

ABSTRAK

AGUSTIN SUGIYANTI “Gambaran Pemberian ASI, MP-ASI, dan status gizi Anak Baduta umur 6-24 bulan di desa Jabon Kecamatan Jombang Kabupaten Jombang”.

Tujuan penelitian ini adalah untuk mengetahui gambaran pemberian ASI, MP-ASI dan Status gizi dengan pertumbuhan Baduta 6-24 bulan di Desa Jabon wilayah Puskesmas Jabon Kecamatan Jombang Kabupaten Jombang.

Penelitian ini bersifat diskriptif, dimana data menyangkut variabel bebas resiko dan variabel terikat atau variabel akibat, akan dikumpulkan dalam waktu yang bersamaan. Penelitian ini bersifat *cross sectional*, sampel diambil di Desa Jabon wilayah Puskesmas Jabon Kecamatan Jombang Kabupaten Jombang. Data diambil pada bulan Februari-Mei 2019 cara pengambilan sampel menggunakan *simple random sampling*.

Dari hasil analisis data yang dilakukan dengan menggunakan alat bantu quisioner tersebut diklasifikasikan kedalam kategori jenis makanan yang sesuai sebanyak 31 baduta (62 %) dan frekuensi makanan pendamping ASI kategori sesuai sebanyak 46 baduta (92 %) dengan menggunakan mastertable untuk mempermudah dalam menganalisa data. Besar sampel sebanyak 50 baduta dengan status gizi baik yang sesuai z-score BB/U sebanyak 34 baduta (68 %), TB/U dengan status gizi normal sebanyak 27 baduta (54 %), BB/TB dengan status gizi normal sebanyak 33 baduta (66 %). Pemberian lauk hewani pertama kali yang sesuai sebanyak 13 baduta (26 %).

Kata kunci : *Gambaran Pemberian ASI, Makanan Pendamping ASI, Status Gizi, Baduta.*

ABSTRACT

AGUSTIN SUGIYANTI "Overview of Breastfeeding, MP-ASI, and nutritional status of Baduta Children aged 6-24 months in Jabon Village, Jombang District, Jombang Regency".

The purpose of this study was to determine the description of breastfeeding, breastfeeding and nutritional status with growth of Baduta 6-24 months in Jabon Village, Jabon Community Health Center, Jombang District, Jombang Regency.

This research is descriptive, where data concerning risk-free variables and dependent variables or consequential variables, will be collected at the same time. This research was cross sectional, the sample was taken in Jabon Village, Jabon Community Health Center, Jombang District, Jombang Regency. Data taken in February-May 2019 the method of sampling using simple random sampling.

From the results of data analysis carried out using quisioner aids were classified into the appropriate type of food category as many as 31 baduta (62%) and the frequency of ASI complementary foods according to 46 baduta (92%) using a mastertable to facilitate data analysis. The sample size is 50 million with good nutritional status which matches z-score BB / U as many as 34 baduta (68%), TB / U with normal nutritional status as much as 27 baduta (54%), BB / TB with normal nutritional status as many as 33 baduta (66%). The first giving of animal side dishes that matched was 13 baduta (26%).

Keywords: *Overview of Breastfeeding, ASI Complementary Food, Nutritional Status, Baduta.*