

## **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: Listiyowati Artikel

Revision 1 Assignment title:

Submission title: **HUBUNGAN MEAN ARTERIAL PRE..** 

> File name: 19.\_JURNAL\_LISTYOWATI\_acc.docx

File size: 62.93K

Page count: 8

Word count: 3,018

Character count: 18,529

Submission date: 01-Oct-2020 09:33AM (UTC+0700)

Submission ID: 1401912871

## HUBUNGAN MEAN ARTERIAL PRESSURE (MAP) DENGAN KEJADIAN PRE EKLAMSIA (Di Puskesmas Sekar Kabupaten Bojonegoro)

Pendahutum Decksi dini paka Br. Eklamisi dapat dilikukan dengan cara pengukuran Mara Aterial Pressure (MAP) Mean Aterial Pressure manga menjadi pedikter hipertesia dalan kehamilan Pre-klampsia mengukan penyeba butana kenatian buda mengukan salah satu komplikasi kehamilan yang akhi-akhir ini kasunya semakin meningkat tujuan salah satu komplikasi kehamilan yang akhi-akhir ini kasunya semakin meningkat tujuan penelitian ailah vitan kenganishis bubungan Mean Arrieal Pressure (MAP) dan Yariabel dalam penelitian ailah vitanbel independelihan Arrieal Pressure (MAP) dan Yariabel dasan penelitian ailah vitanbel independelihan Arrieal Pressure (MAP) dan desain cross sertional, dengan populasi sebanyak 40 ibu hamil dengan sampel 36 ibu hamil dengan tachik propriori sampling, pengambilian sample serana purporise sampling dengan instrument penelitian megganakan buku KIA dan katu ibu, pengelolahan data editing, coding, accoring, in indubating dan julu sistative mengganisan uju ide-square Penelitian iri diha-samkan pada tanggat 15 April sampui dengan tanggal 15 Inni 2010 di Puskesuna Sekati dihadisan signifikasi pen 0,000 ≤ a (0.05), sehingga terdapat hubungan antam Momenterial Pressure (MAP) dengan kejadan Pre Eklamsia. Sekampulan Penelitian ini dapat dianalisis, Mean Arerial Pressure (MAP) berhubungan dengan kejadan pre eklamsia.

Kata kunci :Mean Arterial Pressure (MAP), pre eklamsia

Relationship Of Mean Arterial Pressure (Map) With The Event Of The Pre Eclampsia (In theSekar health center Bojonegoro regency)

## ABSTRACT

ABSTRACT

Introduction Early detection of Pre-Edunysia can be done by means of Mean Asterial Pressure (MAP) measurements. Mean Asterial Pressure is othe to be a predictor of propertieston in pregnancy. Fre-edunysia is a leading cause of material death and is one of the complications of pregnancy which has recently increased in number: the purpose of this sandy was to analyze the relationship between Mean Asterial Pressure (MAP) with the incidence of Pre-Edunysia at Sekar Health Center in Bojonegeon Regency Availitied lesign the dependent variable pre-edunysia events, thin type of search use an audition with cross sectional design, with a population of 40 pregnant women with a sample of 36 pregnant women with a proparties sampling techniques, sampling using purposive sampling with research instruments using RAI hooks and mother cards, monaging data editing, coding, scoring, and laddisting and satisfacile class sample the sequence LTR in-exerch was according to the continuous control of the state of Mean Arterial Pressure (MAP) mid IIT 20.55 (%), mid part for travuls showed the significance of p = 0.000 a a (0.05), so there is a relationship between Mean arterial Pressure (MAP) with