Clinical Trial Publication: AACR Journal Options

**Cancer Discovery** ([http://cancerdiscovery.aacrjournals.org/](http://cancerdiscovery.aacrjournals.org/))

*Cancer Discovery* publishes high-impact articles describing major advances in research and clinical trials. Topics span the spectrum of cancer medicine from the laboratory to the clinic to epidemiological studies. The Journal's content reflects the widening spectrum of cancer research and introduces new concepts moving the field forward both in the clinic and in the laboratory.

**Clinical Cancer Research** ([http://clincancerres.aacrjournals.org/](http://clincancerres.aacrjournals.org/))

*Clinical Cancer Research* publishes innovative clinical and translational research studies that bridge the laboratory and the clinic. The Journal's content includes clinical trials evaluating new treatments as well as research on pharmacology and molecular alterations or biomarkers that predict response or resistance to treatment.

**Cancer Prevention Research** ([http://cancerpreventionresearch.aacrjournals.org/](http://cancerpreventionresearch.aacrjournals.org/))

*Cancer Prevention Research* publishes important original studies within the major topic areas of oncogenesis, risk factors and risk assessment, early detection research, and chemopreventive and other interventions, including the basic science behind them. The Journal's content comprises preclinical, clinical, and translation research with an emphasis on building a translational bridge between the basic and clinical sciences.

**Cancer Immunology Research** ([http://cancerimmunolres.aacrjournals.org/](http://cancerimmunolres.aacrjournals.org/))

*Cancer Immunology Research* publishes outstanding original articles reporting major advances in cancer immunology. The Journal's content spans the discipline from basic investigations in host-tumor interactions to developmental therapeutics in model systems, early translational studies in patients, and late-stage clinical trials.