

Praktek kerja profesi di Apotek Kimia Farma No.394 periode bulan Oktober tahun 2017 = Internship at Kimia Farma 394 Pharmacy month period October 2017

Sagala, Bernike Delarosa, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20477900&lokasi=lokal>

Abstrak

Praktik kerja profesi di Apotek Kimia Farma No.394 Periode Bulan Oktober Tahun 2017 bertujuan untuk memahami tugas dan tanggung jawab apoteker dalam pengelolaan apotek, serta melakukan praktik pelayanan kefarmasian sesuai dengan ketentuan perundang-undangan dan etika yang berlaku, memiliki wawasan, pengetahuan, keterampilan dan pengalaman praktis untuk melakukan praktek kefarmasian di apotek, memiliki gambaran nyata tentang permasalahan praktek kefarmasian serta mempelajari strategi dan kegiatan-kegiatan yang dapat dilakukan dalam rangka pengembangan praktek kefarmasian. Praktik kerja profesi di Apotek Kimia Farma No.394 dilakukan selama empat minggu dengan tugas khusus yaitu 'Analisis Resep Penyakit Hipertensi Apotek Kimia Farma No.394'. Tujuan dari tugas khusus ini untuk mengetahui serta memahami peresepan obat hipertensi, komponen pengkajian pada resep dan memahami efek samping serta kontraindikasi obat.

.....

Internship at Kimia Farma 394 Pharmacy month period October 2017 aims to understand the duties and responsibilities of pharmacists in pharmacy management, as well as to practice pharmaceutical services in accordance with applicable laws and ethics, have the insight, knowledge, skills and practical experience to undertake pharmaceutical practices in pharmacies, can also have the insight of pharmaceutical practice issues and learn strategies and activities that can be undertaken in the course of pharmaceutical practice development. Internship at Kimia Farma 394 Pharmacy was conducted for four weeks with special assignment Hypertension Disease Recipe Analysis of Kimia Farma 394. The purpose of this special assignment is to know and understand the prescribing of hypertension medications, knowing the prescribing component of the recipe and understanding the side effects and drug contraindications.