

BAB 5

KESIMPULAN DAN SARAN

5.1 Kesimpulan

Berdasarkan penelitian yang telah dilakukan, maka dapat disimpulkan sebagai berikut:

1. Senyawa 2,2'-diklorodibenzalaseton dapat disintesis melalui reaksi kondensasi Claisen-schmidt secara konvensional dengan waktu pengadukan 30 menit dan menghasilkan rendemen sebesar 85,26%.
2. Senyawa 2,2'-diklorodibenzalaseton aktif sebagai antimalaria yang diuji dengan metode mikroskopis pewarnaan Giemsa dengan nilai IC_{50} sebesar 18,334 $\mu\text{g}/\text{ml}$.
3. Substituen kloro pada senyawa 2,2'-diklorodibenzalaseton tidak menyebabkan peningkatan aktivitas antimalaria dibandingkan dengan senyawa dibenzalaseton yang ditinjau dari nilai IC_{50} yang 8,1 kali lebih besar dari dibenzalaseton.
4. Berdasarkan nilai IC_{50} , senyawa 2,2'-diklorodibenzalaseton kurang potensial dibandingkan terhadap klorokuin sebagai antimalaria

5.2 Saran

1. Dilakukan optimasi rendemen dengan memvariasikan pelarut rekristalisasi supaya menghasilkan rendemen yang lebih baik.
2. Dilakukan modifikasi lain pada senyawa induk dibenzalaseton untuk meningkatkan efektivitasnya sebagai antimalaria.

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