What exactly is a sebaceous cyst? What causes it and how do you get rid of them?

Answer

Sebaceous cysts — and their much more common “cyster” cysts called epidermoid cysts — are essentially slow-growing, non-cancerous, and painless masses that occur right under the surface of the skin. They look like smooth, solid lumps that might have a black dot on top (like a blackhead). These types of cysts can happen to anyone, although some of the risk factors for epidermoid and sebaceous cysts include a history of acne, being past the age of puberty, having had injuries to the skin, or having certain rare genetic disorders. The good news is that neither type of cyst is very serious or painful, and many times, they will drain and disappear all on their own.

Although you ask only about sebaceous cysts, it’s probably good to know a bit more about epidermoid cysts, too. The names are often used interchangeably even though they aren’t exactly the same thing. Sebaceous cysts arise from glands in the skin that produce an oily substance meant to lubricate hair and skin. When one of these glands gets blocked, this oily fluid (called sebum) begins to build up and form a pocket beneath the skin. They usually sprout up on the face, neck, scalp, or torso. Epidermoid cysts, on the other hand, arise from surface skin cells that begin to collect beneath the skin rather than sloughing off like they usually would. These cysts are filled with a thick, cheese-like material made of keratin. They usually happen when a hair follicle is inflamed or when there is an injury to the skin, which allows those skin cells to accumulate into a cyst. While they also occur on the face, neck, or torso, they can actually also develop on the palms of your hands or soles of your feet as a result of certain strains of the human papilloma virus (HPV). These epidermoid cysts are far more common than sebaceous cysts, even though many people lump them under the generic header of “sebaceous cysts.”

If you do find yourself in a cyst situation — a cystuation! — it’s best to avoid the urge to try to pop or drain the cyst yourself. This can lead to scarring and infection. One way to encourage the natural drainage process is to put warm, moist compresses on the cyst and simply wait on the
little (or big) guy to shrink away over time. Sometimes, though, the cyst can become infected or continue to grow. In these cases, a health care provider might try injecting the cyst with a steroid medication or prescribe antibiotics, or s/he might decide to remove the cyst through surgery or a laser procedure. Here are a few warning signs that it might be time to check in with a health care provider about next steps about a sebaceous or epidermoid cyst:

- It’s growing rapidly
- It becomes inflamed, red, painful, or infected
- It’s in a spot that is irritated by clothing or friction (such as the genitals)
- It’s cosmetically bothersome

List adapted from Mayo Clinic [3].

While the good news is that these cysts are relatively harmless and easy to treat, the bad news is that they can recur sometimes. In general, when it comes to strange new lumps, bumps, and other mysterious skin changes, it’s recommended that a health care provider take a peek to figure out exactly what’s going on, prevent complications, and rule out other, more serious conditions like skin cancer.

Alice!
Category:
General Health [4]
Skin Conditions [5]

Related questions

What are these white spots around my eyes? [6]
Golf nodule? [7]
Labia lump is Bartholin’s cyst [8]
Should I smash my cyst with a hammer? [9]
Red bumps on my butt keep rearing their ugly heads [10]

Resources

Medical Services (Morningside) [11]
Medical Services (CUIMC) [12]
Published date:
Nov 08, 1996
Last reviewed on:
May 01, 2015
Go Ask Alice! is not an emergency or instant response service.

If you are in an urgent situation, please visit our Emergency page to view a list of 24 hour support services and hotlines.

Source URL: https://goaskalice.columbia.edu/answered-questions/what-sebaceous-cyst

Links
[6] https://goaskalice.columbia.edu/answered-questions/what-are-these-white-spots-around-my-eyes-0