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

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ABSTRAK

Pendahuluan Deteksi dini pada Pre Eklamsia dapat dilakukan dengan cara pengukuran Mean Arterial Pressure (MAP). Mean Arterial Pressure mampu menjadi prediktor hipertensi dalam kehamilan. Pre-eklamsia merupakan penyebab utama kematian ibu dan merupakan salah satu komplikasi kehamilan yang akhir-akhir ini kasusnya semakin meningkat. Tujuan penelitian ini adalah untuk menganalisis hubungan Mean Arterial Pressure (MAP) dengan kejadian Pre Eklamsia di Puskesmas Sekar Kabupaten Bojonegoro. Desain Penelitian Variabel dalam penelitian adalah variabel independent Mean Arterial Pressure (MAP) dan variabel dependen kejadian pre eklamsia. Jenis penelitian menggunakan analitik dengan desain cross sectional, dengan populasi sebanyak 40 ibu hamil dengan sampel 36 ibu hamil dengan teknik purposive sampling. pengambilan sampel secara purposive sampling dengan instrument penelitian menggunakan buku KIA dan kartu ibu, pengelolahan data editing, coding, scoring, dan tabulating dan uji statistic menggunakan uji chi-square. Penelitian ini dilaksanakan pada tanggal 15 April sampai dengan tanggal 15 Juni 2020 di Puskesmas Sekar Kabupaten Bojonegoro. Hasil Penelitian Hasil penelitian diperoleh status Mean Arterial Pressure (MAP) HT ringan 20 (55.6%), pre eklamsia ringan 24 (66.6%). Hasil uji chi-square menunjukkan signifikansi $p = 0,000 \leq \alpha (0,05)$, sehingga terdapat hubungan antara Mean arterial Pressure (MAP) dengan kejadian Pre Eklamsia. Kesimpulan Penelitian ini dapat dianalisis. Mean Arterial Pressure (MAP) berhubungan dengan kejadian pre eklamsia.

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

*Relationship Of Mean Arterial Pressure (Map) With The Event Of The Pre Eclamsia
(In the Sekar health center Bojonegoro regency)*

ABSTRACT

Introduction Early detection of Pre Eclamsia can be done by means of Mean Arterial Pressure (MAP) measurements. Mean Arterial Pressure is able to be a predictor of hypertension in pregnancy. Pre-eclampsia is a leading cause of maternal death and is one of the complications of pregnancy which has recently increased in number. the purpose of this study was to analyze the relationship between Mean Arterial Pressure (MAP) with the incidence of Pre Eklamsia at Sekar Health Center in Bojonegoro Regency. Analytical design The variables in this study are the independent variable Mean Arterial Pressure (MAP) and the dependent variable pre-eclampsia events, this type of research uses analytic with cross sectional design, with a population of 40 pregnant women with a sample of 36 pregnant women with a purposive sampling technique, sampling using purposive sampling with research instruments using KIA books and mother cards, managing data editing, coding, scoring, and tabulating and statistical tests using the chi-square test. This research was conducted on April 15 until June 15, 2020 at the Sekar Health Center in Bojonegoro Regency. Result The results obtained, the status of Mean Arterial Pressure (MAP) mild HT 20 (55.6%), mild pre eclampsia 24 (66.6%). Chi-square test results showed the significance of $p = 0,000 \alpha \alpha (0,05)$, so there is a relationship between Mean arterial Pressure (MAP) with