Prospective audit of 106 consecutive human bite injuries: the importance of history taking

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OBJECTIVES: Some patients attempt to conceal human bites with factitious mechanisms of injury. Follow up questioning allows patients to modify their histories. This practice was prospectively audited.

METHODS: Patients with cutaneous wounds who did not present with a history of human bite were asked a follow up question. Those who then gave a history of human bite were noted.

RESULTS: Certain groups of patients with human bites were significantly more likely to provide a factitious history and/or delay presentation.

CONCLUSION: Follow up questioning dramatically increased the case-detection rate, prompting specific management.

H uman bite injuries (HBIs) are distinct from simple cutaneous wounds due to their potential bacterial and viral sequelae. Some patients may attempt to conceal the source of their injuries, making HBI specific treatment less likely.

RESULTS: A total of 77 males and 23 females, mean age 26.9 years (range 13–61), sustained 106 HBIs over 171 days, giving an annual incidence of 45.1 HBIs per 100 000 catchment population. Of the total 106 HBIs, 37 were strikes, which occurred in 33 males and 3 females (1 patient sustained 2 strikes), and 69 were occlusions, which occurred in 44 males and 20 females (5 patients sustained 2 occlusions). Most injuries (88/106) were clinically uninfected at presentation.

A total of 62 patients gave pre-question histories, but a significant proportion ($\chi^2$: 38/100, p < 0.05; 95% CI = 28.5% to 47.5%) declared an HBI only after the follow up question. Those who gave pre-question histories presented significantly more quickly (MWT: $p = 0.01$, $z = –3.21$; pre-question: median 1.8 hours post-injury, interquartile range (IQR) 1.0–5.5 hours; post-question: median 11.0 hours post-injury, IQR 1.5–24.6 hours). Forty five patients knew their adversaries personally; 27/45 adversaries had bitten them, and patients had struck 18/45 adversaries. Patients who gave post-question histories were significantly more likely to know their adversaries personally ($\chi^2$: 23/38, p < 0.05; 95% CI = 43.0% to 73.1%). Patients with occlusions were significantly more likely to provide pre-question histories ($\chi^2$: 45/64, p < 0.05; 95% CI = 59.1% to 81.5%), whereas those with infected wounds were significantly more likely to give post-question histories ($\chi^2$: 13/18, p < 0.01; 95% CI = 51.5% to 92.9%).

DISCUSSION: Some patients attempt to conceal HBIs with factitious histories for various reasons, but the frequency of, and the patient groups susceptible to, this behaviour have never before been identified. HBIs are common in our catchment population with a annual incidence of 45.1 per 100 000, contrasting sharply with the only previously published value of 11.8 per 100 000 from New York City. This may represent a true increase in the incidence of HBIs, but more likely reflects environmental factors or underreporting. Well over a third of patients in our audit failed to give an appropriate history of HBI, yet the true incidence may be even higher since some patients may not respond to follow up questioning and some will not present to A&E.

HBIs usually occur during assaults. Patients may feel that admitting strikes will label them as aggressors and offer plausible alternative histories to try to evade repercussions. Conversely, a patient bitten by someone they know may feel...
uncomfortable implicating their assailant. Biting is a common method of non-accidental injury and clinicians should be aware of their common topographic features. Accurate and thorough documentation of suspected or declared HBIs is necessary, and helpful guidelines on their management are available. Patients who gave post-question histories delayed their presentation significantly, increasing their susceptibility to destructive bacterial complications. Twelve patients presented specifically for advice regarding viral transmission, and of these, 10 were employed by educational, medical, or police establishments. Patients who know their adversary personally may be able to provide useful information for assessing whether viral postexposure prophylaxis is indicated. They should receive specialist counselling and follow up (for example, from infectious diseases personnel). Unfortunately, we found that patients who knew their adversaries were significantly less likely to declare the HBI in their presenting histories.

CONCLUSIONS
HBIs are commonly seen in A&E. In patients who do not volunteer a history of HBI, specific follow up questioning may increase the case detection rate and allow specific management to commence without further delay. A high index of suspicion is necessary to identify HBIs in patients who remain guarded about the mechanism.

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CONTRIBUTORS
C Wallace initiated and conducted the audit, analysed the data, and wrote the paper. C Robertson supervised the audit, and edited and contributed to the writing of the paper. C Wallace and C Robertson are both guarantors for the paper and its content.

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Ethical approval was not required for this study. It is well documented that some patients who have sustained human bites give alternative presenting histories to explain their injuries in an attempt to conceal the mechanism. This may be for a variety of reasons. Our Accident and Emergency Department has historically tried to address this problem with follow up questioning, allowing patients to clarify their presenting history. Occasionally patients retract their initial presenting history and give that of a human bite. These are questions that we would normally expect clinicians to ask, even before we conducted this audit. This was purely an audit study which did not change the way patients’ histories were taken, the way patients were questioned, or the way patients were managed.

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