

BAB VII

KESIMPULAN DAN SARAN

7.1. Kesimpulan

Ekstrak daun eceng gondok dapat menghambat pertumbuhan bakteri *Fusobacterium nucleatum*.

7.2. Saran

Sebaiknya dilakukan penelitian lebih lanjut mengenai:

1. Pengukuran daya hambat ekstrak daun eceng gondok terhadap bakteri *Fusobacterium nucleatum* dengan media padat agar KHM dan KBM dapat diukur secara akurat.
2. Toksisitas kandungan ekstrak daun eceng gondok yang dapat membunuh bakteri periodontal agar aman dan dapat diterima oleh jaringan pada manusia.
3. Perbandingan efek antibakteri daun eceng gondok terhadap antibiotik lain.

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