

Praktek kerja profesi apoteker di PT. Novell Pharmaceutical Laboratories jalan Wanaherang Gunung Putri, Bogor periode Januari-Maret 2016. = Apothecary internship report at PT. Novell Pharmaceutical Laboratories jalan Wanaherang Gunung Putri, Bogor on January 18th - March 11th 2016

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Abstrak

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Praktek Kerja Profesi Apoteker dilaksanakan di PT. Novell Pharmaceutical Laboratories Jalan Wanaherang No 35, Gunung Putri, Bogor. Praktek Kerja Profesi Apoteker bertujuan agar mahasiswa profesi apoteker memahami peran, tugas, serta tanggung jawab apoteker di industri farmasi; memiliki wawasan, pengetahuan, keterampilan, dan pengalaman praktis untuk melakukan pekerjaan kefarmasian di industri; serta memahami penerapan CPOB di industri farmasi. Tugas khusus yang diberikan berjudul Pengembangan Metode Analisa Zelavel Infus 2 mg/ml Menggunakan Metode Spektrofotometri UV-VIS Sebagai Alternatif Metode Kromatografi Cair Kinerja Tinggi. Tugas khusus ini bertujuan untuk memperoleh metode alternatif penetapan kadar Zelavel Infus 2 mg/ml serta memahami prosedur penyusunan dokumen Standard Operational Instruction (SOI) pemeriksaan produk jadi, produk antara, dan produk ruahan.

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<b>ABSTRACT</b><br>

Apothecary Internship conducted at PT. Novell Pharmaceutical Laboratories Jalan Wanaherang No 35, Gunung Putri, Bogor. Apothecary internship aimed to obtain practical experience and understanding about the duties and responsibilities of pharmacist in industry; to obtain knowledge, skills, and practical experience; to perform the pharmacy practice in industry; and to understand the implementation of Good Manufacturing Practice in pharmaceutical industry. Special assignment given, entitled Analytical Methods Development of Zelavel Infusion 2 mg/ml using UV-Vis Spectrophotometry as an Alternative Method of High Performance Liquid Chromatography. This particular task is to obtain alternative methods assay of Zelavel Infusion 2 mg/ml and understand the procedure of preparing documents Standard Operational Instruction (SOI) inspection of finished products, intermediate products, and bulk products.