



Gynecologic Cancer InterGroup (GCI)

Cervix Cancer Committee

Sunday, November 17, 2013, 10:30 a.m. – 12:00 noon

Room 2, UCL Education Centre, London, UK.

CHAIR SATORU SAGAE.
CO-CHAIR: BRADLEY J. MONK
PAST-CHAIR WILLIAM SMALL, Jr.

Please sign Attendance Forms

WELCOME & INTRODUCTIONS & COI declarations

Satoru Sagae

Approval of minutes: May 2013

November 2013 Agenda:

Closed studies:

- GOG 240 (MANGO, NSGO): Cis/Paclitaxel +/- Bev vs Topo/Paclitaxel +/- Bev in stage IVB cervix cancer (Tewari) Presented at ASCO 2013 plenary
- ACRIN 6671(GOG, KGOG, JGOG) Utility of Preoperative FDG-PET/CT Prior to Primary Chemoradiation Therapy to Detect Retroperitoneal Lymph Node Metastasis in Patients With Locoregionally Advanced Carcinoma of the Cervix (IB2, IIA =4 CM, 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)

CURRENT ACTIVE/NEAR ACTIVATION RANDOMIZED TRIALS WITH GCI PARTICIPATION:

- KGOG-Thai TACO: (RTOG, GICOM) (**CCRN** - Viet Nam, Thailand) Randomized Clinical Trial of Weekly versus Tri-Weekly Cisplatin based Chemoradiation in Locally Advanced Cervical Cancer
S Y Ryu

- ANZGOG OUTBACK (GOG, RTOG) (**CCRN** - India) : Chemoradiotherapy +/- adjuvant chemotherapy Milesshkin
- NCRI: INTERLACE: (**CCRN** – Romania, Belarus) INduction ChemoTHERapy in Locally Advanced CERvical Cancer. for McCormack
- NCIC-CTG CX 5 SHAPE: (DGOG,) (**CCRN --**) A RANDOMIZED TRIAL COMPARING RADICAL HYSTERECTOMY AND PELVIC NODE DISSECTION VS SIMPLE HYSTERECTOMY AND PELVIC NODE DISSECTION IN PATIENTS WITH LOW RISK EARLY STAGE CX CA: Plante
- GOG-0278 Conservative surgery (cone/nodes or hyst/(nodes) in early stage cervical cancer. (evaluation of physical function and QOL) for Monk
- GOG-0279 Phase II Trial Evaluating Cisplatin (NSC #119875) and Gemcitabine (NSC #613327) Concurrent with Intensity-Modulated Radiation Therapy (IMRT) in Treatment of Locally Adv. Squamous Cell Carcinoma of the Vulva for Monk
- KGOG-0801/GOG 263 (RTOG): RT vs CRT in intermediate risk cervix cancer after hysterectomy SY Ryu
- RTOG-0724 (GOG): ChemoRT with and without adjuvant chemotherapy in high risk cervix cancer after hysterectomy Small
- RTOG: A RANDOMIZED PHASE III STUDY OF STANDARD VS. IMRT PELVIC RADIATION FOR POST-OPERATIVE TREATMENT OF ENDOMETRIAL AND CERVICAL CANCER: TIME-C Small
- DGOG GROINSS-V II (EORTC, GOG) : Groningen International Study on Sentinel Nodes in Vulvar Cancer Creutzberg for van der Zee
- EORTC 55994: Randomized phase III study of neoadjuvant chemotherapy followed by surgery vs. concomitant radiotherapy and chemotherapy in FIGO stage Ib2, Ila>4 cm or IIb cervical cancer Casado

PROPOSED OR DEVELOPING CONCEPTS:

DISCUSSIONS

ADJOURN

Of Note:

1:00pm CCRN QA Committee (pre-registered only) ---- Room 5

4:00pm Satellite meeting : **Closed** (**only** planning committee for GCIG Cervix Cancer brainstorming Nov.6, 2014 (Melbourne)