



METASTATIC/ UNRESECTABLE

UCI 20-110

TAK-981 (small molecule inhibitor of SUMOylation) + Pembrolizumab Coord: Nirali Patel Accrual: 2/5

UCI 22-42

TransCon Toll like receptor (TLR) 7/8 agonist Coord: Nirali Patel Accrual: 0/5

MUTATIONS

UCI 22-77

AMG794 half-life extended (HLE) BiTE molecule targeting CLDN6 Coord: Nirali Patel Accrual: 1/8

UCI 22-78

KSQ-4279 +/- Olaparib or Carboplatin Targeting deleterious mutation (germline or somatic) Coord: Nirali Patel Accrual:

FRa + and >1L

GOG-3078

Mirvetuximab Soravtansine Coord: Nirali Patel Accrual: 0/5

>3L

GOG-3076

Platinum Doublet + Bevacizumab +/-OlviVec Coord: Nirali Patel Accrual:

<4L

GOG-3066

Zn-c3 Coord: Nirali Patel Accrual: 0/5

SQUAMOUS CELL CARCINOMA

NRG-GY024

<u>Cisplatin + Radiotherapy</u> Coord: Nirali Patel Accrual: 0/5

TUMOR MUTATION SPECIFIC

GOG-3083

Targeting P53 Wild-type **SELINEXOR** Coord: Nirali Patel Accrual: 0/5

UTERINE SEROUS

UCI 20-203

WEE1 inhibition Coord: Nirali Patel Accrual: 0/5

ADVANCED/ METASTATIC SOLID TUMOR

UCI 22-80

Topical Pirenzepine/Placebo Coord: Nirali Patel Accrual: 1/15

OVARIAN CANCER

UCI 21-190

Assessing the Predictive Capability of Circulating Tumor DNA as a Screening Tool for Ovarian Cancer ctDNA Coord: Nirali Patel

Accrual: 0/36

UCI 22-40

VIRGO2 Coord: Nirali Patel Accrual:

UCI 18-120

N-Acetyl-Cysteine (NAC) Coord: Nirali Patel Accrual:

UCI 22-62

Tumor Associated Carbohydrate Antigens Coord: Dr. Liu Accrual:

