapeutic options are widely discussed. These types of information would definitely broaden our knowledge in better understanding these diseases.
Contents:
- Disorders in the Digestive System
- Pathogenic Mechanisms and Modulators for Inflammation and Cancer
- Therapeutic Targets for Inflammation and Cancers
- Modulatory Roles of microRNAs and Autophagy in Cancer