THE INFORMED PATIENT

Exercise, Diet and Sleep Can Improve MS Symptoms

Researchers Find Lifestyle Changes Can Help People With Multiple Sclerosis

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Updated Oct. 13, 2014 12:47 p.m. ET

As a way to alleviate her MS symptoms, Vicky Foster, rides her horse Rocky on her Quinlan, Texas property while her boyfriend Kevin Stauff follows. DYLAN HOLLINGSWORTH FOR THE WALL STREET JOURNAL

Exercise, sleep and a low-salt diet may be part of the solution for multiple sclerosis patients.

Researchers are increasingly looking to lifestyle, diet and exercise, including salsa dancing, to help mitigate the often-debilitating effects of MS, which include problems with muscle control, balance, vision and thinking.

A diagnosis of MS can lead to depression and fear of stigma because the disease has the potential to progress to permanent disability. As many as 500,000 people in the U.S. and a total of more than 2.3 million world-wide are affected by the disease, according to the nonprofit National Multiple Sclerosis Society. It usually strikes in people's prime, between the age of 20 and 50, and more than two times as many women develop MS, a gender difference that has been increasing over the past 50 years.

In the past people with MS were advised against exercise because it appeared to worsen their fatigue and other symptoms, but new studies have shown the negative effects are temporary and outweighed by benefits such as counteracting depression and improving cognition.

And contrary to perception, MS isn’t always a steady degenerative downward spiral. Though there is
no cure, about 85% of cases are known as “relapsing-remitting,” which means attacks with acute symptoms are followed by recoveries that can last for long periods of time.

According to the Multiple Sclerosis International Federation, the prevalence of MS globally increased from 2.1 million to 2.3 million between 2008 and 2013. There is no evidence that incidence is rising, but because of better diagnosis capabilities people are being recognized as having MS earlier.

A growing number of treatments have emerged over the past few years to treat relapsing-remitting MS including three oral medications that suppress or alter the activity of the immune system—Novartis’ Gilenya, Genzyme’s Aubagio, and Biogen Idec’s Tecfidera. These drugs are easier to take than injected medicines and they are a far cry from unproven therapies such as bee venom, which many patients took two decades ago to alter their immune systems when MS was virtually untreatable.

The focus also is shifting to lifestyle changes that can alleviate symptoms and possibly extend the time span between attacks.

Next week, Novartis is launching an awareness campaign about how to actively manage the disease, including a motivational music video with a new song “I Can Do This,” by entertainer David Osmond, 35, who was diagnosed with MS in 2006. Mr. Osmond, who takes the Novartis drug, shares tips including getting regular exercise.

Salsa dancing may be especially helpful. The National Multiple Sclerosis Society is funding a study led by researchers at Brown University in Providence, R.I., and the Providence VA Medical Center to determine possible benefits of Latin dance classes. Because salsa steps make dancers move in multiple directions at once—front to back, side-to-side, diagonal and rotational—the researchers theorize they stimulate brain function more than movement classes where participants follow the leader.

“The things people do day in and day out can make a huge impact on the quality of life,” says Timothy Coetzee, chief of advocacy, services and research for the society. MS causes the body’s immune system to attack the protective covering surrounding nerve fibers in the brain, spinal cord and eye. Its cause isn’t known, and though genetic factors may increase the risk, there is no evidence it is directly inherited. Environmental factors such as low vitamin D and cigarette smoking have also been shown to increase risk.

Vicky Foster, 53, a high-school guidance counselor, was 35 in 1997, with two children ages 5 and 8, when she began experiencing numbness on her left side and vision problems. For many years she gave herself injections of interferon beta, which affects the immune system and reduces relapses. But she sometimes skipped shots because they were painful and caused flu-like symptoms. After discussing medication options with Shanan Munoz, a neurologist at the University of Texas Southwestern Medical Center’s MS clinic in Dallas, Ms. Foster started on MS drug Gilenya last January, and says she has been compliant with the daily oral dose and hasn’t had a relapse since.
Ms. Foster runs, rides horses and likes to travel and go line dancing. “I never let MS define me,” she says. She takes vitamin D and C supplements, watches her salt intake and avoids hiking or doing yard work in extreme Texas summer heat, which can exacerbate symptoms.

Dr. Munoz encourages her to stay active. “Medicine alone won’t do it, and you have to make some serious lifestyle changes,” she says. She makes sure patients have adequate levels of vitamin D, which research suggests can not only reduce the risk of getting MS but lessen the frequency and severity of symptoms in those who already have the disease. Sunlight is the body’s most efficient source for vitamin D, and exposure may also offer benefits, experts say.

Others are borrowing methods used in helping to restore memory and learning in people who have had traumatic brain injuries. Nancy Chiaravalloti, director of neuropsychology and neuroscience at the Kessler Foundation in West Orange, N.J., led a study, published in June in Brain Imaging and Behavior, of a technique for helping people create mental images to absorb and recall information. The study found it improved MS patients’ memory after 10 sessions, with effects still evident six months later.

“Many with of those with MS are in the prime of their lives and struggling with cognitive issues that lead to a plethora of difficulties like less participation in society, depression and difficulty staying at work,” says Dr. Chiaravalloti.

Researchers are also learning more about how sleep problems and high-salt diets may worsen MS. An Argentine study last year suggested people with high sodium diets were up to four times as likely to have more episodes of worsening MS symptoms than those who consumed the least salt. Studies also indicate that apnea—when airflow stops during sleep—can worsen MS fatigue.

While quitting smoking, getting more sleep and reducing excess salt “are general health strategies that are good for us anyway, they are actually making a difference with respect to the behavior of the disease,” says Dean Wingerchuk, a neurologist at Mayo Clinic in Phoenix.

Kate Milliken, who owns a business that makes personal-history documentaries and films educational segments for the MS society, takes Biogen Idec’s Tecfidera but has found that eliminating inflammation-causing foods, including dairy, eggs and cheese, helps keep her MS at bay. She does yoga and Reiki for stress reduction. She says she is no longer a “hard core” cyclist doing 40 miles at high speed but now bikes 30 miles “at a more gradual pace.”

After her diagnosis in 2006 at age 35, she feared she would remain single. But she married in 2009 and has two children. Women were long advised to avoid pregnancy because of the belief that MS might make symptoms worse. But studies have demonstrated the opposite is true: Pregnancy can actually reduce the number of MS relapses, especially in the second and third trimesters. Relapses
tend to rise in the three to six months after delivery but don’t appear to contribute to any long-term disability. Ms. Milliken says that was her experience both times.