

Pengaruh ekstrak etanol temulawak terhadap viabilitas streptococcus mutans dan aggregatibacter actinomycetemcomitans (kajian dental biofilm studi in vitro) = The effect of curcuma xanthorrhiza ethanol extract to the viability of streptococcus mutans and aggregatibacter actinomycetemcomitans dental biofilm research in vitro study

Royan Diana, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20421409&lokasi=lokal>

---

## Abstrak

Temulawak memiliki efek antibakteri. *S. mutans* dan *A. actinomycetemcomitans* merupakan bakteri penyebab karies dan penyakit periodontal. Tujuan: Membandingkan efek ekstrak etanol temulawak terhadap viabilitas biofilm *S. mutans* dan *A. actinomycetemcomitans* single dan dual species dalam berbagai fase pembentukan. Metode: Model biofilm diinkubasi selama 4 jam, 12 jam, dan 24 jam, kemudian dipapar ekstrak etanol temulawak 0,5%-25%. Hasil: Viabilitas biofilm single species *S. mutans* lebih rendah ( $p<0,05$ ) dibanding kelompok biofilm lain. Tidak ada perbedaan bermakna ( $p>0,05$ ) antara viabilitas biofilm single species *A. actinomycetemcomitans* dan biofilm dual species. Kesimpulan: Ekstrak etanol temulawak lebih efektif menurunkan viabilitas biofilm single species *S. mutans*.

<hr><i>Curcuma xanthorrhiza has antibacterial property. *S. mutans* and *A. actinomycetemcomitans* cause caries and periodontal disease. Aim: Comparing Curcuma xanthorrhiza ethanol extract's to the viability of *S. mutans* and single and dual-species *A. actinomycetemcomitans* biofilm in different formation phases. Methods: Biofilm models were incubated for 4, 12, and 24 hours, then exposed to 0.5%-25% Curcuma xanthorrhiza extract. Result: Single species *S. mutans* biofilm's viability was significantly lower than other biofilm groups ( $p<0.05$ ). Viability of single-species and dual-species *A. actinomycetemcomitans* biofilm showed no significant difference ( $p>0.05$ ). Conclusion: Curcuma xanthorrhiza ethanol extract is more effective in decreasing the single-species *S. mutans* biofilm's viability.</i>