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| **Hubungan Antara *Hiperemesis Gravidarum* dengan kejadian Bayi Berat Lahir Rendah (BBLR)**  (RSUD Syarifah Ambami Rato Ebu Bangkalan) | |
| **ABSTRAK**  BBLR merupakan bayi yang ketika dilahirkan mempunyai berat badan kurang dari 2.500 gram, namun Berat badan normal seharusnya 3200 gram. Dari studi pendahuluan di ruang Irna C RSUD Syamrabu Bangkalan, 45 bayi (68%) yang mengalami BBLR karena *Hiperemesis Gravidarum*. Tujuan penelitian ini adalah menganalisis hubungan antara *Hiperemesis Gravidarum* dengan kejadian Bayi Berat Lahir Rendah di RSUD Syarifah Ambami Rato Ebu Bangkalan.  Penelitian ini merupakan penelitian analitik dengan pendekatan *cross secstional* Dalam penelitian ini variabel independennya adalah *Hiperemesis Gravidarum* dan dependennya adalah BBLR. Populasi penelitian sebanyak 66 bayi lahir, 55 bayi yang mengalami BBLRdan sampel yang diambil sebanyak 45 BBLR dengan *Hiperemesis Gravidarum*, Teknik pengumpulan data untuk BBLR, Dan *Hiperemesis Gravidarum* menggunakan buku rekam medik dengan uji statistik *Spearman rank* dan penelitian ini telah dilakukan uji kelaiakan etik yang dilaksanakan olehKEPK STIKes Ngudia Husada Madura.  Hasil penelitian menunjukkan bahwa dari 45 kasus BBLR hampir setengahnya ada 26 (57,8%) ibu hamil mengalami *Hiperemesis* sedang. Uji statistik didapatkan nilai (ρ = 0,003 < α = 0,05 maka H0 ditolak ) artinya ada hubungan antara *Hiperemesis Gravidarum* dengan kejadian BBLR di RSUD Syarifah Ambami Rato Ebu Bangkalan.  Diharapkan agar dilakukan penelitian lanjut tentang terjadinya BBLR dengan *Hiperemesis Gravidarum*, tindakan dalam masalah ini yaitu memberikan HE pada ibu hamil tentang nutrisi yang harus terpenuhi oleh ibu selama hamil. Bagi ibu dianjurkan makan sedikit tapi sering. | |
| **Kata Kunci : *Hiperemesis Gravidarum*, Bayi Berat Lahir Rendah (BBLR)** | |

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| ***The Relationship Between Hiperemesis Gravidarum and the incidence of Low Birth Weight (LBW)*** *(Syarifah Ambami General Hospital Rato Ebu Bangkalan)* | |
| ***ABSTRACT***  *LBW is a baby who when born weighs less than 2,500 grams, but normal body weight should be 3200 grams. From a preliminary study in the Irna C room at Syamrabu Bangkalan District Hospital, 45 infants (68%) had LBW because of Hyperemesis Gravidarum. The purpose of this study was to analyze the relationship between Hyperemesis Gravidarum and the incidence of Low Birth Weight Babies in Syarifah Ambami Rato Ebu Bangkalan Regional Hospital.*  *The research design used was analytic research with cross sectional approach. In this study the independent variable was Hyperemesis Gravidarum and the dependent was LBW. The study population was 66 babies born, 55 babies who experienced LBW and samples taken were 45 LBW with Hyperemesis Gravidarum, Data collection techniques for LBW, and Hyperemesis Gravidarum using medical record books with Spearman rank statistical tests and this study had conducted an ethics test that performed implemented by the KEPK STIKes Ngudia Husada Madura.*  *Hyperemesis Gravidarum statistical test results obtained value ρ = 0.003, then H0 was rejected, obtained significance value / α = 0.05 obtained in SPSS results ρ <α, then H0 was rejected, which means there is a relationship between Hyperemesis Gravidarum with LBW events at Syarifah Hospital Ambami Rato Ebu Bangkalan*  *Based on the results of the study it is hoped that further research will be carried out on the occurrence of LBW with Hyperemesis Gravidarum, the action in this problem is giving HE to pregnant women about the nutrition that must be fulfilled by the mother during pregnancy. And recommend eating a little but often.* | |
| ***Keywords: Hiperemesis Gravidarum, Low Birth Weight (LBW)*** | |
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