ABSTRACT

In medical field, human blood is classified into blood type A, B, AB, O and

Rhesus. This classification based on antigen type implied in Human's blood cell

membrane so called agglutinogen. To prevent the happening of transfusion reaction

between donor bloods and resipien at blood transfusion, hence we should do blood type

inspection. Agglutination process can be observed visually either through microscope or

can be observed by medical expert. On medical of forensic and to handle hospital

database, required an inspection of accurate blood type and quickly.

On this project made a software which can recognize clotting pattern image of

blood type by using Independent Component Analysis (ICA) and Support Vector

Machine (SVM). ICA makes an input signal independent toward other input signals so

can make classification process easier. How SVM works is with looking for best

hyperline so can reduce empirical risk and get good generalization.

From the simulation, based on the total blood sample tested, obtained the 100%

identification accuracy with using column mean method, in SVM OAO and SVM OAA.

But with using median method, obtained 94,12% identification accuracy for SVM OAO

and 87,64% identification accuracy for SVM OAA. It is also obtained 100%

identification accuracy without using ICA as feature extraction method. With optimum

accuracy obtained, SVM and ICA can be used for identificating blood type

Key words: blood type, ICA, SVM

II