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Case Study Report, May 2015**

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**NURSING CARE OF PATIENTS IN THE EUCALYPTUS TUBERCULOSIS  
HOSPITAL SOUTH TANGERANG BSD EKA**

xvi + 5 chapter+ 152 page+42 tabel+2 attachments

Tuberculosis (TB) is an infectious disease that primarily affects the lung parenchyma and can also spread to other body parts, including the meninges, kidneys, bones and lymph nodes (Smeltzer & Bare, 2010). Data client based on medical records in October 2014 until March 2015 there were 30 cases of clients with Tuberculosis. The purpose of this case study is that known by the general picture of nursing care to clients with tuberculosis who were treated diruang Eka Hospital BSD hospitalization period January - February 2015.

The results of the case study was conducted retrospectively by taking the data - medical records at the hospital Tuberculosis clients Eka BSD over the last 3 months, December 2014 - March 2015 and prepared by the method of writing the descriptive, which describes the contents of the research that has been done, in the form of case studies from 5 clients with Tuberculosis and nursing care, which is based on the sources of books - books related and some research journals that discuss Tuberculosis. Of 5 people who do client case study, the overall experience problems ineffective airway clearance bd production of sputum or blood secretions Hipertermi bd active inflammatory process. High risk of spread of infection / re-infection activity bd primary defenses are inadequate, static discharge, tissue damage due to infection spreads, malnutrition, environmental contamination, lack of information about infectious germs. Suggested nurses can provide health education on TB to reduce the number of tuberculosis and the transmission via you tube channel using wifi facilities Eka Hospital BSD and can be displayed as well as television advertising in the hospital that can attract the attention of the client, family or visitors to the hospital to help reduce the number of tuberculosis and transmission.

Keywords : Tuberculosis, airway clearance, hyperthermia

Bibliography : 20 (2006 - 2013)