Back Pain

Handout on Health: Back Pain

This booklet is for people who have back pain, as well as family members, friends, and others who want to find out more about it. The booklet describes causes, diagnosis, and treatments, and research efforts to learn more about back pain, many of which are supported by the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) and other components of the U.S. Department of Health and Human Services’ National Institutes of Health (NIH). If you have further questions after reading this booklet, you may wish to discuss them with your doctor.

What Is Back Pain?

Back pain is an all-too-familiar problem that can range from a dull, constant ache to a sudden, sharp pain that leaves you incapacitated. It can come on suddenly—from an accident, a fall, or lifting something heavy—or it can develop slowly, perhaps as the result of age-related changes to the spine. Regardless of how back pain happens or how it feels, you know it when you have it. And chances are, if you don’t have back pain now, you will eventually.

How Common Is Back Pain?

In a 3-month period, about one-fourth of U.S. adults experience at least 1 day of back pain. It is one of our society’s most common medical problems.

What Are the Risk Factors for Back Pain?

Although anyone can have back pain, a number of factors increase your risk. They include:

Age: The first attack of low back pain typically occurs between the ages of 30 and 40. Back pain becomes more common with age.

Fitness level: Back pain is more common among people who are not physically fit. Weak back and abdominal muscles may not properly support the spine.
“Weekend warriors”—people who go out and exercise a lot after being inactive all week—are more likely to suffer painful back injuries than people who make moderate physical activity a daily habit. Studies show that low-impact aerobic exercise is good for the disks that cushion the vertebrae, the individual bones that make up the spine.

**Diet:** A diet high in calories and fat, combined with an inactive lifestyle, can lead to obesity, which can put stress on the back.

**Heredity:** Some causes of back pain, such as ankylosing spondylitis, a form of arthritis that affects the spine, have a genetic component.

**Race:** Race can be a factor in back problems. African American women, for example, are two to three times more likely than white women to develop spondylolisthesis, a condition in which a vertebra of the lower spine—also called the lumbar spine—slips out of place.

**The presence of other diseases:** Many diseases can cause or contribute to back pain. These include various forms of arthritis, such as osteoarthritis and rheumatoid arthritis, and cancers elsewhere in the body that may spread to the spine.

**Occupational risk factors:** Having a job that requires heavy lifting, pushing, or pulling, particularly when this involves twisting or vibrating the spine, can lead to injury and back pain. An inactive job or a desk job may also lead to or contribute to pain, especially if you have poor posture or sit all day in an uncomfortable chair.

**Cigarette smoking:** Although smoking may not directly cause back pain, it increases your risk of developing low back pain and low back pain with sciatica. (Sciatica is back pain that radiates to the hip and/or leg due to pressure on a nerve.) For example, smoking may lead to pain by blocking your body’s ability to deliver nutrients to the disks of the lower back. Or repeated coughing due to heavy smoking may cause back pain. It is also possible that smokers are just less physically fit or less healthy than nonsmokers, which increases the likelihood that they will develop back pain. Smoking also increases the risk of osteoporosis, a condition that causes weak, porous bones, which can lead to painful fractures of the vertebrae. Furthermore, smoking can slow healing, prolonging pain for people who have had back injuries, back surgery, or broken bones.

### What Are the Causes of Back Pain?

It is important to understand that back pain is a symptom of a medical condition, not a diagnosis itself. Medical problems that can cause back pain include the following:

**Mechanical problems:** A mechanical problem is a problem with the way your spine moves or the way you feel when you move your spine in certain ways. Perhaps the most common mechanical cause of back pain is a condition called intervertebral disk degeneration, which simply means that the disks located between the vertebrae of the spine are breaking down with age. As they deteriorate, they lose their cushioning ability. This problem can lead to pain if the back is stressed. Other mechanical causes of back pain include spasms, muscle tension, and ruptured disks, which are also called herniated disks.
Injuries: Spine injuries such as sprains and fractures can cause either short-lived or chronic pain. Sprains are tears in the ligaments that support the spine, and they can occur from twisting or lifting improperly. Fractured vertebrae are often the result of osteoporosis. Less commonly, back pain may be caused by more severe injuries that result from accidents or falls.

Acquired conditions and diseases: Many medical problems can cause or contribute to back pain. They include scoliosis, a curvature of the spine that does not usually cause pain until middle age; spondylolisthesis; various forms of arthritis, including osteoarthritis, rheumatoid arthritis, and ankylosing spondylitis; and spinal stenosis, a narrowing of the spinal column that puts pressure on the spinal cord and nerves. Although osteoporosis itself is not painful, it can lead to painful fractures of the vertebrae. Other causes of back pain include pregnancy; kidney stones or infections; endometriosis, which is the buildup of uterine tissue in places outside the uterus; and fibromyalgia, a condition of widespread muscle pain and fatigue.

Infections and tumors: Although they are not common causes of back pain, infections can cause pain when they involve the vertebrae, a condition called osteomyelitis, or when they involve the disks that cushion the vertebrae, which is called diskitis. Tumors also are relatively rare causes of back pain. Occasionally, tumors begin in the back, but more often they appear in the back as a result of cancer that has spread from elsewhere in the body.

Although the causes of back pain are usually physical, emotional stress can play a role in how severe pain is and how long it lasts. Stress can affect the body in many ways, including causing back muscles to become tense and painful.

Can Back Pain Be Prevented?

One of the best things you can do to prevent back pain is to exercise regularly and keep your back muscles strong. Four specific types of exercises are described in "How Is Back Pain Treated?". All may help you avoid injury and pain. Exercises that increase balance and strength can decrease your risk of falling and injuring your back or breaking bones. Exercises such as tai chi and yoga—or any weight-bearing exercise that challenges your balance—are good ones to try.

Eating a healthy diet also is important. For one thing, eating to maintain a healthy weight—or to lose weight, if you are overweight—helps you avoid putting unnecessary and injury-causing stress and strain on your back. To keep your spine strong, as with all bones, you need to get enough calcium and vitamin D every day. These nutrients help prevent osteoporosis, which is responsible for a lot of the bone fractures that lead to back pain. Calcium is found in dairy products; green, leafy vegetables; and fortified products, like orange juice. Your skin makes vitamin D when you are in the sun. If you are not outside much, you can obtain vitamin D from your diet: nearly all milk and some other foods are fortified with this nutrient. Most adults don't get enough calcium and vitamin D, so talk to your doctor about how much you need per day, and consider taking a nutritional supplement or a multivitamin.

Practicing good posture, supporting your back properly, and avoiding heavy lifting when you can may all help you prevent injury. If you do lift something heavy, keep your back straight. Don't bend over the item; instead, lift it by putting the stress on your legs and hips.

When Should I See a Doctor for Pain?

In most cases, it is not necessary to see a doctor for back pain because pain usually goes away with or without treatment. However, a trip to the doctor is probably a good idea if you have numbness or tingling, if your pain is severe and doesn’t improve with medication and rest, or if you have pain after a fall or an injury. It is also important to see your doctor if you have pain along with any of the following problems: trouble urinating; weakness, pain, or numbness in your legs; fever; or unintentional weight loss. Such symptoms could signal a serious problem that requires treatment soon.

Which Type of Doctor Should I See?

Many different types of doctors treat back pain, from family physicians to doctors who specialize in disorders of the nerves and musculoskeletal system. In most cases, it is best to see your primary care doctor first. In many cases, he or she can treat the problem. In other cases, your doctor may refer you to an appropriate specialist.

How Is Back Pain Diagnosed?

Diagnosing the cause of back pain requires a medical history and a physical exam. If necessary, your doctor may also order medical tests, which may include x rays.

During the medical history, your doctor will ask questions about the nature of your pain and about any health problems you and close family members have or have had. Questions might include the following:

- Have you fallen or injured your back recently?
- Does your back feel better—or hurt worse—when you lie down?
• Are there any activities or positions that ease or aggravate pain?
• Is your pain worse or better at a certain time of day?
• Do you or any family members have arthritis or other diseases that might affect the spine?
• Have you had back surgery or back pain before?
• Do you have pain, numbness, or tingling down one or both legs?

During the physical exam, your doctor may:

• watch you stand and walk
• check your reflexes to look for slowed or heightened reflexes, either of which might suggest nerve problems
• check for fibromyalgia by examining your back for tender points, which are points on the body that are painful when pressure is applied to them
• check for muscle strength and sensation
• check for signs of nerve root irritation.

Often a doctor can find the cause of your pain with a physical and medical history alone. However, depending on what the history and exam show, your doctor may order medical tests to help find the cause.

Following are some tests your doctor may order:

**X rays:** Traditional x rays use low levels of radiation to project a picture onto a piece of film (some newer x rays use electronic imaging techniques). They are often used to view the bones and bony structures in the body. Your doctor may order an x ray if he or she suspects that you have a fracture or osteoarthritis or that your spine is not aligned properly.

**Magnetic resonance imaging (MRI):** MRI uses a strong magnetic force instead of radiation to create an image. Unlike an x ray, which shows only bony structures, an MRI scan produces clear pictures of soft tissues, too, such as ligaments, tendons, and blood vessels. Your doctor may order an MRI scan if he or she suspects a problem such as an infection, tumor, inflammation, or pressure on a nerve. An MRI scan, in most instances, is not necessary during the early phases of low back pain unless your doctor identifies certain “red flags” in your history and physical exam. An MRI scan is needed if the pain persists for longer than 3 to 6 weeks or if your doctor feels there may be a need for surgical consultation. Because most low back pain goes away on its own, getting an MRI scan too early may sometimes create confusion for the patient and the doctor.

**Computed tomography (CT) scan:** A CT scan allows your doctor to see spinal structures that cannot be seen on traditional x rays. A computer creates a three-dimensional image from a series of two-dimensional pictures that it takes of your back. Your doctor may order a CT scan to look for problems including herniated disks, tumors, or spinal stenosis.

**Blood tests:** Although blood tests are not used generally in diagnosing the cause of back pain, your doctor may order them in some cases. Blood tests that might be used include the following:

• **Complete blood count (CBC),** which could point to problems such as infection or inflammation
• **Erythrocyte sedimentation rate (also called sed rate),** a measure of inflammation that may suggest infection. The presence of inflammation may also suggest some forms of arthritis or, in rare cases, a tumor.
• **C-reactive protein (CRP),** another blood test that is used to measure inflammation, may indicate an infection or some forms of arthritis.
• **HLA-B27,** a test to identify a genetic marker in the blood that is more common in people with ankylosing spondylitis (a form of arthritis that affects the spine and sacroiliac joints) or reactive arthritis (a form of arthritis that occurs following infection in another part of the body, usually the genitourinary tract).

It is important to understand that medical tests alone may not diagnose the cause of back pain. Often, MRI scans of the spine show some type of abnormality, even in people without symptoms. Similarly, even some healthy pain-free people can have elevated sed rates.

Only with a medical history and exam—and sometimes medical tests—can a doctor diagnose the cause of back pain. Many times, the precise cause of back pain is never known. In these cases, it may be comforting to know that most back pain gets better whether or not you find out what is causing it.

**What Is the Difference Between Acute and Chronic Pain?**
Pain that hits you suddenly—after falling from a ladder, being tackled on the football field, or lifting a load that is too heavy, for example—is acute pain. Acute pain comes on quickly and often leaves just as quickly. To be classified as acute, pain should last no longer than 6 weeks. Acute pain is the most common type of back pain.

Chronic pain, on the other hand, may come on either quickly or slowly, and it lingers a long time. In general, pain that lasts longer than 3 months is considered chronic. Chronic pain is much less common than acute pain.

How Is Back Pain Treated?

Treatment for back pain generally depends on what kind of pain you experience: acute or chronic.

Acute Back Pain

Acute back pain usually gets better on its own and without treatment, although you may want to try acetaminophen, aspirin, or ibuprofen to help ease the pain. Perhaps the best advice is to go about your usual activities as much as you can with the assurance that the problem will clear up. Getting up and moving around can help ease stiffness, relieve pain, and have you back doing your regular activities sooner. *Exercises or surgery are not usually advisable for acute back pain.*

Chronic Back Pain

Treatment for chronic back pain falls into two basic categories: the kind that requires an operation and the kind that does not. In the vast majority of cases, back pain does not require surgery. Doctors will nearly always try nonsurgical treatments before recommending surgery. In a very small percentage of cases—when back pain is caused by a tumor, an infection, or a nerve root problem called cauda equina syndrome, for example—prompt surgery is necessary to ease the pain and prevent further problems.

Following are some of the more commonly used treatments for chronic back pain.

Nonsurgical Treatments

**Hot or cold:** Hot or cold packs—or sometimes a combination of the two—can be soothing to chronically sore, stiff backs. Heat dilates the blood vessels, both improving the supply of oxygen that the blood takes to the back and reducing muscle spasms. Heat also alters the sensation of pain. Cold may reduce inflammation by decreasing the size of blood vessels and the flow of blood to the area. Although cold may feel painful against the skin, it numbs deep pain. Applying heat or cold may relieve pain, but it does not cure the cause of chronic back pain.

**Exercise:** Although exercise is usually not advisable for acute back pain, proper exercise can help ease chronic pain and perhaps reduce the risk of it returning. The following four types of exercise are important to general physical fitness and may be helpful for certain specific causes of back pain:

*Flexion:* The purposes of flexion exercises, which are exercises in which you bend forward, are to (1) widen the spaces between the vertebrae, thereby reducing pressure on the nerves; (2) stretch muscles of the back and hips; and (3) strengthen abdominal and buttck muscles. Many doctors think that strengthening the muscles of the abdomen will reduce the load on the spine. *One word of caution: If your back pain is caused by a herniated disk, check with your doctor before performing flexion exercises because they may increase pressure within the disk, making the problem worse.*

*Extension:* With extension exercises, you bend backward. They may minimize radiating pain, which is pain you can feel in other parts of the body besides where it originates. Examples of extension exercises are leg lifting and raising the trunk, each exercise performed while lying prone. The theory behind these exercises is that they open up the spinal canal in places and develop muscles that support the spine.

*Stretching:* The goal of stretching exercises, as their name suggests, is to stretch and improve the extension of muscles and other soft tissues of the back. This can reduce back stiffness and improve range of motion.

*Aerobic:* Aerobic exercise is the type that gets your heart pumping faster and keeps your heart rate elevated for a while. For fitness, it is important to get at least 30 minutes of aerobic (also called cardiovascular) exercise three times a week. Aerobic exercises work the large muscles of the body and include brisk walking, jogging, and swimming. For back problems, you should avoid exercise that requires twisting or vigorous forward flexion, such as aerobic dancing and rowing, because these actions may raise pressure in the disks and actually do more harm than good. In addition, avoid high-impact activities if you have disk disease. If back pain or your fitness level make it impossible to exercise 30 minutes at a time, try three 10-minute sessions to start with and work up to your goal. But first, speak with your doctor or physical therapist about the safest aerobic exercise for you.

**Medications:** A wide range of medications are used to treat chronic back pain. Some are available over the counter. Others require a doctor’s prescription. The following are the main types of medications used for back pain.
**Corsets and braces:** Corsets and braces include a number of devices, such as elastic bands and stiff supports with metal stays, that are designed to limit the motion of the lumbar spine, provide abdominal support, and correct posture. Although these may be appropriate after certain kinds of surgery, there is little, if any, evidence that corsets and braces help treat chronic low back pain. In fact, by keeping you from using your back muscles, they may actually cause more problems than they solve by causing lower back muscles to weaken from lack of use.

**Behavioral modification:** Developing a healthy attitude and learning to move your body properly while you do daily activities, particularly those involving heavy lifting, pushing, or pulling, are sometimes part of the treatment plan for people with back pain. Other behavior changes that might help pain include adopting healthy habits, such as exercise, relaxation, and regular sleep, and dropping bad habits, such as smoking and eating poorly.

**Injections:** When medications and other nonsurgical treatments fail to relieve chronic back pain, doctors may recommend injections for pain relief. Following are some of the most commonly used injections, although some are of questionable value:

**Nerve root blocks:** If a nerve is inflamed or compressed as it passes from the spinal column between the vertebrae, an injection called a nerve root block may be used to help ease the resulting back and leg pain. The injection contains a steroid medication or anesthetic and is administered to the affected part of the nerve. Whether the procedure helps or not depends on finding and injecting precisely the right nerve.

**Facet joint injections:** The facet joints are those where the vertebrae connect to one another, keeping the spine aligned. Although arthritis in the facet joints themselves is rarely the source of back pain, the injection of anesthetics or steroid medications into facet joints is sometimes tried as a way to relieve pain. The effectiveness of these injections is questionable. One study suggests that this treatment is overused and ineffective.
If you are in constant pain or if pain reoccurs frequently and interferes with your ability to sleep, to function at your job, or to perform daily activities, you may be a candidate for surgery. In general, two groups of people may require surgery to treat their spinal problems. People in the first group have chronic low back pain for which other treatments have failed. If you are in constant pain or if pain reoccurs frequently and interferes with your ability to sleep, to function at your job, or to perform daily activities, you may be a candidate for surgery. 

Depending on the diagnosis, surgery may either be the first treatment of choice—although this is rare—or it is reserved for chronic back pain for which other treatments have failed. If you are in constant pain or if pain reoccurs frequently and interferes with your ability to sleep, to function at your job, or to perform daily activities, you may be a candidate for surgery.

In general, two groups of people may require surgery to treat their spinal problems. People in the first group have chronic low back pain and sciatica, and they are often diagnosed with a herniated disk, spinal stenosis, spondylolisthesis, or vertebral fractures with nerve involvement. People in the second group are those with only predominant low back pain (without leg pain). These are people with diskogenic low back pain (degenerative disk disease), in which disks wear with age. Usually, the outcome of spine surgery is much more predictable in people with sciatica than in those with predominant low back pain.

Some of the diagnoses that may need surgery include:

**Herniated disks:** In this potentially painful problem, the hard outer coating of the disks, which are the circular pieces of connective tissue that cushion the bones of the spine, are damaged, allowing the disks’ jelly-like center to leak, irritating nearby nerves. This causes severe sciatica and nerve pain down the leg. A herniated disk is sometimes called a ruptured disk.
**Spinal stenosis:** Spinal stenosis is the narrowing of the spinal canal, through which the spinal cord and spinal nerves run. It is often caused by the overgrowth of bone caused by osteoarthritis of the spine. Compression of the nerves caused by spinal stenosis can lead not only to pain, but also to numbness in the legs and the loss of bladder or bowel control. Patients may have difficulty walking any distance and may have severe pain in their legs along with numbness and tingling.

**Spondylolisthesis:** In this condition, a vertebra of the lumbar spine slips out of place. As the spine tries to stabilize itself, the joints between the slipped vertebra and adjacent vertebrae can become enlarged, pinching nerves as they exit the spinal column. Spondylolisthesis may cause not only low back pain but also severe sciatica leg pain.

**Vertebral fractures:** These fractures are caused by trauma to the vertebrae of the spine or by crumbling of the vertebrae resulting from osteoporosis. This causes mostly mechanical back pain, but it may also put pressure on the nerves, creating leg pain.

**Diskogenic low back pain (degenerative disk disease):** Most people’s disks degenerate over a lifetime, but in some, this aging process can become chronically painful, severely interfering with their quality of life.

Following are some of the most commonly performed back surgeries:

**For herniated disks:**

**Laminectomy/diskectomy:** In this operation, part of the lamina, a portion of the bone on the back of the vertebrae, is removed, as well as a portion of a ligament. The herniated disk is then removed through the incision, which may extend two or more inches.

**Microdiskectomy:** As with traditional diskectomy, this procedure involves removing a herniated disk or damaged portion of a disk through an incision in the back. The difference is that the incision is much smaller and the doctor uses a magnifying microscope or lenses to locate the disk through the incision. The smaller incision may reduce pain and the disruption of tissues, and it reduces the size of the surgical scar. It appears to take about the same amount of time to recuperate from a microdiskectomy as from a traditional diskectomy.

**Laser surgery:** Technological advances in recent decades have led to the use of lasers for operating on patients with herniated disks accompanied by lower back and leg pain. During this procedure, the surgeon inserts a needle in the disk that delivers a few bursts of laser energy to vaporize the tissue in the disk. This reduces its size and relieves pressure on the nerves. Although many patients return to daily activities within 3 to 5 days after laser surgery, pain relief may not be apparent until several weeks or even months after the surgery. The usefulness of laser diskectomy is still being debated.

**For spinal stenosis:**

**Laminectomy:** When narrowing of the spine compresses the nerve roots, causing pain or affecting sensation, doctors sometimes open up the spinal column with a procedure called a laminectomy. In a laminectomy, the doctor makes a large incision down the affected area of the spine and removes the lamina and any bone spurs, which are overgrowths of bone that may have formed in the spinal canal as the result of osteoarthritis. The procedure is major surgery that requires a short hospital stay and physical therapy afterwards to help regain strength and mobility.

**For spondylolisthesis:**

**Spinal fusion:** When a slipped vertebra leads to the enlargement of adjacent facet joints, surgical treatment generally involves both laminectomy (as described above) and spinal fusion. In spinal fusion, two or more vertebrae are joined together using bone grafts, screws, and rods to stop slippage of the affected vertebrae. Bone used for grafting comes from another area of the body, usually the hip or pelvis. In some cases, donor bone is used.

Although the surgery is generally successful, either type of graft has its drawbacks. Using your own bone means surgery at a second site on your body. With donor bone, there is a slight risk of disease transmission or tissue rejection, which happens when your immune system attacks the donor tissue. In recent years, a new development has eliminated those risks for some people undergoing spinal fusion: proteins called bone morphogenic proteins are being used to stimulate bone generation, eliminating the need for grafts. The proteins are placed in the affected area of the spine, often in collagen putty or sponges.

Regardless of how spinal fusion is performed, the fused area of the spine becomes immobilized.

**For vertebral osteoporotic fractures:**

**Vertebroplasty:** When back pain is caused by a compression fracture of a vertebra caused by osteoporosis or trauma, doctors may make a small incision in the skin over the affected area and inject a cement-like mixture called polymethylacrylate into the fractured vertebra to relieve pain and stabilize the spine. The procedure is generally performed on an outpatient basis under a mild anesthetic.

3 Used only if standard care, rest, corsets and braces, and analgesics fail.
**Kyphoplasty**: Much like vertebroplasty, kyphoplasty is used to relieve pain and stabilize the spine following fractures caused by osteoporosis. Kyphoplasty is a twostep process. In the first step, the doctor inserts a balloon device to help restore the height and shape of the spine. In the second step, he or she injects polymethylacrylate to repair the fractured vertebra. The procedure is done under anesthesia, and in some cases it is performed on an outpatient basis.

**For diskogenic low back pain (degenerative disk disease):**

**Intradiskal electrothermal therapy (IDET):** One of the newest and least invasive therapies for low back pain involves inserting a heating wire through a small incision in the back and into a disk. An electrical current is then passed through the wire to strengthen the collagen fibers that hold the disk together. The procedure is done on an outpatient basis, often under local anesthesia. *The usefulness of IDET is debatable.*

**Spinal fusion:** When the degenerated disk is painful, the surgeon may recommend removing it and fusing the disk to help with the pain. This fusion can be done through the abdomen, a procedure known as anterior lumbar interbody fusion, or through the back, called posterior fusion. *Theoretically, fusion surgery should eliminate the source of pain; the procedure is successful in about 60 to 70 percent of cases.* Fusion for low back pain or any spinal surgeries should only be done as a last resort, and the patient should be fully informed of risks.

**Disk replacement:** When a disk is herniated, one alternative to a disectomy, in which the disk is simply removed, is removing the disk and replacing it with a synthetic disk. Replacing the damaged one with an artificial one restores disk height and movement between the vertebrae. Artificial disks come in several designs. *Although doctors in Europe had performed disk replacement for more than a decade, the procedure had been experimental in the United States until the Food and Drug Administration approved the Charité® artificial disk for use in 2004.*

**What Kind of Research Is Being Done?**

The National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) supports research to better understand and treat back pain.

One major focus of research in recent years has been on the relative efficacy and cost effectiveness of surgical versus nonsurgical treatment of conditions associated with low back and leg pain. A 5-year multicenter study called the Spine Patient Outcomes Research Trial (SPORT) compared the most commonly used standard surgical and nonsurgical treatments for patients with the three most common diagnoses for which spine surgery is performed: intervertebral disk herniation, spinal stenosis, and degenerative spondylolisthesis. Key findings included the following:

**Decompressive laminectomy:** A surgical procedure called decompressive laminectomy, which involves removing bone and soft tissue to relieve pressure on the nerves, is more effective than nonsurgical treatments for degenerative spondylolisthesis, which can result in spinal stenosis. Two years after enrollment in the SPORT trial, patients with degenerative spondylolisthesis and spinal stenosis who received nonsurgical treatments such as physical therapy, steroid injections, and analgesic medications, reported modest improvement in their condition. However, patients who had the surgery reported significantly reduced pain and improved function. Furthermore, for the surgery group, relief from symptoms came quickly; some reported significant relief as early as 6 weeks after the procedure.

**Lumbar disectomy:** The most common surgical procedure for back or leg pain, lumbar disectomy, offers significant benefits over nonsurgical treatment for herniated disks—at least short term. In one arm of the SPORT trial, 743 patients received surgery and 191 received the usual nonoperative care. The benefits of surgery were seen as early as 6 weeks and were maintained at least 2 years. Consistent with the earlier findings, however, the patients who received nonoperative treatments also improved.

Other research from the SPORT study looked at the factors that go into patients’ decisions whether to pursue surgery for herniated disks. It found that compared with patients who chose nonsurgical treatments, patients who preferred surgery:

- were more definite about their preference than those preferring nonoperative treatment
- experienced longer periods away from work, either because of disability or because of unemployment
- reported higher levels of pain, worse physical and mental functioning, and more disability related to back pain. They were also more likely to be taking narcotic pain medications.
- expected more benefit from having surgery and had a low anticipation of risk from the operation.

Because a patient’s expectations for a therapy are closely linked to his or her response to and ultimate satisfaction with care, this research has important implications for tools to assist people in making informed choices about herniated disk surgery.

NIAMS-supported researchers also reviewed the scientific literature concerning low back pain and examined the costs, both direct (medications, hospitalization, outpatient visits) and indirect (lost wages, decreased productivity, care-giving expenses), of the problem and the socioeconomic factors that play in it. Some key findings of that research were:
Socioeconomic factors (including job dissatisfaction, physically strenuous work, psychologically stressful work, low educational attainment, and Worker’s Compensation Insurance) are important risk factors for the onset of back pain and disability in general, as are smoking, obesity, older age, and issues such as anxiety and depression.

Socioeconomic factors are not major risk factors for the development of radiographically apparent disk degeneration (that is, disk degeneration that can be seen on x rays).

The direct costs of low-back pain vary considerably by provider specialty, patient race, and nationality.

Five percent of Americans miss at least 1 day of work annually because of low-back pain.

More than 80 percent of workers who report an episode of low-back pain return to work within 1 month, more than 90 percent return by 3 months, and 5 percent never return. By the time a worker has been out of work for 6 months, the likelihood of ever returning to work drops to 50 percent. And by the time a worker has been out of work for 1 year, the likelihood of ever returning to work drops to 25 percent.

The researchers say these data indicate that there is little rationale for aggressively treating injured workers in the first week or two of the episode; however, there is compelling rationale for intervening in the subacute period—between 2 to 4 weeks and 6 months—because of the increasing likelihood that those who remain out of work have a diminishing probability of ever returning.

NIAMS-supported research is ongoing. Goals of current research are to:

- understand the mechanisms of back pain
- identify ways to prevent back pain
- improve surgical and nonsurgical treatments for back pain
- prevent disability in people who suffer from back pain.

For More Information

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Key Words

Acupuncture. An ancient Chinese practice that involves inserting thin needles at various sites on the body to relieve pain or influence other body processes. Today, doctors use acupuncture for problems as diverse as addiction, morning sickness, and back pain.

Acute pain. The most common type of back pain. Acute pain often begins suddenly—after a fall or injury, for example—and lasts no longer than 6 weeks.

Analgesics. Medications designed to relieve pain. Analgesics used for back pain include both prescription and over-the-counter products. Some are made to be taken orally, and others are rubbed onto the skin.

Ankylosing spondylitis. A form of arthritis that affects the spine, the sacroiliac joints, and sometimes the hips and shoulders. In severe cases, the joints of the spine fuse and the spine becomes rigid.

Cauda equina syndrome. A condition in which the nerves that control the bowels and bladder are pinched as they leave the spine. Unless treated promptly, the condition can lead to the loss of bowel or bladder function.

Cervical spine. The upper portion of the spine closest to the skull. The cervical spine comprises seven vertebrae.

Chronic pain. The least common type of back pain. Chronic pain may come about suddenly or gradually; it generally lasts for 3 months or longer.
**Disk.** A circular piece of cushioning tissue situated between each vertebrae of the spine. Each disk has a strong outer cover and a soft jelly-like filling.

**Diskectomy.** The surgical removal of a herniated disk. A diskectomy can be performed in a number of different ways, such as through a large incision in the spine or through newer, less invasive procedures using magnifying microscopes, x rays, small tools, and lasers.

**Facet joints.** The joints where the vertebrae of the spine connect to one another. Arthritis of the facet joints is believed to be an uncommon cause of back pain.

**Fibromyalgia.** A condition of widespread muscle pain, fatigue, and tender points on the body. Fibromyalgia is one cause of low back pain.

**Herniated disk.** A potentially painful problem in which the hard outer coating of the disk is damaged, allowing the disk's jelly-like center to leak and cause irritation to adjacent nerves.

**Intradiskal electrothermal therapy (IDET).** A treatment for herniated disks in which a wire is inserted into the disk through a small incision in the back. An electrical current is then passed through wire to modify and strengthen the collagen fibers that hold the disk together.

**Kyphoplasty.** A procedure for vertebral fractures in which a balloon-like device is inserted into the vertebra to help restore the height and shape of the spine and a cement-like substance is injected to repair and stabilize it.

**Laminectomy.** The surgical removal of the lamina (the back of the spinal canal) and spurs inside the canal that are pressing on nerves within the canal. The procedure is a major surgery requiring a large incision and a hospital stay.

**Lumbar spine.** The lower portion of the spine. The lumbar spine comprises five vertebrae.

**Osteoarthritis.** A disease in which the cartilage that cushions the ends of the bones at the joints wears away, leading to pain, stiffness, and bony overgrowths, called spurs. It is the most common form of arthritis and becomes more likely with age.

**Osteoporosis.** A condition in which the bones become porous and brittle and break easily.

**Prolotherapy.** A treatment for back pain in which a practitioner injects a sugar solution or other irritating substance into trigger points along the periosteum (tough, fibrous tissue covering the bones) to trigger an inflammatory response that promotes the growth of dense, fibrous tissue. The theory behind prolotherapy is that such tissue growth strengthens the attachment of tendons and ligaments whose loosening has contributed to back pain.

**Rheumatoid arthritis.** A disease that occurs when the body’s immune system attacks the tissue that lines the joints, leading to joint pain, inflammation, instability, and misshapen joints.

**Rolfing.** A type of massage that uses strong pressure on deep tissues in the back to relieve tightness of the fascia (a sheath of tissue that covers the muscles) that can cause or contribute to back pain.

**Sacroiliac joints.** The joints where the spine and pelvis attach. The sacroiliac joints are often affected by types of arthritis referred to as spondyloarthropathies.

**Sciatica.** Pain felt down the back and outer side of the thigh. The usual cause is a herniated disk, which is pressing on a nerve root.

**Scoliosis.** A condition in which the spine curves to one side as a result of congenital malformations, neuromuscular disorders, injury, infection, or tumors.

**Spinal fusion.** The surgical joining of two or more vertebrae together, usually with bone grafts and hardware. The resulting fused vertebrae are stable but immobile. Spinal fusion is used as a treatment for spondylolisthesis, scoliosis, herniated disks, and spinal stenosis.

**Spinal stenosis.** The narrowing of the spinal canal (through which the spinal cord runs), often by the overgrowth of bone caused by osteoarthritis of the spine.

**Spondyloarthropathy.** A form of arthritis that primarily affects the spine and sacroiliac joints.

**Spondylolisthesis.** A condition in which a vertebra of the lumbar (lower) spine slips out of place.
**Tissue rejection.** Tissue rejection occurs when a person’s immune system attacks donor tissue, such as donor bone tissue used for spinal fusion surgery.

**Transcutaneous electrical nerve stimulation (TENS).** A treatment designed to relieve pain by directing mild electrical impulses to nerves in the painful area of the body.

**Vertebrae.** The individual bones that make up the spinal column.

**Vertebroplasty.** A minimally invasive surgical procedure that involves injecting a cement-like mixture into a fractured vertebra to relieve pain and stabilize the spine.

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