

Praktik Kerja Profesi di PT CKD-OTTO Pharmaceutical 2018 periode bulan Maret - April Tahun 2018 = Internship at pt ckd-otto pharmaceutical period March - April 2018

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Abstrak

Apoteker dalam industri farmasi memiliki peran penting dan luas, yakni sebagai personil kunci, sehingga perlu dilakukan praktik kerja profesi di industri farmasi. Praktik kerja profesi di PT CKD-OTTO Pharmaceutical Periode Bulan Maret ndash; April Tahun 2018 bertujuan untuk mengetahui tugas dan tanggung jawab apoteker di industri farmasi dan memahami penerapan Cara Pembuatan Obat yang Baik CPOB di Industri Farmasi. Selain itu calon apoteker juga dapat memiliki gambaran nyata tentang permasalahan pekerjaan kefarmasian di industri farmasi, memiliki wawasan, pengetahuan, keterampilan, dan pengalaman praktis untuk melakukan pekerjaan kefarmasian di industri farmasi. Selama praktik kerja farmasi, dilakukan pula kualifikasi terhadap instrument Liquid Particle Counter sebagai tugas khusus. Tujuan dari pelaksanaan tugas khusus ini adalah memahami alur pelaksanaan kualifikasi pada peralatan, secara khusus IQ dan OQ pada Liquid Particle Counter serta memahami pendokumentasian kualifikasi, secara khusus pembuatan laporan kualifikasi Liquid Particle Counter.

.....Pharmacist in the pharmaceutical industry have an important role, namely as key personnel, so it is necessary to carry out professional work practices in the pharmaceutical industry. Internship in PT CKD-OTTO Pharmaceutical for the period March ndash; April 2018 aims to find out the duties and responsibilities of pharmacists in the pharmaceutical industry and understand the application of GMP in the pharmacy industry. In addition, prospective pharmacists can also have a real picture of the problem of pharmaceutical work in the pharmaceutical industry, having insight, knowledge, skills and practical experience to do pharmaceutical work in the pharmaceutical industry. During the internship, the qualifications were also carried out on Liquid Particle Counter instruments as special assignment. The purpose of this special assignment is to understand the process of qualification implementation on instrument, specifically IQ and OQ on Liquid Particle Counter and to understand the documentation of qualification, specifically making the qualification reports for Liquid Particle Counter.