

ABSTRAK

Peranan Low Density Lipoprotein Pada Stroke Tidak ada hubungan *yang signifikan* antara Low Density Lipoprotein Pada Stroke di RSUP H.Adam Malik. Peranan Hipertensi Pada Stroke ada hubungan *yang signifikan* antara Low Density Lipoprotein Pada Stroke di RSUP H.Adam Malik. Penelitian ini bertujuan untuk mengetahui Pengaruh Kadar Kolesterol Low Density Lipoprotein (LDL) Pada Penderita Hipertensi Dengan Kejadian Stroke Di RSUP H.ADAM Malik Medan. Desain Penelitian ini merupakan penelitian cross sectional. Sampel penelitian ini sebanyak 22 orang. Pengumpulan data pada penelitian ini adalah data sekunder, yaitu data yang diperoleh dengan melalui perantara atau pihak yang telah mengumpulkan data sebelumnya, dengan kata lain peneliti tidak mengambil secara langsung ke lapangan melainkan data diperoleh dari rekam medik. Subjek yang terdiri dari 22 orang, laki-laki sebanyak 16 orang (72,7%), dan perempuan sebanyak 6 orang (27,3%). Low Density Lipoprotein Pada Stroke sebanyak 7 orang mengalami Stroke normal, sedangkan sebanyak 15 orang mengalami stroke tidak normal. Hipertensi Pada Stroke sebanyak 11 orang mengalami stroke normal, sedangkan sebanyak 11 orang mengalami stroke tidak normal.

Kata Kunci: Low Density Lipoprotein Pada Stroke, Hipertensi Pada Stroke.

ABSTRACT

The Role of Low Density Lipoprotein in Stroke There is no significant relationship between Low Density Lipoprotein in Stroke at H. Adam Malik Hospital. The Role of Hypertension in Stroke There is a significant relationship between Low Density Lipoprotein in Stroke at H. Adam Malik Hospital. This study aims to determine the Effect of Low Density Lipoprotein (LDL) Cholesterol Levels in Hypertensive Patients with Stroke Events at H.ADAM Malik Hospital Medan. Design This research is a cross sectional study. The sample of this study was 22 people. Collecting data in this study is secondary data, namely data obtained through intermediaries or parties who have collected data previously, in other words researchers do not take directly to the field but data obtained from medical records. Subjects consisted of 22 people, 16 men (72.7%), and 6 women (27.3%). Low Density Lipoprotein In stroke as many as 7 people had normal strokes, while as many as 15 people had abnormal strokes. Hypertension In stroke as many as 11 people had normal strokes, while as many as 11 people had abnormal strokes.

Keywords: Low Density Lipoprotein in Stroke, Hypertension in Stroke