**ABSTRACT** 

Cholesterol detection generally done by blood test in laboratory or

hospital. In order to get the accuracy of detection, patient must process fasting the

night before. This procedure takes a lot of patients time. So that, in this final

project, the cholestrol will be detected using patient's iris. Characteristics patient

with more cholestrol have white circle or gray in his iris.

Iris patients will be captured by digital camera then process image

processing that is resize (decreased scale of image dimension), image conversion

from RGB to grayscale then global thresholding process then histogram

characteristic extraction process in order to get an bit output that will be used as

input to JST unit. In JST unit there is 2 processing will be done that is training and

test. Training used to get the best weight that will be used in test.

Best weighted got from MSE value that most near to minimum error, with

parameters (learning rate, momentum and hidden layer) changed. The more

amount neuron then data processing time getting lower, and the more amount of

black pixel in characteristic extraction output then the probability of cholestrol

detected is getting bigger.

Keyword: *Cholestrol,Resize,Grayscale,Histogram,*JST.

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