Neck-MRI experience for investigation of survived strangulation victims

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\textbf{ABSTRACT}

For the medicolegal evaluation of victims of survived strangulation, a neck-magnetic resonance imaging (MRI) can be performed for assessing lesions in the inner soft tissues (fat, muscles or lymph nodes, for example). In our institute, such MRI examinations have been performed for a test period of 4 years with the aim of evaluating the use of this tool by forensic pathologists and identifying medicolegal indicators for the performance of neck-MRI in surviving victims of strangulation. We retrospectively reviewed medicolegal reports from all victims examined during the test period. We extracted objective lesions (e.g. petechiae, bruising and abrasions) and reported clinical symptoms (e.g. vision disorder, dysphasia) from the reports. These findings were compared to those reported from the neck-MRI. In total, 112 victims were clinically examined after suspected strangulation. Eleven of these victims underwent an MRI examination of the neck. Eighty-four of the victims presented objective lesions during the clinical examination, with eight showing signs of both petechiae and bruising. Neck-MRI was performed in four of these eight victims and three of them showed lesions visible in MRI. Of 76 victims with bruising as the only objective finding, 66 victims described clinical symptoms. Of those 66 victims, seven were examined by MRI and two demonstrated lesions in MRI. When MRI was performed, relevant findings were detected in 45\% of the cases. This leads to the suspicion that many more findings could have been detected in the other victims, if an MRI had been performed in those cases. Our results lead us to the conclusion that an MRI examination of victims of suspected strangulation is useful, and strict indications for its application should be established.

\textbf{Introduction}

In forensic medicine, the examination of victims of survived strangulation is an important medicolegal issue [1–4]. Forensic pathologists have to assess the assault and the most important challenge is to evaluate whether the strangulation was life-threatening. Thus, an external clinical examination has to be carried out with the aim of identifying and describing lesions such as the presence of petechial bleeding in the face and neck, bruising to the neck and/or skin abrasions. Besides such objective signs, a detailed anamnesis of the victim seeks to search for clinical symptoms that are then taken into account for the medicolegal evaluation of the case. Such subjective signs include the description of symptoms related to the victim (e.g. signs of cerebral hypoxia, such as loss of consciousness, loss of urine or feces), as well as symptoms reflecting possible inner lesions such as dysphasia, changes of the voice and pain while swallowing. At the end of this clinical examination, the forensic pathologist should confirm or reject the life-threatening status of the strangulation, taking into account objective evidence and the clinical symptoms described by the victim. Currently, forensic pathologists can only rely on the scientific literature [5, 6] and their national forensic society and its recommendations to come to their final conclusion. Furthermore, such recommendations differ from one country to another; even for the most important forms of evidence (e.g. presence of petechial bleedings), there is no international consensus to declare whether an event was life-threatening or not [7, 8].

In recent years, the performance of a neck-magnetic resonance imaging (MRI) examination has been proposed to document lesions which are not visible during clinical examination more objectively [9, 10], and to support forensic pathologists in their interpretation, especially in cases where the event is considered to have been “life-threatening”. Indeed, MRI is a powerful tool for investigating soft tissue and therefore appears well-suited for analyzing the...
soft tissue of the neck [11, 12]. Initial studies have shown the advantages of such an additional exam for medicolegal documentation and the interpretation of findings [13, 14].

Convinced by the results of these preliminary studies, one of the forensic pathologists in our institute set up a research study proposing a neck-MRI for the examined victims of survived strangulation. To support and compare the results of the aforesaid studies, the inclusion of victims presenting petechiae, bruises and/or abrasions in the neck and/or in the face was proposed in order to enhance objective evidence. It was also proposed to include victims without objective lesions based on the presence of clinical symptoms. The forensic pathologists of our centre had an information session about this study. The existing scientific literature and the procedure to access the MRI device were provided to them. There was no order from the head of the department for the use of this medical examination, thus based on these indications mentioned above, their knowledge of the potential added value of the MRI and their own experience, the forensic pathologists had the option of adding this supplementary procedure to their medicolegal evaluation.

During a 4-year test period, the radiological department of the local university hospital offered to perform neck-MRI in the context of this research study. Access to the MRI unit was therefore facilitated and no additional costs were incurred either for the forensic department, the victim or the prosecutor’s office. Nevertheless, we noticed that very few victims of survived strangulation were actually examined by a neck-MRI during the test period. Surprised by this observation, we decided to review the procedure and evaluate the situation. Therefore, the aims of this study were 1) to understand the limited use of MRI examination of the neck by forensic experts, 2) to identify medicolegal parameters that should be used as indication for neck-MRI in the future at our institute, and 3) to evaluate the results of the neck-MRIs performed.

**Material and methods**

We retrospectively reviewed the external clinical examination reports from all victims of survived strangulation examined in our institute between 1 May 2009 and 31 May 2013.

**Inclusion and exclusion criteria**

All the victims of strangulation with compression of the neck were included regardless of the method of strangulation (manually or using a strangulation tool, such as a rope).

Victims of assault to the neck without strangulation, such as kicks, firearms, sharp objects (glass fragments, bottles) were excluded.

**Data collection**

Two categories of data were extracted: 1) forensic data, extracted from the medicolegal reports compiled by forensic pathologists and 2) radiological data, extracted from the radiological reports on the neck-MRI, performed by board-certified clinical radiologists who studied the existing literature on interpretation of neck-MRI in strangulation victims.

**Forensic data**

Characteristics of the victims (gender and age), the delay between the assault and the external clinical evaluation, whether an MRI was performed or not, the delay between the assault and MRI, and the description of objective lesions (petechiae, bruising and abrasions) were all extracted from forensic data.

Similarly, the description of the subjective symptoms provided by victims were extracted and designated as clinical symptoms, which were categorized as vision disorders, voice disorders, dysphasia and muscular neck pain.

**Radiological data**

Examinations were performed on a 3 Tesla device (Verio; Siemens, Erlangen, Germany) in the MRI unit of the Department of Diagnostic and Interventional Radiology of the University Hospital of Lausanne.

We performed most of the sequences with different weighted-contrast images (T1; T2; T2 fat saturation (Fat-Sat); and short tau inversion recovery (STIR)) proposed by Christe et al. [13] in their study.

The acquired planes were transverse in T1-weighted, T2-weighted, T2-weighted Fat-Sat and STIR, covering the hard palate to the sterno-clavicular joint and coronal plane in STIR from the middle of the tongue to the backside of the neck including the skin. All technical parameters are provided in Table 1.

We extracted all the MRI findings that could be related to the assault from the radiological reports.

**Table 1. Parameters used for the sequences of the neck-MRI.**

| Sequences         | TR (ms) | TE (ms) | TI (ms) | Slices thickness (mm) | Reconstructed voxel size (mm x mm) |
|-------------------|---------|---------|---------|-----------------------|-----------------------------------|
| T1 transverse     | 620     | 9.8     | -       | 3                     | 0.6 x 0.6 x 3                     |
| T2 transverse     | 5 000   | 96      | -       | 3                     | 0.5 x 0.5 x 3                     |
| T1 Fat-Sat transverse | 6 590  | 90      | -       | 4                     | 0.6 x 0.6 x 4                     |
| T2 STIR coronal   | 6 460   | 80      | 190     | 4                     | 0.9 x 0.9 x 4                     |
| T2 STIR transverse| 6 750   | 80      | 210     | 4                     | 0.9 x 0.9 x 4                     |

TR: time repetition; TE: time echo; TI: time inversion; T1: T1 weighted; T2: T2 weighted; T2 Fat-Sat: T2 fat saturation weighted; T2 STIR: T2 short tau inversion recovery weighted.
Results

Forensic findings

The forensic pathologists evaluated 112 victims of survived strangulation (male/female: 19/93, age: median 48 years, range 5–85 years) during the study period. The time interval between assault and clinical examination ranged from 3 h to 336 h (median 24 h). Four groups of victims were observed: Group 1 (n = 8) presented petechiae and related clinical symptoms. Group 2 (n = 76) presented bruising, abrasions without presence of petechiae, among whom related clinical symptoms were presented in 66 victims. Group 3 (n = 19) did not present any objective lesions but only related clinical symptoms. Group 4 (n = 9) presented neither objective lesions nor related clinical symptoms.

Thirteen victims were proposed for MRI examination by the forensic pathologists. Eleven MRI were performed, one victim refused the examination during the clinical evaluation and one victim was not presented to the radiological department.

For Groups 1 and 2, four and nine MRI examinations were proposed, respectively. No MRI examinations were proposed by the forensic pathologists for Groups 3 and 4.

The number of examined victims and their assignment to each of the groups, as well as the performance/non-performance of MRI is described in Figure 1.

The time interval between the clinical examination and MRI ranged from 3 h to 96 h (median 48 h) and the interval between the assault and MRI ranged from 24 h to 120 h (median 48 h).

Radiological findings

From the 11 MRI examinations performed, there were five cases with positive radiological findings (Table 2). In Group 1, three victims with positive...
Radiological findings were observed; and two victims were observed from Group 2 (Figure 1).

There were one or more radiological findings per case.

Blood serum level in the glottis space (Figure 2), haemorrhage of the vocal cord (Figure 3), haemorrhage in the platysma muscle (Figure 3), haemorrhage in the sternocleidomastoid muscle (Figure 3), superior jugulocarotid ganglion haemorrhage (Figure 4) and subcutaneous tissue haemorrhage were described by the board-certified radiologists (Table 2).

Discussion

The purposes of our study were to understand the limited use of neck-MRI by forensic pathologists in cases of survived strangulation, to identify clinical parameters that should be used as an indication for proposing MRI examinations to victims, and to evaluate the results of the neck-MRIs performed.

Our results showed that of the 112 assessed victims, neck-MRI was only proposed in 13 cases (12%), indicating that the use of MRI evaluation was very low.

Positive radiological findings were observed in 45% (5/11) of the victims who underwent the MRI examination. The different radiological lesions described by Yen et al. [10] and Christe et al. [13] were identified in the cases of neck-MRI.

In Group 1, despite the presence of petechiae which was a criterion for proposing an MRI examination, four cases were not MRI-documented (Figure 1). In Group 2, 66 victims presented the same clinical symptoms (bruising and clinical symptoms). However, an MRI examination was only proposed in nine cases, from which two victims presented positive radiological findings (22%). If we extrapolate based on this statistic, positive radiological findings may potentially have been visible in 12–13 additional cases in this group, if an MRI examination had been performed.

We were astonished to observe that victims presenting the same clinical symptoms and belonging to the same group (Group 1 or 2) were not proposed for an MRI examination. This finding leads to the suspicion that forensic pathologists did not always adhere to the clear clinical parameters requiring proposal of an MRI.

We can assume that the majority of forensic pathologists function in a binary way when performing their evaluation: presence/absence of petechiae or other objective signs (bruising or abrasions of the skin) localized in the neck or on the face and relevance of subjective symptoms (voice disorder, vision disorders, dysphagia, pain in neck muscle),

Figure 2. Case 2, transverse plane. Blood serum level in the glottis space (white arrows: (A) isosignal in T1 weighted and (B) hypersignal in T2 short tau inversion recovery (STIR) weighted).

Figure 3. Case 17, transverse plane. (A) Haemorrhage hypersignal in T2 weighted and (B) in T2 fat saturation (Fat-Sat): in the left platysma muscle (white arrows), in the left sternocleidomastoid muscle (dashed arrows) and in the left vocal cord (dotted arrows).

Figure 4. Case 4, transverse plane. Haemorrhage in the left superior jugulocarotid lymph node (white arrows): (A) Isosignal in T1 weighted; (B) hypersignal in T2 weighted; (C) T2 fat saturation (Fat-Sat).
but without the need to integrate an MRI examination of the neck. For example, in the 10 cases belonging to the Group 2 (Figure 1) that presented objective signs (bruising) without clinical symptoms, the presence of objective lesions seemed to have no influence in the decision whether to propose an MRI examination, even if it were decided to include these cases to compare our results with those of preliminary studies [9, 10, 13, 14].

To explain the very few MRI proposals, we can also consider the hypothesis that there is reluctance to accept the addition of a new examination into a well-run medical workflow. This may be especially significant when the examination and its added value is not fully understood or not yet supported by enough scientific literature, or where knowledge of specialized literature outside of forensic pathologists’ field of expertise is lacking. Groups 3 and 4 are certainly in this dynamic, and there was no doubt for forensic pathologists when reaching their conclusion: these cases did not require a further examination in their opinion. As the literature shows, internal lesions causing symptoms such as voice disorder could be visualized in MRI even without presence of objective lesions, however [15–18]. We therefore believe that it would have been useful to propose an MRI examination to victims of Group 3 and even those in Group 4.

Despite the few cases evaluated by MRI, this study had an impact on the forensic pathologists of our institute. Firstly, it reinforced the potential of MRI to depict various radiological findings in the inner soft tissues that are not visible during an external evaluation, in addition to their clinical examination. Secondly, it demonstrated that there is a lack of uniformity in the way in which victims are assessed and consequently the way decisions regarding additional examinations are made. Hence, there is a strong need to review the procedure for proposing MRI to victims.

The first step was to define new inclusion criteria. One approach was to ask the question: if an objective lesion is present, is a neck-MRI useful? In the forensic report, if the forensic pathologist describes visible lesions, the addition of radiological findings is not likely to change this report dramatically, since radiological findings are not currently validated to confirm the life-threatening status of injuries, despite the concept of stratification of sensible anatomical zones as proposed by Christe et al. [13]. But the provision of images that can objectify the presence of internal lesions remains an important element.

For victims who do not present objective signs, we can assume that radiological findings may influence the final report by describing inner lesions not assessable during the clinical evaluation. Thus, it would also be useful to be able to propose for each victim without objective lesions an MRI examination, in order to prove the compatibility of the elements reported by the victims.

However, an important point to consider as the evaluation study being completed, was to find new financial resources for covering the cost of this radiological examination. Thanks to the radiological findings of our study, which convinced prosecutors of the usefulness of the neck-MRI in addition to a clinical evaluation for victims, they decided to pay for the exams in certain cases.

In our country, the price of an MRI examination depends upon factors such as the duration of the examination. Taking advantage of this constraint, we also decided to update the sequences proposed over a decade ago by Christe et al. [13, 14] with sequences used regularly in routine clinical practice for neck-MRI. These sequences are faster to perform and more modern, but also retain the various planes and coverage required for reliable assessment of internal injuries related to strangulation. The addition of sequences for the brain reflecting cerebral anoxia [16–18] and the symptoms of which may appear later [19–23] were also discussed, but unfortunately the additional time required for those sequences is excessive and would increase the cost of the MRI examination by more than is acceptable for prosecutors.

**Limitation**

The major weakness of this study is that it was impossible for us to objectively identify the reason why this new tool was not well accepted by forensic scientists. At the time of the implementation of this study, the forensic pathologist in charge of it was convinced that the explanation of the advantages of MRI for soft tissue evaluation, the scientific articles made available, and the facilitated access to the MRI device through agreements with the radiology departments, would be sufficient to convince his colleagues to offer this examination to the survived victims of strangulation. The absence of a written procedure validated by the medical hierarchy and the lack of follow-up of this study also had an effect (not objectively assessable) on the limited neck-MRI proposed and the lack of uniformity in victim assessment.

**Conclusion**

Despite the small number of cases included in this study, we were able to critically reflect on the procedures and inclusion criteria for the proposal of MRI examinations in cases of suspected strangulation. Furthermore, we have demonstrated that MRI is a...
useful tool for the evaluation of victims of survived strangulation and should be proposed in addition to clinical examinations. Finally, to ensure the consistency of clinical forensic reports in cases of suspected strangulation and the inclusion of all useful examinations, strict and clear indications and procedures for forensic pathologists need to be established.

**Authors’ contributions**

Christine Bruguier analyzed the data of the study and drafted the manuscript; Pia Genet and Tony Fracasso contributed to the medicolegal aspect; Jean-Baptiste Zerlauth, Fabrice Dédouit and Jochen Grimm contributed to the radiological aspect; Reto Meuli participated in the implementation of cases management in the radiology department; Silke Grabherr conceived of the study, its design and coordination and participated to draft the manuscript. All authors contributed to the final text and approved it.

**Compliance with ethical standards**

This study was approved by the Cantonal Ethics Commission for Human Research of Lausanne (Protocol NO. 263/09). All patients included in this study were informed of the scientific content of this project and gave their consent for the use of data for the purposes of the study.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

**Funding**

This research did not receive any specific grants from funding agencies in the public, commercial or not-for-profit sectors.

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