

BAB V

KESIMPULAN DAN SARAN

5.1. Kesimpulan

1. Semakin tinggi konsentrasi ekstrak kering buah naga merah (*Hylocereus polyrhizus*) (10%; 15% dan 20%) yang digunakan sebagai pewarna alami dalam formulasi sediaan lipstik ekstrak kering buah naga merah (*Hylocereus polyrhizus*) dalam bentuk *liquid* berpengaruh terhadap nilai pH, viskositas, daya sebar, daya lekat, dan waktu kering dari sediaan lipstik.
2. Formula terbaik pada penelitian ini adalah formula 3 (20% ekstrak kering) yang telah memenuhi uji mutu fisik (organoleptis, pH, viskositas, homogenitas), uji efektivitas (daya oles, daya sebar, daya lekat, waktu kering), uji keamanan dan aseptabilitasnya.

5.2. Saran

pada penelitian selanjutnya disarankan untuk melakukan modifikasi pada formula sediaan lipstik ekstrak kering buah naga merah dalam bentuk *liquid* dengan *design expert* sehingga didapatkan formula yang optimum dan mengembangkan stabilitas ekstrak sehingga ketika diformulasikan menghasilkan sediaan yang lebih stabil.

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