ABSTRACT

White blood cells, also known as leukocytes, are blood cells that play an

important role in the immune system. The function of white cells is to fight virus,

fungal, bacterial infections that can pose a risk for the body to be attacked by various

diseases, white blood cells will also produce antibodies that can fight foreign

substances in the body.

In a previous study related to the classification of white blood cells based on

color and shape characteristics with the K-Nearest Neighbor (K-NN) method. From

the testing of 100 images tested, the results of the segmentation test showed an

accuracy of 78% and a classification test of 64%. Another study, conducting research

related to white blood cell classification using the Support Vector Machine (SVM)

method based on digital image processing, obtained an accuracy of 72.26% of white

blood cell detection in microscope images.

In this study, the classification of white blood cells was carried out, and the

types of white blood cells used are neutrophils, eosinophils, monocytes and

lymphocytes using the Convolutional Neural Network (CNN) method. The

architecture used in this research is Alexnet. The results in the best scenario obtained

are getting an accuracy value of 89.5%, and for a loss value of 0.6931 with the

parameters used are image size 128*128, Adam optimizer, learning rate 0.0001, and epoch 50. The parameters are influence are image size, optimizer, learning rate, and

epoch.

Keywords: White blood cells, Classification, Convolutional Neural Network (CNN),

Alexnet.

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