

BAB V

SIMPULAN

5.1 Simpulan

Berdasarkan pengolahan data dan statistik, maka dapat ditarik kesimpulan sebagai berikut:

1. Pemberian ekstrak kurkumin 2mg/200gBB dari rimpang kunyit secara per oral dapat digunakan sebagai antiinflamasi pada tikus yang sudah diinduksi karagenan 1%.
2. Pemberian Kurkumin-MSN 10mg/200gBB secara per oral dapat digunakan sebagai antiinflamasi pada tikus yang sudah diinduksi karagenan 1%. Pada pemberian kurkumin-MSN menunjukkan persendaya inflamasi yang lebih besar dibandingkan kurkumin 2mg/200gBB dan natrium diklofenak 1mg/200gBB.

5.2 Alur Penelitian Selanjutnya

Dari hasil kesimpulan penelitian kali ini, maka saran untuk penelitian selanjutnya adalah penelitian uji toksisitas pada ekstrak kurkumin 2mg/200gBB dan kurkumin-MSN 10mg/200gBB

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