

**POLITEKNIK KESEHATAN KEMENKES TANJUNGPONOROK
PROGRAM STUDI D III KEBIDANAN TANJUNGPONOROK Laporan
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Pemberian *teh daun kelor dan madu asli* Untuk meningkatkan kadar hemoglobin (hb) pada ibu hamil trimester 2 di TPMB Linda Timor Yanti,S.Tr.Keb.,Bdn Lampung Selatan. 2025

Xvii romawi + 76 Halaman + 3 tabel + 2 Gambar + 8 lampiran

RINGKASAN

Anemia selama kehamilan telah muncul sebagai masalah utama dalam Kesehatan Masyarakat Indonesia selama dekade terakhir. Anemia terjadi Ketika terlalu sedikit sel darah merah atau hemoglobin dalam darah.

Tujuan studi kasus ialah pemberian asuhan kebidanan pada ibu hamil dengan menerapkan pemberian *teh daun kelor dan madu* untuk meningkatkan kadar hemoglobin pada ibu hamil trimester 2 di TPMB Linda Timor Yanti,S.Tr.Keb.,Bdn.

Metode yang digunakan adalah studi kasus dengan menggunakan 7 langkah varney dan Asuhan kehamilan dengan penerapan pemberian pemberian *teh daun kelor dan madu* untuk meningkatkan kadar hemoglobin pada ibu hamil trimester 2. Lokasi pengkajian data dilakukan di TPMB Linda Timor Yanti,S.Tr.Keb.,Bdn. Lampung Selatan dan Pendokumentasian dilakukan menggunakan SOAP.

Berdasarkan hasil observasi, pemberian *teh daun kelor dan madu* efektif untuk meningkatkan kadar hemoglobin pada ibu hamil trimester 2. Dapat disimpulkan setelah pemberian *teh daun kelor dan madu* pada ibu hamil trimester 2 kadar hemoglobin meningkat . Sebelum diberikan *teh daun kelor dan madu* pengukuran kadar hemoglobin ibu hamil trimester 2 dengan hasil 10,6 gr/dl, setelah diberikan *teh daun kelor dan madu* didapatkan kadar hemoglobin ibu hamil trimester 2 meningkat sampai 12,0 gr/dl,. Atas dasar tersebut penulis menyarankan kepada tenaga kesehatan khususnya bidan agar pemberian *teh daun kelor dan madu* dapat dimanfaatkan dalam membantu peningkatan kadar hemoglobin pada ibu hamil trimester 2.

Kata Kunci : Anemia ,*Teh daun kelor*, madu
Daftar Bacaan : (2018-2023)

**HEALTH POLYTECHNIC MINISTRY OF HEALTH TANJUNGKARANG
D III MIDWIFERY STUDY PROGRAM TANJUNGKARANG Final Project
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**Giving Moringa leaf tea and pure honey To increase hemoglobin (Hb) levels
in pregnant women in the 2nd trimester at TPMB Linda Timor
Yanti,S.Tr.Keb.,Bdn ,South Lampung, 2025**

Xvii roman + 76 Pages + 3 tables + 2 Figures + 8 attachments

SUMMARY

Anemia during pregnancy has emerged as a major problem in Indonesian Public Health over the past decade. Anemia occurs when there are too few red blood cells or hemoglobin in the blood.

The purpose of the case study is the provision of midwifery care to pregnant women by implementing the provision of moringa leaf tea and honey to increase hemoglobin levels in pregnant women in the second trimester at TPMB Linda Timor Yanti,S.Tr.Keb.,Bdn.

The method used is a case study using 7 Varney steps and Delivery care with the implementation of the provision of moringa leaf tea and honey to increase hemoglobin levels in pregnant women in the second trimester. The location of the data assessment was carried out at TPMB Linda Timor Yanti,S.Tr.Keb.,Bdn. South Lampung and Documentation was carried out using SOAP.

Based on the results of observations, the provision of moringa leaf tea and honey is effective in increasing hemoglobin levels in pregnant women in the second trimester. It can be concluded that after the provision of moringa leaf tea and honey to pregnant women in the second trimester, hemoglobin levels increased. Before being given moringa leaf tea and honey, the measurement of hemoglobin levels in pregnant women in the second trimester with results 10,6 gr / dl, after being given moringa leaf tea and honey, the hemoglobin levels of pregnant women in the second trimester increased to 12,0 gr / dl. On this basis, the author suggests to health workers, especially midwives, that the provision of moringa leaf tea and honey can be utilized to help increase hemoglobin levels in pregnant women in the second trimester.

**Keywords: Anemia , Moringa leaf tea , honey
Reading List: (2018-2023)**

