

Laporan praktik kerja profesi apoteker di Direktorat Bina Pelayanan Kefarmasian Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan Kementerian Kesehatan Republik Indonesia periode 6-17 Oktober 2014 = eport of Aphotecary Profession Internship Program at Directorate Pharmaceutical Production and Distribution General Directorate of Pharmaceutical and Medical Devices of Health Ministry Republic Indonesia Periode 6th-17th October 2014

Anis Nur Yasmine, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20404994&lokasi=lokal>

---

Abstrak

Untuk mendapatkan gambaran mengenai dunia kerja di lingkungan pemerintahan, maka diadakan Praktik Kerja Profesi Apoteker (PKPA) di Direktorat Bina Pelayanan Kefarmasian, Kementerian Kesehatan RI. Tujuan PKPA di Direktorat Bina Pelayanan Kefarmasian yaitu memahami secara umum tugas dan struktur organisasi Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan Kementerian Kesehatan Republik Indonesia, serta memperoleh wawasan dan pengetahuan mengenai peranan apoteker dalam bidang pelayanan kefarmasian khususnya dalam bidang standarisasi, farmasi klinik, farmasi komunitas dan penggunaan obat rasional. Tugas khusus yang diberikan ialah mengenai anatomical therapeutic chemical/ defined daily dose (ATC/DDD) dari metformin dan simvastatin.

*To get a description of Work in Environmental Governance so held on Aphotecary Profession Internship Program (PKPA) In Directorate of Pharmaceutical Services, Directorate of Pharmaceutical and Medical Devices of Health Ministry Republic Indonesia. The purpose in doing PKPA are to understand the general tasks and organizational structure in Directorate of Pharmaceutical Services, and gain insight and knowledge about the role of pharmacists in the field of pharmacy services , especially in the field of standardization, clinical pharmacy, community pharmacy and rational drug use. Specific task that given in pharmacist internship program is anatomical therapeutic chemical / defined daily dose (ATC / DDD) of metformin and simvastatin.*