سیویلیکا - ناشر تخصصی مقالات کنفرانس ها و ژورنال ها گواهی ثبت مقاله در سیویلیکا کافرانس ها و ژورنال ها در سیویلیکا تاکیکا در سیویلیکا در سیویلیکا تاکیکا کافرانس ها و ژورنال ها کیاکتاکی تاکیکا کافرانس ها و ژورنال ها کیاکتاکی تاکیکا کافرانس ها و ژورنال ها کیاکتاکی تاکیکا کافرانس ها و ژورنال ها کیاکتاکی تاکیکا کافر تاکیکا کاکتاکی تاکیکا کاکتاک تاکیکا تاکیکا کاکتاک تاکیکا کاکت تاکیکا کاکتاک تاکیکا کاکتاک تاکیکا کاکت تاک تاکیکا کاکت تاکیک

عنوان مقاله:

Evaluation of Changes in the Severity of Nausea and Vomiting Following Breast Surgery at Different Times

محل انتشار:

فصلنامه شیمی نوین, دوره 8, شماره 5 (سال: 1400)

تعداد صفحات اصل مقاله: 8

نویسنده:

خلاصه مقاله:

Nausea and vomiting following breast surgery are the most common complications of this surgery; The incidence of these complications varies in different ethnicities and geographical areas. The aim of this study was to evaluate the changes in the severity of nausea and vomiting following breast surgery at different times. This cross-sectional descriptive study was performed during Y·Na and Y·Y· in Imam Reza Hospital (Tabriz Medical Sciences) with the participation of NYa women candidates for breast surgery. The severity of nausea and vomiting at different times until after discharge was measured and recorded for each patient and its severity changes over time were measured by Chi-square test. The results of nausea showed that the highest rate of nausea was on the day of surgery and the lowest rate of nausea was on the second day after surgery. The highest number of vomiting was in the day after surgery and the lowest amount of vomiting was in two days after surgery. Pain intensity was highest on the first day and lowest on the second day. Although PONV and PDNV have been identified as problems that require clinical management, our ability to prevent these troublesome symptoms, especially nausea, appears to be limited

كلمات كليدى:

Nausea, Vomiting, Breast Surgery, Pain

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/2045284

