International Lymphoma Radiation Oncology Group (ILROG) issues treatment guidelines for pediatric Hodgkin lymphoma that incorporate advanced imaging techniques to minimize radiation dose

Fairfax, Va., March 4, 2015—The International Lymphoma Radiation Oncology Group (ILROG) has issued a guideline that outlines the use of 3-D computed tomography (CT)-based radiation therapy planning and volumetric image guidance to more effectively treat pediatric Hodgkin lymphoma and to reduce the radiation dose to normal tissue, thus decreasing the risk of late side effects. The guideline will be published in the March-April issue of *Practical Radiation Oncology (PRO)*, the clinical practice journal of the American Society for Radiation Oncology (ASTRO).

Historically, pediatric Hodgkin lymphoma patients were treated with the same chemotherapy and radiation regimens as adults with Hodgkin lymphoma, which potentially exposes their young, still-growing bodies to more treatment than necessary. Previous radiation therapy guidelines for pediatric Hodgkin lymphoma have focused on 2-D imaging and bony landmarks to define dose volumes for radiation therapy treatment, and treated large volumes of normal tissue in part because of uncertainty about which lymph node areas were involved.

The guideline, “Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin Lymphoma: Guidelines from the International Lymphoma Radiation Oncology Group,” describes how to effectively use modern imaging and innovations and advances in
radiation therapy planning technology to treat patients with pediatric Hodgkin lymphoma while decreasing the risk of late side effects, including second cancers and heart disease.

The authors describe methods for identifying target volumes for radiation therapy, and how to implement the concept of “involved site radiation therapy” to define radiation target volumes and limit dose to normal organs at risk. According to the guideline, accurate assessment of the extent and location of disease requires both contrast-enhanced CT as well as fluorodeoxyglucose-PET (FDG-PET). The document describes how the evaluation of response to chemotherapy influences the targeting of the lymphoma and the volume of normal tissue treated, by using recently developed capacity to fuse CT and FDG-PET images taken before and after chemotherapy to CT imaging taken for radiation therapy planning.

“The emergence of new imaging technologies, more accurate ways of delivering radiation therapy and more detailed patient selection criteria have made a significant change in our ability to customize treatment for many cancer patients,” said David C. Hodgson, MD, associate professor in the Department of Radiation Oncology at the University of Toronto in Toronto, a radiation oncologist at Princess Margaret Hospital/University Health Network in Toronto and lead author of the guideline. “This guideline has the potential to reduce the radiation therapy breast dose by about 80 percent and the heart dose by about 65 percent for an adolescent girl with Hodgkin lymphoma. This shift in more personalized treatment planning tailored to the individual patient’s disease will optimize risk-benefit considerations for our patients, and reduce the likelihood that they will suffer late effects from radiation therapy. We are also excited that these guidelines will be utilized in an upcoming Children’s Oncology Group Study of involved-site radiation therapy for high-risk Hodgkin lymphoma patients and eagerly await the study’s results.”

For a copy of the study manuscript, contact ASTRO’s Press Office at press@astro.org. For more information about PRO, visit www.practicalradonc.org.
ABOUT ASTRO

ASTRO is the premier radiation oncology society in the world, with nearly 11,000 members who are physicians, nurses, biologists, physicists, radiation therapists, dosimetrists and other health care professionals that specialize in treating patients with radiation therapies. As the leading organization in radiation oncology, the Society is dedicated to improving patient care through professional education and training, support for clinical practice and health policy standards, advancement of science and research, and advocacy. ASTRO publishes two medical journals, International Journal of Radiation Oncology • Biology • Physics (www.redjournal.org) and Practical Radiation Oncology (www.practicalradonc.org); developed and maintains an extensive patient website, www.rtanswers.org; and created the Radiation Oncology Institute (www.roinstitute.org), a non-profit foundation to support research and education efforts around the world that enhance and confirm the critical role of radiation therapy in improving cancer treatment. To learn more about ASTRO, visit www.astro.org.

###