



How To Activate Brain Clearing Irisin

Aging isn't just about living longer. It's vibrant living as we age, and being aware of new research ramps up our passion and exercise genes. Let me remind you that lean muscle mass is the number one indicator of longevity and performance. And just like chemical messengers called cytokines turn up or down inflammation, cellular messengers called myokines are secreted by muscles. Myokines are so important that muscle cells are now being recognized as the largest secreting organ. Among other things, myokines are associated with improved cognition and stimulates substances that enhance brain growth called BDNF, short for **Brain Derived Neurotrophic** Factor. Receptors for myokines are found on muscle, fat, liver,

pancreas, bone, heart, and brain cells. They also participate in tissue regeneration and repair, mitochondrial enhancement, immunomodulation, and cell signaling.

We've known exercise improves cognition and mitochondrial enhancement, but NOW we know how. A friend and colleague, Dr. Devaki Berkson shared a study from her sub stack, "Agile Thinking," on the protective role of exercise and brain health. "Medical researchers have used a 3D human neural cell culture model to show that the exercise-induced muscle hormone, irisin, reduces the level of amyloid beta deposits associated with Alzheimer's disease."

Exercise and Irisin

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Let's unpack that statement and look at Irisin for a moment. Amyloid beta deposits have been associated with Alzheimer's disease, so we want to reduce amyloid beta naturally if we can. Irisin is one of many myokines that are released as we exercise. Irisin regulates sugar and fat metabolism in adipose tissue and increases energy expenditure. It does this by accelerating the browning of white adipose tissue. Irisin has been shown to be present in human and mouse brains. particularly in the hippocampus. Recently, it has been reported that irisin levels are reduced in the hippocampus and cerebrospinal fluid (CSF) of Alzheimer's Disease patients as well as in the brains of Alzheimer's Disease mouse models.

This is a transcript from a "video magazine" we send out each week called the Wellness Minute. If you're not getting our Wellness Minute videos each week, sign up at the front desk. Irisin treatment in mice led to a remarkable reduction of amyloid beta pathology. This amazing brain protective effect of irisin was attributable to increased nepri-lysin activity. Nepri-lysin is an amyloid beta-degrading enzyme that has been found to be elevated in the brains of mice with Alzheimer's Disease that were exposed to exercise or other conditions leading to reduced amyloid beta. When mice are exercised, it increases irisin, which in turn activates or increases nepri-lysin, and this reduces amyloid beta. So, exercise boosts irisin release from muscles which in turn boosts neprilysin from brain astrocytes and reduced amyloid beta.

Previous studies have shown that in mice, irisin injected into the bloodstream can make its way into the brain. When you exercise and your muscles boost irisin, this crosses the bloodbrain barrier and protects you. Most of us are familiar with the failure of pharmaceutical agents to reduce amyloid plaque. And although the focus here is irisin, let's remember that multiple myokines are released with exercise and multiple mechanisms are at work.

So, to identify one myokine is cool, but the bigger picture is to move. Exercise doesn't have to be boring. You just have to move. In terms of nutrients, your wellness clinician may suggest nutrients to maximize the effects of exercise like Whey Protein Isolate, Bio-Ashwagandha or Gammanol Forte with Frac. Whey protein supplies 20 grams of usable protein per 2 scoops. It has also been shown to increase glutathione which tends to decrease as we age. Bio-Ashwagandha, a 4000-year-old adaptogen, has been shown to support adrenal function and increase lean muscle mass and testosterone in males. Gammanol Forte has been shown to increase growth hormone as well as provide antioxidant protection. The overall effect of both Bio-Ashwagandha and Gammanol Forte is an increase in strength and when you feel stronger you want to keep exercising to keep "feeling stronger." The corollary benefits to both these supplements is massive.

One of my heroes, Dr. George Goodheart, always used say, find a way to measure something and then measure, measure, measure. Consider talking to your wellness practitioner about ways to measure a baseline profile. Then find a community of people who have similar goals. I'm part of a small group of guys who get together once a month to measure body composition and then get lunch. To be honest, even though I know the benefits of exercise, when I see the changes in my results or the other guys whether positive or negative, it really motivates me. Acquiring a baseline fitness level and then ongoing retesting with encouragement and compassion can really help keep all of us engaged in our health. Because, as you know, if we don't use it... we lose it, and based on this study, that includes our brain.

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