

Praktek kerja profesi di Rumah Sakit Umum Pusat Fatmawati periode bulan Maret-April tahun 2017 = Professional internship at Fatmawati central general hospital period March-April 2017

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Abstrak

Praktek kerja profesi apoteker di Rumah Sakit Fatmawati periode bulan Maret-April 2017 bertujuan untuk memahami peranan, tugas dan tanggungjawab apoteker dalam melakukan pelayanan kefarmasian, meningkatkan wawasan, pengetahuan, keterampilan dan pengalaman dan melakukan praktek kefarmasian serta memberikan gambaran nyata dan strategi dalam pengembangan praktek kefarmasian di RSUP Fatmawati. Praktek kerja profesi di RSUP Fatmawati dilakukan selama 6 minggu. Tugas khusus yang dilakukan yaitu pola resistensi antibiotik di Instalasi rawat inap teratai RSUP Fatmawati periode 5-12 April 2017 yang bertujuan untuk memperoleh pola resistensi kuman terhadap antibiotik di ruang rawat inap teratai. Data yang digunakan adalah hasil uji kultur pasien terhadap antibiotik. Pola resistensi yang diperoleh yaitu pola resistensi kuman *Acinetobacter baumannii*, *Pseudomonas aeruginosa* dan *Klebsiella sp.* resisten terhadap antibiotik amoksislav, ampisilin sulbaktam, sefiksim, dan sefalotin.

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Professional Internship at Fatmawati Hospital period March April 2017 aimed to understand the role, duties and responsibilities of pharmacists in performing pharmaceutical services, improving knowledge, knowledge, skills and experience and performing pharmaceutical practices as well as providing a real picture and strategy in the development of pharmaceutical practice At RSUP Fatmawati. Professional Internship was done for 6 weeks. The specific tasks performed are the antibiotic resistance pattern at the teratai Hospital Installation of Fatmawati Hospital period 5 12 April 2017 which aimed to obtain the pattern of antibiotic resistance in the teratai ward. The data used are the results of the patient's culture test against antibiotics. The resistance patterns obtained are *Acinetobacter baumannii*, *Pseudomonas aeruginosa* and *Klebsiella sp.* resistant to amoxiclav antibiotics, ampicillin sulbactam, cefixime, and cephalothin.