

BAB 5

KESIMPULAN DAN SARAN

5.1. Kesimpulan

Setelah calon apoteker melaksanakan Praktek Kerja Profesi Apoteker (PKPA) di Apotek Alba Medika, ada beberapa kesimpulan yang dapat ditarik. Berikut merupakan beberapa kesimpulan yang dapat ditarik:

1. Calon apoteker mengetahui dan memahami alur pelayanan kefarmasian di apotek yang dijalankan sesuai dengan realita yang ada.
2. Calon apoteker mendapatkan pengalaman berpraktek secara langsung di apotek, terkhususnya bidang pengelolaan sediaan farmasi dan juga pelayanan farmasi klinis.
3. Calon apoteker mendapatkan gambaran mengenai permasalahan dan kondisi yang dihadapi pada saat melakukan pelayanan kefarmasian di tengah masyarakat.
4. Calon apoteker dapat belajar mengimplementasikan etika profesi dalam menjalankan tugasnya.

5.2. Saran

Setelah melakukan PKPA di Apotek Alba Medika, ada beberapa saran yang dapat calon apoteker berikan untuk ke depannya:

1. Calon apoteker harus menguasai kompetensi yang telah didapatkan selama jenjang sarjana sebelum menjalani PKPA. Hal ini bertujuan untuk memastikan bahwa ketika apoteker melakukan PKPA, informasi yang diberikan kepada sejawat ataupun pasien benar. Selain itu dengan membekali diri sebelum PKPA, calon apoteker akan mampu untuk mendapatkan lebih banyak ilmu.

2. Calon apoteker diharapkan untuk mempelajari kode etik dan *soft skills* terutama komunikasi. Hal ini bertujuan untuk mempermudah apoteker dalam berkomunikasi dengan pasien dan sejawat saat PKPA.

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