

GAMBARAN KEJADIAN ANEMIA DEFISIENSI BESI PADA IBU HAMIL TRIMESTER II DI RSUD PANEMBAHAN SENOPATI BANTUL YOGYAKARTA

Adisty Desprian Tari¹ Ika Fitria Ayuningtyas²

INTISARI

Latar Belakang : Hasil Survey Demografi dan Kesehatan Indonesia (SDKI) tahun 2012 tercatat AKI 359/100.000 kelahiran hidup (Profil Dinkes DIY, 2013). AKI di Kabupaten Bantul pada tahun 2012 tercatat 90/100.000 kelahiran hidup. Hasil Audit Maternal Perinatal (AMP) menyimpulkan bahwa penyebab kematian ibu di Bantul pada tahun 2012 adalah preeclampsia berat (PEB) sebanyak 29% (2 kasus), perdarahan sebesar 43% (3 kasus), dan 14% akibat emboli air ketuban (1 kasus) dan cardiomyopati paripartum sebanyak 14% (1 kasus) (Dinkes Kab.Bantul,2013).

Tujuan : Mengetahui gambaran kejadian anemia defisiensi besi pada ibu hamil trimester II di RSUD Panembahan Senopati Bantul Yogyakarta.

Metode : Penelitian ini merupakan jenis penelitian deskriptif kuantitatif. Penelitian ini dilakukan di RSUD Panembahan Senopati Bantul Yogyakarta pada bulan Juli 2014, sampel dalam penelitian ini sebanyak 94 ibu hamil trimester II. Instrument dalam penelitian ini menggunakan checklist.

Hasil Penelitian : Hasil penelitian menunjukkan bahwa dari 94 ibu hamil yang mengalami anemia mayoritas ibu hamil menderita anemia ringan dengan jumlah 83 responden (88,3%). Ibu hamil mengalami anemia ringan dengan karakteristik umur mayoritas umur 20-35 tahun sebanyak 58 responden (61,7%), pendidikan SMA sebanyak 48 responden (51,2%), tidak bekerja sebanyak 54 responden (57,5%), multipara sebanyak 57 responden (60,6%).

Kesimpulan : Mayoritas ibu hamil yang mengalami anemia di RSUD Panembahan Senopati Bantul mengalami anemia ringan dengan jumlah 83 responden (88,3%).

Kata Kunci : Gambaran, Anemia, Ibu hamil, Trimester II

Pustaka : 28 pustaka (25 buku, 3 dari KTI)

Halaman : Halaman Judul – Daftar lampiran (i - xii), BAB I – V (1 -49)

¹ Mahasiswi STIKES A. Yani Yogyakarta

² Dosen STIKES A. Yani Yogyakarta

**DESCRIPTION OF ANEMIA OCCURRENCE OF IRON DEFICIENCY
ON THE TRIMESTER II EXPECTANT MOTHER AT RSUD
PANEMBAHAN SENOPATI BANTUL YOGYAKARTA**

Adisty Desprian Tari ¹ Ika Fitria Ayuningtyas ²

ABSTRACT

Background: result of Demography and Indonesian Health Survey (SDKI) in 2012 was recorded AKI 359/100.000 of birth live (Profile of Health Department DIY, 2013). Aki in regency of Bantul on 2012 was recorded 90/100.000 birth live. Result of Prenatal Maternal Audit (AMP) concluded that cause of mother mortality at Bantul in 2012 is heavy preeclampsia (PEB) as many 29% (2 cases), bleeding is as many 43% (3 cases), and 14% result of emboli of fetal membrane (1 case), and *cardiomyopathy paripartum* as many 14% (1 case) (Department of Health, regency of Bantul, 2013).

Objective: to find out description of anemia occurrence of iron deficiency on the trimester II expectant mother at RSUD Panembahan Senopati Bantul Yogyakarta.

Method: this research is quantitative descriptive research type. The research was conducted at RSUD Panembahan Senopati Bantul, Yogyakarta on July 2014, sample in the research was as many 94 of trimester II expectant mothers. Instrument in the research is by using checklist.

Research result: research result showed that from 94 of the expectant mothers who have anemia majority are the expectant mothers with light anemia which number 83 respondents (88,3%). The expectant mothers who have light anemia with characteristic of age majority is age 20-35 years old as many 58 respondents (61,7%), characteristic of education who are intermediate educated as many 48 respondents (51,2%), characteristic of occupation who do not work as many 54 respondents (57,5%), characteristic of parity who are *multipara* as many 57 respondents (60,6%).

Conclusion: majority of the expectant mothers who have anemia at RSUD Panembahan Senopati Bantul have light anemia with number 83 respondents (88,3%).

Keywords : description, anemia, expectant mother, trimester II

References : 28 references (25 books, 3 from scientific papers)

Page : title page – appendixes list (i-xii), Chapter I – V (1-47)

¹ Student School of Health of A.Yani Yogyakarta

² Lecturer School of Health of A.Yani Yogyakarta