

Incomplete radiation therapy common among medicare recipients with head and neck cancer

September 21 2009

Medicare recipients with head and neck cancer commonly do not complete radiation therapy without interruptions or at all, according to a report in the September issue of *Archives of Otolaryngology-Head & Neck Surgery*. Patients who have surgery before radiation treatment appear more likely to complete therapy, whereas those who have other illnesses or who have chemotherapy first may be more likely to experience interruptions or discontinuation in radiation treatment.

Head and neck cancers are a complex group of tumors that involve the sinuses, lips, mouth, pharynx and larynx, according to background information in the article. "Radiotherapy [radiation therapy] alone or as an adjuvant to surgery and/or chemotherapy has been shown to be curative in patients with local or regional head and neck cancers," the authors write. "Clinical evidence suggests that the radiation dose and duration of treatment is correlated with tumor control and survival. Breaks in radiotherapy have been associated with inferior tumor control in the larynx, pharynx and oral cavity."

Megan Dann Fesinmeyer, Ph.D., M.P.H., of Fred Hutchinson Cancer Research Center, Seattle, and colleagues used cancer registries linked to Medicare data to identify 5,086 patients diagnosed with head and neck cancer between 1997 and 2003. They then calculated the timing and duration of radiotherapy using Medicare claims data, and performed analyses to estimate the association between tumor and clinical



characteristics and any interruptions or discontinuation of therapy.

A substantial percentage of patients (39.8 percent) had interruptions in radiation therapy or failed to complete the course of therapy. Patients who had surgery at any tumor site were more likely to complete radiotherapy with no interruptions (70.4 percent, vs. 52 percent of those who did not have surgery). However, patients with co-occurring illnesses, those who underwent chemotherapy and those whose disease had spread to surrounding lymph nodes were less likely to do so.

"Surgical patients may be more likely to complete radiotherapy for several reasons. First, characteristics that make patients good candidates for surgery may also make them more likely to complete radiotherapy. Because comorbidities are known to decrease survival in patients with head and neck cancer, healthier patients may be chosen by surgeons to complete more rigorous treatments (e.g., surgery in addition to radiotherapy)," the authors write. "In addition, patients who are willing to undergo major surgery to treat their disease may also be more motivated to complete a full course of uninterrupted radiation therapy, despite any toxic effects of treatment that may occur."

Further research is needed to understand the factors associated with interruptions or failure to complete radiation therapy among patients who do not have surgery, the authors conclude. "Because chemotherapy appears to reduce the likelihood of completing radiotherapy, future research is needed to identify specific agents, doses and schedules that specifically reduce the likelihood of completing treatment in community settings," they write.

More information: *Arch Otolaryngol Head Neck Surg*. 2009;135[9]:860-867.

Source: JAMA and Archives Journals (<u>news</u>: <u>web</u>)



Citation: Incomplete radiation therapy common among medicare recipients with head and neck cancer (2009, September 21) retrieved 6 May 2024 from https://medicalxpress.com/news/2009-09-incomplete-therapy-common-medicare-recipients.html

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