Presentations at Regional or National Meetings by Fellows (2011-2016)


Liu CS, Roane B, Crim A, Moore K, Richardson D. The Role of Surgery in the Management of Stage IVB Endometrial Cancer. Poster presented. Western Association of
Fellow and Faculty Publications (2011-2016)


O'Malley DM, Richardson DL, Rheaume PS, Salani R, Eisenhauer EL, McCann GA, Fowler JM, Copeland LJ, Cohn DE, Backes FJ. Addition of bevacizumab to weekly paclitaxel significantly improves progression-free survival in heavily pretreated recurrent epithelial ovarian cancer. Gynecol Oncol. 2011 May 1;121(2):269-72.


Vulnerability in Ovarian Cancer. Accepted with revisions; Proceedings of the National Academy of Sciences of the United States of America (PNAS) March 2014.


Nagel CI, Thomas S, Richardson DL, Kehoe SM, Miller DS, Lea J. Incidence of adnexal metastasis requiring surgical intervention in women with advanced cervical cancer. Accepted for publication. Gynecologic Oncology. Ms. No.: GYN-14-502R1

Nagel CI, Denson WN, Richardson DL, Kehoe SM, Miller DS, Lea J. Survival outcomes of clinical trials in patients with recurrent cervical cancer. Clinical Ovarian and Other Gynecologic Cancer. DOI: http://dx.doi.org/10.1016/j.cogc.2014.06.004

Population. The Journal of Reproductive Medicine. Accepted for publication October 2013


Nagel CI, Thomas S, Richardson DL, Kehoe SM, Miller DS, Lea J. Incidence of adnexal metastasis requiring surgical intervention in women with advanced cervical cancer. Accepted for publication. Gynecologic Oncology. Ms. No.: GYN-14-502R1


Albuquerque KA, Tumati V; Folkert M; Lawson S; Wise E; Wolcott S, Richardson, D; Carlson M, Kehoe S, Lea J, Abdulrahman R; Remote Location Interstitial Brachytherapy with Patient Stabilization and Subsequent Transport to an Outpatient Center for Treatment is Safe and Effective for the Treatment of Gynecologic Malignancies. Epub Brachytherapy. 2016.


Conrad LB, Nandu T, Gibson BA, Lea JS, Kraus WL. Identification of distinct ADP-ribosylation and gene expression in ovarian cancer: relationship to clinical outcomes (manuscript in progress).

Conrad LB, Awdeh H, Bailey AA, Miller DS, Lea J. Change in core muscle index is prognostic of survival in advanced ovarian cancer (manuscript in progress).