Snakebite enquiries to the UK National Poisons Information Service: 2004–2010

James Michael Coulson,1,2 Gillian Cooper,1 Channarayapatna Krishna,1 John Paul Thompson1,2

ABSTRACT
Objective To describe trends regarding snakebite enquiries to the UK National Poisons Information Service (NPIS) from 2004 to 2010.

Methods The NPIS telephone enquiry database, the UK Poisons Information Database, was interrogated for enquiries to the four NPIS units from 2004 to 2010. Search terms used were ‘snake’ and ‘snakebite’. Information from the national dataset was available from Cardiff and Edinburgh units from 2004 onwards, Birmingham from June 2005 and Newcastle from September 2006.

Results Five hundred and ten cases were identified, of which 69% were male and 31% female. Average age of cases was 32 years (±1 95% CI). The snake was identified as follows: British Adder in 52% of cases, an exotic species in 26%, unknown in 18% and another UK snake in 4%. 82% of cases occurred between the months of April and September. Cases peaked during August (19%). Forty-two per cent of enquiries involved features of envenoming. Eighty-five cases were assessed as requiring antivenom. Eighty-four cases received treatment with antivenom. No adverse reactions to the antivenom were reported and resolution of clinical features was reported in all treated cases. Advice to use an antidote was followed in 98.8% of cases.

Conclusions Snakebites account for one to two NPIS cases per week. Adder bites account for over half of cases. A quarter of cases were due to non-UK snakes kept in captivity within the UK. Envenoming was said to have occurred in just under half of all cases. Advice given by the NPIS appears to closely reflect national practice guidelines.

INTRODUCTION
A recent estimate places global deaths from snakebites at a minimum of 20,000 per year and acknowledges that the figure may be as high as 94,000 deaths each year.1 The European adder, Vipera berus, is encountered throughout Europe and case reports and case-series of adder bites have been described from France,2 Hungary,3 Poland,4 Scandinavia,5 Turkey6 and the UK.7 V berus is the only venomous snake that is native to the UK. The UK is therefore ideally placed to describe clinical features and the management of adder envenomation. National guidance on the management of adder bites is provided by the UK National Poisons Information Service (NPIS).8 Adherence to these recommendations at a national level has not been previously assessed in the UK.

Identification of the snake is not, however, always possible. Differentiating adders from other native species of snake is not straightforward for the layman. The possibility for encountering a snakebite injury from an exotic snake also exists. A recent trend for acquiring exotic pets has resulted in the importation of, sometimes venomous, snakes of uncertain identity into the UK.9 This may have altered the epidemiology of snakebite injuries within the UK.

V berus venom contains a cocktail of hydrolytic enzymes including proteases, phospholipase, metalloproteases and phosphodiesterases. Envenoming can cause significant tissue injury, with a marked inflammatory response characterised by oedema, a risk of secondary organ injury from cardiovascular compromise and coagulopathy.10 Mortality from V berus is low, approximately 14 deaths have been attributed to European adder bites since 1856, yet the morbidity can be considerable.7

Several efficacious antivenoms have been raised against V berus venom. Historically there has been considerable clinical reluctance to use antivenom following the death of a child in 1957, from an anaphylactic reaction to the Pasteur Aspis-Berus antivenom administered for a mild envenoming, the conventional opinion being that ‘The bite is less dangerous that the antiserum’.11

The primary objective of this study was to describe the epidemiological trends regarding snakebite enquiries and the clinical features from envenomation reported to the UK NPIS from 2004 to 2010. The secondary objective was to investigate the indications for and any complications arising from the use of Adder antivenom were also considered by comparing the clinical features of each case with the indications for treatment with respect to NPIS treatment guidelines.8

METHODS
In the UK, clinical advice and the location of stocks of antivenom is available through the NPIS. Telephone enquiries to the NPIS are electronically recorded in the UK Poisons Information Database. This database records the demographic, clinical features, any treatment given or recommended and, when possible, the outcome of each telephone enquiry. The UK Poisons Information Database was interrogated for enquiries to the four NPIS units from 2004 to 2010. Search terms used were ‘snake’ and ‘snakebite’. Information from the national dataset was available from Cardiff and Edinburgh units from 2004 onwards, Birmingham from June 2005 and Newcastle from September 2006. Data concerning snakebites in animals or from snakebite injuries acquired from outside the UK were removed. The data were analysed using SPSS version 18.0 statistics and presented as mean
T-wave inversion). No deaths or significant coagulopathies were noted as having a leucocytosis. Only two cases exhibited orofacial oedema, rash or bronchospasm. Thirteen percent of cases involved two joints (64%), hypotension (29%) and anaphylaxis (23%), gastrointestinal features (vomiting and diarrhoea) and 7% had anaphylaxis (defined as hypotension with one or more features of orofacial oedema, rash or bronchospasm). Thirteen percent of cases were reported as having a leucocytosis. Only two cases were reported to have had abnormal ECG (both had dynamic T-wave inversion). No deaths or significant coagulopathies were reported.

Eighty-five cases were assessed by clinicians, in consultation with the NPIS, as requiring treatment with antivenom. The true incidence of adder bites is far greater than the number of cases reported to the NPIS. A single study estimated the UK annual incidence of V berus snakebites at more than 90 cases from an analysis of both published and unpublished data from the regional health authorities and the NPIS. The majority of snakebite injuries referred to the NPIS were due to adder bites. This was not unsurprising given that the adder is the only venomous native snake. We described a higher incidence of injuries from exotic snakes than an older UK study. This may reflect a rise in the number of snakes kept by private individuals. The vast majority of these were either non-venomous or secreted a venom of very low toxicity to humans. Forty-three cases of exotic snakebites were reported to Professor Warrell, the UK’s leading authority on snakebite injuries, between 1986 and 2009 and this probably represents an underestimate of the true number.

Our study included all species of snakebite injuries and was based on enquiries to the NPIS. Data was only available from the Birmingham NPIS from June 2005 and from Newcastle from September 2006. This probably represents an underreporting of the true number of snakebite injuries. This may be due to a selection bias in the presentation of individual cases. A Scandinavian study suggests that only a minority of cases seek medical aid following snakebite injury.

Previous studies of the incidence of snakebite injuries have described seasonal variations in the presentation of adder bites. This trend probably reflects the hibernation patterns of V berus since it did not extend to exotic snakes in our study, contact with which was always in the home environment. Studies of the epidemiology of UK adder bites have described a higher case frequency of snakebite injuries in males compared with females and a tendency by males to be bitten on the hand. While our data is consistent with this trend, in over half of reported cases, the site of injury could not be determined from the database entry.

Envenoming does not appear to be an inevitable consequence of a snakebite injury. The majority of cases are often asymptomatic. Envenoming was reported in 42% of cases in our study and was often characterised by tissue oedema and cardiovascular stress (hypotension and tachycardia). This is consistent both with the effects of the venom in experimental studies leading to an increased understanding of the nature of the venom.
primates,10 case reports12 13 and case-series from both the UK7 and Europe.17 18

Zagreb antivenom is a F(ab)2 antibody purified from equine serum that can prevent mortality in experimental animals exposed to four times the lethal dose of V berus venom10 and reduce both morbidity and inpatient duration in humans.9 The recommended dose of Zagreb antivenom is two ampoules.8 One ampoule of Zagreb (5.4 ml) is capable of neutralising 9 mg of venom.10 A juvenile adder can administer between 10–18 mg of venom with a single bite. The two cases that required a further dose of antidote may have received a larger dose of venom at the time of injury. An alternative explanation may be that adrenaline that may have attenuated a hypersensitivity response.10 The lack of adverse reactions to the antivenom may have reflected high concordance between the decision to treat and compliance with the national guidance.

CONCLUSION
Snakebite injuries accounted for approximately one to two enquiries to the UK NPIS each week between 2004 and 2010. Adder bites accounted for over half of cases. Approximately one quarter of cases were due to non-UK snakes kept in captivity within the UK. Envenoming was said to have occurred in just under half of all cases in our study. Oedema was the most significant feature, although systemic features also occurred in over half of the cases. The antivenom appears to be safe and effective. Advice given by the NPIS appears to closely reflect national practice guidelines.

Acknowledgements We would like to thank our colleagues in the National Poisons Information Service centres at Birmingham, Edinburgh and Newcastle for allowing us access to their data. The National Poisons Information Service is commissioned by the Health Protection Agency of the United Kingdom.

Contributors JMC planned the study, analysed the data and wrote the manuscript. GC collected the data. JPT and CK were the custodians of the data. JMC and JPT take responsibility for the overall content as guarantors.

Funding None.

Competing interests None.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement The National Poisons Information Service centres in Birmingham, Edinburgh and Newcastle for supplying their data.

REFERENCES
Snakebite enquiries to the UK National Poisons Information Service: 2004–2010

James Michael Coulson, Gillian Cooper, Channarayapatna Krishna and John Paul Thompson

Emerg Med J 2013 30: 932-934 originally published online December 12, 2012
doi: 10.1136/emjmed-2012-201587

Updated information and services can be found at:
http://emj.bmj.com/content/30/11/932

These include:

References
This article cites 18 articles, 5 of which you can access for free at:
http://emj.bmj.com/content/30/11/932#BIBL

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Topic Collections
Articles on similar topics can be found in the following collections
Editor's choice (128)
Press releases (35)
Trauma (1047)

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/