

## **ABSTRAK**

### **Laporan Kasus Pada Bayi Baru Lahir dengan Pemberian Imunisasi Hepatitis B 0 di Puskesmas Kebonsari Kota Surabaya**

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**Pendahuluan :** Bayi yang baru lahir secara normal adalah bayi yang dilahirkan pada usia kehamilan antara 37 hingga 42 minggu, dengan berat badan saat lahir berkisar antara 2500 hingga 4000 gram. Bayi tersebut lahir cukup bulan, langsung menangis setelah dilahirkan, dan tidak memiliki kelainan bawaan yang serius.

**Metode :** Penelitian ini menggunakan desain deskriptif, dengan pendekatan laporan kasus berdasarkan Soap dari 7 langkah varney, penelitian dilakukan di puskesmas Kebonsari dengan teknik pengumpulan data melalui RM, wawancara, dan Observasi kasus. **Hasil :** Hasil dari yang didapat setelah pengkajian Subjektif pada By. Ny. H yaitu menangis kuat, Objektif warna kulit kemerahan, terdapat lanugo, Apgar score Normal, Assesment Bayi baru lahir usia 0 hari dengan penilaian selintas, Penatalaksanaan dikeringkan, dihangatkan, dipotong tali pusat, diberi salep mata, dilakukan IMD, pemberian injeksi vit K, pemberian Imunisasi Hepatitis B 0 setelah 6 jam. **Analisa :** Bayi baru lahir usia 2 jam pertama dengan penilaian selintas. **Pembahasan :** Menurut teori, bayi yang lahir normal adalah bayi yang dilahirkan pada usia kehamilan antara 37 hingga 42 minggu, memiliki berat badan lahir antara 2500 hingga 4000 gram, cukup bulan, langsung menangis saat lahir, dan tidak mengalami kelainan bawaan yang berat. Dan hasil pengkajian terhadap By. Ny. H usia dalam kandungan aterm Subjektif pada By. Ny. H yaitu menangis kuat, Objektif warna kulit kemerahan, terdapat lanugo, Apgar score Normal, Atropometri, BB 2730 gram, Pb 48.2 cm, Lk 30 cm, Ld 31 cm. Assesment Bayi baru lahir usia 0 hari dengan penilaian selintas, Penatalaksanaan dikeringkan, dihangatkan, dipotong tali pusat, diberi salep mata, dilakukan IMD, pemberian injeksi vit K, pemberian vaksin Hepatitis B 0 setelah 6 jam.

**Kata kunci :** BBL, Imunisasi, Hepatitis B

## ***ABSTRACT***

### **Case Report of a Newborn Given Hepatitis B Vaccination at the Kebonsari Community Health Center, Surabaya**

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**Introduction :** A normal newborn is a baby born between 37 and 42 weeks of gestation, with a birth weight ranging from 2,500 to 4,000 grams. The baby is born full-term, cries immediately after birth, and has no serious congenital abnormalities. **Methode :** This study uses a descriptive design, with a case report approach based on Soap from 7 Varney steps, the study was conducted at the Kebonsari Health Center with data collection techniques through RM, interviews, and case observations. **Result :** The results obtained after the Subjective assessment on By. Mrs. H are strong crying, Objective reddish skin color, there is lanugo, Normal Apgar score, Assessment of a 0-day-old newborn with a cursory assessment, Management is dried, warmed, cut the umbilical cord, given eye ointment, performed IMD, given vitamin K injection, given HB 0 immunization after 6 hours. **Analyze :** Newborns aged 2 hours with a cursory assessment. **Discussion :** According to theory, a normal baby is a baby born at a gestational age of between 37 and 42 weeks, has a birth weight of between 2500 and 4000 grams, is full-term, cries immediately at birth, and does not have any serious congenital abnormalities. And the results of the assessment of By. Mrs. H, the age in the womb Subjective in By. Mrs. H is crying hard, Objective reddish skin color, there is lanugo, Apgar score Normal, Atropometry, BB 2730 grams, Pb 48.2 cm, Lk 30 cm, Ld 31 cm. Assessment of a 0-day-old newborn with a cursory assessment, Management is dried, warmed, cut the umbilical cord, given eye ointment, performed IMD, given vitamin K injection, given HB 0 vaccine after 6 hours.

**Keywords:** *BBL, Immunization, HB 0*