

"Life Is a Journey. Have Some Fun."

# The Wonders of Walking

**You've been doing it since you were a toddler** — and it's now labeled as "the closest thing we have to a wonder drug," offering important health benefits. Regular, brisk walking can:

**Boost immunity.** Studies show routine exercise walking can help protect you from illness during cold and flu season.

**Reduce the risk of developing breast cancer.** An American Cancer Society study on walking found that women who walked seven or more hours a week had a 14% lower risk of breast cancer.

**Protect your joints and reduce joint pain**, according to several studies — and walking five to six miles a week can even prevent arthritis from forming.

Walking can also improve your cardiovascular fitness, muscle endurance and sleep, reduce stress and strengthen your bones and muscles. The faster, farther and more frequently you walk, the greater the benefits. And walking can be a very pleasant way to get fit. Invite a friend to join you.

Just starting? Try walking briskly at three miles per hour (walking a mile in 17 minutes), beginning with ten minutes per day for the first three weeks. Slowly increase the time you walk by five minutes per week until you are able to walk 30 minutes per day, six days per week. If you are already in good shape, start at this level.

The Smart Moves Toolkit, including this issue's printable download, Garden Shape-Up, is at personalbest.com/extras/22V3tools.

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### **BEST**bits

#### ■ Are you at risk for pandemic posture?

This refers to poor posture from slouching at a desk or in a chair, causing back and neck pain — a problem that has increased during the pandemic, often related to longer periods of sitting and working at home. To help reduce your backache, get some daily aerobic exercise — walking or using an exercise machine. Stand up frequently and stretch. Also, get up and move every 20 to 30 minutes. A physical therapist can show you ways to strengthen and stretch the muscles needed for long periods of sitting.

- Do you wear contacts? Protect your eyes from infection, which is most often caused by bacteria on the lenses. The most common condition, keratitis, is infection of the cornea (the clear dome covering the colored part of the eye). Symptoms include eye pain and redness, blurred vision, tearing and eye discharge. If you have symptoms, remove your lenses and contact your eye care professional promptly. Stay aware of ways you can keep your contact lenses clean and safe:
- Wash your hands well before touching your lenses.
- Don't spit on your lenses to clean them.
- Keep creams and makeup away from your lenses.
- Keep your lens case clean.

**Note:** Due to production lead time, this issue may not reflect the current COVID-19 situation in some or all regions of the U.S. For the most up-to-date pandemic information visit **coronavirus.gov**.

Serve yourself, put the food away, then eat.

Dan Buettner



### TIP of the MONTH

# **Depression-Food**

Here's another great reason to get enough vegetables and fruits: New research shows men and women who ate more fruits and vegetables — at least 250 grams or four servings per day - had a 20% lower risk of developing depression. What's the link? Fruits and vegetables contain antioxidant and antiinflammatory properties that may help lower oxidative stress and inflammation in the brain. The research followed 4,105 participants in the Australian Diabetes, Obesity and Lifestyle Study.



### **eating** smart

March is Nutrition Month.



**Vitamins on Your Plate** 

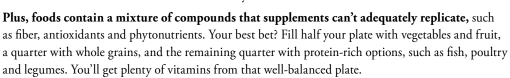
By Cara Rosenbloom, RD

While sales of vitamin supplements continue to skyrocket, the best source of vitamins doesn't come from a pill. It comes from your plate. The foods you eat — from vegetables to eggs to fish to whole grains — are filled with the essential vitamins your body needs.

Few vitamins act alone. They often need to be paired with other nutrients to do their job, and these pairings naturally occur in foods more readily than in supplements. For example, the naturally occurring fat in egg yolks helps the body absorb vitamins A, D and E found in the eggs.

Vitamins from foods tend to be in smaller quantities than what's in high-dose supplements, but that's a good thing. Studies show that taking excessive amounts of vitamin supplements has no advantage in preventing heart disease or premature death and may cause and

increase risk of certain cancers. More is not always better when it comes to vitamins.



There are some exceptions, such as deficiency in a certain vitamin. For example, vitamin D is found in relatively few foods (fatty fish, eggs and fortified milk are known sources), so supplements are often required, especially in areas that don't have year-round sunshine. Ask your health care provider to test your vitamin D level to see if you need a supplement.

#### Vibrant Salad Bowls with Lemon Tahini

vitamin A

vitamin

1 cup quinoa

1/4 cup tahini (sesame seed paste)

2 tbsp lemon juice

1 tbsp maple syrup or honey

1 tbsp toasted sesame oil

Pinch salt and pepper

2 cups edamame beans, shelled and thawed

vitamin E

vitamin D

vitamin B

- 1 cup grape tomatoes
- 2 medium carrots, grated
- 1 yellow pepper, seeded and diced
- 2 cups shredded purple cabbage

Rinse quinoa in a fine sieve. Bring quinoa and 2 cups of water to a boil in a small pot. Simmer until water is absorbed, about 15 minutes. Fluff with a fork and set aside. Add the tahini, lemon juice, maple syrup, sesame oil, salt and pepper to a blender or food processor. Blend until creamy, adding water to reach desired consistency. Divide quinoa into four bowls. Top with edamame, tomato, carrots, pepper and cabbage. Drizzle with dressing and enjoy.

Makes 4 servings. Per serving: 442 calories | 21g protein | 18g total fat | 2g saturated fat 7g mono fat | 9g poly fat | 54g carbohydrate | 8g sugar | 14g fiber | 198mg sodium

If you feel rooted in your home and family, if you're active in your community, there's nothing more empowering. The best way to make a difference in the world is to start by making a difference in your own life.

Julia Louis-Drevfus

#### March is Problem **Gambling Awareness**

Month. Gambling is a common and often harmless recreation, but not always. In fact, for 2% to 4% of Americans, the lure of gambling becomes an addiction that is toxic, causing financial and personal problems. Symptoms of problem gambling include an increasing obsession with gambling, needing to bet more money more often, restlessness or irritability when trying to stop, chasing losses (the individual keeps gambling or places larger bets to recoup losses), and an uncontrollable urge to keep gambling despite escalating adverse consequences. To learn more, including where to find free screenings this month and a help hotline, visit npgaw.org.

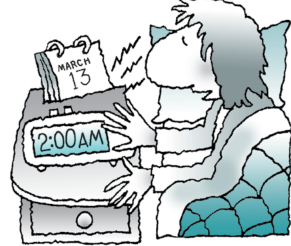


work&life

Spring Forward with Care

Plan ahead to adjust to Daylight Saving Time (DST), which begins on Sunday, March 13. It's easy to move the clock up an hour on the night before the change, but you can't reset your body's internal clock that quickly. And lack of sleep can take a toll on your productivity and even raise the risk for accidents and some illnesses.

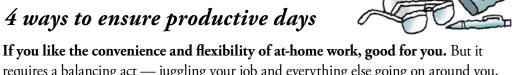
While some people adjust more easily than others to the time change, these strategies recommended by sleep experts can help.



- Gradually change your bedtime a few days before DST begins. Go to bed 15 minutes earlier than usual. Then increase the early bedtime by 15 minutes every few nights. Also set your clock to wake up 15 to 20 minutes earlier than usual, as you slowly adjust to springing forward.
- Set your watch and household clocks the night before DST begins (your phone and computer will update automatically). Although the time change doesn't officially occur until 2 a.m., waking up to all devices set at the new time can help you get used to the change faster.
- · Step outside and get some sunshine, especially on days immediately after the time change. Daylight helps your body's internal clock adjust to your new timing of sleeping and waking.
- If you feel extra sleepy until you adjust to DST, short catnaps may help. But the Sleep Foundation advises only napping for 20 minutes or less to prevent feeling groggy.

# Working from Home

### 4 ways to ensure productive days



requires a balancing act — juggling your job and everything else going on around you, especially if you have active children. Your productivity depends on staying focused.

- 1. Set boundaries. Designate a specific area for your home office, ideally a spare room with a door you can shut. To reduce interruptions, such as during deadlines or work meetings, establish procedures with your kids. Example: When you're on the phone, instruct them to retreat until you're done. Shutting out distractions also applies to the virtual world as well, so turn off disruptive notifications, at least during valuable work time.
- 2. If you can, designate periods for specific duties. For example, use early morning and when your kids are at school for critical tasks that require uninterrupted focus. Then respond to email, and maybe save afternoons for key projects.
- 3. Fit in exercise five days a week. It can boost mental sharpness and reduce stress.
- 4. Quit work and leave it behind. This can be hard when your productive flow is strong. Even if you love your job, you need balance in your life with time to do other things. That starts at the end of your shift. Close up shop, physically and mentally.

There is no health without mental health; mental health; mental health is too important to be left to the professionals alone, and mental health is everyone's business.

Vikram Patel

March is National Kidney Month, an opportunity to learn about keeping these vital organs healthy. About 26 million Americans have kidney disease, but most don't know it. And one in three American adults is at high risk for kidney disease. Talk to your health care provider about kidney disease screening and control blood pressure and blood sugar, maintain a healthy weight, exercise regularly and avoid excess pain medication use to lower kidney disease risk. Visit kidney.org/kidneybasics to learn more.



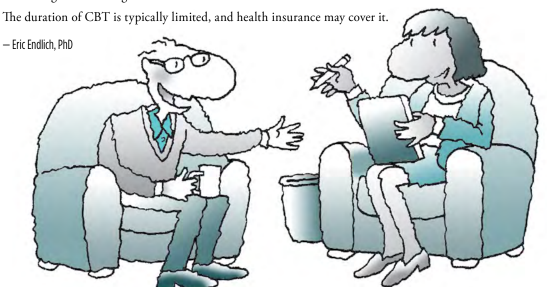
### body&mind

### Q: What is cognitive behavioral therapy?

Cognitive behavioral therapy (CBT) is a form of psychotherapy (talk therapy) shown by research to be effective for a wide variety of conditions, including depression, anxiety disorders, alcohol and drug abuse, eating disorders and relationship problems. Some studies have found the effects to be comparable or superior to those of medication, and with lower rates of side effects or dropouts.

CBT is based on the notion that certain unhelpful patterns of thoughts and behaviors contribute to psychological problems. Some common CBT approaches include:

- Recognizing and revising distorted thoughts.
- Improving problem-solving skills.
- Gradually facing one's fears.
- Reading or other assignments between sessions.
- Identifying and changing ineffective behaviors.
- Creating an activity schedule to boost one's mood.
- Learning deep breathing and relaxation techniques.



# Sleep Studies

If you never seem to feel rested, a sleep study can help pinpoint why. Then, with a diagnosis, you can get appropriate treatment. Not getting enough quality sleep is linked to several chronic health problems, including type 2 diabetes, heart disease, depression and obesity. Sleep deprivation also can lead to driving mishaps and mistakes at work.

Without a sleep study, why you toss and turn all night or wake up feeling like you haven't slept at all may be a mystery. For example, many people with sleep apnea (which interrupts deep, restorative sleep) have no idea they stop breathing for brief periods. But a sleep study can help your health care provider diagnose sleep apnea, sleep-related seizure disorders, restless legs syndrome and other sleep robbers.

**Sleep studies are usually done at a sleep center in comfortable bedroom settings.** Removable sensors are placed on your scalp, face, eyelids, chest, legs, and a finger to record your heart rate, brain waves, breathing (including periods of stopped breathing), oxygen levels, and muscle movements before, during and after sleep. Some sleep studies, primarily those testing for sleep apnea, may be performed at home using a portable monitor, which is easy to use. A sleep technician or your provider will explain how to set it up.

**Your provider or a sleep specialist** will review your sleep study results and develop a treatment plan for any diagnosed sleep disorder which may include lifestyle changes and/or medication.

# Creative thinking inspires ideas. Ideas inspire change.

Barbara Januszkiewicz



# American Diabetes Association Diabetes Alert Day is March 22.

About 95% of the 34 million Americans with diabetes have type 2. More than seven million are unaware they have the disease. Another 88 million have prediabetes. Diabetes Alert Day is a wake-up call to learn about your risk by downloading the free, short NIH Diabetes Risk Test. Search for diabetes risk test at niddk.nih.gov. The sooner you know you're at risk, the sooner you can talk to your health care provider about glucose testing and take steps to prevent or manage diabetes.



### body&mind

March is Colorectal Cancer Awareness Month.

# Q: Colon health tips?

In the U.S., colorectal cancer is the third leading cause of cancer-related deaths in men and in women, according to the American Cancer

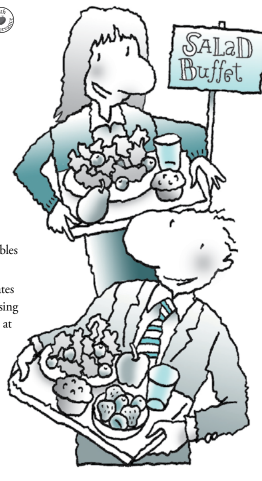
and in women, according to the American Cancer Society (ACS). The good news? You can keep your colon healthy and reduce your risk of colorectal cancer.

Eat fruits and vegetables. They are a rich source of fiber. Studies show diets high in fiber help prevent colon cancer. Fiber is a prebiotic that feeds friendly gut bacteria and improves colon health. Aim for two to three cups of vegetables and one and a half to two cups of fruit daily.

**Exercise and maintain a healthy weight.** Research indicates regular physical activity lowers the risk of colon cancer. Losing excess weight decreases the risk, too. Gradually build up to at least 150 minutes of moderate-intensity physical activity weekly with your health care provider's approval.

Talk to your health care provider about screening for colorectal cancer. The ACS recommends screening begin at age 45, but those at increased risk may need to start earlier.

Elizabeth Smoots, MD



# Post-Pregnancy: What to Expect

**Physical and emotional changes are normal after having a baby.** But some may come as a surprise. Here's a look at common postpartum experiences.

- Contractions aren't always gone after childbirth. The body uses contractions, especially during breastfeeding, to reduce the uterus back to pre-pregnancy size.
- Bleeding can come as a surprise. Lochia a discharge of blood and tissue that lined the uterus during pregnancy can last a few weeks. If the discharge is heavy, talk to your health care provider.
- Healing from a vaginal or C-section birth can take a while. If you had an episiotomy to ease a vaginal birth, you may have discomfort while the area heals. A C-section can leave you with pain in the lower abdomen for weeks. Don't lift anything heavier than the baby until your provider says it's okay.
- You may be more tired than anticipated. Losing sleep as you tend to the feeding and care of your newborn can be exhausting. Staying hydrated and making sure your diet is healthy can help.
- Hormonal changes can cause surprising mood swings. As your hormone levels go through ups and downs after your body returns to pre-pregnancy normal, your moods may fluctuate, too. But if you experience ongoing post-pregnancy depression, marked by extreme sadness and anxiety, talk to your provider.
- Breastfeeding can have unexpected advantages. You probably know breast milk has many advantages for your baby. But nursing can have perks for you, too, including lower odds of postpartum depression.

### dollars&sense

### **Pros and Cons** of Bonds

By Jamie Lynn Byram, PhD, AFC

Critical to investing is how much investment risk you are willing to accept. Investment risk is the possibility that the actual return on an investment will differ from its expected return. Conservative investors prefer to accept lesser risk to preserve their investment's principal.

Stocks and bonds have different levels of risk. A bond is a loan the investor makes to the bond's issuer (an IOU). Bonds can be issued by a corporation, the U.S. government, a city or state. Bonds are generally more attractive to conservative investors. As with any investment, bonds have pros and cons.

#### **Pros:**

- · Bonds can provide a steady stream of income. Certain types of bonds pay semi-annual coupon payments based on the interest rate offered when the bond is issued. If a \$1,000 bond has an 8% interest, the bondholder will receive \$40 twice a year.
- Bonds offer capital preservation. Unless a company goes bankrupt, a bondholder can be almost certain they will receive the amount they originally invested.

#### Cons:

- Bonds hold lower risk; they also offer lower returns than stocks.
- · Bond prices are sensitive to interest rates, meaning that bond prices fall when interest rates go up. Bonds are susceptible to price fluctuations as interest rates rise and fall.

As with any form of investing, it is essential to understand your mindset around risk and diversify your investment portfolio accordingly.

### **safety**solutions

March is Workplace Eye Wellness Month.



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**Eye Health and Safety Myths** 

Myth: Too much screen time on your phone, tablet or computer can damage your eyes.

Fact: Your eyes won't be permanently damaged; however, you may experience eyestrain or fatigue. Best bet: Employ the 20-20-20 rule. Look away from the screen every 20 minutes at something 20 feet away for 20 seconds.

Myth: Sitting too close to the TV will damage your eyes. Fact: It won't hurt your eyes, but it can lead to temporary eyestrain and fatigue.

Myth: If you don't wear your glasses, your vision will get worse. Fact: Corrective lenses are used to improve your eyesight; if you

don't wear them, your vision won't worsen, but your eyes will have to work harder.

Myth: Reading in low light will hurt your vision.

Fact: Reading in low light can make your eyes tired, but it will not damage them.

Myth: Wearing glasses or contact lenses will worsen your eyesight.

Fact: Wearing corrective lenses will not make you dependent on them or worsen your eyesight.

Myth: Losing your vision is a part of aging.

Fact: Many vision problems can be prevented or treated so it is important to have eye exams as often as your eye care provider advises, regardless of your age.



The best way to enjoy a hike is to prepare and remember that you can't always rely on your cell phone to find your way back. Here are some essential tips for a safe hike:

**Check** the weather before you go and dress for it. Don't go hiking when weather is predicted to be stormy.

Tell someone where you are going and when you expect to be back.

Charge your cell phone in case of emergency, but remember service may be weak or nonexistent.

**Bring** essentials for hiking: a first aid kit in case of injury, water, sunscreen, insect repellent, knife or multi-tool, map and a working flashlight or headlamp with extra batteries in case it gets dark.

Wear hiking boots or shoes and dress in layers.

Hydrate before you start hiking and bring plenty of water with you.



**Eat** something healthy before you go and bring energizing snacks (protein bars, granola, and fruit) in case you get hungry.

Carry a trail map and note the route you are taking. Stay on the trails.

Stay together when hiking with others.

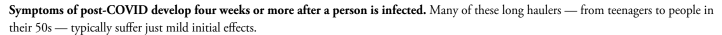
### **special**report

Coping with Post-COVID

By Diane Mc Reynolds, Executive Editor Emeritus

Some people who become ill with COVID-19 go on to experience symptoms that can last for weeks or months. This is called **post-COVID** (also **long COVID**) and those who suffer from it are known as **long haulers**. Symptoms can be new, returning or ongoing health problems, which include:

- · Fatigue and fever.
- Chest or stomach pain.
- Joint or muscle pain.
- Dizziness.
- Diarrhea.
- · Respiratory difficulty and shortness of breath.
- Psychological issues depression, anxiety, sleep and mental trouble.
- Altered sense of taste or smell.



The reason some of us continue to have symptoms and illness due to COVID-19 is not always clear, but here are some contributing factors:

- Damage to lungs caused by the virus.
- Reduced immunity.

- Inflammation of the brain caused by the virus.
- Lingering stress from hospitalization or intensive care.
- Decline in physical strength following long periods of bedrest and inactivity.

These symptoms can significantly impact ability to work, study, manage your household, make decisions and enjoy social activities.

**How long does the syndrome typically continue?** Many people are very slow to recover. It can take three to 12 months to get back to your normal level of energy and improved breathing. The symptoms and potential long-term effects can leave you feeling overwhelmed.

**Continue your regular medical care.** If you have ongoing physical and mental symptoms, work closely with your health care provider, who can guide you through your recovery period and help keep things in perspective. Your provider can identify and help relieve physical symptoms and monitor serious complications, such as those listed above.

#### **HEALTHY STEPS**

**If you're not fully vaccinated,** including a booster, then you might get COVID-19 again. Vaccination can reduce your risk of reinfection.

**If you smoke, quit.** Smoking reduces lung function, lowering immunity and worsening your symptoms of long-COVID. While quitting can be tough, it can quickly improve your circulation and breathing to aid your recovery.

**Wear a mask** when you're out in public to reduce your risk of reinfection. Keep your hands clean. Avoid crowds and areas where vaccination isn't required for admission.

Get seven to nine hours of sleep daily or nightly. Adequate sleep helps your body heal and relieve fatigue and stress.

Eat a well-balanced diet rich in fruits and vegetables; avoid alcohol.

**To boost your energy and reduce depression,** take breaks from your routine and enjoy some light exercise, yoga, meditation, deep breathing or progressive muscle relaxation. Take it easy whenever you can and follow your provider's instructions.





### March Fill-in-the-Blank Puzzle

Find out how well you know the topics covered in this issue of the newsletter.

0	Vitamin often required.	is found in relatively few foods, so supplements are
2	Lack ofrisk for accidents and some	can take a toll on your productivity and even raise the illnesses.
3	Studies show diets high in _	help prevent colon cancer.
4	can lov	wer the odds of postpartum depression.
6	About 95% of the 34 million	Americans with diabetes have type
6	Sitting too close to the TV w	on't hurt your eyes, but it can lead to temporary gue.
7	A bond is a	the investor makes to the bond's issuer.
8	Quitting	can help you recover from long-term COVID-19.



You'll find the answers at personalbest.com/extras/Mar2022puzzle.pdf.

The Smart Moves Toolkit, including this issue's printable download, Garden Shape-Up, is at personalbest.com/extras/22V3tools.

### Dr. Zorba's corner

#### Obesity and Children

Obesity in American children is a big problem — one that's only grown during COVID-19. A CDC study of more than 400,000 children ages two to 19 showed that their Body Mass Index (BMI) increased dramatically during the pandemic — double the amount from the year before. The takeaway: Stress caused by COVID-19 added to the obesity epidemic we're seeing in our kids. Reducing two of the many factors that contribute to obesity — too much screen time and lack of exercise — is more important than ever, for all of us. **Note:** While BMI is useful for assessing overall trends for large numbers of people in studies, it doesn't address the challenges of weight management unique to every individual.

— Zorba Paster, MD

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