SYSTEMATIC REVIEW

Forensic applications of micro-computed tomography: a systematic review

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Abstract

Purpose  The aim of this systematic review was to provide a comprehensive overview of micro-CT current applications in forensic pathology, anthropology, odontology, and neonatology.

Methods  A bibliographic research on the electronic databases Pubmed and Scopus was conducted in the time frame 01/01/2001–31/12/2021 without any language restrictions and applying the following free-text search strategy: “(micro-computed tomography OR micro-CT) AND (forensic OR legal)”. The following inclusion criteria were used: (A) English language; (B) Application of micro-CT to biological and/or non-biological materials to address at least one forensic issue (e.g., age estimation, identification of post-mortem interval). The papers selected by three independent investigators have been then classified according to the investigated materials.

Results  The bibliographic search provided 651 records, duplicates excluded. After screening for title and/or abstracts, according to criteria A and B, 157 full-text papers were evaluated for eligibility. Ninety-three papers, mostly (64) published between 2017 and 2021, were included; considering that two papers investigated several materials, an overall amount of 99 classifiable items was counted when referring to the materials investigated. It emerged that bones and cartilages (54.55%), followed by teeth (13.13%), were the most frequently analyzed materials. Moreover, micro-CT allowed the collection of structural, qualitative and/or quantitative information also for soft tissues, fetuses, insects, and foreign materials.

Conclusion  Forensic applications of micro-CT progressively increased in the last 5 years with very promising results. According to this evidence, we might expect in the near future a shift of its use from research purposes to clinical forensic cases.

Keywords  Micro-radiology · Microcomputed tomography · Forensic pathology · Forensic anthropology · Medico-legal sciences

Introduction

Microcomputed tomography (micro-CT) is a non-destructive technique allowing the acquisition of high-resolution cross-sectional images with pixel size in the micrometer range. Since the development of the first micro-CT scanner by Lee Feldkamp to assess defects of ceramic automotive [1], the technical and informatic progress led to a broader and faster use of this type of pre-clinical devices. Indeed, the most recent scanners enable the acquisition of large datasets and very accurate three dimensional (3D) reconstructions in a few minutes. Over time, micro-CT has been successfully used in various research areas including electronics, archeology, food industry, geology, and most of all in the biomedical field [1–6]. Within the biomedical area, in addition to cardiovascular, orthopedic, and pulmonary analyses [7, 8],
in the last decade, forensic applications have progressively increased [9]. In fact, for instance, the knowledge acquired performing skeletal analyses for orthopedic purposes has been transposed to the forensic field to investigate bone characteristics and lesions in different contexts. In particular, the possibility to collect qualitative and quantitative information has been applied to characterize and estimate, among others, bone saw marks and gunshot residues (GSR). It should not be overlooked that in forensics, also anthropology benefited of the advantages carried by the use of micro-CT.

Given the growing interest into the use of micro-CT in the forensic field, the aim of this systematic review was to provide a comprehensive overview of the current main applications of this tool in forensic pathology, anthropology, odontology, and neonatology to further promote its use in medico-legal cases.

Materials and methods

Bibliographic search strategy

A bibliographic research on the electronic databases PubMed and Scopus was conducted applying the following time frame 01/01/2001–31/12/2021, without any restrictions to language, and using the following free-text protocols search strategy: “(micro-computed tomography OR micro-CT) AND (forensic OR legal)”. Duplicates were removed using Zotero.

Paper selection

The following inclusion criteria have been applied:

A. English language;
B. Application of micro-CT to biological and/or non-biological materials to address at least one specific forensic issue (e.g., age estimation, identification of post-mortem interval, wound chronology, tool marks, gunshot wounds, injuries, firing distance).

A team composed of two forensic pathologists and one radiologist with expertise in forensic pathology selected records by title and abstracts, according to the above-mentioned criteria. The retrieved articles were then analyzed in full-text and selected according to the above-mentioned A and B criteria and the following exclusion criteria:

C. Application of micro-CT on archeological material because beyond the scope of the review;
D. Editorials, letters to the Editor, opinion papers, commentaries, congress papers, narrative reviews without novel data (i.e., without statistics).

For each step of the selection, discrepancies among the raters were solved by a consensus process until unanimous agreement was reached.

Data extraction and paper classification

Three independent blinded investigators collected study characteristics and classified each selected paper according to one or more of the following subcategories, coinciding with the biological/non-biological materials under investigation: (i) Bones and cartilages; (ii) Teeth; (iii) Soft tissues; (iv) Blood; (v) Fetuses; (vi) Insects; (vii) Foreign materials.

The results are presented and discussed in the results and discussion section, which is divided into paragraphs pertaining to the material under investigation and/or to the aim of the micro-CT analysis.

Results and discussion

Paper selection and classification

The bibliographic search provided an overall amount of 651 records, duplicates excluded. After screening for title and/or abstracts, according to criteria A and B, 157 full-text papers were evaluated for eligibility. According to criteria A, B, C and D, 93 papers (14.28% of the total records, duplicates excluded) were included (Fig. 1).

As depicted in Fig. 2A, most of the papers (64) were published between 2017 and 2021, highlighting an increasing interest for forensic micro-CT applications in the last five years.

Assessing the full-text of each included article according to the above-mentioned list of materials, it emerged that two papers investigated multiple materials [19, 28]. In particular one study was focused on two (bones and foreign objects) [28] and the other one on six materials (i.e., bones, teeth, soft tissues, embryos, foreign objects, and insects) [19]. Aiming to do not introduce any bias related to a potential selection/exclusion of investigated materials, we considered each material assessed in the two above-mentioned papers [19, 28] as an independent classifiable item. Thus, as follows, for all calculations regarding the investigated materials, absolute numbers and percentages refer to 99 classifiable items (see Supplemental material for classification data).

Bones and cartilages were the most frequent materials investigated by micro-CT (i.e., 54 out of 99, 54.55%), followed by teeth (i.e., 13 out of 99, 13.13%), embryos and fetuses (i.e., 12 out of 99, 12.12%), foreign materials (i.e., 11 out of 99, 11.11%), soft tissues (i.e., 4 out of 99, 4.04%), insects (i.e., 3 out of 99, 3.03%) and blood (i.e., 2 out of 99, 2.02%) (Fig. 2B).
Bones and cartilages

Regarding bone and cartilage, micro-CT has been used for evaluating morphometric features and to obtain detailed information about tissue micro-architecture and composition.

Fracture

Micro-CT is a non-destructive and highly sensitive technique for detecting and characterizing skeletal injuries (Fig. 3A). One of the main advantages for this type of evaluations is represented by the chance to obtain multi-planar and volumetric images (Fig. 3B). For example, it has been used to identify pediatric rib fractures in cases of child abuse [10, 11] or to evaluate full-thickness fractures of the skull in cases involving blunt force trauma [12]. Recently, the application of 3D printing technology for court use has been proposed, creating models of fragmented skeletal remains or bone injuries based on micro-CT scans, to replicate the bone surface geometry with a sub-millimeter accuracy [13–15].

Moreover, high-definition 3D reconstructions of micro-CT images of the larynx allowed the detection of thin fracture lines of the superior horn of the thyroid cartilage and of the hyoid bone (Fig. 3C) in cases of strangulation [11, 16], also when advanced decomposition precluded the detection of soft tissues injuries [17]. Moreover, micro-CT has been proved useful to identify morphological features observable in the normal population which might have been misinterpreted as real fractures (i.e., discontinuity on the inferior thyroid margin) [18].

Last, but not least, the identification of chronic osteomyelitis, syphilis, hyperostosis frontalis interna, hyperparathyroidism, and osteomyelosclerosis by micro-CT demonstrated to be useful in predicting the risk of fractures or clarifying the effects of blunt/sharp force traumas [19].

Gunshot wound

Micro-CT has been applied to evaluate the features of gunshot wounds on different bones (i.e., skull, scapulae, ribs, femurs, tibias, fibulae and vertebrae) [20–24].

Concerning gunshot wounds produced on “sandwich bones” by projectiles with different velocities, it has been demonstrated that at lower velocity, circular depressed fractures of the outer cortex exhibiting angulated cortical fracture edges occurred, whereas at higher velocity, trans-laminar fractures were produced. Finally, at the highest velocities, conoids were fragmented [25, 26].

Moreover, micro-CT allowed the characterization of the keyhole pattern of cranial gunshot wounds as well as the identification of secondary and tertiary fractures, demonstrating perpendicular or tangential gunshot paths [27].
The analysis of the size and shape of tool marks on human bones is crucial for the identification of the type of tool which caused the injuries, such as hatchets, knives, and saws.

Micro-CT was first applied by Thali et al. [28] to examine bone marks produced by knives. Also the skeleton of King Richard III has been investigated by micro-CT to characterize the injuries and establish the most probable cause of death. The analyses revealed several peri-mortem wounds in the skull, ribs, and pelvis, consistent with those created by weapons from the later medieval period [29].

Afterward, several experimental studies have demonstrated that micro-CT is useful to document the morphology (i.e., shape, walls, floor, angles) of stab wounds on cartilage and bones (i.e., without maceration) being even more accurate than macrophotography and scanning electron microscopy [30]. A proposed qualitative tool mark classification allowed the distinction between the weapon causing the injury (i.e., hatchet, knife) as well as the estimation of the trajectory used at tool impact [31, 32]. Moreover, performing quantitative analysis morphometric information of stabbed bones (i.e., width, wall angle, floor radius) was collected with an inter-observer agreement higher than with
light microscopy [33, 34]. Together, the results of several experimental studies demonstrated the value of this technique for measuring saw mark features (i.e., top and bottom kerf width, depth, angles degrees, and floor width) validating its use for this type of injuries. Particularly, micro-CT analysis of false starts (Fig. 3D) produced by different hand saws on human bones allowed the correct coupling of tool marks and classes of saws [35, 36] and also the differentiation of false starts produced by saws belonging to the same class [37], with a high level of accuracy and precision [38].

Fig. 3 Bones forensic analysis by Micro-CT. In A, butterfly fracture of a human fibula; in B, high-resolution MPR and 3D surface reconstructions of the medial extremity of a human clavicle; in C, fracture of the greater horn of the hyoid bone; in D, saw marks on bone samples (i.e., all unpublished data belonging to authors’ casework)
Moreover, a random forest statistical regression model was proposed to enable prediction of saw blade thickness from empirical data [39] and 3D printed models deriving from micro-CT scans were used in forensic cases of dismemberment to detect several cut marks and false starts and identify the tools used by the murderer [40].

Last, in cases of blunt force trauma, such as aggression or road accident, micro-CT has been used to scan bone injuries (e.g., depressed fractures or superficial marks) and collect quantitative data (i.e., measures of the wounds), to identify the means of production and consequently to reconstruct the exact dynamics of the event [12, 41].

Post-traumatic survival time estimation

The first study concerning this topic on a piglet model is dated 2013 [42]; dessicated (post-mortem) and fresh (peri-mortem) rib fractures, produced by compression, were analyzed discovering that on fresh sample the injury did not affect the cortical bone but caused only periosteal tearings [42, 43]. Moreover, the analysis of skull fractures allowed the evaluation of the contours of the fracture and the assessment of the internal micro-architecture of the callus characterizing early signs of bone healing [44–46]. Recently, micro-CT has been used to test if bone mineral density could be useful for differentiating vital from post-mortem mandibular fractures, showing that bone mineral density decreased after a natural putrefaction period of 12 weeks maintaining a statistically significant difference between ante- and post-mortem fractures [47].

In conclusion, although histology remains the gold standard for analyzing fractures occurred in the ante-mortem, peri-mortem or post-mortem periods, the above-mentioned preliminary studies indicate that also micro-CT analysis can provide detailed information on the bone and cartilages potentially useful to estimate the time frame between injury production and death (i.e., the so-called “post-traumatic survival time”).

Anthropological investigations

Micro-radiological analysis of nutrient foramina in long bone shafts has been performed to measure the shape of the canal entrance and its angle with the cortical bone, allowing the distinction between human and non-human highly fragmented or incomplete bones [48, 49].

By micro-CT scans of skulls, the measurement of three referring lines (i.e., asterion–porion, mastoideale–porion, asterion–mastoideale) and the area of the deriving triangle have been proposed, showing that morphometric variables of the mastoid process reflect sexual dimorphism in the Brazilian population [50]. The examination of the internal acoustic meatus has revealed that in adults the angle at the level of the transverse crest of the fundus is significantly greater in females than in males [51]. Therefore, currently, micro-radiology can be used as a preliminary screening tool for sex identification also in cases of fragmented skulls.

Regarding the age-at-death estimation, morphometric properties of the trabecular micro-architecture of bones belonging to several different anatomical districts have been investigated demonstrating that several quantitative parameters change with age. In fact, for instance, the thickness of the trabeculae in the iliac and pubic bone [52, 53] and bone volume, mineral density, and the number of trabeculae of the medial clavicle [54] increased with age while the trabecular bone volume in the posterior part of the auricular surface decreased with age [55] (Fig. 3B). On the contrary, the degree of closure of the sagittal suture seems to not be related to aging [56].

Post-mortem interval (PMI) estimation

PMI estimation of human skeletons is very important in forensic medicine. Firstly, micro-CT has been used to assess the role of bone density in estimating PMI [57]. It emerged that after 1 month, bone samples extracted from a fresh human vault showed a decrease of mean bone volume, bone surface, and trabecular number, whereas the mean trabecular separation and trabecular thickness increased [58, 59]. Moreover, during the first 2 weeks of post-mortem, a significant decrease of the ratio between bone surface and bone volume and of the average distance between the trabeculae was observed [60].

Cremation temperature estimation

The use of micro-CT provided crucial information for the estimation of the cremation temperature of burned human remains. Indeed, it is well known that skeletal hard tissues exposed to heat are subjected to shrinkage and a recent study on experimentally burned ribs showed an increase of the average heat-induced volumetric shrinkage with the increase of the temperature [61]. Mckinnon and colleague using incinerated bovine long bones samples demonstrated that the changes in porosity are non-exponential [62]. In fact, they observed an initial decrease of porosity at lower temperatures (100–200°) which might be due to the loss of organic materials and an increase of porosity at around 500° that could be caused by hydroxyapatite re-crystallization [62].

Furthermore, the analysis of injured ribs exposed to heat showed that the burning process and the related bone shrinkage did not significantly influence cut marks [63].
Teeth

Micro-CT enables accurate analyses of the micro-structure of the enamel, dentine, and pulp cavity which can be useful for anthropological evaluations and in forensic cases, especially when other skeletal elements are fragmented or unavailable [64]. It has been shown that this type of examination can be even applied for the identification of fire victims since teeth morphology is well preserved even after exposure at high temperatures [65].

Anthropological investigations

Given the high degree of sexual dimorphism, permanent dentition has been extensively studied in the forensic field for sex determination. Indeed, it has been shown that volumetric measurements of different components of mandibular canines (e.g., enamel cap, coronal dentine and pulp, enamel-dentine junction surface) may indicate the correct gender [66, 67]. Nevertheless, such parameters are still considered additional [66, 67].

Two-dimensional measurements of mandibular molars demonstrated that in male there is a higher content of dentine while female dental elements are characterized by greater relative enamel thickness [68].

Moreover, several authors investigated the relationship between age and age-related changes in the pulp/tooth volume ratio and secondary dentin pulp deposition in mandibular central incisors and maxillary premolars even using broken teeth [69–72]. In particular, the analysis of a single small fragment of a tooth allowed age estimation with an accuracy of seven-eight years, which is within the typical acceptable range, for forensic investigations, of ten years.

PMI estimation

The results of a recent preliminary study showed that values of enamel abrasion combined with the identification of decreased enamel mineral densities could be useful for determining PMI [73].

Cremation temperature estimation

The investigation of ultrastructural heat-induced changes on burned human dental tissue provided useful information about the cremation temperature. In fact, in a preliminary study, micro-CT analysis of human molars burned under controlled temperatures showed a temperature-dependent increase of heat-induced cracks [74]. In a further study [75], the combined use of small- and wide-angle X-ray scattering not only detected an increase in the mean crystal thickness of burned dentine and enamel but also showed a decreased degree of alignment and changes in the crystalline shape.

Soft tissues

Neuropathology

In forensic neuropathology, although the primary method for the assessment of high-resolution 3D brain cyto-architecture is confocal light microscopy, micro-CT has become a valid tool. Indeed, it provides non-destructive volumetric images of the internal brain structures with details comparable to a light microscope allowing the detection of small brain components, amyloid plaques, micro-hemorrhages and age-associated rearrangement of hippocampal subfields, cranial trauma or degenerative diseases. Furthermore, by micro-CT, it is possible to investigate nervous circuits of any part of the brain, to select sites of interest for subsequent histological analysis [19].

Cardiovascular pathology

Post-mortem micro-CT can provide highly accurate images of cardiac architecture as well as coronary (Fig. 4A–D) and valvular morphology even comparable to histological analysis [76]. Moreover, this technique can be successfully applied for vascular imaging allowing the collection of the volumetric data of blood vessels as well as a characterization of fibrous plaques, calcified lesions, fibroatheroma, and lipid rich lesions [19]. Although, currently, to the best of our knowledge, there are no forensic micro-CT applications about the timing of myocardial infarction, we can assume that in the near future the combination of micro-imaging with computational modeling could enable the analysis of the myocardial structure and the quantification of morphometric parameters potentially useful for dating ischemic lesions in humans [77]. Moreover, similar applications are expected for pulmonary embolism.

Lung pathology

Micro-CT can provide information about the micro-architectural structure of the tracheobronchial tree and lungs. For instance, it demonstrated to be useful to score the extent of emphysema in cases of asphyxial deaths and, by 3D images and quantitative measurements, it allowed the assessment of pathological changes of small airways and the quantification of tissue proliferation and fibrotic or emphysematous alterations in respiratory work-related diseases [19].

Identification of soft tissues

Human identification has traditionally focused on DNA sampling from cortical bone tissues, typically from the femora or tibiae. However, recent research suggested that skeletal elements with a greater proportion of cancellous bone yielded
nuclear DNA at the highest rates. In this context, micro-CT has been used for identifying the bone tissue type most likely to yield nuclear DNA from skeletal material. Indeed, 3D micro-CT reconstructions revealed soft tissues, otherwise non-visible to the naked eye, within the marrow spaces of skeletal elements with high cancellous content, suggesting that these residual soft tissues contributed to the higher DNA yields from cancellous bone [78]. Even cementum could be a source of DNA in challenging forensic cases. Micro-CT analysis of teeth of decomposed bodies revealed that cementum thickness as well as cellular density of cementum varies significantly in the same individual between different types of teeth and different tooth regions [79].

**Blood**

**Bloodstain pattern analysis**

Micro-CT analysis enabled the assessment of size, shape, and internal structure of bloodstains as well as a better understanding of the interaction between blood and fabrics. According to the recent literature, bloodstain forms a diamond shaped figure within the textile with the maximum cross-sectional area of the stain occurring below the surface of the fabric [80, 81].

**Embryos and fetuses**

Even if conventional autopsy followed by histology remains the gold standard for diagnosing fetal pathologies, there is a clinical and forensic need for alternative post-mortem investigations of early gestational fetuses and several authors already proposed the use of micro-CT [82–87].

Certainly this type of analyses require an adequate preparation of the samples and one of the proposed protocols requires four main stages: formalin fixation, addition of contrast agent (potassium trichloride, iodine, or phosphotungstic acid solution in ethanol), tight vertical positioning of the sample, and high-definition micro-CT scan [83, 84].

In a first study published in 2014, micro-CT and autopic findings of seven fetuses (i.e., gestational age between seven...
and 17 weeks) have been compared [85]. It emerged that micro-CT identified all anatomical structures and abnormalities documented during the macroscopic dissection and in two cases even showed additional details.

A further similar study published in 2018 based on 20 fetuses in the same gestational interval demonstrated that micro-CT has a sensitivity of 93.8% and a specificity of 100% [86].

This technique has been used also on macerated fetuses (gestational age between 11 and 24 weeks), showing a sufficient image quality score, higher for the head than the chest [87].

**Isolated organs examination**

Micro-CT has also been applied on single organs. For example, it was successfully used to demonstrated complex congenital heart diseases [88] and adding contrast medium further details were collected improving diagnostic accuracy [85, 89]. This tool turned out to be especially useful in cases in which conventional autopsy or dissection was precluded due to size restrictions. Despite the encouraging evidence regarding the potential use of virtual fetal cardiac dissection [90], the results of a recent study suggest that micro-CT seems to modify the cyto-architecture, highlighting the need of further studies [91].

Not only cardiac imaging benefited of the advantages carried by micro-CT imaging, in fact, it has been used for fetal renal cystic disease, obtaining microscopical details comparable to low-power histological analyses, as well as for cerebral anatomical evaluations suggesting potential applications for congenital malformations of the central nervous system [92].

**Placental examination**

The micro-radiological examination of the placenta after perfusion of contrast agents demonstrated for instance that a decreased blood flow is associated with a reduced fetal weight while the enlargement of the arterial tree is mainly associated with an increase of the caliber of the vessels rather than with a greater number of arteries [19].

**Insects**

Micro-CT has been used to investigate the anatomy of insects for forensic purposes with a resolution comparable to that of more invasive and time-consuming traditional microscopic techniques [93, 94].

**PMI estimation**

Assessing the metamorphosis of insects is one of the most reliable methods for PMI estimation, especially when death has occurred since more than 72 h and insects are involved at the death scene. Indeed, the combined investigation of the development of external (i.e., wings, legs, eyes, and outer mouthparts) and internal (i.e., brain, flight muscles, fat cells, and alimentary tract) microstructural features of the *Calliphora vicina* pupae stained with iodine during metamorphosis, provided reliable parameters for age estimation of forensically relevant blowfly species, and, therefore, an accurate estimation of the PMI [93, 94].

Furthermore, the measurement of volumetric changes of selected organs (i.e., flight muscles, pre-helcoidial region of the midgut, and rectal pouch) could be used, in combination with qualitative markers, to estimate the age of blow flies during the intra-puparial period.

**Foreign materials**

**GSR analysis**

Micro-CT analysis of gunshot wounds experimentally produced on human skin has been used for the examination of GSR particles to detect and localize the gunshot wound, differentiate the entrance from the exit wound, and presume the firing distance [95].

Currently, it is well known that micro-CT allows the detection and quantification of radiopaque micro-particles, and consequently, reconstructs the spatial distribution of the GSR particles due to a gunshot wound (Fig. 5A, B). Moreover, not only it allows the distinction between gunshot wounds and other traumatic wounds as well as between the entrance from the exit hole, even if covered by textiles, but also among samples altered by putrefaction, fire or water [96–99].

Further, in an experimental model based on intermediate-range gunshot wounds produced on human skin, the amount of GSR resulting from the discharge of the firearm decreased in a non-linear fashion by increasing the firing distance. Thus, given a known percentage of GSR deposits, it was possible to estimate the firing distance at least between 5 and 30 cm [100].

Additional experiments assessing gunshot holes on cotton fabric, demonstrated that micro-CT allows the simultaneous visualization of the 3D distribution of the inorganic GSR and the alterations of the textile. Furthermore, in contact shots, a regular ring of GSR around the edges of the hole and fibers along the direction of the bullet were detected, while for intermediate distances (10–70 cm), the distribution of GSR and fibers was irregular [101].
Cartridge cases

In forensic ballistics, the analysis of cartridge cases is essential for identifying the weapon. This type of analysis is based on the specific impressions left by the firearm on the cartridge case during the loading, discharge, and ejection phases. It has been demonstrated that micro-CT is an effective tool for the 3D examination of both the external and internal features of the cartridge cases, and thus for the identification of the weapon used to fire [102].

3D reconstruction of metal objects

Micro-CT allows the reconstruction of the size and shape of broken metal tools (e.g., tips of knife or saw tooth), which can be referred to a potential weapon [28]. It is also possible to produce 3D images of intravascular stents, detecting dislocations or fractures in cases of suspected medical malpractice [103].

Conclusion

In conclusion, the current literature demonstrates that micro-CT is a tool with a great variety of applications in the forensic field, ranging from forensic pathology, anthropology, odontology to neonatal forensic medicine, and entomology.

Even if its leading use remains the structural investigation of calcified tissues or teeth to identify and characterize traumatic lesions or architectural changes, and very promising results were obtained for retained metallic materials (e.g., knife tip, saw tooth) or GSR, it should not be overlooked that also the assessment of soft tissues, including fetuses and single organs, can provide reliable information.

This evidence suggests that in the near future micro-CT will not only be applied for research purposes but will become a companion tool for clinical forensic cases considering also that, similarly to CT images, micro-CT data can be stored, being accessible after burial or cremation of corpses, and retrieved, if needed, in Court. Certainly, to realize this shift, the availability of such device should increase. In fact, up to now, micro-CT scanners are mainly available in academic centers [104].

Last, it should be considered that in the era of artificial intelligence and radiomics [105], this type of complex analyses could be performed on micro-CT datasets to fill the gap of knowledge regarding some forensic issues, such as chronology reconstruction and estimation of the post-mortem interval.

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Declarations

Conflict of interest The authors have no conflicts of interest to declare that are relevant to the content of this article.
Ethical approval. All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards.

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