HEALTH SMARTS:
WHY THE A1C TEST MATTERS
PAGE 8

GOOD TO KNOW:
SIGNS AND SYMPTOMS
PAGE 12

QUIZ:
HOW MUCH DO YOU KNOW
ABOUT MANAGING TYPE 2?
PAGE 15

SCAN ME
Access a video on Quick, Delicious Dinner Ideas With Type 2: use your mobile phone camera to activate the QR code
THE LATEST ON TYPE 2 DIABETES

By Sonya Collins
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

WEIGHT LOSS IS ESSENTIAL
Severe type 2 diabetes can cause kidney, nerve, and eye problems that lead to dialysis, amputation, and blindness. But new research confirms that weight is key to your risk for these complications. In a study that tracked about 1,000 people with newly diagnosed type 2 diabetes for 10 years, those with the highest BMI at diagnosis had the greatest risk for these more serious problems. Those who gained weight after diagnosis increased their chances of these problems. But those who lost weight slashed their odds of kidney, nerve, and vision problems.
SOURCE: Diabetologia

1 in 5 Number of people with diabetes who don’t know they have it.
SOURCE: CDC

THE LINK BETWEEN PARKINSON’S AND TYPE 2
Is your type 2 diabetes under control? Good control of your condition could help prevent Parkinson’s disease. In an analysis of 28 studies, people who had type 2 diabetes had a higher chance of having Parkinson’s disease than others do. For those who already had the neurodegenerative disease, type 2 diabetes seemed to cause it to move more quickly. People who had genes that raised their risk for type 2 diabetes had a greater risk for Parkinson’s, too. But taking your diabetes medication appears to help reduce the chances for this disease and slow its progress in people who already have it.
SOURCE: Movement Disorders

34.2 MILLION Estimated number of people in the U.S. who have diabetes.
SOURCE: CDC

STEM CELLS TO THE RESCUE
When you have diabetes, your pancreas doesn’t work as well as it should. Stem cells may help improve the function of cells in this organ in some people with type 2 diabetes. These cells have the potential to become any type of human cell. In an experiment, doctors removed them from patients’ bone marrow and injected them into an artery that carried them to the pancreas. After they received the experimental treatment, people who were not overweight and had diabetes for less than 10 years were able to reduce the amount of diabetes medications they needed to take.
SOURCE: Stem Cells Journals
Taking diabetes pills and still living with a beast of a high A1c?

For adults with type 2 diabetes, along with diet and exercise, SOLIQUA 100/33 works 5 ways in your body to help control blood sugar.

SOLIQUA 100/33
insulin glargine & lixisenatide injection
100 Unit/mL & 33 mg/mL

Before using SOLIQUA 100/33, tell your doctor if you have had pancreatitis, stones in your gallbladder (cholelithiasis), or a history of alcoholism. These medical problems may make you more likely to get pancreatitis.

Stop taking SOLIQUA 100/33 and call your healthcare provider right away if you have pain in your stomach area (abdomen) that is severe, and will not go away. The pain may be felt in the back area. The pain may happen with or without vomiting.

Who should not use SOLIQUA 100/33?
Do not use SOLIQUA 100/33 if you:
- have an episode of low blood sugar (hypoglycemia)
- are allergic to insulin glargine, lixisenatide, or any of the ingredients in SOLIQUA 100/33. Symptoms of a severe allergic reaction with SOLIQUA 100/33 may include swelling of the face, lips, tongue, or throat, fainting or feeling dizzy, problems breathing or swallowing, very rapid heartbeat, severe rash or itching, or low blood pressure.

Before using SOLIQUA 100/33, tell your healthcare provider about all your medical conditions, including if you:
- have or have had problems with your pancreas, your kidneys, or your liver, stones in your gallbladder, or a history of alcoholism.
- have heart failure or other heart problems. If you have heart failure, it may get worse while you take thiazolidinediones (TZDs).
- have severe problems with your stomach, such as slowed emptying of your stomach or problems digesting food.
- are taking certain medicines called glucagon–like peptide 1 receptor agonists (GLP-1 receptor agonists).
- have had an allergic reaction to a GLP-1 receptor agonist.
- are pregnant or breastfeeding or plan to become pregnant.
- have heart failure or other heart problems. If you have heart failure, it may get worse while you take TZDs with SOLIQUA 100/33. Tell your healthcare provider if you have any new or worse symptoms of heart failure, including shortness of breath, swelling of your ankles or feet, or sudden weight gain. Treatment with TZDs and SOLIQUA 100/33 may need to be adjusted or stopped if you have new or worse heart failure.

What are the possible side effects of SOLIQUA 100/33?
SOLIQUA 100/33 can cause serious side effects, including:
- Serious allergic reactions. Stop taking SOLIQUA 100/33 and get help right away if you have any symptoms of a serious allergic reaction, including swelling of your face, lips, tongue, or throat, problems breathing or swallowing, very rapid heartbeat, severe rash or itching, or low blood pressure.
- Low blood sugar (hypoglycemia). Your risk for getting low blood sugar is higher if you take another medicine that can cause low blood sugar. Signs and symptoms of low blood sugar may include headache, dizziness, drowsiness, sweating, weakness, irritability, hunger, blurred vision, fast heartbeat, feeling jittery, confusion, and anxiety.
- Kidney problems (kidney failure). In people who have kidney problems, diabetes, nausea, and vomiting may cause a loss of fluids (dehydration), which may worsen kidney problems.
- Low potassium in your blood (hypokalemia).
- Heart failure. Taking certain diabetes pills called TZDs (thiazolidinediones) with SOLIQUA 100/33 may cause heart failure in some people. This can happen even if you have never had heart failure or heart problems before. If you already have heart failure, it may get worse while you take TZDs with SOLIQUA 100/33.

The most common side effects of SOLIQUA 100/33 include:
- low blood sugar (hypoglycemia), nausea, diarrhea, upper respiratory infection, stuffy or runny nose, and headache.

Ask your doctor about taming your A1c!

SAVE ON SOLIQUA 100/33
Eligible commercially insured patients save on SOLIQUA 100/33: Pay as little as $9* for a 30-day supply. Maximum savings of $365 per pack. Terms & conditions apply. See next page for details.∗

Go to SOLIQUA100-33.com/savings or scan this code to learn more.

SOLIQUA 100/33 is an injectable prescription medicine that contains 2 diabetes medicines, insulin glargine and lixisenatide, which may improve blood sugar (glucose) control in adults with type 2 diabetes when used with diet and exercise.

It has not been studied in people with a history of pancreatitis.
- It is not recommended for people who also take lixisenatide or other medicines called GLP-1 receptor agonists.
- It is not for use in people with type 1 diabetes, or people with diabetic ketoacidosis.
- It has not been studied in people who have a stomach problem that causes slow emptying (gastroparesis) and is not for people with slow emptying of the stomach.

Not actual patients.
**Questions to Ask Your Doctor Today**

1. *What is my A1c now, and what A1c should I be aiming for?*
2. *I diet, exercise and take my diabetes medicine. Why isn’t that enough to lower my A1c?*
3. *My A1c is still too high. Is this a sign that my diabetes treatment plan may need to change?*
4. *How could a treatment like SOLIQUA® 100/33—which combines a long-acting insulin with a non-insulin diabetes medicine—help tame my beast of a high A1c?*
5. *Is SOLIQUA 100/33 right for me? Are there side effects I should be aware of?*

If you prescribe SOLIQUA 100/33, what should I know about the pen? Will my dose change over time?

If SOLIQUA 100/33 is right for me, when would I administer it and what will my routine be like?

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*SOLIQUA 100/33 is a prescription medicine that contains 2 diabetes medicines—insulin glargine and lixisenatide—that may improve blood glucose (glucose) control in adults with type 2 diabetes, when used with diet and exercise.*

*Do not take more than 60 units of SOLIQUA 100/33 each day. SOLIQUA 100/33 is not for use with other GLP-1 receptor agonists.*

*Call 1-800-FDA-1088 to report side effects to FDA.*

*Sanofi US reserves the right to rescind, change, or update the program in its entirety or any part thereof at any time. Sanofi US also reserves the right to modify, suspend or terminate the program.*
YOUR A1C

WHY THIS TEST MATTERS

By Sonya Collins
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

When you have diabetes, you have to keep a close watch over your blood sugar. You do routine finger sticks to see what your blood sugar level is at any given time. The readings from less than 140 to 200 or more show how many milligrams of glucose (that’s sugar) are in a deciliter of your blood at that moment. The number fluctuates depending on factors such as when you last ate, what you ate, and whether you just exercised.

Your doctor takes a different measure of your blood sugar called A1c. “This is a test that shows us what the average blood glucose has been over the last 3 months,” says Constance Brown-Riggs, RD, CDE, a diabetes care and education specialist and owner of CBR Nutrition Enterprises in Massapequa, NY.

This number gives doctors a better picture of how your blood sugar runs overall, rather than simply in response to your most recent activities. The American Diabetes Association compares this to the difference between how a baseball player hits in one game (that’s blood sugar) and the player’s overall batting average (that’s A1c).

WHAT A1C MEASURES

Glucose attaches to proteins in red blood cells called hemoglobin. The higher your blood sugar is over time, the more glucose latches onto these proteins. “A1c is a measure of the percentage of hemoglobin that is saturated with glucose,” Brown-Riggs explains.

A1c gives health care providers insight into your blood sugar levels over the last 3 months since red blood cells have a life span of about 3 months.

A normal A1c is 5.7% or below. Prediabetes range is over 5.7 and under 6.5. Diabetes range is 6.5% or higher. A 6% A1c means your blood sugar has averaged about 126 mg/dL over the last 3 months. An 8% A1c equals a 3-month average of about 183.

WHY A1C MATTERS

A doctor needs to see an A1c of 6.5% or higher on two separate tests to diagnose diabetes. After you get a diagnosis, your health care provider will use routine A1c tests, at least twice a year but maybe more, to see how well your treatment is working.

Your treatment plan, which may include weight loss if you are overweight or obese, exercise, changes to your diet, and medication, is designed to keep your blood sugar as close to normal as possible at all times. On your own, you’d have to do multiple finger sticks throughout the day for many days to see how your body is responding to your treatment plan. Your A1c provides the same information with one blood test.

“We know that the higher glucose is, and the longer it is out of range, the more likely complications will occur,” Brown-Riggs explains. “We want to keep that blood glucose level as close to normal as possible to prevent those long-term complications.”
LIVING WITH TYPE 2 DIABETES
HOW THE POWER OF INNER HEALING HELPS ME MANAGE THIS CHRONIC CONDITION

By Tiff McFierce
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

Five years ago, my doctor told me I had prediabetes. Her advice at the time: “Just get back to eating correctly and working out so you don’t progress to diabetes.” But I have a history of food issues—emotional eating, sometimes binge eating. So although I understood the importance of the situation, I still had the same stressors in my life. I didn’t have a plan for how to cope with them in a new way.

Slowly things got worse. I felt terrible. My hands and feet were always swollen, and my limbs would tingle and burn. I couldn’t stay awake. In meetings, I would fight not to fall asleep sitting up. But still I put off going to the doctor because of the shame I felt. Finally, I made the appointment. Sure enough, I had progressed to type 2. I didn’t get much support at that visit beyond a push for a prescription—no education on the medication or diabetes. I burst into tears as I left. I felt so disappointed in myself. I didn’t want anybody to know about my diagnosis. I resolved then to “get rid of it.” I was going to reverse my type 2.

And after only 4 months, I had. I was aggressive. I cut out everything and only ate “green and clean.” It’s how I am in my career: If I want to achieve something, I’m going to go all out to get it. I approached that goal the same way. And although it worked, it couldn’t last. I wasn’t fully connected to my body. There was no grace, or plan for slipups.

I could tell I was going to spiral into old habits. I realized it wasn’t strict rules that would be the key to a healthy balance for my life. I couldn’t just go into “avert crisis” mode and fight against a diagnosis I didn’t want. I needed to look within and grieve the kind of health I assumed I would have. I had to acknowledge the feelings my diagnosis brought up so I could accept and love myself.

So I channeled my go-gettedness into a new direction and in 2017 started a wellness community and brand. I called it Look IN; a restorative space for Black women and women of color to explore and support healing and creative modalities to self-care through music, movement, and meditation. We host health experts (which due to COVID-19 can be accessed via Instagram @Look_IN__ and @TiffMcFierce), but we also work on radical acceptance of who we are so we can support our power of inner healing. It’s all the things I needed when I was diagnosed.

Of course the tangible aspects of type 2 treatment are crucial: drinking your water, eating leafy greens, and exercise, but for me the introspective work and the community support are the building blocks that help me access all those other tools.

After a car accident earlier this year left my body inflamed and exercise much harder to do, my A1c went back up. So I started on metformin, but I don’t see that as a failure. In fact, because of my inner work, I can see now how the medication supports my goals.

I want others to know they’re more than their diagnosis. But also, accepting the realities of your diagnosis can help you be empowered, powerful, and whole. The journey will not always be linear, but with your mind and body connected, you can stay the course wherever it takes you.
HOW TO LOWER YOUR A1C
LIFESTYLE CHANGES YOU CAN MAKE

By Rachel Reiff Ellis
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

Hemoglobin A1c is a blood test that measures your average blood glucose levels over a 3-month span. Lowering your A1c is a marathon, not a sprint. You can build toward your goal by focusing on these key areas:

**SHED SOME POUNDS**
You may not have extra weight to lose, but if you’re overweight or obese, losing weight helps your insulin work better. In fact, losing just 5% to 10% of your body weight will lower your A1c.

“Some people with fairly new onset of type 2 diabetes who are able to lose a significant amount of weight and keep it off may achieve remission in their diabetes and go back to having normal glucose levels,” says Christine Lee, MD, program director of the Division of Diabetes, Endocrinology, and Metabolic Diseases at the National Institute of Diabetes and Digestive and Kidney Diseases in Bethesda, MD.

Talk to your doctor about practical diet and exercise changes that fit your lifestyle to help you lower the number on the scale.

**CATER TO YOUR DIABETES**
The right nutrition helps you keep healthy blood sugar levels on a daily basis, which leads to a lower A1c over time. Lean on healthy carbohydrates, fiber-rich foods, fish, and "good" fats as you fill your plate, such as:

- Vegetables
- Fruits
- Nuts
- Whole grains
- Legumes such as beans and peas
- Low-fat dairy
- Heart-healthy fish such as salmon
- Canola, olive, and peanut oils

Reduce or avoid foods that have trans or saturated fats, high-cholesterol foods such as fatty meats, and foods with lots of sodium. A good rule of thumb is to move toward whole foods and away from anything processed.

**PLUG INTO PROFESSIONAL SUPPORT**
One of the most important tools for reaching your goals is a good diabetes team. “The day-to-day challenges of managing and monitoring diet, blood sugar levels, activity, and medications can be overwhelming,” Lee says. “Education and support services provide people with knowledge, informed decision-making capability, and skills needed to help them manage their diabetes on a daily basis.”

For example, Lee says, a diabetes educator can teach you how to better adjust your medication dosage if you’re sick, how to manage low blood sugar levels, or what to do when you accidentally miss a dose.

Focusing on all these lifestyle changes together can do even more than lower your A1c, it can improve your overall wellness. “It also has additional health benefits of improving cardiovascular risk factors, physical functioning, and quality of life,” she says.

**DOCTOR Q&A**
Christine Lee, MD, at the National Institute of Diabetes and Digestive and Kidney Diseases sheds light on some A1c facts.

**Q:** What’s a healthy A1c goal?
**A:** It depends on your personal health history, but most adults should target less than 7% to reduce the risk of diabetes complications.

**Q:** How much exercise and weight loss will lower my A1c?
**A:** There’s no one-size-fits-all exercise regimen. The key to continuity is finding something that fits your lifestyle that you enjoy. However, 200 to 300 minutes of moderate-intensity physical activity per week such as a brisk walk can help keep weight off, which will help lower your A1c.

**Q:** Are there additional aids to help me lose weight?
**A:** Certain adults may benefit from weight loss medication or even weight loss surgery, but side effects need to be considered carefully. Be sure to look at your medications to ensure they aren’t stopping you from losing weight.
IT STARTS WITH Splenda®
ZERO CALORIE SWEETENER

Every delicious way you’ll manage your diabetes

Scan Here
FOR TIPS AND RECIPES TO HELP YOU MANAGE YOUR DIABETES.
SIGNs AND SYMPTOMS

LEARN THE CAUSES AND CUES OF HIGH BLOOD SUGAR

By Rachel Reiff Ellis
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

Too much sugar in your blood, or hyperglycemia, is a sign that you don't have enough insulin in your blood, or your insulin isn't working as well as it should. Often, hyperglycemia is the sign that tells your doctor you have diabetes in the first place. But you can continue to deal with it even after you're diagnosed. Learn what leads to spikes in your blood sugar and how you can tell when you've gone too high.

WHY IT HAPPENS
There are many reasons your blood glucose levels may be above normal. These include:

Something you ate. Foods—especially American fare—can be sneaky when it comes to added sugar. “Oftentimes people don’t realize that certain foods contain a lot of sugar and can set off their blood glucose,” says Emily J. Gallagher, MD, PhD, assistant professor of endocrinology, diabetes and bone disease at the Icahn School of Medicine at Mount Sinai in New York. Check labels before you eat and know what you’re putting in your body.

Incorrect medication use. If you give yourself the wrong dose of your diabetes treatment, or it’s expired, you may not be able to control an influx of glucose in your blood correctly. Talk to your doctor about your treatment dosage if you’re having repeated bouts of high blood glucose.

Injury, illness, or stress. When you experience a trauma to your body or are under a lot of stress from a busy schedule, heavy emotions, or illness, your body responds by putting out adrenaline and cortisol into your bloodstream. Your body also releases more glucose from your liver. These effects can last up to 6 to 8 hours after the initial stress.

WHAT TO WATCH FOR

While it’s important to get ahead of the

DANGER ZONE

These signs mean it’s time to see a doctor ASAP.

• You can’t keep anything down.
• Your blood glucose is above 240 mg/dL after taking meds.
• You have a fever that lasts longer than 24 hours.
• You have ketones in your urine.
• You’re having shortness of breath, dry mouth, weakness, confusion, or abdominal pain, and your breath smells fruity.
Keep It Steady

Emily J. Gallagher, MD, PhD, at Icahn School of Medicine, offers tips for stabilizing your blood sugar.

Eat mindfully. Plan your meals and snacks ahead so you prevent glucose spikes.

Reduce carbohydrates. Cut back or eliminate refined grains like white bread and white rice, sweets, and sodas.

Stay hydrated. Stick to water and avoid sugary drinks.

Exercise. It doesn’t always have to be strenuous. Simply going for a walk after dinner can help your body use the glucose more efficiently, not just while you’re moving, but for hours afterward.

game by knowing what causes a rise in blood glucose, it’s also good to know what you might experience once that happens.

“A lot of the time people don’t recognize the symptoms of hyperglycemia,” Gallagher says. In fact, she says, it’s not uncommon to have no symptoms at all until you’re up at 250 or 300 mg/dL, or you develop a complication.

However, there can be warning signs:

You have to pee a lot. “When the glucose goes up, one of the things that people notice first is frequent urination,” Gallagher says. Excess glucose in your body goes into your urine, and the glucose pulls water along with it, which tells your body to make more urine.

You’re really thirsty. If you’re peeing a lot, you’re going to feel parched pretty quick. “Frequent urination leads to dehydration, and your body senses this, and activates the thirst response,” she says.

Your head hurts and you feel tired. The dehydration you get from high blood glucose can lead to a lethargic feeling and headaches. But you may also feel tired because you don’t have enough insulin to send glucose to the tissues that need it. “When insulin levels are low, glucose doesn’t go into the muscles, and the protein in the muscles is broken down, causing fatigue,” Gallagher says.

Your vision is blurry. Too much glucose can increase the amount of fluid in your eyes, which reduces how sharply you can see. This should go away once your glucose goes back to normal levels.

If it continues to happen, you can have more serious eye issues. “Longer term, people with diabetes are more likely to have a number of eye conditions, including cataracts and glaucoma,” she says.
THE STRESS FACTOR

HOW THIS TENSION CAN AFFECT YOUR BLOOD SUGAR

By Jodi Helmer
Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

Feeling stressed? It might cause fluctuations in your blood sugar.

Stress causes your body to release hormones like cortisol and adrenaline to ensure that you have enough energy to go into “fight-or-flight” mode. As these hormones are released into the bloodstream, your body also releases stored sugars (called glycogen) that elevate your blood sugar.

“When you have type 2 diabetes, insulin resistance combined with the release of additional glucose from the liver may combine to raise blood sugars during stressful situations,” says Mary de Groot, PhD, associate professor of medicine at Indiana University and immediate past president of health care and education for the American Diabetes Association.

Stress also takes an emotional toll that can make it harder to regulate your blood sugar. You might not get enough sleep, might eat more comfort foods, or might skip workouts during stressful periods, which can affect your blood sugar.

“When we’re under stress, we also have less attention to put toward self-care behaviors,” adds de Groot. “Managing diabetes is hard work under the best of circumstances; when we add stressors on top of that, it becomes that much more of a challenge.”

THE STRESS FACTOR

THESE FOUR STRATEGIES CAN HELP KEEP STRESS IN CHECK

**Practice mindfulness**
Activities like deep breathing and guided meditation are designed to help you relax and focus on the present moment. Breathing exercises can be especially helpful. In one study, slowing breathing to an average rate of four breaths per minute helped lower cortisol levels.

“If we practice deeper, slower breathing, we help to reset the stress response both physically and emotionally,” says Mary de Groot, PhD, associate professor of medicine at Indiana University.

**Get moving**
You can outrun stress. Exercise boosts your endorphins, improves mood, and counteracts the negative effects of stress.

**Seek social support**
Call a friend, snuggle with a pet, or attend a church service; activities that provide a sense of comfort and social engagement can help counteract the effects of stress, according to de Groot.

**Address the source of stress**
If watching the news or scrolling through social media gets your heart racing and your blood sugar climbing, de Groot suggests taking a media break, explaining, “Tuning out of things that trigger stress are also important.”
1. True: Research shows that those who are obese have a six times greater chance of developing type 2 diabetes regardless of their other risks.

2. False: You might not experience any noticeable symptoms at all. Symptoms like dry skin, fatigue, and weight loss might develop over several years and may not seem like obvious signs of type 2 diabetes.

3. False: Insulin is just one treatment option. You might be able to manage type 2 diabetes through healthy eating and exercise, weight loss, or oral or injectable medications.

4. True: There is no cure for diabetes, but losing weight through low-calorie diets, low-carbohydrate diets, and bariatric surgery could reverse the disease.

5. False: Your medication needs may change over time. Talk to your doctor about the medication, or combination of medications, to best manage type 2 diabetes.
### Stats & Facts

**By Sonya Collins**

Reviewed by Brunilda Nazario, MD, WebMD Lead Medical Director

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<th><strong>$327 billion</strong></th>
<th><strong>422 million</strong></th>
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<td>Total cost of medical care and lost work and wages for people in the U.S. who have diabetes.</td>
<td>Estimated number of people who have diabetes worldwide.</td>
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<th><strong>44%</strong></th>
<th><strong>1 in 3</strong></th>
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<td>Amount of new cases of kidney failure that are caused by diabetes.</td>
<td>Number of people in the U.S. who could have diabetes by 2050 based on current trends.</td>
<td>United States’ rank in the world for most confirmed diabetes cases, after China and India.</td>
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<th><strong>1 in 6</strong></th>
<th><strong>2x</strong></th>
<th><strong>6 in 10</strong></th>
<th><strong>1.5 million</strong></th>
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<tr>
<td>Number of live births affected by diabetes during pregnancy.</td>
<td>How much risk for type 2 diabetes increases when you have first-degree relatives who have it.</td>
<td>Number of people with diabetes who take oral medication only.</td>
<td>Number of new cases of diabetes that doctors diagnose in the U.S. every year.</td>
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**Sources:** CDC, American Diabetes Association, Albert Einstein College of Medicine, International Diabetes Federation, Journal of Internal Medicine