

Laporan Praktek Kerja Profesi Apoteker di PT Bintang Toedjoe Jalan Rawa Sumur Barat II Kavling 9 Kawasan Industri Pulogadung Jakarta Timur Periode 5 Februari - 28 Maret 2013

Suesti Devi Purnamasari, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20351160&lokasi=lokal>

Abstrak

Praktek Kerja Profesi Apoteker dilaksanakan di PT. Bintang Toedjoe Jl. Rawa Sumur Barat II Kavling 9 Kawasan Industri Pulogadung – Jakarta Timur. Kegiatan PKPA ini bertujuan agar mahasiswa profesi apoteker dapat memahami penerapan CPOB di PT. Bintang Toedjoe, memahami tugas dan tanggung jawab seorang apoteker dalam menjalankan tugasnya secara profesional di industri farmasi, serta memahami rangkaian kegiatan yang dilakukan di industri farmasi dalam menghasilkan suatu produk. Tugas khusus yang diberikan berjudul Laporan Reduce Titik Sampling/Analisa Produk Energy Drink. Tugas khusus ini bertujuan untuk memahami prosedur reduksi titik sampling/analisa produk untuk mengurangi titik sampling/analisa dalam analisa mutu suatu produk, memahami tata cara penyusunan laporan reduce titik sampling/analisa produk, serta memperoleh bukti untuk pengurangan titik sampling/analisa produk Energy Drink.

.....

Pharmacist Profession Practice implemented in PT. Bintang Toedjoe Jl. Rawa Sumur Barat II Kavling 9 Pulogadung Industrial Area, East Jakarta. PKPA activity is intended that apothecary profession students can understand the GMP implementation in PT. Bintang Toedjoe, understand the duties and responsibilities of an pharmacist in carrying out their duties professionally in the pharmaceutical industry, as well as to understand the activities that carried out in the pharmaceutical industry in producing a product. Given a special assignment with titled Reduction Report of Sampling / Analysis Point in Energy Drink Products. Specific tasks aimed to understand the procedure of reduction sampling / analysis point of product to reduce sampling / analysis point in the analysis of the quality of a product, understand the procedures to make a reduction report of sampling / analysis point in a products, and obtain evidence for a reduction in the sampling / analysis point in Energy Drink products.