

Noor Hazzfalinda Hamzah
Forensic Science Program,
Faculty of Health Sciences,
Universiti Kebangsaan Malaysia,
50300 Kuala Lumpur, Malaysia

28/2/2022

Prof. Dr. Ahmad Rohi Ghazali
Editor-in-Chief
Jurnal Sains Kesihatan Malaysia

Prof,

Please find enclosed a manuscript entitled: " Digital Approach for Lip Prints Analysis in Malaysian Malay population (Klang Valley): Direct Photography Technique Using a Mobile-phone Camera" which I am submitting for consideration of publication as an article in the Jurnal Sains Kesihatan Malaysia.

2. The paper demonstrates newly discovered and user friendly image acquiring method in cheiloscopy for personal identification. Cheiloscopy has become popular again ever since it was introduced in 1970's, however, it was mostly from the Indian nation. This study focussed more on Malay population in Malaysia, with more sampling (377 respondent in total), as compared to other researchers who used less than 300 respondent. Furthermore, digital approach was used for better and enhance image analysis as compared to magnifying glass for visual comparison of lip prints. The current study noted that type V was the dominant type of lip print, based on Suzuki & Tsuchihashi classification. Authors would like to share the results from this study for the benefit of identification process in forensic science, mainly in crime scene investigation. Manuscript was proofread before submission.

3. Here are the list of potential reviewer:

- a. Dr. Seri Mirianti Ishar, Forensic Science Program, Faculty of Health Sciences, UKM
Email: seri.ishar@ukm.edu.my
- b. Dr Rus Dina Rus Din, Forensic Science Program, Faculty of Health Sciences, UKM
Email: rusdina@ukm.edu.my

Thank you for your consideration of my work. Please address all correspondence concerning this manuscript to me and feel free to correspond by e-mail (raviera@yahoo.com).

Sincerely,

