Snakebite envenoming

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Abstract | Snakebite envenoming is a neglected tropical disease that kills >100,000 and maims >400,000 people every year. Impoverished populations living in the rural tropics are particularly vulnerable; snakebite envenoming perpetuates the cycle of poverty. Snake venoms are complex mixtures of proteins that exert a wide spectrum of toxic actions. The high variability in snake venom composition is responsible for a plethora of clinical manifestations in envenomings, ranging from local tissue damage to potentially life-threatening systemic effects. Intravenous administration of antivenom is the only specific treatment to counteract envenoming. In addition, analgesics, ventilator support, fluid therapy, haemodialysis and antibiotic therapy are used. Novel therapeutic alternatives based on recombinant antibody technologies and new toxin inhibitors are being explored. Confronting snakebite envenoming at a global level demands the implementation of an integrated intervention strategy involving the WHO, the research community, antivenom manufacturers, regulatory agencies, national and regional health authorities, professional health organizations, international funding agencies, advocacy groups and civil society institutions.

[H1] Introduction

Snakebite envenoming is a neglected tropical disease resulting from the injection of a highly specialized toxic secretion — venom — by a venomous snake into humans, usually under accidental circumstances. Venom is injected through the snake's fangs, which are modified teeth connected via a duct to a venom gland (Fig. 1A). The composition of snake venoms shows high complexity and diversity¹, resulting in a variable biochemical and toxicological profile that determines a wide range of clinical

manifestations. Some toxins in venoms provoke local tissue damage, often resulting in permanent sequelae, whereas others induce systemic effects, including neurotoxic manifestations (leading to, for example, respiratory paralysis), bleeding, acute kidney injury, rhabdomyolysis (generalized breakdown of muscle fibres), cardiotoxicity, autonomic hyperactivity or thrombosis. Venoms from snakes of the family Viperidae (viperids) cause local effects and systemic manifestations associated with bleeding, coagulopathies and hypovolaemic shock². Venoms from snakes of the family Elapidae (elapids) predominantly induce neurotoxic manifestations, such as neuromuscular paralysis².

The superfamily Colubroidea — or advanced snakes — consists of >2,500 species with a wide geographical distribution and an extended evolutionary history. The superfamily includes all venomous snakes classified in the taxon Caenophidia, order Squamata, suborder Serpentes. The most dangerous species are classified within the families Viperidae (true vipers and pit vipers) and Elapidae (elapids, for example, cobras, kraits, mambas and sea snakes) (Fig. 1b–i)^{3,4}. Additionally, some species of the families Lamprophiidae (lamprophiids; subfamily Atractaspidinae, for example burrowing asps or stiletto snakes) and several subfamilies of non-front-fanged colubroid snakes are also capable of inflicting envenomings².

Because snakes are ectothermic, they are abundant in warmer climates, restricting the hyperendemic regions for snakebites mostly to tropical countries of the developing world (especially to Africa, Asia, Latin America and Oceania)^{5–7}. In those countries, contact between snakes and humans is relatively common particularly in the rainy season when human agricultural activity coincides with the snakes' breeding season. Epidemiological evidence gathered from hospital records underscores the high burden of snakebite envenomings, which is considerable in terms of mortality and sequelae^{5,8}. Evidence from community-based surveys in some countries suggests that the actual toll is even higher than estimates from hospital-based statistics (see for example⁶). By contrast, inhabitants of higher-income countries of North America and especially Europe have far less exposure to venomous snakes and are generally unaware of the scale of the public health problem

posed by snakebites elsewhere. Consequently, snakebite envenoming have historically received little attention from funding bodies, public health authorities, the pharmaceutical industry and health advocacy groups, thereby impairing the development of effective interventions to reduce the social impact of snakebites^{9,10}.

This Primer summarizes the main issues of snakebite envenoming, including the epidemiology, the composition of snake venoms, and the pathophysiology, clinical manifestations, prevention and clinical management of snakebite envenomings. The global efforts being carried out for reducing the impact of this pathology are described, together with future trends to better understand and confront this neglected tropical disease.

[H1] Epidemiology

Snakebite envenoming is a major public health problem in the developing world (Fig. 2). It is an important cause of morbidity and mortality especially in the impoverished areas of the warmer tropics and subtropics, such as sub-Saharan Africa, South to South-East Asia, Papua New Guinea and Latin America^{6,7,11}. Snakebite envenoming occurs in at least 1.8–2.7 million people worldwide per year, with combined upper estimates of mortality ranging from 81,410 to 137,880 (Refs^{5,12}). At least 46,000 of these deaths occur in India alone⁶. In sub-Saharan Africa, where data are fragmented, mortality estimates range from 7,000 to 32,000 deaths per year^{5,7,12}, but are likely be underestimated given that, in West Africa alone, annual mortality has been estimated at 3,557–5,450 (Ref.¹³).

Snakebites disproportionately affect lower socioeconomic segments of society, people with poorly constructed housing and those with limited access to education and health care ^{11,13}. Countries with low gross domestic product, Human Development Index (a composite statistic of life expectancy, education and income) and low healthcare expenditure are the most affected ¹¹. The disease pushes poor people further into poverty by virtue of high treatment costs, enforced borrowing and loss of income ¹¹. Indeed, bites and fatalities are most common in people 10–40 years of age, comprising the most productive members of rural communities ¹⁴. Those <5 years of age experience higher case-fatality ¹⁵. In India, the proportion of all deaths from snakebites was highest at ages

5–14 years⁶. Children are exposed while helping in agricultural duties, playing or placing their hands in rodents' burrows.

Snakebite envenoming is an occupational and environmental disease of the young and agricultural workers. The specific populations at risk differ between countries. For example, tea pickers are at risk in southern India and Sri Lanka, rubber tappers in Liberia, Thailand, Malaysia, other South East Asian countries and Brazil, and sugar cane workers in South Africa, Saint Lucia and Martinique^{16–19}. In Myanmar, snakebite envenoming is the 5th leading cause of death, particularly affecting rice paddy farmers²⁰. Fishermen using hand nets and lines in warmer tropical seas are also at risk, as are families of agricultural workers. Pregnant women are a highly vulnerable group, and snakebite has been recognized in Nigeria and Sri Lanka as an important cause of abortion and antepartum haemorrhage, as well as maternal and fetal loss²¹.

Snakebite is also an environmental hazard of indigenous nomadic peoples, huntergatherers, tribes, firewood collectors and indigents (extremely poor individuals). This risk has been documented in South America¹⁹, Africa (for example, the Hadza huntergatherers of Tanzania, the African Bushmen of the Kalahari desert or Southern Africa, the nomadic Fulani and Turkana pastoralists (sheep or cattle farmers) of the savanna in West Africa and Kenya)²², India and Sri Lanka. Envenoming has been an important cause of death among the indigenous communities of Australia, of the coastal lowlands of New Guinea²³ and of the Amazon (Yanomami and Waorani ethnic groups)^{18,19}.

A proportion of individuals develop chronic morbidity, disability and psychological sequelae following snakebite envenoming, including amputations, post-traumatic stress disorder, blindness, maternal and fetal loss, contractures (permanent shortening of a muscle or joint often leading to deformity or rigidity), chronic infections and malignant ulcers^{7,21,24–26}. At least 6,000 amputations owing to snake bites occur annually in sub-Saharan Africa alone⁷. Even when chronic disability is not factored in, the burden of premature death alone as a consequence of snakebite envenoming in India is estimated at 2.97 million disability-adjusted life years, whereas the global burden is conservatively estimated at 6.07 million disability-adjusted life years^{6,12,13}. This is more than twice the

estimate suggested for contributions grouped under 'venomous animal contact' in the Global Burden of Disease study²⁷, underscoring a notorious underreporting of snakebites in official records. When both premature deaths and disability from snakebites are factored for 16 countries in West Africa, the combined burden surpasses the worldwide burdens for other neglected tropical diseases such as buruli ulcer, echinococcosis, leprosy, trachoma, yaws, yellow fever and podoconiosis. The burden of snakebites in sub-Saharan Africa is also higher than the burden of trypanosomiasis, leishmaniasis and onchocerciasis¹³.

[H1] Mechanisms/pathophysiology

[H2] Snake venom

[H3] Evolution of snake venoms. Venoms are used for predatory and defensive purposes and have evolved independently in a wide phylogenetic range of organisms, including snakes, spiders, scorpions and jellyfish²⁸. Venom represents a trophic adaptive trait crucial for the foraging success of venomous snakes, and as such has had key roles in the organismal ecology and evolution of advanced snakes²⁹. As a result of rapid evolution under Darwinian positive selection, venoms comprise protein mixtures of varying complexity that act individually or as an integrated phenotype to injure or kill the prey or accidental victim. Despite being traits of moderate genetic complexity in terms of number of genes that encode toxins, within-species and between-species venom variability seems to be a common feature at all taxonomic levels³⁰. The mechanisms that generated such biodiversity remain largely elusive, although genomic reorganizations and other alterations in genes encoding toxins and toxin expression patterns might be involved^{31–35}. Like eyes, fins and wings, which have evolved independently in a number of different lineages, animal venoms have also been shaped by convergent structural and functional evolution³⁶. Convergent evolution has repeatedly selected a restricted set of genes encoding proteins containing specific structural motifs as templates for neofunctionalization (the process by which a gene acquires a new function after a gene

duplication event) as venom toxins in different taxa³⁷. Gene duplication, evolutionary divergence and post-translational quaternary associations in homomer or and heteromer multiprotein complexes³⁸ add to the complexity of snake venoms, by generating mixtures of proteins belonging to a handful of multigenic protein families; some of these protein families exhibit remarkable intrafamily variability³⁹.

Unveiling the spatial and temporal distribution of variations in venom composition within and between species is essential to understand the evolutionary processes and the ecological constraints that molded snake venoms to their present-day variability and to define the phylogeographic boundaries of species. Insights into the selective pressures that resulted in local adaptation and species-level divergence in venoms can shed light on the mutual relationship between evolutionary and clinical toxinology: toxins bearing the highest prey incapacitation activity are often also the most medically important molecules in the context of a human envenoming. Thus, identifying the molecular basis of venomous snake adaptation to their natural ecosystems may assist in the identification of those toxins that must be neutralized to reverse the effects of venom, thereby guiding the rational development of next-generation snakebite therapeutics⁴⁰.

[H3] Analysis of snake venom composition. The growing interest in different aspects of venom biology has catalysed the development of 'omics' methodologies aimed at the qualitative and quantitative characterization of venom toxins, including the proteomics of venoms (that is, venomics; Box 1). In particular, the combination of next-generation transcriptomics^{41,42} and proteomics workflows has demonstrated unparalleled capabilities for venom characterization in unprecedented detail. Figure 3 summarizes the relative distribution of the main types of toxic components in viperid and elapid venoms.

A straightforward translational application of the body of knowledge gained through venomics is the analysis of the immune reactivity of antivenoms against venoms, a field coined 'antivenomics' (Fig. 4). Antivenomics is a proteomics-based protocol to quantify the extent of cross-reactivity of antivenoms against homologous and

heterologous venoms⁴³. The combination of antivenomics and *in vivo* neutralization tests constitute a powerful toolbox for evaluating the preclinical efficacy of an antivenom⁴⁴.

[H2] Mechanism of action

Snakes inject their venoms through a specialized delivery system, which includes a set of fangs located in the frontal region of the maxillary bones in viperids (Fig. 1a), elapids and lamprophiids, whereas fangs have a posterior location in non-front-fanged colubroids. Depending on the size of the fangs, venom is injected either subcutaneously or intramuscularly. Once delivered, some venom toxins exert local pathological effects in neighboring tissues, whereas others are distributed systemically through the lymphatic system and blood vessels, enabling toxins to act at various organs². Activities of main toxin families are shown in Box 2, whereas the potential consequences of snakebite envenoming are shown in Figure 5.

[H3] Local tissue damage. Most viperid and some elapid venoms induce local tissue damage. Myonecrosis is primarily due to the action of myotoxic phospholipases A₂ (PLA₂s) present in these venoms, which bind and disrupt the integrity of the plasma membrane of muscle fibres^{45,46}. For some PLA₂s, disruption of plasma membranes is secondary to hydrolysis of membrane phospholipids, whereas in the case of catalytically-inactive PLA₂ homologues, sarcolemmal damage occurs through hydrophobic interactions⁴⁷. Calcium influx into the cytosol occurs following membrane perturbation, causing myofilament hypercontraction, mitochondrial dysfunction and other degenerative events, leading to irreversible muscle cell damage^{46,47}. Small basic myotoxic peptides present in some rattlesnake venoms also induce muscle contracture and can cause necrosis². Muscle fibers are also affected by ischaemia resulting from vascular alterations and from increased pressure in muscles as a consequence of oedema⁴⁸. Skeletal muscle regeneration requires the removal of necrotic debris by phagocytic cells, and depends on an intact blood supply

and innervation to be successful. In viperid venoms, which affect muscle fibres and damage the vasculature and nerves, skeletal muscle regeneration is impaired, often resulting in permanent sequelae^{48,49}.

In addition to myonecrosis, blood vessel integrity is also affected. Snake venom metalloproteinases (SVMPs) in viperid venoms hydrolyse key components of the basement membrane of capillaries, particularly type IV collagen, causing the weakening of the mechanical stability of microvessels. As a consequence, the haemodynamic biophysical forces operating in the circulation cause distension and, eventually, disruption of the capillary wall, resulting in extravasation⁵⁰. SVMP-induced microvascular damage can also be a consequence of the disruption of endothelial cell-cell adhesions⁵¹. SVMPs and hyaluronidases hydrolyse extracellular matrix components, including various types of collagens, hyaluronic acid and proteoglycans, affecting the structure and function of not only microvessels but also other tissue components, thereby playing a part in venominduced local tissue damage⁵².

SVMPs also induce skin damage by degrading the dermal-epidermal interphase, with the consequent formation of blisters⁵³. Some cobra (*Naja* sp., family Elapidae) venoms induce extensive cutaneous necrosis owing to the action of cytotoxins of the three-finger toxin family⁵⁴, so named for having a common structure of three loops extending from a central core, which destabilize plasma membranes of various cell types in different tissues through a non-enzymatic mechanism⁵⁵. Locally-acting toxins (that is, PLA₂s and SVMPs) also affect intramuscular nerves⁴⁹ and other vascular components such as lymphatic vessels, arterioles and venules⁵⁶.

An extensive local inflammatory process develops in envenomed tissue, with the synthesis and release of eicosanoids, nitric oxide, bradykinin, complement anaphylatoxins, histamine, cytokines, the activation of resident macrophages and other cell types, and the recruitment of leucocytes⁵⁷. This inflammatory milieu induces an increased vascular permeability with formation of an exudate that, in addition to plasma proteins, contains intracellular and extracellular protein fragments, chemokines, cytokines and damage-

associated molecular patterns (DAMPs), which are likely to potentiate the inflammation and, possibly, contribute to further tissue damage⁵⁸.

Some mediators also induce pain⁵⁷. Catalytically-inactive PLA₂ homologues excite pain-related sensory neurons via ATP release and activation of purinergic receptors⁵⁹.

[H3] Neurotoxicity. Snake venoms of most elapid species, and of some viperid species, contain neurotoxins that induce a descending flaccid neuromuscular paralysis, which can involve the life-threatening blockade of bulbar (muscles of the mouth and throat responsible for speech and swallowing) and respiratory muscles. Two main types of neurotoxins are found in snake venoms: α -neurotoxins and β -neurotoxins.

 α -Neurotoxins belong to the three-finger toxin family and exert their action post-synaptically at neuromuscular junctions⁶⁰. They bind with high affinity to the cholinergic receptor at the motor end plate in muscle fibres, thereby inhibiting the binding of acetylcholine and provoking flaccid paralysis⁶⁰.

By contrast, β-neurotoxins are typically PLA₂s that act at the presynaptic nerve terminus of neuromuscular junctions⁶¹. For example, the receptor for β-bungarotoxin, from the krait *Bungarus multicinctus* (family Elapidae), is the voltage-gated potassium channel⁶². Upon binding to their targets, neurotoxic PLA₂s induce enzymatic hydrolysis of phospholipids at the nerve terminal plasma membrane, which causes neurotoxicity⁶³. Indeed, the generation of lysophospholipids and fatty acids in the membrane cause biophysical changes that lead to the fusion of synaptic vesicles to the membrane and the exocytosis of the ready-to-release pool of vesicles⁴⁶. Furthermore, membrane permeability to ions is increased, with the consequent depolarization and influx of calcium, resulting in exocytosis of the reserve pool of vesicles⁶¹. Consequently, presynaptic vesicles are depleted, and intracellular degenerative events ensue, including mitochondrial alterations, ending up in the destruction of nerve terminals^{64,65}. These events explain the prolonged and severe paralysis observed in patients. Some neurotoxic

 PLA_2s can also act intracellurlarly after entering the cytosol by endocytosis or through the damaged plasma membrane⁶². Within the nerve terminus, PLA_2s cause further degenerative events in mitochondria⁶⁶.

Other neurotoxins are dendrotoxins and fasciculins, present in the venoms of the African elapids mambas (*Dendroaspis* sp.; family Elapidae). Dendrotoxins block voltage-gated potassium channels at the presynaptic nerve terminal⁶⁷. Fasciculins, which also belong to the three-finger toxin family, are inhibitors of acetylcholinesterase⁶⁸. Their combined action results in excitatory effects and fasciculations (involuntary muscle contraction). Some cysteine-rich secretory proteins (CRISPs) in venoms induce paralysis of smooth muscle².

[H3] Cardiovascular and haemostatic disturbances. Systemic haemorrhage occurs in envenomings by viperids and by some species of non-front-fanged colubroids, and can also develop in envenomings by Australian elapids. In viperid venoms, the main toxins responsible for systemic haemorrhage are SVMPs, especially those of the PIII class. These toxins have a multi-domain structure containing exosites (molecular sites distinct from the active catalytic site that serve as secondary binding sites) that enable them to target the microvasculature ^{50,69}. Bleeding can occur in different organs with several pathophysiological consequences. For example, intracranial haemorrhage has been described in envenomings, causing ischaemia and stroke, and leading to neurological sequelae ^{70,71}. The mechanism of action of systemically-acting haemorrhagic SVMPs is likely to be similar to that described for local haemorrhage, that is, cleavage of key substrates at the basement membrane of capillaries and at cell—cell junctions, resulting in the mechanical weakening of the microvessel wall and extravasation ^{50,51}.

Snake venoms affect haemostasis in various ways. Many viperid venoms, and some elapid and non-front-fanged colubroid venoms, contain enzymes that promote coagulation; these enzymes are either SVMPs or snake venom serine proteinases that act in the coagulation cascade, such as thrombin-like enzymes or activators of coagulation factor V, factor X or prothrombin^{72,73}. Some venom enzymes also hydrolyse fibrinogen and

fibrin⁷³. SVMPs also release tissue factor⁷⁴ and affect endothelial function in various ways. Although these procoagulant components can cause intravascular coagulation, in the majority of cases they induce a consumption coagulopathy, resulting in defibrinogenation and incoagulability that are reflected in the alteration of blood clotting tests⁷⁰. This condition may contribute to systemic bleeding, especially in venoms containing haemorrhagic toxins that disrupt the integrity of blood vessels^{2,70}. Some Australian elapid venoms, which lack haemorrhagic SVMPs but cause coagulopathy secondary to the action of serine proteinase prothrombin activators, often induce systemic bleeding⁷⁰.

Many snake venoms affect platelets. SVMP-mediated microvascular damage and C-type lectin-like proteins contribute to the drop in platelet numbers⁷⁵. Moreover, disintegrins, C-type lectin-like proteins, snake venom serine proteinases and some SVMPs impair platelet aggregation by blocking platelet receptors or by interacting with von Willebrand factor^{73,76,77}. Thrombocytopenia has been associated with an increased risk of systemic bleeding in envenomings by haemorrhagic venoms. By contrast, the venoms of two endemic Caribbean viperid species induce severe thrombosis leading to infarcts in lungs, brain and heart, despite not being directly procoagulant⁷⁸. Thrombosis is likely dependent on SVMP-induced systemic endothelial dysfunction. Acute pituitary insufficiency secondary to thrombi formation and focal haemorrhage in the anterior pituitary glands occurs in bites by some viperids⁷⁹.

Venom-induced systemic bleeding is one of the leading causes of the haemodynamic disturbances experienced by patients envenomed by viperids, which may progress into cardiovascular shock². In these envenomings, hypovolaemia also results from an increase in vascular permeability, including systemic plasma leakage. This effect is induced by snake venom serine proteinases that release bradykinin and also by the action of a plethora of vasoactive endogenous inflammatory mediators. In addition, viperid venoms contain bradykinin-potentiating peptides, some of which inhibit the angiotensin-converting enzyme and contribute to haemodynamic alterations⁸⁰.

Hyponatremia, possibly caused by venom natriuretic factor, may play a part in cardiovascular disturbances in some envenomings⁸¹. A direct cardiotoxic effect might also add to the multifactorial setting of haemodynamic disturbances; sarafotoxins are responsible for cardiotoxicity in atractaspid venoms². Sepsis has been described in snakebite victims as a consequence of infection, further contributing to cardiovascular dysfunction and shock.

[H3] Acute kidney injury. Some viperid and some elapid snakebite envenomings can lead to acute kidney injury⁸². Depending on the type of venom, the following mechanisms have been associated with the pathogenesis of renal damage: ischaemia secondary to decreased renal blood flow resulting from the haemodynamic alterations caused by systemic bleeding and vascular leakage; proteolytic degradation of the glomerular basement membrane by SVMPs; deposition of microthrombi in the renal microvasculature (that is, thrombotic microangiopathy), which might also cause haemolysis; direct cytotoxic action of venom components, such as cytotoxic PLA₂s, in renal tubular cells; in the cases of venoms inducing systemic myotoxicity, accumulation of large amounts of myoglobin in renal tubules, with consequent toxicity^{82,83}.

[H3] Rhabdomyolysis. Envenomings by sea snakes, some Australian terrestrial elapids, and some viperid species are associated with systemic myotoxicity, that is, rhabdomyolysis². This effect is due to the action of myotoxic PLA₂s at the systemic level owing to the binding of these toxins to receptors in muscle fibers. Myotoxins disrupt the integrity of the plasma membrane of muscle cells, as described for locally-acting myotoxins, causing calcium influx and cellular degeneration⁴⁷. Thus, large amounts of muscle cytosolic proteins, such as creatine kinase and myoglobin, are released. Deposition of myoglobin in the renal tubules may contribute to acute kidney injury⁸².

[H1] Diagnosis, screening and prevention

Snakebites are emergencies that are clinically challenging owing to their potentially rapid lethality. Uncertainties about species identity and the quantity of venom injected and its composition, which can vary with the snake's age and, within species, throughout

its geographical range, complicate decision making⁸⁴. Most snakebites are managed by nurses or health assistants in district and rural hospitals, clinics, dispensaries and health posts. In some cases, referral to a provincial tertiary hospital with specialists, intensive care units and laboratories might be possible.

[H2] Clinical presentation

Victims of snakebite envenoming present with local and systemic symptoms of envenoming, as well as anxiety and symptoms associated with the treatment they received before arriving in hospital or health care post. Fear can cause misleading symptoms such as vomiting, sweating, tachycardia, acroparaesthesiae (abnormal sensation in extremities), carpopedal spasm (tetany causing painful cramps of hands, wrists and feet), tachypnoea and hyperventilation leading to syncope, and functional neurological disorders. Widely practiced traditional first-aid treatments for snakebites include tight bands or tourniquets⁸⁵, local incisions, ingestion of emetic herbs or topical application of herbs, or application of ice, suction, fire or electric shocks at the site of bite. Not only is the effectiveness of these traditional treatments not proven, but they can result in treatment-associated comorbidities even in the absence of envenoming such as a painful, swollen, ischaemic or even gangrenous limb, bleeding or infections.

The specific clinical manifestations associated with bites of viperids, elapids or non-front-fanged colubroid snakes are described below.

[H3] Viperids. The classic syndrome associated with bites from viperids (including Viperinae (true Old World vipers and adders) and Crotalinae (Asian pit-vipers, mamushis, habus and New World rattlesnakes, moccasins, bushmasters and lanceheads)) consists of local and systemic effects. Local effects in the bitten limb include immediate radiating pain; rapidly-extending tender swelling with hot inflammatory erythema; signs of lymphangitis (inflammation of the lymph vessels presenting with red lines on the skin), which usually becomes evident within 2 hours of the bite; prolonged bleeding from fang puncture wounds; bullae (blistering); ecchymosis (bruising); tender regional lymph node enlargement; superficial soft tissue and muscle necrosis and secondary infection (cellulitis

or abscess) (Fig. 6a,b)^{19,86,87}. Systemic effects include early syncope and collapse with transient loss of vision and consciousness; hypotension and shock; cardiac tachyarrhythmia or bradyarrhythmia; severe bleeding diathesis, spontaneous systemic bleeding from nose, gums (Fig. 6c), respiratory, gastrointestinal and genitourinary tracts and sites of recent trauma or healing wounds, and subarachnoid, cerebral, and antepartum or postpartum haemorrhages; and abortion and fetal death^{19,86,87}.

Variant syndromes consist of symptoms in addition to those described above and are associated with envenoming by particular species. These symptoms include early 'anaphylactic' (autonomic) symptoms (for example, urticaria, angioedema, shock, sweating, vomiting and diarrhoea), acute kidney injury, generalized increase in capillary permeability, for example chemosis (Fig. 6d), acute or chronic pituitary failure, neuromyotoxicity and *in situ* arterial thrombosis (causing ischaemic infarcts in brain, kidney, lungs, heart or elsewhere). Envenoming by some rattlesnakes (*Crotalus* sp.) causes neuromyotoxic symptoms, characterized by fasciculations in North America and elapid-like descending paralysis with rhabdomyolysis and acute kidney injury in South America¹⁹. Envenoming by bushmasters (*Lachesis* sp.) can cause dramatic early autonomic symptoms, sometimes with vaso-vagal features, and severe local envenoming¹⁹. A review of the species causing these symptoms is beyond the scope of this Primer, but additional information is provided in Supplementary file S1 and reviewed elsewhere^{19,86,87}.

[H3] Elapids. Bites of elapid snakes (including cobras, kraits, mambas, coral snakes, Australian and Oceanic venomous snakes, and seasnakes) are associated with the classic neurotoxic syndrome, which is characterized by flaccid paralysis that is first evident as bilateral ptosis and external ophthalmoplegia (Fig. 6e,f) sometimes with dilated pupils. Drowsiness is occasionally mentioned but snake venom toxins are not thought to cross the blood—brain barrier, so this finding is difficult to explain. Paralysis descends to involve muscles innervated by lower cranial nerves and neck flexors, as well as bulbar, respiratory, trunk and limb muscles. Other symptoms are pooling of secretions in the pharynx, loss of the gag reflex, dyspnoea, declining ventilatory capacity, paradoxical abdominal respiration, use of accessory muscles and cyanosis, which are ominous signs of impending

bulbar and respiratory paralysis. Paralysis is sometimes reversible following treatment with acethylcholinesterase inhibitors or specific antivenoms, and recovers over time in all cases, provided that respiration is adequately supported^{19,23,86–89}. Local symptoms include absent-to-moderate pain, paraesthesiae and local swelling, without blistering or necrosis.

Variant syndromes consist of severe local envenoming with immediate radiating pain and rapidly extending tender swelling, blistering, superficial, patchy (presence of 'skip lesions') soft tissue necrosis (Fig. 6g) and secondary infection, tender regional lymph node enlargement, autonomic overactivity and fasciculations, severe abdominal pain resembling renal or biliary colic (which gradually increases in intensity), excruciating pain radiating up the bitten limb and acute kidney injury associated with rhabdomyolysis, hyponatraemia, spontaneous bleeding and coagulopathy, and microangiopathic haemolysis. Venom spat into the eyes by spitting elapids can lead to ophtalmia, resulting in intensely painful chemical conjunctivitis with lacrimation and swelling of eyelids, risk of corneal ulceration, anterior uveitis, and secondary infection leading to permanent blindness (Supplementary file S1) 19,86,87.

[H3] Non-front-fanged colubroids. Bites from non-front-fanged colubroid snakes (including the African boomslang (*Dispholidus typus*), vine snakes (*Thelotornis* sp.), Asian keel-backs (*Rhabdophis* sp.) and South American racers (*Philodryas* sp.)) are associated with slowly or late evolving ecchymoses, systemic bleeding, coagulopathy and acute kidney injury with minimal local envenoming. There have been fatalities from envenoming by the African and Asian species, but South American non-front-fanged colubroid snakes seem to be less dangerous. Mild local envenoming can be caused by bites of many colubroid species, some of which are kept as pets in the West (for example, hognose snakes *Heterodon* sp.) (Supplementary file S1)^{90,91}.

[H3] Clinical time course. After bites by vipers (family Viperidae) and some cobras (family Elapidae), local swelling is usually detectable within 2–4 hours and can extend rapidly to reach its peak on the second or third day. Blistering appears within 2–12 hours and tissue necrosis becomes obvious within 1 day of the bite. Sloughing of necrotic tissue and

secondary infections including osteomyelitis (infection of underlying bone) develop during subsequent weeks or month. Complete resolution of swelling and restoration of normal function in the bitten limb may take weeks. Systemic envenoming may be heralded by vomiting or syncope within minutes of the bite. Coagulopathy and bleeding develop within a few hours and can persist for ≥2 weeks in untreated patients. Neurotoxic signs can progress to generalized flaccid paralysis and respiratory arrest within 30 minutes to a few hours. Patients with neurotoxic envenoming usually recover within a few days with assisted ventilation, but some may need respiratory support for as long as 10 weeks^{19,86,87}.

[H2] Diagnosis

To deduce the nature and severity of envenoming, a sequential clinical history of symptoms must be obtained and signs of envenoming rapidly elicited (Box 3), so that appropriate, urgent, life-saving treatment can be given. Rapid clinical assessment must include vital signs, measurement of postural blood pressure to exclude hypovolaemia, formal testing for ptosis and signs of more advanced paralysis especially causing respiratory failure, and examination for spontaneous systemic bleeding.

Patients usually know that they have been bitten, except those who suffer painless nocturnal bites by kraits (*Bungarus*, Family Elapidae) while asleep^{92,93}. Differential diagnoses of snakebites include bites by arthropods (for example, spiders), lizards, rodents or fish, stings (for example, by hymenopteran, scorpions or centipedes), or punctures by plant spines or thorns, nails, splinters or other sharp objects. Definite snakebites that result in negligible or no symptoms may have been 'dry bites' (transcutaneous bites without envenoming⁹⁴) inflicted by venomous snakes or bites by non-venomous species. If the dead snake, or a photograph of it, is available, an expert herpetologist can identify the species. Otherwise, descriptions by victims or bystanders can be helpful, supported by recognition of evolving characteristic patterns (syndromes) of symptoms⁹⁵ and aided by biochemical measurements and imaging.

[H3] Laboratory and other investigations. Laboratory investigations can help to identify systemic envenoming and aid the management of snake bites. Peripheral neutrophil

leucocytosis, indicating a general inflammatory response, confirms systemic envenoming. Low haematocrit (volume percentage of red blood cells in blood) reflects severe haemorrhage, whereas high haematocrit reflects haemoconcentration from leakage of plasma into the tissues as a result of increased capillary permeability. Severe thrombocytopenia is associated with severe bleeding diathesis and sometimes with microangiopathic haemolysis, diagnosed by the presence of schistocytes in a blood film, causing acute kidney injury. Incoagulable blood is a cardinal sign of systemic envenoming by viperids, Australian and Oceanic elapids and non-front-fanged colubroid snakes. The simple 20 minute whole blood clotting test (20WBCT) involves placing a few millilitres of venous blood in a new, clean, dry, glass vessel, leaving it undisturbed at room temperature for 20 minutes, and then tipping it once to see if it has clotted^{96,97}. Lack of clotting indicates severe consumption coagulopathy or an anticoagulant venom⁸⁷. Laboratory tests such as prothrombin and activated partial thromboplastin times, fibrin degradation products and D-dimer are more sensitive indices of disseminated intravascular coagulation and fibrinolysis. Levels of creatine kinase of >10,000 units per litre indicate severe rhabdomyolysis. Blood urea or serum creatinine and potassium concentrations should be measured in patients at risk of acute kidney injury. Urine should be tested on admission for the presence of haemoglobin, myoglobin, blood and protein.

Electrocardiographic abnormalities include sinus bradycardia, ST–T changes, and varying degrees of atrioventricular block or evidence of myocardial ischaemia. Myocardial infarction can occur secondary to shock in patients with pre-existing coronary artery disease. Echocardiography will detect pericardial effusion and myocardial dysfunction and bleeding into the pleural and peritoneal cavities. Wound ultrasonography has also been advocated to detect local bleeding⁹⁸. CT and MRI is increasingly available for assessing intracranial haemorrhages and infarcts.

[H3] Detection of venom. Detection and quantitation of venom antigens in body fluids of snakebite victims, using enzyme immunoassays^{99–102} provides retrospective confirmation of species diagnosis, predicts prognosis and is one measure of the effectiveness of antivenom (also known as antivenin, antivenene, anti-snake-bite or anti-snake venom

serum) treatment. High concentrations of venom antigen (that is, from wound swabs or wound aspirates) can be detected within 15–30 minutes, but commercial venom detection kits are available only in Australia (produced by Seqirus, Parkville. Australia)¹⁰³. Venom detection kits are highly sensitive but insufficiently specific to distinguish between venoms of closely related species. Detection of venom in a wound swab does not prove that the patient has been envenomed and is not, on its own, an indication for antivenom treatment. For retrospective species diagnosis, including forensic cases, tissue around the fang punctures, wound and blister aspirate, serum and urine should be stored for enzyme immunoassays. Detection of venom gland mRNA by reverse-transcription PCR¹⁰⁴ or snakederived DNA in bite wound swabs¹⁰⁵ are being developed as highly specific methods for determining the identity of the biting species.

[H2] Prevention

The most effective method of preventing snakebites (Box 4) is through education directed at high-risk communities and designed and driven from within those communities^{86,87}. A full range of media should be employed, including radio, TV, mobile phone apps, social media, posters, puppet and drama performances and village-based public meetings. Awareness of snakebite envenoming must be increased together with advice on safer walking, working¹⁰⁶ and sleeping¹⁰⁷. Transport of bite victims to clinics where they can receive medical care can be improved, even in areas that are inaccessible to conventional ambulances, for example, using boats or volunteer village-based motorcyclists¹⁰⁸. Wasting time by visiting traditional therapists should be tactfully but firmly discouraged.

[H1] Management

[H2] First-aid

Immediate first-aid after a bite should be done by the victim or bystanders. Important elements are reassurance, immobilization of the whole body, especially the

bitten limb (to reduce dissemination of venom through veins and lymphatic system), removal of rings and tight objects around the bitten limb and application of a pressure-pad or pressure-bandage over the bite wound^{109,110}. The patient must be transported rapidly and preferably passively to the nearest place affording medical care. Pain should be controlled using paracetamol (acetaminophen) or opioids, but not aspirin or NSAIDs because of the risk of exaggerating bleeding problems. Minimizing the risk of fatal shock and upper respiratory obstruction (through bulbar paralysis or fluid aspiration) during transit is achieved by placing the victim in the recovery position and inserting an oropharyngeal airway (a tube to maintain the airway). Ineffective and damaging traditional treatments such as incisions, suction and tight tourniquets must be discouraged. In suspected cases of neurotoxic envenoming by cobras, death adders (*Acanthophis* sp.), some Latin American coral snakes (*Micrurus* sp.), and other elapids whose venoms act mainly on postsynaptic receptors of the neuromuscular junction, administration of atropine and neostigmine (an acetylcholinesterase inhibitor) to improve neuromuscular transmission has been suggested as first-aid¹¹¹.

[H2] Hospital management

Patients who claim to have been bitten by a snake should be admitted for a minimum of 24 hours. They should be clinically assessed as described above. An intravenous line and necessary resources for immediate resuscitation should be in place before an *in situ* compression bandage or tourniquet is removed as this may precipitate dramatic deterioration¹¹². In patients who are breathless and centrally cyanosed (lips, tongue and mucosae are blue because the blood is poorly oxygenated), the airway should be restored and oxygen given by any possible means. If the patient is in shock, the foot of the bed should be raised immediately, and intravenous fluid infused. Pain is variable but might be very severe and should be treated appropriately, as described above.

Patients who initially present without evidence of envenoming can deteriorate rapidly and unpredictably over minutes or hours. Published severity scores usually based

on arbitrary criteria are, therefore, inherently unreliable or even potentially dangerous. However, several studies have shown that admission levels of venom antigenaemia (concentration of venom antigens in serum or plasma detected by enzyme immunoassays) were of prognostic value 113,114. Snakebite victims should be carefully observed and their blood pressure, pulse rate, level of consciousness, presence or absence of ptosis and spontaneous bleeding, extent and magnitude of local swelling and urine output should be measured. If clinical compartment syndrome (marked swelling of muscles contained in a tight fascial compartment that might jeopardise blood supply) is suspected, intracompartmental pressure should be monitored. Assessing the level of consciousness of patients with neurotoxic envenoming can be difficult because their generalized flaccid paralysis makes the commonly used Glasgow Coma Scale misleading. For example, a patient may not be able to open their eyes, speak or obey commands, but if cardiorespiratory support is adequate and their paralysed upper eyelids are raised, they may be found to be fully conscious and able to signal 'yes' or 'no' in response to simple questions by flexing a finger or toe. After resuscitation and attempted species diagnosis, the most critical management decision is whether the patient requires antivenom.

[H3] Antivenom. Antivenom is the only effective specific antidote for the systemic effects of snakebite envenoming¹¹⁵. Antivenom consists of concentrated immunoglobulin of horses, sheep or other large domesticated animals such as camels that have been hyperimmunised with one or more venoms over periods of months to years. Worldwide, most antivenom manufacturers refine the whole immunoglobulin G (IgG) extracted from the animals' plasma by enzyme digestion with pepsin to produce F(ab')₂ fragments, under the assumption that removal of the Fc moiety from the antigen-binding (Fab) fragment reduces the risk of adverse reactions. Others use papain to produce smaller Fab fragments to improve safety and increase the speed of distribution throughout the body, but with the disadvantage of rapid renal clearance of the antivenom so that recurrent envenoming becomes a problem¹¹⁶. Some antivenoms consist of whole IgG molecules usually purified by caprylic acid precipitation¹¹⁵. Venom-specific antibodies can be extracted by affinity column purification, increasing safety but also cost.

Polyvalent (polyspecific) antivenoms are raised against the venoms of the most medically important snake species in a particular geographical area. Examples are the Indian antivenoms effective against the 'big four' national species, that is, *Naja naja* (family Elapidae), *Bungarus caeruleus* (family Elapidae), *Daboia russelii* (family Viperidae) and *Echis carinatus* (family Viperidae). By contrast, monovalent (monospecific) antivenoms are raised against the venom of a single species, for example, European ViperaTab effective for *Vipera berus* (family Viperidae).

Antivenoms have proved effective against many of the lethal and damaging effects of venoms for more than a century. Antivenom administration can reverse antihaemostasis, hypotension and post-synaptic neurotoxicity and, if given early, prevent or limit pre-synaptic neurotoxicity, rhabdomyolysis and local tissue necrosis^{19,86,87,115}. In the management of snakebites, the most important clinical decision is whether or not to give antivenom. Antivenoms are highly specific and, therefore, will neutralize only the venoms used in their production, together with those of a few related species, and so, in a particular case of snakebite, an appropriate antivenom must be selected, based on identification of the snake responsible for the envenoming. In addition, antivenoms are costly, often scarce, poorly distributed in areas where they are most needed and may require cold-chain for transport and storage¹¹⁷. Over the past few decades, several major antivenom manufacturers (such as Syntex, Behringwerke and Sanofi-Pasteur) have stopped production, mainly for commercial reasons, creating serious shortages in the countries that they previously supplied, especially in Africa¹¹⁸. Only a minority of patients bitten by a snake fulfil the criteria for antivenom use (Table 1).

Dosage is the same for adults and children. The initial dose would ideally be based on clinical trial data^{119–123}, but as these data are rarely available, the manufacturer's estimate of neutralising potency, based on rodent median effective dose, is usually the guide. Dose is increased according to clinical estimates of severity of envenoming and is repeated in the face of deteriorating neurotoxic or cardiovascular signs after 1–2 hours or persistence of incoagulable blood after 6 hours. Administration is always intravenous, over 10–60 minutes. Patients must be closely observed for early anaphylactic and

pyrogenic reactions especially during the first 2 hours after starting antivenom treatment. The incidence and severity of these dose-related early adverse antivenom reactions can be reduced by prophylactic adrenaline administration¹²⁴. If reactions do occur, they should be treated at the earliest sign (often itching and appearance of urticarial plaques, restlessness, nausea, tachycardia or tachypnoea) with adrenaline by intramuscular injection^{19,86,87,119–123}.

[H3] Additional supportive treatment. Organ and system failures caused by envenoming must be detected and treated (Table 2). Supraglottal or endotracheal intubation and assisted ventilation either manually or by a ventilator is vital in cases of bulbar and respiratory paralysis⁸⁷. Especially in victims of species with predominantly postsynaptic neurotoxins such as cobras (*Naja*; family Elapidae), death adders (*Acanthophis*; family Elapidae) and some coral snakes (*Micrurus*; family Elapidae), acetylcholinesterase inhibitors such as neostigmine, given with atropine, may improve neuro-muscular transmission at least temporarily, but they are no substitute for antivenom^{111,125}. Shortacting acetylcholinesterase inhibitors (for example, edrophonium) or the ice pack test (whereby an ice pack is applied to one upper eyelid in a patient with bilateral ptosis; the ice lowers the local temperature and inhibits endogenous acetylcholinesterase) may be used to predict response to endogenous cholinesterase inhibition¹²⁶. Hypotension and shock persisting after antivenom treatment is treated with cautious fluid volume repletion and pressor drugs such as dopamine^{19,20}. If acute kidney injury progresses despite conservative management, renal replacement therapy is needed.

A tetanus toxoid booster should be given in all cases, but prophylactic antibiotics are not justified¹²⁷. However, if the wound has been incised or there are signs of tissue necrosis, wound infection or local abscess formation, a broad spectrum antibiotic should be given. Surgical debridement (removal of necrotic tissue) and skin grafting may be needed in some cases, and some gangrenous digits or limbs might require amputation. Painful, tender, tensely swollen, cold, cyanosed and apparently pulseless snake-bitten limbs often appear to fulfill criteria for compartment syndrome (for example, anterior tibial compartment), tempting surgeons to undertake fasciotomy (surgical procedure to

improve circulation by incising fascial compartments). Fasciotomy is rarely justified as intracompartmental pressure usually remains within normal limits, and fasciotomy in patients whose anti-haemostasis has not been corrected by adequate doses of antivenom, has proved catastrophic. Unnecessary fasciotomy prolongs hospital stay and contributes to long-term morbidity¹²⁸.

Rehabilitation is a rare luxury for snakebite victims but is essential for helping to restore function to the bitten limb, especially in children and agricultural workers, and to ameliorate the chronic physical handicap that blights the lives of many snakebite survivors.

[H2] Hospital discharge and follow-up

No snakebite victim should be discharged back to the same environment where the bite occurred without receiving practical advice, preferably in the form of a printed leaflet, about reducing the risk of further bites. At follow-up, patients should be checked for late antivenom-related serum sickness 5-15 days after treatment, and chronic physical and psychological sequelae of envenoming^{13,26}. Persisting sequelae after snakebite are common, and include tissue loss, amputations, contractures, arthrodesis (fusion fixation of a joint), septic arthritis, hypertrophic and keloid scars, tendon damage, complications of fasciotomies, chronic skin ulcers and osteomyelitis leading to malignant Marjolin ulcers^{2,19,24,25,78,82,129}. Visible and functional defects may lead to social stigmatization. Acute kidney injury may lead to chronic renal failure and panhypopituitarism associated with Russell's viper (family Viperidae) envenoming to arrested puberty, amenorrhoea and infertility. Persisting neurotoxic effects include mydriasis (pupil dilatation) and loss of olfaction. Cerebral haemorrhages or thromboses may result in chronic neurological deficits, and severe presynaptic neurotoxicity to increased risk of developing late paralysis. Many survivors of snakebite complain of chronic or recurrent symptoms in the bitten limb and attribute a wide variety of physical and mental problems to that frightening and traumatic life event.

[H1] Quality of life

Snakebite envenomings occur mostly in impoverished settings¹¹, affecting underserved rural populations that, quite often, lack the appropriate resources to confront this neglected disease. Snakebite alters the lives of victims, but also families and communities because this disease largely affects people devoted to agricultural or pastoralist activities whose economic performance, and that of their dependents, relies on their good health. The death or incapacitation of someone responsible for the basic economic support of his or her family can devastate the socioeconomic sustainability and interpersonal stability of many people. Moreover, where medical treatment and especially antivenom is not provided free of charge, the economic cost of snakebite can be catastrophic — creating debt, forcing asset liquidation, and driving families further into the cycle of poverty^{130,131}.

Although many snake bites are fatal, far more leave behind victims who experience horrifically debilitating disfigurement and long-term disability. Without timely access to health systems with adequate resources and capacity the consequences of a snakebite envenoming may include various types of sequelae^{2,7,129,132,133}. Where health systems falter, affected people as well as their families and communities must deal with these consequences on their own often with severe consequences, often expanding the toll of a single snakebite envenoming.

This disease also exerts a heavy psychological impact, a phenomenon that has not received attention in medical research until recently^{26,134}. The lack of effective diagnosis and treatment, and poor follow-up of affected people, even when they are treated in health facilities, often results in psychological consequences that remain untreated, thus affecting patients and their families in ways that go beyond the biomedical aspects of the disease^{26,134}.

Rolling back the impact of snakebite envenoming on quality of life requires concerted and coordinated efforts spanning entire health systems. Snakebite envenoming is a 'tool-ready' disease, in the sense that effective therapy (that is, antivenom) exists, and other cross-cutting interventions are available to strengthen health systems, empower communities and encourage policy change. Implementing an effective action plan to control snakebite envenoming will lead to a situation where snakebite victims are treated rapidly with safe, effective antivenoms by trained health staff, followed up with ancillary treatment, together with psychological, social and economic support after hospital discharge. Public and private organizations, as well as community-based groups, should follow up and help people affected by sequelae of snakebites.

[H1] Outlook

[H2] Diagnosis

Deciding on when to start antivenom treatment can be difficult, particularly for inexperienced physicians, as signs of envenoming and their time of onset vary by snake genus, the amount of venom injected, the site of injection and the age and health of the victim. In addition, current clinical guidelines recommend withholding antivenom administration until symptoms of systemic envenoming are detected in snakebite victims. Rapid, affordable, point-of-care (bedside) diagnostic kits providing physicians in rural hospitals with information enabling earlier detection of envenoming and identification of the biting species are urgently needed, to enable earlier treatment with antivenom and anticipate likely clinical course and need for supportive therapy (for example, ventilation).

An experimental lateral flow assay has been developed to identify envenoming by two Indian snakes; the assay uses antivenom to detect circulating venom proteins¹³⁵. The near-ubiquitous delivery of PLA₂s into the circulation of snakebite victims has been suggested as a marker to detect systemic envenoming¹³⁶. A PCR-based approach has also been reported as a possible diagnostic tool for detecting venom DNA in and around the

bite site, but may be less useful for detecting circulating venom as a marker of systemic envenoming¹⁰⁵.

[H2] Management of systemic effects

Antivenom has been the primary treatment of systemic snake envenoming for over a century. Whilst life-saving, antivenoms still have therapeutic limitations ^{137,138}. Conventional antivenom has limited efficacy against some effects of envenoming, such as local tissue damage, and, when treatment is delayed, presynaptic neurotoxicity. In addition, only 10–15% of IgG in a vial of antivenom is specific to venom proteins, because the animals used for antivenom manufacture already have mature immune systems, and hyper-immunisation with venom is unable to engender higher venom-specific IgG titres. Finally, the greater the phylogenetic disparity between the snakes whose venoms are used for immunisation, the greater the number of IgG specificities generated in the venom-immunised animals. This means that the proportion of total IgG targeting the venom of any one snake is small, and consequently more vials are needed to achieve clinical cure. This creates a therapeutic paradox because each extra vial of antivenom increases both the risk of potentially severe antivenom-induced adverse effects and treatment cost. Thus, highly efficient, polyspecific antivenoms are needed, without compromising safety and affordability.

The rapidly increasing availability of snake venom proteomes and venom gland transcriptomes⁴⁰ have provided essential information on venom protein composition and inferred function of the proteins. Together with DNA sequence information, this allows guided development of IgGs that target only the most toxic venom proteins. One approach is to analyse transcriptome data of each toxin group expressed in snake venom (of several snake families) to identify antigenic sequence motifs (epitopes) with the greatest cross-species and cross-genera sequence conservation. These motifs are manipulated to construct a synthetic epitope string designed to generate multiple distinct toxin group-specific IgGs capable of neutralizing that the entire toxin group, irrespective of the snake species^{139–141}. The intent is to pool all the toxin group-specific IgGs to create a

polyspecific antivenom. To address the dose–efficacy challenge, the current intent is to isolate B cells from epitope string-immunized mice, and extract, screen and manipulate the IgG-encoding genes to prepare monoclonal antibodies to produce an antivenom consisting only of IgG capable of polyspecifically neutralising the toxins present in the venoms of a defined group of snakes. Humanizing these monoclonal antibodies also offers substantial safety advantages over the current antivenoms¹⁴².

Another toxin-specific recombinant antivenom approach is based on screening bespoke high-density toxin-specific microarrays to identify the most medically-important venom toxin epitopes bound by clinically-effective antivenoms¹⁴³. This toxin-focused approach aligned with the production of human or humanized IgGs (or fractions thereof, for example, single-chain variable fragments) using new biotechnology production processes may yield antivenoms at a cost similar to conventional antivenoms in the future¹⁴⁴, but with a much-improved dose-efficacy. International collaborative efforts are underway in these research and development topics.

Chemical inhibitor research is also being promoted¹⁴² as an overlooked but potentially source of drugs to treat snakebites. For example, a recent drug repurposing study identified a potent, broad-spectrum inhibitor of the nearly-ubiquitous group of venom PLA₂s¹⁴⁵. Other efforts have been directed at the synthesis of nanoparticles which could sequester and neutralize venom toxins¹⁴⁶. If successful, the chemical outputs of these approaches will likely have substantial cost and logistic advantages.

A pharmacological study reported that an ointment containing a nitric oxide donor, which impedes the intrinsic lymphatic pump, delays ingress of venom proteins into the systemic circulation and improved survival of venom-injected rats¹⁴⁷. This first aid-focused application is likely to be effective in predominantly neurotoxic venoms, but needs to be excluded for envenoming by those snakes that cause local tissue destruction.

[H2] Management of local effects

No medicinal treatment of the local tissue-destructive effects of envenoming exists. Antivenom, unless it is administered very soon after the bite, is largely ineffective in preventing the rapidly manifested destruction of tissues by venom. Chemical inhibitors have potential as a treatment for venom-induced local tissue destruction owing to their low-cost, thermostability and rapid tissue-distribution dynamics. Small peptidomimetic matrix metalloproteinase inhibitors have shown exciting, repurposed, ability to neutralize SVMP-induced haemorrhage and dermonecrosis¹⁴⁸. It is not inconceivable that combining inhibitors of SVMPs and PLA₂s^{145,146,148,149} may produce an affordable, rapid, polyspecific, and effective treatment of venom-induced tissue damage.

Other groups are pursuing a recombinant approach using single-domain VHH antibody fragments, based upon the demonstration that an experimental VHH antivenom (prepared from the heavy chain-only IgG3 fraction of a venom-immunised dromedary camel) proved the most dose-effective antivenom¹³⁷ to neutralize various toxic effects of the West African saw-scaled viper (*Echis ocellatus*). The small size, thermostability and toxin-specificity of camelid VHH promote them as exciting therapeutic candidates for preventing the tissue necrotic effects of envenoming for saw-scaled vipers and other snake venoms^{150,151}.

[H2] Treatment availability and accessibility

There is a current crisis in antivenom provision in various regions, particularly sub-Saharan Africa and parts of Asia^{10,138,152}. The market failure of two of the most effective polyspecific antivenoms manufactured for Africa in the past^{118,138,153} underscores the fact that the commercial constraints associated with marketing non-subsidised conventional antivenoms of high cost but limited demand can result in important, life-threatening therapeutic gaps. It also reinforces the need to incorporate commercial realities into the design of innovative approaches to generate antivenoms with improved polyspecific efficacy, safety and affordability^{137,138}. The research and development tasks discussed above need to be complemented by research and innovation in the public health realm that aim to improve the availability and accessibility of antivenoms, which demands research in subjects such as health economics, provision of health services, and other

social science-related topics. The long-term goal is to develop knowledge-based policies ensuring that people suffering snakebite envenomings receive safe and effective antivenoms in a timely fashion. New treatments should be affordable and available to invariably remote, impoverished snakebite victims ^{138,152}. In addition, innovative treatment and diagnostic research needs to be complemented with equally important research on ways to ensure affected communities can better access effective healthcare, and indeed upon affordable and appropriate means by which they can reduce their likelihood of being bitten.

[H2] Venoms as a source of therapy

Some of the targets of toxins are also dysregulated in a number of human diseases, such as thrombotic disorders, vascular pathologies, neurodegenerative diseases and inflammatory conditions. The study of venom toxins is of growing interest for the pharmacological and biotechnological communities, as venoms are increasingly recognized as a rich source for lead compounds that can drive the development of biotechnological tools and novel biotherapeutics¹⁵⁴. Determining the molecular landscape of snake venoms represents the necessary first step towards these basic and applied goals.

[H2] Global efforts to reduce impact

For decades, a major barrier to effectively reducing the worldwide impact of snakebite envenoming has been the lack of inclusion of this disease on the global public health agenda. The absence of appropriate prioritization and resourcing of control efforts has seen snakebite envenoming fail to receive proper attention by international and national health authorities, fall off research priority lists and public health agendas, and lose the interest of the pharmaceutical industry. However, the decision of the WHO in June 2017 to include snakebite envenoming in the category A of its list of Neglected Tropical Diseases is a significant step forward in the global struggle to reduce the impact of this pathology. This is an essential advance that is necessary to raise the profile of snakebite envenoming in the eyes of Member State governments, donors and other

stakeholders, and to empower WHO to provide the leadership needed to coordinate a global control programme. WHO is the only organization with the political, operational and policy reach to drive an integrated global strategy involving multiple actors and a multidisciplinary approach, and this is clearly demonstrated by the success in combating other neglected tropical diseases in the five years since the London Declaration on neglected tropical diseases was enacted to support the WHO's 2020 Roadmap.

Inclusion of snakebite envenoming in the neglected tropical disease category will focus attention on concentrated efforts to control snakebite through an integrated and intensified disease management strategy incorporating several key elements, ranging from prevention, to improved primary treatment, rehabilitation and investment in research that can unlock new diagnostic and therapeutic pathways, or enhance surveillance and resource deployment (Box 4).

The tasks included in Box 4 are by no means an exhaustive list of all the potential interventions available to immediately bring the burden of snakebite envenoming under effective control, but it exemplifies the key approaches that will drive the process. Broadening the current focus which revolves around improving treatment with antivenoms, measuring burden and assessing the consequences to take in a more holistic strategy that begins with community engagement, empowerment and education and spans all stages of treatment, reporting, therapeutic and diagnostic translational research, policy, training and research is essential.

This integrated plan for controlling snakebite envenoming requires international cooperation, through a multitiered roadmap coordinated by WHO, involving many stakeholders: the scientific and technological research community; antivenom manufacturers and developers; health regulatory agencies; public health authorities at national, regional and global levels, and health professional organizations; international health foundations and advocacy groups, such as the Global Snakebite Initiative¹⁰, Health Action International, and others; and organizations of the civil society in countries of high incidence of snakebites. Realizing such as comprehensive strategy requires considerable

resources, and it is incumbent on United Nation Member States, donor organizations, snakebite experts and other actors to wholeheartedly support the leadership of WHO as it moves forward to implement effective control programmes and projects.

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Box 1 | Technologies to analyse snake venom composition.

First-generation venom proteomics (venomics) relied on reversed-phase highperformance liquid chromatography separation and quantification of venom components followed by in-gel digestion of the protein bands corresponding to the chromatographic peaks. Protein bands were resolved by sodium dodecyl sulfate polyacrylamide gel electrophoresis, de novo tandem mass spectrometry sequencing of the peptides (usually produced by trypsin digestion) and database searching by Basic Local Alignment Search Tool (BLAST) analysis¹⁵⁵. An experienced researcher typically completes this bottom-up analysis of a venom composed of 35 chromatographic fractions and 60-70 electrophoretic bands in 6-8 weeks. The bottleneck of this technique is the quality of the tandem mass spectrometry fragmentation spectra and the presence in the databases of a sequence homologous to the de novo derived amino acid sequence tag for the digested peptide ions. Peptide-centric approaches provide incomplete sequence coverage, and in the absence of a species-specific venom gland transcriptome, only provide information on which known protein families are present in the venom without distinguishing between different proteoforms (different molecular forms of a protein) or toxin isoforms (proteins encoded by closely related genes).

Top-down mass spectrometry using high-resolution ion-trapping mass spectrometry in conjunction with comprehensible species-specific venom gland database matching ^{156,157} has the potential to overcome this shortcoming ^{158,159}. The top-down mass spectrometry configuration enables label-free relative quantification of the different protein species in line with their identification. However, mass spectrometry is not inherently quantitative because of differences in the ionization efficiency and/or detectability of the different components in a given sample. This analytical limitation has sparked the development of methods to determine absolute abundance of proteins in samples. Inductive coupled plasma mass spectrometry with online ³⁴S isotope dilution analysis for the absolute quantitative analysis has been recently successfully applied to quantify the toxins of the Mozambique spitting cobra, *Naja mossambica* ¹⁶⁰.

Box 2. Toxic activities of main protein families in snake venom

- Phospholipases A₂: local and systemic myotoxicity, pain, damage to lymphatic vessels, oedema, neurotoxicity, nephrotoxicity and haemolysis
- Snake venom metalloproteinases: haemorrhage, myonecrosis, extracellular matrix degradation, blistering, pain, oedema and cardiovascular shock, nephrotoxicity and coagulopathy
- Hyaluronidases: extracellular matrix degradation
- Three-finger toxins: cytotoxicity, necrosis and neurotoxicity
- Dendrotoxins: neurotoxicity
- Snake venom serine proteinases: coagulopathy, oedema and hypotension
- Vasoactive peptides (for example, bradykinin-potentiating peptides): hypotension
- Disintegrins: inhibition of platelet aggregation
- C-type lectin-like proteins: inhibition or promotion of platelet aggregation and thrombocytopenia
- Cysteine-rich secretory proteins: smooth muscle paralysis
- Small basic myotoxic peptides: muscle contracture
- Natriuretic peptides: hypotension
- Sarafotoxins: cardiotoxicity

Box 3 | Initial clinical history from a snakebite victim.

The following five brief questions have proved helpful for rapid assessment of snakebite victims.

- Where were you bitten? Examine puncture marks, swelling, inflammation, bruising, persistent bleeding and evidence of pre-hospital traditional treatment at the site of the bite.
- When were you bitten? Note that if the bite or sting was very recent, there may not have been time for signs of envenoming to develop.
- What were you doing when you were bitten? Note that the circumstances of the bite might be diagnostic.
- Where is the snake that bit you or what did it look like? If it was killed but was left behind, send someone to bring it, in whatever condition. Ask if a photo of the snake was taken.
- How are you feeling now? Check whether any symptoms of envenoming have developed.

Box 4 | Recommendations for an integrated global strategy to confront snakebite envenoming 8,138

- Actively prevent contact and implement educational programmes that detail safe
 methods for carrying out chores or work that pose a high risk of encountering snakes.
 For example, when collecting firewood, picking up piles of raked leaves, harvesting
 crops or hunting, appropriate footwear should be worn and a torch or flashlight
 should be used to illuminate the path at night. Risk during sleeping can be minimized
 by snake-proofing dwellings and using protective (mosquito) bed-nets or raised
 sleeping platforms.
- Establish effective, safe and affordable first aid that delays the evolution of clinical illness and improve transport such that victims of envenoming reach health care facilities for diagnosis and treatment as quickly as possible.
- Train health professionals to implement standard treatment protocols and algorithms, and provide diagnostic tools to strengthen health systems and improve medical management of snakebite victims.
- Develop a robust system for hospital and community-level surveillance of snakebite envenoming, including mandatory reporting of snake-bite victims seeking treatment, notifications of deaths and active detection of cases through community surveys and outreach programmes.
- Establish standard definitions and measurements to facilitate the accurate collection and comparability of data.
- Improve access and distribution of medicines, especially of safe, effective and affordable antivenoms by implementing programmes that reduce prices through collective bulk purchasing by consortia (governments, non-governmental organizations and aid donors).
- Collaborate with the WHO Essential Medicines and Health Products department to improve manufacturing and quality control systems of antivenoms, which will enable optimization of the production pipeline.

- Strengthen health systems to improve the treatment of snakebite envenoming in health facilities from admission through to discharge and follow-up. Follow-up is especially important in patients with local tissue injury and disability.
- Invest in the improvement of existing antivenom treatments and the development of innovative future treatments.
- Collaborate with the WHO Neglected Tropical Diseases department to implement a
 wide range of interventions in the control, prevention and treatment of snakebite
 envenoming.

Figure 1. Venomous snakes. A | Schematic illustration of the venom system in a snake of the family Viperidae (viperids). Venom is synthesized and stored in a specialized gland. When a bite occurs, venom is expelled through the action of a compressor muscle that surrounds the venom gland, and is delivered by a duct to the fangs through which it is injected in the tissues of the victim. Snake species responsible for a highest mortality owing to snakebite envenoming are *Echis ocellatus* (carpet viper; family Viperidae; part b) and *Bitis arietans* (puff adder; family Viperidae; part c) in Africa, *Naja naja* (cobra; family Elapidae; part d), *Bungarus caeruleus* (common krait; family Elapidae; part e), *Daboia russelii* (Western Russell's viper; family Viperidae; part f) in Asia, *Bothrops atrox* (common lancehead; family Viperidae; part g) and *Bothrops asper* (terciopelo; family Viperidae; part h) in the Americas and *Oxyuranus scutellatus* (Papuan taipan; family Elapidae; part i) in Oceania. Many other snake species are also capable of inducing life-threatening envenomings. Photos b—h by David A. Warrell, and photo i by David J. Williams (used with permission). [Note to copy editor: we have iLTPs for these images from David Warrell; please insert the appropriate credit line as per style.]

Figure 2. Geographical distribution of the estimated number of snakebite envenomings and deaths. Data shown constitute a rough approximation of the estimated range of envenomings and deaths given that, in many countries, reliable information on snakebite morbidity and mortality are lacking, resulting in underreported data of this neglected tropical condition. The highest impact of snakebite envenomings occurs in Asia, sub-Saharan Africa, Latin America and parts of Oceania. Based on estimates from ^{5,12}.

Figure 3. Toxin levels in venom of Viperidae and Elapidae. The graph highlights the protein levels (% of the total venom proteome) and the distinct distribution of the most abundant toxin families in venoms of snake species from the families Viperidae (subfamilies Viperinae and Crotalinae) and Elapidae (subfamilies Elapinae and Hydrophiinae). Bars are colour-coded according to the most relevant biological activities of the corresponding toxin family^{36,40}. Colour gradients indicate concentration dependency of the biological effect (same colour) or different effects (multiple colours;

that is, some toxins may exert one effect at low doses and another effect at high doses). The crystallographic or NMR structures of some members of each protein family are also shown. SVMP, snake venom metalloproteinases (Protein Data Bank (PDB) accession 3DSL for class PIII and PDB accession 1ND1 for class PI are shown); PLA₂, phospholipases A₂ (PDB accession 1TGM for the monomer and PDB accession 3R0L for the dimer); SVSP, snake venom serine proteinases (PDB accession 1OPO); 3FTx, three-finger toxins (PDB accession 1IJC); DTx, dendrotoxins (PDB accession 1DTX); CTL, C-type lectin-like proteins (PDB accession 1IXX); CRISP, cysteine-rich secretory proteins (PDB accession 3MZ8); LAO, L-amino acid oxidases (PDB accession 2IID); Myo, low molecular mass myotoxins (PDB accession 4GV5). More information on the crystal structures shown and their source can be found in Supplementary file 2.

Figure 4. Immunoaffinity capturing antivenomics protocol. Whole venom is applied to an immunoaffinity column packed with antivenom antibodies that are immobilized onto Sepharose beads. After eluting the non-retained venom components, the immunocaptured proteins are eluted. Comparison of the reversed-phase high-performance liquid chromatographs of the components of whole venom, the fraction recovered from the affinity antivenom column (immunoretained fraction) and the non-immunocaptured venom fraction (non-immunoretained fraction) can provide qualitative and quantitative information on the set of toxins bearing antivenom-recognized epitopes and those toxins exhibiting poor immunoreactivity.

Figure 5. Action of snake venom toxins on different body systems. Venoms exert a wide spectrum of toxic activities in the body, and the predominant deleterious actions depend on venom composition. Elapid venoms, and some viperid venoms, induce neuromuscular paralysis. Most viperid venoms, and some elapid venoms, inflict prominent local tissue damage. Viperidae venoms cause systemic haemorrhage, which, together with increased vascular permeability, can lead to cardiovascular shock. Viperid and some elapid and colubroid venoms act at various levels of the coagulation cascade and on platelets, thereby affecting haemostasis. Some venoms cause generalized muscle breakdown (that

is, rhabdomyolysis). Acute kidney injury often develops in envenomings, owing to a multifactorial pathogenesis.

Figure 6. Clinical effects of snake venoms. A | Swelling and blistering following a bite on the dorsum of the foot by a jararaca (*Bothrops jararaca*, family Viperidae) in Brazil. B | Swelling, blistering and gangrene of the hand, which required amputation, and extensive ecchymoses (discoloration of the skin owing to bleeding under the skin) following a bite of the Malayan pit-viper (*Calloselasma rhodostoma*, family Viperidae) in Thailand. C | Bleeding gums, a cardinal sign of failure of haemostasis, in a patient bitten by a saw-scaled viper (*Echis ocellatus*, family Viperidae) in Nigeria. D | Bilateral conjunctival oedema (chemosis), indicating a generalized increase in capillary permeability, following a bite of Eastern Russell's viper (*Daboia siamensis*, family Viperidae) in Myanmar. E | Bilateral ptosis (paralysis of both upper eyelids) and F | external ophthalmoplegia (paralysis of the eye muscles; the patient cannot look to the right), in patients bitten by Papuan taipans (*Oxyuranus scutellatus*, family Elapidae) in Papua New Guinea. G | Extensive necrosis of skin and sub-cutaneous tissue following a bite on the elbow by a blacknecked spitting cobra (*Naja nigricollis*, family Elapidae) in Nigeria. All images courtsey David A. Warrell. [Note to copy editor: we have iLTPs for these images from David Warrell; please insert the appropriate credit line as per style.]

Table 1. Criteria for antivenom treatment

Clinical criterion	Clinical evidence	Additional treatment
Shock with or without hypovolaemia	Low or falling blood pressure (with postural drop) Increasing pulse rate Prostrated or collapsed, cold, pale or peripherally cyanosed	If clinically hypovolaemic, administer volume repletion and/or pressor drugs*
Spontaneous systemic bleeding (at sites distant from the bite)	Bleeding of the gums, nose, gastrointestinal tract and/or urogenital tract Stroke	If massive or threatened (for example, in case of imminent surgery, child birth), administer fresh frozen plasma and/or other blood products*
Incoagulable blood	 Persistent bleeding from trauma sites Positive 20WBCT Altered laboratory blood coagulation profile 	If massive or threatened (for example, pre-delivery in pregnant women or before surgery), administer fresh frozen plasma and/or other blood products*
Neurotoxicity	 Bilateral ptosis External ophthalmoplegia Descending paralysis 	Restore and secure airway (consider endotracheal intubation and assisted ventilation) Trial of anticholinesterase or 'ice-pack test' [‡]
Black urine	Macroscopic or microscopic evidence of haemoglobin or myoglobin in the urine (urine reagent strip testing) Exclude haematuria	Restore fluid homeostasis Alkalinize urine
High risk of actute kidney injury	Oliguria/anuria Rising plasma creatinine and urea (especially after bites by high risk species)	Fluid challenge, conservative treatment or renal replacement
Extensive local swelling or high risk of tissue necrosis	Rapidly-progressive local swelling (especially bites on digits)	Monitor intra-compartment pressure Administer antibiotics*

Treatment with specific antivenom is indicated if one or more of the following criteria are fulfilled. *See Table 2. * Application of an ice pack to one upper eyelid in a patient with bilateral ptosis; the ice lowers the local temperature and inhibits endogenous acetylcholinesterase; if positive, anticholinesterase can be administered. 20WBCT, 20 minute whole blood clotting test.

 $Table\ 2\ |\ Approved\ drugs\ for\ supportive\ care\ of\ snakebite\ victims\ in\ addition\ to\ antivenom$

Drug or treatment	Indication	Comment
Adrenaline	Prevention and treatment of early anaphylactic antivenom reactions Treatment of early autopharmacological anaphylactic reactions due to envenoming or acquired venom hypersensitivity	Prophylactic: subcutaneous treatment with a low dose before antivenom treatment. Therapeutic: intramuscular injection.
Analgesics (for example, paracetamol or opioids)	Routine analgesia	Pain is an underestimated symptom; most snake bites are painful, some are agonizing. Aspirin or NSAIDs should not be given because of bleeding risks.
Antibiotics	Bite wounds that are necrotic or that have been tampered with Clinically-obvious wound infection (for example, abscess), distinguished from inflammatory effects of envenoming	Prophylactic antibiotics are not indicated unless the wound is necrotic or has been tampered with. The choice of antibiotic is guided by bacterial culture result or, if wound is necrotic, immediate broad spectrum cover to include Clostridium sp. and other anaerobic bacteria.
Acethylcholinesterases inhibitors (for example, neostigmine) after atropine to block muscarinic effects	To prolong biological half-life of acethylcholine at peripheral neuro-muscular junctions. For neurotoxic envenoming, especially by species with post-synaptic toxins	Administered after positive result of test dose of short-acting edrophonium (a reversible acetylcholinesterase inhibitor) or positive ice-pack test*
Antihistamine H ₁ blocker (for example, chlorphenamine)	Early anaphylactic reactions (after adrenaline) to antivenom (intravenous administration) Mild late serum-sickness-type antivenom reactions (oral or parenteral administration)	Ineffective for prophylaxis or for severe anaphylaxis
Blood products (for example, fresh frozen plasma or cryoprecipitates)	Accelerate restoration of haemostasis in case of imminent surgery, child birth or severe bleeding Conservative treatment of antihaemostatic disorders when no specific antivenom is available	Unless venom procoagulants are neutralized with specific antivenom, administered clotting factors carry the risk of promoting thrombus-formation with potentially-fatal consequences
Corticosteroids	Severe late serum-sickness (oral prednislolne) Suspected or confirmed acute pituitary or adrenal failure (intravenous hydrocortisone)	Should not be used routinely for snake bites and have no role in treating early anaphylactic antivenom reactions. Do not reduce the risk of recurrent anaphylaxis
Pressor drugs agents (for example, noradrenaline, vasopressin and dopamine)	Low or falling blood pressure despite fluid volume replacement and specific antivenom administration Severe anaphylaxis refractory to adrenaline and fluid volume repletion	Preferable to excessive fluid replacement, which may precipitate volume-overload pulmonary oedema
Tetanus toxoid	To boost immunity against tetanus toxins in all cases	Also reassuring for non-envenomed patients. Use anti-tetanus serum for neglected necrotic wounds in un-immunised patients

^{*}Application of an ice pack to one upper eyelid in a patient with bilateral ptosis; the ice lowers the local temperature and inhibits endogenous acetylcholinesterase; if positive, anticholinesterase can be administered.

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