

INTISARI

FAIZAH, N.R. 2018. KESESUAIAN BIAYA RIIL TERHADAP TARIF INA-CBG's DAN FAKTOR-FAKTOR YANG MEMENGARUHI BIAYA RIIL PADA PASIEN JKN PNEUMONIA KOMUNITI PEDIATRIK RAWAT INAP DI RSUD Dr. MOEWARDI TAHUN 2016-2017. TESIS. FAKULTAS FARMASI. UNIVERSITAS SETIA BUDI.

Pneumonia komunitas merupakan radang paru-paru yang disebabkan oleh mikroorganisme dan terjadi akibat infeksi di luar rumah sakit. Pneumonia komunitas pediatrik merupakan salah satu penyakit yang pembiayaannya diatur dalam tarif INA-CBG's. Tujuan penelitian ini untuk mengetahui perbedaan biaya riil terhadap tarif INA-CBG's pada pasien pneumonia komunitas pediatrik rawat inap di RSUD Dr. Moewardi tahun 2016-2017 dan mengetahui faktor-faktor yang mempengaruhi biaya riil pengobatan pada pasien pneumonia komunitas pediatrik rawat inap di RSUD Dr. Moewardi.

Metode dalam penelitian ini adalah observasi analitik dengan menggunakan pendekatan penelitian *cross sectional* menurut perspektif rumah sakit. Metode pengambilan data secara retrospektif. Data penelitian ini adalah data kuantitatif. Analisis kesesuaian biaya riil dengan INA-CBG's menggunakan *one sample t-test*, sedang analisis faktor-faktor yang memengaruhi biaya riil menggunakan analisis korelasional.

Hasil penelitian menunjukkan terdapat perbedaan antara biaya riil dengan tarif INA-CBG's pada pasien rawat inap pneumonia komunitas pediatrik di RSUD Dr. Moewardi tahun 2016-2017 pada kelas 2 tingkat keparahan II sebesar Rp 1.009.528, kelas 3 tingkat keparahan I sebesar Rp 1.656.445 dan kelas 3 tingkat keparahan II sebesar Rp 1.777.347. Tidak terdapat perbedaan antara biaya riil dengan tarif INA-CBG's pada kelas 3 tingkat keparahan III dengan selisih sebesar Rp 883.538. Selisih yang positif menunjukkan total biaya riil lebih rendah dibandingkan tarif INA-CBG's. Faktor yang memengaruhi biaya riil pengobatan pneumonia komunitas pediatrik adalah LOS dan prosedur.

Kata kunci: Pneumonia Komunitas Pediatrik, INA-CBG's, Biaya Riil

ABSTRACT

FAIZAH, N.R. 2018. THE SUITABILITY OF THE REAL COSTS AGAINST THE PRICE OF THE INA-CBG'S AND THE FACTORS THAT INFLUENCE REAL COSTS ON PATIENTS JKN COMMUNITY ACQUIRED PNEUMONIA PEDIATRIC AT THE DR. MOEWARDI HOSPITAL 2016-2017. THESIS. FACULTY OF PHARMACY. SETIA BUDI UNIVERSITY.

Community acquired pneumonia is a pneumonia caused by microorganisms and incurred as a result of infection outside hospitals. Community acquired pneumonia pediatric defrayel was regulated in the INA-CBG's rates. The purpose of this research is to know the difference real costs against the price of the INA-CBG's in patients of community acquired pneumonia pediatric inpatient care in hospital Dr. Moewardi 2016-2017 and know the factors which influence the real costs of treatment in patients community acquired pneumonia pediatric hospitalization in hospital Dr. Moewardi.

The research was on analytic observation research used a cross-sectional design according to the hospital perspective. Data collection method was retrospectively. The data of this research were quantitative data. Analysis of suitability of real cost with INA-CBG's used one sample t-test, one being an analysis of the factors that affect the real costs used bivariate correlation test.

The study result showed that were difference between of real costs to the INA-CBG's rates on community acquired pneumonia pediatric inpatient in hospital Dr. Moewardi on class 2 severity II amounted to Rp 1.009.528, class 3 severity I Rp 1.656.445 and severity grade 3 II amounted to Rp 1.777.347. There is no difference between of real costs to the INA-CBG's rates at the grade 3 level of severity III with the difference amounting to Rp 883.538. The difference were shown the positive difference, were indicates the total real costs lower than INA-CBG's rate. The factors were affected the real costs of treatment of community acquired pneumonia pediatric were LOS and procedures.

Keywords: Community Acquired Pneumonia Pediatric, INA-CBG's, Real Cost