

**THE CORRELATION BETWEEN HEAVY INCREASE OF BODY
DURING PREGNANCY OF HEAVY WITH BABY BORN IN VILLAGE
OF RAWALO REGIONAL JOB OF PUSKESMAS RAWALO AND
BANYUMAS REGENCY 2009-2010**

Oleh :

Tri Anasari, Dyah Fajarsari, Cinde Puspitasari
Akademi Kebidanan YLPP Purwokerto,
Jl KH Wahid Hasyim No. 274A, Telp (0281)641655,
email:sariayu_nemen@yahoo.co.id

ABSTRACT

Introduction : Heavy increase of body can wear as index to determine status of nutrient pregnant woman. A pregnant mother needed enough her nutrient will experience of heavy increase of body equal to 11-13 kg or marked with result measurement of LILA more than 23,5 cm is indicator a mother do not experience of lacking of calorie energy (KEK), expected such condition will bear healthy baby of normal body weighing between 2500-4000 gram, and mother can experience pregnancy and peaceful bearing. Pursuant to note bearing in Puskesmas Rawalo 2009 there are 7,4% heavy baby case born to lower, and 7,48% pregnant mother with KEK.

Objectives : This research to know relation between heavy increase of mother body during pregnancy of baby weighing born in village of Rawalo regional of job of Puskesmas Rawalo and Banyumas regency 2009-2010.

Methods : the research type the used is survey analytic, with approach of retrospective, using 50 mother sample which have borne, intake of sample at random modestly (simple random sampling), data processed with statistic test Chi Square Test.

Results : Most respondent have age 20-35 year, if more than 23,5 cm, primipara, heavy increases of body during pregnancy 7-12 kg, baby weight born 2500-4000 gram and ρ -value : 0,002.

Conclusion : There is correlation between heavy increase of body during pregnancy of baby weighing born in village of Rawalo 2009-2010.

Keyword : *Pregnant, Heavy increase of body, baby weigh borne.*

Bibliography : 32 books (1996-2009).