## Contents

### Lead Article

**853** Predictive factors of sentinel lymph node failed mapping in endometrial carcinoma patients: a systematic review and meta-analysis  
A Raffone, F Fanfani, D Raimondo, G Rovero, F Rontelli, A Travaglini, U De Laurentis, A Santoro, G F Zannoni, P Casadio, G Scambia, R Seracchioli, A Mollo

### Editorial

**860** Mapping the landscape of sentinel lymph nodes in endometrial cancer: let us continue in the right direction  
R Kubn, M Lettaro

### Cervical Cancer

**862** ESGO/ESTRO quality indicators for radiation therapy of cervical cancer  
C Chargari, K Tandemrup, F Planchamp, I Chiva, P Humphrey, A Surdza, I T Tan, E van der Steen-Banasik, I Zappardiel, R A Nout, C Fotopoulou

**876** Consensus on the Gemelli terminology of surgical anatomy for radical hysterectomy  
N Bizzarri, M M Iani, A Rosti, I Pedone Anchora, C Rossini, I Ladisa, M Cavinato, F Fanfani, A Fagotti, G Scambia, D Querleu

**882** Impact of different post-operative treatment modalities on long-term outcomes in International Federation of Gynecology and Obstetrics (FIGO) 2018 stage III Cp cervical cancer  
A Szecht, C Zhang, Y Feng, X Luo, H Huang, J Liu

### Ovarian Cancer

**915** Oncological outcomes among young women with non-epithelial ovarian cancer: the YOC-Care study (Young Ovarian Cancer – Care)  

**922** Survival outcomes in patients with BRCA mutated, variant of unknown significance, and wild type ovarian cancer treated with PARP inhibitors  
L Musacchio, S Beccia, C Marchetti, A Minucci, F Camardia, C Cassani, J Ventriglia, S Salvatori, V Chizzoni, E Giudice, M T Perri, M V Carbone, C Ricci, S Pigaglia, A Fagotti, G Scambia, D Lorusso

### Endometrial Cancer

**890** A longitudinal study of sexual health and quality of life in endometrial carcinoma survivors  
A Datta, T S Ram, R Karuppusami, A Thomas, A Sebastian, V Thomas, G Chandy, A Peddiayil

**897** Prognostic factors in patients with uterine sarcoma: the SARCUT study  
I Zapardiel, M Gracia Segovia, R Matute, R Munzani, P Achtas-Caduyan, G Corrado, A Bartusievicis, V Sieken, J C Monzabiel, P J Coronado Martín, B Gardella, J M Pick, N Conen, C Aneli, D Papanikolou, S Peltzer, S Iacoponi, T Dien, M C Lopez-Sandemen, H Trkkan, M M Gil, I Babinskasaya, A Dalamanava, M Cucurulli, D Rovski, I Bajduclan, I Chiva, M Matta, S A Marvich, J Klat, C A Lopez de la Maunzarra, Y Yldirim, On behalf of SARCUT Study Group

**905** Serous endometrial intra-epithelial carcinoma: an observational study  
C Slaeger, W Hofhuis, K J Hoogduin, P C Ewing-Graham, H J van Beechhuizen
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>937</td>
<td>Characterizing morphologic subtypes of high-grade serous ovarian cancer by CT: a retrospective cohort study</td>
<td>K I Foster, K F Handley, D Glassman, T T Sims, S Javadi, S M Palmquist, M M Saleh, B M Fellman, N D Fleming, P R Bhesale, A K Scud</td>
</tr>
<tr>
<td>944</td>
<td>Splenectomy in epithelial ovarian cancer surgery</td>
<td>H El Hajj, D Ferraioli, P Meus, F Beurrier, O Tredan, I Ray-Coquard, N Chopin</td>
</tr>
<tr>
<td>951</td>
<td>Ultrasound examination, MRI, or ROMA for discriminating between inconclusive adnexal masses as determined by IOTA Simple Rules: a prospective study</td>
<td>E Chacon, M Arnaiza, N Manzour, A Benito, J A Álvarez, D Vázquez-Vicente, T Castellanos, L Chiva, J L Alcazar</td>
</tr>
<tr>
<td>957</td>
<td>Association of literature metrics in gynecologic oncology with country classification by income level</td>
<td>G Levin, R Pareja, R Harrison, P T Ramirez, R Meyer</td>
</tr>
<tr>
<td>971</td>
<td>Safety and management of niraparib monotherapy in ovarian cancer clinical trials</td>
<td>B J Monk, A González-Martin, I Buckley, U A Matulonis, B J Rimel, X Wu, K N Moore, M R Mirza</td>
</tr>
<tr>
<td>982</td>
<td>TUBectomy with delayed oophorectomy as an alternative to risk-reducing salpingo-oophorectomy in high-risk women to assess the safety of prevention: the TUBA-WISP II study protocol</td>
<td>M P Steenbeck, M H D van Bonnel, J int Host, C B Peterson, M Simons, K C B Rees, M Kets, B M Norquist, E M Swisher, R P M G Hermens, the TUBA-WISP II consortium, K H Lu, J A de Hullu</td>
</tr>
<tr>
<td>988</td>
<td>Endometrial clear cell carcinoma with non-gestational choriocarcinoma differentiation: use of rapamycin maintenance</td>
<td>Z Zhang, Z Zhao, J Wang, R Cui, F Feng</td>
</tr>
<tr>
<td>995</td>
<td>Control and management of gynecological cancer in Peru</td>
<td>M H Castillo, R Rodriguez, C Chavez, D Bahazar, A Lopez</td>
</tr>
<tr>
<td>997</td>
<td>Robotic pelvic and para-aortic retroperitoneal lymph nodes staging for early-stage epithelial ovarian cancer</td>
<td>D Couet, B Tate, H-T Nguyen-Xuan, M Koual, A-S Bats, H Azais, E Bentivegna</td>
</tr>
<tr>
<td>999</td>
<td>Vulvar and clitoral reconstruction using bilateral Singapore island perforator flap after anterior vulvectomy</td>
<td>A-S Navarro, T Meresse, M A Angeles, H Leray, G Ferron, A Martinez</td>
</tr>
<tr>
<td>1001</td>
<td>Tips and tricks for ileostomy closure after diverting ileostomy for gynecological cancer surgery</td>
<td>M A Angeles, V Lago, N Bizzarri, E Chantarat, C Abatini, M Frasson, A Martinez, S Domingo, A Fagetti, G Ferron</td>
</tr>
<tr>
<td>1003</td>
<td>Undifferentiated and dedifferentiated carcinoma of the endometrium</td>
<td>C Connolly, C O Raine</td>
</tr>
</tbody>
</table>
1005 Low-grade mucinous neoplasm arising from mature ovarian teratoma with pseudomyxoma peritonei
R Balakrishnan, N C Oren, E C Kertowidjojo

1007 Ultrasound of malignant uterine mass: degenerative versus necrotic cystic manifestations and lack of structure
A S Elagwany

1008 Overall survival after PARP maintenance treatment in platinum-sensitive relapsed ovarian cancer: opposing views of the US Food and Drug Administration and European Medicines Agency
B J Monk, R L Coleman, M R Mirza

1009 Should the cut-off for concomitant radiochemotherapy and intracavitary 3D adaptive uterovaginal brachytherapy be 3 cm?
A Cordoba, H El Hajj, C Martinez-Gomez, D Hudry, F Narducci

1012 Response to: Commentary on “Surgical skill and oncological outcome of laparoscopic radical hysterectomy: JGOG1081S-A1, an ancillary analysis of the Japanese Gynecologic Oncology Group Study JGOG1081” by Ramirez et al
E Kobayashi, M Takekuma, T Enomoto, A Okamoto