

What you need to know about honey bee stings

November 16 2017, by Ronelle Welton And Kymble Spriggs



Credit: AI-generated image (disclaimer)

A Victorian man died yesterday after being <u>stung by several bees</u>. While <u>bee sting deaths</u> are rare (bees claim around two Australian lives each year), bees <u>cause more hospitalisations</u> than any venomous creature.

Around 60% of Australians have been stung by a honey bee; and with a



population of more than 20 million, that's a lot of us who have just experienced pain and some swelling.

So what happens when we're stung by a bee, and what determines whether we'll have a severe reaction?

How do bees sting?

Honey bees work as collective group that live as a hive. The group protects the queen, who produces new bees, with worker bees flying out to collect nectar or pollen to bring back to the hive.

Bees have a venom sac and a barbed stinger at the end of their abdomen. This apparatus is a *defensive* mechanism that is used if they feel under attack; to defend the hive from destruction. The barb from a bee sting pierces the skin to inject the venom, with the bee releasing pheromones that can incite other nearby bees to join the defensive attack.

The venom is a complex mixture of <u>proteins and organic molecules</u>, that when injected into our body can cause pain, local swelling, itching and irritation that may last for hours. The specific activity of some bee venom components have also been used to <u>treat cancer</u>.

A single bee sting is almost always limited to these local effects. Some people, however, <u>develop an allergy</u> to some of these venom proteins. <u>Anaphylaxis</u>, a severe allergic reaction that is potentially life-threatening, is the most serious reaction our body's immune system can launch to defend against the venom.



Creature	Deaths (2000-2013)	Hospitalisations (2001-2013)
Snakes	27	6,123
Hornets, wasps and bees	25 bees, 2 wasps	12,351
Spiders	0	11,994
Ticks and ants	5	4,533
Marine animals	3	3,707
Scorpions	0	61
Centipedes / millipedes	0	119
Unknown animal or plant	2	536

Bee stings cause nearly the same number of deaths each year as snake bites. Credit: The University of Melbourne's Pursuit/Internal Medicine Journal

It is our body's <u>allergy</u> to the bee venom, rather than the venom itself, that usually causes life-threatening issues and hospitalisation.

How do I know if I am allergic?

If you have not been stung by a bee before you are unlikely to be allergic to the venom. However, if you have been stung by a bee, there is the potential to develop an allergy. We do not know why some people become allergic and others don't, but how often you are stung seems to play a role.



If you have experienced very large local reactions from a bee sting, or symptoms separate from the sting site (such as swelling, rashes and itchy skin elsewhere, dizziness or difficulty breathing) you may have an allergic sensitivity. Your doctor can assess you by taking a <u>full history of reactions</u>. Skin testing or blood allergy testing can help confirm or exclude potential allergy triggers.

An allergy specialist is key to assess people's risk of severe allergic reactions (anaphylaxis).

There is an effective treatment for severe honey bee allergies, called <u>immunotherapy</u>. This involves the regular administration of venom extracts with doses gradually increased over a period of three to five years. This aims to desensitise the body's immune system, essentially to "switch off" the allergic reaction to the venom.

Venom immunotherapy is very effective at preventing severe reactions and is available on the <u>Pharmaceutical Benefit Scheme</u>, whereas other immunotherapy treatments in Australia cost an average of A\$1,200 per year.





Credit: ??? ?? from Pexels

First aid for a bee sting

Bees usually leave their barbed sting in the skin and then die. Remove the sting as soon as possible (within 30 seconds) to limit the amount of venom injected. Use a hard surface such as the edge of a credit card, car key or fingernail to flick/scratch out the barb.

For a minor <u>reaction</u> such as pain and local swelling, a cold pack may help relieve these symptoms.

If a bee stings you around your neck, or you find it difficult to breathe,



or experience any wheezing, dizziness or light-headedness, seek medical advice urgently.

Prevention

Despite being a species introduced by European settlers, the <u>honey bee</u> (*Apis mellifera*) plays an essential role within Australian <u>agriculture</u>. We need to appreciate their essential functions, and try to prevent stings.

If you see a bee let it be (sorry); don't swat it or step on them. Our bees don't attack unless they feel they need to defend their hive.

Do not attempt to locate a hive, call an expert.

For more information on allergies go to the <u>ASCIA website</u>. Local <u>bee</u> <u>keeping groups</u> are a good source of knowledge about local bee populations.

This article was originally published on <u>The Conversation</u>. Read the <u>original article</u>.

Provided by The Conversation

Citation: What you need to know about honey bee stings (2017, November 16) retrieved 6 May 2024 from https://medicalxpress.com/news/2017-11-honey-bee.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.