IMPROVING KNOWLEDGE ABOUT DRUG THROUGH DAGUSIBU USING THE CBIA METHOD OF PROLANIS IN UPTD PUSKESMAS CILACAP UTARA I

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ABSTRACT

Health services performed by personnel targeted pharmacy _ improve public health namely the DAGUSIBU program (Pujiastuti & Kristiani, 2019) According to Information participation prolanis month January 2023 total participant prolanis includes 104 people with percentage of 43% of patients hypertension and 57% diabetes mellitus. Based on (Profile of UPTD Puskesmas Cilacap Utara 1, 2021) have a prolanis program for prevention and control various disease no infectious as hypertension, and diabetes in the population age further in the work area one of the health centers in the Development Community Health Efforts program that is prolanis-posbindu. The CBIA (Community Based Interactive Approach) program can Becomes solution existing problem. How to Learn human Active (CBIA) or Approach interactive based Public is deep method look for information and facilitation change attitude as well as behavior aimed at education _ Public with focus on roles active (look face) (Lathifah et al., 2015). Study this aim for Know outlook knowledge about the drug DAGUSIBU and the effect of CBIA on prolanis at the UPTD Puskesmas Cilacap Utara 1. Method study this that is with Quasi-Experimental Design, one-grup pretest-posttest Taking sample use method purposive sampling was obtained respondent a number of 34 already fulfil criteria inclusion and exclusion. Analysis of the data used is statistical test paired t-test and get a significance value (2-tailed) of 0.000 < 0.05 The CBIA program is effective in increasing knowledge of the Prolanis of UPTD Puskesmas Cilacap Utara I.

Keywords : DAGUSIBU, Prolanis, CBIA, Knowledge of Dr