

Praktek kerja profesi di PT. Gratia Husada Farma periode bulan Maret-April 2017 = Internship at PT. Gratia Husada Farma period March - April 2017

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Abstrak

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Perkembangan dunia kesehatan terutama obat semakin berkembang seiring berjalannya waktu. Harapan masyarakat terhadap kualitas dan keamanan obat juga menjadi lebih tinggi. Industri farmasi memiliki peran dan tanggung jawab terbesar terkait efikasi, keamanan, kualitas dan mutu obat. Dalam penerapan CPOB di industri farmasi, apoteker memegang peran yang penting terutama dalam tugas produksi, pengawasan mutu dan pemastian mutu yang harus dipimpin oleh seorang apoteker. Oleh sebab itu mahasiswa calon apoteker harus berkompeten serta menguasai pengetahuan dan keterampilan yang baik untuk dapat menerapkan CPOB di dalam industri farmasi. Pengetahuan yang didapat mahasiswa selama praktek kerja profesi PT Gratia Husada Farma terkait pekerjaan kefarmasian di industri farmasi, seperti memahami pengembangan obat baru atau trial dan metode pengujiannya, mengikuti alur penerimaan, pengeluaran dan penyimpanan bahan awal dan produk jadi, alur proses produksi obat dan manajemennya, sistem penunjang, dan pengawasan serta penjaminan mutu.

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ABSTRACT

The development of health care and technology, especially drugs, has grown over time. Public expectations of drug quality and safety are also higher. The pharmaceutical industry has the greatest roles and responsibilities related to the efficacy, safety and quality of the drug. In the application of GMP in the pharmaceutical industry, pharmacists have an important role especially in the task of production, quality control and quality assurance that must be led by a pharmacist. Therefore, pharmacist students must be competent and have good knowledge and skills to do the GMP in the pharmaceutical industry. Knowledge gained by student during the professional practice in PT Gratia Husada Farma Semarang is all related to pharmaceutical practice in the pharmaceutical industry, such as understanding the development of new drugs or trials and test methods, knowing the flow of acceptance and storage of raw materials and finished products, the flow of the drug production process and its management, the support systems, the quality control and quality assurance