Presented by
The Indo-American Cancer Consortium

CANCER THERAPY RESISTANCE VIRTUAL MINI-SYMBOLISM

SATURDAY, JANUARY 16, 2021
8:00-10:30 AM EST | 6:30-9:00 PM IST

Combating melanoma resistance to MAPK inhibitors by targeting ABL1/2-mediated reactivation of MEK/ERK/MYC signaling.
Rina Plattner, PhD, Professor
Department of Pharmacology & Nutritional Sciences, and Markey Cancer Center

Stage specific therapeutic intervention to deter platinum-taxol resistance.
Aniketh Bishnu, ACTREC
Tata Memorial Center

Targeting CP4H1 sensitizes triple-negative breast cancer to chemotherapy.
Ren Xu, PhD, Professor
Department of Pharmacology & Nutritional Sciences, and Markey Cancer Center

Lipocalin2 expression promotes tumor progression and therapy resistance by inhibiting ferroptosis.
Sorab Dalal, PhD, ATREC
Tata Memorial Center

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