Curing Incurable Breast Cancer: The Future is Here

OCTOBER 31, 2018

Dr. Okunieff’s research includes development of a novel method to measure radiation-induced DNA fragments in the bloodstream to estimate radiation exposure, and the identification of molecules that provide genetically-based protection against radiation hazards. He has active protocols to study the treatment of metastatic cancers with radiosurgery.

Objectives

- To better understand how metastases form and why the dogma that there are either none or uncountable is wrong
- To learn how effective chemotherapy can help reduce the tumor burden so that there are only a few tumors left
- To be able to discuss how radiosurgery can effectively kill the “countable” tumor number

Location: HealthStreet | Time: 12-1 p.m.
2401 SW Archer Road
Livestream via Zoom starts at 12:10 p.m.
- online: http://bit.ly/OCT31CC
- or call: (646) 558-8656
- Meeting ID: 282 014 328

Please bring your own lunch or RSVP to Barb Thomas at bnbbarb@aol.com for a healthful lunch provided with your $4 contribution

BROUGHT TO YOU BY:

Paul Okunieff, MD
Professor and Chair of the UF Department of Radiation Oncology

For more information about SoCRA CEs contact Cheri Knecht at 352-213-8878

Approved for 1 CE for SoCRA members

For more information about Cancer Connections, please email Barb at bnbbarb@gmail.com