59th Annual Meeting of ASTRO 2017 OHSU Radiation Medicine Submissions

Ahmed AA, Yoo SK, Holliday EB, Prasad V, Thomas CR Jr.: Conflicts of interest among public speakers at the American Society for Radiation Oncology (ASTRO) annual meeting: discrepancies reveal room for improvement.


Doke K, Jaboin JJ: Broadening the radiation oncology scope of practice in the United States.


Gunther JR, Parekh A, Berman AT, Braunstein SE, Hirsch AE, Yechieli RL, Fields EC, Jimenez RB, Gillespie EF, Thomas CR Jr., Golden SW: Assessment of program director and resident needs for a standardized introductory radiation oncology curriculum and boot camp.


Kim E, Daly ME, Westover KD, Murphy JD, Mitin T: Modern non-operative treatment strategies for patients with stage II-III non-small cell lung cancer (NSCLC) in the United States.

Kim E, Westover KD, Daly ME, Murphy JD, Mitin T: Use of hypofractionated radiotherapy with concurrent chemotherapy in inoperable stage II/III non-small cell lung cancer (NSCLC).


Nabavizadeh N, Tormoen G, Chen Y, Degnin C, Hung AY: Hepatic (In)tolerance to highly-conformal external-beam radiation is similar across all baseline liver functionalities.

Nugent SM, golden SE, Thomas CR Jr., Slatore C for the Early Stage Lung Cancer Comparative Effectiveness Research Consortium: Patient-clinician communication among patients with stage I lung cancer: a prospective study from a NCI Comprehensive Cancer Center


Rana N, Kim E, Jaboin JJ, Attia A: The role of adjuvant radiation in the management of solitary fibrous tumors of the central nervous system.

Rana S, Naik A, Pillai S, Massimino K, Vetto J, Pommier R, Kubicky CD: Outcomes of intraoperative radiotherapy for breast cancer: Experience from a multidisciplinary breast oncology program at an NCI Comprehensive Cancer Center

Sandler K, Degnin C, Chen Y, Mitin T: Dramatic polarization in genitourinary expert opinions regarding the clinical utility of advanced imaging technologies in prostate cancer.


Zaorsky NG, Ahmed AA, Fuller CD, Thomas CR Jr., Choi M, Holliday EB: Financial conflicts of interest are correlated with publication productivity among radiation oncologists.