HARTFORD HEALTHCARE
GOG PROTOCOL STATUS AS OF 03/13/2013

CERVIX

First Line

GOG 263  A Randomized Phase III Clinical Trial of Adjuvant Radiation versus Chemoradiation in Intermediate Risk, Stage I/IIA Cervical Cancer Treated with Initial Radical Hysterectomy and Pelvic Lymphadenectomy

GOG 274  A Phase III Trial of Adjuvant Chemotherapy as Primary Treatment For Locally Advanced Cervical Cancer Compared to Chemoradiation Alone: The OUTBACK Trial

GOG 724  Phase III Randomized Study of Concurrent Chemotherapy and Pelvic RADIATION THERAPY With or Without Adjuvant Chemotherapy in High-Risk Patients with Early-stage Cervical Carcinoma Following Radical Hysterectomy

Phase I

First Line

GOG 9929  A Phase I Trial Of Sequential Ipilimumab After Chemoradiation For The Primary Treatment Of Patients With Locally Advanced Cervical Cancer Stages IB2/IIA With Positive Para-Aortic Nodes Only And Stages IIB/IIIb/IVA With Positive Lymph Nodes

Second Line

GOG 76HH  A Limited Access Phase I/II Trial Of Paclitaxel, Cisplatin And Ctep Supplied Agent Abt-888 In The Treatment Of Advanced, Persistent, Or Recurrent Carcinoma Of The Cervix

Prevention

GOG 237  A Comparative Analysis of CA-IX, p16, Proliferative Markers and Human Papiloma Virus (HPV) in the Diagnosis of Significant Cervical Lesions in Patients with a Cytologic Diagnosis of Atypical Glandular Cells (AGC)
**Temporarily closed**

GOG 127W  
A Phase II Evaluation Of ABT-888, Topotecan And Filgrastim Or Pegfilgrastim In The Treatment Of Persistent Or Recurrent Squamous Or Non-Squamous Cell Carcinoma Of The Cervix

GOG 227G  
A Phase II Evaluation of Brivanib in the Treatment of Persistent or Recurrent Carcinoma of the Cervix

**ENDOMETRIAL**

**First line**

GOG 238  
A Randomized Trial of Pelvic Irradiation With Or Without Concurrent Weekly Cisplatin In Patients With Pelvic-Only Recurrence Of Carcinoma Of The Uterus.

GOG 258  
A Randomized Phase III Trial of Cisplatin and Tumor Volume Directed Irradiation Followed by Carboplatin and Paclitaxel vs. Carboplatin and Paclitaxel for Optimally Debulked, Advanced Endometrial Carcinoma

**Prevention/Primary Assessment**

GOG 233  
ACRIN6671 Utility of Preoperative FDG-PET/CT Scanning Prior to Primary Chemoradiation Therapy to Detect Retroperitoneal Lymph Node Metastasis in Patients with Locoregionally Advanced Carcinoma of the Cervix (IB2,IIA>4cm, IIB-IVA) or Endometrium (Grade 3 Endometrioid Endometrial Carcinoma; Serous Papillary Carcinoma, Clear Cell Carcinoma, or Carcinosarcoma [any grade, and Grade 1 or 2 Endometrioid Endometrial Carcinoma with Cervical Stromal Involvement Overt in Clinical Examination or Confirmed by Endocervical Curettage)

**Temporarily closed**

GOG 229L  
A Phase II Trial of AMG 386 (IND#111071), A Selective Angiopoietin 1/2 Neutralizing Peptibody, in Patients with Persistent/Recurrent Carcinoma of the Endometrium
OVARIAN

Phase I

Second Line

GOG 9924 A Phase I Pharmacokinetic Study Of Intraperitoneal Ctep-Supplied Agent Bortezomib (Ps-341, Nsc 681239, Ind# 58443) And Carboplatin (Nsc# 241240) In Patients With Persistent Or Recurrent Ovarian, Fallopian Tube, Or Primary Peritoneal Primary Cancer

GOG 9928 A Phase I Study Of Intraperitoneal Egen-001 Administered In Combination With Pegylated Liposomal Doxorubicin In Patients With Recurrent Or Persistent Epithelial Ovarian, Fallopian Tube Or Primary Peritoneal Cancer

First line

GOG 262-open only for pts on perfusion CT on ACRIN part of trial A Randomized Phase III Trial of Every 3 Weeks Paclitaxel versus Dose Dense Weekly Paclitaxel in Combination with Carboplatin with or without Concurrent and Consolidation Bevacizumab in the Treatment of Primary Stage III or IV Epithelial Ovarian, Peritoneal or Fallopian Tube Cancer and ACRIN 6695: Perfusion CT Imaging to Evaluate Treatment Response in Patients Participating in GOG-0262

GOG 273 Chemotherapy Toxicity in Elderly Women With Ovarian, Primary Peritoneal or Fallopian Tube Cancer

GOG 3001 A Phase 3 Randomized, Double-Blind, Placebo-Controlled, Multicenter Study of AMG 386 With Paclitaxel and Carboplatin as First-Line Treatment of Subjects With FIGO Stage III-IV Epithelial Ovarian, Primary Peritoneal or Fallopian Tube Cancers

Second Line

GOG 186I A Randomized Phase II Evaluation of Single-Agent Bevacizumab and Combination Bevacizumab with Fosbretabulin Thromethamine in the Treatment of Recurrent or Persistent Epithelial Ovarian, Fallopian Tube or Primary Peritoneal Carcinoma (Platinum Sensitive and Platinum Resistant are eligible-NO Refractory patients)
GOG 186J A Randomized Phase IIB Evaluation of Weekly Paclitaxel Plus Pazopanib Versus Weekly Paclitaxel Plus Placebo in the Treatment of Persistent or Recurrent Epithelial Ovarian, Fallopian Tube or Primary Peritoneal Carcinoma

GOG 213 A Phase III Randomized Controlled Clinical Trial of Carboplatin and Paclitaxel Alone or in Combination with Bevacizumab Followed by Bevacizumab and Secondary Cytoreductive Surgery in Platinum Sensitive, Recurrent Ovarian, Peritoneal Primary and Fallopian Tube Cancer

GOG 3003 A Randomized, Double-Blind, Placebo-Controlled Phase II Study of VTX-2337 in Combination With Pegylated Liposomal Doxorubicin (PLD) in Patients With Recurrent or Persistent Epithelial Ovarian, Fallopian Tube or Primary Peritoneal Cancer

**Maintenance**

GOG 212 A Randomized Phase III Trial of Maintenance Chemotherapy Comparing 12 Monthly Cycles of Single Agent Paclitaxel or CT-2103 versus No Treatment Until Documented Relapse in Women with Advanced Ovarian or Primary Peritoneal Cancer who Achieve a Complete Clinical Response to Primary Platinum/ Taxane Chemotherapy

**RARE OVARY**

**First Line**

GOG 241 A GCIG Intergroup Multigroup Multicenter Phase III Trial of Open Label Carboplatin and Paclitaxel +/- NCI Supplies Agents Bevacizumab Compared with Oxaliplatin and Capecitabine +/- Bevacizumab as First Line Chemotherapy in Patients with Mucinous Epithelial Ovarian or Fallopian Tube Cancer

GOG 268 A Phase II Evaluation Of Temsirolimus Combination With Carboplatin And Paclitaxel Followed By Temsirolimus Consolidation As First-Line Therapy In The Treatment Of Stage III-IV Clear Cell Carcinoma Of The Ovary

**Second Line**

GOG 187 A Phase II Study of Paclitaxel for Ovarian Stromal Tumors as Second-Line Therapy
QOL Trials

GOG 225  Can Diet and Exercise Modulate Ovarian, Fallopian Tube or Primary Peritoneal Cancer Progression-Free Survival?

GOG 267  Quality of Life and Care Needs in Patients With Persistent or Recurrent Platinum-Resistant Ovarian, Fallopian Tube, and Peritoneal Cancer

Precision  Patient REported Symptoms In OvariaN Cancer (Precision) A multicenter, observational, prospective study of high-risk first-line and second-line platinum-sensitive ovarian cancer patients

Temporarily closed

GOG 260-Temp closure  A Phase II Evaluation of Elesclomol Sodium and Weekly Paclitaxel in the Treatment of Recurrent or Persistent Platinum-Resistant Ovarian, Fallopian Tube or Primary Peritoneal Cancer

SARCOMA

First line

GOG 250  A Randomized Phase III Evaluation of Docetaxel and Gemcitabine plus G-CSF with Bevacizumab versus Docetaxel and Gemcitabine plus G-CSF with Placebo in the Treatment of Recurrent or Advanced Leiomyosarcoma of the Uterus

GOG 261  A Randomized Phase III Trial of Paclitaxel plus Carboplatin versus Ifosfamide plus Paclitaxel in Chemotherapy-Naive Patients with Newly Diagnosed Stage I-IV Persistent or Recurrent Carcinosarcoma (Mixed Mesodermal Tumors)

GOG 277  A Phase III Randomized Trial of Gemcitabine Plus Docetaxel Followed by Doxorubicin Versus Observation for Uterus-Limited, High-Grade Uterine Leiomyosarcoma

Second Line

GOG 130F  A Phase II Evaluation of Ixabepilone in the Treatment of Recurrent or Persistent Carcinosarcoma of the Uterus

Temporarily closed

GOG 131H  A Phase II evaluation of Ixabepilone in the treatment of recurrent or persistent Leiomyosarcoma of the Uterus
# GESTATIONAL TROPHOBLASTIC DISEASE

**First Line**

| GOG 242 | A Phase II Study to Determine the Response to Second Curettage as Initial Management for Persistent Low Risk, Non-Metastatic Gestational Trophoblastic Neoplasia |
| GOG 275 | A Phase III Randomized Trial of Pulse Actinomycin-D Versus Multi-Day Methotrexate For the Treatment of Low-Risk Gestational Trophoblastic Neoplasia |

**QOL**

| GOG 244 | The Lymphedema and Gynecologic Cancer (LEG) Study: Incidence, Risk Factors, and Impact in Newly Diagnosed Patients |

**VULVAR**

**First Line**

| GOG 270 | Groningen International Study on Sentinel Nodes in Vulvar Cancer (GROINSS-V) II: An Observational Study |
| GOG 279 | A Phase II Trial Evaluating Cisplatin and Gemcitabine Concurrent With Intensity-Modulated Radiation Therapy (IMRT) in the Treatment of Locally Advanced Squamous Cell Carcinoma of the Vulva |