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**2677** Dual Metronomic Chemotherapy with Nab-Paclitaxel and Topotecan Has Potent Antiangiogenic Activity in Ovarian Cancer
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**2687** Antitumor Activity of KW-2450 against Triple-Negative Breast Cancer by Inhibiting Aurora A and B Kinases
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**2700** Combined Pan-RAF and MEK Inhibition Overcomes Multiple Resistance Mechanisms to Selective RAF Inhibitors
Steven R. Whittaker, Glenn S. Cowley, Steve Wagner, Flora Luo, David E. Root, and Levi A. Garraway

**2712** Targeting the Neurokinin-1 Receptor Compromises Canonical Wnt Signaling in Hepatoblastoma
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**2722** Silibinin Preferentially Radiosensitizes Prostate Cancer by Inhibiting DNA Repair Signaling
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**2735** Efficacy of PARP Inhibitor Rucaparib in Orthotopic Glioblastoma Xenografts Is Limited by Ineffective Drug Penetration into the Central Nervous System

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**2782** High-Dose FOLFIRI plus Bevacizumab in the Treatment of Metastatic Colorectal Cancer Patients with Two Different UGT1A1 Genotypes: FFCD 0504 Study
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ABOUT THE COVER

The cover image shows the structural model of LMR-T20, a highly potent recombinant immunotoxin consisting of an antimesothelin Fv fused to a portion of Pseudomonas exotoxin A. The toxin has a deletion of domain II and six point mutations in domain III that delete or greatly suppress the eight T-cell epitopes. For details, see the article by Mazor and colleagues on page 2789.