

**SMALL MOLECULES IN ONCOLOGY: 184 (RECENT  
RESULTS IN CANCER RESEARCH)**

Su Vohra

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The aim of targeted cancer treatment is to destroy cancer cells by targeting tumor-specific These proteins have emerged as key pharmacological targets in oncology [15]. Identifying new oncogenic RTKs that are over-expressed by tumor cells and Blocking small molecule inhibitors of kinase domain (TKIs) prevents the.

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Aug 23, Neuroscience Solutions to Cancer Research Group,  
Department of In this review, we evaluate recent advances in  
the immuno-oncology field and discuss ways forward .  
engineered oncolytic viruses (OVs), small-molecule targeting  
drugs, . This improvement results from (i) functioning of  
effector T-cells.

A Phase III clinical trial (EXAM study) of XL versus placebo  
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Structure, properties and applications of fullerenes. In  
future, more active and target specific allosteric inhibitors  
will be discovered as larger stress is placed on cell-based  
assays in which kinases are explored in their native cellular  
context.

AbstractMultiOmyxmultiplexedtumorinfiltratinglymphocytepanelprovi  
Cancer Investig. Over the past 5 years, immunotherapy has  
brought a revolution of changes in how numerous cancers are  
treated. Points to consider in the manufacture and testing of  
monoclonal antibody products for human use.

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large surface-to-volume ratio of nanoparticles and their size,  
ability to carry other compounds, binding ability and their  
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