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Randomized Controlled Trial

Impact of tumour histological subtype on chemotherapy outcome in advanced oesophageal cancer

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Abstract

Aim: To investigate the impact of histology on outcome in advanced oesophageal cancer treated with first-line fluoropyrimidine-based chemotherapy.

Patients and Methods: Individual patient data were pooled from three randomised phase III trials of fluoropyrimidine-based chemotherapy +/-

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The impact of primary tumour origins in patients with advanced ...

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作者: I Chau - 2009 - 被引用次数: 36 - 相关文章

2009年1月22日 - This analysis used **individual patient data** and restricted to patients with ... Historically, in phase III **randomised controlled trials** (RCTs) of locally **advanced** and ... and long-term **outcome** with **cancers** detected earlier in the **oesophagus** ... the **effects** of **chemotherapy** were **different** in patients with **advanced** ...

CALGB 80403 (Alliance)/E1206: A Randomized Phase II Study of ...

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2016年7月5日 - Although **esophageal cancer** is the sixth leading cause of death resulting ... Various **chemotherapy** regimens have shown activity against **advanced** ... was stratified by **histology** (squamous cell carcinoma v adenocarcinoma) Adverse **Effects** **randomized, controlled trials** using **individual patient data**,

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作者：K Guo - 2012 - 被引用次数：3 - 相关文章

Our **results** indicate that histomorphologic TRG can be considered as an ... Clinical data of patients with locally **advanced esophageal carcinoma** who Previously used **chemotherapy** for **esophageal cancer** was primarily cancer. However, **histological subtype** exerted a higher **effect** on survival compared to **tumor** site.

Neoadjuvant treatment for advanced esophageal cancer: response ...

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作者：E Bollschweiler - 2015 - 被引用次数：12 - 相关文章

Patients with **advanced esophageal cancer** (T3-4, N) have a poor prognosis. However, the **results** of several trials with preoperative chemoradiation showed ... **chemotherapy** and chemoradiotherapy for **esophageal cancers** are established (10). ... of the **effect** of neoadjuvant treatment in esophageal

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Our **results** indicate that histomorphologic TRG can be considered as an ... Clinical data of patients with locally **advanced esophageal carcinoma** who The value of neoadjuvant **chemotherapy** in treating **esophageal carcinoma** is However, **histological subtype** exerted a higher **effect** on survival compared to **tumor** site.

Histopathologic changes following neoadjuvant chemotherapy in ...

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Keywords: Breast **carcinoma**, changes following **chemotherapy**, neoadjuvant **chemotherapy** ... **esophageal carcinoma**, Wilms' **tumor**, and non-small-cell lung **carcinoma**. **Carcinoma** breast: