ADVANCES IN GYNECOLOGIC ONCOLOGY

Congresso Nazionale SIOG

MILANO, 22-23 June 2017

Istituto dei Tumori - Aula Magna

Preliminary Programme

Pro & Cons in Gynecologic Oncology

Independent research in Italy in the light of the new European decree

MAGISTRAL LECTURE:

Sostenibilità dei trattamenti oncologici nei prossimi anni

Ovarian Cancer "early"

- Incomplete surgery:
 - Surgery pro:
 - o Chemo pro:
 - o Take Home Messages
- Fertility sparing treatment and patient selection:
 - the surgeon point-of-view
 - the oncologist point of view
 - the reproductive medicine specialist point-of-view
- Translational research and Perspective

Ovarian Cancer "Advanced-First line treatment"

- St III C IV : LPS in the cytoreduction evaluation
 - o Pro LPS
 - o Cons LPS
 - o Take Home Messages
- Frailty and Complexity score: how to integrate them in surgical decision making?
- HIPEC
 - Pro:
 - Cons:
 - Take home message:
- Beva Maintenance Therapy
 - According to the label
 - o In high risk patients
 - o Take Home Messages
- Treatment of patient with HRD impairment
- Translational research and perspective

Ovarian cancer "Recurrences"

Secondary Cytoreduction Surgery

- Pro
- Cons
- Treatment algorithm in recurrent ovarian cancer

Endometrial Cancer

- Mini-invasive surgery: focus on feasibility, morbidity and costs
 - Pro robotic-assisted surgery
 - Pro laparoscopy
- Is sentinel node detection the new standard in nodal status evaluation?
 - o Pro
 - o Cons
 - o Take home message
- Adjuvant treatment
 - o RT
 - Chemotherapy
 - o Take Home Messages
- Perspectives in endometrial cancer treatment

Cervical cancer "Ib1"

- Which is the best treatment (non fertility sparing)?
- Sedlis criteria for adjuvant treatment: are they still working?
 - o Pro:
 - o Cons:
- Conservative treatment: which is the best option?

Locally advanced Stages

- Is adenocarcinoma really a different entity?
- Role of neoadjuvant and adjuvant chemotherapy
- Perspective in cervical cancer treatment

MAGISTRAL LECTURES:

- 1- Nutrition and cancer
- 2- Immunotherapy in gynecologic cancer

SATELLITE SYMPOSYA: State of art

- 1) RARE GYNECOLOGICAL TUMORS: medical and surgical treatment of
 - a) Stromal and germ cell tumors
 - b) Trophoblastic disease
 - c) Sarcoma
- 2) UPDATE IN IMAGING IN GYNECOLOGICAL CANCER: STATE OF ART AND PERSPECTIVE
 - a) Ultrasound
 - b) MRI
 - c) PET
 - d) To predict cytoreducibility in patients with ovarian cancer: dream or reality?
 - e) US in patients with endometrial cancer
 - f) US in cervical cancer: what can we add to clinical staging?
 - g) Find what's wrong: How to improve detection of LMS
 - h) New imaging techniques in gynecologic oncology: possible applications of Fusion Imaging, 3D US and novel perfusion softwares
 - i) Conclusions and Future directions of US role
- 3) UPDATE ON HPV
 - a) The Gardasil 9: State of art and perspectives
 - b) How to manage:
 - post-conization
 - previous vaccination with other vaccines
 - c) Therapeutic vaccines: when in clinic?