ABSTRACT

Lack of public awareness of health will cause serious problems. A small

example, people now tend to always consume fatty foods without thinking about the

risk of cholesterol levels in the body. Information on the level of cholesterol suffered

by humans can be seen on the human eyelids. The eyelid is one part of the eye, by

observing the shape and condition of the eyelids, health practitioners can find out

information about a person's health, but this is sometimes not realized and ignored

by the community.

Early detection application is an application made to detect cholesterol

based on the shape of the eyelids. This application can determine whether someone

is exposed to what cholesterol is not using the Convolutional Neural Network

(CNN) method in the classification process. The accuracy obtained in the image

classification of the eyelid is 95.0%.

Keyword: Convolutional Neural Network, Xhantelasma

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