

Praktek kerja profesi di PT Kimia Farma Tbk. Unit Research and Development Periode bulan Februari-Maret Tahun 2015 = Profession internship at PT Kimia Farma Tbk. Research and Development Unit on February-March 2015

Millatur Rodiyah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20417013&lokasi=lokal>

Abstrak

[ABSTRAK

Praktek Kerja Profesi (PKP) di PT Kimia Farma Tbk. Unit Research and Development dilaksanakan pada periode 2 Februari - 13 Maret 2015, bertujuan agar mahasiswa calon apoteker mengerti peranan, tugas, dan tanggung jawab Apoteker di industri farmasi khususnya di PT Kimia Farma Tbk. Unit Research and Development, memahami penerapan CPOB di industri farmasi, dan memiliki gambaran nyata tentang permasalahan pekerjaan kefarmasian di industri farmasi. Pada PKP ini juga diberikan tugas khusus yaitu berupa studi preformulasi dan formulasi tablet vitamin K3 (Menadion Natrium Bisulfite) 10 mg.

<hr>

ABSTRACT

Profession Internship (PKP) at PT Kimia Farma Tbk. Research and Development Unit on February 2nd - March 13th 2015, aims to make students understand about the role of the prospective, duties, and responsibilities of pharmacist in pharmaceutical industries specifically in PT. Kimia Farma Tbk. Research and Development Unit, understanding the application of GMP in the in pharmaceutical industries, and have a real picture about the problem of pharmaceutical jobs in pharmaceutical industries. The special assignment of this PKP was preformulation and formulation study of Tablets Vitamine K3 (Menadione Sodium Bisulfite) 10 mg., Profession Internship (PKP) at PT Kimia Farma Tbk. Research and Development Unit on February 2nd - March 13th 2015, aims to make students understand about the role of the prospective, duties, and responsibilities of pharmacist in pharmaceutical industries specifically in PT. Kimia Farma Tbk. Research and Development Unit, understanding the application of GMP in the in pharmaceutical industries, and have a real picture about the problem of pharmaceutical jobs in pharmaceutical industries. The special assignment of this PKP was preformulation and formulation study of Tablets Vitamine K3 (Menadione Sodium Bisulfite) 10 mg.]