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EDITORIAL


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This article discusses the notion of ‘chain of custody’ in forensic practice and its significance in the law of evidence. The need for this discussion arose from the numerous newspaper articles and blogs that highlighted and critiqued handling of forensic samples in Sri Lanka especially related to a recent case that is under investigation.

As the name suggests a chain of custody means the chain/authority under which forensic evidence or a sample has been in custody. Simply put, under whose custody and at which point of time were the forensic samples under consideration. This important concept serves three purposes in evidence law related to criminal investigations. First, it provides details of the official personal under whose hands the samples were and when. It also provides details of the official personal who handled the samples next and so on until it arrives its final destination. In maintaining proper chain of custody, it is a must that all forensic personal properly documents receiving and dispatching of the samples. What I mean by proper documentation is one that is clear, precise, coherent, comprehensive, integral, retrievable and protected. What I mean by it being protected is that the means of record should be kept confidential and protected so that there is minimal or no opportunity for an outsider or an unwanted insider to alter details, mishandle specimen or misplace the register.

The minimum details that should be included in the registry are the case number or reference, sample type, volume/weight, date and time of collection, the person collected, whether the sample is sealed and by whom, date and time of dispatch, the carrier, the place to where the sample was dispatched, reason for dispatching, how it was dispatched, who dispatched it, name, signature, date and time of receiving the sample by the receiving end. One common error that occurs in Sri Lankan labs is that there is only a signature and there is no name when the samples are received. The issue that can arise here, especially when there are short signatures or false signatures by people who receive the samples. Therefore, it is important that both the sender’s name with signature and the receiver’s name and signatures are clearly stated in the registry. If properly done, this ensures that the sample analysed was actually the sample that was collected. In other words there was no mishandling or contamination of the samples during its course of transport. Of course, this assumption relies heavily on the credibility of the practitioners and the sample handlers in the registry. If all in the chain of custody are to believed then, it can be discerned that the sample was uncontaminated. However this doesn’t negate the possibility of others other than the signatories in the registry have access to the samples. This so happens when there are groups of people working together and only one or a few sample storing places are available for example a refrigerator. Further, it is possible that the cleaners or the labourers have access to these facilities. It is up to the forensic unit concerned to develop their own guidelines and standard of practice [SOPs] to uphold the integrity of chain of custody. It is therefore essential that the staff is trained in this regard and that there is some kind of accounting or auditing process in place.

It is seen at many instances in Sri Lanka that the labourers are sent with the samples. And, labourers are utilised to dispatching and receiving of samples. It is always better that people with some training are designated to handle these specimens as they are required to be handled with caution.
Chain of custody as a legal notion assumes the integrity of the sample obtained initially. If properly maintained it assumes that the sample originally collected is the one that is received by the laboratory for analysis. It further assumes that the sample collected originally was faithful and that the sample received for analysis and being analysed is in its current form and a true representative of the original sample. It is practically possible that the sample is deteriorated or decomposed due to delaying that took place at the original end or due to some issue in collection, store or transport. However unfortunately the status of the sample is not recorded in a routine chain of custody and therefore it is difficult to opine on the integrity of the sample so affected by the environmental insult, improper transport or storage etc. It is the responsibility of each forensic unit to consider these aspects and develop guidelines to collect transport and preserve specimens as necessary.

Most of the guidelines if at all are addressing the external chain of custody. However, it is of paramount importance that a forensic unit with multiple disciplines or with multiple experts develop an internal chain of custody mechanism and a standard of practice. Most forensic units in Sri Lanka do not seem to have either an external or internal standard of practice on the chain of custody. The national level issues raised in courts and media on the internal and external chain of custody of forensic specimen warrants a standard of practice and guidelines in maintaining proper chain of custody to both administer justice and to maintain scientific integrity.

One fact the forensic practitioners ignore is the amount of dismissal of criminal cases based on unavailability of proper evidence. As regard to circumstantial evidence most forensic samples belong, a high degree of credibility is required by the standard of proof in a court room in order to establish the ultimate or penultimate probanda relevant to the case. Therefore a doubtful procedure of chain of custody can easily create a defence and lead to a dismissal of a case.

Another aspect in the chain of custody is the maintenance of either the volumetrics or weights as relevant to the sample. In this way it is possible to examine how much of sample has been taken for analysis and how much then should be left in the sample. It is also possible to audit who has taken the sample for analysis and how much and whether the remaining is kept under optimal conditions if a second opinion or second analysis is ordered or required. Internal guidelines of chain of custody should take this aspect also into consideration.

It is timely that we develop a favorable attitude amongst forensic practitioners regarding the maintenance of both external and internal chain of custody in Sri Lanka. It is also important that we develop knowledge about these aspects among the lawyers and judges especially for them to scrutinize the procedure in their cross examination in court. Training of the people along this most important forensic link is the next important task one needs to look at. Whether the practitioners are trained in maintaining a chain of custody, whether the forensic units have adequate facilities infrastructure and man power, whether the forensic laboratory are periodically checked for protocol awareness or whether there is an internal or external audit on the adherence to the standards of practice protocols and whether the standard of practice guidelines are valid in the eyes of evidence law are a few relevant questions one needs to carefully consider in developing these standard of practice guidelines in maintaining chain of custody in forensic practice. Besides what repercussions are proposed to a practitioner who malpractice accepted protocols should also be given due consideration in formulating guidelines.
A CURRENT NEED FOR MODERN INSTRUMENTS IN FORENSIC PATHOLOGY: A WAY FORWARD

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ABSTRACT

Routine dissection of the cadaver followed by mandatory and ancillary investigations is still the most widely used method in forensic autopsy throughout the globe. In contrast to most other disciplines of medicine, instruments used in routine autopsy work remain plain, simple, unsophisticated and virtually unchanged for over a century. Incorporation of modern technology to improve these instruments to meet the new challenges such as minimizing the risk of bio-hazards, acquisition of precision in dissection, facilities for simultaneous imaging, sampling and archiving the information and finally making the dissection a less cumbersome a task with lesser degree of dependability on individual human skills has become the need of the day. The authors briefly discuss few initiative steps taken along this long pathway.

INTRODUCTION

Forensic Pathology is entering a new era. The credit mainly goes to few individuals who had established world class forensic centres in Canada, Australia, North America, England and Switzerland. However, standard instruments used in prosection of the human cadaver remain the same without much modification since the time known. Though great strides had been made to supplement the conventional autopsy by means of virtopsy; the requirement for the standard dissection of the cadaver to arrive at a cause of death and to address various other medico-legal issues still remain much the same. This phenomenon is more visible in the less developed parts of the world and this situation cannot be expected to be drastically changed in the near future.

Purpose of this report

The standard instruments currently used for dissection - the scalpel, scissors, brain knife and the saw can very well serve the required purposes. However, considering the astonishing advances of modern equipment, techniques and instruments in most other branches of medicine, the authors feel that a new array of modern instruments needs to be developed for routine autopsy purposes to address health and safety issues of the staff, achieve greater precision in dissection technique (including evisceration), minimize the hazels and cumbersomeness of the routine procedures and incorporate new technology in to the routine procedure such as digital imaging and storage. The main purpose of this article is to propose how the existing instruments could further be modified to achieve the above goals and to innovatively suggest how introduction of new instruments could take routine dissection procedure to greater heights.

Key words: forensic pathology, modern instruments, advanced techniques, human cadaver.

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As an example, the scalpel routinely used to dissect human cadaver, including sectioning of the calcified or non-calcified coronary arteries, could be modified into a battery operated one with incorporation of an electric motor between the handle and blade which would oscillate the blade to make the necessary dissections in a controlled manner. This simple modification would pave the way for a scalpel which is better designed and user friendly.

The electric saw, currently used for cutting the human skull to expose the brain, could be modified to a more user friendly, health and safety equipment specially designed for human skull removal and vertebral dissection. An installed program will be used to automatically determine the cutting depth of the blade when dissecting the human skull or vertebrae to prevent damage to the brain or the spinal cord. Similarly, the negative pressure tubing will collect the “bone dust” to a separate compartment in the handle, minimizing the health hazard especially in suspected prion diseases. It is also suggested to replace the metal handle with an electrocution resistant material. A smaller version of an electric saw similar to a “can opener” could be devised for finer dissections of the base of the skull (for example, the removal of the pituitary gland or the middle ear) and other skeletal structures elsewhere on the body.

The novel equipment where much sophistication is achieved by incorporation of modern technology would be the multipurpose brain dissector. This equipment is designed in such a way that a human brain, once taken out from the cranial cavity, would be scanned, photographed, dissected (with or without cerebral angiography) and necessary tissue samples taken. This is planned to minimize the manual usage of the conventional brain knife and to overcome some drawbacks in standard dissection. This equipment is operated by a computer program.
and necessary instructions would be provided through a computer to select the required function and to operate the robotic arm. The computer also provides facilities for image archiving simultaneous with dissection of each slice or anatomical part of the brain.

CONCLUSION

The combined efforts of the forensic pathologists, medical equipment manufacturers and interested parties from other relevant specialties with technological expertise in developing newer instruments would take the dissection techniques to great heights turning the routine autopsy procedure into a pleasant and more fertile experience.

ACKNOWLEDGEMENT

Our thanks go to Dr. M.I. Jayaweera and Dr. P.N. Managoda of the Faculty of Medicine, Ragama for their secretarial assistance.

LIMITATIONS

The authors clearly wish to indicate that the above mentioned instruments are purely conceptualized ideas derived from already existing instruments. The ideas were never tested to see the feasibility of production. However, the scientific thinking would open doors for future expanded ideas and production of user friendly instruments.

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3. www.meder.com [last accessed on 5.2.2015]  
ABSTRACT

Introduction
Paediatric cardiomyopathies are clinically heterogeneous heart muscle disorders responsible for a significant morbidity and mortality. Phenotypes include hypertrophic, dilated, restrictive and arrhythmogenic right ventricular cardiomyopathy. The aetiology is diverse and includes genetic and non-genetic causes. Restrictive cardiomyopathy (RCM) is uncommon in children, accounts for 5% of all cardiomyopathies and has the worst prognosis.

Case Report
An eight-year-old girl with a history of syncopal attacks over one year, developed acute dyspnoea. She had a cardiac arrest on admission and died despite resuscitation. Her past clinical records showed an echocardiogram report revealing biventricular diastolic dysfunction, good ventricular systolic function, biatrial dilatation and biventricular hypertrophy. Myocardial biopsy showed mild interstitial fibrosis. She had been diagnosed as having RCM. At autopsy the heart weighted 210g with biatrial dilatation, symmetrical biventricular wall thickening (both right and left ventricular wall thickness 18mm) and subendocardial fibrosis. The histology of the myocardium revealed hypertrophy and mild disarray of myocytes and interstitial fibrosis. There was no amyloid or iron deposits, granulomas or tissue eosinophilia. Cause of death was ascertained as acute cardiac failure following cardiomyopathy.

Discussion and Conclusion
RCM is a disease characterized by a primary decrease in ventricular compliance resulting in diastolic failure. This patient had classic functional and structural features of RCM which include biventricular diastolic dysfunction, good ventricular systolic function and biatrial dilatation. An increased biventricular wall thickness which is a classic feature of hypertrophic cardiomyopathy (HCM) suggests clinical overlap with HCM. Mixed phenotype of RCM/HCM has shown significant transplant free survival compared to pure RCM. Relatively less symptoms and longer survival in this child could be explained by mixed RCM/HCM phenotype.

INTRODUCTION
Paediatric cardiomyopathies are clinically heterogeneous heart muscle disorders\footnote{1} associated with cardiac dysfunction and responsible for a significant morbidity and mortality\footnote{2}. Phenotypes include hypertrophic, dilated, restrictive and arrhythmogenic right ventricular cardiomyopathy\footnote{3}. The aetiology is diverse and include both genetic and non-genetic causes\footnote{4}. Restrictive cardiomyopathy (RCM) is uncommon in children, which accounts for approximately 5% of all cardiomyopathies and has the worst prognosis\footnote{2}. Rarity of this condition in childhood limits the knowledge on disease process and its outcome.
CASE REPORT

An 8-year-old girl who had a history of syncopal attacks over one year period, developed sudden onset dyspnoea and cardiac arrest. In spite of resuscitation she died and the cause of death was ascertained as complications of cardiomyopathy.

There was no history of congenital disease or sudden deaths in her family.

She had been investigated for recurrent syncopal attacks over the past one year. Perusal of the initial clinical records revealed cardio-thoracic ratio (CTR) of 55%, normal cardiac valves, biventricular hypertrophy, trivial mitral and tricuspid regurgitation with no right or left ventricular outflow obstruction. At this point the patient had been diagnosed as having hypertrophic cardiomyopathy (HCM).

She had been investigated further as the syncopal attacks were continuing. The investigations has revealed elevated proBNP (pro-brain natriuretic peptide) of 5861pg/ml, normal renal function and normal eosinophilic count. The CTR had increased to 65%. Echocardiogram showed biventricular diastolic dysfunction, good ventricular systolic function, pulmonary plethora and systemic venous congestion. Myocardial biopsy had shown mild interstitial fibrosis and the diagnosis had been revised as RCM. She had been managed conservatively.

At autopsy the enlarged heart weighed 210g, showed biatrial dilatation and symmetrical biventricular wall thickening with no dilatation of the ventricles. Both right and left ventricles measure 18mm in thickness. The myocardium was firm with marked sub endocardial fibrosis (Figure 1). The valve cusps were irregular and firm with fibrotic and shortened chordae tendinae. The coronary arteries were normal.

The histology showed myofibre hypertrophy and disarray (Figure 2). There was no amyloid or iron deposition, granulomas or tissue eosinophilia.

The lungs and the liver showed vascular congestion. Other organs were unremarkable. The cause of death was ascertained as acute cardiac failure following cardiomyopathy.

DISCUSSION

Cardiomyopathy is a clinically heterogeneous disease in which myocardium itself is structurally and functionally abnormal. In paediatric population, 40% of children with cardiomyopathy needs transplantation within 5 years of diagnosis otherwise they progress to death. Paediatric cardiomyopathies have a genetic and non-genetic aetiology. Majority of the cases are still considered idiopathic as aetiology of this disease is not completely elucidated. RCM is characterized by impaired ventricular filling and reduced diastolic volume of ventricles with near normal systolic function. Main structural changes are atrial dilatation, normal ventricular wall thickness and normal atrioventricular valves.

Hypertrophy of ventricular wall is a characteristic feature of HCM. In HCM the ventricular wall thickening could be asymmetrical or diffuse and symmetrical. Similar to RCM, HCM is also characterized by diastolic dysfunction.

In this case, presence of diastolic dysfunction, cardiomegaly, biatrial dilatation and symmetrical biventricular hypertrophy suggest clinical overlap between the two phenotypes RCM and HCM. In some families, distinct HCM and RCM phenotypes segregate with the same disease causing sarcometic mutation. Interestingly, children with mixed phenotype frequently (25%) have a family history of pure or mixed phenotype. However, in our case the family history was negative. Mixed phenotype of RCM/HCM has shown significant transplant free survival compared...
to pure RCM\textsuperscript{11}. However, the survival is independent of the phenotype and further genetic and clinical exploration is needed to recognize genotype-phenotype correlations\textsuperscript{12}.

Complications such as pulmonary hypertension, embolic events, heart failure, arrhythmias or sudden death develops if cardiac transplantation is not performed. Increase proBNP level and systemic venous congestion suggest heart failure in this case. The mechanism of sudden death in RCM is unclear and is hypothesized that patients with ongoing myocardial ischemia are at a higher risk\textsuperscript{7}.

Though most of the cases of paediatric cardiomyopathies are idiopathic (60-70\%)\textsuperscript{13}, familial, syndromic, metabolic and neuromuscular aetiologies are identified\textsuperscript{7} with many complex processes\textsuperscript{14}. In this case, history and investigations are not suggestive of haemochromatosis, glycogen storage disorder, Fabry disease or irradiation. The histology revealed no amyloid, iron or metastatic tumour deposition or sarcoid granulomas.

There was no peripheral eosinophilia or eosinophilic infiltrate in other organs to suggest Loeffler endocarditis. Before concluding that this is a case of idiopathic cardiomyopathy we need to exclude the possibility of genetic mutations which we are unable due to lack of facilities. Future research is needed to understand how mutations in the same gene can cause distinct phenotypes which is important in medical management and screening the family members.

**Figure 1:** The cut opened heart displaying dilated atria, thickened ventricular wall, subendocardial fibrosis and shortened chordae

**Figure 2:** Myofiber hypertrophy and disarray (H & E 40x10)
CONCLUSION

1. RCM is a rare form of cardiac disease with an extremely poor outlook in children. This patient had classic functional and structural features of RCM together with increased biventricular wall thickness, which is an overlapping feature with HCM. Relatively less symptoms and longer survival in this child may be explained by mixed RCM/HCM phenotype.

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ABSTRACT

Identification is a key component in any forensic investigation. Estimation of stature is an identifying characteristics to solve the crime. Foot impression is known to be a valuable scientific evidence encountered in the scenes of crime. Examination of footprint helps in estimation of stature of an individual since there is a strong relationship exists between foot impression and stature. There are people who still have the habit of walking barefoot in Asian countries like Malaysia, Sri Lanka, India, Thailand and Indonesia. The hard surfaces produce two-dimensional footprints while foot outline provides the size parameters of the fleshed bare foot and also represents the boundaries of the foot’s impression in soft soil, mud, or any other substances that produces a three-dimensional foot impression. It is shown that very limited studies were conducted on stature estimation from foot outline measurements. It is important to note that racial and cultural aspects of foot morphology must be considered while conducting the foot impression study. Researchers have cautioned that regression equations derived to estimate stature from foot impression for a particular population is erroneous to apply for other populations. Thus the present investigation is aimed to derive linear regression equations to estimate stature from foot outlines of Malaysian Malayalee ethnics.

INTRODUCTION

The anthropometry-based Bertillon system was invented by French anthropologist Alphonse Bertillon for the purpose of human identification. Stature can be estimated using various body parts since there is a strong relationship exists between each part of the body and whole body. Nothing exemplifies this truth more than the relationship that various parts of the body have to the stature of an individual. In this way, an individual’s foot impression may represent his or her identity. There are people who still have the habit of walking barefoot in Asian countries like Malaysia, Sri Lanka, India, Thailand and Indonesia. Foot impressions are still found at crime scenes, since offenders often tend to remove their footwear either to avoid noise or to gain better grip in climbing walls, etc., while entering or exiting. The foot impressions with characteristic features can provide valuable information even from partial foot impressions (2D & 3D) during crime scene investigation. Stature can be estimated from anthropometric measurements of foot, footprint and foot outline.
because correlation exists between stature and foot/footprint/foot outline. The hard surfaces produce two-dimensional (2D) footprints while foot outline provides the size parameters of the fleshed bare foot and also represents the boundaries of the foot’s impression in soft soil, mud, or any other substances that produces a three-dimensional (3D) footprint impression. Earlier foot/footprint/foot outline studies have been conducted on mixed populations. Researchers have cautioned that regression equations derived to estimate stature from foot impression for a particular population is erroneous to apply for other populations. Hence, the present study is aimed to derive population specific regression equations to estimate stature from foot outline measurements of Malaysian Malayalee ethnics.

MATERIALS AND METHODS

Research location

The research location is Peninsular Malaysia, wherein most of the Malayalee are living. The Malaysian Malayalees have ancestral origins in the modern day state of Kerala, on south west coast of India with their mother tongue Malayalam. Although there are more than thirty-five million Malayalam language speakers in India, there are about 135,000 Malayalees are living in Malaysia. They have an association in Malaysia named as “All Malaysia Malayalee Association” or abbreviated as AMMA.

Sample collection

Based on the population, the study involved 110 adult Malaysian Malayalees (50 males, 60 females) of age ranged from 18 to 56 years. Subjects with any apparent foot-related disease, orthopaedic deformity, injury and age below 18 years were excluded from the study. Informed consent and ethical approval were obtained before sample collection. Stature measurements and foot outlines were recorded following the procedure adopted by Nataraja Moorthy. Stature of each subject was measured using a portable body meter measuring device (SECA model 206).

The height of the subjects was measured at a fixed time in the evening because of diurnal variation in stature. After cleaning the feet of the subjects, the left foot was requested to place on an A4 size white paper and the foot outline was drawn with a sharp-pointed pencil and the anatomical landmarks of the foot, namely mid-rear heel point (pternion, P) in the base line and most anterior points of all toes (LT1-LT5) were marked (Figure 1). The procedure was repeated for the right foot and for other subjects. All foot outline samples and information relating to participants were coded with sample ID for anonymity.

Figure 1: Landmarks and diagonal length measurements on left foot outline
Statistical analysis

The data were analyzed using SPSS software version 21. Bilateral asymmetry was calculated for each of the foot outline measurements and tested for significance using one sample t-test. Pearson’s correlation coefficients (R) between various feet outline lengths and stature were obtained. The linear regression analysis method was employed to derive regression equations for stature estimation from various foot outline lengths since stature estimation from foot outline length is more accurate and reliable with regression analysis. The standard error of estimation (SEE) was calculated to analyze the deviation of the estimated stature from the actual stature for foot outline measurements.

RESULTS

All foot outline measurements exhibit statistically positive significant correlation with stature. Table 1 shows the descriptive statistics of stature measurements in males, females and pooled sample. In males, the stature ranges from 154.0 to 182.0 cm (mean 167.9 cm) and in females, it ranges from 139.0 to 167.0 cm (mean 153.1 cm). In pooled sample, the stature ranges from 139.0 to 182.0 cm (mean 159.7 cm). The results showed that mean stature is found to be significantly higher in males than females.

Table 1: Descriptive statistics of stature in males, females and pooled sample of adult Malaysian Malayalees (in centimeters).

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>RD</th>
<th>SD</th>
</tr>
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<tbody>
<tr>
<td>Male (N=50)</td>
<td>154.00</td>
<td>182.0</td>
<td>167.9</td>
<td>28.0</td>
<td>7.2</td>
</tr>
<tr>
<td>Female (N=60)</td>
<td>139.0</td>
<td>167.0</td>
<td>153.1</td>
<td>28.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Pooled sample (N=110)</td>
<td>139.0</td>
<td>182.0</td>
<td>159.7</td>
<td>43.0</td>
<td>10.2</td>
</tr>
</tbody>
</table>

SD: standard deviation; RD: range difference; Min: minimum; Max: maximum;
Table 2 to 4 present the descriptive statistics of various foot outline lengths i.e. diagonal length between the rear heel end (P) and anterior points of each toe in both left (LT1-LT5) and right (RT1-RT5) of males, females and pooled sample. All the foot outline length measurements in males are found to be larger than females both in left and right feet.

Table 2: Descriptive statistics of foot outline length measurements in males in adult Malaysian Malayalees (in centimeters). N=50

<table>
<thead>
<tr>
<th>Variables</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>RD</th>
<th>SD</th>
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<td>PLT1</td>
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<td>28.5</td>
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<tr>
<td>PLT2</td>
<td>21.6</td>
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<tr>
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<td>26.8</td>
<td>24.47</td>
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</tr>
<tr>
<td>PLT4</td>
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<td>25.1</td>
<td>23.18</td>
<td>5.1</td>
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<tr>
<td>PLT5</td>
<td>18.6</td>
<td>23.8</td>
<td>21.51</td>
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<tr>
<td>PRT1</td>
<td>22.1</td>
<td>28.1</td>
<td>25.54</td>
<td>6.0</td>
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<tr>
<td>PRT2</td>
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<td>25.16</td>
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<td>PRT5</td>
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<td>21.59</td>
<td>4.7</td>
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Min: minimum; Max: maximum; PLT1 to PLT5: left lengths from anterior part of toes outlines LT1- LT5 to outline mid-rear outline heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to mid-rear outline heel point P; RD: range difference; SD: standard deviation; N : number of samples.

Table 3: Descriptive statistics of foot outline length measurements in females in adult Malaysian Malayalees (in centimeters). N=60

<table>
<thead>
<tr>
<th>Variables</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>RD</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT1</td>
<td>20.5</td>
<td>26.0</td>
<td>23.55</td>
<td>5.5</td>
<td>1.3</td>
</tr>
<tr>
<td>PLT2</td>
<td>20.4</td>
<td>25.4</td>
<td>23.02</td>
<td>5.0</td>
<td>1.3</td>
</tr>
<tr>
<td>PLT3</td>
<td>19.7</td>
<td>24.7</td>
<td>22.17</td>
<td>5.0</td>
<td>1.3</td>
</tr>
<tr>
<td>PLT4</td>
<td>18.3</td>
<td>23.7</td>
<td>20.99</td>
<td>5.4</td>
<td>1.2</td>
</tr>
<tr>
<td>PLT5</td>
<td>17.4</td>
<td>22.0</td>
<td>19.54</td>
<td>4.6</td>
<td>1.1</td>
</tr>
<tr>
<td>PRT1</td>
<td>21.1</td>
<td>25.5</td>
<td>23.47</td>
<td>4.4</td>
<td>1.2</td>
</tr>
<tr>
<td>PRT2</td>
<td>20.8</td>
<td>25.2</td>
<td>23.05</td>
<td>4.4</td>
<td>1.1</td>
</tr>
<tr>
<td>PRT3</td>
<td>20.1</td>
<td>24.7</td>
<td>22.30</td>
<td>4.6</td>
<td>1.1</td>
</tr>
<tr>
<td>PRT4</td>
<td>19.2</td>
<td>23.6</td>
<td>21.17</td>
<td>4.4</td>
<td>1.1</td>
</tr>
<tr>
<td>PRT5</td>
<td>18.3</td>
<td>21.7</td>
<td>19.73</td>
<td>3.4</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Min: minimum; Max: maximum; PLT1 to PLT5: left lengths from anterior part of toes outlines LT1- LT5 to outline mid-rear outline heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to mid-rear outline heel point P; RD: range difference; SD: standard deviation; N : number of samples.

Table 4: Descriptive statistics of foot outline length measurements in pooled sample in adult Malaysian Malayalees (in centimeters). N=110

<table>
<thead>
<tr>
<th>Variables</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>RD</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT1</td>
<td>20.5</td>
<td>28.5</td>
<td>24.57</td>
<td>8.0</td>
<td>1.8</td>
</tr>
<tr>
<td>PLT2</td>
<td>20.4</td>
<td>27.8</td>
<td>24.04</td>
<td>7.4</td>
<td>1.7</td>
</tr>
<tr>
<td>PLT3</td>
<td>19.7</td>
<td>26.8</td>
<td>23.22</td>
<td>7.1</td>
<td>1.7</td>
</tr>
<tr>
<td>PLT4</td>
<td>18.3</td>
<td>25.1</td>
<td>21.99</td>
<td>6.8</td>
<td>1.6</td>
</tr>
<tr>
<td>PLT5</td>
<td>17.4</td>
<td>23.8</td>
<td>20.44</td>
<td>6.4</td>
<td>1.5</td>
</tr>
<tr>
<td>PRT1</td>
<td>21.1</td>
<td>28.1</td>
<td>24.41</td>
<td>7.0</td>
<td>1.6</td>
</tr>
<tr>
<td>PRT2</td>
<td>20.8</td>
<td>27.6</td>
<td>24.01</td>
<td>6.8</td>
<td>1.6</td>
</tr>
<tr>
<td>PRT3</td>
<td>20.1</td>
<td>26.8</td>
<td>23.29</td>
<td>6.7</td>
<td>1.6</td>
</tr>
<tr>
<td>PRT4</td>
<td>19.2</td>
<td>25.0</td>
<td>22.08</td>
<td>5.8</td>
<td>1.5</td>
</tr>
<tr>
<td>PRT5</td>
<td>18.3</td>
<td>23.8</td>
<td>20.57</td>
<td>5.5</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Min: minimum; Max: maximum; PLT1 to PLT5: left lengths from anterior part of toes outlines LT1- LT5 to outline mid-rear outline heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to mid-rear outline heel point P; RD: range difference; SD: standard deviation; N : number of samples.

A salient feature observed in the foot outline lengths is that the first toe-heel foot outline length in both left and right are found to be the longest in males and females in both genders. The left foot outline lengths are found to be larger than the right in both males and females showing the existence of bilateral asymmetry.
Table 5-7 depict the linear regression equations for stature estimation in adult males, females and the pooled sample through various foot outline length measurements and ANOVA.

**Table 5: Linear regression equations for stature estimation through various foot outline length measurements and ANOVA in adult male Malaysian Malayalees (in centimeters). N=50**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Regression Equations</th>
<th>SEE</th>
<th>R</th>
<th>R²</th>
<th>Coefficient of t-test</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT1</td>
<td>56.731 + 4.310PLT1</td>
<td>3.792</td>
<td>0.86</td>
<td>0.732</td>
<td>11.436</td>
<td>130.791 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PLT2</td>
<td>60.116 + 4.267PLT2</td>
<td>4.362</td>
<td>0.80</td>
<td>0.645</td>
<td>9.334</td>
<td>87.129 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PLT3</td>
<td>59.598 + 4.427PLT3</td>
<td>4.495</td>
<td>0.79</td>
<td>0.623</td>
<td>8.901</td>
<td>79.232 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PLT4</td>
<td>60.249 + 4.647PLT4</td>
<td>4.589</td>
<td>0.78</td>
<td>0.607</td>
<td>8.607</td>
<td>74.081 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PLT5</td>
<td>66.924 + 4.696PLT5</td>
<td>4.860</td>
<td>0.75</td>
<td>0.559</td>
<td>7.801</td>
<td>60.853 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PRT1</td>
<td>59.707 + 4.237PRT1</td>
<td>4.404</td>
<td>0.80</td>
<td>0.638</td>
<td>9.195</td>
<td>84.556 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PRT2</td>
<td>57.332 + 4.396PRT2</td>
<td>4.783</td>
<td>0.76</td>
<td>0.573</td>
<td>8.025</td>
<td>64.394(1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PRT3</td>
<td>58.276 + 4.483PRT3</td>
<td>4.819</td>
<td>0.75</td>
<td>0.566</td>
<td>7.917</td>
<td>62.683 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PRT4</td>
<td>59.513 + 4.678PRT4</td>
<td>5.011</td>
<td>0.73</td>
<td>0.531</td>
<td>7.375</td>
<td>54.393 (1,48); p&lt;0.001</td>
</tr>
<tr>
<td>PRT5</td>
<td>59.818 + 5.008PRT5</td>
<td>5.127</td>
<td>0.71</td>
<td>0.509</td>
<td>7.056</td>
<td>49.783 (1,48); p&lt;0.001</td>
</tr>
</tbody>
</table>

PLT1 to PLT5: left lengths from anterior part of toes outline LT1- LT5 to outline mid-rear heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to outline mid-rear heel point P; SEE: standard error of estimate; R: Correlation coefficient; R²: coefficient of determination. p-value < 0.001 is significant

**Table 6: Linear regression equations for stature estimation through various foot outline length measurements and ANOVA in adult female Malaysian Malayalees (in centimeters). N=60**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Regression Equations</th>
<th>SEE</th>
<th>R</th>
<th>R²</th>
<th>Coefficient of t-test</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT1</td>
<td>68.600 + 3.590PLT1</td>
<td>5.053</td>
<td>0.68</td>
<td>0.468</td>
<td>7.140</td>
<td>50.980 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PLT2</td>
<td>68.827 + 3.662PLT2</td>
<td>5.103</td>
<td>0.68</td>
<td>0.457</td>
<td>6.992</td>
<td>48.885 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PLT3</td>
<td>77.127 + 3.428PLT3</td>
<td>5.228</td>
<td>0.66</td>
<td>0.430</td>
<td>6.618</td>
<td>43.804 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PLT4</td>
<td>74.370 + 3.752PLT4</td>
<td>5.105</td>
<td>0.68</td>
<td>0.457</td>
<td>6.984</td>
<td>48.780 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PLT5</td>
<td>63.983 + 4.562PLT5</td>
<td>4.882</td>
<td>0.71</td>
<td>0.503</td>
<td>7.666</td>
<td>58.765 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PRT1</td>
<td>60.438 + 3.950PRT1</td>
<td>5.178</td>
<td>0.66</td>
<td>0.441</td>
<td>6.766</td>
<td>45.776 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PRT2</td>
<td>57.231 + 4.161PRT2</td>
<td>4.992</td>
<td>0.69</td>
<td>0.481</td>
<td>7.327</td>
<td>53.691 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PRT3</td>
<td>61.899 + 4.091PRT3</td>
<td>5.111</td>
<td>0.68</td>
<td>0.456</td>
<td>6.966</td>
<td>48.526 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PRT4</td>
<td>60.150 + 4.392PRT4</td>
<td>4.929</td>
<td>0.70</td>
<td>0.494</td>
<td>7.521</td>
<td>56.567 (1,58); p&lt;0.001</td>
</tr>
<tr>
<td>PRT5</td>
<td>51.776 + 5.139PRT5</td>
<td>4.952</td>
<td>0.70</td>
<td>0.489</td>
<td>7.449</td>
<td>55.489 (1,58); p&lt;0.001</td>
</tr>
</tbody>
</table>

PLT1 to PLT5: left lengths from anterior part of toes outline LT1- LT5 to outline mid-rear heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to outline mid-rear heel point P; SEE: standard error of estimate; R: Correlation coefficient; R²: coefficient of determination. p-value < 0.001 is significant.
Table 7: Linear regression equations for stature estimation through various foot outline lengths measurements and ANOVA in pooled samples in Malaysian Malayalees (in centimeters). N=110

<table>
<thead>
<tr>
<th>Variables</th>
<th>Regression Equations</th>
<th>SEE</th>
<th>R</th>
<th>$R^2$</th>
<th>Coefficient of t-test</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLT1</td>
<td>36.625PLT1 + 5.016</td>
<td>5.057</td>
<td>0.87</td>
<td>0.756</td>
<td>18.307</td>
<td>335.157 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PLT2</td>
<td>37.858PLT2 + 5.074</td>
<td>5.256</td>
<td>0.86</td>
<td>0.737</td>
<td>17.386</td>
<td>302.259 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PLT3</td>
<td>43.716PLT3 + 5.002</td>
<td>5.387</td>
<td>0.85</td>
<td>0.723</td>
<td>16.810</td>
<td>282.565 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PLT4</td>
<td>42.909PLT4 + 5.320</td>
<td>5.319</td>
<td>0.86</td>
<td>0.730</td>
<td>17.104</td>
<td>292.554 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PLT5</td>
<td>39.071PLT5 + 5.911</td>
<td>5.277</td>
<td>0.86</td>
<td>0.735</td>
<td>17.292</td>
<td>299.012 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PRT1</td>
<td>29.483PRT1 + 5.341</td>
<td>5.380</td>
<td>0.85</td>
<td>0.724</td>
<td>16.840</td>
<td>283.602 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PRT2</td>
<td>28.221PRT2 + 5.483</td>
<td>5.313</td>
<td>0.86</td>
<td>0.731</td>
<td>17.131</td>
<td>293.471 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PRT3</td>
<td>32.526PRT3 + 5.469</td>
<td>5.346</td>
<td>0.85</td>
<td>0.728</td>
<td>16.986</td>
<td>288.517 (1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PRT4</td>
<td>31.532PRT4 + 5.811</td>
<td>5.363</td>
<td>0.85</td>
<td>0.726</td>
<td>16.913</td>
<td>286.050V(1,108); $p&lt;0.001$</td>
</tr>
<tr>
<td>PRT5</td>
<td>27.382PRT5 + 6.439</td>
<td>5.349</td>
<td>0.85</td>
<td>0.727</td>
<td>16.974</td>
<td>288.117 (1,108); $p&lt;0.001$</td>
</tr>
</tbody>
</table>

PLT1 to PLT5: left lengths from anterior part of toes outline LT1- LT5 to outline mid-rear heel point P; PRT1 to PRT5: right lengths from anterior part of toes outline RT1-RT5 to outline mid-rear heel point P; SEE: standard error of estimate; R: Correlation coefficient; $R^2$: coefficient of determination.

$p$-value < 0.001 is significant

Correlation coefficient (R) values are found to be higher in the pooled sample (0.85–0.87) when compared with males (0.71–0.86) and females (0.66–0.71) separately. The coefficient of determination ($R^2$), the predictive accuracy, is found to be higher in the pooled sample (0.723-0.756) when compared with males (0.509-0.732) and females (0.430-0.494) and all measurements are found to be positive and statistically significant (<0.001) for stature estimation.

Figure 2: Illustrative examples of scatter graphs showing the relationship between foot outline lengths (left and right) and stature in adult male Malaysian Malayalees.
Figure 3: Illustrative examples of scatter graphs showing the relationship between foot outline lengths (left and right) and stature in adult female Malaysian Malayalees.

Figure 4: Illustrative examples of scatter graphs showing the relationship between foot outline lengths (left and right) and stature in pooled samples of Malaysian Malayalees.

A few illustrative examples of graphs with fitted lines for foot outline and stature in males (Figure 2), females (Figure 3) and the pooled sample (Figure 4) are presented. All graphs show positive correlation between stature and foot outline length measurements.
DISCUSSION

Stature is found to be larger in males than females, showing the existence of a statistically significant gender difference in Malaysian Malayalees. This may be attributed to general male-female differences and natural size in both sexes. This finding is in accordance with the previous studies. The foot outline provided the size parameters of the fleshed bare foot and also represents the boundaries of the foot’s impression in soft soil surfaces that produces a 3D footprint impression. The investigation revealed that the left foot outline measurements are found to be larger in both sexes and hence the existence of left-sided asymmetry. Similar observations were noted in Malaysian Malays, male Gujjars of North India, male Egyptians, Indian and male Jat Sikh in North Indian. Researchers suggested that in majority of both left and right handed persons, the left foot is more used than the right.

The age of the subjects is above 18 years and considered appropriate since average length of the adult’s foot is attained by the age of 16 years in male and 14 years in females. The researchers concluded that to estimate stature, irrespective of ethnic, toe-to-heel length measurements are more reliable and accurate than from any other measurements such as breadth measurements etc. The result of the study indicated that the correlation coefficient (R) between stature and foot outline length measurements is higher in pooled sample compared to male and female individually. Hence the regression equations derived for pooled samples can be used to estimate stature since the sex of the 3D foot impression is unknown in real crime scenes. The standard error of estimate (SEE) is a measure of accuracy of predictions. Researchers shown that regression equations can be derived for stature estimation using foot and hand measurements with a great accuracy in both males and females show high reliability and accuracy with low SEE. The SEE values are found to be low in the present study.

CONCLUSION

The result of this research provided linear regression equations for stature estimation from foot outline (3D foot impression) anthropometry in Malaysian Malayalee ethnics. The findings of the study will be applicable to complete and even partial foot impressions found in soft soil or mud. The research shows that the regression equation without gender indicators perform significantly better that do models with sex indications, as in real crime scenarios.

CONFLICT OF INTEREST

The authors have no conflict of interest to declare.

ACKNOWLEDGMENT

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A DERMATOLOGICAL INDUCED ATTEMPT BY A HUSBAND TO MAKE HIS ESTRANGED WIFE LEAVE HOME

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ABSTRACT

This case report presents a case of domestic violence using an unusual approach to compel the wife to leave home in an attempt to continue an extramarital affair. The method used by the husband in this case is a herbal plant known as Dendrocnide sinuate or commonly known in Sri Lanka as ‘gas kahambiliya’ or ‘Ma Ussa’ which causes a severe dermatological reaction.

INTRODUCTION

Wife battering prevails not only in Sri Lanka but also worldwide. One in three women across the globe is physically or sexually abused during her lifetime, and many of them at the hands of the husband or intimate partner.¹ This case report discusses an unusual technique allegedly used by a husband to chase away his wife from his home. Thus, dried leaves of the ‘MA-USSA’ plant (Dendrocnide sinuate) that has potentially hyper-responsive dermatological and respiratory reaction were powdered and sprinkled on the wife’s clothes and bed sheets to cause flare up of macula-papule eruptions on contact with skin.

Clinical History

A 33 year old married lady experienced urticaria rash after bathing and changing in to new clothes. She was repeatedly admitted to the local hospital for treatment. The rash subsided in one or two days after hospitalization and recurred after discharge when she revisited her husband’s house. An itching macula-papule rash on the face, arms and legs was observed. It mostly occurred with bouts of fever. As a result of frequent admission, she was transferred to a tertiary care teaching hospital for specialized dermatological attention. The diagnosis was contact dermatitis by an unspecified agent. At the last admission, the patient was referred to the Judicial Medical Officer (JMO) as she had informed the dermatologist that she was frequently assaulted by her husband for two years asking her for divorce because he was having another extramarital affair. She had a history of being admitted to the local hospital on several occasions as a result of assault. She had informed this to the relevant police station several times previously. The Judicial Medical Officer (JMO) had taken a detailed history upon which the Police had strongly advised her husband to stop assaulting her and that if she complains again, he would be produced before the court of law for the institution of legal proceedings. After the police intervened, she was not assaulted as previously but she has been suffering from this particular skin condition. Her husband had suggested that she leaves his home immediately to her parents’ house as she was at the risk of an allergic attack if she

Key words: Domestic violence, Dendrocnide sinuate Ma Ussa

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remained in his residence and that if otherwise this dermatitis rash would not be cured. When she refused his advice her dermatitis condition became worse and she had to be admitted to the local hospital. At the end of the history taking and examination, the JMO advised her to search her clothes as well as the house (even husband’s cupboards) carefully for causative factors of this skin condition. Then she found some dried leafy vegetable matter in her husband’s brief case and found some packets that contained powder like leaf dust in it. When she came into contact with this leaf, she developed the same skin rash. This was the cause for her skin dermatitis which her husband had caused by keeping this leaf powder among her clothes.

DISCUSSION

Violence against women is a problem not only in Sri Lanka but all over the world. It is said to be as old as the history of mankind\(^1\). It is a common practice in the traditional male dominated societies and where females have to depend totally upon their husbands. Although statistic does not indicate, it is quite a common problem in Sri Lanka. Most cases of wife battering are underreported. The main reason for this may probably be social and cultural habits. Mostly, the reason for the violence in a family may be poverty, pervasive psychological abuse, alcoholism, emotional insecurity and border line personality disorders\(^2\).

Wife battering is defined as deliberate and demonstrable physical injuries caused by the marital partner\(^2,3\). But this is not clearly satisfactory because certain forms of violence such as shaking may not leave demonstrable physical injuries. Especially, in this case her husband used to spray some leaf particles on her clothes and bed sheets and then she developed severe skin itching and dermatitis rash. This is also very devious type of wife battering. Her husband has used this special method because the police have strongly advised him to refrain from physical violence. So he had then selected this method of hurting her (battering) without making her sustains physical injuries.

There is a common misconception among general public of the safety of so called herbal products. One seems to conveniently forget the definitive fatalities with plant poisons G. superba (Niyangala), S. nuxvormika, etc., still commonly observed in rural medical institutions. Furthermore, general surgeons and dermatologists encounter hypersensitive reactions on a regular basis for ‘pathu’ and various ‘herbal’ applications that are used as remedies for various ailments.

The plant that is being discussed here was identified by a botanist as *Dendrocnide sinuata*. It is a major shrub species in tropical evergreen forests. This species is well known in many languages throughout Asia. In Sinhala as ‘MA-USSA’ or “GAS KAHABILIYA” In Tamil Yanai meratti which means threatens elephants stinging tree, said to be planted at edge of villages to keep the wild elephant’s away\(^5\). In English, Devil Nettle, Fever Nettle or Elephant fever Nettle. (Meaning ‘tree nettle’ with ‘wavy leaf margin' in Greek). It is found in the forests of the Western Ghats of India, Sri Lanka and the Northeast and onwards into Southeast Asia\(^5\).

Some of its uses in herbal medicine have been scientifically validated. Upon contact with skin the nettle causes a painful itch, hives, fever and chills, skin depressions and clamminess which can recur over 10 days to six months. It's not sure what toxin in the plant causes such severe reactions but formic acid, serotonin, histamine, oxalic acid and tartaric acid are some of the suspected ingredients. When the antidote lime juice or turmeric is smeared on the affected areas apparently the symptoms immediately subside.

The juice of the root is reported to be used in chronic fevers. The roots are also boiled in water and the decoction is given to cure jaundice. The roots and leaves are used to prepare poultice and applied to heal boils, carbuncles, wounds, burns and rashes. The root extract has strong antibacterial activity.
against both Gram (+) and Gram (-) bacteria due to presence of 2a, 3, 21, 24, 28-pentahydroxy-olean-12-enes. Dendrocnide sinuata has been used as medicine for curing diverse ailments including fever, chronic fever, malaria, dysentery, urinary disorder, irregular menstruation, swelling, blind abscesses and hypersensitivity by most ethnic tribal communities of North East India.

CONCLUSION

There is a rare method of spouse abuse by using dried biological product of Dendrocnide sinuata plant.

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ABSTRACT

INTRODUCTION

Forensic art is a technique used by law enforcement in order to identify a suspect towards apprehension or conviction of wanted persons and composite art is one branch. A “facial composite” is a graphical representation of a human face according to eyewitnesses' description. The failure rate of suspect identification through manual facial composite sketch was reportedly quite high in 2014 in Sri Lanka¹. In addition, international software available for face identification may not be the best approach for Sri Lankan population.

OBJECTIVE

To develop an automated, image processing based computer software solution using 2D facial feature templates for suspect identification in Sri Lanka.

STUDY DESIGN

Facial feature templates were constructed by analyzing a dataset from Sri Lankan young adult population focusing on most occurring facial indices and commonly available facial feature shapes. Anthropometric proportion indices measurements and shape classification for eyes, nose, face, upper vermilion and lower vermilion of 140 undergraduates of both sexes between 20-25 age were identified and categorized according to BMI (Body Mass Index). Face Software Development Kit library (Face SDK library) was used for index measurements and domain expert knowledge from aesthetic and forensic art fields were utilized in identifying facial feature shapes. These parameters were incorporated to construct 2D facial feature templates for major facial feature. Then these templates were transferred into the system to be used for composite construction purpose. Finally face visualization process will perform iteratively until the eyewitness is satisfied with the ultimate image. Evaluation of this solution with face pool technique and anthropometric index evaluation techniques obtained 70.19% accuracy and average of 84% respectively.

CONCLUSION

A significant accuracy level in composite images has been obtained by using anthropometric indices measurements. Hence, this computerized solution will significantly enhance the currently used manual facial composite procedure for suspect identification in Sri Lanka ensuring justice to the victim of crime.

Key words: Facial composite, anthropometric measurements, Facial indexes, Facial feature templates, Sri Lankan

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A “facial composite” is a graphical representation of a human face according to the eyewitnesses’ description. In Sri Lanka forensic art for purposes of suspect identification is through manual hand drawing to obtain a facial composite. However, the failure rate of suspect identification through manual facial composite sketch was reportedly quite high in 2014 in Sri Lanka1. However, the failure rate of suspect identification through this manual facial composite sketch has been declared as 92.86% in the year 2014 in Sri Lanka1. This higher failure rate emphasizes the necessity of an immediate solution for the facial composite. It is also important to realize that incapability of identifying perpetrators of crime may leave the country in a precarious position as there is a seemingly rising number of crimes in the country. In order to overcome this situation, an automated, image processing based computer software solution has been introduced with 2D facial feature templates by incorporating both medically defined indices and aesthetic aspects5.

In early studies it was proven that the ability of assessing facial feature appearance has been achieved by anthropometric proportion indices and this has been used for a number of forensic practices3. Hence, when constructing the facial feature templates this research focused on two major parameters known as most occurring indices and commonly available facial feature shapes. In order to find the relative measurements for these parameters, two sub researches on facial anthropometric indices and shape classification were carried out targeting the local population. Therefore in the first phase of the research, aforementioned sub researches were conducted with 140 undergraduate students (both male and female) who are aged 20-25 to find out the anthropometric proportion indices measurements and the shape classification for eyes, nose, face, upper vermilion and lower vermilion for Sri Lankans. Moreover the entire data set was categorized based on the weight categories according to BMI (Body Mass Index) values as BMI can be used to screen different weight categories.

The index measurements were measured with the use of Face SDK library as it is comparatively more reliable and accurate over manual measuring techniques whereas the domain expert's knowledge from the aesthetic and forensic art field were utilized in identifying the facial feature shapes. Afterwards by incorporating these parameters as shown in Fig. 1, 2D facial feature templates for face, eye, nose and mouth were created targeting Sri Lankan people and eventually these templates were then transferred into the system which can be used for the composite construction purpose.

Even though there are numerous international software2, these software are not the best suited to be adopted to Sri Lankan context as the facial feature templates which are available in these software may not be relevant for Sri Lankan population1.

Since Sri Lanka is at its infancy level in facial composite this research attempts to bridge the gap in order to find out the optimum way to automate this traditional procedure by incorporating the information technologies (image processing) and statistical analysis techniques and its related aspects. Thus as a first step, facial feature templates need to be constructed by analyzing a dataset from Sri Lankan population.
In addition, this system enables filtering the most possible feature templates based on the eyewitness description given with the age, height, weight and other criteria. Besides, this research study has identified the template positioning of each facial feature by analyzing the distance between the facial features and incorporating the standard divine proportions\textsuperscript{4} which is suitable for the Sri Lankan context. Finally, the face visualization process will perform iteratively until the eyewitness is satisfied with the ultimate composite image.

This solution has been evaluated\textsuperscript{5} with face pool and anthropometric index evaluation techniques where the face pool evaluation technique has obtained 70.19% accuracy. On the other hand the anthropometric index evaluation method obtained average of 84% of out of the population who gave a response regarding the matching of the faces. This shows the significance of the accuracy level in composite images, when it uses the anthropometric indices measurements. Hence, this fully implemented computerized solution will significantly enhance the current manual facial composite procedure and eventually this proposed solution will benefit personnel to provide services to the criminal justice process such as law enforcement officers, legal counsel and ensure that victimized person has quick access to justice.

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\textbf{Figure 1: Facial feature template creation process by incorporating anthropometric indices and commonly available shapes}
REFERENCES


INTRODUCTION

A spherono–occipital synchondrosis is a cartilaginous joint, a growth centre found in the base of the skull between the basilar part of the occipital bone and the body of the sphenoid bone joining them together with a hyaline cartilage. This joint is important in craniofacial development for both vertical axis and horizontal plains resulting in the increase of facial height and width. The hyaline cartilage as usual is gradually replaced by bone with age and this very process has been used as a method to estimate the age of an unknown victim in forensic practice.

This paper attempts to review the existing literature on the use of spherono-occipital synchondrosis as an age indicator in forensic practice with a view to identify its strengths, weaknesses and possible challenges one may face in using it for practical purposes in Sri Lanka.

Although there are numerous other anthropological parameters such as cranial sutures, dental development chronologies, symphysis pubis surface used for estimating the age of an unknown, the use of sphenoid-occipital synchondroses has also been attempted by many. The need for studying any potential entity in estimating the chronological age of an unknown in a forensic context will be useful as there are variations and competing views observed in every method available. Further, in instances where only the skull is available and perhaps when the teeth are missing due to various reasons, the use of sphenoid-occipital synchondrosis can be helpful to substantiate evidence to estimate the age of the victim. The basis of using this marker in estimating the age is the degree of closure, which has been detected as described below using varying methods.

METHODS

Researchers have used several methods to analyse the sphenoid-occipital synchondrosis with a view to estimate the age of fusion. The most oldest and commonest method that has been used is the direct inspection of the joint ectocranially and endocranially. In this process the researchers have either being binary in their assessment which means that they have indicated whether the joint is fused or not. In other instances the researchers have used a scoring system and indicated either not fused/open (0), partially fused (1) and then fused/closed (2). For example Shirley and Janz (2011) analyzed sphenoid-occipital joint macroscopically from outside and inside and gave a scoring for the degree of fusion.

Another common method that is used to study the sphenoid-occipital synchondrosis is the high resolution CT (Computer Tomography). In this method, which is known to provide a more detailed visualization of the joint than the direct method, the joint is analyzed and a scoring system is normally indicated to represent the degree of fusion. For example, El-Sheikh and Ramadan (2002) analysed skulls of an Arabian population using CT scans to estimate the age of closure of the sphenoid-occipital joint. Although CT image provides a detail information about the joint, in forensic practice, not everyone is equipped with such facilities. In this situation, some
researchers have attempted the use of radiological methods (X-rays), for example Sahni et al (1998) studied an Indian sample using X-rays. Further, histological studies especially using decalcification and then preparation of slides have also been attempted by researchers such as Tilander (1973) to visualise the sphenoooccipital joint under a microscope.

DISCUSSION

Different authors seem to provide different age limits for the fusion of sphenoooccipital synchondrosis. The reasons for these varying predictions can be attributed to numerous reasons ranging from population variations, methodological differences, sample size differences, subjective elements in categorizing the degree of fusion either through direct method or using imaging techniques.

This joint has been noted to be important in forensic practice for reasons inter alia that it closes towards the latter part of adolescence. However, some authors for example Thilander (1973) and then Okomoto (1996) have indicated that the age of closure can even be towards as early as thirteen years. However the researches who used dry and direct inspection methods have suggested the closure of the joint takes place towards late adolescence. Krogman and Iscan note that the closure of sphenoooccipital synchondrosis occurs between 18 years to 23 years while Gray’s Anatomy text book suggests that the fusion completes by twenty five years. Some researchers who had used laminographs have suggested that the closure can occur between 13 years to 16 years. These differences of opinions on the age at which the closure occurs stems mainly from the methods they have used. In other words, the opinion on the age at which the sphenoooccipital synchondrosis closes depends on the way one visualises the joint. For example those who examines the joint macroscopically directly will have an age range close to late adolescence as Krogman suggests while those who uses high resolution CT imaging and histo-morphological methods will observe a younger age in which the said joint fuses. The reasons for this perhaps may be that the high resolution CT and histological methods provide more detail appearance of the joint whereas the direct method more or less provides a superficial appearance to which the examiner variation and subjectivity can also be added. It is important to note that Elshark et al’s study where they used high resolution CT imaging, the researchers have observed complete closure even at 11 years of age of the individual.

Further, researchers have observed that there is a gender difference at which the fusion of the joint occurs. Thilander et al (1973) observed that in females the sphenoooccipital joint closes about two years earlier than that of a male. This means that it is important to have norms of closure of sphenoooccipital synchondrosis of males and females separately and that it is not desirable to apply the closing age of a male to a female or vice versa. Further, researchers have observed different age limits of fusion of the said joint in different populations. This suggests that it is important to have average data of closing times of the joint for different populations. As Krishan and Kanchan(2013) suggests different ethnic groups in India have shown different ages of closure of the sphenoooccipital joint.

The literature suggests that the fusion of the joint begins endocranially and extends to ectocranial surface. This means that there can be age difference between the times of fusion observed macroscopically at ectocranial and endocranial surfaces. Further, as indicated above there is a significant variation observed on the age of fusion among males and females. Additionally researchers have observed variations of the age of fusion of sphenoooccipital synchondrosis between various ethnic groups. While there is marked evidence in the literature to suggest variations of the age of fusion using the same method, the use of different methods by different researchers have shown even more significant differences of the fusion times of the sphenoooccipital joint. As shown above those who used high resolution CT images and
histological methods have observed lower ages of fusion compared to those who have used macroscopic direct methods to observe fusion.

The macroscopic observation of fusion or the detection of the degree of fusion to an untrained eye can be challenging so that the opinion can be subjective. The concern as to what degree of fusion one takes as ‘complete’ and whether total obliteration or total absence of a demarcation at the sphenoid-occipital junction one takes as ‘complete’ are also concerns one needs to consider especially when one uses the macroscopic direct observation methods.

Some researchers have attempted to evaluate the degree of fusion rather than depending on the binary outcome at the end – fused complete or unfused/open. In evaluating the degree of fusion many have attempted to score the degree of fusion. There is no uniformity in the scoring system across the research published. Some have tried to provide a binary outcome as complete/fused and unfused/incomplete. Others have attempted to provide a process where as they have given scores for complete/fused, then fusing/partially fused and then unfused/open.

The sample sizes of the studies published vary significantly. Some studies have as less samples as twenty one. There is unequal distribution of sex among these samples. Then, it is important to consider if these results are in fact represent the populations they come from to make a generalised idea about the populations they derived from. Despite the fact that populations can significantly vary based on their ethnicities, genetics, nutritional patterns and geographical locations, it seems that some attempt to extrapolate and apply results of published studies without having their own standards for each populations with adequate amount of sample size.

Despite many efforts, it was not possible to find any research conducted in Sri Lanka on Sri Lankan population evaluating the sphenoid-occipital synchondrosis for age estimation. As Sri Lankan population is a unique one, it is necessary that we in Sri Lanka survey main ethnic groups for the closing times of this joint if at all practitioners would want to use it as an indicator for age assessment of the unknown.

CONCLUSION

The above review and discussion indicates that the sphenoid-occipital synchondrosis is not a very reliable indicator of the age at death. However, if one attempts to use it in the absence of other reliable parameters or to substantiate the age with other parameters, it is important to consider the method the researchers have used, the gender of the sample population, the sample size used in the study, the population from which the same of the original study. If these concerns are not considered, the outcome opinion of the age can be misleading.
REFERENCES


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