

**GYNECOLOGIC ONCOLOGY PROTOCOLS
ALL STUDIES LISTED ARE OPEN**

01/03/2008

OVARIAN

- GOG #136: Acquisition of Human Ovarian and Other Tissue Specimens and Serum to be used in Studying the Causes, Diagnosis, Prevention and Treatment of Cancer; Activated 8/10/92
(All stages) Includes all epithelial tumors, germ cell, sex cord stromal and other primary ov malignancies
- GOG #187: Phase II Study of Paclitaxel for Ovarian Stromal Tumors as First-Line or Second-Line Therapy
- GOG #212: A Randomized Phase III Trial of Maintenance Chemotherapy Comparing 12, Monthly Cycles of Single Agent Paclitaxal or Xyotax, Versus No Treatment Until Documented Relapse In Women With Advanced Ovarian or Primary Peritoneal Cancer Who Achieve A Complete Clinical Response To Primary Platinim/Taxane Chemotherapy
- GOG #218: A Phase III Trial of Carboplatin and Paclitaxal Plus Placebo Versus Carboplatin and Paclitaxal Plus Concurrent Bevacizumab Followed by Placebo, Versus Carboplatin and Paclitaxal Plus Concurrent and Extended Bevacizumab. In Women With Newly Diagnosed, Previously Untreated, Stage III OR IV, Epithelial Ovarian or Primary Peritoneal Cancer
- 2002-GYN-01: Ovarian Minimally Invasive Diagnostics (MID)
- OVB2003: Correlation of Serum CA-125 and Soluble EGRF versus Intracyctic CA-125 and Soluble EGRF
- OCEANS Study: AVF4095g, A Phase II, Randomized, Blinded Placebo-Controlled Trial of (Genentech) Carboplatin and Gemcitabine Plus Bevacizumab in Patients with Platinim-Sensitive Recurrent Ovary, Primary peritoneal, or Fallopian Tube Carcinoma
- OvaRI: Whole Blood Collection for OvaRI Assay in Women with Ovarian Tumors (CIPHERgen) (CLD2 and CLD3)

VULVAR

- GOG #205: A Phase II Trial of Radiation Therapy and Weekly Cisplatin Chemotherapy for the Treatment of Locally-Advanced Squamous Cell Carcinoma of the Vulva

ENDOMETRIAL

GOG #209: Randomized Phase III Trial Of Doxorubicin/Cisplatin/Paclitaxel and G-CSF Versus Carboplatin/Paclitaxel in Patients with Stage III & IV OR Recurrent Endometrial Cancer

GOG #232B: Phase II Evaluation of Paclitaxel and Carboplatin in the Treatment of Carcinosarcoma of the Uterus

TROPHOBLASTIC DISEASE: No Active Protocols

CERVICAL: No Active Protocols