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PENGARUH PEMBERIAN INFUSED WATER ROSELLA TERHADAP STABILISASI MEAN ARTERIAL PRESSURE (MAP) PADA PENDERITA HIPERTENSI

ABSTRAK

Pendahuluan Hipertensi menupakan penyakit kardiovaskular dan paling banyak diderita masyarakat. Konsumai rosella digunakan sebagai salah satu cara baru untuk mengurangi mangangan pendahungan pendahunga

Kata Kunci: Hipertensi, Mean Arterial Pressure (MAP), Rosella

THE EFFECT OF INFUSED WATER ROSELLA ON THE STABILIZATION OF MEAN ARTERIAL PRESSURE (MAP) IN HYPERTENSION PATIENTS

Introduction Hypertension is a cardiovascular disease and affects most people. Rosella consumption is used as a new way to reduce the risk of heart disease and overcome hypertension. Objective-18 or shallife WAP in patients with hypertension after administration of infused water rosella and the administration of 188 associated with empirical literature published in the last five years. Design Literature Review. Data Sources Comprehensive electronic searches conducted on Google Scholar (2015-2020). PubMed (2015-2020). Complementary Index (2015-2020). Obster (2015-2020). TubMed (2015-2020) and Languages findomesia. Review Methods Key terms and expressions related to the English and Languages findomesia. Review Methods Key terms and expressions related to the Depotention. The abstract or complete text of the study is reviewed before being included in the review according to inclusion criteria and quality assessment using stroke guidelines. The results of research in the search of 10 journals, that consumption of rosella can reduce systolic blood pressure by an average of 5.5% while diastolic blood pressure is 4.0%. So that