Labor Epidural Analgesia and Postpartum Depression

Published On: November 14, 2016 | Pages: 044 - 046

Author(s): Catherine D Tobin*, Sylvia H Wilson, Latha Hebbar, Laura L Roberts, Bethany J Wolf and Constance Guille

Background: Although strong association between drinking and depression as well as alcohol-related disorders (ARD) has been reported, the relationship between potential ability to drink (genetic alcohol sensitivity) and depression or ARD is unclear. ...

Abstract View | Full Article View | DOI: 10.17352/2455-5460.000014

Depression, Alcoholism, and Genetic Alcohol Sensitivity Regulated by ALDH2 and ADH1B Polymorphisms among Japanese Community-Dwelling Adults

Published On: September 13, 2016 | Pages: 037 - 043

Author(s): Kouichi Yoshimasu*, Shigeki Takemura, Kanami Tsuno, Mariko Hayashida, Kenji Kinoshita, Kanae Mure, Tatsuya Takeshita and Kazuhisa Miyashita

Background: Although strong association between drinking and depression as well as alcohol-related disorders (ARD) has been reported, the relationship between potential ability to drink (genetic alcohol sensitivity) and depression or ARD is unclear. Genetic alcohol sensitivity is regulated by two alcohol metabolic enzyme genes, ADH1B and ALDH2 polymorphisms. We have a ...

Abstract View | Full Article View | DOI: 10.17352/2455-5460.000013

Electrophysiological Profiling of Depression in the Elderly

Open Access | Research Article | PTZAIID:ADA-2-112
Frontostriatal system functioning has been proposed to underpin performance on executive functioning tasks; these structures are abnormally activated in adults with depression. In this study, the P200 and P300 event-related potentials (ERPs) were elicited during a classic two-tone auditory oddball task to compare the electrophysiological profiles of elderly people (N ...