**ABSTRACT** 

Forensic Odontology is an application of dental science in

identification. A simple, fast, accurate, and accountable method is needed.

Now another alternative for biometric identification by utilizing the rugae

palatine pattern was found. Rugae palatina is an anatomical fold where the

pattern is irregular. The location of the palatine rugae on the palate makes it

resistant to all kinds of damage.

*In this study the application of processing samples of rugae palatine* 

images has been developed, whose image has been restored with the image

registrarion method. Then, the image of the rugae palatine pattern is

processed using Binary Large Object (BLOB) by classifying Learning Vector

Quantization (LVQ). The identification process in this research is data

recording, image registration, pre-processing, feature extraction, and

classification of rugae palatine patterns.

This final project produces a system that is able to identify individuals

using the rugae palatine pattern. To get best and effective parameters for

system performance, testing is done regularly. The sampling procedure used

is more efficient because it uses original photos of the rugae palatina pattern.

So, this procedure simplifies the identification process by the forensic team

even though the system's performance is still not optimal. This system

classifies data into 29 classes with accuracy of 77.5862% and computing time

of 0.0344 seconds. The test consists of 232 training data and 58 test data with

the best parameter conditions at 300 epoch value and 80 hidden layers.

Keywords: image registration, Rugae Palatina, BLOB, LVQ

viii