In this issue

Research Article

Open Access Research Article PTZAID:OJPM-4-122

Clinically important differences with standard medications used for the breakthrough pain in a hospital at home unit for patients with advanced cancer

Published On: December 31, 2020 | Pages: 038 - 043

Author(s): Vicente Ruiz-García*, Bernardo Valdivieso-Martínez, Elisa Soriano-Melchor, Mónica Albert-Coll, Rosalía Domènech-Clar, Rosa Navarro-Villanueva, Ana Torrego-Giménez, Sylvia Bort-Martí, Nuria Garrido-Rodríguez and Ángela Piqueras-Espallargás Background: One out of three cancer patients suffers pain, and half of those patients suffer Breakthrough Pain (BTP). In patients with advanced, metastatic, or terminal disease the number suffering BTP increases to two out of three patients. BTP is defined as a peak of pain intensity of short duration in patients with stable and acceptable analgesia provided by anal ...

Abstract View Full Article View DOI: 10.17352/ojpm.000022

Open Access Research Article PTZAID:OJPM-4-121

Lidocaine in prevention of pain on propofol anesthetic induction: A randomized double-blinded clinical trial to estimate the magnitude of the effect

Published On: November 27, 2020 | Pages: 034 - 037

Author(s): Luíza Buffon, Alexandre C Buffon*, Paulo Freitas, Nazaré O Nazário, Jefferson Traebert and Anna Paula Piovezan Background and objectives: Sedation with propofol is a part of the anesthetic induction procedure because it provides anxiolysis, amnesia and hypnosis; however, up to 5% of patients have pain at propofol injection and of these, 1% of them have severe or excruciating pain. There are several techniques that are used to avoid it, including previous venous administration ...

Abstract View Full Article View DOI: 10.17352/oipm.000021

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Breakthrough cancer pain: A delphi consensus study on expert

recommendations for barriers that prevent the proper management of BTcP in Spain

Published On: July 14, 2020 | Pages: 024 - 033

Author(s): Yolanda Escobar Álvarez*, Javier Cassinello Espinosa, Joaquín Montalar Salcedo, Ramón de las Peñas, Fernando Caballero Martínez and Ana Blasco Cordellat

Background: The management of Breakthrough cancer Pain (BTcP) remains unsatisfactory. Although many barriers to BTcP management have been identified, oncologists have not been able to overcome them. The aim of this study is to identify the barriers preventing proper BTcP management that Spanish medical oncologists have found, and to reach a consensus in order to draft ...

Abstract View Full Article View DOI: 10.17352/ojpm.000020

Open Access Research Article PTZAID:OJPM-4-118

Prevalence of cancer pain, anxiety and associated factors among patients admitted to oncology ward, Tikur Anbessa Specialized Hospital, Ethiopia, 2019

Published On: April 14, 2020 | Pages: 009 - 017

Author(s): Teshome Habte Wurjine* and Mekonnen Haftom Goyteom

Recent study reveals that 2 million people suffer from pain everyday worldwide and cancer pain is one major neglected public health problem especially in Ethiopia. ...

Abstract View Full Article View DOI: 10.17352/ojpm.000018

Open Access Research Article PTZAID:OJPM-4-117

Assessment of symptoms, quality of life and associated costs in a one-month follow-up of cancer patients with breakthrough pain: The IMDI Study

Published On: January 13, 2020 | Pages: 001 - 008

Author(s): Concepción Pérez, Antonio Javier Jiménez-López, Almudena Sanz-Yagüe and Begoña Soler-López*

Purpose: Breakthrough Pain (BTP) observed in up to 66% of cancer patients, is more common in patients with advanced cancer stages and is usually associated with a poor prognosis. ...

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Observational Study

Open Access Observational Study PTZAID:OJPM-4-119

Anxiety and depression levels in patients with chronic orofacial pain

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Author(s): Naomi Rahman*, Norma O'Connor, Zaid Sadiq and Victor Lopes

Introduction: Orofacial pain can be highly distressing, affecting 10% of the population and is associated with psychological symptoms. This study aims to assess the frequency of such psychological symptoms in orofacial pain patients compared to a control group and how these symptoms change with treatment. The effect of social deprivation will also be explored. Metho ...

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