

**FAKTOR-FAKTOR YANG MEMPENGARUHI KEJADIAN BBLR DI
RSUD PANEMBAHAN SENOPATI BANTUL YOGYAKARTA TAHUN
2014**

INTISARI

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Latar Belakang: Tingginya AKB saat ini masih menjadi masalah besar di Indonesia. BBLR, bayi lahir dengan berat badan < 2500 gram merupakan salah satu faktor risiko yang mempunyai kontribusi terhadap kematian bayi khususnya pada masa perinatal. faktor penyebab terjadinya BBLR diantaranya faktor Ibu (umur,usia kehamilan, paritas, penyakit penyerta), faktor janin (hidramnion, kehamilan ganda).

Tujuan Penelitian: Diketuainya jumlah faktor-faktor yang mempengaruhi kejadian BBLR di RSUD Panembahan Senopati Bantul Yogyakarta tahun 2014.

Metode Penelitian: Rancangan penelitian ini adalah analisis deskriptif. Jumlah sampel yang digunakan adalah seluruh populasi yang berjumlah 132 ibu bersalin yang melahirkan BBLR disebabkan faktor ibu: umur ibu, umur kehamilan, paritas, penyakit penyerta. faktor janin: hidramnion, kehamilan ganda. Analisis data yang digunakan adalah analisis univariat dengan hasil berupa prosentase (%).

Hasil: Umur kehamilan <37 minggu menjadi faktor utama kelahiran BBLR sebesar 79 (59,8%) kedua paritas dengan primipara 65 (49,2 %) ketiga umur ibu < 20 dan >35 tahun 60 (45,5 %) keempat kehamilan ganda 32 (24,2%) kelima penyakit penyerta 30 (22,7%) keenam hidramnion 5 (3,8 %).

Saran: Mengelola sebaik mungkin dalam penanganan kegawat daruratan neonatal.

Kata Kunci: Faktor yang mempengaruhi kejadian BBLR.

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**FACTORS AFFECTING SCENE WEIGHT OF AN INFANT BORN LOW
IN PANEMBAHAN SENOPATI BANTUL HOSPITAL YOGYAKARTA
2014**

ABSTRACT

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Background: the high maternal mortality is now still be a huge problem in indonesia. Low, heavy the baby is born an infant born with a weight <2500 grams is one of the risk factors have contributed to infant mortality perinatal especially at a time. Factors cause of the weight of an infant born low mother (age, such as a factor the gestational age, the parity, comorbidities such), a factor of fetuses (hidramnion, pregnancy double).

Objective: discovery of the number of factors affecting scene weight of an infant born low in Panembahan Senopati Bantul Hospital Yogyakarta 2014.

Method: Design of this research is descriptive analysis. The number of samples in use is the whole population of which consisted of 132 maternity mother who bore the weight of an infant born low in caused by them factor mother: age mother, the age of pregnancy, the parity, comorbidities such. Factors: hidramnion, a fetus pregnancy uppercut. Analysis of data that we use is to the results of an analysis of univariat with prosentase (%)

Results: age < 37 weeks of pregnancy it was the main cause of an infant born low birth weight of 79 (59,8%) a second there's parity with primipara 65 (49,2%) third there's age mother < 20 and > 35 years 60 (45,5%) the fourth there's pregnancy double 32 (24,2%) the fifth there are comorbidities such 30 (22,7%) sixth there are hidramnion 5 (3.8%)

Advice: managing as well as possible in handling neonatal emergency.

Keywords: a factor of the weight of an infant born low.

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