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Medical Science

THE CONSTRICTING FORCE ON NECK : HOW INFORMATIVE IT IS ?

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ABSTRACT Many a times, a ligature mark may be the only evidence available in cases of asphyxial deaths due either to hanging or strangulation. A thorough examination of the ligature mark and analysis of the information provided by it, is therefore, a must to arrive at the most probable cause of death and differentiate between hanging and the ligature strangulation. **Materials & Methods:** A retrospective study was conducted at the Department of Forensic Medicine and Toxicology, ACSR Government Medical College, Nellore from January 2014 to December 2014, 1 year period to assess the information provided by a ligature mark in such cases. **Results:** We found that deaths due to hanging constituted 3.4% of the total unnatural deaths subjected to medico legal autopsy; young adults, of the age group 20 to 40 years accounted for the maximum cases, 27%; and the male: female ratio was 2:1. Chunni was the

most common ligature material used. Majority of the victims preferred multiple knots (61%) and fixed knots (58%) and a single loop (93%). The mark was obliquely placed (98% cases) above the larynx (85% cases). In all the cases of ligature strangulation, the mark was transverse, on the level of thyroid cartilage. Imprint over the groove when present, corresponded with the ligature material used in all the cases. **Conclusion:** It was concluded that a thorough, scientific examination of the ligature mark, though not conclusive, but is the most important

 $part of the postmortem \ examination \ of \ deaths \ due \ to \ hanging \ and \ ligature \ strangulation.$

KEYWORDS : Constricting force, Strangulation, Asphyxial deaths

INTRODUCTION

Ligature mark in hanging is due to constriction of neck as a result of suspension in such a manner that the weight of the body or a part of the victim's body pulls upon. The force of constriction differentiates hanging from strangulation, the later being caused by the application of a ligature to the neck in such a way that the force acting upon it is other than the weight of the body [1]. Both, in hanging and ligature strangulation, a ligature mark may be produced by parchment of skin in local damage to the skin of the neck due to pressure that may be associated with an additional lateral rubbing action resulting into associated abrasion. This ligature mark on the neck is of crucial diagnostic importance and requires detailed inspection with regard to its course, depth and width. The ligature mark appears as a furrow on the skin whose direction determines the point of suspension (knot). Depending upon the duration of suspension, the furrow is initially pale or yellow parchment like area with a rim that is congested or with slight punctiform hematomas. With time, the furrow dries & becomes brownish [3]. The narrower the ligature and the harder its material, and also, the longer the suspension time, the more detectable is the ligature mark on the skin.

To ascertain the diagnostic value of a ligature mark, experimentally suspended or strangled cadavers for varying periods of time and produced markings of different shades of yellow or brown (4). However, if in a particular case of hanging, the following three characteristics are shown by neck markings, the diagnosis of antemortem hanging can be made with a high degree of probability, in the absence of strong proof to the contrary. This triad of characteristics consists of: 1) Streaks or bands of reddened or pink tissue; 2) A pattern that reveals the imprint of ligature; and 3) Extending upwards towards the back of neck.

An additional and corroborating quantum of proof would be the demonstration, by microscopic examination, of engorgement in the reddened and pinkish area in contrast to the adjacent non-engorged and non-hemorrhagic areas. However, it must be stressed that without the presence of reddened or pink colored neck markings, differentiation from post-mortem hanging is not possible. Furthermore, the histological findings in hanging and ligature strangulation marks have mainly been studied under the aspect of vitality. In recent times, most authors have agreed that blisters in the periphery of skin marks can also be formed in postmortem, especially in cases of prolonged suspension. Small

sub- and intra-epidermal blisters filled with serous fluid and fat may form on wide skin ridges between ligature turns or at the margin of the groove. In this context, the significance of skin blisters has been discussed controversially tested for presence of blood or serous discharge below the ligature mark Biochemical studies showed no blood or fat below the even in prolonged hangings and it is shows no contusions below the ligature mark in all most all cases. This is obviously the result of local skin compression that forces the tissue fluid not only into the depth but also towards the skin surface. In view of the vulnerability of the blisters, it is not surprising that the thin epidermal wall may easily rupture thus contaminating the ligature with serous fatty fluid. The frequency and distribution of injury to the inner neck structures caused by hanging is not always forthcoming and the doctor conducting autopsy has to rely upon the ligature mark and the circumstantial evidence that may be misleading at times. The present study evaluates neck markings to determine whether these, in and of themselves, demonstrate characteristics suitable for a diagnosis of ante-mortem hanging.

MATERIAL & METHODS

The study of asphyxia deaths due to hanging and ligature strangulation, subjected to medico legal autopsy was done in the Department of Forensic Medicine, ACSR Government Medical College, Nellore A.P, between Jan 2014-Dec 2014, with a view to assess the information that a ligature mark can provide in such deaths. History regarding the incident, age, sex, distribution of postmortem staining, absence / presence and the material used as the ligature, etc,

OBSERVATIONS

A total of 55 medico legal autopsies were taken for study in, during the period of which 49 were deaths due to hanging and 06 were due to ligature strangulation. The Young adults, of the age group 21-25 years, accounted for the maximum number cases, 25 (27%); followed by the 16-20 yrs age group - 20 (22%) cases and the 26-30 yrs group - 17(19%) cases. In males, the 21-25 yrs group [17 (27%)] was followed by the31-40 yrs group [14 (23%)] in contributing towards the maximum cases; while in females, it was the 16-20 yrs group [9 (31%)], followed by the 21-25yrs group [8 (28%)], there being no cases in the 31-40 yrs age group. 79% of female deaths occurred in the age group 16-25 yrs. Overall, males accounted for 68% cases, the male: female ratio being 2:1. The ligature material was not present in 36 (40%) cases. In those cases, where it was present [55 (40%) cases], "chunni" was the most commonly used

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ligature material, 17 (31%) cases; followed by nylon rope, 10 (18%) cases and bedsheet, etc., 09 (16%) cases. Shawl, 01 (02%) cases, was the least used ligature material.

Table 1: Ligature material used by cases

| Ligature material Cases (N=91) (39.56%); | Present 55 (60.44%) | Absent 36 |
|---|---------------------|-----------|
| a) Nylon rope | 10 (18.18%) | - |
| b) Jute rope | 07 (12.73%) | - |
| c) Chunni | 17 (30.90%) | - |
| d) Bed sheet, etc. | 09 (16.36%) | - |
| e) Newar | 04 (07.27%) | - |
| f) Cable wire | 04 (7.27%) | - |
| g) Electric wire | 03 (5.46%) | - |
| h) Shawl | 01 (1.825) | - |

Of the 55 cases in which the ligature material was present, the type of knot used was not mentioned in 19 (35%) cases. In the rest, the ligature material was tied either with a single knot, 14 (39%) or multiple knots, 22 (61%) cases. Again, the knot used was a 'Slip knot ' in 17 (42%) cases and 'Fixed knot' in 19 (58%) cases. The position of the knot was similarly not mentioned in 6 (11%) cases. In the rest 49 (89%) cases, the most common side was the left side neck, 21 (43%) cases; followed by the right side neck, 15 (31%) cases. Front of neck was the least preferred position for the knot, 01 (2%) cases. The ligature mark was complete in 15 (17%) cases, there being a single loop round the neck in 85 (93%) cases. The level of the mark was above the larynx in maximum cases, 77 (85%) and below the larynx in the least no. of cases, 02 (02%), while, it was not mentioned in 07 (08%) cases. The ligature mark was obliquely placed in 89 (98%) cases. However in all the 4 (100%) cases where ligature strangulation was reported as cause of death, the ligature mark was transversely placed, below the thyroid cartilage. There were no imprints on the ligature mark, corresponding to the ligature material used, in 65 (71%) cases; however, they were present in 16 (18%) cases. There was no mention of any imprints in 10 (11%) cases.

DISCUSSION

The mark on the neck is the principal external sign of hanging and ligature strangulation that requires detailed inspection, bearing in mind, the possibility of coincidental signs of strangulation. The appearance of ligature mark at autopsy naturally depends on the nature and texture of the ligature material. When there is a pronounced pattern, such as the weave of a cord or plaiting of a thong, the same pattern may be imprinted into the skin. In homicide where the ligature has been removed by the perpetrator, such a pattern may be of great value in tracing its origin. When a fabric, such as a scarf, chunni, or towel has been used, the marks on the neck may be difficult to interpret. A broad flat band may leave no mark whatsoever, but it usually leaves one or more, often discontinuous, linear marks on the skin of the neck. This sharply defined mark may be misinterpreted as being caused by a narrow cord or wire because when a broad piece of cloth is tightly stretched, one or more bands appear that are under greater tension than the rest. These marks, though less well demarcated at the edges than that of a cord or rope, can cause confusion.

The geometry of the mark is important in interpreting the events. In hanging, the mark of a fixed loop takes the form of a groove, which is deepest opposite the knot. Here the width of the groove is about or rather less than the width of the ligature. Skin in the groove is pale or it may be yellowish brown, and is not infrequently hard, like parchment. Any well-defined pattern in the ligature is likely to be reproduced in the groove. A thin red line of congestion or hemorrhage is likely to be present above and below the groove at some points, if not throughout the course, in case the hanging is ante-mortem. The groove nearly always lies above the larynx and its course is to be traced round the neck, although the mark is rarely as clear at the nape as at the front or sides of the neck. It takes an upward course in the region of the knot to form an inverted 'V', the

apex of which corresponds with the site of the knot. In case of ligature strangulation, normally, the mark is a groove, of about the same width and about half of the thickness of the ligature in depth, which takes a horizontal course round the neck, more prominent at the front and sides than at the back, at a level which lies on or below the 'Adam's apple'. The course of the mark may be interrupted and an abrasion in the gap indicates the position of the knot A ligature, which is wound more than once round the neck will impart a corresponding complexity to the grooving, usually with red linear bruising between the grooves, where the skin has been pinched between the strands. Multiple turns thus produce a complex mark in which it may be possible to trace the number of turns but a complex ligature composed of several pieces knotted together may yield a mark that suggests multiple turns when in fact there was only one. Furthermore, any departure from the running noose or a noose fixed by a granny or reef knot calls for special care in interpretation.

Occasionally, when the ligature is still in position when the body is examined, it may appear to be deeply embedded in the skin, sometimes almost out of sight, and on its removal a deep groove may be seen in the skin. This embedding may be accentuated by edema of the tissues, especially above the ligature. Presumably, some passive transudation of tissue fluid continues even after the circulation has stopped, and as such, edema may continue to develop to some extent even after death, accentuating the depth of the groove. There may be additional marks by way of bruising and abrasion in both hanging and strangulation, which may result either from manual strangulation, or attempted manual strangulation prior to hanging or strangulation by a ligature. Alternatively, the victim may produce them in an attempt to slacken the ligature, or rarely may they be a result of unskilled attempts at resuscitation. Furthermore, a mark may appear on the neck of an obese subject as a result of hypostasis, the skin in the natural folds of the neck remaining pale by contact flattening and hypostasis ending abruptly on each side of the fold. When the neck is extended, the resulting appearances superficially resemble those produced by a ligature. The 'mark' however, can easily be seen to coincide precisely with fold skin the neck. Tight neckwear, through contact flattening, may also yield a mark that superficially resembles that of a ligature. Putrefaction, by causing swelling of the tissues, can yield appearances, which simulate strangulation by a ligature; however, if death had been due to strangulation the mark on the neck is not necessarily obliterated by putrefaction. On the contrary, the compressed skin in the mark tends to be better preserved than the skin beyond it, and even when obscured, subcutaneous hemorrhages in relation to the mark may still be found. Obviously, in these cases, the interpretation must be made with utmost care.

CONCLUSION

A careful forensic expert examination in asphyxia deaths involving pressure on the neck is of great importance, even in the cases of hanging supposed to be suicidal, with the aim of ascertaining the ante mortem character of the lesion and the physio – pathological mechanism of death and to exclude the possibility of murder dissimulation. Furthermore, the furrow being mainly a postmortem phenomenon, any inner neck structure injury indicating ligature mark intra vitality is to be identified to establish the ante mortem hanging. However, the frequency and distribution of injury to the inner neck structures caused by hanging is not forthcoming on many occasions and the doctor conducting autopsy has to rely upon the ligature mark and the circumstantial evidence that may need to be interpreted very carefully to arrive at a possible conclusion.

References:

- Essentials of Forensic Medicineand and Toxicology by KSN.Reddy, OP.Muthy, 33 rd Edition.
- DiMaio VJ M. and DiMaio DJ. Forensic Pathology. 2nd Ed 2001, CRC Press Boca Raton.
 Polson CJ. The essentials of forensic medicine, 2nd Ed, Charles C Thomas Publishers, 1965. p 300
- Simpson K. Taylor's Principles and Practice of Medical jurisprudence, KJ Simpson & A Churchill Ltd, 1965: p 403