Contribution of Forensic Odontology Face of the Shortcomings of DNA Identification: The Effect of the Dental Morphology

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Abstract
The advent of genomic and mitochondrial DNA procedures has not displaced the practical use of dental identification after mass disasters or when bone DNA extraction is impossible. Sometimes the ethical aspect is the basic aim of the identification. In this forensic case the purpose of identification was to give psychological comfort to the mother that she has doubted about the identity of the remains of his presumed son. The forensic odontologist occupying a crucial role in the identification of human remains. Without being able to identify the presence of the #18 not the #17 and especially the #47 not the #46 identity would be improperly excluded.

Keywords: Forensic odontology; Fingerprints; DNA extraction; Periapical radiograph

Introduction
Identify a deceased subject is a fundamental element of the forensic examination in fact; identity is basic to the criminal pursuit and is essential in certain civil actions. Also there is a real ethical aspect in the identity determination. All the process of identification, from the analysis of fingerprints to dental identification or even DNA examination, is established by a comparative process. The teeth have a high resistance to the agents who induce the destruction of the corpses (putrefaction, traumatic, physical and chemical agents) and a high morphological variability. Numerous studies have proven conclusively the uniqueness of the human dentition, the results of a research developed by Madi et al. [1] revealed that the dental characteristics show a diversity that is useful for human identification even when those characteristics are recorded in their simplest forms. In another study about the utility of dental patterns in forensic dentistry, Martin-de-las-Heras et al. [2] concluded that the conditional diversity value derived from dental patterns is a potentially valuable tool with broad applicability for human identification. Keiser-Nielsen [3] reported that there are more than 2.5 billion possibilities in charting the human characterization. The intervention of Forensic Dentistry in some cases may represent the only solution to achieve a positive identification of an unidentified bodies or when we have a doubtful identity [4]. In this context, the present study aims to report a case in which human skeletal remains were identified due to a perfect knowledge of human anatomy. The presented case is an example of how decisive is the collaboration of experts representing different forensic areas.

Case Report

History event
Human remains exhumed for a forensic comparative identification are the matter of this paper. It would probably be the skeletal remains of a young Tunisian man lived in France and was born in 1981, victim of the terrorist attack in London on July 7, 2005 at the metro station "Russell Square". The skeletal remains are supposed identified by facial recognition and personal papers by the British authorities. However, it was not convincing for the presumed mother of the victim and she has doubted the identity of the remains after five years of the inhumation. For that, the public prosecutor has requested a comparative identification procedure. The exhumation done in 19.04.2010. Upper and lower jaws with their teeth and femur were recovered.

A femur fragment was sent for comparative genomic identification. However, DNA extraction was impossible due to the advance state of decomposition of the bone. A comparison of dental records was the last resort to determine the identity of the remains. At the beginning of the expertise there was not a forensic odontologist among forensic team. Following an identification difficulties a forensic odontologist was recruited. The evidence taken into consideration included an antemortem dental chart and an impression of a periapical radiographic image. They were sent by the treating dentist in France. The jaws with their teeth were our postmortem support.

Post mortem evidence
For the first time the fragmented upper (Figure 1) and lower...
(Figure 2) jaws were examined by a forensic physician and the results of the postmortem odontological investigation are shown in (Table 1).

The two digits of the FDI system were used to designed teeth.

After forensic odontologist recruitment, two critical mistakes that will be conclusive in the identification procedure were mentioned. These mistakes were from the area of the dental anatomy.

**First one: Confusion between teeth: #17 and #18**

The tooth separated from the upper jaw with an attached bone fragment (Figure 3) is the upper right third molar not upper right second molar. Since the treating dentist was mentioned that the last visit was in 27.07.2000, so five years before the attack, the upper right second molar could be extracted by another dentist.

Although, the maxillary third molars have the greatest morphologic variance of all teeth they have certain type traits in common that set them distinct from the second molars.

In our case we can note that:

- The crown of the separated teeth is smaller than crown of the first and second molars in the same jaw.
- Occlusal table is relatively smaller compared to other molars.
- Occlusal surface is quite wrinkled due to numerous supplemental grooves and ridges.

![Figure 2: Mandibular jaw with teeth.](image)

| #11 | Sound | #31 | Sound |
|-----|-------|-----|-------|
| #12 | Sound | #32 | Sound |
| #13 | Sound | #33 | Sound |
| #14 | Sound | #34 | Sound |
| #15 | Sound | #35 | Sound |
| #16 | Filled Am | #36 | Filled Am O |
| #17 | Sound | #37 | Filled Am O |
| #18 | Missed on Antemortem | #38 | Sound |
| #21 | Sound | #41 | Sound |
| #22 | Sound | #42 | Sound |
| #23 | Sound | #43 | Sound |
| #24 | Filled Am OD | #44 | Sound |
| #25 | Filled Am OD | #45 | Sound |
| #26 | Filled Am O | #46 | Filled Am O |
| #27 | Filled Am O | #47 | Filled Am O |
| #28 | Sound | #48 | Agenesis |

**Table 1: Postmortem dental records. Am: Amalgam; O: Occlusal; D: Distal**

- Roots are fused.
- Distolingual cusp is very small.

Finally there are an attached socket bone completely healed in the mesial side of the tooth (the upper right second molar #17 very likely was lost several months before death) and a maxillary tuberosity in distal side.

**Second one: Confusion between teeth: #46 and #47.**

The tooth following the lower right second premolar #45 (Figure 4) is the lower right second molar #47 not the lower right first molar #46. Consequently, the right third molar #48 existed. Mandibular first (Figure 5) and second molars (Figure 6) have specific traits that can be used to distinguish one from the other (Table 2 and 3).

A result of this dental record investigation we can pronounce that:

- The right mandibular first molar #46 is very likely extracted at an age not far away from 12 years. Because the second molar (erupts around 12 years) accurately took the place of the #46.
- The right mandibular second molar #47 is filled with occlusal amalgam.
- The right mandibular third molar #48 is sound.

A periapical radiograph of the #36 and #37 was done (Figure 7).

**Further clinical findings:**

- Any smoking pigmentation. SAL

![Figure 3: The right maxillary third molar #18.](image)

![Figure 4: The lower right second molar #47: Buccal view.](image)
Figure 5: Mandibular left first molar #36.

Figure 6: The lower right second molar #47.

Table 2: Traits to distinguish the mandibular first molar (#36 in our case) from the mandibular second molar (#47 in our case): Buccal view (4).

| Mandibular First Molar (#36) | Mandibular Second Molar (#47) |
|------------------------------|-------------------------------|
| Three buccal cusps: mesiobuccal, distobuccal, and distal | Two buccal cusps: mesiobuccal and distobuccal |
| Two buccal grooves: mesiobuccal and distobuccal | One buccal groove |

Table 3: Traits to distinguish mandibular first molar from mandibular second molar: Occlusal view (4).

| Mandibular First Molar (#36) | Mandibular Second Molar (#47) |
|------------------------------|-------------------------------|
| Five cusps: three buccal and two lingual | Four cusps: two buccal and two lingual |
| Pentagon shape and the highest mesio distal width | Rectangular shape and moderate mesio distal width |
| Fewer secondary grooves | More secondary grooves |
| Mesiobuccal and distobuccal grooves do not align with lingual groove | Buccal groove align with the lingual groove |

Figure 7: Periapical radiograph of #36 and #37.

Figure 8: Impression of a periapical radiovisiographic image.

Table 4: Antemortem dental records.

| #11 | #31  |
|-----|------|
| Sound | Sound |
#12 | #32  |
#13 | #33  |
#14 | #34  |
#15 | #35  |
#16 | #36  |
#17 | #37  |
#18 | #38  |
| Any information | Any information |
#21 | #41  |
| Sound | Sound |
#22 | #42  |
| Sound | Sound |
#23 | #43  |
| Sound | Sound |
#24 | #44  |
| Filled Am O on 24.01.1994 | Filled Am O on 24.01.1994 |
#25 | #45  |
| Filled Am OD on 03.05.1996 | Extracted on 22.12.1993 |
#26 | #46  |
| Filled Am O on 27.07.2000 | Filled Am O on 24.01.1994 |
#27 | #47  |
| Filled Am O on 24.01.1994 | Filled Am O on 24.01.1994 |
#28 | #48  |
| Any information | Any information |
- Minimal alveolar bone lose without visibility of the furcation area of the teeth.
- Any morphological alterations of the crowns.
- Occlusion with canine guide.

**Ante mortem evidence**

Periapical radiograph (Figure 8) showed the first and the second lower left molars #36 and #37 and a written clinical record were eventually received from the treating dentist following the request of the public prosecutor (Table 4)

**Comparison report and Discussion**

**Sex and age estimation**

The gender-specific characteristics [5-7] indicated the mandible of a man. The degree of attrition on the teeth, the level of socket bone and the volume of the pulp cavity of the tooth indicated that the jaws belong to a young adult. Therefore sex and age are accordant with those of the presumed victim.

**Odontological investigation**

The comparison of ante mortem and post mortem dental records revealed the following concordances:

**Sound teeth:** #11,#12,#13,#14,#15,#21,#22,#23,#31,#32,#33,#34,#35,#41,#42,#43,#44,#45.

Any information was communicated by the treating dentist about the third molars, so they are excluded from the comparison.

**Filled teeth:** #16,#26,#27,#36,#37,#47: occlusal amalgam filled #24,#25: occlusal distal amalgam filled

**Extracted teeth:** #46 in 22.12.1993, the presumed victim was 12 years old. Consequently, the second molar #47 exactly took the place of the first molar #46.

The maxillary right second molar #17 was carious, according to the ante mortem records. Therefore, it very likely was extracted many months before death, regarding the attached socket bone completely healed in the mesial side of the tooth #18. Without being able to identify the presence of the #18 not the #17 and especially the #47 not the #46, we could have an insurmountable discrepancy. The identity could be abusively excluded. This case report underline the value of a forensic odontologist as a part of the forensic team during an identification process of human remains. In addition, we can conclude that the common anthropology still has its part despite the scientific progress in DNA identification.

**Conclusion**

The mastery of morphologic crown characteristics of permanent mandibular first and second molars was crucial to transform a discrepancy point to an evidence element for positive identification. Without being able to identify the presence of the #18 not the #17 and especially the #47 not the #46, we could have an insurmountable discrepancy. The identity could be abusively excluded. This case report underline the value of a forensic odontologist as a part of the forensic team during an identification process of human remains. In addition, we can conclude that the common anthropology still has its part despite the scientific progress in DNA identification.

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