How Lifestyle Changes Can Improve Your Health

We are all at risk for developing health conditions, such as diabetes, heart disease and cancer in our lifetimes. In many cases, that risk increases with age alone. But other factors are also at play. Non-modifiable risk factors are things that you cannot change, such as family history, genetic profile, ethnicity and gender. Modifiable risk factors are things that you can change, often just by making healthier choices every day.

Primary care physicians, or PCPs, calculate their patients’ individual risk for being diagnosed with common health conditions based on all these factors. They share these results and encourage their patients to make lifestyle changes to support their long-term health. Here is what this process looks like in practice:

Keep Your Data Up-to-Date

At your annual physical, your PCP will want to know about your current lifestyle—what you eat, how often you exercise and what you do to manage stress. If you have made any lifestyle changes since your last appointment, you should share this information.

If you are seeing a new physician, you should let them know about any family history of cancer, diabetes or cardiovascular disease. You should also update your PCP if a family member is diagnosed with a serious medical condition during the course of your care.

Along with these background details, your PCP may also want to collect some clinical data, such as your weight, blood pressure, cholesterol and hemoglobin A1c levels. Gathering some of this information will require a blood test.

Commit to a Healthy Lifestyle

Once your PCP has reviewed this information, they can spot trends, such as increases in weight or cholesterol levels, and also calculate your risk for being diagnosed with specific conditions. Your PCP can then suggest some next steps to keep you healthier. These might include more frequent blood pressure checks; lifestyle modifications, such as more exercise or a healthier plant-based diet; or the use of a medication to lower your cholesterol.

These next steps are designed to avoid a diagnosis, which is known as primary prevention, or to reverse or reduce the impact of a current diagnosis, which is known as secondary prevention.

New Year, New You

A new year is the perfect time to take stock of your health and make lifestyle changes to improve it. Is your blood pressure in a healthy zone? Are you due for a colon cancer screening? Do you need a flu vaccination? We can help you take action to support your long-term health.

Call your doctor’s office to schedule an appointment or 1-800-UCLA-MD1 to establish care.

Find a primary care physician: uclahealth.org/primary-care
The Key to Better Health: Our Support

Johnese Spisso, President, UCLA Health

In this third issue of The Checkup, timed to come out in the beginning of a new year, we are focusing on how your UCLA Health team can empower you to make lifestyle changes that support your long-term health. Here are some initial steps you can take to make 2019 your healthiest year yet:

Go for your annual physical.
With more than 40 primary care offices throughout greater Los Angeles—most of which offer same-day appointments—we make it easy for you to establish care with a primary care physician and come in for your annual wellness visit.

Follow along in the patient portal.
The UCLA Health patient portal, accessible online at my.uclahealth.org or through the MyChart app, offers several features to help you better understand your health. For instance, you can view recent test results in the patient portal and graph them against prior results. You can also read general information about many of these lab tests, and see if your cholesterol and hemoglobin A1c levels fall within the healthy range.

Get extra help when you need it.
Your primary care physician should always be your first stop if you are sick, injured or have a health concern. If you need to see a specialist, such as a gastroenterologist, or join one of our specialty programs, such as cardiac rehab, your PCP can work with you to identify the best option and provide the appropriate referral.

Thank you for reading, and here’s to a happy and healthy year ahead.

Preventive Care

Prediabetes: 5 Things You Need to Know

About 30 million people in the United States, or 1 in 10, have diabetes. Most have Type 2 diabetes, which may be preventable and takes years to develop as blood sugar levels increase. On the path to Type 2 diabetes, many people are first diagnosed with a reversible condition called prediabetes. Risk factors for both conditions include being overweight, being physically inactive and having a family history of diabetes. Here is what you need to know:

1. Prediabetes means your blood sugar is elevated
People diagnosed with prediabetes have blood sugar levels higher than normal on a glucose tolerance test or a hemoglobin A1c test, which measures blood sugar control over three months. An A1c between 5.7% and 6.4% means prediabetes, and an A1c of 6.5% or greater means Type 2 diabetes.

2. It is very common
According to the Centers for Disease Control and Prevention, about 84 million American adults, or 1 in 3, have prediabetes. However, 9 out of 10 of them don’t know they have it.

3. You won’t necessarily ever get diabetes
Even if your A1c in the prediabetic range, it won’t necessarily ever tip into the diabetic range, especially if you make positive lifestyle changes to turn things around.

4. It is also reversible
If you are diagnosed with prediabetes, you can often get your blood sugar under control and within a normal range by losing about 10 pounds, or 5% of your body weight if you weigh 200 pounds or more; exercising regularly; and cutting out simple carbohydrates, such as juice, soda, chips and sweets.

5. Help is available
If you have prediabetes or are at an increased risk for developing Type 2 diabetes, your primary care physician can provide resources on diet and exercise to help you manage or reverse this condition. UCLA Health patients can also work with a registered dietitian or attend a referral-based diabetes education program.

Find more diabetes resources: uclahealth.org/diabetes
Michael Bannon stops to stretch during his morning bike ride in Santa Monica.

ON FEB. 22, 2016, MICHAEL BANNON was taking his daily morning bike ride when tragedy struck. Somewhere along his one hour route through Santa Monica, Bannon, now 57, suffered a massive heart attack and was left “dead on the road,” he says.

A passerby found him and started chest compressions; then emergency personnel resuscitated him when they arrived. He was transported to Ronald Reagan UCLA Medical Center, where physicians used hypothermia protocol to place him in a medically induced coma. He woke up three days later, and soon after, underwent a quadruple bypass surgery.

After a successful procedure, performed by Dr. Peyman Benharash, and about 10 days of in-hospital recovery, Bannon was sent home. At a follow-up appointment, cardiologist Dr. Melkon Hacopian referred him to outpatient cardiac rehab—an important step in the recovery process that is clinically shown to improve patient outcomes and quality of life.

Bannon was specifically referred to the Ornish Lifestyle Medicine program, which takes place over the course of nine weeks and is held in twice weekly 4-hour sessions. In each meeting, up to 10 participants complete one hour of supervised exercise and another hour of meditation or yoga. They also listen to a nutrition lecture, have a group meal and talk with their peers in a support group.

“It is equal parts exercise, nutrition, love and support, and stress management,” says Bannon, noting that he experienced the benefits of the program right away.

Before his heart attack Bannon says he was healthy, but never “peak healthy.” He went on a daily bike ride, but also knew that he had high cholesterol and did little to address it.

After his heart attack, Bannon made the healthy changes he learned in the Ornish program. When he was told that bypass grafts can fail when people resume bad habits, he saw an incentive to stick with the positive changes. “I told him that if he continues his aggressive lifestyle modifications, he can control this, and prevent disease progression,” Dr. Hacopian says.

Today, Bannon eats a plant-based diet, rides his bike every morning and meditates four times per week. In the last three years he has lost 30 pounds, reduced his “bad” LDL cholesterol by 62%, and reduced his total cholesterol more than 50%, from 224 to 105 mg/dL.

While this time has been difficult, Bannon says he is thankful for it all. “I wouldn't wish this experience on anyone,” he says, “but in the end, my heart attack really improved my life.”

P A T I E N T  S T O R Y

FROM ‘DEAD ON THE ROAD’ TO HEALTHY AND ACTIVE

MY HEART ATTACK REALLY IMPROVED MY LIFE.
**UCLA HEALTH UPDATE**

**PRIMARY CARE OPTIONS NEAR YOU**

**EVERYONE SHOULD HAVE A** primary care physician. This is the doctor you should see for an annual physical and work with to manage chronic medical conditions. Your PCP should also be your first stop if you are sick, injured or have a health concern.

Because primary care is the cornerstone of UCLA Health, we now have 40-plus offices in the greater Los Angeles region with physicians who specialize in internal medicine, family medicine or pediatrics. Most offices offer same-day appointments for new and existing patients; all provide care that is patient-centered, coordinated and convenient.

The adjacent map details where we currently have primary care offices. Find the location closest to where you live or work, and call 1-800-UCLA-MD1 to schedule an appointment.

Find out more: uclahealth.org/primary-care

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**DIGITAL DIGEST**

**OPTIMIZE YOUR USE OF THE PATIENT PORTAL**

The UCLA Health patient portal, which you can access online at my.uclahealth.org, offers several ways for you to stay involved in your medical care. It is also convenient, and can help you save time that you may have otherwise spent in a waiting room or on the phone.

Try it: my.uclahealth.org

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**DOWNLOAD AND START USING THE MOBILE APP**

Want to access your medical information on the go? The features offered in the online patient portal are also available in a mobile app. Download the “MyChart” app from the App Store or Google Play Store, open it, and select UCLA Health as your organization. Your login information remains the same.

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**DIRECT SCHEDULE APPOINTMENTS**

If you are an established patient, you can now directly schedule primary care appointments through the online patient portal or mobile app. Just select “Schedule An Appointment” from the quick links; select which UCLA Health provider you want to see; choose a day and time that works for you; and hit “Schedule.” No phone calls are necessary!

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**GET IN TOUCH WITH YOUR PHYSICIAN’S OFFICE**

If you are a current patient, you can use the patient portal to ask your physician a non-urgent medical question, check on a referral, or submit feedback. Just select “Ask a Question” from the quick links and select the appropriate option.
Specialty Care
3500 Lomita Blvd., Suite M100
Phone: (310) 517-8578
Hours: Monday – Friday: 8 am – 5 pm
Parking: Free parking in lot.
Other offices: Primary care (Suite 300); East-West Medicine (Suite 320).
More info: uclahealth.org/torrance

SPECIALTIES & SERVICES
- Cardiology
- Cardiac imaging
- Heart failure consults
- Nephrology
- Rheumatology
- Neurosurgery
- Podiatry
- Orthopaedic surgery
- Sports medicine
- Bariatric surgery

ABOUT
The new M100 specialty suite is home to the UCLA South Bay comprehensive cardiology team. The team includes general cardiology, interventional cardiology and heart failure specialists, among others. Nephrologists and rheumatologists are also located in the suite, along with other part-time specialists.

EXTENDED HOURS
REDONDO BEACH

UCLA Health offers walk-in visits during evening, weekend and holiday hours for patients of all ages in the Redondo Beach office. Call ahead for all weekday visits from 8 am to 5 pm. Same-day appointments are available.

AVAILABLE SERVICES
- X-rays
- Treatment for acute illnesses, such as fevers, ear infections and influenza
- Treatment for bites, burns and other skin irritations
- IV fluids and antibiotics

Where: 514 N. Prospect Ave., Suite 103
Phone: (310) 937-8555
Hours:
Monday - Friday: 8 am – 9 pm;
Saturdays: 9 am – 1 pm;
Holidays: 9 am – 5 pm
More info: uclahealth.org/redondo-beach

SPECIAL PROGRAM
HIGH-RISK BREAST CANCER CLINIC

Patients who are at an increased risk for breast cancer, either because of their family history or because they have the BRCA1 or BRCA2 gene mutation, can join a multidisciplinary Santa Monica-based program, which offers a tailored prevention, screening and risk-reduction care strategy. Referrals are required; consultations occur on Fridays.

Where: 2336 Santa Monica Blvd., Suite 304
Phone: (310) 998-4747
More info: breastcenter.ucla.edu
While all of these medications have appropriate and time-honored uses, they can also be misused or abused.

To screen prescriptions for possible issues, the State of California recently developed an oversight program called CURES. Here is what you need to know:

- Because physicians are now required to consult CURES before prescribing these medications, it may take a bit longer to get refills. To avoid a delay or interruption, please plan ahead and give your physician’s office at least one week to process refills.
- If you have questions about this process or you want to know if your prescription is impacted by CURES, please reach out to the UCLA Health MyMeds/Clinical Pharmacists team to discuss. They are available by phone at (323) 22-DRUGS [(323) 223-7847].

Find more health news: uclahealth.org