Universitas Indonesia Library >> UI - Tesis Membership

Stres oksidatif pada preeklampsia dan non preeklampsia kajian pada kadar vitamin e dan mda serum = Oxidative stress in preeclampsia and non preeclampsia study on levels of serum vitamin e and mda

Krisadelfa Sutanto, examiner

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20422654&lokasi=lokal

Abstrak

[ABSTRAK

Preeklampsia merupakan gangguan kehamilan yang mengancam kesehatan ibu dan bayi Penelitian ini merupakan studi potong melintang yang bertujuan untuk mengetahui perbedaan kadar vitamin E dan MDA pada 48 subyek preeklampsia dan non preeklampsia di RS Tarakan Jakarta Penilaian mencakup wawancara sosio demografi riwayat obstetri asupan vitamin E dengan FFQ semikuantitatif LILA kadar vitamin E dan MDA serum Kategori usia usia kehamilan dan kadar MDA lebih tinggi pada preeklampsia Edukasi untuk perempuan usia reproduktif tentang pentingnya asupan makanan vitamin E yang cukup diperlukan untuk mencapai keberhasilan kehamilan.

<hr>>

ABSTRACT

Preeclampsia is a disorder of pregnancy that deteriorate mother and baby rsquo s health This study was a cross sectional study aiming to investigate differences in the levels of vitamin E and MDA of 48 subjects with preeclampsia and non preeclampsia in Tarakan Hospital Jakarta Assessment included interviews of socio demographic obstetric history vitamin E intake with semiquantitative FFQ MUAC serum vitamin E and MDA concentrations Categories of age gestational age and MDA levels were higher among preeclamptics Education for reproductive age women about the importance of sufficient intake of vitamin E foods is necessary to achieve successful pregnancy.; Preeclampsia is a disorder of pregnancy that deteriorate mother and baby rsquo s health This study was a cross sectional study aiming to investigate differences in the levels of vitamin E and MDA of 48 subjects with preeclampsia and non preeclampsia in Tarakan Hospital Jakarta Assessment included interviews of socio demographic obstetric history vitamin E intake with semiquantitative FFQ MUAC serum vitamin E and MDA concentrations Categories of age gestational age and MDA levels were higher among preeclamptics Education for reproductive age women about the importance of sufficient intake of vitamin E foods is necessary to achieve successful pregnancy ;Preeclampsia is a disorder of pregnancy that deteriorate mother and baby rsquo s health This study was a cross sectional study aiming to investigate differences in the levels of vitamin E and MDA of 48 subjects with preeclampsia and non preeclampsia in Tarakan Hospital Jakarta Assessment included interviews of socio demographic obstetric history vitamin E intake with semiquantitative FFQ MUAC serum vitamin E and MDA concentrations Categories of age gestational age and MDA levels were higher among preeclamptics Education for reproductive age women about the importance of sufficient intake of vitamin E foods is necessary to achieve successful pregnancy, Preeclampsia is a disorder of pregnancy that deteriorate mother and baby rsquo s health This study was a cross sectional study aiming to investigate differences in the levels of vitamin E and MDA of 48 subjects with preeclampsia and non preeclampsia in Tarakan Hospital Jakarta Assessment included interviews of socio demographic obstetric history vitamin E intake with semiquantitative FFQ MUAC serum vitamin E and MDA concentrations Categories of age gestational

age and MDA levels were higher among preeclamptics Education for reproductive age women about the importance of sufficient intake of vitamin E foods is necessary to achieve successful pregnancy]