

# Laporan praktik kerja profesi apoteker di PT Novell Pharmaceutical Laboratories periode bulan April-Mei tahun 2017 = Pharmacist internship report at PT. Novell Pharmaceutical Laboratories on period April-May 2017

Nuraini Azizah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20460141&lokasi=lokal>

---

## Abstrak

### **<b>ABSTRAK</b><br>**

Praktik Kerja Profesi Apoteker di PT Novell Pharmaceutical Laboratories bertujuan agar mahasiswa profesi apoteker dapat melihat langsung aktivitas yang berlangsung dalam suatu industri farmasi, memperoleh pengetahuan dan wawasan tentang segala aspek yang terkait di industri farmasi terutama dalam hal penerapan CPOB di PT Novell Pharmaceutical Laboratories dan dapat memiliki pemahaman yang mendalam mengenai peran dan tugas apoteker di industri farmasi. Tugas khusus yang diberikan yaitu transfer metode penetapan kadar dan identifikasi injeksi tropisetron HCl dari HPLC ke UHPLC. Tugas Khusus ini bertujuan untuk mengetahui dan mendapatkan metode analisa yang efektif dan efisien untuk melakukan penetapan kadar dan identifikasi pada analisa injeksi tropisetron HCL

<hr />

### **<b>ABSTRACT</b><br>**

Pharmacist Internship in PT Novell Pharmaceutical Laboratories that students can see the direct profession pharmacists activity that takes place in the pharmaceutical industry, gaining knowledge and insight into everything related aspects in the pharmaceutical industry, especially in terms of the implementation of GMP in PT. Novell Pharmaceutical Laboratories and may have a deep understanding of the role and duties of the pharmacist in the pharmaceutical industry. The focus of learning this time at the Quality Control Laboratory. One of the duties at quality control laboratory is to did closed a document, an transferred Method from HPLC to UHPLC. The Internship given a special assignment titled transfer methode analytical methode of analysis for tropisetron HCl injection from HPLC to UHPLC. The purpose of this Particular Assignment are to know the effective and efficient method to analyse tropisetron HCl injection.