

ABSTRACT

An overview of the characteristics of sustainable donors in the Bojonegoro Blood Donor Unit. Haswinita Agustin (2022). Scientific Writing Descriptive Case Studies, D-III Study Program in Malang Blood Bank Technology, Department of Pharmacy and Food Analysis, Ministry of Health Polytechnic Malang. Supervisor (Main) Tanto Hariyanto, S.Kp, Ns, M.Biomed

Sustainable donors are people who donate blood regularly and regularly. Sustainable donors make blood donation a lifestyle that has many positive benefits for the body. The purpose of this study was to determine the characteristics of sustainable donors at UDD PMI Bojonegoro in August 2022. The purpose of this study was to determine the number of voluntary blood donors based on gender, age, and blood type. This research uses a descriptive method. The sampling technique used random sampling. The results showed that the characteristics of sustainable donors at PMI Bojonegoro in August, namely, male donors were sustainable as many as 50 donors, while the more sustainable donors based on age were the adult age group 25-44 as many as 39 donors, then for sustainable donors based on group The most blood type is blood type O as many as 39 donors.

Keywords: Sustainable Donors