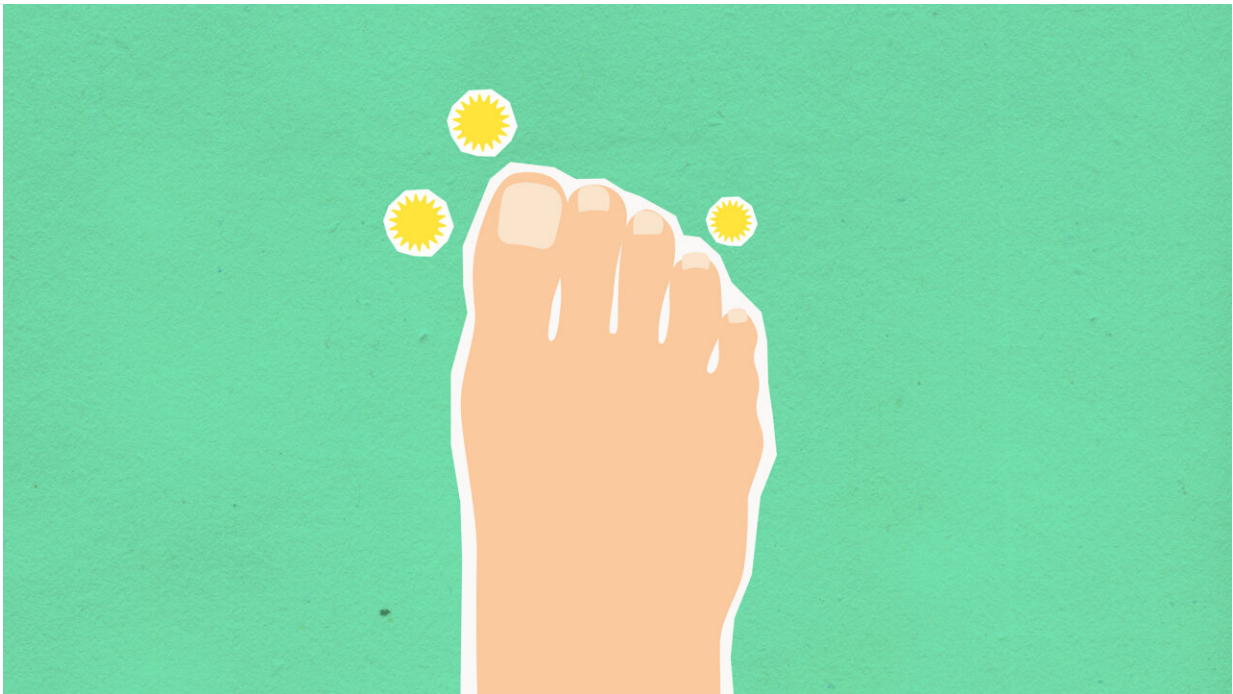


# Why we should take fungal infections more seriously

October 1 2018, by Nelesh P. Govender

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When most healthy people think of fungal diseases, they often think of oral or vaginal [thrush](#), [nappy rash](#), [fungal nail infections](#), and [athlete's foot](#). Although these are very common, annoying and sometimes debilitating conditions, they can be treated.

But some fungal diseases can be extremely serious and, particularly for

those with compromised immune systems, even life threatening. People living with HIV; cancer patients; people who are admitted to hospital; people who are critically ill after trauma or surgery; and premature babies are among those most at risk.

The advocacy group Global Action Fund for Fungal Infections [estimates](#) that fungal diseases cause between 1.5 million and 2 million deaths every year. Many of these occur among people with AIDS or among those who develop fungal [sepsis in hospital](#).

Anti-fungal [resistance](#) is also a problem. People with serious infections caused by fungi that are resistant to the first-line or even second-line of anti-fungal treatment have a greater chance of dying than those infected by fungi that are susceptible. Over the last 10 years, a multi-drug resistant fungus called *Candida auris* has spread across the world and caused large outbreaks in hospitals. In South Africa, cases of *Candida auris* have been diagnosed at almost [100 hospitals](#).

One of the biggest concerns around life-threatening fungal diseases is that they cause a largely silent epidemic. These diseases are usually diagnosed among sick people, so healthy people are not always aware of these infections unless they or their close relatives become ill. Another concern is that doctors may not consider fungal diseases when they see ill patients.

For example, researchers have recently found that [invasive aspergillosis](#) affects almost one in five people with severe influenza admitted to intensive care units. This deadly fungal [infection](#) usually affects the lungs of people being treated for cancer. It's the [most common](#) missed infectious cause of death in intensive care.

Some fungal diseases are very difficult to diagnose because the available laboratory tests don't pick up all true cases of disease, laboratory tests are

not available or because fungal diseases can be mistaken for tuberculosis.

## Global efforts to control fungal diseases

But health authorities across the world are starting to pay closer attention to life-threatening fungal diseases. For instance, the [World Health Organization](#) has recently decided to monitor anti-fungal resistance using its global surveillance system. In 2018, it issued new [guidelines](#) to prevent and manage cryptococcal meningitis.

Few African countries have a comprehensive approach to reducing deaths or disabilities caused by fungal infections. In South Africa, there are several measures to deal with life-threatening fungal diseases. The [department of health](#) provides guidance to health care workers on how to diagnose and treat people living with HIV who have serious fungal diseases.

The country's [National Institute for Communicable Diseases](#) monitors trends in certain serious [fungal diseases](#) and provides technical assistance to investigate and respond to outbreaks. This involves conducting field investigations to confirm an outbreak, as well as collecting samples from patients and the environment for laboratory testing.

South Africa's [Essential Medicines List](#) also recognises the severity of these diseases – it includes important medicines needed for treatment of fungal infections in communities and hospitals. But some life-saving anti-fungal medicines are still not available for treatment because they are not registered by the [South African Health Products Regulatory Authority](#) or are too costly.

The [National Health Laboratory Service](#) automatically screens people with HIV who have a CD4 count

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