

## Meet *Candidozyma auris*

(a.k.a. *C. auris*) — formerly known as *Candida auris*

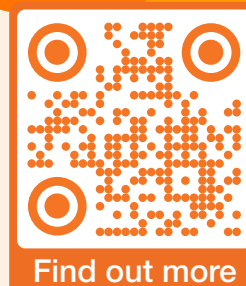
I am a **multidrug-resistant fungus** that causes serious healthcare-associated infections with increasingly high global mortality rates.

### How do I spread and survive?

I spread through **direct contact** (skin or bodily fluids) and **indirect contact** (contaminated surfaces: bed rails and tables or shared medical equipment: thermometers and blood pressure cuffs). I can also form **biofilms**, making me more resilient than other fungi as my **protective barrier** enables me to **attach to surfaces** and **survive in harsh environments**.

### How can you stop me?

**Prevention is key.** Robust cleaning protocols and disinfectants proven effective against *C. auris* are essential to stop transmission and outbreaks. Performing **regular hand hygiene** is key to breaking the chain of infection.



For **everyday decontamination** of high-touch surfaces and shared medical equipment, use **Clinell Universal Wipes**, effective in 10 seconds.

For **enhanced decontamination** of **outbreaks** and **suspected biofilms**, use **Clinell Peracetic Acid Wipes**, effective in 10 seconds, and **Clinell Enhanced Pods**, effective in 30 seconds.

Use biocides safely. Always read the label and product information before use.