

BAB V

KESIMPULAN DAN SARAN

5.1 KESIMPULAN

- a. Fungi endofit dapat diisolasi dari daun tanaman Bintaro (*Cerbera odollam*) dan diperoleh tiga fungi endofit dengan kode EB 1, EB 2 dan EB 3. Ketiga isolat fungi (EB 1, EB 2 dan EB 3) yang diperoleh dari proses isolasi dari daun tanaman Bintaro (*Cerbera odollam*) tidak memiliki aktivitas antibakteri terhadap *Eschericia coli* ATCC 8739 dan *Staphylococcus aureus* ATCC 6538.
- b. Fungi endofit yang diperoleh diduga dari genus *Fusarium* (EB 1), genus *Geotrichum* (EB 2), dan genus *Aspergillus* (EB 3).

5.2 SARAN

Berdasarkan hasil penelitian yang telah dilakukan, maka beberapa saran adalah sebagai berikut:

- a. Perlu dilakukan uji aktivitas antibakteri terhadap bakteri lain.
- b. Perlu dilakukan skrining aktivitas lain yang ada pada fungi endofit misalnya dari enzimnya dan lain-lain.
- c. Perlu dilakukan skrining fitokimia lebih lanjut untuk mengetahui berbagai macam kandungan dari fungi endofit dari daun tanaman Bintaro (*Cerbera odollam*) yang telah diisolasi.

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