Abstract

Background: Congenital heart disease is a heart abnormality that present at birth and most commonly caused death among other congenital defect. Congenital heart disease affecting up to 8-10 in every 1000 newborn. With number of birth around 4,5 billion per year, there are approximately 40.000 babies born with congenital heart disease in Indonesia.

Research method: This was a descriptive research about the characteristic and distribution of congenital heart disease at ward and clinic of RSUD dr. Soedono Madiun, East Java for a year, by investigating medical record from 1 January 2015 – 31 December 2015. The patient grouped by age, gender, type of congenital heart disease, aged when first diagnosed, nutritional status, other diseases coming with congenital heart disease, medical intervention to treat the condition, and the payment method. The data analyzed to know the number from each aspect.

Result: Total sample from this research was 49 sampel, consist of 53,06% male, and 46,94% female. The condition mostly found at the first year of life (75,51%) and 75,51% diagnosed as acyanotic congenital heart disease. Malnutrition found in 51,02% of sample. Non surgical medical intervention is the most management done to treat the condition (97,67%). The payment with BPJS (PBI or non PBI) used in more than half of the sample (51,02%). Conclusion: Congenital heart disease mostly found at the first year of life. Number of Acyanotic congenital heart disease more than cyanotic congenital heart disease. More than half of the sample considered malnutrition. Non surgical intervention is the most management chosen to treat the condition. National Health insurance by BPJS only cover up to 51,02% of the sample.

Keywords: congenital heart disease; characteristic distribution; children