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*Clinical Practice Study*

**Neoadjuvant hyperfractionated accelerated radiotherapy plus concomitant 5-FU infusion in locally advanced rectal cancer: A phase II study**

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Abstract

*AIM*

In this phase II study, we evaluated the efficacy and tolerability of neoadjuvant hyperfractionated accelerated radiotherapy (HART) and concurrent chemotherapy in

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Purpose Concomitant use of chemotherapy and a radiation dose schedule that is more efficient compared to conventional radiotherapy may provide better outcomes in patients with esophageal cancer. This study aimed to assess the efficacy and tolerability of neoadjuvant cisplatin-based chemotherapy and hyperfractionated accelerated radiotherapy regimen in this group of patients.  
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作者: SS Krishnamurthi - 2007 - 被引用次数: 11 - 相关文章

Keywords: **Rectal cancer**, radiation, chemotherapy, adjuvant, review ... This **study** used a radiation dose of 45 Gy **plus** a 5.4 Gy boost. ... arms consisted of bolus **infusions of 5-FU** during the first 3 and last 3 days of **radiation therapy**. .... One small **phase II** trial tested a **hyperfractionated** boost following 45 Gy of conventional ...

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