

Accuracy of acetate overlays in bite mark comparison: How accurate is an ideal bite pattern?

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N Mohamed¹, V M Phillips²

ABSTRACT

Forensically, a bite mark on human skin is reliant on the matching of the alignment and position of the dentition of the perpetrator with the bruise pattern inflicted by the bite. If there is more than one suspect, the bite pattern of each suspect needs to be analysed. At least hypothetically, a bite delivered by a person who has had orthodontic treatment will result in a bruise pattern of an ideal arrangement of the teeth. If there are two suspects, both of whom have had orthodontic treatment, could that "ideal" alignment compromise identification of the perpetrator of the bite mark?

Aim: To determine the accuracy of an ideal bite pattern and whether an exact match could be obtained when comparing acetate overlays with bite patterns registered in wax of treated orthodontic cases.

Method: The biting patterns of upper and lower teeth of each of the study models were recorded in grey bite registration wax (Alminax[®]). Two examiners viewed the bite mark patterns and correlated them with the study models.

Result: In some cases an exact match between the teeth of the plaster model and the bite mark was not possible.

INTRODUCTION

General dental practitioners do not deal with forensic dentistry on a daily basis but their awareness should be raised regarding bite marks as these are often seen in cases of child and elder abuse. The dental practitioner should be able to make a clinical assessment of a suspected case of abuse and report the case to the police.

In many criminal cases the dentitions of suspects have been compared with bite marks left on the skin in order to determine whether the perpetrator in question could be held accountable for the crime.^{1,2} The accuracy of the bruise patterns when compared with the biting patterns of the upper and lower teeth of a suspect has been questioned. A degree of concordance should be demonstrable between the bite marks left on an impression surface (the skin) and the dentition of a suspect.³ There is, however, no consensus in the literature regarding the actual number of concordant features that are needed to implicate an individual as being the perpetrator.⁴ In principle as many concordant features as possible should be recorded when the comparisons are made.

It has been suggested that bite mark evidence should never be used to convict a suspect,³ despite the variations in caries experience, dental treatment received, environmental factors and wear-and-tear, that makes each the morphology of each dentition unique.^{2,5} Features such as crowding, asymmetry, missing or filled teeth, supernumerary teeth, diastemata and attrition as well as the combination of these features could result in a unique bite pattern.⁴

Despite that unique quality, how these features are recorded on the skin can produce bite marks that are so similar that one may be indistinguishable from another.^{2,5} Thus, inaccurate interpretation of a bite mark may lead to wrongful conviction of a suspect.^{2,6} At the very least, bite mark analysis could either exclude a suspect as the possible perpetrator or suggest that a degree of probability could exist that the suspect inflicted the bite mark.⁷

Cases with obvious irregularities, such as tooth rotations that are unique to an individual, have been used as evidence in the conviction of a criminal, but in numerous cases the bite mark evidence has not been convincing due to a lack of accuracy in the correlation between the bruise patterns and the teeth of the suspect. When comparing the dental features, the positions of the teeth, inter-canine distance, shape of the arches and tooth sizes should be taken into consideration.⁶ The area of the tooth biting surfaces, tooth rotation and width, centric position and other unique characteristics, including absent teeth, should also be noted.^{2,8} These distinct features are easily

1. **Nadia Mohamed:** BChD (Stell), BSc Hons (Paed Dent) (Stell), MSc (Paed Dent) (Stell), PhD (Stell). Senior Lecturer, Department of Paediatric Dentistry, Faculty of Dentistry, University of the Western Cape.
2. **Vincent M Phillips:** BDS (Wits), MChD (Stell), FC Path SA (Oral Path), Dip Max-Fac Radiology, PhD (UWC), DSc (UWC). Professor, Department of Oral Pathology and Forensic Sciences, Faculty of Dentistry, University of the Western Cape.

Corresponding author

Nadia Mohamed:

Department of Paediatric Dentistry, Faculty of Dentistry, University of the Western Cape, Private Bag X1, Tygerberg, 7505, South Africa.
Tel: 021 937 3073 or 937 3056/7 Cell nr: 083 2705 105.
E-mail: namohamed@uwc.ac.za

correlated, but a perfect row of teeth may not produce enough evidence for a match.

The objective of orthodontic treatment is to arrange the upper and lower dentition of a patient into a "normal" Class I occlusion for aesthetic as well as functional and health reasons. Young patients with malocclusions are subjected to long term mechanical adjustment of the dentition. Sometimes, extraction of premolar teeth is required to attain a Class I occlusion. The teeth are moved and rotated to attempt normal catenary alignment and thereby improve mastication, reduce interdental food retention and subsequent periodontal disease.

Dental study models of orthodontic patients at the completion of their treatment show an almost perfect catenary curve of the maxillary and mandibular teeth. Some minor rotations can persist, especially of the mandibular incisors. The maxillary and mandibular incisors also vary in size (mesio-distally) and the relationship between the maxillary central and lateral incisors can be sufficiently peculiar to be used for identification. The variable nature of bite marks on the skin makes identification of a positive match difficult. The question, however, is "If an ideal bite is recorded, is it possible to obtain a 100% match between the teeth of the plaster model and the bite mark"?

AIM

The aim of this study was to determine whether it is possible to accurately match the teeth of a sample of orthodontic plaster study models and an ideal bite mark registered in wax, using the acetate overlay technique.

MATERIALS AND METHODS

A cross-sectional, comparative study was carried out. Plaster of Paris study models of the upper and lower teeth of 26 dentate young adults who had completed their orthodontic treatment were used. The models were obtained by random selection from the database of the Orthodontic

Table 1: Case numbers and alphabetical codes

Case number	Code
3818	A
3810	B
3545	C
4000	D
2272	E
3949	F
2506	G
3756	H
274	I
3766	J
2273	K
1783	L
2216	M
2005	N
3389	O
3309	P
3667	Q
3802	R
4614	S
4474	T
3318	U
4227	V
3697	W
3260	X
4091	Y
3040	Z



Figure 1: Plaster of Paris study model with allocated case number.

Department database at the Dental Faculty of the University of the Western Cape. All models had to have fully-erupted permanent teeth. This was purely a records-based (archival) study. No names or personal details of the patients were available. Models were identified only by means of a number (Figure 1). Patient confidentiality was therefore preserved.

To create an ideal bite pattern for each individual, the biting patterns of the upper and lower teeth of each of the study models were recorded in grey bite registration wax (Alminax®) to create an accurate impression of the biting patterns of the upper and lower teeth. The wax was heated with a flame to soften it and placed on a firm flat surface; then the teeth of each study model were pressed into the wax to record the bite pattern (Figure 2).

The method of bite mark comparison routinely used by author VMP is to trace the bite pattern of each jaw on plastic foil and to then superimpose the tracing over the actual bite mark. Thus the wax biting patterns of the upper



Figure 2: Wax bite patterns of the upper and lower teeth of case No 3818 (Coded U).

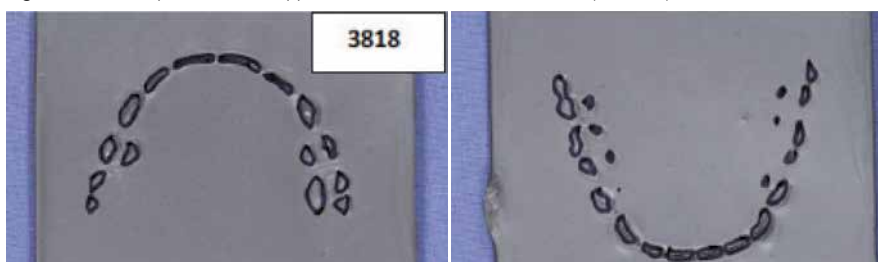


Figure 3: The superimposed tracing on plastic foil on the wax bite pattern

and lower teeth of each of the cases were traced onto plastic transparent foil using a fine permanent marker pen (Figure 3). Alphabetical characters from A to Z were assigned to the tracings. The list of alphabetical labels and the correlating case numbers were kept separately so that blind comparisons could be made (Table 1).

Two examiners independently analysed the cases and tried to identify matched pairs of the transparency tracings and the wax bite patterns. This was undertaken in the following manner;

The first analysis was to match the tracings of both the upper and lower jaws simultaneously with the upper and lower wax bite patterns. The wax bite patterns for each case were arranged on a table surface. Tracings of the upper and lower bite patterns, A to Z, were severally superimposed on each wax pattern until a match was obtained. This matched pair was then eliminated from the analysis. The results obtained by each examiner were recorded.

The second analysis was to identify matches of the upper teeth only and then matches of the lower teeth only. A similar method of matching was used. The results of each examiner were recorded.

The third analysis (Tables 5 to 7) examined the section of the dental arch spanning from the first premolar on the left side to the first premolar on the right side in the upper and lower arches. (In many of the cases of bite marks on the skin the pattern of bruises is inflicted by the upper and lower anterior teeth and rarely extends beyond the 2nd premolars.)

This meant that a maximum of eight concordant features could be obtained for each of the upper and for each of the lower arches. Each researcher performed the matching process for the maxilla and mandible together and then for each arch separately. The number of concordant features for each jaw were recorded as follows:

- 8 concordant features—definite match
- 8 similar features but not a definite match
- 7 concordant features—highly probable match
- 6 concordant features—possible match
- 5 concordant features—no match

Concordant features were noted if there was a match in the following between the transparency overlay and the wax bite pattern:

- the pattern of tooth distribution
- the spatial alignment of the teeth
- the shape of the arch—teeth had to fall within the dental arch
- the width of the incisal edges of the teeth
- angulation of teeth/ incisal edges of teeth

RESULTS

First analysis: When the upper and lower wax biting patterns were superimposed with the tracings of both dental arches, both examiners were able to match every case accurately i.e. 100% match (Table 2).

Second analysis: When each of the tracings were independently superimposed on the wax bite patterns of the mandibular and maxillary dentitions the degree of accuracy was found to be less accurate (Table 3).

Third analysis: Using the anterior 16 teeth (1st premolar to 1st premolar) of the upper and lower jaws separately, the tracings of each case were superimposed over these teeth to obtain a pattern match. The findings are reflected in Tables 4 to 7. In those Tables, the case numbers are shown in the first column. The tracings are labelled A to Z. The second column shows the exact match (eight concordant features) of the tracings with the bite patterns. The third column shows tracings where eight possible concordant features were matched. The fourth column shows those tracings where seven concordant features between the tracings and the bite patterns were obtained. The fifth column shows those cases where six concordant features were obtained. The sixth column shows those cases with five or less concordant features.

The first column in Table 4 demonstrates a high degree of accuracy in matching the cases. The third column shows two tracings (A & B) where eight possible concordant features were matched.

The third column in Table 5 shows four tracings (G, EG and G) where eight possible concordant features were matched.

The third column in Table 6 shows three tracings (LX, and X) where eight possible concordant features were matched.

The third column in Table 7 shows that for case No. 1783 tracing G has eight possible concordant features. Similarly for case 3766 the tracings G, L and M have eight possible concordant features. Case 3818 has eight possible concordant features with B, P and S; Case 3949 has eight possible concordant features with E, K and S; Case 4474 has eight possible concordant features with S and Case 4614 has eight possible concordant features with O and P.

DISCUSSION

The bite mark patterns recorded in the wax were ideal and accurate replications of the bite patterns of each of the study models were obtained. The tracings onto the plastic overlays of each of the biting patterns of the upper and lower teeth of the cases were systematically and sequentially superimposed over each wax bite pattern and the number of concordant features recorded.

It was clear from the results that when the mandible and maxilla were examined together as a single entity, the tracings could easily be matched to the wax bite patterns. This was repeated on more than one occasion with the same result. Both examiners scored a 100% match each time. When both arches were viewed together, these

Table 2: The results of the analysis of the bite patterns of the upper and lower jaws together by each examiner (n=26)

Examiner	Maxilla + Mandible
NM	26/26
VMP	26/26

Table 3: The results of the analysis of the bite patterns of the upper and lower jaws independently by each examiner (n=26)

Examiner	Maxilla	Mandible
NM	24/26	23/26
VMP	23/26	22/26

Table 4: Results of the third analysis of the bite patterns of the maxillary teeth [14 to 24] by examiner NM.

Case No	8 concordant features	8 possible concordant features	7 concordant features	6 concordant features	5 or less concordant features
274	I			BDEGV	ACFHJKLMNOPQRSTUVWXYZ
1783	L		XG	BIUV	ACDEFHJKMNOPQRSTWYZ
2005	N		AB	WX	CDEFGHIJKLMOPQRSTUVWXYZ
2216	M		A	FL	BCDEFGHIJKNOPQRSTUVWXYZ
2272	E		V	BGIL	ACDFHJKMNOPQRSTUVWXYZ
2273	K		IU	BFLPRVZ	ACDEGHJMNQSTWXY
2506	G			ILV	ABCDEFHJKMNOPQRSTUVWXYZ
3040	Z		AB	UV	CDEFGHIJKLMNOPQRSTWXY
3260	X		BN	DEIV	ACFGHJKLMOQPRSTUWYZ
3309	P		MS	F	ABCDEGHIJKLNOQRTUWVXYZ
3318	U	A	BKLV	DEFNPX	CGHIJMOQRSTWYZ
3389	O			AST	BCDEFGHIJKLMNQRUVWXYZ
3545	C		X	BDE	AFGHIJKLMNOPQRSTUWYZ
3667	Q			GHV	ABCDEFIJKLMNOPRSTUWXYZ
3697	W			N	ABCDEFGHIJKLMOPQRSTJUVXYZ
3756	H		V	GQ	ABCDEFIJKLMNOPRSTUWXYZ
3766	J			VX	ABCDEFGHIKLMNOPQRSTUWYZ
3802	R			ANV	BCDEFGHIJKLMOPQSTUWXYZ
3810	B		X	ALNV	CDEFGHIJKMOPQRSTUWYZ
3818	A		BN	LSUVYZ	CDEFGHIJKMOPQRTWX
3949	F	B	NU	CELXY	ADGHIJKMOPQRSTWVZ
4000	D		E	BIVX	ACFGHJKLMNOPQRSTUWYZ
4091	Y		O		ABCDEFGHIJKLMNQRSTUWVXZ
4227	V		BGL	I	ACDEFHJKMNOPQRSTUWXYZ
4474	T		O	ASWY	BCDEFGHIJKLMNQRUVXZ
4614	S			AP	BCDEFGHIJKLMNOQRTUWVXYZ

Table 5: Results of the third analysis of the bite patterns of the mandibular teeth [34 to 44] by examiner NM.

Case No	8 concordant features	8 possible concordant features	7 concordant features	6 concordant features	5 or less concordant features
274	I			ES	ABCDFGHJKLMNOPQRTUWVXYZ
1783	L	G	EM	JUV	ABCDFHIKNOPQRSTWVXYZ
2005	N		RUV	FIMS	ABCDEGHJKLOPQSTWVYZ
2216	M	EG	UV	F	ABCDHIJKLNOPQRSTWVXYZ
2272	E		G	LM	ABCDFHIJKNOPQRSTUWVXYZ
2273	K		V	EO	ABCDFGHIJLMNQRSTUWVXYZ
2506	G		LM	E	ABCDFHIJKNOPQRSTUWVXYZ
3040	Z		HPU	J	ABCDEFGIKLMNOQRSTWVXY
3260	X			CEFJLM	ABDGHIKNOPQRSTUWVYZ
3309	P		ABNSUV	OT	CDEIFGHJKLMQRWVXYZ
3318	U			ABV	CDEFGHIJKLMNOPQRSTWVXYZ
3389	O		B	EFNRSTV	ACDGHJKLMPQUWVXYZ
3545	C			B	ADEFGHIJKLMNOPQRSTUWVXYZ
3667	Q			J	ABCDEFGHIKLMNOPRSTUWVXYZ
3697	W			IO	ABCDEFGHIJKLMNQRSTUVXYZ
3756	H		U	A	BCDEFGIJKLMNOPQRSTWVXYZ
3766	J	G		HM	ABCDEFIKLNOPQRSTUWVXYZ
3802	R		SV	BN	ACDEFGHIJKLMOPQTUWVXYZ
3810	B		PU	KOSV	ACDEFGHIJLMNQRSTWVXYZ
3818	A		OSUV	JLT	BCDEFGHIKMNQPRWVXYZ
3949	F		GMU	EJLVX	ABCDHIKNOPQRSTWVYZ
4000	D		ES	FIW	ABCGHJKLMNOPQRTUWVXYZ
4091	Y			GHJSU	ABCDEFIKLMNOPQRTUWVXZ
4227	V		ENM	AFJX	BCDGHIKLOPQRSUWVYZ
4474	T		BS	OU	ACDEFGHIJKLMNQRWVXYZ
4614	S		B	FGIOPTVX	ACDEHJKLMNQRUVWYZ

Table 6: Results of the third analysis of the bite patterns of the maxillary teeth [14 to 24] by examiner VMP.

Case No	8 concordant features	8 possible concordant features	7 concordant features	6 concordant features	5 or less concordant features
274	I		FH	CDELX	ABGJKMNOPQRSTUVWXYZ
1783	L		FH	BEGKLMPUV	CDIJNOQRSTUVWXYZ
2005	N		FKY	AORUVWXZ	BDCGHIJLMPQST
2216	M		BKY	ANS	CDEFGHIJLOPQRTUWXZ
2272	E	LX	J	BHIKNRSUV	ACDFGMOPQRTWYZ
2273	K		E	BFGIJLMNOPQRTUXYZ	ACDHSWV
2506	G		DEK	AFHLNQV	BCIJMOPRSTUWXYZ
3040	Z		BENT	AFIKOPRVY	CDGHJLMQSUWX
3260	X		B	ACDGIRUVY	FHJLMNOPQSTWZ
3309	P		Y	AEGKLMS	BCDEFHIJNOQRTUWXYZ
3318	U		BKY	AFGILMNOPQRSVX	CDEHJWZ
3389	O		N	KTW	ABCDEFGHIJLMPQRSUVXYZ
3545	C		BJN	DEFIVX	AGHLMOPQRSTUVWXYZ
3667	Q			GM	ACDEFHIJKLNOPRSTUWXYZ
3697	W		B	F	ACDEGHIJKLMNOPRSTUVXYZ
3756	H			BEGLMQV	ACDFIJKLNOPRSTUWXYZ
3766	J		EK	ACFGILORUVXZ	BDHMNPQSTWY
3802	R			BEFGHIKPSVWXZ	ACDJLMNOQTUY
3810	B	X	BJY	ACGIKLMNORUVX	DEFHPQSTWZ
3818	A		BY	FKLNOPRSUVXZ	CDEGHIJMQTW
3949	F		JN	ABCILOUWXY	DEGKMNPQRSTVZ
4000	D		K	BELRUX	ACGHIJMNOPQSTWYZ
4091	Y		K	ABEMOPS	CDFGHIJLNQRTUWXZ
4227	V		BEN	FGHIKLMOUZ	ACDJQPRSTWXY
4614	S			ABILTY	CDEFGHJKMNOPQRUVWXZ
4474	T		BY	INSW	ACDEFGHJLMOPQRUVXZ

Table 7: Results of the third analysis of the bite patterns of the mandibular teeth [34 to 44] by examiner VMP.

Case No	8 concordant features	8 possible concordant features	7 concordant features	6 concordant features	5 or less concordant features
274	I		DFTVW	EKMORS	ACBGHJLNPQUXYZ
1783	L	G	EFMUX	ABIJKNOV	CDHPQRSTUVWXYZ
2005	N		RV	FGOPSTUW	ABCDEHIJKLQWXYZ
2216	M		EFGLNUVW	AKOP	BCDHIJQRSTXYZ
2272	E		FIMUX	ACGHJKLSVW	BDNOPQRTYZ
2273	K		E	BFMTVW	ACDGHJLNOQRSUXYZ
2506	G		LMX	ACEJSUV	BDFHIKNOPQRTWYZ
3040	Z		NPU	AKV	BCDEFGHIJLMOQRSTWXY
3260	X		E	ACFILMU	BDGHJKNOPQRSTWYZ
3309	P		BKNOSV	CG	ADEFHIJLMQRTUWXYZ
3318	U		BLNW	AGHJOP	CDEFIKMQRSTVXYZ
3389	O		BEKSTV	DFINRW	ACGHJLMPQUXYZ
3545	C		B	EGJKNOV	ADFHILMPQRSTUWXYZ
3667	Q			HJZ	ABCDEFGHIKLMNOPRSTUWXYZ
3697	W			FIKR	ABCDEGHJLMNOPQSTUVXYZ
3756	H		AU	BGJLMQSY	CDEFIKNOPRTWVXZ
3766		GLM	HJSUX	AFVY	BCDEIKNOPQRTWZ
3802			BNS	KOJRVZ	ACDEFGHILMPQRTWXY
3810	B		FKOTW	DIPSU	ACEGHJLMNQRVXYZ
3818	A	BPS	EKNORUV	LMTWY	CDFGHIJQXZ
3949	F	EKS	TX	ABGHIJLMNORUV	CDPQWYZ
4000	D		IW	BEFGJLOTV	ACHKMNPQRSUXYZ
4091	Y		GJ	AFHLQRSUWZ	BCDEIKMNOPTVX
4227	V		FIKPSU	BEJMNOR	ACDGHILQRTWVYZ
4474	T	S	BFK	ADEGMURV	CHIJLNOPQWXYZ
4614	S	OP	FKT	BDEIJUVW	ACGHLMNQRXYZ

ideal bite patterns were thus unique enough to be able to identify an exact match, even when the teeth were perfectly aligned.

When the arches were examined independently of each other, the maxillary arches were more easily matched than were the mandibular arches, but it was more difficult to identify an exact match.

The variability between the examiners could be attributed to the fact that Examiner NM is a general dentist and Examiner VMP is a forensic pathologist. Taking the variability of bite marks into consideration, the pathologist was therefore more inclined to be more lenient in his assessment. Examiner NM tended to be stricter in assessing the possibility of a match. Despite this, it was clear that both examiners found that more than one tracing could be matched to a wax bite when the maxillary and mandibular arches were viewed independently of each other.

This study shows that even in the ideal situation where the bite mark patterns in the wax are a perfect replication of the dental arches of the maxilla and the mandible, there are several of the biting patterns that are so similar that an absolute match is not possible.

A bite mark on human skin is often seen as only bruises and analysis requires that the teeth of the perpetrator be matched with those bruises. Often there are imperfections in the bruise patterns due to abrasion of the skin during the infliction of the bite. The malleability and distortion of the human tissues also contribute to distorted representations and hence inaccuracies in matching with the perpetrator's teeth.

CONCLUSION

This study emphasized that even under ideal circumstances where the impression of each tooth was recorded accurately; an exact match between the acetate overlay and the teeth of the plaster model is not possible in some cases e.g. where more than one "perpetrator's" bite pattern was very similar. In clinical situations where the examination of a bite mark in human skin often takes place long after the infliction thereof, the appearance of bite marks are variable depending on the degree of force applied and the movement of the victim.

The bite mark on skin usually consists of a pattern of bruises or puncture wounds, and is far less accurate

for identification purposes. The latest literature confirms the inaccuracy of bite marks and suggests that it cannot be used as primary identification data to implicate a perpetrator of a bite mark.

There were several duplicate matches where more than one set of models could have made the impression in the wax. The plaster of Paris study models of patients who had undergone orthodontic treatment had very similar dental arch morphology. This added to the argument that if a bite mark were inflicted by a person who had an ideal dental arch and there were two or more suspects who had undergone orthodontic treatment, it would be difficult to accurately match their bite patterns with the bite mark.

Caution should therefore be exercised when analysing bite marks especially where the alleged perpetrator has a "perfect set of teeth". There should be a move away from using this as a definitive means of identification of perpetrators of abuse, assault or murder.

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