Study of lip print pattern in a Punjabi population

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Introduction

Human identification is a universal process based on scientific principles. Traditional methods of personal identification include anthropometry, dactyloscopy, DNA fingerprinting, postmortem records and differentiation by blood groups. The theory of uniqueness is a strong point used in the analysis of fingerprints; likewise the lip print of an individual is unique and hence holds potential for personal identification. Lip prints are usually left at the crime scene and provide a direct link to the suspect. Wrinkles and grooves present on the labial mucosa called as “Sulci Labiorum” form a characteristic pattern called “Lip Prints” the study of which is known as Cheiloscopy.

Historical prospective

Fischer, in 1902, was the first anthropologist to describe the furrows on the red part of human lips. Use of lip prints was first recommended as early as in 1932 by Edmond Locard. In 1961 the first study on the lip print was carried out in Hungary. In Poland interest in the lip print pattern started when a pattern was revealed on a window glass at the scene of a burglary in 1966. Two Japanese scientists, Y. Tsuchihashi and T. Suzuki in the period 1968-71, established that the arrangement of lines on the red part of the human lip is individual and unique for each human being. They named the grooves as Sulci Labiorum and lip prints consisting of these grooves as “Figura Linearum Labiorum Rubrorum”. Cottone in 1981 reported that cheiloscopy is one of the special techniques used for the purpose of identification. In 1985-87, cheiloscopy techniques were used in 85 cases including 65 cases of burglary, 15 cases of homicide and five cases of assault. In 34 cases, the identification was positive which means that the cheiloscopy techniques were equal in value with other types of forensic sciences. Santos was the first person to classify lip grooves. He divided them into four types, namely, Straight line; Curved line; Angled line and Sine-shaped curve.
Lip prints may also be used in detection, being a source of criminalistic information. A lip print at the scene of the crime can be a clue to the character of the event, the number, sex, habits and occupation of people involved. It also provides information about the cosmetics used and the pathological changes of lips themselves. Practical use of lip prints in detection work shows that traces of this kind carry a huge amount of precious information which can be used in the reconstruction of an event and identifying suspects. Previous studies reveal that lip prints show differences according to the race and the ethnic origins of a person. The present study was undertaken to determine the predominant lip pattern type in a Punjabi population of the Indian subcontinent.

Materials and Methods

Study sample
The study was conducted on 106 students of our institution and comprised 56 males and 50 females. The subjects were aged between 18 to 25 years and were of Punjabi origin (natives of Punjab and born in Punjab to Punjabi parents). All the participants were briefed about the purpose of the study and a written consent was obtained from each of them. Exclusion Criteria: Patients undergoing orthodontic treatment, or with presence of congenital abnormalities, inflammation or trauma were excluded. Subjects with known hypersensitivity to lipsticks were not included.

Study materials
Red-colored lipstick, lip brush, cellophane tape, white bond paper, and a magnifying glass.

Technique
The lips of the individuals were cleaned and a red-colored lipstick was applied evenly with a single stroke on the vermillion border and subjects were asked to rub both the lips and spread the applied lipstick [Figures 1 and 2]. After about 2 min, the glued portion of the cellophane tape was placed over the lipstick [Figure 3]. Lip prints were obtained in the normal rest position by dabbing in the centre first and then pressing it comfortably towards the corner of the lips. The cellophane strip was then stuck to the white bond paper for a permanent record and then visualized through a magnifying glass [Figures 4 and 5]. The number of lines and furrows present on the middle part of the lower lip, their length, branching and combination were noted as proposed by Sivapathasundaram et al.

In this study, the classification of the patterns of the lines on the lip as proposed by Tsuchihashi was followed[6] [Figure 6]:
Type I: Clear-cut vertical grooves that run across the entire lip [Figure 7].
Type I’: Similar to Type I but does not cover the entire lip. [Figure 8].
Type II: Branched grooves (Y-shaped pattern) [Figure 9]
Type III: Intersecting [Figure 10]
Type IV: Crisscross patterns, reticular grooves [Figure 11]
Type V: Undetermined [Figure 12]
The data was compiled and analyzed by z-test and P value less than 0.05 was considered significant.

Results
A total of 106 subjects were included in the study, comprising 56 males and 50 females, in the age group of 18-25 years. In
In our study it was found that Type I (clear-cut vertical grooves) did not match any pattern in the other types. Thus, each lip print pattern was unique, establishing the uniqueness of lip prints.

Figure 6: Various lip print patterns

Figure 7: Type I: Clear-cut vertical grooves that run across the entire lip

Figure 8: Type I': Similar to Type I but does not cover the entire lip

Figure 9: Type II: Branched grooves (Y-shaped pattern)

Figure 10: Type III: Intersecting

Figure 11: Type IV: Crisscross patterns, reticular grooves

In our study no two lip print patterns matched each other thus establishing the uniqueness of lip prints.
grooves that run across the entire lip) was the predominant pattern in both males and females, 44.64% and 40% respectively. This was followed by Type II (branched grooves), 21.43% in males and 22% in females. In females we did not find even a single case of Type V (undetermined) pattern and in males Type IV (crisscross patterns, reticular grooves) was the least common of all patterns [Chart 1].

There is no statistically observed difference between males and females in individual lip print types [Table 1].

A few of the lip prints which were of poor quality were discarded—12.5% in males and 8% in females were not included in the study.

**Discussion**

Cheiloscopy is an upcoming tool for the identification of a person’s lip print. It is one of the most interesting and emerging methods of human identification, and originates from criminal and forensic practice.[5] Lip prints are unique and do not change during the life of a person.[5] These can be obtained at the crime scene from clothing, cups, cigarettes, windows and doors.[5] Use of lipstick in not inevitable as latent prints are available at all crime scenes because of the presence of minor salivary glands and sebaceous glands. The secretions along with continual moisturizing by the tongue leads to latent lip print formation which can be obtained on items such as glass and can be obtained up to 30 days after being produced.[4]

The current study was conducted using the classification system adopted from the study of Tsuchihashi *et al.*, who in spite of the limited studies done in the field have proposed a standard classification of their own for different types of lip prints.[6]

In our study no two lip print patterns matched each other thus establishing the uniqueness of lip prints. Tsuchihashi *et al.*, also reported such combinations in their investigations on 1364 subjects. They also asserted that no two lip prints were exactly identical, not even on the 49 pairs of uniovular twins studied as a part of their study.

In our study it was found that Type I (clear-cut vertical grooves that run across the entire lip) was the predominant pattern in both males and females, 44.64% and 40% respectively. This was followed by Type II (branched grooves), 21.43% in males and 22% in females. In females we did not find even a single case of Type V (undetermined) pattern and in males Type IV (crisscross patterns, reticular grooves) was the least common of all patterns.

In our study 10.3% of all lip prints were spoilt, maximum being in males (7/11) which could be attributed to the presence of prominent facial hair among men. Lip print recording is technique-sensitive and can be altered due to any debris on the lip surface, application of a thick layer of lipstick and overstretching of cellophane tape.[7,8]

Various studies in India have shown population-wise dominance. Sivapathasundaram *et al.*, and Saraswati *et al.*, studied lip print patterns and found that Type III was the predominant lip pattern in the Indo-Dravidian population.[3,4] Varghese *et al.*, found Type IV as a predominant pattern in both males and females in subjects from Kerala.[9] In our study we found that the vertical pattern (Type I) was the most common lip print pattern in both the sexes in the Punjabi population [Table 2].

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**Table 1: Lip print patterns in males and females**

| Type     | Female | Male | P value |
|----------|--------|------|---------|
|          | No.    | % age| No.    | % age  |         |
| Type I   | 20     | 40.00| 25     | 44.64  | 0.34177 |
| Type I’  | 3      | 6.00 | 2      | 3.57   | 0.28025 |
| Type II  | 11     | 22.00| 12     | 21.43  | 0.91557 |
| Type III | 10     | 20.00| 5      | 8.93   | 0.10107 |
| Type IV  | 2      | 4.00 | 2      | 3.57   | 0.82744 |
| Type V   | 0      | 0.00 | 3      | 5.36   | 0.09938 |
| Discarded| 4      | 8.00 | 7      | 12.50  | 0.21757 |
Table 2: Study of lip print patterns in different population types

| Reference                        | Region       | Predominant lip pattern                        |
|----------------------------------|--------------|------------------------------------------------|
| Sivapathasundaram et al.[3]      | Tamilnadu    | Type III in both males and females              |
| Manipady[4]                      | Karnataka    | Type II in both males and females               |
| Gondivkar MS et al.[2]           | Maharashtra  | Entire study population: Type II                |
| Sharma P et al.[1]               | Uttar Pradesh| Type I, I commonly seen in females              |
| Saraswathi TR et al.[9]          | Tamilnadu    | Type III (Intersecting pattern) was common among both males and females |
| Vahanwala et al.[10]             | Maharashtra  | Female: Type II                                 |
| Verghese AJ et al.[9]            | Kerala       | Type IV (reticular) pattern predominant in both males and females |

Our study Punjab Type I (vertical) is the predominant type in both males (44.64%) & females (40%).

Godivkar et al., in 2009 studied male and female subjects in Maharashtra and were able to predict sex with high degree of accuracy.[2] The results of our study do not coincide with the above observations. We did not observe any statistically significant difference between males and females in individual lip print types in our study group. Our results are in accordance with Sivapathasundaram et al., Saraswathi et al. and Varghese et al.[3,4,9]

India is a vast country with large ethnic variation. More studies should be conducted in different centers with a larger sample size to form a Cohesive Cheiloscopy System which would be a useful tool in forensic odontology. There are certain limitations. Various factors can alter lip print recording. Postmortem alterations of the lip can lead to erroneous data if the lip prints are not obtained within 24 hrs of death. The patterns also depend on the position of the lip. The closed mouth position lips exhibit well-defined grooves and are easy to interpret which is not the case with the open position lips. There can be erroneous results in case of pathology and loss of front teeth. The lip print appearance may also be affected by the pressure, direction and method used while taking the impression.[7,10]

Conclusion

Lip prints are unique for every person and show differences according to the race and the ethnic origins of a person.[9] In our study no two lip print patterns matched each other thus establishing the uniqueness of lip prints. It was found that Type I (clear-cut vertical grooves that run across the entire lip) was the predominant pattern in both males and females. We did not observe any statistically significant difference between males and females in individual lip print types. Though emerging as a promising tool, lip print recording is a tedious task which is technique-sensitive. More collaborative work needs to be done involving multiple centers and larger study groups to reach a consensus in order to have practical implications.

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