### **SUPER AGE**

# One Week of Cold Plunges Could 'Slow Down Aging at Cellular Level'

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If you've dipped a toe into the world of wellness lately (or a whole body into an ice bath), you've probably seen the buzz around cold plunging. Social feeds are filled with people submerging themselves into tubs of freezing water, often with gritted teeth and a motivational quote in the caption. But beyond the trendiness, what's actually happening to your body—and how quickly?

New research suggests that the benefits of cold water immersion might kick in far faster than we thought. **In a recent study**, people who submerged themselves in cold water daily for just seven days experienced significant cellular changes, shifting their bodies from an emergency "fight or flight" state to a calmer, more adaptive "repair and protect" mode.

This means less inflammation, more efficient cellular housekeeping (through a process called autophagy), and better resilience to physical stress. The crazy part is that they saw signifigant changes within one week.

### **Cold Stress, Cellular Reset**

In the study, researchers found that cold exposure triggered a kind of physiological boot camp. At first, cells reacted like they were under threat: ramping up inflammation, activating stress pathways, and preparing for survival. But after just seven daily plunges, the cellular response shifted. Instead of staying in red alert mode, the body began to adapt—turning on protective mechanisms that support long-term health.

The key process that improved was autophagy, a kind of cellular self-cleaning where damaged components are broken down and recycled. When autophagy is functioning well, your cells are better equipped to resist

damage, repair themselves, and fend off age-related decline. That's why autophagy is often referred to as a cornerstone of longevity science.

Even more impressively, this shift didn't require major drops in core body temperature. The participants felt colder at the start of the week and shivered more, but by the end, they were noticeably more tolerant. Their immune cells even responded more effectively to cold stress, suggesting real physiological adaptation. In other words, they were getting tougher.

## What We Can Learn From Athletes Who Use Cold Therapy

Cold water therapy (CWT) isn't new. Athletes have long used it to reduce inflammation, ease muscle soreness, and speed up recovery after a competition. Interestingly, when training, serious athletes don't generally use cold exposure within 12 hours of a training "stress stimulus," such as weight training, *because* it blunts inflammation, which will also blunt the effects of the training.

Researchers are investigating the broader applications of cold therapy, especially for everyday people seeking better energy, sharper focus, and even improved sleep. A recent meta-analysis from researchers in Australia reviewed data from nearly 3,200 participants across multiple studies. They found that cold water therapy, especially at temperatures between 50–59°F, has a delayed but positive impact on stress levels. It may also support better sleep and overall quality of life. These effects are believed to come from CWT's ability to stimulate the parasympathetic nervous system, which governs rest, digestion, and repair.

While no measurable effect on mood or immunity was found, researchers emphasized the potential systemic anti-inflammatory response that follows the initial inflammatory stress. It's a hormetic effect, meaning a little stress (cold, in this case) teaches your body how to respond better to bigger stressors.

But there are caveats. Most studies to date have been small, short-term, and male-dominated. Only one study in the meta-analysis included female participants, highlighting a clear research gap in how cold therapy may affect women differently, especially given hormonal and metabolic variations.

### So, Should You Plunge In?

Cold water therapy isn't a magic bullet, and it's not for everyone. People with cardiovascular conditions, cold sensitivity, or other underlying health issues should check with their doctor before jumping in—literally.

But for many, small, consistent doses of cold might be enough to build resilience. A cold shower. A brisk dip in a lake. Even sticking your face in cold water for 30 seconds to trigger the mammalian dive reflex can initiate some of the calming effects.

It's also important to listen to your body. Cold therapy should never feel punishing—it should feel invigorating. Start slowly, and work up to longer sessions if desired. Pair your cold exposure with intentional breathing, and follow with warmth and movement to restore balance.

Cold exposure may look intense from the outside (and let's be honest—it is), but your body is more adaptable than you think. In just one week, your cells can begin shifting from reactivity to resilience. And that's good news for aging well.

You don't have to become a polar bear club regular to benefit. Even a short, shivery start might be enough to signal your body: "You've got this."

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