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Titik Puspitawati¹ Inayatul Aini² Tri Purwanti³ STIKes Insan Cendekia Medika Jombang puspitawati77@gmail.com²email:jnayad4icme@gma :tri\_purwanti@rocketmail.com

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THE CORELATION WEIGHT OF NEW BORN WITH THE DEGREE OF PERINE CMIT'S PRIMIGRAVIDA (In The RSI Milhammadyah Sumberejo District Of Bojone goro) ABSTRACT

ntroduction: Infant weight loss can increase the risk of occurrence of perineum rapture this scaused by because perineum is not strong enough to withstand a strain of baby's head with large weight. The study aims to see of there is an infant weight corelation with the degree of perineum rips on the Primigravida. Research Metode: The study used a sample perineum rips on the Primigravida and non probability sampling technique of the total ampling ope. A free variable is a birth weight while the same variable is the degree of a certineum teor in a primigravida mother. Collection of data using observation sheet naturaness and test analysis using Kendall's tau test. Research Result: The results of the data were obtained that more than tall of the respondens gave beith with enough babbe as much as 25 respondens (02-59). And mothers experiencing perineum rupture degree? Jahn 19 Forgondens (1-259). Data analysis with the related est of the veletic's usu obsuited volockhility value of 0.002 is smaller than the aggreement studied where (a = 0.55), it can be collected there is a corelation of both low with the aday where (a = 0.55), it can be collected there is a corelation of both low with the aday where (a = 0.55), it can be collected there is a corelation of both low with the aday where (a = 0.55), it can be