

## **BAB 5**

### **KESIMPULAN DAN SARAN**

#### **5.1 Kesimpulan**

1. Senyawa 2,2',4,4'-tetraklorodibenzalaseton dapat disintesis dengan mereaksikan 2,4-diklorobenzaldehida dan aseton dengan bantuan iradiasi gelombang mikro (waktu reaksi 8 menit dan daya 160 watt dengan persentase hasil rendemen 43,14%).
2. Senyawa 2,2',4,4'-tetraklorodibenzalaseton memiliki aktivitas antimalaria dengan metode uji mikroskopis pewarnaan GIEMSA dengan  $IC_{50}$  sebesar 24,628 $\mu$ g/ml.
3. Senyawa 2,2',4,4'-tetraklorodibenzalaseton memiliki aktivitas antimalarial yang lebih rendah dibandingkan dengan dibenzalaseton ditinjau dari  $IC_{50}$  (nilai  $IC_{50}$  dibenzalaseton sebesar 2,734 $\mu$ g/ml)
4. Senyawa 2,2',4,4'-tetraklorodibenzalaseton memiliki aktivitas antimalaria yang lebih rendah dibandingkan dengan klorokuin ditinjau dari nilai  $IC_{50}$  (nilai  $IC_{50}$  klorokuin sebesar 0,014 $\mu$ g/ml)

#### **5.2 Saran**

1. Perlu digunakan pelarut rekristalisasi yang sesuai pada penelitian berikutnya untuk sintesis senyawa 2,2',4,4'-tetraklorodibenzalaseton.
2. Dilakukan sintesis dengan waktu pengadukan yang sama antar replikasi.
3. Dilakukan penggantian gugus pada senyawa sintesis.
4. Menggunakan metode lain untuk pengujian aktivitas antimalaria.

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