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Observational Study

Clinico-pathological predictors of long-term benefit in breast cancer treated with neoadjuvant chemotherapy

Marco Galvez, Carlos A Castaneda, Joselyn Sanchez, Miluska Castillo, Lia Pamela Rebaza, Gabriela Calderon, Miguel De La Cruz, Jose Manuel Cotrina, Julio Abugattas, Jorge Dunstan, Henry Guerra, Omar Mejia, Henry L Gomez

Abstract

AIM

To investigate the survival impact of clinical-pathological factors including pathological complete response (pCR) and tumor-infiltrating lymphocytes (sTIL) levels according to subtypes in breast cancer (BC) patients who received neoadjuvant chemotherapy (NAC).

METHODS

We evaluated 435 BC patients who came and received NAC at the Instituto Nacional de Enfermedades Neoplasicas from 2003 to 2014. sTIL was analyzed as

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作者: I Vaz-Luis - 2013 - 被引用次数: 15 - 相关文章

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[Introduction](#) · [Patients and Methods](#) · [Results](#) · [Discussion](#)

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作者: K SAKUMA - 2011 - 被引用次数: 12 - 相关文章

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作者: M Tanioka - 2010 - 被引用次数: 30 - 相关文章

2010年7月6日 - Keywords: **breast cancer**, **pathologic** complete response, **neoadjuvant chemotherapy**, **predictive** factor, trastuzumab ... Although the potential **benefits** of adding taxanes to anthracycline-based regimens remain controversial in terms of **long-term** outcomes (Bear et al, 2006), regimens combining ...

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