

Laporan praktek kerja profesi apoteker di Apotek Kimia Farma No. 47
Jl. Radio Dalam Raya No. 1s Jakarta Selatan periode 2 Januari - 14
Februari 2014 = Apothecary internship report at Apotek Kimia Farma
No. 47 Jl. Radio Dalam Raya No. 1s Jakarta Selatan on January 2 -
February 14 2014

Suki Handayani, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20390641&lokasi=lokal>

Abstrak

[ABSTRAK

Praktek Kerja Profesi Apoteker di Apotek Kimia Farma No. 47 bertujuan agar calon Apoteker mengetahui gambaran umum kegiatan pelayanan kefarmasian di Apotek dan mengetahui peran dan fungsi Apoteker di Apotek terutama dalam pengelolaan aspek teknis dan non teknis kefarmasian. Tugas khusus berjudul Analisa Penyakit Gondok bertujuan untuk mengkaji lebih dalam mengenai penyakit gondok, yang meliputi definisi, epidemiologi dan etiologi, anatomi dan fisiologi, patofisiologi, klasifikasi, diagnosa dan pemeriksaan laboratorium serta terapi gondok.

<hr>

ABSTRACT

Apothecary Internship at Apotek No. Kimia Farma. 47 intended for prospective Apothecary know the general activities in Apotek and pharmaceutical care know the role and functions of Apothecary in Apotek primarily in the management of technical and non-technical aspects of pharmacy. Special assignment entitled Goiter Disease Analysis aims to examine more deeply about goiter, which includes the definition, epidemiology and etiology, anatomy and physiology, pathophysiology, classification, diagnosis and laboratory tests as well as goiter therapy., Apothecary Internship at Apotek No. Kimia Farma. 47 intended for prospective Apothecary know the general activities in Apotek and pharmaceutical care know the role and functions of Apothecary in Apotek primarily in the management of technical and non-technical aspects of pharmacy. Special assignment entitled Goiter Disease Analysis aims to examine more deeply about goiter, which includes the definition, epidemiology and etiology, anatomy and physiology, pathophysiology, classification, diagnosis and laboratory tests as well as goiter therapy.]