

# Praktek kerja profesi di Direktorat Bina Pelayanan Kefarmasian Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan periode Bulan April tahun 2015 = Professional internship at Direktorat Bina Pelayanan Kefarmasian Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan on April 2015

Siti Fairuz, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20416744&lokasi=lokal>

---

## Abstrak

[<b>ABSTRAK</b><br> Praktek Kerja Profesi Apoteker di Direktorat Pelayanan Kefarmasian Direktorat Jenderal Bina Kefarmasian dan Alat Kesehatan Kementerian Kesehatan Republik Indonesia bertujuan untuk memahami tugas dan fungsi Direktorat Direktorat Pelayanan Kefarmasian serta memahami tugas dan fungsi masing masing subdirektorat dalam Direktorat Pelayanan Kefarmasian Tugas khusus yang diberikan berjudul Pengkodean Obat Menggunakan Sistem Anatomical Therapeutic Chemical Defined Dailiy Dose ATC DDD Tujuan dari tugas khusus ini adalah mahasiswa mampu melakukan pendataan nama obat menggunakan sistem pengkodean ATC DDD <b>ABSTRACT</b><b> Pharmacist Fieldwork in the Directorate of Pharmaceutical care Directorate General of Pharmaceutical and Medical Devices Ministry of Health Republic of Indonesia aims to understand the duties and functions of Directorate of Pharmaceutical care as well as understand the duties and functions of each Sub Directorate in Directorate of Pharmaceutical care Given a special assignment titled Encoding System Using Anatomical Therapeutic Drug Chemical Defined Dailiy Dose ATC DDD The purpose of this special assignment is the student is able to collect name drugs data using a coding ATC DDD system , Pharmacist Fieldwork in the Directorate of Pharmaceutical care Directorate General of Pharmaceutical and Medical Devices Ministry of Health Republic of Indonesia aims to understand the duties and functions of Directorate of Pharmaceutical care as well as understand the duties and functions of each Sub Directorate in Directorate of Pharmaceutical care Given a special assignment titled Encoding System Using Anatomical Therapeutic Drug Chemical Defined Dailiy Dose ATC DDD The purpose of this special assignment is the student is able to collect name drugs data using a coding ATC DDD system ]