

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Susana Dyah Ratna Madumurti

Assignment title: Revision 1

Submission title: HUBUNGAN KURANG ENERGI KRO.

File name: 28._JURNAL_SUSANA_DYAH_R.doc

File size: 162.5K

Page count: 9

Word count: 3,911

Character count: 24,079

Submission date: 29-Sep-2020 11:49AM (UTC+0700)

Submission ID: 1400032913

HUBUNGAN KURANG ENERGI KRONIK PADA IBU HAMIL DENGAN KEJADIAN ABORTUS DI WILAYAH KERJA PUSKESMAS KEDUNGADEM BOJONEGORO

Susana Dyah Ratna Madumurti¹ Evi Rosita² Sri Sayekti³

1²³STIKes Insan Cendekia Medika Jombang
mail: ²email: evi icme@gmail.com, ³email: sayektirafa@gmail.a

ABSTRAK

Kata Kunci : Kurang Energi Kronik, Abortus, Kehamila

ABSTRACT

Introduction Circuit: Energy Defectors; is the most common mutrition problem that occurs in pregnant women is an inhibition relationship of chronic energy deficiency in pregnant women with the incidence of observing in the working area of the Kednagodenn Biojonegoro Community Health Courter. In study used correlational analytic design with a retrospective approach, the population was all trimuses of the Kednagodenn Biojonegoro Community Health Center in Immury May 2020, a road of 2st people. The sample was of respondent was community Health Center in Immury May 2020, a road of 2st people. The sample was of respondents with container of the confidence of abortion women and the dependent variable of this study is the incidence of abortion. Data collection used secondary data with observation sheets, and analyzed using sustitional analysis Sirker's Exact Test with a singlificance level of 90.55. The results showed that most pregnant women did not experience KEK during pregnancy manky for repondents (29%), about all pregnant women did not experience (abortion many for the properties of the sample was all the properties of the propertie

1