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Novel Targeted Therapies in Cancer

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Message from the Guest Editor

There are a few dozen well-validated targets in cancer cells, with a few hundred novel drugs being approved or undergoing final phases of clinical development. These therapies have revolutionized the treatment of lung, colorectal, breast, ovarian, skin, and other malignancies. Current advances in targeted therapy for cancer deserve thorough discussion and are of significant interest for a wide audience of readers.

Keywords: targeted therapy; cancer; precision medicine; kinase inhibitors; therapeutic antibodies; signaling pathways; cancer vulnerabilities













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Message from the Editor-in-Chief

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