LIFE DOESN’T COME WITH INSTRUCTIONS, BUT LIVING WITH LUNG CANCER NOW HAS THIS SURVIVOR’S GUIDEBOOK.

INSIDE YOU WILL GET THE MOST UP-TO-DATE NAVIGATION TOOLS ON:

- THE DIAGNOSIS PROCESS
- LUNG CANCER STAGING
- TREATMENT OPTIONS
- CLINICAL TRIALS
- LIVING WITH LUNG CANCER
- FINANCING YOUR CARE
- HOPE FOR SURVIVING LUNG CANCER
- AND MORE

In my house we call it “the lung bible.” It has been an invaluable resource for me, my family and (sadly) a newly diagnosed friend.
—Diane Broderick

I love this handbook! It has great information that I have shared with my family and friends. I often pick it up and re-read. Each time I learn something new, or it triggers something that I need to talk to my doctor(s) about.
—Kimberly Buchmeier

When my husband was first diagnosed with stage IV Adenocarcinoma we were paralyzed with fear and found ourselves starved for good information about the fight we were beginning. The University of Colorado/Anschutz hospital advised us to contact the foundation and we were sent this wonderful handbook that answered all of our questions and enabled us to feel knowledgeable when choosing an oncologist and when facing surgery and treatments. It is an invaluable resource to us.
—Peter & Donna Blum

This is the most comprehensive manual I’ve ever seen written...focused for the lung cancer patient.
—Roy S. Herbst, MD, PhD

Ensign Professor of Medicine (Oncology), Professor of Pharmacology, Chief of Medical Oncology, Associate Director for Translational Research, Director—Thoracic Oncology Research Program, Yale Comprehensive Cancer Center, Yale School of Medicine

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The Bonnie J. Addario Lung Cancer Foundation (ALCF) is proud to offer the *Navigating Lung Cancer 360° of Hope* to the lung cancer community. We are eternally grateful to Dr. Shane Dormady for his leadership and expertise editing this guidebook and to the leading lung cancer clinicians who provided insight on its content.

It is only through the generosity of our supporters that we are able to create this guidebook and offer it free of charge to lung cancer patients and their families. Special thanks to Accuray®, Biodesix, Cancer Commons, Caris Life Sciences®, Covidien–Interventional Lung Solutions, Genentech and GTx® for their support. Visit the Our Generous Supporters chapter located at the back of this guidebook for more information on their products and how they are benefiting the lung cancer community.
TO EVERYONE TOUCHED BY LUNG CANCER,

Long before its official start date, a single diagnosis led to the founding of ALCF when, in 2003, I was diagnosed with lung cancer. At the age of 56, I was a wife, a mother, a grandmother, business woman, and one of millions of Americans diagnosed with lung cancer. Faced with a 16% survival rate and following a 14-hour surgery, radiation and chemotherapy treatments that invaded my formerly predictable world, I became a lung cancer survivor with a new purpose in life.

Despite losing three family members to lung cancer, when the doctor said, “you have lung cancer,” I realized I knew very little about the disease. So, I searched for information. I was surprised by how difficult it was to find credible information on lung cancer, treatment options, and how to live with cancer. Everyone kept saying that “cancer is a journey” but no one could provide me with a roadmap. I was lost and I was only just diagnosed.

In 2006, the ALCF was founded to empower those diagnosed with lung cancer through education and to fund novel research efforts that directly impact patients, today. Our innovative patient education programs are designed and led by lung cancer experts with the goal of supporting you and your family throughout your diagnosis. We support promising research projects through our grants program and the formation of the Addario Lung Cancer Medical Institute (ALCMI). To date, we have raised nearly $25 million and dedicated approximately 90% to novel research projects, patient education programs and lung cancer awareness.
The 2nd Edition of this guidebook is the culmination of years of research, conversations with lung cancer experts and patients, and my personal experience. It is designed to be a resource throughout your cancer journey whether you are newly diagnosed, facing a relapse, or a loved one of someone living with lung cancer. You will find questions to pose to your doctor, detailed explanations of complex treatment options, and access to additional resources in the cancer community.

Lung cancer research is advancing rapidly. In the past two years alone, we have seen new drugs brought to market, many clinical trials started across the nation, the advancement of molecular testing, and better side effect management. All of which is needed to improve lung cancer survivability. To this end, we are committed to keeping this guidebook updated with the latest information available.

It is my greatest hope that this guidebook is helpful to you throughout your cancer journey and that we have a positive impact on your life. If I can leave you with one message, it is that you are not alone. Visit our website, join one of our support groups or fundraisers, or simply call us—we are here to help you throughout your journey.

Bonnie J. Addario, Lung Cancer Survivor
Founder of the Bonnie J. Addario Lung Cancer Foundation & Addario Lung Cancer Medical Institute (ALCMI)
This guidebook is dedicated to all lung cancer patients and their families and friends.

As vital information becomes available, new print editions of this guidebook will be released with updated PDFs available on our website and through our mobile app. Check our website (www.lungcancerfoundation.org) or Amazon.com to make sure you have the most current edition.
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DISEASE OVERVIEW
After you receive a diagnosis of lung cancer, it is normal to feel scared and alone. We want to help you understand your disease, what you can do to help take care of yourself, and what we can do to help you. This guidebook will help you know what to expect during this process. We know that having information when you need it is critical; however, this guidebook will not replace your interactions with your healthcare team.

What is lung cancer?
In a healthy body, normal cells grow, mature, and eventually die and are replaced by other healthy cells. Occasionally, abnormal cells in the body begin to develop and grow. If your body recognizes these cells as “abnormal,” the body’s defense mechanisms may kick into action to destroy the abnormal cells much the same as when bacteria are destroyed by white blood cells. In the case of cancer, your body sees these abnormal cells as part of your body, so it does not attack them and as a result, the cells begin to grow out of control.

DNA, which stands for deoxyribonucleic acid, is the molecule in every cell that controls how that cell grows and functions. In a cancer cell, the DNA is damaged and is reproduced in other abnormal cells. In most types of cancer, these abnormal cells begin to stick together and form tumors. Tumors are usually classified as benign (non-cancerous) or malignant (cancerous).

When we talk about lung cancer, we are talking about this out-of-control, malignant growth that starts in the lung tissue. As the cancer cells grow and multiply, the normal cells in the lung are replaced by the malignant cells.
Cancer cells can develop in any part of the body and then spread to other parts of the body through the blood and lymph systems. When this happens, the cancer is said to have metastasized and the resulting tumors are called metastatic tumors or metastases. Lung cancer that starts in the lung is called primary lung cancer; if the cancer started in another part of the body and metastasizes to the lung, it is called secondary lung cancer.

The lymphatic system (or lymph system for short) is a system much like the blood system in the body. The lymph system is responsible for carrying nutrients to the cells and waste away from the cells. The lymph nodes are special parts of the lymph system that are responsible for filtering the wastes out of the liquid that passes through. When waste collects in the lymph node, it swells and becomes painful. These lymph nodes are in many different places in your body. That is why your doctor and nurses will feel around your neck, in your armpits, in your groin and other areas. They are looking for these swollen glands.

What causes lung cancer?
Primary lung cancer is caused by the out-of-control growth of cells that do not die as in the normal cell pattern. The cause of lung cancer may not always be known.

Carcinogens are those things that can cause cancer. Normal cells in the lung can be affected by carcinogens in the environment, genetic factors, or a combination of those factors. Exposure to carcinogens may form molecules in the body called free radicals which damage cells and alter the DNA of the cell. This damage may cause cancer.

Environmental factors include things such as smoking, secondhand smoke, radon gas, air pollutants, asbestos, heavy metals, and chronic dust exposure. Genetic factors may include an inherited (passed from parent to child) or a genetic mutation. A genetic
mutation is damage to the gene that increases the chances of developing a particular kind of cancer.

**What are the signs and symptoms of lung cancer?**

It is important to recognize the signs and symptoms of lung cancer in order to ensure a reliable diagnosis. A sign is something that can be seen by someone else; for example, a rash is a clinical sign. A symptom is something that cannot be seen by someone else but must be described by the person; for example, a headache is a symptom. Early in the disease, lung cancer may not produce any signs or symptoms. However, as the disease progresses, certain key signs and symptoms may develop. Possible signs and symptoms of lung cancer may include:

- A cough that does not seem to be related to a specific illness, a change in a chronic cough, or a cough that does not go away
- Shortness of breath particularly if it is not related to physical activity or if the shortness of breath seems worse than it should be for the amount of activity (“I walk to the corner and have to sit down and catch my breath before I can walk back”)
- New wheezing that is unrelated to a specific illness (“When I breathe, it sounds like I’m whistling”)
- Coughing up blood (hemoptysis)
- Chest pain
- A hoarse voice or a marked change in voice
- Chronic fatigue (“I just can’t seem to get enough rest; I’m always tired”)
- Weight loss with no known cause
- Headaches
- Painful lumps in the neck, armpits, or groin caused by inflammation of the lymph glands as the cancer spreads through the lymphatic system
All of these signs and symptoms can be caused by other diseases and conditions and may not indicate a diagnosis of lung cancer. However, when several of these symptoms exist, particularly if they do not get better in a short period of time, you should visit your healthcare provider for diagnosis and treatment.

What should I ask my healthcare provider?
We understand that this is a scary time for you and your family and we want you to know that we are here to help.

Before your first appointment with your doctor, and at every appointment after that, be prepared with a written list of questions. Between appointments, keep a pad of paper and pencil with you so that you are always ready to jot down a question that comes to mind. At every appointment, ask all of your questions and ask for clarification when the healthcare provider gives an answer you don’t understand. Write down the answer to each question. Read the answers back to your provider to make sure you have recorded the information correctly. If possible, take a friend or spouse with you to each appointment. Two sets of ears and two brains are more likely to hear and remember all the information. If your healthcare provider agrees, it might be helpful to take a tape recorder to the appointment and record the discussion.

Throughout this guidebook, you will find suggested questions or points to discuss with your healthcare team in boxes like this one.

Are there different types of lung cancer?
Five types of lung cancer have been identified: Non-small cell lung carcinoma (NSCLC), small cell lung carcinoma (SCLC), mesothelioma, carcinoid, and sarcoma. NSCLC and SCLC represent about 96% of all lung cancers. These two types of lung cancer are identified by the size of abnormal cells and the way the cancer spreads in the body.
Treatments for these two types of cancer are different so it is critical that the type of cancer is correctly identified.

**Non-Small Cell Lung Cancer (NSCLC)**

NSCLC represents about 85 to 90% of all lung cancers\(^2\) and can be further described as:

- Adenocarcinoma
- Epidermoid or squamous cell carcinoma
- Pancoast or pulmonary sulcus tumor
- Large cell undifferentiated carcinoma

**Adenocarcinoma**: Adenocarcinoma is the most common type of lung cancer accounting for 40% of all cases.\(^2\) Typically, this type of lung cancer starts growing in tissue on the outside surface of the lung. The tumor in a lung adenocarcinoma is made up of cells that tend to line up in small masses. These tumors vary in size and how fast they grow.

Bronchioloalveolar carcinoma, or BAC, is a type of adenocarcinoma that is generally considered to be resistant to, or not killed by, chemotherapy. BAC tumors account for 2 to 6% of all lung cancer and are often found in women who have never smoked.\(^3\)

Often, Asians are affected more often than other ethnic groups. Surgery seems to be the only treatment that may cure BAC tumors. If you have a BAC tumor, the rate of long-term survival might be higher than other NSCLC tumors.
**Epidermoid or Squamous Carcinoma:** Epidermoid or squamous cell carcinoma is the second most common type of lung cancer and is responsible for about 25 to 30% of cases. Usually, this cancer starts growing in one of the large bronchi of the lung; the bronchi are the large breathing tubes that connect the trachea, or windpipe, to the lungs. The squamous cell carcinomas tend to grow more slowly than other types of lung cancers.

**Pancoast Tumor:** A Pancoast tumor is sometimes called a pulmonary or superior sulcus tumor. Typically, this type of lung cancer is found at the top of the lung and has a tendency to spread to ribs and bones of the spine. Since the Pancoast tumor usually grows on the top of the lung, it is very close to nerves and the spine; these facts make surgery on these tumors very difficult. Pancoast tumors account for fewer than 5% of all primary lung cancers.

**Large Cell Undifferentiated Carcinoma:** Large cell undifferentiated carcinoma is so named because it cannot be identified as one of the other NSCLC types. This form of lung cancer is responsible for about 10 to 15% of all cases and is likely to be found in any part of the lung. The large cell undifferentiated carcinoma is aggressive meaning it tends to grow and spread rapidly.

**Small Cell Lung Cancer (SCLC)**
SCLC represents about 10 to 15% of all lung cancers. These lung cancers typically grow rapidly and are aggressive forms of lung cancer. SCLC can be further defined as small cell carcinoma (oat cell cancer) or combined small cell carcinoma. In addition, SCLC is usually described as limited or extensive.

SCLC tumors may also cause paraneoplastic syndromes. A paraneoplastic syndrome is a collection of symptoms that develops as a result of cancer but is not directly
related to the cancer cells. Usually, these symptoms are caused when the SCLC tumor produces hormones or other specialized proteins that cause an inflammatory response in the body. The body’s immune system reacts to these substances and can begin attacking normal nervous system cells causing problems in the nervous system.

**Lung Mesothelioma**
Malignant lung mesothelioma is diagnosed in 2,000 to 3,000 people in the United States each year. The mesothelium is the lining that covers the body’s internal organs and cavities. This rare form of cancer is most commonly found in the pleura, or outer lining, of the lungs and internal lining of the chest wall thus the name “lung mesothelioma.” Pleural mesothelioma accounts for approximately 70% of all mesothelioma cases. For more information on this disease, visit the National Cancer Institute at [http://www.cancer.gov/cancertopics/pdq/treatment/malignantmesothelioma/patient](http://www.cancer.gov/cancertopics/pdq/treatment/malignantmesothelioma/patient).

**Carcinoid**
Carcinoid tumors in the lungs are extremely rare representing about 1% of all lung cancer cases. Carcinoid tumors grow slowly in the lining of the lungs. Because the carcinoid tumors are composed of endocrine cells and secrete hormones, they are often consider endocrine tumors. These very slow growing carcinoid tumors can often be treated with radiation, surgery, chemotherapy and immunotherapy. People with certain genetic disorders (multiple endocrine neoplasia type 1 and neurofibromatosis type 1) may be at a higher risk of developing carcinoid tumors.
Sarcoma
Sarcoma is another extremely rare cancer that is seen in about 1% of all lung cancers. Typically, a sarcoma is found in bone or other soft tissues. The sarcoma is different from other tumors because of the cells in which it grows. For more information on sarcoma, visit the Sarcoma Foundation of America at http://www.curesarcoma.org/index.php/patient_resources/.?
DIAGNOSIS
PROCESS
My doctor found a spot on my lung – What happens next?
First, take a deep breath and know that this spot may not be lung cancer; it may be something such as a benign (non-cancerous) nodule, infection, or many other things. The next steps in the process will help your doctor determine, or diagnose, the problem.

Your doctor will talk to you about what tests will be done to determine if the spot is cancer. Usually, your plan will include some sort of radiographic, or x-ray, tests. Your doctor may also want to do a biopsy of the spot. A biopsy involves taking a tissue sample from the area on or around the lung and examining it under a microscope.

RADIOGRAPHIC TESTS

The radiographic, or x-ray, tests described here are not painful. The most painful thing you will experience during these tests is a needle stick for those tests that require an injection of a radioactive liquid.

**Computed Tomography (CAT or CT Scan):** A CAT or CT scan is done using a special x-ray machine that gives a more detailed picture inside your body than a normal chest x-ray. CT scans can find very small tumors in the lung and can help to determine if the cancer has spread to the lymph nodes around the lungs. This scan will help your doctor know what size the tumor is and the exact location of the tumor.

Questions to ask your physician during the diagnosis process:

- What tests will I need to determine if I have lung cancer?
- Should I watch and wait?
- If I decide to watch and wait, how long before you check the spot or nodule again?
- What is active surveillance?
- What are the chances the spot or nodule is benign (non-cancerous)?
- Do I need x-ray tests?
- Do I need a biopsy?
- How long will it take to get my biopsy results?
- What will each test show?
Positron Emission Tomography Scan (PET Scan): A PET scan is done by another very specialized machine that rotates around your body giving a three dimensional view of your body and allowing your doctors to see the differences between malignant and benign areas. Before the PET scan, a member of your healthcare team will inject a small amount of sugar water with radioactive isotopes into a vein. A radioactive isotope is an atom that emits radiation that can be “seen” by the radiological equipment. As the PET scanner rotates, it shows a picture of where the isotopes are deposited in the cells. Malignant tumors show up brighter in the scan because the cancer cells are more active and are using more of the sugar water mixture than normal cells do.

Magnetic Resonance Imaging (MRI): The MRI uses huge magnets, magnetic fields, and radio waves to create clear images of many different areas of the body such as the brain, muscles, joints, and blood vessels. Before this test, the x-ray technician will ask you to remove all metal (rings, glasses, bracelets, etc.) that may be attracted to the magnets.

Bone Scan: A bone scan is a very specific test that may be used to determine if cancer has spread to the bones. Again, with this test, the radiology technician will inject a small amount of sugar water with a radioactive isotope solution into your vein. This fluid begins to accumulate in areas of abnormal bone growth where a radiation scanner can measure the radioactivity levels and record them on x-ray film providing a clear picture of areas that might have cancerous tumors.

If you are diagnosed with stage IV lung cancer, ask your doctor if it is appropriate to receive a brain MRI to check for metastases.
BIOPSY PROCEDURES

You will want to discuss the biopsy procedures listed here with your physician to understand which procedures are necessary in your unique situation. We have highlighted several points to discuss with your doctor to help you get the information you need to make informed decisions about your care.

**Fine Needle Aspiration (FNA)** is usually performed by an interventional radiologist (a doctor who specializes in doing procedures using radiology) or pulmonologist (a doctor who specializes in lung disease). In this procedure, the doctor will insert a needle through the chest wall into the tumor. Cells from the tumor are pulled into the syringe and are then examined by a pathologist under a microscope. The pathologist is the doctor on your team who specializes in diagnosing disease by examining tissue and body fluids. The fine needle aspiration procedure is done with the help of a CT scanner, fluoroscopy (live x-ray images done using a fluoroscope) or MRI to guide the needle to the exact location of the tumor. Before this procedure, the biopsy site (area that will be stuck by the needle) is numbed so the procedure should not hurt.

It is important to obtain enough tumor tissue for diagnosis and molecular testing. Ask your doctor if an FNA biopsy will collect enough tissue for both diagnosis and molecular testing.

**Core Needle Biopsy** is usually performed by an interventional radiologist or pulmonologist. This procedure is similar to the FNA, but the doctor can usually get a larger piece of tissue with core needle biopsy. Using this method, the pathologist will have enough tissue to determine the type of lung cancer and for molecular testing. The core needle biopsy is usually done with the aid of
some sort of x-ray equipment to guide the needle to the exact location of the tumor. Again, before this procedure, the biopsy site (area that will be stuck by the needle) is numbed so the procedure should cause minimal discomfort.

**Traditional Bronchoscopy** is typically performed by a pulmonologist. In this procedure, a flexible tube called a bronchoscope is passed down the nose or mouth into the trachea, bronchi and larger tubes in the lungs. A bronchoscopy allows the physician to actually see the central regions of the lungs and take a tissue sample for the pathologist to examine. Usually done under local anesthesia with sedation, your healthcare team may do this procedure as an outpatient, so you will not have to spend the night in the hospital. A quick procedure, a bronchoscopy usually takes less than an hour. You may spend several hours “recovering” from the procedure. During this time, the healthcare team will make sure you are awake and not having any problems before you are sent home with your family.

**Electromagnetic Navigation Bronchoscopy™ Procedure**: Also known as ENB™ procedures, Electromagnetic Navigation Bronchoscopy™ procedures are performed by a pulmonologist or thoracic surgeon. ENB™ procedures provide a minimally invasive approach to accessing difficult-to-reach areas of the lung aiding in the diagnosis of lung disease. Using your CAT scan, Covidien’s superDimension™ navigation system with LungGPS™ technology creates a roadmap of your lungs, like a GPS (Global Positioning System) does in a car. That roadmap guides your physician through the airways of your lungs to the nodule. Your physician will insert a bronchoscope through your mouth or nose and into your lungs. With the bronchoscope in place, your physician is able to navigate through your natural airways to the lung nodule. Using tiny instruments, your physician will take a sample of the nodule for testing.
In some cases, small markers may be placed near the lung nodule to help guide a physician delivering follow-up treatment or therapy.

Thoracentesis is performed by an interventional radiologist or pulmonologist. If any of the x-ray procedures show that fluid is present in the chest cavity outside of the lungs, your doctor may insert a thin needle into the chest between the ribs to pull out a sample of the fluid. If you are having trouble breathing because of the amount of fluid in the chest, the doctor may remove more of the fluid to help your breathing. The pathologist will examine the fluid that is removed from the chest.

Lymph Node Biopsy is performed by an interventional radiologist or pulmonologist. A lymph node biopsy is done after the initial diagnosis of lung cancer to see if cancer has spread from the lung to the lymph nodes (see page 10 for an explanation of the lymphatic system). Lymph node biopsy is an important step in determining the stage of the lung cancer. This procedure can be done in one of three ways: by inserting a needle directly into the lymph node, by using a needle during a bronchoscopy or mediastinoscopy, or by complete removal of the lymph node with surgery. Any of these methods will typically be done on an outpatient basis with local anesthesia. The type of anesthesia and recovery will differ by type of procedure.

Mediastinoscopy is performed by a thoracic or general surgeon. For this procedure, you will go to the operating room where you will be given general anesthesia so that you are asleep during the procedure. Your surgeon will place a tube called a mediastinoscope through a small incision.
in your neck. With the bronchoscopy, the surgeon is able to see inside your lungs; during the mediastinoscopy, the surgeon will be examining the mediastinum (the area between and in front of your lungs). During this procedure, the surgeon can biopsy any lymph nodes or masses seen outside of the lungs. The mediastinoscopy may be done at the same time as a bronchoscopy; if so, both procedures will take less than two hours. If no other procedures are done, a mediastinoscopy usually takes about 45 minutes and may be done on an outpatient basis.

**Video-Assisted Thoracoscopic Surgery (VATS)** is performed by a thoracic surgeon. For the VATS procedure, you will be taken to the operating room and will be given general anesthesia so that you are asleep during the procedure. A thoracoscope is placed into the chest through an incision in the chest wall. A thoracoscope is a camera on the end of flexible tubing that allows your doctor to look into your chest. Your surgeon can then look at the surface of the lung and the chest wall. Your doctor may use the VATS technique to remove some lung cancer tumors. This procedure is less invasive than a thoracotomy and has a shorter recovery time.

**Thoracotomy** is performed by a thoracic surgeon. A thoracotomy is something like a VATS procedure; however, instead of inserting a scope through a small incision, your surgeon will make a larger incision into the chest in order to see the lung directly. In a thoracotomy, a tumor, lung tissue or lymph nodes may be removed. This procedure is done under general anesthesia and you will probably be in the hospital for 3 to 5 days. Your surgeon may elect to do the VATS procedure instead of a thoracotomy.

**What happens to my biopsy and what does it tell my physician?**
When your doctor completes the biopsy, he or she will send the biopsy tissue to
the lab where the pathologist takes a very small slice of the tissue to look at under a microscope. Each type of cell looks very different under a microscope so the pathologist will be able to tell the type of tumor you have and whether it is benign or malignant (cancerous or not).

If the piece of biopsy tissue is large enough, the pathologist may also be able to “grade” the tumor. When the pathologist grades the tumor, he is comparing the tumor cells to normal cells. The tumor grade describes how much the cells from the biopsy tissue resemble normal lung cells. Tumor grades are different for different kinds of cancer, but typically, a lower grade is better. Based on what he sees under the microscope, the pathologist will also determine how fast the tumor may grow and spread.

When your pathologist grades your tumor, he will also send your tissue for molecular testing. Because we know that different types of lung cancer have different genetic forms, we can use molecular testing to identify the specific genetic makeup of the tumor. Knowing the specific genetic form of your tumor may help your team to create a treatment plan that is specific to your tumor (see page 27 for more information on molecular testing).

On tissue biopsies that are larger, the pathologist will also look at the lung tissue around the tumor to see if there are cancer cells outside of the tumor and in the lung tissue. The pathologist prepares a pathology report that includes all of the findings and sends that report to the rest of your healthcare team.

Your healthcare team will use the tumor grade and other findings to begin to develop a treatment plan designed specifically for you. Your doctor will help you understand exactly what the grade of your tumor means and how the grade will help guide your treatment.
Why does the doctor need to repeat the biopsy?

“There are typically two reasons that biopsies need to and should be redone:

1. Sometimes there was simply not enough tissue taken to properly diagnose the disease and/or to do the appropriate amount of molecular testing on.

2. Cancer cells evolve over time, especially when the cancer has been treated. Your cancer one year from diagnosis for example, isn’t necessarily the same cancer originally seen under the microscope when you were first diagnosed. The only way to know what the cancer has potentially evolved into is to re-biopsy the tissue and examine it for changes.

Imagine each molecular mutation as a lock. One key will not open all locks. In order to find the correct key, proper biopsy and molecular profiling must be done on each individual in order to know which key to use. For example, if the lock is EML4-ALK (fusion) the correct key or therapy to use is crizotinib (Xalkori®). If the lock is EGFR (mutation) the correct key or therapy to use is erlotinib (Tarceva®). The same goes for other potential mutations that are significant in lung cancer.

Sometimes, over time, the mechanisms inside locks can change. Wear and tear simply changes the dynamic and now the key you have been using for years, simply will not open the door. That lock needs to be replaced and a new key made in order to open it. The re-biopsy is simply the tool by which your physician can identify the new lock that is your cancer and use the correct key or therapy to open the door and ensure the best treatment for you.”

– David R. Gandara, MD, UC Davis Comprehensive Cancer Center
MOLECULAR TESTING

One of the goals of your treatment is to determine whether your tumor will respond to a particular drug or treatment. Historically, lung cancer was treated based only on type and stage. We are learning that different types of lung cancer have different genetic forms that we can identify through molecular testing. Identifying the specific genetic makeup of the tumor may allow your team to tailor your treatment plan to the specific tumor.

What is molecular testing?
Molecular testing, also called assays or profiles, can help your treatment team identify specific biomarkers that are in your tumor. Molecules contain biomarkers that determine how your cancer will respond to treatment. A biomarker (or biological marker) is a very distinctive substance that indicates a particular disease is present. Biomarkers can be proteins, genes, or other biological substances. A biopsy must be performed to obtain an ideal amount of your tumor tissue for testing. When the tumor is biopsied, your oncologist and pathologist will look for certain biomarkers that have been associated with lung cancer.

The results of these tests determine your distinct ‘molecular fingerprint.’ Just as no two fingerprints are alike, neither are molecular fingerprints. The information contained in your unique molecular fingerprint gives your oncologist or treating physician insights into how to personalize your lung cancer treatment plan. Each time you have a biopsy, your doctor may order molecular testing on the tissue.
When the pathologist identifies specific biomarkers, this may indicate a genetic mutation and/or fusion. A genetic mutation is anything that changes the structure of a gene. A genetic fusion is a gene that is formed when the genetic material from two previously separate genes are mixed. We are learning that there are certain genes that can work to produce or suppress lung cancers. When there are changes in the structure (or mutations) of these genes, lung cancer can be the result.

What specific information is obtained from my molecular testing and how does it determine my personalized treatment?

Different molecular tests are done depending on the laboratory where the tissue is sent. Many major cancer centers at teaching hospitals can perform molecular testing. Most labs will test the tissue from your tumor for at least four specific genetic mutations, EGFR, KRAS, EML4-ALK and BRAF.

- **EGFR**: The EGFR gene produces a protein called epidermal growth factor receptor. In 10% of patients with non-small cell lung cancer (NSCLC), the EGFR gene is mutated. Nearly 50% of the lung cancers resulting from EGFR mutation happen in people who have never smoked.

- **KRAS**: The KRAS gene is mutated in about 25% of people with NSCLC. There are two drugs that are commonly used to treat lung cancer – gefitinib (Iressa™) and erlotinib (Tarceva®). Researchers have found that EGFR genetic mutation tumors are sensitive to gefitinib (Iressa™) and erlotinib (Tarceva®) – that is, the growth of EGFR tumors may be slowed by these drugs. On the other hand, tumors with the KRAS mutation are resistant to these drugs and they will not work for these tumors. By doing molecular testing, your doctor will be able to determine if your tumor is sensitive or resistant to these drugs.
• **EML4-ALK:** If molecular testing shows that your tumor does not have mutations in the EGFR or KRAS genes, the pathologist will look for another abnormality called an EML4-ALK fusion gene. This mutation occurs when two genes (EML4 and ALK) become fused into a form that changes the way the original genes function. The EML4-ALK abnormality is found in nearly 5% of patients with non-small cell lung tumors. It is also present in about 10 to 15% of people with non-small cell lung cancer who have never smoked.

• **BRAF:** The fourth identified mutation, BRAF, occurs in about 3% of people with lung cancer. This mutation seems to happen most often in patients who are either current smokers or who smoked in the past.

The BRAF mutation produces a protein that transmits signals within a cell to its interior. In a cancer tumor, this signal can cause cells to divide and cancer to grow. The research on this mutation is looking for ways to block the signal and slow the spread of cancer.

See the chapter on Targeted Therapies for more information on the role of molecular testing and treatment decisions.

**Blood-based proteomic testing**

If genetic sequencing is similar to the “script” of biology, then proteomics (the study of proteins) is the live video capturing biology in action. One of the advantages of proteomics is that cancer patient subgroups have been identified based on specific protein signatures expressed by the tumor cells or the patient’s immune response to the tumor. These protein signatures can be detected in the patient’s blood (no tissue biopsy) and can be used to help inform the patient’s treatment plan.

Biodesix Inc., is a molecular diagnostics company advancing the development of innovative blood-based tests in oncology for
precision medicine. VeriStrat® is a commercially available serum proteomic test, used for both prognosis and diagnosis in advanced NSCLC. The company provides physicians with diagnostic tests for earlier disease detection, more accurate diagnosis, disease monitoring and better therapeutic guidance, which may lead to improved patient outcomes. Visit www.biodesix.com

Future of molecular testing
Other genetic biomarkers and mutations that are currently being studied could provide additional specific treatments for non-small cell lung cancer. Molecular testing ensures the right drug for the right patient at the right time. Be sure to speak with your oncologist about molecular testing. If you still have questions on how to obtain molecular testing, contact us at 1-650-598-2857.

Next-Generation Sequencing
Genomic testing or profiling identifies the underlying DNA alterations that are driving the tumor’s growth. This information may help physicians understand which targeted treatment options are available for a patient based on their tumor’s unique genomic profile. A new technology called next-generation sequencing (NGS) is often referenced in relation to molecular or genomic testing for lung cancer. NGS is a tool for sequencing large amounts of DNA accurately in a short period of time, but it can be applied in many different ways.

Standard genomic testing examines only one or a limited set of cancer-related genes and does not provide a complete picture. Some tests may use NGS to look for a few types of alterations in predetermined “hotspot” regions within genes where alterations more commonly occur. However, tumors often contain multiple alterations that would be missed by these more narrowly focused genomic tests, limiting potential treatment options.
A comprehensive genomic profiling test uses NGS to look at all of the cancer-related genes in a single sample of tumor tissue and detects all types of alterations. This approach provides the information your physician needs in one single test to help guide a tailored treatment approach using targeted therapies. You and your doctor can use the results from a comprehensive genomic profile to discuss possible treatment options, including FDA-approved targeted therapies or novel targeted treatments under development in clinical trials.

Comprehensive genomic profiling is a relatively new treatment tool and not yet covered by all insurance carriers in the U.S., but coverage may be appealed on a case-by-case basis and financial assistance may be available. We will keep you updated on comprehensive genomic profiling as new information comes available. In the meantime, if you would like comprehensive genomic profiling performed on your lung cancer tumor, you can find more information and a discussion guide for you and your physician at www.dontguesstestlungcancer.com or call ALCF at 1-650-598-2857.

For more information on comprehensive genomic profiling, visit: Foundation Medicine. Foundation Medicine offers FoundationOne, a comprehensive genomic profiling test that helps physicians make treatment decisions for patients with cancer by identifying the molecular growth drivers of their cancers and helping oncologists match them with relevant targeted therapeutic options or clinical trials. To learn more about Foundation Medicine, visit www.foundationmedicine.com. To learn more about the Foundation One test and for other resources to help you understand the testing process, visit www.mycancerisunique.com.

Caris Life Sciences’ evidence-guided tumor profiling service, Caris Molecular Intelligence™, provides oncologists with the most potentially clinically actionable treatment options available to personalize cancer care today. Using a variety of advanced and validated technologies, which assess relevant biological changes in each patient’s tumor, Caris Molecular Intelligence correlates
biomarker data generated from a tumor with biomarker-drug associations supported by evidence in the relevant clinical literature. To learn more about Caris Molecular Intelligence™ visit their website at www.CarisLifeSciences.com.

**How is my tumor tissue for molecular testing obtained?**

One of your doctors will do a biopsy to get a tissue sample from your tumor. Biopsies can be performed in a number of ways. It is important to get a big enough piece of tumor tissue to do molecular testing. Fine needle aspiration (FNA) biopsy may not provide enough tissue for molecular testing, so your oncologist may recommend one of the following methods for biopsy *(See page 21 for information on different biopsy procedures)*:

- Core needle biopsy performed by an interventional radiologist
- Bronchoscopy performed by a pulmonologist
- Lymph node biopsy performed by an interventional radiologist or pulmonologist
- Mediastinoscopy performed by a thoracic or general surgeon
- Computed tomography (CT), fluoroscopy, ultrasound, or MRI-guided core needle biopsy performed by an interventional radiologist or pulmonologist
- Video-assisted thoracoscopic surgery performed by a thoracic surgeon
- Electromagnetic Navigation Bronchoscopy™ procedure performed by a pulmonologist or thoracic surgeon

**What if the biopsy does not produce enough tissue to test for all the known genetic mutations?**

There are three common genetic mutations (EGFR, ALK and KRAS) with known effective treatments. If the doctor does not get enough tissue to test for all genetic markers, ask your doctor to at least test for these three.
Where will my tissue be tested?
A Clinical Laboratory Improvement Amendments certified laboratory, most commonly referred to as a CLIA certified laboratory, will usually test the tumor tissue. If your hospital does not have a lab that offers the molecular testing, your oncologist will ask that the tissue be sent to another lab.

How long does it take to get my results?
Your oncologist will get the results of the molecular testing within 3 to 10 business days. Your oncologist may call you with the results or discuss them with you at your next appointment. Either way, your oncologist will discuss the results and treatment options that may be appropriate for you based on those results.

OTHER DIAGNOSTIC TESTS

Pulmonary Function Test (PFT)
The PFT is a breathing test to determine how well your lungs are working. This non-painful test may be performed in your pulmonologist’s office or in the hospital on an outpatient basis.

Pulse Oximetry (Pulse Ox)
One of the common symptoms you might experience with lung cancer is shortness of breath. Your team may use a device called a pulse oximeter to measure the level of oxygen in your blood. The pulse oximeter is placed on your fingertip for a minute. A low level of oxygen in your blood may prompt your doctor to order extra oxygen for you during your illness. (See page 183 for information on how to purchase oxygen, if needed).

High Altitude Simulation Test (HAST)
The High Altitude Simulation Test (HAST) is a test your doctor may use to find out if you will need oxygen when you fly or travel to a high altitude city or country. You may also hear HAST called a “hypoxia altitude simulation test.” When you fly or are at a high altitude, you may be at risk for cardiopulmonary (heart or lung) problems due to the lower oxygen available. During
the HAST exam, your doctor will take your blood pressure, pulse and respiratory rate before the test begins and while you are breathing your normal air mixture. The doctor may also connect you to a cardiac monitor that will allow the team to monitor your heart rhythm. After those initial measurements, you will breathe air that contains a lower percentage of oxygen than you may be used to. During the 20 to 30 minutes of the test, your doctor will monitor you for any significant symptoms you have while breathing the air with lower oxygen. If you have symptoms during the test, the doctor will test you again while giving you oxygen to ensure that the additional oxygen will prevent the symptoms. The doctor doing the test will send results of the HAST to your oncologist and pulmonologist.

**Complete Blood Count (CBC)**
Chemotherapy and radiation therapy can temporarily affect the cells of the bone marrow that produce normal blood cells, so your healthcare team will want to keep track of this important test before and during treatment. A CBC can also alert your doctor to certain abnormalities in the blood that may indicate problems with the function of your kidneys or liver. Your doctor will order a CBC on a regular basis to determine if your blood has the correct number and types of cells.

**Sputum Cytology**
For the sputum cytology test, a member of your healthcare team will ask you to cough up a sample of mucus (sputum) from as deep in your lungs as possible. Lung cancer cells can shed into the airway and mix with mucus there. When you produce a sputum sample, the cytologist or pathologist will examine the sputum looking for normal or abnormal cells. Cytology is the study of cells and a cytologist is a scientist who studies the identification of cancer cells.
**DIAGNOSIS TIMELINE**

How long should I expect to wait for results and, ultimately, a diagnosis?
The timeline for the diagnosis of lung cancer may vary greatly based on who your physician is, the institution where you are being treated, your treatment plan and possible other diagnostic tests that may need to be performed. Following is a timeline that ALCF would be pleased to see as the standard of care for the diagnosis of lung cancer.

Following an x-ray that shows a suspicious spot on the lung, you should get a CT scan. If the CT scan shows a spot, your doctor will schedule a biopsy. Following the biopsy, depending on the type of lung cancer found in your tumor, your doctor might want to perform molecular testing.

If your oncologist recommends infusion (in the vein) chemotherapy and you decide to have an intravenous port inserted, your team will schedule and perform this procedure. Depending on the treatment recommended by your oncologist, access to the chemotherapy drugs may take time. In the ideal circumstances, the time from identification of a possible tumor to treatment may take up to two weeks. This timeline may vary depending on the availability of services in your area—but this timeline should be the goal for your treatment team.
My doctor says I have lung cancer. What happens next?
Your family doctor or the doctor who helped diagnose the lung cancer will refer you to an oncologist who will work with you to design your treatment plan. You may also have a radiation oncologist if you will be receiving radiation treatments for the cancer.

Your healthcare team may also consist of many other people from many different specialties whose job it is to help you understand your disease and make your treatments as comfortable as possible. (See page 38 for more information on Multidisciplinary Healthcare Teams).

Can I get a second opinion?
Before starting treatment, you may want a second opinion about your diagnosis and treatment plan. Many insurance companies cover the cost of a second opinion if you or your doctor requests it. There are many ways to find a doctor for a second opinion. The best way is to have your doctor refer you to someone he or she trusts. If your doctor refers you, the time to get an appointment may be much shorter. You can also get names of physicians and medical centers specializing in lung cancer by contacting ALCF at 1-650-598-2857, calling or writing a local or state medical society, talking to social workers at your local hospital, or asking at a nearby medical school for names of specialists they recommend. Your nearest cancer center or cancer support group may also be excellent sources of names for second opinions.

Before going to see another doctor for a second opinion, be sure to collect all your medical records, including x-rays and pathology reports, to take with you. In some cases, you may be able to have the hospital or your doctor send your records directly to the doctor you will be seeing. Be patient since this process is not always smooth. Ask your doctor if a delay for a second opinion will have a negative impact on your
health. In most cases, a delay of less than two weeks will make very little difference in the effectiveness of your treatment plan. Be sure to check with your insurance company about expenses they will cover if you must travel to another city for a second opinion. Some companies will cover all or part of this expense.

**What is the difference between a community cancer center and an academic medical center?**

Depending on the treatment prescribed by your oncologist and the options available in your community, you may receive your treatment in a number of settings. First, you may have appointments in your oncologist’s office located in a medical office building or community cancer center. The oncologist’s office may have a laboratory in the office; this will mean that most lab tests can be done without having to go to another office. Your oncologist may also have an infusion center in his or her office where you will be able to receive chemotherapy treatments.

Second, you may have access to a community cancer center where you can receive most of the care you will need during your treatment. In 2007, the National Cancer Institute (NCI) began the Community Cancer Center Program providing funding to community cancer centers around the country. It is likely that there is a cancer center close to you where the goal is to provide high quality care while advancing cancer research efforts. Many cancer centers are associated with hospitals where you can easily receive your laboratory tests, diagnostic tests and procedures, radiation and chemotherapy treatments and surgical procedures. In addition, most cancer centers also have extensive social service, financial counseling, and other support services you may need during your treatment course.

Finally, you may live close to an academic medical center that is associated with a variety of healthcare schools. If you do have access to an academic center, you may be able to receive more specialized treatment using technologies
that are more advanced. Often, an academic medical center will have available innovative treatments that may not be available in a community hospital. Be aware that since these academic centers are associated with medical, nursing and other healthcare schools, your treatment team will likely include students and researchers learning new skills and conducting clinical trials. An academic medical center will also have extensive social service, financial counseling, and other support services you may need during your treatment course.

Depending on the type of facilities near you, the resources available may be very different. It is important to find a cancer center that has the resources you need to support you during your cancer treatment. Where you receive your care is as important as finding an oncologist who specializes in treating lung cancer. We are here to help—contact ALCF at 1-650-598-2857 for a referral to a cancer center.

MULTIDISCIPLINARY HEALTHCARE TEAM

A multidisciplinary team is ideal! The following is a list of medical professionals you may have on your healthcare team. Some of these people may have different titles, and the same person may fill some of these roles, but you should have access to these services:

**Medical Oncologist:** A medical oncologist is a physician who treats cancer using medications and chemotherapy drugs.

**Radiation Oncologist:** A radiation oncologist is a physician who uses x-rays and special radiology procedures in cancer diagnosis and treatment. This includes x-rays, CT scans, MRI, and PET scans.
Thoracic Surgeon: A thoracic surgeon is a physician who specializes in the surgical treatment of cancer and other diseases of the chest.

Pulmonologist: A pulmonologist is a physician who specializes in the evaluation and treatment of lung problems.

Pathologist: A pathologist is a physician who analyzes tumor tissues removed by biopsy or surgery in order to diagnose and stage cancer and other diseases.

RN Navigator: An RN Navigator is a registered nurse who will help you and your family by offering education, support and coordination of services in the process of diagnosis and treatment of cancer.

Chemotherapy Nurse: A chemotherapy nurse is a registered nurse who specializes in the delivery of chemotherapy and other cancer treatments, helping you deal with any side effects and placing IVs for infusions.

Research Nurse: A research nurse is a registered nurse who administers and provides nursing care if you are involved in clinical trials.

Symptom Management Care Coordinator: A symptom management care coordinator is a registered nurse or physician who will help you manage symptoms associated with disease and treatment of cancer.

Radiation Technician: A radiation technician is a licensed professional who will guide you through radiation treatments, inject dyes or contrast for radiation tests, and care for you during radiation treatments.
Social Worker: A social worker is a licensed professional who will be available to assist you and your family with supportive counseling and community resources.

Registered Dietitian: A registered dietitian is a licensed professional who will help you develop a nutritional plan based on your specific needs.

Bonnie J. Addario Lung Cancer Foundation (ALCF): ALCF is one of the largest patient-founded, patient-focused, and patient-driven philanthropies devoted exclusively to eradicating lung cancer through research, early detection, education, and treatment. The Foundation is available to assist you along your cancer journey. Simply call us at 1-650-598-2857.

What should I do if a multi-disciplinary team is not readily available?
If you live in an area far from a cancer center or major medical center, you may want to travel to have a second opinion or to access more resources. A medical oncologist at a major medical center may be willing to work with your local oncologist to ensure that you get the most advanced care as possible at your local hospital or clinic. If you are unable to travel to a cancer center or major medical center, ask your local oncologist for help identifying the resources you need to manage your treatment course. We are here to help; feel free to contact us at ALCF at 1-650-598-2857 for information on local resources.
LUNG CANCER STAGING
LUNG CANCER STAGING

Questions for your physician about staging your lung cancer:
• What stage is my lung cancer and what does that mean for me?
• Has the cancer spread from my lung to other parts of my body?
• Will I need more tests before deciding which treatments to take?

In addition to grading the tumor, your healthcare team will also stage your lung cancer.

What does the stage of my lung cancer mean?
The stage of your lung cancer tells your oncologist the size of the primary tumor, the number of lymph nodes with cancer cells in them, and if the cancer has spread to other organs. Knowing the stage of the lung cancer is critical because the stage of lung cancer will help you and your oncologist determine the types of treatment that will be most effective for you.

You may be familiar with the traditional staging of lung cancer in which your oncologist may describe the stages as Stage I, II, III or IV. In this staging, the higher number indicates lung cancer that is more extensive. Oncologists also use the TNM system as a way to determine the stage of the lung cancer.

T, N, M Lung Cancer Staging
The TNM staging system was developed by the American Joint Committee on Cancer (AJCC) and the International Union Against Cancer (UICC). Since the development of this system, it has become one of the most commonly used staging systems for cancer. Your oncologist will use the TNM classification system to stage your cancer based on standard criteria.
According to the 2010 definitions of staging, the letters T, N and M, identify three major pieces of information used for tumor staging:

- **T** = describes the size of the primary tumor
- **N** = describes the number of lymph nodes with cancer cells in them
- **M** = describes the presence of metastatic tumors in distant organs

If your team uses this staging, your doctor might describe the stage of your lung cancer, for example, as T1, N1, M0. This designation would mean that the primary tumor has been identified but is relatively small (T1). There are lymph nodes involved (N1), but the cancer has not spread to other organs (M0).

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**Stage I, II, III, IV Lung Cancer Staging**

**Stage 0 or Carcinoma in Situ**: If the oncologist says that you have Stage 0, this means that your doctor found abnormal cells in your airway, often with a sputum cytology test. These cells may grow and invade the lung.

**Stage I**: If your oncologist says your lung cancer is Stage I, it means that a tumor has been found in one lung only and there is no cancer found in the lymph nodes.
Staging chart for Stage I:

<table>
<thead>
<tr>
<th>Stages 0 to I of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occult carcinoma</td>
<td>TX, N0, M0</td>
<td>TX = Primary tumour cannot be assessed, or tumour proven by the presence of malignant cells in sputum or bronchial washings but not visualized by imaging or bronchoscopy. N0 = No regional lymph node metastasis M0 = No distant metastasis</td>
</tr>
<tr>
<td>0</td>
<td>Tis, N0, M0</td>
<td>Tis = Carcinoma in situ N0 = No regional lymph node metastasis M0 = No distant metastasis</td>
</tr>
<tr>
<td>IA</td>
<td>T1a, N0, M0</td>
<td>T1a = Tumour ≤2 cm in greatest dimension T1b = Tumour &gt;2 cm but ≤3 in greatest dimension N0 = No regional lymph node metastasis M0 = No distant metastasis</td>
</tr>
<tr>
<td>IB</td>
<td>T2a, N0, M0</td>
<td>T2a = Tumour &gt;3 cm but ≤5 cm in greatest dimension N0 = No regional lymph node metastasis M0 = No distant metastasis</td>
</tr>
</tbody>
</table>

Provided courtesy of the International Association for the Study of Lung Cancer.\textsuperscript{11}
Stage II: Stage II lung cancer means that your doctor has found cancer in one lung only and there may be lymph node involvement on the same side as the lung cancer. In Stage II cancer, the cancer is not found in the lymph nodes in the mediastinum. The mediastinum is the area between the lungs from the breastbone and the spinal column.

Stage chart for Stage II:

<table>
<thead>
<tr>
<th>Stage II of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIA</td>
<td>T1a, N1, M0</td>
<td>T1a = Tumour ≤2 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T1b, N1, M0</td>
<td>T1b = Tumour &gt;2 cm but ≤3 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T2a, N1, M0</td>
<td>T2a = Tumour &gt;3 cm but ≤5 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T2b, N0, M0</td>
<td>M0 = No distant metastasis</td>
</tr>
</tbody>
</table>

N1 = Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph nodes and intrapulmonary nodes, including involvement by direct extension

M0 = No distant metastasis

N0 = No regional lymph node metastasis

Provided courtesy of the International Association for the Study of Lung Cancer.¹¹
<table>
<thead>
<tr>
<th>Stage II of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIB</td>
<td>T2b, N1, M0</td>
<td>T2b = Tumour &gt;5 cm but ≤7 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T3, N0, M0</td>
<td>N1 = Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph nodes and intrapulmonary nodes, including involvement by direct extension</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M0 = No distant metastasis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T3 = Tumour &gt;7 cm or one that directly invades any of the following: chest wall (including superior sulcus tumours), diaphragm, phrenic nerve, mediastinal pleura, parietal pericardium; or tumour in the main bronchus less than 2 cm distal to the carina but without involvement of the carina; or associated atelectasis or obstructive pneumonitis of the entire lung or separate tumour nodule(s) in the same lobe as the primary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N0 = No regional lymph node metastasis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M0 = No distant metastasis</td>
</tr>
</tbody>
</table>

Provided courtesy of the International Association for the Study of Lung Cancer.¹¹
**Stage IIIA**: Stage IIIA lung cancer means that there may be one or more tumors in the same lobe of the lung. In this stage, the cancer has also spread to the lymph nodes on the same side of the lung as the cancer or to where the trachea joins the bronchus, the chest wall, or the lining around the lung.

Staging chart for Stage IIIA:

<table>
<thead>
<tr>
<th>Stage IIIA of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIIA</td>
<td>T1a, N2, M0</td>
<td>T1a = Tumour ≤ 2 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T1b, N2, M0</td>
<td>T1b = Tumour &gt; 2 cm but ≤ 3 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T2a, N2, M0</td>
<td>T2a = Tumour &gt; 3 cm but ≤ 5 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td>T2b, N2, M0</td>
<td>T2b = Tumour &gt; 5 cm but ≤ 7 cm in greatest dimension</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N2 = Metastasis in ipsilateral mediastinal and/or subcarinal lymph node(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M0 = No distant metastasis</td>
</tr>
<tr>
<td>Stage IIIA of lung cancer</td>
<td>TNM (Tumor, Nodes, Metastasis)</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------------</td>
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<td>------------</td>
</tr>
<tr>
<td>T3, N1, M0</td>
<td>T3 = Tumour &gt;7 cm or one that directly invades any of the following: chest wall (including superior sulcus tumours), diaphragm, phrenic nerve, mediastinal pleura, parietal pericardium; or tumour in the main bronchus less than 2 cm distal to the carina but without involvement of the carina; or associated atelectasis or obstructive pneumonitis of the entire lung or separate tumour nodule(s) in the same lobe as the primary.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N1 = Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph nodes and intrapulmonary nodes, including involvement by direct extension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M0 = No distant metastasis.</td>
<td></td>
</tr>
<tr>
<td>T3, N2, M0</td>
<td>T3 = Tumour &gt;7 cm or one that directly invades any of the following: chest wall (including superior sulcus tumours), diaphragm, phrenic nerve, mediastinal pleura, parietal pericardium; or tumour in the main bronchus less than 2 cm distal to the carina but without involvement of the carina; or associated atelectasis or obstructive pneumonitis of the entire lung or separate tumour nodule(s) in the same lobe as the primary.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N2 = Metastasis in ipsilateral mediastinal and/or subcarinal lymph node(s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M0 = No distant metastasis</td>
<td></td>
</tr>
<tr>
<td>T4, N0, M0</td>
<td>T4 = Tumour of any size that invades any of the following: mediastinum, heart, great vessels, trachea, recurrent laryngeal nerve, oesophagus, vertebral body, carina; separate tumour nodule(s) in a different ipsilateral lobe to that of the primary.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N0 = No regional lymph node metastasis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M0 = No distant metastasis</td>
<td></td>
</tr>
<tr>
<td>Stage IIIA of lung cancer</td>
<td>TNM (Tumor, Nodes, Metastasis)</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------------</td>
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<td>------------</td>
</tr>
</tbody>
</table>
|                          | T4, N1, M0                    | T4 = Tumour of any size that invades any of the following: mediastinum, heart, great vessels, trachea, recurrent laryngeal nerve, oesophagus, vertebral body, carina; separate tumour nodule(s) in a different ipsilateral lobe to that of the primary.  
N1 = Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph nodes and intrapulmonary nodes, including involvement by direct extension  
M0 = No distant metastasis |

Provided courtesy of the International Association for the Study of Lung Cancer.¹¹
**Stage IIIB**: In Stage IIIB lung cancer, there may be separate tumors in any of the lobes of the lung and the cancer may have spread to the chest wall, diaphragm, lining of the lung or chest wall, lining of the heart or the heart, major blood vessels that lead to or from the heart, esophagus, sternum, or spine.

**Stage IIIB**

Stage IIIB of lung cancer, there may be separate tumors in any of the lobes of the lung and the cancer may have spread to the chest wall, diaphragm, lining of the lung or chest wall, lining of the heart or the heart, major blood vessels that lead to or from the heart, esophagus, sternum, or spine.

**Staging chart for Stage IIIB**:

<table>
<thead>
<tr>
<th>Stage IIIB of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIIB</td>
<td>T4, N2, M0</td>
<td>TX = Primary tumour cannot be assessed, or tumour proven by the presence of malignant cells in sputum or bronchial washings but not visualized by imaging or bronchoscopy. N0 = No regional lymph node metastasis M0 = No distant metastasis Any T N3 = Metastasis in contralateral mediastinal, contralateral hilar, ipsilateral or contralateral scalene, or supraclavicular lymph node(s) M0 = No distant metastasis</td>
</tr>
<tr>
<td></td>
<td>Any T, N3, M0</td>
<td></td>
</tr>
</tbody>
</table>

Provided courtesy of the International Association for the Study of Lung Cancer.
**Stage IV:** In Stage IV lung cancer, there are one or more tumors in both lungs and cancer may be found in the fluid around the lung. The cancer may have spread through to other organs of the body, often the brain, liver, or the bones.

Staging chart for Stage IV:

<table>
<thead>
<tr>
<th>Stage IV of lung cancer</th>
<th>TNM (Tumor, Nodes, Metastasis)</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>Any T, Any N, M1</td>
<td>Any T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Any N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• NX = Regional lymph nodes cannot be assessed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• N0 = No regional lymph node metastasis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• N1 = Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph nodes and intrapulmonary nodes, including involvement by direct extension</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• N2 = Metastasis in ipsilateral mediastinal and/or subcarinal lymph node(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• N3 = Metastasis in contralateral mediastinal, contralateral hilar, ipsilateral or contralateral scalene, or supraclavicular lymph node(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M1 = Distant metastasis</td>
</tr>
</tbody>
</table>

Provided courtesy of the International Association for the Study of Lung Cancer.

While staging is a useful classification, it is important to remember that you must discuss these stages with your healthcare team who will help you understand what the stage means in the context of your specific diagnosis and treatment plan.
NON-SMALL CELL LUNG CANCER TREATMENTS
OVERVIEW
After you are diagnosed with lung cancer, your next question is sure to be “What can be done to treat the cancer?” Your individual treatment plan will depend on the type of lung cancer, its stage and your overall health. As you begin to plan your treatment with your healthcare team, it is important that you keep a list of questions you have. This can be a confusing time so remember to write everything down as you discuss your treatment plan with the team.

Possible treatments for lung cancer include surgery, chemotherapy, radiation therapy, targeted therapy or a combination of these.

Lung cancer treatments fall into two categories:

- Local therapy: Surgery and radiation therapy are local therapies. They remove or destroy

Questions for your physician regarding lung cancer treatments:

- What are my treatment choices?
- What is the goal of my treatment (curative, stable disease, palliative or symptom management)?
- Will I have more than one type of treatment?
- What are the expected benefits of each type of treatment?
- How will treatment affect my normal activities and daily life?
- What can we do to control the side effects?
- Are there other treatment options available to me?
- Are there any clinical trials available to me?
- What can I do to prepare for treatment?
- Will I need to be hospitalized? If so, for how long?
- What is the cost of treatment? Will my insurance cover the cost?
- Do I have time to seek a 2nd opinion or to think about my treatment options? If so, how long before I need to start treatment?
cancer tumors in the lungs. If lung cancer has spread to other parts of the body, such as other organs or bones, your doctor may use one of these local therapies to control the disease in those specific areas as well.

- Systemic therapy: Chemotherapy and targeted therapies are systemic therapies. These drugs enter the bloodstream to destroy or control cancer everywhere in the body. Systemic therapy is taken by mouth or given through a vein in the arm or a port that is inserted in your chest (intravenous).

Questions for your physician about surgery:
- What type of surgery do you recommend?
- How long will I be in the hospital?
- What side effects should I expect?
- Will I feel pain? If so, how will it be controlled?
- When can I get back to my normal activities?

**SURGERY FOR THE TREATMENT OF NSCLC**

Surgery may be effective for treatment of stages I - III in non-small cell lung cancer.

When is surgery used to treat lung cancer?
If your NSCLC tumor has not spread to other tissues outside of the lungs, your oncologist may recommend surgery to remove the tumor. Surgery may be the first type of treatment you receive, or your oncologist may recommend other non-surgical treatments first. In some cases, chemotherapy or radiation will be used first to shrink the cancer tumor before surgery. The specific order of treatment depends on the size of the cancer tumor and whether the cancer has spread outside of the lungs.

The tissue that is removed from the lung (specimen) is sent to the pathologist who will look at the edges (or
margins) of the specimen to see if the tumor has been completely removed. If there are tumor cells at the margin, it may mean that the entire tumor was not removed. These results will determine treatment following surgery.

What types of surgery might be used to treat me?
The following are types of surgery for lung cancer:

To remove a small portion of the lung:

**Wedge Resection:** In wedge resection, your surgeon will remove a small portion of the lung that contains the tumor. For stage I and II tumors, your surgeon may elect to use VATS, thoracotomy, or the *da Vinci*® surgical system.

**Segmental Resection or Segmentectomy:** In a segemental resection, your surgeon will remove a slightly larger portion of tissue than with a wedge resection but not the whole lobe.

To remove a lobe of the lung:

**Sleeve Resection:** In a sleeve resection, the surgeon will try to keep as much of the lung as possible by removing only the lobe (part of lung) with a cancerous tumor. In this surgery, the surgeon will remove the lobe with the cancerous tumor and part of the bronchus (air passage); the lobe of the lung that is left is connected to the remaining bronchus.

**Lobectomy:** In a lobectomy, your surgeon will remove an entire lobe of the lung.
To remove the entire lung:

**Pneumonectomy**: In a pneumonectomy, your surgeon will remove the entire lung.

Sleeve resections and pneumonectomy are used when the lung cancer tumor is larger and closer to the middle of the chest. A lobectomy is used when the lung cancer tumor is more peripherally located (away from the center of the chest).

To remove lymph nodes:

**Lymph Node Dissection or Lymphadenectomy**: During a lymph node dissection, your surgeon will remove several lymph nodes around your tumor to determine if any cancer cells are outside of your lungs. This will help your oncologist determine the stage of the lung cancer and the most appropriate treatment plan. If the pathologist finds cancer cells in the lymph nodes, you may receive chemotherapy after surgery to kill those cells.

**Treatment of Pneumothorax or Recurrent Pleural Effusion**

A pneumothorax is a collection of air in the space that separates your lung from your chest wall. When this happens, part of your lung may collapse making it difficult for you to breathe. A pleural effusion happens when fluid collects in the pleural layers that surround the lungs. This condition can also cause difficulty breathing. A pleurodesis is a chemical or surgical procedure that may be done to prevent these conditions from recurring (happening another time).

Your oncologist may do a chemical pleurodesis by injecting a drug into the pleural space around the lungs through a drain or tube in your chest. The drug acts as an irritant that closes the pleural space and prevents fluid from entering the space.
You will be given a local anesthetic that will numb the area on your chest where the tube enters. You may also be given a drug to relax you before the procedure starts.

A surgical pleurodesis is done by making an incision into your chest and rubbing the pleural layers with a rough pad to irritate the pleural lining. Your surgeon may also remove some of the parietal tissue. Either of these surgical procedures will be done under anesthesia.

**Advantages of surgical removal of a lung tumor:**

- If the margins of the tumor and lymph nodes outside of the lung do not contain cancer cells, surgery can be a cure for lung cancer.
- Because the surgeon removes all or most of the tumor, the size of the tumor tissue will be large enough for molecular testing and to stage the tumor. The combination of accurate staging and molecular testing will enable your oncologist to develop an individualized treatment plan specific to your type of lung cancer.
- Your surgeon can do a pleurodesis to prevent fluid from collecting between the lung and its lining. See information about pleurodesis on the previous page.

**Disadvantages of surgical removal of a lung tumor:**

- Long recovery time
- Not all the cancer may be removed
- Risks associated with invasive surgery

**What to expect during and after surgery:**

- The surgeon will do the surgery procedure in the operating room.
- An anesthesiologist will use general anesthesia to put you to sleep for the procedure.
• You will remain in the hospital for about one week for recovery.
• Your doctor may order an epidural for pain control and other drugs to control pain.
• Your surgeon may insert a chest tube to drain any fluid that might collect after surgery.
• The respiratory therapist will teach you some breathing and strengthening exercises to help you recover more quickly after surgery.
• Your doctor may prescribe an inhaler filled with medicine to help you if you have trouble breathing.

Possible side effects of a surgical procedure:

• You may have pain from the surgery or chest tube incision; be sure to ask for pain medicine before your pain is severe. Controlling pain will be a large part of your recovery.
• You may experience some neuralgia (numbness) on the side of your chest where you had surgery.
• If fluid builds up around the lungs, you might develop a condition called a pleural effusion. This condition may cause you to have trouble breathing. Call your doctor if you notice shortness of breath that does not go away when you rest. (See page 58 for more information on pleural effusions).
• The anesthesiologist will insert a tube into your throat during surgery to help you breathe during the procedure. This tube may injure one or both of your vocal cords resulting in hoarseness or difficulty speaking.
• Depending on the extent of the surgery, you may have weeks of recovery time following surgery.
• Women may want to avoid wearing a bra for a week or two after surgery because of pain and discomfort around the ribs.
• There are other possible side effects. Your surgeon and the surgical team will discuss the benefits and risks of surgery and anesthesia prior to surgery. Be sure to ask questions.

Tips for recovering from surgery – A patient’s perspective
After any surgery for lung cancer, you may have side effects because of the surgery. I know because I have been there. Your healthcare team will be able to tell you many things you can do to recover after surgery, but there are some things only another patient can tell you. A few things I have learned in my own journey that may help you as you recover from a surgical procedure include:

• Be sure you talk to your team before the surgical procedure so you know exactly what to expect after the surgery.
• After lung surgery, the incision area may be sore. A cold pack for 20 minutes at a time may help relieve the swelling at the site. Talk to your surgeon to make sure this is something you can do.
• It may help if you sleep with your head and shoulders raised. This may help your lungs to expand more fully and allow you to breathe better.
• Unless your surgeon says you should stay in bed, be sure to get up in a chair several times a day and walk a little more each day. Unless your condition requires that you stay in bed, you will recover faster if you get up and moving as soon as possible after surgery.
• The first day or two after surgery, you should take pain medicine regularly in order to make it easier to move; however, the sooner you stop taking pain medicine the more energy you will have.
• Eat small meals often. These small meals will allow you to have energy throughout the day without having a full stomach that may interfere with your breathing. As you eat more frequent but smaller meals, be sure you are drinking lots of fluid.
• Keep all appointments with your healthcare team and report any symptoms that you think are not normal following your surgery!

Information presented in Navigating Lung Cancer 360° of Hope is not intended as a substitute for the advice given by your health care provider. We recommend you follow the instructions provided to you by your healthcare team. Contact your physician with any questions or concerns.
CHEMOTHERAPY FOR THE TREATMENT OF NSCLC

Chemotherapy can be used to treat lung cancer stages I - IV NSCLC and SCLC, limited and extensive.

When is chemotherapy used to treat lung cancer?
Your oncologist may use chemotherapy to destroy or control growth of cancer in the body. Chemotherapy is a cancer treatment that uses drugs in pill form or intravenously (IV inserted into a vein or delivered through a port in the chest wall) to stop the growth of cancer cells, either by killing the cells or by stopping them from dividing. Your oncologist may also refer to chemotherapy as systemic therapy because it circulates throughout the body. If you receive chemotherapy, your oncologist may prescribe only one of these drugs. Most of the time, your oncologist will prescribe chemotherapy drugs in some combination of drugs. When you receive several different chemotherapy drugs, this combination of drugs is called a chemotherapy regimen.

Questions for your physician regarding chemotherapy:
• Will I have one drug or a combination of drugs?
• What are the benefits of chemotherapy?
• When will treatment start and how long will it last?
• How often will I receive chemotherapy?
• Where do I go for treatment?
• Will I need someone to help me get home after my chemotherapy?
• How will we know the treatment is working?
• What side effects should I tell you about?
• Can I prevent or treat any of the side effects?
• Will I have side effects after the treatment is completed?
• Can I take vitamins while I am on chemotherapy?
• Do I have to eat certain foods or avoid certain foods?
Your oncologist will determine the dose and schedule of your chemotherapy regimen based on the type, stage and molecular profile of your tumor. Usually, you will receive your chemotherapy treatment in cycles, with each period of treatment followed by a recovery period. You will receive a first chemotherapy regimen called a first-line treatment. If the first-line treatment is not effective, you may receive another combination of chemotherapy drugs called a second-line treatment. The Food and Drug Administration (FDA) classifies different chemotherapy drugs as first- or second-line treatments. This means each chemotherapy drug has been determined to be effective as either a first- or second-line treatment.

In NSCLC, chemotherapy drugs can be used as neoadjuvant therapy, which is treatment before surgery. Your oncologist may prescribe neoadjuvant therapy to shrink the tumor so that surgery will be easier or more effective. Neoadjuvant chemotherapy treatments are usually used in stage IIIA cancer. Your doctor will use these drugs before surgery to kill cancer cells in lymph nodes in the chest before surgery. After the chemotherapy, surgery will be done and more chemotherapy will probably be done. Sometimes, your oncologist may also prescribe radiation after the surgery and chemotherapy treatments.

Chemotherapy drugs may be used as adjuvant therapy. Adjuvant therapy is any therapy that is started after surgery. Your oncologist may prescribe adjuvant therapy to kill cancer cells that may not have been removed during surgery or which may have spread from the primary tumor.

“Numerous clinical trials have shown statistical improvement in outcomes for using at least two drugs (doublets) for adjuvant treatment in stage IB, stage II and stage III disease as well as in first-line treatment for stage IV disease.” —Shane Dormady, MD, PhD
Your surgeon may not be able to remove late stage non-small cell lung cancers by surgery. In this case, your oncologist will probably prescribe chemotherapy to try to destroy cancer cells or control the growth of the tumor. A number of chemotherapy regimens can be used to treat non-small cell lung cancer. These are usually used for stages III - IV for NSCLC. For information on SCLC treatments, see the chapter titled the Small Cell Lung Cancer—Treatments.

If you have a good response after the first-line treatment, your oncologist may prescribe maintenance therapy. There are two types of maintenance therapy: continuation maintenance and switch maintenance. Continuation maintenance therapy means that your oncologist will continue using at least one of the chemotherapy drugs you received during your first-line treatment. Switch maintenance means that your oncologist will prescribe a different chemotherapy drug – one that was not part of your first-line treatment.

**What kinds of chemotherapy might be used to treat me?**

Your oncologist may prescribe one or more chemotherapy drugs that you will receive in your vein (IV or intravenous) or by pill. If your treatment involves drugs in the vein, you will receive these drugs in the hospital or in your cancer center’s infusion center. If your treatment involves drugs in pill form, you will be able to take these at home.

**What specific FDA-approved drugs, or chemotherapies, are approved for NSCLC?**

We understand the following list may be overwhelming. It is important to understand that for NSCLC, a platinum-based chemotherapy is the backbone of the “recipe” and with first-line therapy your doctor will add another drug to the platinum-drug (e.g. Alimta®, Taxol®, or Gemzar®). As you move to second-, third- and fourth-line therapy, some of the drugs are just used one at a time.
### NON-SMALL CELL LUNG CANCER — TREATMENTS

<table>
<thead>
<tr>
<th>Approved for</th>
<th>Generic Name</th>
<th>Brand Name(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSCLC</td>
<td>Alectinib</td>
<td>Alecensa® (Approved for patients with ALK-rearranged metastatic NSCLC who have progressed on or are intolerant to Crizotinib (Xalkori®))</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Bevacizumab</td>
<td>Avastin® (Targeted therapy used in combination with carboplatin and paclitaxel)</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Carboplatin</td>
<td>Paraplat, Paraplatin®</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Certinib</td>
<td>Zykadia® (Targeted therapy for those with EML4-ALK fusion gene)</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Cetuximab</td>
<td>Erbitux® (Targeted therapy approved for use in other types of cancer but is used in clinical trials for those with NSCLC)</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Cisplatin</td>
<td>Platinol®, Platinol A-Q</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Crizotinib</td>
<td>Xalkori® (Targeted therapy for those with EML4-ALK fusion gene)</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Docetaxel</td>
<td>Taxotere® (Approved for use in combination with either cisplatin or carboplatin for NSCLC)</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Erlotinib Hydrochloride</td>
<td>Tarceva® (Targeted therapy for those with EGFR mutation)</td>
</tr>
<tr>
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<td>Etoposide</td>
<td>Toposar®, VePesid®</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Gefitinib</td>
<td>Iressa™ (Targeted therapy for those with EGFR mutation)</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Gemcitabine Hydrochloride</td>
<td>Gemzar® (Approved for use in combination with either cisplatin or carboplatin for NSCLC)</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Gilotrif</td>
<td>Afatinib® (Targeted therapy for those with EGFR mutation)</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Ifosfamide</td>
<td>Ifex®</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Irinotecan</td>
<td>Camptosar®, CPT-11</td>
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<td>Approved for</td>
<td>Generic Name</td>
<td>Brand Name(s)</td>
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</tr>
<tr>
<td>NSCLC</td>
<td>NAB-Paxlitaxel</td>
<td>Abraxane® (Approved for use in combination with carboplatin)</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Methotrexate</td>
<td>Abitrexate, Folex®, Folex PFS, Methotrexate LPF, Mexate®, Mexate A-Q</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Necitumumab</td>
<td>Portrazza™ (Approved for treatment of advanced, metastatic squamous NSCLC patients who have not been previously treated for advanced lung cancer</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Nivolumab</td>
<td>Opdivo® (First immunotherapy drug targeting lung cancer)</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Osimertinib</td>
<td>Tagrisso™ (Approved for patients whose disease has progressed on EGFR-targeted therapies</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Pembrolizumab</td>
<td>Keytruda® (Approved for patients with advanced, metastatic NSCLC whose disease has progressed after other treatments (chemotherapy or targeted therapy) and whose tumors express the protein PDL1</td>
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<td>NSCLC</td>
<td>Pemetrexed Disodium</td>
<td>Alimta® (Approved for use in combination with either cisplatin or carboplatin for NSCLC)</td>
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<tr>
<td>NSCLC</td>
<td>Ramucirumab</td>
<td>Cyramza® (Approved for use in combination with docetaxel for NSCLC)</td>
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<td>Both NSCLC &amp; SCLC</td>
<td>Topotecan Hydrochloride</td>
<td>Hycamtin®</td>
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<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Vinblastine</td>
<td>Velban™</td>
</tr>
<tr>
<td>NSCLC</td>
<td>Vinorelbine</td>
<td>Navelbine® (Approved to be used alone or for use in combination with cisplatin)</td>
</tr>
</tbody>
</table>
Advantages of chemotherapy treatments:

• May cure the cancer
• Can slow the cancer’s growth
• May keep the cancer from spreading
• Can kill cancer cells that may have spread to other parts of the body from the original tumor
• Can shrink the tumor prior to surgery
• Can destroy any cancer cells that are still present after surgery and/or radiation
• Can relieve symptoms caused by the cancer

Disadvantages of chemotherapy treatments:

• May not be effective
• May need more than one chemotherapy regimen
• Side effects of chemotherapy drugs

What to expect with your chemotherapy regimen:

• If your treatment plan consists of many treatments with chemotherapy drugs in your veins, your oncologist may suggest that you have a permanent IV site, or port, put under your skin near your collarbone. This port allows easy access to your bloodstream and protects the veins in your arms.
• Unless you develop complications that require that you be in the hospital, your healthcare team will probably give you your IV treatments on an outpatient basis at the hospital or cancer center.
• If your chemotherapy drug is in pill form, your oncologist will tell you how and when to take the pill. You will be able to take the pills at home.
Possible side effects of chemotherapy:
Side effects of chemotherapy will depend on the type and length of your treatment and your body’s own reaction to the chemotherapy drugs. Although not an exhaustive list, you may experience some of the following:

- Fatigue
- Feeling weak, loss of strength
- Nausea and vomiting
- Hair loss
- Drop in white-blood cells, increasing chance of infection
- Drop in red-blood cells, increasing chance of anemia
- Skin and nail changes
- Peripheral neuropathy (tingling, burning, weakness or numbness in your hands/feet)

Possible long-term effects of chemotherapy:

- Menopause
- Infertility
- Damage to your heart or lungs
- Bone disease (brittle/necrotic) – *(See page 88 for more information on bone disease).*

RADIATION THERAPY FOR THE TREATMENT OF LUNG CANCER

When is radiation therapy used to treat lung cancer?
Your oncologist may prescribe traditional radiation therapy as part of your treatment plan. Radiation therapy treats lung cancer by using high-energy x-ray beams to destroy cancerous tumors. Because radiation is focused directly on the tumor, you may hear it referred to as local therapy as opposed to chemotherapy that goes through your whole body and is called a systemic therapy. Cancer experts classify radiation therapy as a local therapy because it is aimed directly at the tumor.

Radiation treatments are sometimes given along with chemotherapy. This is known as combination or combined modality therapy. Combination therapy may have more side
Questions to ask your physician regarding radiation therapies:

• What is the probability that radiation therapy will work for me? If it works, what are the chances that the cancer will come back in the same place or other places?
• What are the chances that the cancer will spread if I do not have radiation therapy?
• How will the radiation therapy be given?
• How many treatments will I receive per week and for how long?
• What side effects should I expect and how do I manage them?
• Will I also need other treatments, such as chemotherapy, surgery, or hormone therapy? If so, when will I receive them and in what order?
• Will I need a special diet during or after my radiation treatment?
• Can I drive myself to and from the treatment facility? Do you recommend I bring a friend or family member?
• Will I be able to continue my normal activities during treatment? If not, how soon after treatment will I be able to resume them such as work, aerobic exercise and sexual activity?
• How can I expect to feel during treatment and in the weeks following radiation therapy?
• What symptoms/problems after radiation should I tell you about?
• After my treatment is completed, how often will I need to return for checkups?

effects than radiation or chemotherapy alone, but can be more effective at destroying the cancer cells.

Are there different types of radiation?

External Beam Radiation
The most common kind of radiation treatment to treat lung cancer is “external beam radiation.” This treatment uses a machine called a linear accelerator to treat your lung
cancer with high-energy photons, or “x-rays.” The high-energy x-rays are aimed at the tumor and destroy the DNA of the cancer cells. External beam radiation can be used to treat both small cell and non-small cell lung cancers of all stages.

Your radiation oncologist will talk to you about the type of treatment that is recommended in your particular case. Your external beam radiation treatment will usually last for 6 to 8 weeks. Types of external beam radiation include:

• **3-D Conformal Radiation Therapy**
  One of the most common types of external beam radiation therapy is three-dimensional conformal radiotherapy (3DCRT). This type of radiation therapy is a complicated treatment process that begins with x-rays that your radiation oncologist will use to create 3-D images of the tumor and the normal tissues around it. Your healthcare team will use these 3-D pictures to plan your individual treatment that will deliver radiation directly to your tumor and the area at risk around it. With 3DCRT, your radiation oncologist will be able to use multiple beams to deliver radiation to the tumor while limiting the amount of radiation to the healthy tissue around it.

• **Intensity-Modulated Radiation Therapy (IMRT)**
  Intensity-modulated radiation therapy, most commonly called IMRT, is an advanced form of 3DCRT. Your radiation oncologist will use specialized software and hardware to focus small “beamlets” of radiation to treat only the tumor while limiting dose to the healthy tissue around the tumor. This allows your doctor to treat tumors that might have been untreatable in the past because they were too close to healthy organs.
  In some cases, there may be fewer side effects than with conventional radiation treatments. Treatment times for each IMRT treatment may be longer than with other techniques because daily set-up is very precise and requires multiple measurements.
• **Image Guidance Radiation Therapy (IGRT)**
  One of the problems with treating lung cancer with radiation treatment is that the tumor moves as you breathe. With Image Guidance Radiation Therapy (IGRT) tracking, the radiation beam turns on only when the tumor is in the path of the beam. IGRT is another radiation treatment that targets the tumor only, limiting the exposure of normal tissue around the tumor.

• **Volumetric Arc Therapy (VMAT)**
  Volumetric Arc Therapy (VMAT) is the most advanced form of IMRT. It allows for treatment of the tumor as the radiation machine is moving. This means your treatment may be faster.

**Radiosurgery**
Another way to treat lung cancer is with radiosurgery, also called “stereotactic radiotherapy.” Radiosurgery does not involve actual surgery with a knife, but instead uses many pinpoint radiation beams that focus on one small area and treat it with a very high dose of radiation.

When radiosurgery is used for cancers in the lung or elsewhere in the body (outside of the head), it is called “stereotactic body radiation therapy” or SBRT. SBRT can be given with a traditional radiation device or with a machine especially designed for radiosurgery. SBRT can be used in place of traditional surgery in some patients with early stage disease who either cannot or choose not to have surgery. New studies released in 2011 showed that radiosurgery has results that are as good as or better than traditional surgery in some stage I patients.12,13

A typical radiosurgery course of treatment takes 1 to 5 treatments, as opposed to 6 or 7 weeks with other types of external beam radiation. Each SBRT treatment may last several hours.
What to expect with Radiation Therapy

External beam radiation is usually given once per day, Monday through Friday, for 6 to 8 weeks. During treatment, you will be lying on a table and the machine will move around you. You will hear some noises from the machine, but the treatment itself is painless, much like having a chest x-ray or dental x-ray. In order to make sure you are in the proper position, your radiology technician may place small dots in the form of a tattoo in order to aim the radiation beam at exactly the same spot each time you receive radiation therapy. You will be asked to lie still for 15 to 30 minutes depending on the length of the treatment. Although each individual treatment is painless, a small dose of radiation is given each day and you should be aware of the possible side effects that may develop during the course of your treatment:

- Your skin may look and feel as if it has been sunburned. You will be given skin creams and instructions on how to manage this, and it will go away within in a few weeks after your treatment is complete.
- Mild or moderate fatigue may begin after the first few weeks of treatment. This fatigue will peak by the end of treatment. Approximately 4 to 8 weeks following the end of treatment, your fatigue should be much better. Fatigue may be worse if you are receiving a combination of chemotherapy and radiation.
- Your esophagus is often exposed to radiation during lung cancer treatment.
- This exposure to the radiation can result in temporary sore throat and pain with swallowing that you may first notice 3 to 4 weeks into your treatment. You may find that soft foods or liquids are easier to swallow during this time, and your doctor may prescribe medication to help with discomfort. Your sore throat and difficulty swallowing should be better within 2 to 3 weeks after your treatments are completed.
- You may develop a temporary cough or change in breathing during radiation. This is usually managed with cough medications and sometimes a short course of steroids.
- Radiation pneumonitis is a radiation pneumonia
caused by treatment. This complication occurs in 5 to 15% of patients and typically happens 2 to 6 months after your treatment is complete. This is a particularly important side effect because, if it is not treated, pneumonitis can be very serious. If you develop shortness of breath, chest pain when you breathe, cough or a low-grade fever after finishing radiation, be sure to report the symptoms to your oncologist. Pneumonitis is usually diagnosed with a chest x-ray and it is treated with steroids. With appropriate treatment, you will probably not have any lasting problems.

- Radiation fibrosis is scarring of the lung that develops after radiation treatment. The amount of scarring depends on how much of your normal lung had to be treated, and the dose of radiation to that lung. Depending on the severity of the fibrosis, it can cause shortness of breath and coughing. Your oncologist may want you to be on oxygen if scarring develops.

Advantages of Radiation Therapy

- May cure the cancer
- May be used to shrink tumors to relieve pain or make surgery possible
- May be used as a targeted therapy to decrease the amount of time needed to give radiation, and leave healthy tissue unharmed.

Disadvantages of Radiation Therapy

- Side effects such as listed on the previous page
- Unless you receive radiosurgery, you may spend time at appointments every day for several weeks
Brain Metastases
Radiation therapy is commonly used to treat brain metastases from lung cancer. In some cases, radiation is used to try to prevent brain metastases in people who are at high risk for developing them.

**External beam radiation** is used for treatment of the entire brain. Standard whole brain radiation is used for tumors that can be seen as well as for abnormal cells that can only be seen through a microscope. Your radiation oncologist will prescribe treatments lasting 2 to 4 weeks. Whole brain radiation may result in memory and cognition deficits unless hippocampal avoidance whole brain radiation is used instead of standard whole brain radiation. Avoiding radiation dose to the hippocampus minimizes memory and cognition deficits.

**Radiosurgery** is focused treatment that targets only the visible tumors. Typically, tumors up to 3 to 4 cm can be treated. There are various ways to treat brain metastases with commercially available radiosurgery devices including linear accelerator-based treatment, Gamma Knife®, Cyberknife®, Novalis and TrueBeam™. All of these treatments use pinpoint x-ray beams to target tumors with a high dose of radiation, and there are no clinical outcome data favoring one over another.

At times, radiosurgery is used in combination with whole brain radiation therapy for brain metastases. This combination can work well because whole brain radiation therapy treats the microscopic disease with a low dose of radiation and radiosurgery can deliver a high dose directly to the visible tumors.

Side effects from radiation to the brain vary depending on the type of treatment, but can include fatigue, weakness, hair loss, and neurologic effects including memory loss and speech problems.
New and experimental types of radiation treatment for lung cancer

Brachytherapy
Brachytherapy is the delivery of radiation treatment using radioactive seeds. These seeds may be placed in the target area and left for a specific length of time or may be left in the area permanently. Unlike external beam radiation, brachytherapy delivers radiation from inside the body.

Endoluminal high dose rate (HDR) brachytherapy
In HDR brachytherapy treatment, your pulmonologist places a high dose radioactive seed into the lung tumor using a small catheter through a bronchoscope. The seed is left in temporarily and then removed.

Mesh brachytherapy
This type of brachytherapy uses permanent radiation seeds (called a mesh) that are placed on the area where the tumor had been after a lung cancer is removed surgically. Mesh brachytherapy delivers a precise dose of radiation and reduces the risk of recurrence.

NanoKnife Electroporation
The NanoKnife® Irreversible Electroporation (IRE) System is a treatment that uses electrical energy to destroy soft tissue tumors. Probes are placed in the tumor and then brief electrical pulses are sent through the probes.
PULMONARY THERAPY

Interventional pulmonology is a specialty within pulmonary medicine that focuses on treating lung cancer and other airway diseases performed by a pulmonary medicine doctor who has additional advanced training in minimally invasive techniques and will be involved with your team in diagnosis, staging and treatment of lung cancer. A pulmonologist will usually do any number of procedures that will assist your oncologist, thoracic surgeon or radiation oncologist from biopsy procedures to treatment or symptom management.

The advantages of interventional pulmonary therapy are (1) less invasive procedure, (2) more precise biopsies and delivery of treatment, and (3) decreased recovery time. Your pulmonologist will describe the benefits and risks of each procedure.

Biopsy Procedures

Electromagnetic Navigation Bronchoscopy™ Procedure: Also known as ENB™ procedures, Electromagnetic Navigation Bronchoscopy™ procedures are performed by a pulmonologist or thoracic surgeon. ENB™ procedures provide a minimally invasive approach to accessing difficult-to-reach areas of the lung aiding in the diagnosis of lung disease.

Using your CAT scan, Covidien’s superDimension™ navigation system with LungGPS™ technology creates a roadmap of your lungs, like a
GPS (Global Positioning System) does in a car. That roadmap guides your physician through the airways of your lungs to the nodule. Your physician will insert a bronchoscope through your mouth or nose and into your lungs. With the bronchoscope in place, your physician is able to navigate through your natural airways to the lung nodule. Using tiny instruments, your physician will take a sample of the nodule for testing. In some cases, small markers may be placed near the lung nodule to help guide a physician delivering follow-up treatment or therapy.

Unlike a traditional bronchoscopy, the devices used in an ENB procedure create a real-time, image-guided map for doctors to access the deepest regions of your lungs. This allows them to see tumors and nodes that can’t be seen or accessed by a traditional bronchoscope; making the need for more invasive techniques and exploratory surgeries unnecessary. This technology may be suitable for you if:

- You cannot undergo more aggressive procedures
- You have multiple tumors
- You want a diagnosis and/or staging before undergoing surgery
- You may be a candidate for stereotactic radiosurgery for fiducial marker placement at the time of biopsy
- You want to obtain additional lung tissue for genetic testing

**Endobronchial Ultrasound (EBUS) and Radial Probe Ultrasound (REBUS)**

With EBUS or REBUS, your pulmonologist uses a special ultrasound equipped bronchoscope. Your doctor may use this technique to do biopsies on multiple lesions. The procedure is much more accurate and the risk of puncturing a blood vessel is minimal, because the pulmonologist can see the needle as it is placed inside the tumor. Your doctor may use this technique to biopsy lymph nodes in the middle of the chest (EBUS) or in peripheral lung areas (REBUS).
Narrow band imaging
Narrow band imaging uses a specialized light at specific wavelengths that can detect abnormal blood vessels in the airway. These abnormal vessels may indicate tumor growth. Using these abnormal vessels, the pulmonologist may be able to guide a biopsy during bronchoscopy. Although not fully validated by scientific data, this technique may be used as a supplemental tool in some programs.

Treatment & Symptom Management Procedures

Argon Plasma Coagulation (APC)
For an APC procedure, your pulmonologist will use this technology to destroy tumors or stop bleeding. Using APC, your pulmonologist will use an argon gas jet to apply heat to specific areas without having to make direct contact with the area. As a result, the pulmonologist can treat a larger area, which will often shorten the procedure time.

Cryosurgery, laser
Using a bronchoscope, your pulmonologist may use cryotherapy to destroy tumors in your airways by freezing the tissue. The pulmonologist will apply a super-cooled probe over the entire surface of the tumor. This procedure is often used with argon plasma coagulation to open any airways that are blocked by a tumor or by scar tissue that forms as part of the healing process.
Fiducial placement for Stereotactic Body Radiation (SBRT)

Some tumors cannot be treated through traditional surgery, but may respond very well to stereotactic radiosurgery. To make sure that SBRT is delivered to the exact location of the tumor, Covidien’s SuperLock™ fiducial markers are placed in or near the tumor and can be placed at the same time as your ENB™ procedure for biopsy using Covidien’s superDimension™ system. A fiducial marker is simply a small gold seed or platinum coil that is placed around a tumor to act as a radiologic landmark.

High dose rate (HDR) brachytherapy, also called Image-Guided Brachytherapy (IGBT)

Using some sort of radiology tool or x-ray, your pulmonologist will place a catheter into the lung tumor and deliver high dose radiation by passing radioactive seeds through the catheter. This technique minimizes damage to lung tissue and delivers higher dose of radiation to the tumor; as a result, more cancer cells are destroyed.

Airway Stenting

Airway stents are small, expandable tubes that your pulmonologist may use to open bronchial tubes (airways) that are occluded or narrowed due to the lung tumor or scar tissue. Some covered stents can also be used to prevent the cancer from growing back into the breathing tube and compromising lung function.
Pleuroscopy
When a laparoscopy is performed in the chest, it is called pleuroscopy or medical thoracoscopy. A small instrument with a camera is inserted into the chest cavity through a very small incision, enabling the pulmonologist to perform diagnostic and therapeutic procedures inside the chest.

Balloon bronchoplasty
A balloon bronchoplasty is a technique that your pulmonologist may use to open a narrow airway using a balloon. It is very similar to how coronary arteries are opened during a heart angioplasty. Bronchoplasty is particularly useful when an airway is narrowed because of scarring after a tracheotomy, for example. Depending on the location of the narrowing, the dilation (or widening) of the airway can be performed using a flexible or rigid bronchoscope. It can also be done prior to stent placement.

OTHER TREATMENT OPTIONS

Photodynamic therapy (PDT)
Photodynamic therapy is a cancer treatment that uses a drug called a photosensitizer or porfimer sodium (brand name Photofrin®) and a certain type of light to kill cancer cells. After it is injected into a vein, the photosensitizer drug is exposed to certain wavelengths of light and becomes active. This activation of the photosensitizer produces a certain kind of oxygen that kills the tumor and nearby cells or blood vessels that are feeding the tumor. The photosensitizer may also activate your immune system to destroy the tumor cells.

PDT is usually only used on small tumors since the light that is used cannot pass through bigger tumors. Your doctor may use PDT to relieve the symptoms of a non-small lung cancer that is blocking your airway. To do this, the doctor will use a bronchoscope to shine the light on the tumor. Your doctor may use Photodynamic therapy along with other therapies like chemotherapy and/or radiation.
PDT is performed at only select academic centers in the United States. Generally, a pulmonologist or interventional radiologist performs the procedure though, occasionally, a surgeon will be certified to do so.

The Food and Drug Administration (FDA) has approved PDT for the treatment of non-small cell lung cancer when the tumor cannot be treated using other treatment options. The FDA also approved PDT to relieve symptoms caused by these tumors when they block airways in the lung.

**Advantages of PDT:**

- Causes little damage to healthy tissue
- Is less invasive than surgery to remove tumors
- Can be done on an outpatient basis
- Provides targeted therapy directly to the tumor

**Disadvantages of PDT:**

- Cannot treat very large tumors or tumors in body cavities because the light used in PDT can only pass through a small amount of tissue
- Generally, PDT cannot be used for tumors that have metastasized or spread to other areas
What to expect with PDT:

- PDT is usually performed during an outpatient visit or short hospital stay
- A member of your healthcare team will inject the photosensitizer drug 24 to 72 hours before the procedure
- The drug will be absorbed by all cells but stays in cancer cells longer than normal cells
- After the photosensitizer has left most of the normal cells, the tumor is exposed to the special light to activate the drug and kill the tumor cells

Side effects of PDT:

- Porfimer sodium may make your skin and eyes sensitive to light for about 6 weeks after injection. You should avoid direct sunlight during the time of your treatments.
- The treatment may cause burns, swelling, pain, and scarring in otherwise healthy tissue.
- PDT may cause temporary side effects, including coughing, trouble swallowing, stomach pain, painful breathing, or shortness of breath.

To learn more about Photodynamic therapy for cancer visit the National Cancer Institute website at http://www.cancer.gov/cancertopics/factsheet/Therapy/photodynamic.

Vaccine therapy

Research and clinical trials are being conducted in the United States on the use of a “lung cancer vaccine.” In this treatment, the vaccine is used to stimulate antibody production. The antibodies produced by your immune system target the cancer cells and destroy them. See the Clinical Trials chapter for more information on how to find clinical trials in your area.
SUMMARY OF TREATMENT OPTIONS FOR NSCLC: STAGES I, II, III, AND IV

The following is a summary of treatment options for individuals diagnosed with NSCLC.

Stage 0: Stage 0 lung cancer is lung cancer found only in the lining of your air passages. Most lung cancer is diagnosed at later stages; stage 0 lung cancer patients are usually discovered through sputum cytology. If you are diagnosed with stage 0 lung cancer, it is probably because you participated in a lung screening trial or because you are considered to be at high risk. Stage 0 lung cancer is also known as carcinoma in situ.

Carcinoma in situ are tumors that are present in only a few layers of cells. These tumors have not grown (or metastasized) outside the lining of your air passages however, they may progress to invasive cancer. Standard treatments may include surgical resection usually by segmentectomy or wedge resection. The goal of the treatment is to remove as little normal tissue as possible. Occasionally, if the tumor is more centrally located, your surgeon may have to do a lobectomy.

Stage I: If you are diagnosed with stage I lung cancer, this means that the cancer is located in one lung and has not spread to your lymph nodes or outside of the chest. At this early stage, surgery is usually the treatment of choice. Be aware that your oncologist may recommend a multi-treatment approach in which two or more types of treatment are combined. Your team will discuss with you the type of surgery they recommend and whether the addition of chemotherapy or radiation is appropriate. Talk to your oncologist about the potential risks and benefits for each treatment option.

Surgical removal of the cancer may be accomplished through various techniques including segmentectomy (removal of a small segment of the lung), lobectomy.
(removal of a lobe of the lung) or pneumonectomy (removal of the entire lung). When determining treatment, your oncologist will take into account your age and general health, as well as where the cancer is located. Your oncologist and surgeon will try to remove as little of the lung as possible in order to preserve as much lung function as possible. Your oncologist will be able to tell you if you are not a surgical candidate based on your age or on concurrent health conditions that might make surgery too risky. If you are not a good candidate for surgery, your oncologist will talk to you about using newer imaging techniques such as positron emission tomography (PET) scan that can more accurately stage your cancer so that radiation can be used.

The five-year survival rate for stage I NSCLC is approximately 60 to 80% with surgery.\textsuperscript{15} However, even in early stages of lung cancer, cancer cells may have spread outside the lung and may not be found. Therefore, your oncologist may recommend chemotherapy before or after surgery.

**Stage II:** About 30% of lung cancer are diagnosed at this stage.\textsuperscript{16}

Stage II tumor is one that has been found in one lung and may be present in lymph nodes on the same side of the chest but not in the lymph nodes of the mediastinum. Your oncologist will probably identify surgery as the best first-line treatment if your age and general health are good. However, if you are diagnosed with stage II NSCLC, you may require more than one treatment type to increase the effectiveness of treatment and prevent recurrence.

Surgical options are usually the same for stage II as stage I. Surgery is the treatment of choice for patients with stage II NSCLC. A lobectomy, pneumonectomy, or segmental resection, wedge resection, or sleeve resection may be performed as appropriate. Your oncologist will do a careful assessment of your overall health to determine the risks and benefits of surgery. For stage II NSCLC tumors, surgical removal results in 20 to 30% of patients being alive without return of the cancer within 5 years of surgery.\textsuperscript{16}
If it is determined that surgery may not have removed all cancer cells, your oncologist may recommend chemotherapy and/or radiation as further treatment. If your oncologist determines that you are not a good candidate for surgery, he may recommend stereotactic body radiation therapy (SBRT) to kill any remaining cancer cells.

Stage III: About 30% of lung cancer is diagnosed at stage IIIA or IIIB.¹⁷

Stage IIIA: A stage IIIA tumor has extended into lymph nodes in the tracheal area outside the lung. These lymph nodes may be around the diaphragm or chest wall and will be on the same side of the body on which the cancer started. Some stage IIIA NSCLC tumors can be treated with surgery and others cannot.

If the stage IIIA tumor can be treated with surgery, your oncologist may recommend some combination of surgery, chemotherapy, radiation or a clinical trial of new treatments. Because all tumors are different, your oncologist and treatment team will decide what treatments should be done and in what order they will be most effective.

If the stage IIIA tumor cannot be treated with surgery, your oncologist may recommend some combination of chemotherapy, external radiation, internal radiation or a clinical trial of new treatments. Because all tumors are different, your oncologist and treatment team will decide what treatments should be done and in what order they will be most effective.

Stage IIIB: A stage IIIB tumor is a cancer that has extended into lymph nodes in the neck or in the opposite lung from where the cancer started. It is very common for your oncologist to provide more than one type of treatment if your tumor is a stage IIIB NSCLC. Some combination of chemotherapy, internal or external radiation,
surgery or clinical trials may be prescribed as part of your treatment plan. Timing of each treatment will be based on your age and general health.

**Stage IV:** About 40% of NSCLC is diagnosed at stage IV. 

If you are diagnosed with a stage IV NSCLC tumor, the cancer has spread into both lungs or more distant parts of the body. A diagnosis of a stage IV tumor must include one or more of the following:

- There is at least one tumor in each lung;
- Cancer cells are found in fluid around the lungs or the heart;
- Cancer has spread to other parts of the body.

Again, your individual treatment plan will be developed based on your age and general health. Treatment options for stage IV NSCLC may include radiation therapy, chemotherapy, and targeted therapy. Radiation therapy is used mainly for pain control rather than an intent to cure. Treatment options may include combinations of chemotherapy, EGFR inhibitors if you have an EGFR mutation (see Molecular Testing section), external beam radiation therapy for local tumor growth (see Radiation Therapy section), or brachytherapy if you have tumors that obstruct your airway (see Radiation Therapy section). New drugs and combinations of treatments are being studied and a clinical trial may be available to you.

**Stage IV disease complications**

**Bone metastases**

**Palliative radiation**

Often stage IV patients have tumors in their bones, or bone metastases. Many times these bone metastases result in pain, decreased ability to move, anemia, bone fractures and in some cases, if near the spine, paralysis. Treatment for these tumors is usually radiation therapy for several days to
relieve pain and shrink the tumor. Chemotherapy can also shrink bone metastases.

Brittle bones

Chemotherapy and complications from lung cancer can lead to brittle bones, or osteoporosis. Your oncologist may prescribe one of a number of drugs to decrease your chance of developing brittle bones. Ask your oncologist if one of these medicines might be right for you.

Note: Before taking one of these medicines, your oncologist may recommend supplements to improve your levels of calcium and vitamin D. Talk to your oncologist about having dental work done before starting any of the medications for brittle bones since the drugs normally given may cause breakdown of the jaw bone resulting in loose teeth, swelling and infection of the jaw and gums, and loss of gum tissue. Be sure your dentist knows that you are taking (or will be taking) one of the drugs for brittle bones.

Wasting syndrome, or cachexia

Wasting syndrome is the loss of body mass that cannot be reversed by eating correctly. This syndrome may cause weight loss, muscle wasting, also known as atrophy, extreme fatigue and weakness, and loss of appetite. If you develop wasting syndrome, you may not be able to tolerate treatments as well so it is important that your team treat this syndrome aggressively. If you develop wasting syndrome, your oncologist may prescribe steroids. A few drugs in clinical development and available via clinical trials may prevent wasting syndrome when given with first-line chemotherapy. Ask your...
physician if participating in a clinical trial for wasting syndrome might be right for you.

Need for oxygen
For many different reasons, a lung cancer patient may experience the need for oxygen: flying, traveling to a high altitude location, symptoms from fluid build-up in the lung, removal of the lobe of a lung or the entire lung itself or other complications. You may have your physician order an oxygen tank for your use at home and when you travel. (See page 183 for information on how to purchase oxygen).

Pneumonia
Lung cancer can, for many reasons, weaken your immune system, putting you at risk for pneumonia. Pneumonia is an infection of the lung. It is important to go to your doctor to be checked for pneumonia if you experience a continuing or worsening cough, chest pain, difficulty breathing or fever. You may be required to stay in the hospital to receive intravenous (in the vein) antibiotics, or you may be able to be treated at home with oral antibiotics. Pneumonia needs to be treated to avoid more serious issues with breathing and circulatory problems.

Fluid in or around the lungs, or pleural effusion
This fluid build-up often contains cancer cells. It causes coughing and can cause severe shortness of breath. It may require a surgical procedure, called pleurodesis, to essentially ‘glue’ the lung to its lining to keep fluid build-up from happening. This procedure involves inserting a chest tube to insert chemicals to induce a scar, thus ‘gluing’ the lung to its lining. The chest tube must remain in for a few days at least until the fluid has completely drained out of the lung. Another option is to have a drainage catheter (tube) inserted into the lung for about 30 days. Each day the patient or a caregiver connects the catheter to a simple vacuum tube that drains the collecting
fluid. When not in use there is a cap placed on the tube. This is a good option for patients with pleural effusions to be at home and to continue receiving chemotherapy, if indicated.

**Embolism**
Cancer can make your blood thicker than usual and this can lead to blood clots. When a blood clot travels through the blood stream into your lung, it is called a pulmonary embolism. This is similar to a blood clot that becomes lodged in your leg resulting in a deep vein thrombosis.

Symptoms of a pulmonary embolus include sudden shortness of breath, chest pain and coughing up blood. Symptoms of deep vein thrombosis include swelling or severe pain in your leg. Both of these conditions can be treated once they are identified, so if you experience any of these symptoms, you should contact your oncologist immediately, so that you can be evaluated and treatment can be started.
PROTON THERAPY

Proton therapy (also called proton beam therapy) is a type of radiation treatment that uses protons rather than x-rays to treat cancer. A proton is a positively charged particle that is part of an atom, the basic unit of all chemical elements, such as hydrogen or oxygen. At high energy, protons can destroy cancer cells.

Like standard x-ray radiation, proton therapy is a type of external-beam radiation therapy. It painlessly delivers radiation through the skin from a machine outside the body. Protons, however, can target the tumor with lower radiation doses to surrounding normal tissues—approximately 60% lower, depending on the location of the tumor.

Traditional radiation treatment can damage the tissue around the tumor. However, with proton therapy, the protons’ energy hits the tumor site, delivering a smaller dose to surrounding healthy tissue. With standard treatment, doctors may need to reduce the radiation dose to limit side effects, resulting from damage to healthy tissue. With treatment using protons, on the other hand, doctors can select an appropriate dose, knowing that there will likely be fewer early and late side effects of radiation on the healthy tissue.

Compared with standard radiation treatment, proton therapy has several benefits. It reduces the risk of radiation damage to healthy tissues; may allow a higher radiation dose to be directed at some types of tumors, which may keep the tumor from growing or spreading; and may result in fewer and less severe side effects (such as low blood counts, fatigue, and nausea) during and after treatment.

(Source: Cancer.net)
TARGETED THERAPIES
Targeted chemotherapy and personalized medicine
Your oncologist may prescribe “targeted chemotherapy” if your lung cancer is diagnosed as stages III or IV NSCLC. You may also receive these therapies after surgery as maintenance therapy.

What are targeted therapies?
Targeted therapy is a term you might hear that describes a type of lung cancer treatment that uses drugs to identify and attack cancer cells. Cancer cells can create “mutant proteins” in specific genes. These mutant proteins are good targets for drugs that act like “guided missiles” to attack only these “mutant” or abnormal proteins. Although targeted therapies have side effects, they are generally better tolerated than chemotherapy.

Why are targeted therapies important?
Because the genetic protein mutations in each tumor are different, the treatments for each gene mutation will be different. These personalized treatments recognize that what works for one type of lung cancer may not work for another. Targeted therapies are a relatively new line of research. If your oncologist is not familiar with molecular testing and targeted therapies, it is acceptable and advisable to get a second opinion about your treatment options.

What targeted therapies are available?
Although many gene mutations have been identified in lung cancer tumors, many of the mutations do not have effective targeted therapies. Currently, three known mutations have effective targeted therapies available. These three genes are EGFR, KRAS, and ALK.
• **Epidermal Growth Factor Receptor (EGFR):** When your oncologist determines the presence of an EGFR mutation in your lung tumor, a mutational analysis will be done to determine what drugs might be effective against the tumor. If an EGFR mutation is found in the tumor, the term you might hear is that the tumor is “EGFR mutation positive.”

For EGFR mutation positive tumors, your oncologist may prescribe drugs called erlotinib (Tarceva®) or gilotrif (Afatanib®), because EGFR mutation positive tumors are very sensitive to this drug. Using this drug may cause the tumor to disappear for a long period of time. Erlotinib (Tarceva®) is a pill that may cause a rash or diarrhea.

If your tumor is EGFR mutation negative or “wildtype” (that is, an EGFR mutation is not found in the tumor), your oncologist may still prescribe erlotinib (Tarceva®) since the drug may slow cancer growth. Typically, in the case of EGFR mutation negative tumors, erlotinib (Tarceva®) will be used as a second-line treatment after chemotherapy.

• **Kirsten Rat Sarcoma (KRAS):** To identify the KRAS mutation, your oncologist will do the mutational analysis that will help identify what mutation may be present. The drug erlotinib (Tarceva®) may slow the growth rate of a “KRAS mutation
positive” tumor, but the drug will not cause the tumor to disappear. The KRAS mutation positive tumor is usually an EGFR “wildtype” tumor. Although there are no treatments currently available for KRAS mutant tumors, there are many clinical trials underway across the country. If a tumor is KRAS mutation negative, the tumor may possibly be ALK or EGFR mutation positive as well.

- **Anaplastic Lymphoma Kinase (ALK):** Although less common than EGFR mutation positive tumors, there is a specific test for the ALK mutation. The fluorescence in situ hybridization (FISH) test detects mutations in the ALK gene. For a tumor that is “ALK mutation positive,” the drug crizotinib (Xalkori®) has been used very effectively in clinical trials. This medication is a pill that you take twice a day. The side effects from early trials seem to be mild. “ALK mutation negative” tumors are probably not sensitive to crizotinib (Xalkori®) certinib (Zykadia™)–second line.

Molecular testing will help your oncologist determine if the lung tumor is one of the three well-known genetic mutations (EGFR, KRAS, or ALK). If the testing is negative on all three genes, your oncologist may be able to enroll you in a clinical trial for another targeted therapy or may elect to treat you with other more traditional therapies. Much research is being done on other genetic mutations that may be treatable someday. *(See page 27 for more information on molecular testing).*

**Other genetic mutations being investigated**
A great deal of research is being done about mutations of proteins and genes that might cause lung cancer.

- **Mitogen-activated protein/extracellular signal-regulated kinase (MEK):** MEK proteins are important because they are one of the chemicals that help in the communication pathway that controls cell division and growth. When these proteins are mutated,
the cell growth can begin to go out of control. Trametinib is a drug that inhibits the MEK proteins and, thus, helps to control the abnormal cell growth that may occur by mutations in KRAS, BRAF or MEK mutations. Trametinib is currently being studied and only available via a clinical trial at this time. See the Clinical Trials chapter for more information on how to find clinical trials in your area.

- C-ros oncogene 1, receptor tyrosine kinase (ROS-1): ROS is highly expressed in numerous tumor types. It is even rarer than ALK-1 but still responds to crizotinib (Xalkori®).

You can find information about all these mutations and others being researched at the My Cancer Genome website (http://www.mycancergenome.org). Some of the more common mutations being studied are presented below. The following list was created by ALCF with assistance from our contributing authors.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Name</th>
<th>Role</th>
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<tbody>
<tr>
<td>AKT1</td>
<td>Protein Kinase B</td>
<td>AKT regulates cellular survival and metabolism</td>
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<tr>
<td>BRAF</td>
<td>Proto-oncogene B-Raf</td>
<td>A gene that makes a protein called B-Raf. The B-Raf protein helps to send signals inside the cells. These cells are involved in directing the cells growth.</td>
</tr>
<tr>
<td>CEA</td>
<td>Carcinoembryonic antigen</td>
<td>A blood test used as a tumor marker although not considered reliable enough for diagnosing cancer.</td>
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<tr>
<td>c-MET amplified</td>
<td>MET or MNNG HOS Transforming gene</td>
<td>MET pathways create new blood vessels that supply nutrients to a tumor and with cell dissociation that may lead to tumor metastasis. The MET pathways are very important in tumor development.</td>
</tr>
<tr>
<td>Abbreviation</td>
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<td>ERCC1</td>
<td>Excision repair cross complementation group 1</td>
<td>Critical protein in the DNA repair pathway</td>
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<tr>
<td>ERCC1 + RRM1</td>
<td>Excision repair cross complementation group 1 and Ribonucleotidereductase M1</td>
<td>Both markers are currently being studied to determine their benefit as predictive of benefit from adjuvant treatment in early stage (I-III).</td>
</tr>
<tr>
<td>HER2 amplified + EGFR</td>
<td>Human Epidermal Growth Factor Receptor 2 + Epidermal Growth Factor Receptor</td>
<td>The measurement of EGFR and HER2 protein expression may have a prognostic value in NSCLC. The two may also have predictive value for identifying patients likely to benefit from an EGFR TKI.</td>
</tr>
<tr>
<td>NRAS</td>
<td>One of several RAS genes first isolated from human neuroblastoma</td>
<td>The role of NRAS mutations for assistance in selecting or prioritizing cancer treatment, is unknown at this time.</td>
</tr>
<tr>
<td>PIK3CA</td>
<td>Phosphatidyl 3-kinases (PI3K)</td>
<td>Involved in cell growth and survival</td>
</tr>
<tr>
<td>ROS1</td>
<td>C-ros oncogene 1, receptor tyrosine kinase</td>
<td>May function as a growth or differentiation factor receptor.</td>
</tr>
<tr>
<td>RRM1</td>
<td>Ribonucleotidereductase M1</td>
<td>Key protein in producing deoxyribonucleotides - the building blocks for DNA.</td>
</tr>
<tr>
<td>TCF21</td>
<td>Transcription factor 21</td>
<td>Involved in suppressing the growth of lung cancer cells.</td>
</tr>
<tr>
<td>TS</td>
<td>Thymidylate synthase</td>
<td>Recent findings suggest that TS might be a biomarker for NSCLC treated with pemetrexed.</td>
</tr>
</tbody>
</table>

By the time you are reading this guidebook, researchers may have identified additional mutations. Please contact ALCF for more information or an updated list of molecular mutations.
IMMUNOTHERAPY FOR THE TREATMENT OF LUNG CANCER

What is the immune system and how does it work?

- The immune system is a collection of unique cells and substances they produce, that act as the body’s defense mechanism against infections and anything ‘foreign.’
- Immune cells travel through the body and keep track of all cells and substances normally found in the body. These cells are trained to recognize pathogens like bacteria, viruses, etc. and abnormal cells in the body as ‘foreign’ and eliminate them.
- This process of recognition and elimination is based on the presence of molecules (such as proteins) on the surface of all cells that the immune cells use to distinguish between ‘self’ and foreign.

What is Cancer Immunotherapy?

- Immunotherapy is a treatment modality that employs several different tricks to stimulate the patient’s own immune system to fight their cancer.
- Cancer cells have devised unique ways to evade surveillance and elimination by the immune system by cloaking themselves to appear as normal cells.
- Immunotherapy aims to either specifically un-‘cloak’ these cancer cells and expose them to the immune system, OR, train the immune system to fight harder and smarter in a general, non-specific fashion.
- Immunotherapy holds great potential for treating cancer, as no other therapy can compare with the elaborate network of cellular interactions and pathways employed by the human body to rid itself of foreign entities.
Why is there so much excitement about cancer immunotherapy for lung cancer?

Traditionally, lung cancer has not been considered an immune-responsive cancer given the very limited benefit seen with earlier immunotherapeutic agents such as bacille Calmette-Guerin vaccination, interleukin (IL)-2, interferons etc. However, recent data coming in on early phase clinical trials of various new immunotherapies for lung cancer show immense promise in terms of response rates and survival advantages that outweigh anything else currently available, typically adding months, if not years to life expectancy for lung cancer patients. However, these therapies are relatively new, still in the experimental stage (not FDA-approved) and there are several characteristics about patient selection for therapy, patient response, therapy resistance that we currently do not understand.

With that being said, immunotherapy has several advantages over chemotherapy and targeted therapy:

- Immunotherapy has demonstrated a low toxicity profile relative to chemotherapy and targeted therapy.
- Because the biological system is sensitive to even very minor alterations, the immune system can detect relatively low numbers of cancer cells and mount a response to eliminate them.
- The immune system has a strong ‘memory,’ in that it remembers the foreign cells it was exposed to and each time it encounters those cells again, it gets activated and works to eliminate them. This immune memory bestows longer lasting tumor control, as against chemotherapy and targeted therapy that need to be constantly replenished in the body. Since immune responses
stimulated by immunotherapy, once generated, are always remembered by the body and activated each time cancer recurs, this therapeutic modality produces *durable, sustained tumor response*.

**What are the various types of immunotherapy effective for lung cancer?**

There are currently three types of immunotherapies that are being evaluated to treat cancer:

- Immune modulators such as Immune Checkpoint Inhibitors
- Cancer Vaccines
- Adoptive T cell Transfer

**What are Immune Checkpoint Inhibitors?**

- The main role of the immune system is to keep track of what is ‘self’ and, identify and eliminate anything that is ‘foreign.’
- In order to prevent the immune system from attacking its own normal ‘self’ cells, the body has evolved several checks and balances that keep the immune system under control.
- These checks and balances are like the brakes in a car that prevent the car from going into overdrive, and are designed to prevent or abort actions that could be self-destructive.
- A breach in these systems results in the immune system recognizing normal cells as ‘non-self’ and eliminating them, resulting in auto-immune diseases like lupus and arthritis.
- Cancer cells have evolved ways and means to overtake these normal checkpoints, locally block the immune response in the vicinity of the tumor, and effectively escape detection and elimination by the immune system.
Two immune checkpoints that have been targeted recently to lift the brakes from the immune system so that it goes full force to attack cancer cells are CTLA4 and PD-1/PDL1.

Checkpoint inhibitors basically undo the local blockade of the immune response evoked by cancer cells and allow the immune system to resume normal function and attack the tumor.

**How do PD-1/PDL1 checkpoint inhibitors work?**

- PD-1 stands for Programmed Death receptor-1.
- It is a protein expressed on the surface of immune cells, specifically T cells, a kind of white blood cells that fight infection and other foreign bodies.
- PD-1 interacts with a protein on the surface of normal cells of the body, PDL1 (Programmed Death Ligand 1).
- This PD1-PDL1 interaction is an immune checkpoint, i.e. a signal to the immune system to not mount an attack on the body’s own cells.
- Cancer cells usurp this mechanism and express PDL1 on their surface to fool the immune system into believing that they are normal cells.
- Therefore, blocking the PD-1/PDL1 interaction is the target for anti-cancer immunotherapy, as PD-1 or PDL1 inhibitors allow the immune system to then recognize the cancer cells as foreign and eliminate them.
- It is encouraging that lung cancer cells express PDL1 on their surface and are therefore amenable to PD-1 and PDL1 blockade.
- PD-1/ PDL1 **checkpoint inhibitors** are molecules that bind to either PD-1 (expressed on immune cells) or PDL1 (expressed on cancer cells) and block the surface of these proteins, preventing them from interacting with each other.
- Clinical trials of these checkpoint inhibitors such as monoclonal antibodies blocking PD-1 and/or PDL1 have shown durable overall radiological response rates in lung cancer patients.
• The tolerability of these immune checkpoint inhibitors has been generally good, with few dose-limiting toxicities reported. The most common irAEs or immune related Adverse Events reported are: dermatologic (rash, pruritus, and vitiligo), gastrointestinal (diarrhea and colitis), endocrine (hypothyroidism and hyperthyroidism), and hepatic (hepatitis and increased liver function enzymes) events, as well as pneumonitis, uveitis, infusion-related events, and fatigue.

• A phase I trial designed to test the safety and clinical activity of an antibody that blocks PD-L1 found that around 25% of patients with non-small-cell lung cancer (NSCLC) responded to the drug. The results of this ongoing study reported at the 2014 American Society of Clinical Oncology (ASCO) meeting showed that this response rate is better than the 3% rate generally seen in patients who are receiving their third course of chemotherapy after earlier treatments have failed.

• **PD-1 vs. PDL1:** Although the response rates are similar for the inhibitors that bind to PD-1 on immune cells and those that block PD-L1 on tumor cells, early data suggest that there may be a slight safety advantage in targeting PD-L1. A phase I trial of a PD-1 inhibitor reported a 3% incidence of drug-related pneumonitis (inflammation of the lung tissue) but this side effect has so far been less severe or absent with the PD-L1 inhibitors.

• **Effects in smokers vs. non-smokers:** Early results suggest that both kinds of inhibitors-anti-PD1 and anti-PDL1- seem to benefit smokers more than non-smokers. Results of a phase I trial of a PD-L1 inhibitor presented at the 2013 European Cancer Congress indicated that 26% of smokers responded to the drug, but only 10% of never-smokers responded. Researchers speculate that this is probably due to the greater number of mutations present in smokers’ tumors, an abundance that would probably present the newly awakened
immune response with a far greater array of tumor antigens to respond to, and mount a response against.

Clinical trials for anti-PD-1 agents:

Several experimental agents targeting the PD-1 molecule on the immune cells are currently in various stages of clinical development. These agents are mostly monoclonal antibodies that bind specifically to PD-1 and prevent it from interacting with the PDL1 molecule on cancer cells, and eventually switching off the immune response at the site of the tumor.

- **Nivolumab (Opdivo®)** is an antibody targeting the PD-1 checkpoint molecule. Based on promising results from a phase I clinical trial completed in 2012, the drug’s manufacturer, Bristol-Myers Squibb, launched phase III trials of the agent in several cancers, including in non-squamous cell and squamous cell NSCLC; the trials are active but no longer recruiting.
- **Active nivolumab trials include:**
  1. A phase III trial of nivolumab for patients with advanced or metastatic NSCLC who have progressed during or after prior therapy (CheckMate 153; NCT02066636).
  2. A phase II trial of nivolumab given after “epigenetic priming” with the drugs azacitidine and entinostat for patients with NSCLC (NCT01928576).
  3. A phase I trial of nivolumab plus chemotherapy or targeted therapy, or nivolumab alone for patients with stage IIIB/IV NSCLC (CheckMate 012; NCT01454102).
4. A phase I/II trial of nivolumab with or without ipilimumab for patients with advanced or metastatic solid tumors, including SCLC (NCT01928394).

- **Pembrolizumab (Keytruda®)** is another antibody targeting the PD-1 checkpoint molecule, made by the drug company Merck. Pembrolizumab was approved by the FDA in September 2014 for the treatment of advanced melanoma and was granted a “Breakthrough Therapy” designation in October 2014 for the treatment of non-small cell lung cancer (NSCLC). The following pembrolizumab trials are open:
  2. A phase II study of pembrolizumab for patients with NSCLC who have brain metastases (NCT02085070).
  3. A phase II study of pembrolizumab for patients with microsatellite unstable (MSI) tumors, including lung cancer (NCT01876511).
  4. A phase I/II trial of pembrolizumab in combination with chemotherapy or targeted therapy for patients with NSCLC (KEYNOTE-021; NCT02039674)
  5. A phase I/II trial of pembrolizumab in combination with an IDO inhibitor for patients with advanced NSCLC (KEYNOTE-037; NCT02178722).
  6. A phase I trial of pembrolizumab for patients with advanced, biomarker-positive solid tumors, including lung cancer (KEYNOTE-28; NCT02054806).
Clinical trials for anti-PDL1 agents:

- **MPDL3280A** is an antibody targeting PD-L1 (the binding partner of checkpoint molecule PD-1). Based on promising results from an ongoing phase I trial in patients with advanced solid tumors, the drug’s developer, Genentech, launched a phase II trial (NCT01846416) in patients with PD-L1-positive locally advanced or metastatic non-small cell lung cancer. The trial is active, but not longer recruiting patients. Active MPDL3280A trials include:
  1. A phase II trial of MPDL3280A for patients with PD-L1-positive, locally advanced or metastatic NSCLC (NCT02031458).
  2. A phase I trial of MPDL3280A for patients with locally advanced or metastatic solid tumors, including lung cancer (NCT01375842).
  3. A phase I trial of MPDL3280A in combination with bevacizumab (Avastin), or with bevacizumab and chemotherapy, for patients with advanced NSCLC (NCT01633970).

- **MEDI4736**, another PD-L1 antibody, made by MedImmune, is being tested in a variety of trials for patients with lung cancer. The following MEDI4736 trials are currently open:
  1. A phase II/III trial of MEDI4736 as second-line therapy for patients with recurrent stage IIIB-IV NSCLC (NCT02154490).
  2. A phase II trial of MEDI4736 for patients with locally advanced or metastatic NSCLC (NCT02087423).
  3. A phase I trial of MEDI4736 for patients with NSCLC (NCT01693562).
  4. A phase I trial of MEDI4736 combined with gefitinib (an EGFR inhibitor) in subjects with NSCLC (NCT02088112).
What is CTLA 4?

- CTLA4 stands for Cytotoxic T Lymphocyte Antigen 4.
- It is expressed on immune cells, such as the T cells, and plays a major role in activating immune response.
- **Ipilimumab (Yervoy®)** is the first checkpoint inhibitor that was approved by the FDA for the treatment of metastatic melanoma. It is currently being evaluated to treat other solid tumors like lung and renal cancer.
- Ipilimumab is a monoclonal antibody which targets the CTLA-4 checkpoint on activated immune cells.
- Based on promising results from a phase II trial, it is now being tested in phase III trials for NSCLC (NCT01285609) and for SCLC (NCT01450761).
- Other open ipilimumab trials include:
  1. A phase II trial of ipilimumab plus chemotherapy before surgery for patients with NSCLC (NCT01820754).
  2. A phase I trial of ipilimumab plus targeted therapies (erlotinib or crizotinib) for patients with stage IV NSCLC who also have EGFR or ALK mutations (NCT019998126).
  3. A phase I trial of ipilimumab plus Gleevec (imatinib mesylate), a c-Kit inhibitor, for patients with advanced cancer, including lung cancer (NCT01738139).
- **Tremelimunab**, another antibody targeting the CTLA-4 molecule, is being tested in a phase II clinical trial for patients with mesothelioma (NCT01655888).
What is Combination Therapy?

- Combination therapy is combining one or more different therapeutics for increased efficacy and tumor shrinkage, such that the effects of the combination are greater than the effects produced by sum of the parts.
- Combining two different therapeutics may be sequential (one after the other) or concurrent (both therapies administered together).
- Studies are underway to understand if and how immunotherapy may be combined with chemotherapy and/or radiotherapy. These studies are based on the hypotheses that the antigens released from dying cancer cells upon effective chemotherapy, may serve to stimulate the immune system, mount a tumor-specific immune response, and thereby enhance the efficacy of the immunotherapeutic.
- A combination of the immune checkpoint inhibitor Ipilimumab with chemotherapy has shown encouraging results in both small cell and non-small cell lung cancer.

Combination immune checkpoint approaches

- Studies are also underway to evaluate dual checkpoint blockade to increase the proportion and durability of tumor responses.
- Early evidence suggests that combination strategies that involve immune checkpoint blockade may have additive effects in the clinic.
- In patients with advanced melanoma, combination therapy with nivolumab and Ipilimumab showed preliminary activity much greater than that seen in previous experience with either agent alone: 40% of patients on a concurrent regimen had an objective response, and 65% had evidence of clinical activity.
• Ongoing trials in lung cancer exploring combinatorial checkpoint blockade will provide further insight into the use of these new therapies for lung cancer patients.

• New data from immunotherapy studies points to the fact that combining immune checkpoint inhibitors holds the potential to improve therapeutic efficacy.

• The following combination trials are currently recruiting patients:

  1. A phase I trial of MEDI4736 plus tremelimumab for patients with advanced solid tumors, including NSCLC (NCT01975831).

  2. A phase I study (NCT01454102) of nivolumab with ipilimumab therapy in patients with advanced NSCLC is currently being conducted.

  3. A phase Ib trial of MEDI4736 in combination with tremelimumab for patients with advanced NSCLC (NCT02000947).


  5. A phase I trial of BMS-986016 (an anti-LAG-3 antibody) with or without nivolumab for patients with solid tumors, including lung cancer (NCT01968109).

  6. A phase I trial of BMS-986015 (anti-KIR) in combination with ipilimumab for patients with selected advanced tumors, including lung cancer (NCT01750580).
What are cancer vaccines?

- A vaccine is typically a biological agent used to stimulate and train the immune system to recognize this agent as ‘foreign’, mount a response to eliminate it from the body, and create ‘memory’ such that if the agent is encountered again, the body readily clears it from the system.
- Vaccines may be either prophylactic (they prevent future infection by the agent) or therapeutic (they treat current infections).
- Cancer vaccines are therapeutic. These vaccines use proteins expressed on the surface of cancer cells to train the immune system to recognize tumors and destroy them.
- So far, there is only one FDA-approved vaccine for cancer: Provenge approved for the treatment of advanced prostate cancer in April 2010.
- There is excitement around the use of cancer vaccines for lung cancer as lung tumors over-express specific proteins such as MAGE-3 (overexpressed in 42% of all lung cancers, 35% early stage and 55% late stage NSCLCs), NY-ESO-1 (overexpressed in 30% of all lung cancers), p53 (overexpressed in 50% of lung cancers), survivin, MUC-1, etc., which can serve as agents to train the immune system to recognize these proteins on cancer cells and specifically kill those cells.
- A phase II trial of TG4010, a MUC1 vaccine, used in conjunction with standard chemotherapy in patients with advanced NSCLC, showed that patients given the vaccine as well as chemotherapy survived a median of 17.1 months compared to 11.3 months for patients on chemotherapy alone.
- Therapeutic cancer vaccines in clinical trials for lung cancer include:
  1. GV1001, which targets the hTERT (human telomerase reverse transcriptase) subunit of telomerase, which is highly expressed in nearly all cancers but restricted in normal tissues, is being tested in a phase III study (NCT01579188) for patients with inoperable stage III NSCLC.
2. **Tergenpumatucel-L (HyperAcute®)** for patients with stage III or IV NSCLC, currently being tested in a phase II/III trial (NCT01774578). Tergenpumatucel-L is a therapeutic vaccine consisting of human lung cancer cells genetically modified to include a mouse gene to which the immune system responds strongly.

3. **TG4010**, which targets the MUC1 antigen, is being tested in a phase II/III study (NCT01383148) for patients with stage IV NSCLC.

4. **DRibbles (DPV-001)**, a vaccine made from nine cancer antigens plus TLR adjuvants, is being tested in a phase II trial for patients with stage III NSCLC (NCT01909752).

5. **MUC1** peptide-based vaccine for patients with any stage of NSCLC is currently being tested in a phase I/II trial (NCT01720836).

6. **CV9202 RNActive®**-derived cancer vaccine, which consists of six different cancer antigens, is currently being tested in a phase I trial (NCT01915524) for patients with stage IV NSCLC.

7. **INGN**, a dendritic cell-based vaccine targeting p53, is being tested in a phase II/III trial (NCT01383148) for patients with extensive stage SCLC.

**What is Adoptive T Cell Transfer?**

- The third major type of immunotherapy currently being evaluated for lung cancer is adoptive T Cell transfer which is a process that involves 1) removing a patient’s immune cells, specifically the T cells from their body, 2) treating these cells with various chemicals and other biological factors in a lab dish such that they recognize antigens on tumors and mount a strong immune response, and 3) re-inject these activated immune cells back into the patient’s body.
Several clinical trials of adoptive T cell transfer techniques are currently under way.

1. A phase II trial of T cells genetically engineered to recognize NY-ESO-1, given along with dendritic cells pulsed with NY-ESO-1 antigen as a vaccine, for patients with advanced or refractory malignancies, including lung cancer (NCT01697527).

2. A phase II trial of tumor-infiltrating lymphocytes (TIL) in people with NSCLC following chemotherapy (NCT02133196).

3. A phase II trial of T cells engineered to target NY-ESO-1 antigen in patients with cancers that express NY-ESO-1, including lung cancer (NCT01967823).

4. A phase I/II trial of T cells engineered to target VEGFR2 in patients with aggressive cancer that has not responded to standard therapy, including lung cancer (NCT01218867).

5. A phase I/II trial of T cells engineered to target MAGE-A3 in patients with metastatic cancer that expresses MAGE-A3, including lung cancer (NCT02111850).

6. A phase I/II trial of T cells genetically engineered to recognize mesothelin, for patients with mesothelin-expressing metastatic cancer or mesothelioma (NCT01583686).

Patient response to cancer immunotherapy

- One of the challenges of immunotherapy for lung cancer is the variability in patient response: while some patients see very durable and lasting responses, others only get a partial response to the therapy and progress, while others see no response at all.

- Studies are underway to understand the underlying reasons for these differences in response to immunotherapy in lung cancer patients. These studies will hopefully uncover biomarkers of response to
these therapies that can be used to better select patients who are most likely to respond, while sparing toxicity and side effects in those unlikely to respond, thereby allow tailoring therapy to patients based on the specifics of their cancer.

- Another aspect of immunotherapy, in contrast to chemotherapy, is that a significant immune response may take much longer to become clinically obvious. In some cases immunotherapy may induce an initial inflammatory response that may lead to temporary enlargement of cancerous lesions and an apparent increase in tumor volume, or “pseudoproggression” of the disease. This, in most cases is due to a rapid influx of immune cells into the tumor site following the stimulation of the immune system, and not necessarily due to an increase in tumor cells. This initial pseudoproggression is typically followed by tumor shrinkage, sustained tumor regression and a prolonged reduction in tumor burden. Therefore, the commonly used criteria to monitor patient response to therapy, RECIST (Response Evaluation Criteria in Solid Tumors) might not be suited to capture the clinical activity of immunotherapies. RECIST was originally developed to evaluate the effect of cytotoxic chemotherapeutic agents, therefore, a new set of specific immune-related response criteria for evaluation of immunotherapy activity are needed.

- Since immunotherapies are designed to stimulate the immune system, these agents are not suited for patients that have a history of autoimmune disorders or previous immunosuppressive therapy.
Where do I get immunotherapy to treat my cancer?

All lung cancer immunotherapeutic agents are still under evaluation, with none approved by the FDA for the treatment of lung cancer so far. However, several immunotherapeutic agents are currently being evaluated in Phase 1, 2 and 3 clinical trials, which are virtually the only way in which lung cancer patients may gain access to immunotherapeutic treatments most suited for their disease. Therefore, lung cancer patients must discuss with their doctors how they may enroll in appropriate clinical trials.

The Future Holds Promise

Immunotherapy holds promise to be a critical component in the care of lung cancer patients across the spectrum, all the way from neoadjuvant, adjuvant, and maintenance therapy. Its ability to unlock the patient’s own immune system and stimulate it to eradicate cancer has immense potential that is only now beginning to be understood. With that being said, there are still several mechanistic and clinical unknowns that are currently being evaluated to fully utilize these therapies in a way that’s best suited for lung cancer patients.

Ongoing studies are currently evaluating:

- The most appropriate dose and duration of immunotherapy.
- Where immunotherapies stand in the lung cancer treatment continuum, what the optimal timing is for their administration, depending on tumor load and the stage of the disease.
- The potential synergy with other therapies, if present - whether immunotherapeutics should be given concurrently with chemotherapy.
and targeted therapy, or sequentially, and whether this sequencing of immunotherapy with other therapies even matters.

• The variations in patient response to immunotherapy (why some patients respond while others do not, why do some patients have durable responses that last while others relapse quickly), such that these therapeutics can be tailored to patients based on the underlying specifics of their disease.

• Specific biomarkers for patient selection and disease response.

• Mechanisms of immune resistance and post-immunotherapy relapse strategies employed by the cancer.
SMALL CELL LUNG CANCER TREATMENTS
Overview
Small cell lung cancer (SCLC) is the other type of lung cancer. Although it is less common than non-small cell lung cancer (NSCLC), SCLC grows and spreads through the body early in the disease – sometimes before any symptoms are noticed. Of all lung cancers, only about 10 to 15% are SCLC and almost all of these cases are found in people who currently smoke or have smoked cigarettes. Because of the connection with cigarette smoking, SCLC is a little more common in men than in women. In addition, SCLC is usually described as limited or extensive.

SCLC is called “limited stage” when the total area involved by the disease can be targeted with one radiation field. This means that small cell lung cancer can still be limited stage if it moves to lymph nodes in the middle of the chest known as the mediastinum. Most importantly, having limited stage disease means you can be treated with curative intent. “Extensive stage” SCLC is cancer that has spread outside of one radiation field and usually means the disease cannot be cured, only controlled for a period of time.

SCLC typically starts in the bronchi (large breathing tubes) located behind the breastbone in the middle of the chest. True to the name, the cells in SCLC are smaller than the cells in NSCLC; however, because these cells grow very quickly, the tumors they create can be larger than NSCLC tumors. This type of lung cancer also tends to metastasize rapidly, or spread to other areas of the body, such as the brain, liver, or bones faster than NSCLC in most cases.
How is SCLC treated?
Chemotherapy is the main treatment for small cell lung cancers. Since SCLC may spread before you notice any symptoms, removing the lung tumor by surgery rarely cures the cancer. Even when surgery is used to treat SCLC, it is never the only treatment you will receive. Laser treatments and experimental treatments available in a clinical trial may also be used to treat SCLC.

Surgery
Surgery is rarely used to treat SCLC and if it is, it is rarely the only treatment since the cancer has typically spread before it is diagnosed. Your thoracic surgeon may also use one of the surgical techniques, previously described, to obtain tissue to determine the type of cancer and how far it has spread. (See the section titled Surgery on page 56 for a discussion of various surgical techniques that might be used).

Chemotherapy
Since SCLC tends to travel outside of the lung, chemotherapy treatments are designed to kill cancer cells that have metastasized into other areas of the body. Taken by mouth or injected into a vein, there are many different types of chemotherapy that your oncologist may prescribe for you. Most often, a platinum-based drug such as cisplatin or carboplatin is coupled with etoposide, which has been found to be most effective treatment for limited or extensive stage small cell lung cancer.

Additional chemotherapy drugs that have been approved for treatment of small cell lung cancer are included in the following table:
### SMALL CELL LUNG CANCER – TREATMENTS

<table>
<thead>
<tr>
<th>Approved for</th>
<th>Generic Name</th>
<th>Brand Name(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Carboplatin</td>
<td>Paraplat, Paraplatin®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Cisplatin</td>
<td>Platinol®, Platinol A-Q</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Docetaxel</td>
<td>Taxotere®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Etoposide</td>
<td>Toposar®, VePesid®</td>
</tr>
<tr>
<td>SCLC</td>
<td>Etoposide Phosphate</td>
<td>Etopophos®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Gemcitabine Hydrochloride</td>
<td>Gemzar®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Ifosfamide</td>
<td>Ifex®</td>
</tr>
<tr>
<td>SCLC</td>
<td>Methotrexate</td>
<td>Abitrexate, Folex®, Folex PFS,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Methotrexate LPF, Mexate®, Mexate A-Q</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Paclitaxel</td>
<td>Taxol®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Topotecan Hydrochloride</td>
<td>Hycamtin®</td>
</tr>
<tr>
<td>Both NSCLC &amp; SCLC</td>
<td>Vinblastine</td>
<td>Velban™</td>
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</tbody>
</table>
Radiation Therapy
For SCLC, your oncologist may prescribe radiation treatments. Treatment with radiation may also help to relieve symptoms such as breathing problems. Your team may use many different types of radiation therapies to treat your SCLC. (See the Radiation Therapy section on page 69 for descriptions of the different types of radiation). Radiation treatments are usually used in a treatment plan with chemotherapy.

Monthly infusions of zoledronic acid (Zometa®) or subcutaneous injections of denosumab (Xgeva®) are used in patients with bone metastases to prevent new bone lesions from forming and to help heal existing bone lesions.

Treatment for limited SCLC
If you are diagnosed with limited SCLC, the first option might be surgery if the tumor is small. However, it is more likely that you will be started on a combination of chemotherapy and radiation therapy.

About 50% of people with SCLC will develop metastases to the brain during their cancer journey. Your oncologist may also prescribe prophylactic cranial irradiation (PCI) to prevent spread of the cancer to your brain. PCI is a kind of radiation treatment that may be used to kill cancer cells in the brain that may not be visible on x-rays or scans.
Treatment for extensive SCLC
If you are diagnosed with extensive SCLC, chemotherapy will usually be the first-line of treatment prescribed by your oncologist. If the tumor shrinks, your doctor will usually prescribe prophylactic cranial irradiation (PCI) treatments to prevent metastasis to the brain. PCI is a kind of radiation treatment that may be used to kill cancer cells in the brain that may not be visible on x-rays or scans. Your oncologist may recommend a clinical trial as a course of treatment. Clinical trials are studies that have shown enough promise that they are now being done on humans. See the Clinical Trials chapter for more information on how to find clinical trials in your area.

Treatment for recurrent SCLC
Even with aggressive treatment, small cell lung cancer may come back or recur. It is a type of cancer that responds extremely well to radiation and chemotherapy in most cases. The problem is that the responses generally do not last very long and are not “durable.”

When the diagnosis of SCLC is made, you should discuss with your healthcare team the treatment plan you prefer such as chemotherapy and/or radiation. The plan may include treatment of the disease or symptom management (see the Transitional Care Planning section in the Living with Lung Cancer chapter for further discussion of treatment plans).
CLINICAL TRIALS
What are Clinical Trials?
“A clinical trial provides the means by which your doctors can evaluate an important scientific question relating to your cancer. In most cases, the question of interest is whether a new drug or novel treatment approach is better than an existing treatment or at least worthy of further evaluation.” Paul Hesketh, MD, Lahey Clinical Medical Center. A clinical trial is a research study that has progressed from a scientific question through laboratory testing and is now ready for human volunteers. Clinical trials are critical to the development of new lung cancer treatments, ways to ease the symptoms of lung cancer treatments, and collect tumor or blood samples for research. These new treatments may include drugs, surgical procedures, and new ways to manage side effects. The clinical trials process is overseen by the Food and Drug Administration (FDA), a local institutional review board (also known as an ethics committee), and a physician specifically trained to manage clinical trials.

A clinical trial may be referred to as a “research study,” “study,” or “trial.” The team
that manages the clinical trial is often referred to as the “clinical trials team,” “research staff,” or “study staff.” Do not let the names confuse you as they all mean the same thing.

What types of clinical trials might be available?
There are several types of clinical trials for which you might be eligible. Your eligibility for any trial will be based on very specific requirements, so it is important you discuss these requirements with your oncologist and the study staff. Clinical trials may be classified as:

- Prevention trials – Prevention trials explore factors that may increase or decrease your risk of developing lung cancer.
- Screening trials – Screening trials develop new and better ways to detect cancer.
- Diagnostic trials – Diagnostic trials develop better tests or procedures for diagnosing cancer.
- Treatment trials – When most people think of clinical trials, treatment trials are the ones that most often come to mind. Treatment trials evaluate specific medications, radiation treatments, and new surgical techniques to treat cancer.
- Supportive care trials – Supportive care trials, or quality-of-life trials, evaluate medications, radiation treatments, and new surgical techniques to decrease symptoms of cancer or the side effects of cancer treatments.

What are Clinical Trial phases?
In order for a new drug to be approved by the Food and Drug Administration (FDA) for use in humans, the drug must pass through a rigorous testing process. This testing process is called a clinical trial and is composed of four different phases usually referred to as phases I through IV.
Phase I trials are the first level in which the researchers evaluate safety, determine safe amount of drug and identify side effects that might occur with the treatment. Before this phase, the treatment has already been researched at length in the lab and on animals and the drug has been determined to be ready for use in humans. The research team will adjust the amount of the treatment you receive at different intervals in the trial while monitoring the treatment’s side effects. Typically, there may be only 20 to 80 people selected to participate in a phase I clinical trial.

Phase II trials begin after a treatment has been found to be safe in phase I trials. During phase II, the research team will use a specific treatment, or combination of treatments, to determine the effectiveness for a specific type of cancer. A phase II clinical trial may include 100 to 300 people.

Phase III trials will be done when a treatment is found to be effective in phase II trials. During this phase, the treatment will be tested on a large number of patients comparing standard treatments (treatment you receive outside of the clinical trial) with the new treatment. If you participate in a phase III clinical trial, you may be randomly assigned to a control or test group. If you are assigned to the control group, you will receive the standard treatment for your specific type and stage of lung cancer. If you are assigned to the test group, you will receive the new treatment. Results from the two groups will be closely monitored by the research team to determine which treatment is most effective and the side effects of the treatment. Phase III trials include up to 3,000 patients.

Phase IV trials begin after the treatment has been approved by the FDA. In phase IV clinical trials, the treatment will be given to a much larger group of patients. In this phase, additional information will be gathered about effectiveness, side effects that might not have been previously identified, and safety issues that can only be identified in a larger group of participants.
How can I learn about the purpose, risk and benefits of a clinical trial?

Informed consent is the process of learning the facts about the clinical trial before deciding whether you want to participate. To help you decide whether to participate, the doctors and nurses involved in the trial, called the study staff, will explain the details of the trial. The study staff will provide you with an informed consent document that includes details about the trial: its purpose, length of time the clinical trial will be open, any required procedures, and the key contacts. The study staff should provide updated information to you throughout the trial.

What are the potential benefits of clinical trials?

 Participating in a clinical trial may have several potential benefits for you. By participating in the trial, you will:

- Play an active role in determining the direction of your health care
- Have access to new treatments before they are widely available
- Receive expert medical care at leading health care facilities
- Help others by contributing to medical research

“When I speak to patients about clinical trials, I always review the clinical benefits of participating in the trial. But I also say, the potential advantages of participating in a clinical trial include: 1) gaining access to a new treatment approach not otherwise available; 2) providing your doctors greater insights into your cancer; 3) helping to generate knowledge that may help future cancer patients. Ask your doctor if a clinical trial is available to you.”

– Paul Hesketh, MD, Lahey Clinic Medical Center
What are the risks of clinical trials?
Before you agree to participate in a clinical trial, you should talk to your oncologist and the doctor in charge of the trial to make sure you understand the possible risks. You should understand that the treatment being used may not be better and side effects may be worse than the standard treatment. Because the treatment is new, your healthcare team may not know all of the side effects that you will experience. A clinical trial may require more time and attention from your healthcare team and from you than would a non-clinical trial treatment regimen. This extra time may include trips to the cancer center, more treatments, hospital stays and complex dosage requirements.

When do I ask my healthcare team about participating in a clinical trial?
In a study done in 1999, the American Society of Clinical Oncologists found that only 3% of adults with cancer participate in clinical trials. This low level of participation in clinical trials means that advances in cancer care do not happen as quickly as they might. Your participation in clinical trials can help to develop new cancer treatments for all cancer patients.

Any time you are facing a treatment decision, you should ask about clinical trials that might be appropriate for you. Clinical trials are not just for advanced stage lung cancer – clinical trials are available for all stages of lung cancer. Ideally, your entire healthcare team will be available to talk to you about new treatments that may be available. For example, your oncologist, radiologist, and surgeon may each have access to information about different clinical trials. Once you know about clinical trials that might be appropriate, you should discuss the options with your entire team who can help you understand the benefits and risks based on your specific lung cancer and health status.

Who takes care of me while I am in a clinical trial?
When you participate in a clinical trial, your healthcare needs and treatments will be
managed by the clinical trial doctor (who may or may not be your oncologist) and the study staff (research nurse, research coordinator, laboratory personnel). This team will manage your care throughout your participation in the clinical trial.

The clinical trial and study staff is overseen by the Institutional Review Board (IRB) at the hospital, research facility, or cancer center. The role of the IRB is to make sure the trial is safe and is being managed properly. Typically, you will find that you will receive a very high quality of care while participating in a clinical trial because the study staff will closely monitor your condition while you participate in the trial.

How long does a clinical trial last?
The length of clinical trials will vary based upon the research being studied. Some trials such as a tissue or blood collection trial may only involve a single visit. Other trials may last several years such as might occur in the case of a treatment trial. The informed consent form will detail the length of the clinical trial and should include how often you will be required to go to doctor visits, treatments, and follow up procedures.

Participating in a clinical trial is a commitment on your part. That said, you have the right to stop participating in a clinical trial at any time. Your clinical trial doctor may end your participation as well if the treatment is found to be unsafe, ineffective, if the clinical trial closes (research is complete) or for any other reason they deem appropriate. Be sure to understand your responsibilities in the clinical trial before you agree to participate.

What does it cost to participate in a clinical trial?
Clinical trials are a critical part of cancer care. Most of the time, if you enroll in a clinical trial, the cost of tests, procedures, drugs, extra doctor visits, and any research related
to the trial will be covered by the agency or company that sponsors the clinical trial. The sponsor may be a government agency, a college or university, a medical center, a non-profit organization, a drug company, or another private company.

Your health insurance plan may say that your participation in a clinical trial is “experimental” or “investigational.” In this case, your insurance may not cover the costs of routine care including doctor visits, hospital stays, and tests or treatments that you would have normally received. Many states have laws in place regarding insurance coverage for clinical trials. Ask your study staff and your insurance company about the costs before you participate.

How can I find clinical trials?
There are over 2,500 clinical trials in the US available to the lung cancer community at the time this guidebook was printed. However, not all clinical trials will be available in your area. Clinical trials may be open at only one cancer center; others may be open in hundreds of cancer centers across the country. The number of participating centers depends on the disease being studied, the phase of the clinical trial, and the complexity of the clinical trial.

If you are interested in participating in a clinical trial, there are many sources of information. The two best sources of information are

- Your healthcare team (e.g. oncologist, radiologist, pulmonologist, etc.) – Ask your healthcare team if a clinical trial is appropriate for you at this time and what clinical trials are available at your center. If no trials are available at your center, ask your oncologist which investigation drugs or procedures might be right for you. With this information, you can search the government database for clinical trials in your area.
• U.S. National Institutes of Health (NIH) website of clinical trials located at http://ClinicalTrials.gov. There are many other internet sites with information on clinical trials, but these sites are generally built on information from the NIH website. This website lists both federally funded and privately supported clinical trials.

The NIH clinical trial list includes over 136,000 clinical trials available worldwide not just in the US. When you access the site, search for a clinical trial using the most specific information you have. For example, if your diagnosis is small cell lung cancer, search for “SCLC in the US.” A list will open showing all of the studies that are in the database. In the listing, you will be able to tell the status of the clinical trial (Completed, Recruiting, Not yet Recruiting, Active, etc.). The list will include what conditions are being targeted in the trial and what treatments are actually being tested (drug, radiation therapy, etc.). Clicking on the name of the study will open a new window that shows extensive information about the specific study including how long the trial is expected to last, eligibility requirements, how outcomes will be measured and contacts for the trial. If you find clinical trials that may be applicable to you, it is critical that you discuss them with your healthcare team. 

Searching for clinical trials may be very confusing since the resulting list may contain hundreds of possibilities. We are here to help—contact ALCF for assistance with identifying clinical trials in your area that may be of interest to you.
WHO ARE CLINICAL TRIALS FOR: GUINEA PIGS, TEST PILOTS OR PRIZE POODLES?

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1) Introduction:

While everyone with a diagnosis of cancer wants to get the best treatment, how does anyone know what the ‘best’ is?

A hundred years ago, when a salesman would stand on the back of a wagon and hold up a bottle of snake-oil, the ‘best’ medicine, at least at first, was often the one associated with the grandest sounding story of its discovery, or with the most impressive (paid) testimonials from those it had miraculously healed. Sadly, we still have snake-oil salesmen even in the twenty-first century. Although, these days they tend to operate from the Internet rather than the back of a wagon. Fortunately, we are not dependent on them as our sole source of information. Instead, over many years, a rigorous, evidence-based process for establishing and justifying the claims associated with any licensed medical product has evolved—a process involving the participation of patients in formalized clinical trials.

In this article I aim to explain why and how such clinical trials are performed in oncology. However, even if we recognize the value of objective data from clinical trials, this is, of course, not the same as automatically wanting to be a participant in the process yourself. Therefore, I also aim to give you some tips to help you and your family/friends decide on whether a particular trial is something that you, personally, should consider entering into at any stage of your cancer treatment journey.

2) Defining our cancer treatment terminology from the outset—stages of disease and lines of therapy:

Cancers come in all varieties, and in all shapes and sizes. Treatment for cancer ranges from surgery to radiotherapy to drug-based treatments—either on their own or as
combinations of the different approaches. When a cancer has not spread very far around
the body, perhaps only to the nearest set of lymph nodes that cover a given area of the
body, or to no lymph nodes at all, it is usually referred to as an early stage cancer (this
usually includes what is formally referred to as stage I or stage II cancer). If many different
lymph nodes, or lymph nodes that are further away from the cancer, are involved, the
cancer may be called locally advanced (this comprises most of what is called stage III
disease). If the cancer has spread to other organs or structures in the body, such as the liver,
bones or brain, then the cancer is considered even more advanced, and it is then usually
called ‘metastatic’ or stage IV disease.
2a) Early Stage cancers:

In general, early stage cancers tend to be the most curable. The definitive treatment for these cancers is surgery, although high-dose radiotherapy, sometimes called radical radiotherapy, may be just as good in some situations. However, as most of us would rather have the cancer out of our bodies completely, radiotherapy, as an alternative to surgery for early stage disease, is usually reserved for those not fit enough for surgery or for those who don’t wish surgery for other reasons. Chemotherapy, other drug-based treatments, radiotherapy or any combination of these is sometimes given before an operation. This is called ‘neo-adjuvant’ treatment and is usually to help shrink larger cancers down, either to make the operation easier and/or to increase the chances of getting rid of the cancer completely. Instead of, or in addition to, any neo-adjuvant treatment, after the operation a defined course of chemotherapy and sometimes radiotherapy (to the site of where the cancer once was) may also be given to reduce the chances of the cancer coming back. This is to treat microscopic disease that may be there, but that is too small to be detectable at the time. This is usually reserved for cancers with a higher risk of recurrence based on all of the available information after the cancer has been removed. This kind of ‘insurance policy’ approach, trying to maximize the chances of cure by giving extra therapies after an operation is called ‘adjuvant’ treatment.

2b) Locally advanced cancers:

While some locally advanced cancers may be removable by surgery, with or without the benefit of any associated neo-adjuvant and/or adjuvant treatments, other stage III cancers cannot be operated on. For example, in non-small cell lung cancer—one of the most common serious cancers—this is usually because the cancer has spread to involve lymph nodes on both sides of the middle of the chest, or to the lymph nodes
behind the collarbones. However, the exact location of the lymph nodes that distinguish between stage II (early stage disease) and stage III (locally advanced disease) will vary depending on the particular type of cancer and the part of the body affected. For cancers starting in the pelvis, like prostate or ovarian cancer, the lymph nodes that determine how far the cancer has spread will be very different from, for example, those relevant to a breast cancer that starts up in your chest wall.

Operations for locally advanced cancers have traditionally not been undertaken, although there are exceptions. This is because the risks of not removing all known deposits of the disease and of there being hidden metastatic disease in other parts of the body are considered to be very high for cancers that are locally advanced. Surgeons usually don’t want to put patients through a large operation that will ultimately not cure them. Instead, a combination of high-dose radiotherapy to all known sites of disease, complemented by chemotherapy, is currently considered the standard of care for most inoperable stage III disease. The chemotherapy in this setting acts both to make the radiotherapy more effective and to treat any hidden microscopic disease in other parts of the body. Although some patients with stage III disease can be cured by this approach, the relapse rate is unfortunately still very high.

2c) Advanced/Metastatic cancers:

In contrast to both early stage and locally advanced disease, advanced or metastatic disease is usually not treated with either surgery or high-dose radiotherapy, except under rare circumstances when there are very few sites involved (so-called ‘oligometastatic disease’). Instead, when the disease is in multiple different places in the body, or in other areas difficult to localize precisely (for example, in fluid around the lungs), drugs, such as chemotherapy, that can circulate around many different places, are the mainstay of treatment. Treatment in this setting is not usually considered
curative; instead it acts as a means to control the cancer. Control in this setting means several different things. For example, a slowing of the cancer’s progress or a reduction in the amount of cancer in the body, for example shrinkage in the size of any masses seen on scans. Control may also mean an improvement in symptoms, if symptoms are present at the start of treatment. It may also mean a change in the natural history of the disease such that an individual with an incurable serious cancer lives longer. This sometimes can be very difficult to comprehend as a treatment goal. If you can’t cure me—why even bother? Aren’t you just dragging out the inevitable? There are two answers to these important questions. The first is purely pragmatic—if you have symptoms from the cancer and a treatment can improve these, or postpone their development, no matter how much time you have left it will be better quality time. However, there may be side effects associated with anti-cancer treatments and their severity and duration will always have to be weighed against the symptoms associated with the disease they are designed to treat. Pure symptomatic care that does not attack the root cause, for example treatment as needed with pain-killers, oxygen, anti-nausea medication, etc., can also be used, and may be part of a treatment plan, or form the entire treatment plan itself. The second answer relating to why treat the underlying cancer if you can’t cure it is more philosophical and each of us may have very different reactions to it. For myself, I tend to think about a number of different things including:

- Many serious and potentially life-shortening conditions are not curable, but we still treat them to maximize both our actual and potential quality and quantity of life—conditions such as HIV, diabetes, heart disease, asthma or COPD (chronic obstructive pulmonary disease). Drawing analogies between cancer and other serious life changing diseases such as HIV, severe heart disease or severe COPD probably seems pretty reasonable. However, for some subtypes of cancer, even the analogies with asthma and diabetes may become achievable goals within the next few years.
In the worst case scenario—if the disease was going to end my life in a relatively short space of time—if the treatment could increase my chances of getting to a specific goal, an event I wanted to see or participate in on a specific date, like a wedding, Christmas or a family gathering, or just to give me time to set my affairs in order, I would consider it.

The treatments for most advanced cancers are not cures but attempts to control the disease. Even if control can be achieved, it does not last forever. Instead, multiple different treatments, called the first, second, third, etc., ‘line’ of treatment are usually employed. Each may produce or not produce control, and the extent and duration of the disease control produced by each one can vary enormously.

Consequently, treatment for advanced cancer is characterized by a recurring three-way decision point that, as the patient, you find yourself coming back to at the consideration of each new line of therapy: (1) Just treat the symptoms, (2) Treat the symptoms and have standard anti-cancer therapy, or (3) Treat the symptoms and have anti-cancer therapy within a clinical trial (Figure 1). Which of the three pathways is most attractive to you or most appropriate will vary. Each time it will depend on your own fitness, your own state-of-mind and the details of the side-effects, inconvenience and chances of success from the anti-cancer treatments that are available at that particular line of therapy/point in time.
The recurring 3-way decision point of advanced cancer:

Each Line of Therapy = Same 3-way decision

‘Standard’ Treatment

Active Symptom Control

Treatment stops working or stops being tolerable

Treatment within a Clinical Trial

NB Active symptom control may be a standalone treatment decision or be a part of either ‘standard’ or clinical trial-based anti-cancer treatments
3) Clinical Trials—Overview:

Assume for a moment that you are not a participant in a trial, but just a consumer of the data coming out of them. Clinical trials establish for all of us a means to determine the best treatment for a specific condition, in a specific indication, at any particular point in time—for this cancer or that cancer; in the early, locally advanced or metastatic setting; in the metastatic setting in the first, second, third line of therapy, etc. This is established based on good evidence and free from prejudice, through a highly regulated, multi-step process. It aims to put decision-making on an objective level, above that of the whims of those who just want to sell us something, or of those who just have a gut feeling that something is right or wrong for us.

BUT...in the middle of dealing with a diagnosis of cancer, when your doctor brings up the idea of a clinical trial that you yourself might be involved in, it can be a source of enormous stress:

• I don’t understand this—it’s too much to think about.
• What if it’s a dumb idea, how can I tell?
• I don’t want my decision to upset my doctor/my family
• I don’t want to be a guinea pig.
• What if I get a placebo (dummy treatments)?
• What about the side effects?
• Who is paying for this?

Guinea Pig?

So let’s look into clinical trials in more detail—what they are, and what to look out for.
4) Where do clinical trials fit in?

Most clinical trials for cancer are in the advanced disease setting, fitting in as a treatment choice at a particular line of therapy. Clinical trials in early stage and locally advanced disease also exist, but are rarer and are usually only large phase III studies (see below). This is because cure is considered a more realistic possibility in these settings, so any new drug or other treatment change has to have a large amount of evidence behind it before anyone usually considers messing with a potentially curative standard approach.

Although there can be trials of anything—from a diagnostic test, to surgery, to radiotherapy, to symptomatic care, to counseling—most anti-cancer clinical trials involve the development and integration of new drugs. Therefore, for simplicities sake, from here on we will only illustrate this article with reference to anti-cancer drug trials. A clinical drug trial can be:

- A new treatment on its own.
- A new treatment added into a standard treatment.
- A new treatment on its own, or added into standard treatment, compared to standard treatment alone (randomized study).

Randomized studies may be open-label—where you know which of the available treatments that are being compared you are getting—or it may be ‘blinded.’ A ‘blinded’ study is one in which the study is ‘placebo-controlled’—whereby you may be getting a dummy treatment or the new treatment, either on its own or added into standard therapy—but you, and probably your doctor too, won’t know which of the two you are getting (although, code numbers will reveal it at a later date to the organizers of the study). It is also important to note that sometimes, where something is being compared to a ‘standard treatment,’ the standard may, in fact, be active symptom control alone, i.e. there is no standard anti-cancer treatment for that disease in that particular setting.
WHO ARE CLINICAL TRIALS FOR? BY D. ROSS CAMIDGE, MD, PHD

5) Do I qualify for a clinical trial?

Generally speaking, there is no point even looking at a trial that you do not qualify for. Most trials are asking specific questions and do not have too much room to bend their particular rules of eligibility. Therefore your doctor should have identified you as at least potentially eligible before mentioning any specific trial to you, so that neither of you waste time and energy thinking about something that this is never really going to be an option. Each trial has specific inclusion and exclusion criteria associated with it that your doctor can look up in advance to see if you are likely to be eligible. While sometimes eligibility or ineligibility is easy to determine straight away—for example, if you have colon cancer you won’t qualify for a study designed only for those with breast cancer, or if you have early stage disease you won’t qualify for a study designed for advanced stage disease, etc. Other issues on which people fail to qualify for clinical trials may not be apparent until more information or more test results about you become available. The three most common reasons that cause people with cancer to fail to qualify for clinical trials are inappropriate line of therapy, inadequate fitness for participation, and, less frequently, inappropriate insurance coverage. Dealing with each in turn:

5a) Line of therapy: A line of therapy is a full course of treatment, usually involving multiple different repeated exposures (cycles), with a specific drug or combination of drugs for advanced cancer. Each new drug or set of drugs that is tried to get your cancer under control is a line of therapy and is numbered sequentially—first line, second line, third line, etc. Using non-small cell lung cancer as the example again, a combination of carboplatin and paclitaxel for six cycles would be a common first line treatment (the two drugs being counted together as the first line regimen). Then this might be followed by, say, multiple cycles of pemetrexed started when the cancer begins to grow again (second line treatment), which might then be followed by tablets Erlotinib (Tarceva) at the point when the pemetrexed stops keeping the cancer under control (third line treatment). For different cancers the specific drugs and number of cycles will vary, but the principles of naming each
new regimen of drugs used to try to get the cancer under control as sequentially numbered ‘lines of therapy’ (‘lines of defense’) remains the same. Of note, the same drug can be part of different lines of therapy in different individuals. For example, maybe Mr. Smith gets pemetrexed with carboplatin as part of his first-line treatment, instead of the paclitaxel, whereas Mr. Jones gets pemetrexed after his carboplatin and paclitaxel combination, in which case the pemetrexed would be his second line treatment.

Not all clinical trials are written in the same way, but most Phase II and III studies are constrained to only look at a particular line of therapy, i.e. you may be eligible if you have had two previous different treatments but not three, or one but not two, etc. Phase I studies (see below) are a notable exception to this and are often open to people regardless of the number of lines of therapy they have had. Areas of controversy that vary between studies include (a) whether any drug exposure counts—even if the treatment is then abandoned early because of side effects or allergic reactions—or whether it has to be shown to not be working on the cancer by scans showing that the cancer is growing despite the treatment, (b) whether any treatment given around the time of surgery (adjuvant or neo-adjuvant treatment) for early stage disease counts if you later relapse with more advanced stage disease, and (c) whether all drugs count the same or whether, for example, only chemotherapies are counted and so-called ‘targeted therapies,’ such as Erlotinib (Tarceva), are somehow “counted” differently. The reasoning behind this last point is that when cancers become resistant to one type of chemotherapy there can be a spill-over effect such that they also become partially resistant to other chemotherapies (this is why line of therapy is perceived to be important to level the playing field for any new drug in a particular setting). However, ‘cross-resistance’ to chemotherapies may not affect drugs that work very differently, such as highly targeted therapies where the presence or absence of a specific molecular factor may be a much more important determinant of the drug’s activity or inactivity, and, as such, line of therapy in relation to prior chemotherapies may be a much less important variable affecting activity for these types of drugs.
5b) **Fitness for participation**: In some ways all participants in clinical trials are acting like test pilots—putting a new drug or combination of drugs through its paces, and figuring out what they do well, in the form of anti-cancer activity, and what they don’t do well, in the form of side-effects or treatment-related ‘toxicity.’ As the number of people who have tried out a new drug will vary over time, just as in the real world of test pilots, it makes sense to only allow your best and fittest test pilots to try out the most experimental of your airplanes. In the world of clinical trials this means setting some benchmarks of fitness that patients need to achieve in order to be eligible for particular studies for safety reasons to allow them a good chance of being able to cope with unexpected severe or serious side effects should they occur. Fitness requirements are usually highest for Phase I studies and lowest for Phase III studies, as knowledge and confidence relating to the new drug increases over time. ‘Fitness’ doesn’t necessarily mean physical fitness—although a patient’s general ‘performance status’ is one thing that is considered—instead it often means simply that your kidneys and liver are working fine, or that you are not on medications with a strong potential to interact with the study drug, or that you do not have particular risk factors putting you at increased risk of side effects from the drug, such as a recent heart attack or stroke. Increasingly, ‘fitness’ for some of the newest targeted drugs may also mean having a test performed on the original biopsy of your cancer that may be stored away in a lab somewhere, in order to see if your cancer expresses a marker that makes it more likely that you will respond to the new drug or at least reduce the chances that you will be resistant to it—these molecular tests are sometimes called ‘predictive biomarkers.’ Perhaps the most frustrating thing about the fitness hurdles that an individual may have to clear in order to be eligible for a particular clinical study is that some of them are outside the control of the individual. You can be made ineligible on the basis of a simple blood test, even though you may feel like superman or superwoman at the time. While occasionally, at least from a Clinical Trialist’s perspective, some studies are written too cautiously, in general, most of these rules are put there with the best intentions of protecting the patient from excessive risks associated with their entry into a particular study.
5c) **Insurance coverage:** There are many different trials, different sponsors of trials and different insurance programs. However, in general, the payment of costs associated with most clinical trials tends to follow the same basic principles. Firstly, if the trial includes elements of standard care—for example, standard chemotherapy drugs in addition to, or as an alternative to, any experimental drugs, routine visits to the doctor or routine scans to assess whether the treatment is working—these will be billed to your insurance. If you normally have co-pays for these things then that will not change. For ‘extra’ things associated with the study—research blood tests or research scans, any experimental drugs, even any extra visits to the clinic—usually these are not billed to your insurance but are absorbed by the sponsor of the study (usually either a pharmaceutical company or an academic individual or institution with a grant from the government or another organization that funds research, such as certain charities). Some insurance programs will not cover any aspects of clinical trials. However, this is the exception rather than the rule. If it happens, sometimes your doctor can explain matters to your insurance company, sometimes they can’t. Since we are talking about costs, one thing that it is important to ask is if you need emergency care because of something directly related to the study—from an extra visit to your doctor to address side effects, to admission to hospital because of the severity of these side effects—would this care be perceived as standard, or as study-specific costs. The other thing to clarify is that, if you are receiving benefit from continued use of the study drug, you will still to be able to receive the drug for free, even if it ultimately gets licensed and other people starting on it are then being billed for it.
6) What does being in a trial involve?

Being in a clinical trial involves different things at different stages. At the beginning it involves taking on board some additional stresses—will you pass the screening tests? There are usually more unknowns about the side effects and efficacy of the treatment than with standard treatment—do these risks seem acceptable in return for the potential benefits of being in the study? Are any extra visits or tests acceptable to you in terms of the additional time commitment they involve?

To help you in making these decisions, all clinical trials involve the potential participant being shown a detailed ‘consent form’ that outlines what is known about the experimental treatment and any alternative treatments. It also describes what being in the study might involve and opportunity to read the consent form and to ask any questions you may have before deciding on whether this is something you want to take further.

The concept of ‘informed consent,’ i.e. giving you as much information in advance to help you decide about whether you give your consent to be screened for a given trial or not, is at the heart of all modern clinical trials. The amount of information available on any particular new drug will vary depending on whether the study is a Phase I, II or III study. The later the stage, the more is known about the drug. It doesn’t necessarily mean the drug is any better or worse—just that the number of ‘knowns’ and ‘unknowns’ about it change as time goes by and more people are treated with it.
The other core concept is that you can withdraw consent at any time. The signing of a consent form doesn’t force you into anything—you can always change your mind. The only consequence being that, if you do withdraw consent, you will then be withdrawn from the study and all or part of its associated experimental treatments. Most study teams try to be flexible—we all have to live in the real world and sometimes you can’t make a particular appointment on a particular day—but in general there is an expected mutual agreement to try to abide by what the trial involves as much as possible. If you start to compromise the essence of the study too much, the investigator also has the right to withdraw you from the study, too.

Being in a study, after you have passed any screening tests, involves a mutual relationship of good two-way communication between you and the study staff (nurses, nurse practitioners, study coordinators (sometimes called CRAs—clinical research assistants, and physicians). It involves agreeing to report any side effects, any improvements, perhaps keeping track of whether you miss any doses of tablets, etc., and feeding these all back to the study team—just like a test pilot would frequently radio back to the control-tower about how a new airplane was handling.
7) What are the potential advantages of being in a clinical trial?

Broadly speaking, there are three main advantages to being on a study:

1. The evolution of new knowledge that may help others know what is the best available treatment for their condition in the future.

2. An individual on a study may get access to a better (more effective or less toxic) new treatment than is currently not available outside of a clinical study. However, it is important to remember that a new treatment may NOT be better than what is already out there (otherwise we wouldn’t need to do the trial to prove it). It is also important to remember that, if you are considering a randomized study (see below), you may end up getting the same standard treatment that you would get off-study and not getting the new treatment at all.

3. Being in a clinical study involves forming a close relationship with a dedicated team of experts focused on your care that may bring many general health benefits—such as having a larger number of named individuals to contact for help or advice, or spotting and acting on other conditions, symptoms or side effects earlier than might happen with standard medical care. For this reason, I clearly recall one trial participant commenting that in her clinical trial she didn’t feel at all like a guinea pig, but more like a prize poodle—with her own entourage of people fussing over her and making sure everything was just as good as it could possibly be.
8) How do I know if a particular trial is a dumb idea or not?

Despite other reasons, most of us will still only be considering a trial for the express reason of getting access to something new. So how do we tell if new is better? When you’re not a doctor or a molecular biologist, how do you tell if a trial is looking at something promising and that it’s not just some crazy idea that could be wasting your time?

Firstly, we should be reassured that all clinical trials, in the USA and in most other developed countries, are very carefully regulated. Since the Nuremberg trials of the Nazis’, international consensus on how clinical trials should be conducted has existed. International guidelines, for example, within something called the Declaration of Helsinki, are regularly updated and expected to be followed. For an individual trial, once the trial is written and before any patient can be entered onto the study, it has to be approved by a series of local committees—usually involving some kind of scientific review and some kind of ethical review to confirm that it makes sense and is in concordance with such international guidelines. If it involves a new drug, then it also has to be encompassed within an Investigational New Drug (IND) listing registered with the US Food and Drug Administration (FDA). So crazy ideas for clinical trials, in theory, shouldn’t get anywhere near you.
However, it is still vitally important to ask your doctor two questions about any particular

1. How much is known about this new treatment?
2. What are my options if I don’t go on this study?

More than almost anything else, the answers you get to these simple questions will help you to decide if a clinical trial in a particular setting is really the right thing for you to participate in or not. So let’s deal with each in turn:

8a) What is known about this treatment?—Phases I, II and III.

Whether a study is labeled as a Phase I, Phase II or Phase III study generates a lot of debate. In reality it is not that big a deal. All the Phase of the study tells you is how much is known about the drug, and what being in the study might involve in terms of intensity of visits and chances of it being a randomized study—in and of itself it doesn’t tell you whether a drug is better or worse than anything else. In the hands of an expert the right drug for you may be accessed through any Phase of clinical trials.

i) Phase I studies:

All drugs, when they are first given to humans, have to explore the correct dose to give—either on their own or in combination with other drugs. These dose-finding studies are called Phase I studies. Because they happen early on in the life of a new drug, there are more unknowns than in later Phase studies, and they are, by definition, the most experimental of studies. Phase I studies tend to be open to anyone with any type of advanced cancer at any line of therapy. Traditionally, they were for those individuals
who had exhausted most, perhaps even all, standard treatments. However, in recent years, as specifically targeted drugs that may have particular promise in certain diseases have been developed, in some situations Phase I studies of new drugs, or new drugs in combination with established first-line treatments, may be considered much earlier on in the treatment journey of some individuals.

As Phase I studies are dose-finding studies, participants who enter the study when it first opens will get a lower dose of drug than participants who enter at a later time point. In general, the dose of the drug is increased with each new group of participants entering the study, with an individual tending to stick at the dose they started on. Some people worry whether, if they are in the first few dose levels, they will get effective doses of the drug. On the other hand, if you are in the last few dose levels, people worry about whether they will get too much in the way of side effects. There isn’t a simple response to reassure participants as to these worries. However, it is important to note that some of the newest drugs can achieve efficacy at levels well below those that produce side effects. Also, to remember that side effects are very carefully monitored at all times during these studies, to try and ultimately choose a tolerable dose to take forward to other studies, not
an intolerable one. Participants have to be fairly fit to enter Phase I studies in order to cope with the unexpected. Also, the number of study-specific visits and tests tend to be more than in any other Phase of clinical studies. In general, observations and tests are more intensive at the start of the study. Then, after about a month on study, they become much less frequent as it is clear at that point how well you are tolerating the treatment. For safety reasons, after a certain number of patients start at a particular dose there is usually an observation period (about 3 weeks) during which they are treated and when no one else can join the study, until it is clear how well that particular dose level is tolerated. All patients on all Phases of clinical studies should have routine scans or other assessments to confirm that their disease is being kept under control or is responding to treatment. If the drug is not working for you, or you cannot tolerate the drug, usually you will come off the study and return to the three-way decision point outlined above with regard to what you should do next.

**Phase I example (Mrs A)**

- Advanced Sarcoma
- Exhausted standard chemotherapy
- Came to UCCC Phase I practice
- One of the first 50 people to try experimental drug
- Seen every week for the first month, now every few months
- Possible side effects: intermittent fatigue; previous area of radiotherapy became inflamed
- Activity: Slow progressive shrinkage of tumors, great disease control for almost 2 years now
ii) Phase II Studies

Once a Phase I study is complete, the drug—at the doses determined as appropriate to take forward based on the results of the Phase I study—is then explored in a series of Phase II studies to get a good feel for its activity in different cancers at that dose. Of note, if you started on the Phase I study and the drug is still working for you, you stay in the Phase I study. It is the drug which expands to start a new study, not you. Within Phase II studies usually all patients receive the same dose of drug and, because more is known about the side effects and tolerability of the drug, the fitness requirements for entry tend to get more relaxed and the number of study-specific visits and tests also get less. However, at this point the manufacturer of the drug is starting to look for a specific license for the drug, so Phase II studies are usually restricted both by tumor type (there may be several parallel Phase II studies, each in a different tumor type) and by line of therapy (usually first, second or third line of therapy, but not beyond this).

**Phase II schematic (does it work in a specific cancer?)**

- **Phase II Studies**
  - Eg 60 patients with lung cancer (lung phase II)
  - Eg 60 patients with breast cancer (breast phase II)

**Medium sized studies:**
- Dose determined from phase I
- Several phase II studies for a drug, each in a different advanced cancer
- More restricted by line of treatment (usually 1st–3rd line)
- Fitness constraints a little more relaxed
- May be randomized compared to standard treatment to get flavor of differences in side effects and anti-cancer activity
Phase II studies may be randomized (see below), comparing two different doses of the same drug or different treatment regimens, or to get a first look at the new treatment compared to some standard treatment. However, although randomization is becoming more common, most Phase II studies are still not randomized. Instead, most randomized studies are Phase III studies.

**Phase II example (Mrs B)**
- Advanced lung cancer that had responded to one treatment but then grew again
- Phase II study looking at new tablet that looks promising in lung cancer (second line treatment)
- Dose determined from previous phase I study
- Side effects: rash and diarrhea
- Activity: Dramatic improvement in scans, came off oxygen, and good disease control for 2 years to date

### iii) Phase III Studies:

Once a drug has (a) its dose determined from a Phase I study and (b) some signal as to which tumor type it might work in from the Phase II studies, in order to get a license from the FDA, usually it has to be shown to be at least as good or better than what is already available for treating a particular cancer. This kind of large comparative study, almost always randomized against some current standard treatment, is called a Phase III study.
As this may be the final step before a drug is licensed, Phase III studies are the most restrictive in terms of tumor type and line of therapy. Although, as they are trying to develop something for use in the wider community and knowledge about the specific new drug will have increased from the time of the earlier studies, they may be less restrictive in terms of general fitness. Everyday pilots, in addition to the very Top Gun test pilots, may be eligible to participate.

**Phase III example**

- First line treatment of advanced lung cancer
- Standard chemotherapy alone or with addition of Bevacizumab (‘Avastin’)—affects blood vessels
- Randomized study
- Side effects—severe bleeding in 1-2% of patients who got bevacizumab
- But addition of bevacizumab improved overall survival rate
- Overall good outweighs bad—new license/new standard of care!
In general, if you are in the first or second line of treatment for advanced cancer, you will mostly be considering Phase II or Phase III studies. If you are at third line or beyond you will mostly only have Phase I studies open to you. However, as mentioned previously, the Phase of the study really only tells you how much is already known about the drug and the level of intensive investigation/extra visits/extra tests and/or the chances of the study being a randomized study. It doesn’t tell you if a drug will work or not and an expert physician may seek out the best drug for you in studies of any Phase. Being cared for in a center where the doctors have expert knowledge of your disease and a large palette of available studies to choose from in order to select the best drug for you at each line of treatment is therefore something to be strongly considered. If you have the means, the insurance, the fitness and/or the inclination to travel, then a large list of clinical trials—complete with a search engine to allow you to narrow down to your particular tumor type and line of therapy—can be found at www.clinicaltrials.gov. Your physician will not know every trial that is going on around the country, so it’s perfectly acceptable to do some homework in your own time and ask your doctor’s opinion on the different studies. However, unless there is a true breakthrough out there that has to be searched out and is only available within a clinical trial, most people do not travel too far for clinical trials—especially if the trial they were considering traveling for is a randomized trial with a chance that they could end up getting exactly the same as they would have got nearer to home.
In the Figure above, ‘salvage’ treatment usually means other kinds of ‘traditional’ chemotherapy that are available, but that may not be formally licensed in your particular cancer. Sometimes there is still a ‘chink’ in the cancer’s armor that these different variants of traditional chemotherapy can exploit. However, sometimes cancers develop cross-resistance to many different chemotherapy drugs, such that increasing lines of traditional salvage chemotherapy start to
manifest the law of ‘diminishing returns.’ My own opinion is that, sometime before you start exploring traditional drugs that are somehow ‘left in the cupboard,’ you should have at least explored your options for treatment within clinical trials, too. The drugs left in the cupboard will still be there for you to explore after considering clinical trials, but you may be excluded from some clinical trials if you’ve had too many different chemotherapies, or your fitness has slipped too much while you are working your way through these salvage treatments.

8b) What are my options if I don’t go into this study? If it’s a randomized study, what might I be randomized to?

Having got your head around what a clinical study is, what informed consent means, and whether you might qualify for a study, the single most important question to understand is what your treatment options are if you don’t go on the study. In part, this is to help you finalize your thoughts on whether you want to enter the study—how many visits and tests would you have if you weren’t on the study, is there a standard treatment that you would miss out on if you went on the study, etc. However, the most important reason to ask this question is if this is a randomized study. More than almost anything else, randomization—a computer tossing a coin and determining which of two or more different treatments you will end up getting—causes the most stress when an individual is trying to decide on whether to enter a clinical study or not. When it’s a placebo—controlled study—i.e. you may be getting a dummy treatment instead of the real treatment—this just increases the stress levels even more.

So why do studies bother with randomization? The short answer is it’s the only way to be certain if a new treatment is really better or not. People talk about the ‘placebo effect,’ when our minds make us think we’re feeling better (or sometimes worse) after
taking a particular treatment, even when it’s just a sugar tablet. So if you want to really prove to the FDA that your drug actually works, you have to eventually compare it to something in a head-to-head, pepsi-cola versus coca-cola kind of challenge. Placebos (which can be dummy tablets or dummy injections) are sometimes used to distinguish drug effects from the side effects of just taking any kind of tablet or injection, and to minimize the risks of people withdrawing consent from a randomized study if they don’t end up randomized to the arm they want. Although the possibilities of randomization and of placebos can be stressful things, they do have their roles to play in helping us all out in terms of truly determining the next best treatment. To deal with these stresses though, consider the following checklist to ask your doctor about any study:

1. Is this a randomized study? If it is, you have to be told what the possible treatments are and your numerical chances of being allocated to each treatment ‘arm.’
2. If it is a randomized study, is there a placebo arm? If there is, as part of informed consent you have to be told this in advance, and your numerical chances of getting the placebo (e.g. 50:50).
3. If there is a placebo—is it the whole treatment (i.e. could you be getting just symptom control) or does everyone get some kind of anti-cancer treatment and the placebo or study drug is then just added in on top? Either is possible, mostly depending on whether there is a perceived standard that everyone should be getting at that line of treatment.
4. If there is a placebo arm to the study and the drug doesn’t work—will your doctor be able to find out (quickly) if you did get the placebo and offer you the other treatment? This is called ‘unblinding’ and ‘crossing over.’ Its availability varies but is a nice aspect of a study if it’s there—a second chance.
5. If there is no placebo, just a comparison of two different treatments—pepsi-cola versus coca-cola—it is VERY important to clarify if the ‘standard’ treatment arm is the same standard that you would be offered if you weren’t on the study.
I cannot emphasize this last point enough.

On a simple level, let’s say there are normally two different standard chemotherapies, both equally effective at treating your cancer, but one is given half as often as the other (less visits) but it also makes your hair fall out, whereas the other one doesn’t. If you weren’t in the study, you would have a choice between the pros and cons of these two treatments. Within a randomized study of new drug X added into standard chemotherapy, it is likely that only one of these standard chemotherapy regimens will have been chosen. In the study, you may be randomized to standard chemo (the one that is given less frequently, but that makes your hair fall out) or to the same standard chemotherapy plus new drug X. Here, by knowing what your options ‘off-study’ are, you can make the choice of whether you want to go in the study to potentially have the benefits of the new drug and/or the general benefits of being in a study, but limit your choice of the standard chemotherapy you receive to only the one that makes you lose your hair (which may or may not be a big deal to you—but, either way, it should be part of your informed decision-making process).

On a more complex and more serious level, knowing what your options off study are is incredibly important because randomized studies can sometimes get out of date while they are still going on. Let me explain what I mean by this. Let’s say the standard treatment is chemotherapy with drugs A and B combined, and you are being offered a randomized Phase III study of A plus B compared to A plus B plus X (where X is a new drug). Phase III studies require hundreds, sometimes thousands, of patients to be recruited and their results analyzed to determine whether the addition of X (or its equivalent) is worthwhile in terms of its extra side effects and any extra anti-cancer efficacy. If you look at www.clinicaltrials.gov or surf the Internet at all looking for anticancer trials you will see that there are many different trials all going on at the same time. So what happens if, over night, A plus B is no longer the appropriate standard?
What if someone finds out either that A plus B is less safe for people like you, or that C plus D is actually a better treatment than A plus B for your particular kind of cancer? Your planned randomized study may still be going on; however, the new information is something that you probably would want to know to weigh up whether the chances of getting access to new drug X with A plus B, still outweighs the new information relating to C plus D as the new standard treatment for your disease. Therefore, the single most important thing to do is:

**Ask your doctor: “If I don’t go into this study, what would you treat me with?”**

Only when you have asked this question (and are happy with the answer!) can you truly weigh up the pros and cons of being entered into a randomized clinical study.

9) **What if the ‘best’ treatment is redefined while I am on a study—can I, or should I, change treatment?**

This is a tough one to answer. It is imagining a situation in which you have started on a treatment plan (which may, or may not, be part of a study) and suddenly there is a breakthrough announced that there is another treatment, or something added into the kind of treatment you are already on, that may be better than your current treatment plan. I think here I would discuss it with your doctor and, if it’s safe and you are not on a trial, ask about whether you can ‘upgrade’ to the new standard. If you are on a clinical trial, you probably have less flexibility as the study will probably not update that quickly. Instead you have to decide if the advance could make enough of a difference that you should consider withdrawing from the study to change to this new standard. The things to think about here are firstly, how much longer you may have to go on the study.
treatment, particularly, if it is only for a defined number of cycles. If you only have one more cycle to go there is probably no point jumping ship at this point. Secondly, to recognize that if in the clinical trial you are not just on the original standard treatment, but on the standard plus something else, you won’t know if the ‘new standard’ is, in fact, better than the even ‘newer’ regimen that you are being treated with. If you are on a randomized study then you need to ask if you are definitely getting the new treatment or not. If you and your doctor don’t know (i.e. if it is a ‘blinded’ placebo-controlled study) you would have to weigh up the chances that you are actually receiving the study treatment against the pros and cons of coming off the study to switch to the new standard that has just been defined. In reality, these situations don’t come up very often and in the past the ‘new’ standards, at least in my experience, have not been such big breakthroughs. Consequently, I usually don’t recommend changing horses mid-stream. However, it’s important to have the discussion and to make the decision you feel most comfortable with. If you’ve already completed the treatment, changes to what that standard was will cause you some stress, but there’s not much you can do. While it may be appropriate for you to try the new treatment in a later line of therapy, you cannot change what has already happened.

10) If I go on a study how long am I on the study for?

In general you would stay being treated within a study until one of the following occurred:

1. The drug was proven to not be working for you (usually on the basis of some unfavorable change in your disease, for example demonstrating tumor growth on your scans).
2. The side effects of the drug meant that it wasn’t tolerable for you. Sometimes the dose of the study drug can be reduced and retried at the lower dose, but after a couple of dose reductions, if you’re still having problems most people would have to walk away from a drug that they just couldn’t take.

3. You have completed a fixed number of cycles of treatment predefined by the study—for example 4 to 6 cycles of many traditional chemotherapies is about all that most people can tolerate and about all the good that can be done by the chemotherapy is completed within that time. However, this is not the case for some of the newer treatments, which are both better tolerated and work in a very different way from traditional chemotherapy. For example, defining a fixed number of cycles would be very unusual for most of the latest, so called targeted agents.

4. You change your mind and withdraw your consent.

However, even if you are not being treated, most studies will still be collecting some information on you. For example, the time it takes for your cancer to start to grow again, whether your cancer has returned or not, or simply that you’re still alive and kicking. Laboratory tests on blood samples or tumor specimens that you may have given permission for may also be ongoing for years after you have completed treatment in order to determine, in retrospect, what the people who did well or who did badly had in common on a molecular level.
Clinical Trials Decision Guide

- Do I qualify?
- Will my insurance cover the standards of care?
- What are my options if I don’t go in this study?
- What is known about the side effects?
- What has been seen so far to make you think this may or may not work?
- How many extra visits/tests are involved?

(answers to most of these questions will vary with Phase I-III)

Randomized Study Decision Guide

- Is this a randomized study? **Will I definitely get the new treatment?**
- If this is a randomized study, will I know which treatment I am getting? **Is there a placebo?**
- If this is a randomized study and I get the standard treatment, is this any different from what you would give me if I wasn’t in the study?

**VERY IMPORTANT!**
11) In summary:

Clinical trials are essential for progress, to help each of us know the best treatment for different diseases at any given point in time. Sometimes, the information we generate from being involved in clinical trials helps others. Sometimes, by being involved in the trial ourselves, there are general benefits from the more intensive care received. Sometimes, there are specific benefits if the trial involves access to a new treatment that actually is better. However, it is important to realize that new is not always better (otherwise we wouldn’t need to do the trials). Also, to know that, in randomized trials, you may not automatically get the new treatment, or know if you are getting it or not.

Deciding whether you enter a trial can be a stressful task and the best thing to do is to ask lots of questions, seek opinions from friends, relatives or other professionals and understand the principles of informed consent—**you should never feel like a guinea pig—guinea pigs do not get a choice—you always do—and you can change your mind.**

Ideally, as there are always some unknowns associated with being in a clinical trial involving any new treatment—you should be fit enough to cope with some level of unexpected side effects, just in case you are the one person in which they do occur. Being in a trial means forming a close working relationship with the doctors and other staff associated with the study—good communication about what the study involves and how you are doing on the study—just like a test pilot’s relationship with the control tower. Sometimes, being in a trial, even if you don’t get one or other treatment, is beneficial in itself just because of the close relationship you form with your medical team—becoming one of the ‘Prize Poodles’ described in the title.

Entry into a trial is sometimes the right thing to do and sometimes not—and that may
change over time—in part with the specifics of the trial, the current alternatives available and where you are in your own treatment journey. However, it is often something to at least consider discussing with an expert every time you find yourself at the recurring 3-way treatment decision point described earlier.

Without the test pilots and prize poodles (and hopefully not too many guinea pigs) who have gone before, we would still be listening to snake oil salesmen on the back of wagons. Within the last decade, I have already seen amazing things start to happen in our fight against many different types of cancer—progress that will increase as we all work towards the same goal: doctors, scientists, drug companies, study teams, test pilots and prize poodles all pulling together to make cancer a footnote not a headline in people’s lives in the future.

Thank you to all the Test Pilots and Prize Poodles who continue to help define (and redefine) the state-of-the-art in cancer care each and every year.
About the Author:

D. Ross Camidge qualified in Medicine from Oxford University in the UK, with a PhD in Molecular Biology from Cambridge University. He trained in both Medical Oncology and Clinical Pharmacology and is an expert in the development of new anti-cancer drugs. He joined the University of Colorado in 2005, initially as a Visiting Professor and then as full-time Faculty from October 2007. He is the Director of the Thoracic Oncology Clinical and Clinical Research Programs, as well as being a specialist Attending Physician within the Developmental Therapeutics Program, at the University of Colorado Cancer Center.
LIVING WITH LUNG CANCER
When you are diagnosed with lung cancer and start receiving treatments, you begin to realize the many changes that are happening in your life. As your health status and treatment plans change, the care you receive will also change. During these periods of change, you may have problems moving from one phase into the next. Your healthcare team should help you move between phases by working with you to create a Transitional Care Plan.

**Transitional Care Planning**

Transitional Care Planning will help you find a healthy balance between your disease and the rest of your life. While you have treatments, doctor’s appointments, and days when you are not feeling your best, your family, finances, and job situation will continue to move on. You may become depressed or anxious about these issues that you just simply cannot manage right now. Transitional Care Planning can help you identify and manage these problems to minimize the impact on your treatment and healing process. Your healthcare team will help educate and support you and your family by providing support and providing referrals to resources that you may need during your care.

As your lung cancer gets better or worse, your treatment goals will change. During active treatment, you may be receiving chemotherapy, radiation, surgery, some combination therapy, or a new, experimental treatment. You will also be receiving supportive care to treat symptoms of the lung cancer and side effects from your treatments. Palliative therapy will be given to improve the quality of your life at any time in your cancer journey or to make you comfortable at the end of your life. Because each of these types of care are different, your Transitional Care Plan can help you and your family adjust by helping with the day-to-day issues, medical problems and emotional issues that will arise in each phase. And because you are a unique person, your Transitional Care
Plan will also be unique. Your healthcare team will do many assessments to determine what care is needed to make the changes you experience go smoothly.

**Transitional Care Planning Assessments**

Some kind of assessment will be done at every contact with your healthcare team. Your oncologist will examine you, the nurse will ask about side effects, general health status, appetite, and any issues you may be having in your life. The social worker and/or financial counselor will help you with any issues you might be having in your employment or financial life. As your treatments change, your team will help to identify any new needs or stresses you or your family might have. Specifically, your healthcare team will do physical, care setting, support system, spiritual and mental health, and legal assessments. These assessments may not be done at every visit, but will certainly be done when there are changes in your health status or treatment plan.

**Physical Assessment**

Throughout your treatment, but especially when you are diagnosed with lung cancer, when you are receiving treatments, or when there is a change in your treatment, you will receive regular physical assessments by various members of your healthcare team. In general, your doctors and nurses will be primarily responsible for your physical assessment. In addition to asking you questions about your symptoms and quality of life, the healthcare team will usually do a hands-on exam. This exam might include:

- Measurement of your temperature, pulse, respiratory rate, weight and blood pressure
- General examination to look for signs of infection
- Listening to your heart and lungs
- Feeling your armpits, neck, groin and other areas of your body to check for swollen lymph nodes
• Drawing blood
• Doing x-rays or other radiological procedures
• Doing pulmonary (lung) tests to determine how your lungs are functioning

Care Setting Assessment
During your treatments, you may receive treatment in many different care settings. Some of your care may occur in the hospital, but you may also receive care in an outpatient cancer center, home, a nursing home or a rehabilitation center. As your care moves from one setting to another, your healthcare team will help you plan for this change in care setting. New team members may become involved in your care; this will depend on the type of care you need at any given point in your cancer journey.

As you move from one care setting to another, your team will assess your needs and the physical arrangements in the new setting. If the team determines that you need medical equipment or assistive devices to help you move around, they will help you find those services.

Support Systems Assessment
Your healthcare team will do a full assessment of your support systems—those people and groups around you who are willing to help you during your illness. This assessment will also include a review of those people for whom you might be responsible. If you have young children or elderly parents that you care for, your team will help you determine how roles and relationships might change during your treatments.

It is sometimes very hard to ask for help. However, this is one time when you will need people around you who care about you and are willing to help. We know that
your loved ones and friends will feel honored when you ask them to help you during this journey. At the same time, you might find that you have many friends who want to help – and you may want one person to act as the gatekeeper. Your gatekeeper can be responsible for taking phone calls, answering emails, helping schedule visits and setting up a schedule for your friends who want to be involved with you during your treatment.

What things can your support team do for you? Of course, you are the one who is in control of the help you need, but your loved ones can help with specific tasks when you just don’t feel up to doing daily chores. Duties that you might consider sharing with your team include things such as:

- **Cooking meals for you and your family.** Meals that can be frozen and defrosted for use at any time are particularly good.
- **Babysitting.** If you have young children, your friends with children may be very willing to take yours for a “play date.” This may be useful when you are having treatments and have to be out of the house for several hours.
- **Driving you to appointments.** Many of the treatments you might receive can make you tired; having someone drive you to and from appointments will be critical. There may be other options available for transportation to and from appointments:
  - American Cancer Society’s Road to Recovery: to find out if Road to Recovery is available in your area visit their website at [http://www.cancer.org/Treatment/SupportProgramsServices/road-to-recovery](http://www.cancer.org/Treatment/SupportProgramsServices/road-to-recovery) or call 1-800-227-2345.
  - Cancer Care: provides free, professional support for anyone affected by cancer. To learn more about their programs visit [www.cancercare.org](http://www.cancercare.org) or call 1-800-813-HOPE (4673).
– Speak with your social worker. They may be able to direct you to a local transportation program.
– Local religious organizations may have people who would be happy to help you with transportation.

• Light housekeeping. Again, treatments are likely to make you feel tired. A friend will likely be thrilled if you ask for help with vacuuming or light dusting. If you need additional help with housekeeping activities, contact Cleaning For A Reason – the non-profit organization that connects maid services with women enduring cancer treatments. To learn more call 1-877-337-3348 or visit www.cleaningforareason.org.

• Lodging while a loved one is receiving treatment away from home. If you have to travel and stay overnight for your treatments, you and your family may need a place to stay. Often, your personal support system may have a place for you to stay. If not, there may be other resources available to you:
  – American Cancer Society’s Hope Lodge: For more information on Hope Lodge visit their website at http://www.cancer.org/Treatment/SupportProgramsServices/HopeLodge/index
  – Ask your healthcare team if they know of discounted housing for out of town patients.

• Talking! You will probably want to talk to people throughout your treatment. Some of your support team will feel comfortable listening to you talk about your lung cancer; others will be great to sit and gossip with you. Both of these groups are important to you.

Anything else where you just need a friend to be with you. Remember, that your loved ones are likely to feel helpless, but they really want to help you. They will be honored that you asked them to help.
Spiritual and Mental Health Assessment

When you receive a diagnosis of lung cancer, you will very likely experience a broad range of emotions. It is very likely that your first reaction may be one of disbelief and denial – “There has to be a mistake. I can’t have lung cancer.” As you begin to accept that the diagnosis is real, you may feel angry – “This isn’t fair. What did I do to deserve this?” It is also very common to get depressed and have feelings of hopelessness during your treatment. This is particularly true when you are not feeling well and find that you cannot do those things you can usually do. Throughout your treatment, you may very well be scared. This fear may be related to the diagnosis itself, the treatments you are going through, or simply the fear of the unknown. All of these reactions are normal.

During a spiritual or mental health assessment, your healthcare team will ask you questions about how you and your family feel about your treatments and treatment plan. They may ask you about what things are most important to you since those things will affect your plan. The team may ask questions about how you and your family usually deal with stress. Are there things you have done in the past that you can use during this time? Are there other stressors in the home that will interfere with treatment and your ability to concentrate on healing?

You may look to your church, religion or spiritual beliefs to help you cope with your diagnosis and treatments. There are studies that show that spirituality may help you adjust to your diagnosis and treatments in a way that will help you cope with the new stressors in your life. Your spirituality may be expressed as an organized religion, yoga, the arts, or any other outlet that allows you express your feelings about life. If you are a member of a religious or spiritual community or church, the other members of the community can be an excellent source of support to you and to your family.
The diagnosis of lung cancer has a profound effect on you, but it also has a huge impact on your loved ones. There are many support groups available to you and your family and friends. The ALCF Lung Cancer Living Room® is a monthly online support group that welcomes patients, families and friends. Our hope is that during these monthly meetings, we can share stories, talk about problems you are having, share ideas and practices that have helped, raise awareness of lung cancer, and offer any kind of support to patients, survivors and families. There are many other support groups. To find these groups, search “lung cancer support groups” online. Your local treatment center or hospital may also have a support group. Your social worker or case manager should be able to give you contact information for those groups.

Consider visiting the ALCF Lung Cancer Living Room® for support before, during and after treatment. This support group meets in person and online every third Tuesday of every month.
Visit http://www.ustream.tv/channel/the-lung-cancer-living-room-support-group or email Hope@lungcancerfoundation.org or call us at 1-650-598-2857 for more information.

As you progress through treatment, dealing with stress and depression will be critical. If you find yourself having problems coping, ask your oncologist for a referral to a mental health professional. Depending on the kind of help you need, your doctor may refer you to one of a number of different professionals: psychiatrists, psychologists and psychiatric clinical nurse specialist. A psychiatrist is a medical doctor who provides counseling, medication and other treatments for mental and emotional disorders. A clinical psychologist is a professional with advanced training in psychology. This professional provides counseling for individuals with mental or emotional needs. A psychiatric clinical nurse specialist is a master’s prepared nurse with advanced training in mental health nursing. This nurse may provide counseling or teaching for patients and families with mental health needs. Be sure that the mental health
professional you work with has experience working with cancer patients. A mental health professional without experience in cancer care may not understand the physical and emotional issues and stressors with which you are faced. Your oncologist will be able to direct you to an appropriate mental health specialist. Remember, there is no shame in asking for this support!

Legal Assessment
Your financial counselor should help by doing an assessment of your legal and financial status. Your team will ask about several legal documents that will help your doctors and family make decisions about your care. Specifically, your team will assess your insurance program, access to patient assistance programs as well as whether or not you have Advance Directives, Health Care Proxy, and a Durable Power of Attorney. (See the Important Documents section located on page 197 for a detailed explanation of each document).

Nutrition
Nutrition is a critical piece of your cancer journey. During treatment, you may have side effects that cause you to lose your appetite. A nutritionist or dietician experienced in cancer care can help you identify a diet that will taste good to you and provide the nutrition you need. There are foods that may interfere with your treatments or help boost your immune system; a qualified nutritionist will help you identify those foods. There are many cookbooks available with easy recipes for cancer patients.

In addition to meals provided by your immediate health care team, including a nutritionist or dietician who can help develop a menu that is best for you while going through treatments. Ask your oncologist to help find the right nutritionist for you.
support group, your nutritionist or dietician can help you find other sources for delivery of meals when you need them. Many communities have a Meals on Wheels program. To find out if there is a program in your area, visit their website at http://www.mealsonwheelsandmore.org/programs/. Check with your church or other local religious organizations that might have meal programs. Your social worker or nutritionist should be able to find contacts for you.

Traveling
If you travel during cancer treatment, be sure to take a copy of your medical records and a list of all of your medications including brand and generic names, dose and frequency. Also, be sure you have contact information for your oncologist. If you have to get medical care while you are on the road, the information you can provide will be valuable to those caregivers who don’t know you.

Traveling with oxygen
Some airlines provide oxygen for therapeutic or medical purposes (often at an additional cost). There are also portable oxygen concentrators for flying, traveling or simply to do things outside the home setting. Check with your airlines to see if you can purchase inflight medical oxygen or bring your own. Either way, you will need a signed order from your physician. Make sure to plan ahead and check with each airlines for your options and arrangements.

If traveling by bus or train, two weeks’ notice is often needed for booking travel with a portable oxygen concentrator.
Alternative / Complementary Therapies
If you do research about lung cancer, you will find a lot of information about alternative or complementary therapies. Complementary therapy is any treatment that is used along with standard treatment. These treatments may enhance the treatments prescribed by your oncologist. Alternative therapies are treatments that are used as a substitute for the standard treatment prescribed by your oncologist. These treatments are used instead of the standard treatments.

According to the MD Anderson Cancer Center, these therapies may or may not be useful “...to promote wellness, manage symptoms associated with cancer and its treatment, or treat cancer. When properly combined with standard cancer treatments, some complementary therapies can enhance wellness and quality of life.” However, others may be harmful or actually interfere with your medical treatment. It is imperative to discuss any of these alternative treatments with your team as your complementary or alternative therapy may interfere with your standard cancer care.
FINANCING YOUR CANCER CARE
Health and Disability Insurance
Your healthcare team should include a certified benefits counselor or a social worker who can help guide you through the process of applying for benefits should you become disabled by lung cancer. These professionals have been specifically trained to help you determine if you are eligible for financial help through your healthcare insurance or Social Security. You may also qualify for long or short-term Social Security disability benefits through the Department of Labor. The Medicare prescription Part D section may be available to you. If you are not eligible for Medicare, there are prescription assistance programs that might be helpful to you. Retirement or veterans benefits may help those who are eligible for them. State and community programs may exist including home-based programs.

When you are preparing to speak with a social worker or benefits counselor, be sure to have the following information:

- Recent statements from your insurance company
- Bank account information
- Medications that you are currently taking (for Medicare Rx or other prescription benefit programs)
- Veterans benefits and separation documents
- Retirement statements concerning benefits you are already receiving
- Social Security statements and card (if available)
- Disability benefits you are currently receiving
Medicare
Medicare is the nationally sponsored program that guarantees that elderly and disabled Americans have access to health insurance and health care. You may qualify for Medicare benefits if you are aged 65 or older or if you have certain disabilities or end stage renal disease (ESRD). Your certified benefits coordinator or professional social worker can help you determine if you might be eligible for benefits. Your certified benefits coordinator or social work can also help you through the application process if you are eligible for benefits.

Medicaid
Medicaid is the national and state sponsored program that guarantees that certain low-income families and people with certain disabilities have access to health care. As with Medicare, the process for qualifying and applying for Medicaid benefits as a lung cancer patient is extremely complicated. Your certified benefits coordinator or social work can also help you through the application process if you are eligible for benefits.

The Consolidated Omnibus Budget Reconciliation Act (COBRA)
The Consolidated Omnibus Budget Reconciliation Act (COBRA) gives you the right to choose to continue your health benefits when you are no longer able to work. This coverage is the same as that provided by your group health plan and is available to you for limited periods. You may qualify under certain circumstances such as voluntary or involuntary job loss, reduction in the number of hours worked, and other life events. You may be required to pay the entire premium for coverage up to 102% of the cost to the plan.

COBRA outlines how you may elect to continue coverage. It also requires your employer to provide notice. For more information, go to the US Department of Labor website at http://www.dol.gov/dol/topic/health-plans/cobra.htm.
Social Security Disability Insurance (SSDI)
The Social Security Administration (SSA) has a specific medical listing for cancer of the lung and a five-step evaluation process they will use to evaluate your claim. To find out if you are eligible for SSDI benefits visit the Social Security Disability program website at http://ssa.gov/disability/ or call 1-800-772-1213.

High-risk medical insurance
Many states offer high-risk medical plans for lung cancer patients with pre-existing conditions. For a list of states offering these plans and how the new Patient Protection and Affordable Care Act affects you, visit the healthinsurance.org website at http://www.healthinsurance.org/risk_pools/.

Special rates for the uninsured or for creating a payment plan
Many hospitals will work with you and your family to create a payment plan that suits your budget. To find out more, call your hospital’s financial services office. You may also apply for a reduced rate for services such as diagnostic tests, treatments and other bills related to your lung cancer treatment.

Patient Advocate Foundation (PAF)
PAF’s Co-Pay Relief Program provides direct financial relief for insurance co-pays for drugs associated with the treatment of NSCLC. For more information visit their website at http://www.copays.org/resources/lung.php. On this site, you may also find helpful information for solving insurance and healthcare access problems.

Note: If one of these organizations is not enrolling at the time you call or if you do not qualify for benefits, ask the organization you contact which organizations are enrolling new patients. Not all of these organizations are open to enroll lung cancer patients year-round.
Patient Access Network (PAN)
The Patient Access Network provides direct financial relief for insurance co-pays for drugs associated with the treatment of NSCLC. You can sign up on their website: http://www.panfoundation.org/fundingapplication/welcome.php or call toll-free to 1-866-316-7263.

Healthwell Foundation
The Healthwell Foundation may be able to help you cover coinsurance, copayments, healthcare premiums and other costs for some treatments. The Foundation supports a limited number of diseases at any one time and the list changes frequently. For more information on the diseases covered and the funding process visit their website at http://healthwellfoundation.org/or call 1-800-675-8416.

Chronic Disease Fund
The Chronic Disease Fund assists eligible individuals with paying for drugs, co-pay assistance, and travel assistance. For more information visit their website at http://www.cdfund.org/Default.aspx or call 1-877-968-7233.

Cancercare
Cancercare provides limited financial assistance, counseling with certified oncology social workers, support groups for patients and caregivers and community programs in Connecticut, New Jersey, and New York. If you live in one of those states, visit their website at http://www.cancercare.org/diagnosis/lung_cancer for more information.

For assistance paying for drug treatments search online using the keywords “Prescription Assistance “ and “[your state]“. 
Pharmaceutical companies

Pharmaceutical companies may provide financial assistance to pay for drugs provided by the company if you meet certain financial requirements.

If you are having trouble paying for your treatment, check with your pharmaceutical company, local pharmacist or your oncologist for information on financial assistance programs. It is virtually always necessary to provide one’s tax return for this process, so be sure to have a copy handy for the application.
END-OF-LIFE PLANNING
END-OF-LIFE PLANNING

At some point in your cancer journey, you will be asked about the plans you have made for end-of-life care. You may have already created an end-of-life plan such as a will and Advance Directives. If not, we understand having these discussions now may be very difficult for you, your family and even for your healthcare team. These discussions may become even more difficult as you become more ill. Having these discussions and making these decisions early in your cancer journey can help you and your family feel less stress should your treatment plan change.

End-of-life plans include directions on how to manage pain, where you want treatment (e.g. hospice, home, hospital), legal documents such as Advance Directives and Health Care Proxy, as well as preplanning funeral services. Many of these end-of-life plans may be guided by your philosophical or religious beliefs and your spiritual advisor may be very helpful as you think about these issues. If your belief system requires or prohibits certain actions or treatments, your family and healthcare team must know about these limitations before the time when the decision must be made. If you have not made these plans before being diagnosed with lung cancer, it is important that you begin to think and talk about them and document your plans.

Although these discussions are difficult, your support system must understand what you want in order to provide the treatment you would choose for yourself. It is also important that these discussions continue throughout the course of your treatment; decisions you make at the time of diagnosis may change over time as your disease and treatments change. As your feelings about treatment change, you need to be sure your family and healthcare team know about these changes. By having your plans documented, you can relax knowing that your family will not have to make decisions when they may be upset...and that the decisions they make will be those you want.
You will also be able to focus all your attention on your treatment plan.

There are a series of legal documents to complete in order to capture your healthcare wishes. In order to complete the documents described below, you will want to talk to your family and healthcare team about what treatments and medications you want to receive – and at what point in your treatment you will not want to receive them. You may also want to speak with an attorney to help complete the documents.

Healthcare Pre-Planning

It is important for everyone to plan for end-of-life – this is even more important when you are diagnosed with a serious illness such as cancer. End-of-life planning will allow you to concentrate on taking care of your health knowing that the rest of your team understands exactly what you want. End-of-life planning will also relieve the stress your family may feel because they will know exactly how you wish to be treated. As you review your end-of-life planning, the discussions may be uncomfortable at the beginning so it may be helpful to include your healthcare team, legal advisor, spiritual advisor, and your family.

A cancer diagnosis may carry with it a variety of legal issues, including insurance coverage, employment and taking time off work, access to health care and government benefits, and estate planning. These issues can be overwhelming to you. If you do not deal with these legal issues, you may find that even though you have made it through treatment, you have lost your job, home, or insurance.

Online Resources

There are online resources that can provide great information as you begin planning. One very good resource is the Cancer Legal Resource Center (CLRC) that is sponsored
by the Loyola Law School of Los Angeles and the Disability Rights Legal Center. This center offers free information for you, your family, and your healthcare team. In addition to the online resources available at https://www.disabilityrightslegalcenter.org/about/CLRCEducationalMaterialsandSeminars.cfm, the center also offers support on a toll-free assistance line (1-866-THE-CLRC). When you call this number, you will be connected to an appropriate person (attorney, accountant, or insurance professional) to help you with your specific question.

The National Cancer Institute (NCI) at the National Institutes of Health is another good resource for end-of-life planning. This site will give you ideas about planning your care and managing symptoms at the end of life. For more information, visit the NCI website at http://www.cancer.gov/cancertopics/pdq/supportivecare/lasthours/patient.

Important Documents
As you do pre-planning, you will want to prepare several documents. Although these documents do not guarantee your wishes will be followed, they will provide guidance for your family and healthcare team if you are unable to make decisions for yourself.

• An Advance Directive (AD) is a generic term that your healthcare team will use to describe a document in which you describe what medical treatment(s) you want to receive if you are unable to tell your oncologist what you want. For example, you may want to receive all treatments that are available to you – or you may not want any. The document known as a Living Will is a certain type of advance directive that may or may not be a legal document in your state. Each state has a specific format for the Living Will or Advance Directive. Your attorney will be able to help you determine the specific format that is legal in your state.
The AD document will also typically describe whether you wish to be resuscitated in the event your heart stops. A Do Not Resuscitate (DNR) order means that you do not want CPR if your heart stops. You can also revise this document at any time before, during or after treatment. Be sure your healthcare team has a copy of your current AD document. It is also critical that you discuss your wishes with your friends and family members. Let them know what your wishes are and how you want to be treated. It is extremely important to discuss your wishes with the person you name as your Health Care Proxy (see more information below).

There are online websites where you can quickly and inexpensively create a Living Will/Advance Directive that will be legal in your state. When you have completed the advance directive document, be sure to share copies with your family, healthcare team, hospital and health care proxy.

• The Aging with Dignity Five Wishes Online (www.agingwithdignity.org) allows you to complete the form online or print a blank copy to complete by hand.
• The Do Your Own Will site (www.doyourownwill.com/living-will/states.html) allows you to download the Living Will specific to your state for completion off line. This site is also a good resource for general information about wills and estate planning.
• Caring Connections is an organization that offers resources including a free Advance Directives document specific to your state (http://www.caringinfo.org/i4a/pages/index.cfm?pageid=3289).

• Your Health Care Proxy (HCP) document will identify the person you want to make medical decisions for you if you are unable to make your own. This person, or proxy, may also be known as your durable power of attorney for healthcare.
The HCP is different from the Durable Power of Attorney. A Durable Power of Attorney (DPOA) names a person who has the power to make legal decisions for you. Your HCP and DPOA may be the same person, if you so choose.

In addition to the legal documents, be sure your health care proxy or family members or the person you most trust have access to information about all your will, living will/advance directives, credit cards, bank accounts, phone numbers, email accounts, investment accounts, and any other documents they may need in the event you cannot make decisions for yourself. We recommend you keep a file in a safe place that includes all these important documents.

Legacy planning is a wonderful way to leave a meaningful mark on your community and the world. As you go through this journey, you can discover many ways to make a difference in the world by leaving a gift to benefit those causes in which you believe. Giving a gift to organizations like ALCF can allow you and your family to leave a legacy that will touch others who are diagnosed with lung cancer in the future.

Our staff at ALCF would be honored to discuss appropriate opportunities for legacy giving and recognition.

Please call 1-650-598-2857.

Funeral or Memorial Service Pre-planning
While it is difficult to comprehend your own mortality as you are fighting to cure your lung cancer, some people find it helpful to themselves and their families to pre-plan a funeral or memorial services. Planning your service will help your family because you will make all of the decisions, sparing your loved ones these difficult decisions when you are gone.
The LIVESTRONG Foundation is a great resource for managing the pre-planning process. This organization provides many suggestions and resources that will walk you through pre-planning for your service. LIVESTRONG provides step-by-step instructions to begin the process and some things you should think about as you work through the plan. This site will give you information about funeral costs and different options for paying for the funeral. To access the information on this site, visit http://www.livestrong.org/Get-Help/Learn-About-Cancer/Cancer-Support-Topics/Practical-Effects-of-Cancer/Funeral-and-Memorial-Service-Preplanning.

Palliative Care vs. Hospice

**Palliative Care**

Palliative care teams are a relatively new formal concept in health care although the concept of providing comfort care is not new at all. In palliative care, the goal of the team is to prevent and/or relieve pain and suffering. This suffering might be physical, mental or emotional. The desired outcome is always that your quality of life will be improved.

Some people are confused about the differences between palliative care and hospice. Palliative care can be delivered at any point in your treatment including at the end of life; hospice care is typically given when the illness cannot be cured. Whereas hospice care is usually delivered in the home or a hospice facility, palliative care may be delivered in any environment.

**Hospice Care**

While many people see hospice care as a last resort, we encourage you and your family to consider hospice as a caring support system. According to the Hospice
Foundation, “Hospice is the ‘something more’ that can be done for the patient and the family when the illness cannot be cured. It is a concept based on comfort-oriented care. Referral into hospice is a movement into another mode of therapy, which may be more appropriate for terminal care.” Visit the Hospice Foundation site at http://www.hospicefoundation.org/ to learn more about how to find hospice care in your area.

Grief
Grief is a natural reaction to a diagnosis of lung cancer. Grief is the emotional suffering you feel because your health and life have been changed. The process of grieving is unique to you. Your grief will be influenced by your personality, individual coping style, diagnosis and overall physical health. Ignoring the emotional pain you feel will not make it go away. You might find that it is helpful to talk to a counselor or close friend about what you are feeling. Ask your physician to refer you to a social worker or counselor that specializes in cancer care.

The five stages of grief include:

- Denial – “The diagnosis is not correct” – This stage of grief is characterized by shock and disbelief.
- Anger – “What did I do to deserve this?” – This stage is characterized by feelings of resentment.
- Bargaining – Usually expressed as trying to make a deal with some higher power – “If you make this not happen, I will become a better person” – This stage is characterized by feelings of fear and guilt.
- Depression – “I am so sad/upset/down I cannot get up in the morning” – This stage of grief may be characterized by physical symptoms including fatigue, insomnia, nausea and vomiting.
• Acceptance – “I can deal with this no matter what happens” – This stage is characterized by feelings of relief and peace.

It is common to go back and forth between these stages. One day you may be angry and the next you may be depressed. Finding ways to cope with grief is important. First, find a strong support system that will allow you to share your feelings regardless of what they are. Second, take care of yourself. Eat right and stop and rest when you get tired.

Finally, do not be ashamed to get professional help if your grief becomes overwhelming. We are here to help. Do not hesitate to contact us at 1-650-598-2857.
OUR GENEROUS SUPPORTERS
Thank you, from the daughter of a patient

In 2003, my mom was diagnosed with lung cancer. Her life changed from one filled with business and family obligations to a life defined by doctor’s visits, chemo and radiation therapy, and surgery. When my mother was diagnosed with lung cancer, my world changed as well. I was a wife, a mother, and an entrepreneur. Suddenly, I was the daughter of a cancer patient trying to support my mother on a daily basis while trying to find answers to complex healthcare issues. This guidebook is the culmination of years of conversations with patients, doctors, researchers...just about anyone with any information relating to lung cancer. I am grateful to our generous supporters without whom this guidebook would not exist. Thanks to their willingness to support ALCF, and the lung cancer community at large, we are getting closer to our goal of making lung cancer a survivable disease.

Throughout the guidebook we encourage you to call us with any questions. I want you to know that I understand the journey you are on and I am willing to help. Please feel free to call me with any questions.

Sincerely,

Danielle Hicks
Director of Patient Advocacy and Support & Daughter of a Lung Cancer Survivor

As vital information becomes available, new print editions of this guidebook will be released with updated PDFs available on our website and through our mobile app. Check our website (www.lungcancerfoundation.org) or Amazon.com to make sure you have the most current edition.
When you have a spot, or nodule, on your lung, it’s important to learn as much as possible about it. Fortunately, now physicians have a minimally invasive option for finding out what your nodule is and what, if anything, needs to be done about it.

See how the superDimension™ navigation system, nominated by the Galien Foundation as one of the Best Medical Technologies of the Year, made a difference in Ben Carlsen’s life and how a quick diagnosis by his physician got him back to doing what he loves most.

superdimension.com/testimonials/ben-carlsen/
What is an ENB™ procedure?
ENB™ procedures provide a minimally invasive approach to accessing difficult-to-reach areas of the lung aiding in the diagnosis of lung disease.

How does it work?
Using your CAT scan, the superDimension™ navigation system with LungGPS™ technology creates a roadmap of your lungs, like a GPS (Global Positioning System) does in a car. That roadmap guides your physician through the airways of your lungs to the nodule.

Your physician will insert a bronchoscope through your mouth or nose and into your lungs. With the bronchoscope in place, your physician is able to navigate through your natural airways to the lung nodule. Using tiny instruments, your physician will take a sample of the nodule for testing. In some cases, small markers may be placed near the lung nodule to help guide a physician delivering follow-up treatment or therapy.

Who is a candidate for an ENB™ procedure?
An ENB™ procedure can be used with a broad range of patients, including those who suffer from poor lung function or have an increased risk of complications with invasive procedures. More than 70,000 patients have had the procedure, at over 650 leading medical facilities worldwide.

What are the risks?
More invasive procedures come with a greater risk of complications. Pneumothorax (collapsed lung) is the most common risk. Rates can be as high as 40% for procedures such as needle biopsies.¹ Because ENB™ procedures are a minimally invasive option that use your natural airways, there is a lower risk of complications.

Learn more about ENB™ procedures and whether they are right for you at: www.superdimension.com

**Time Matters**

for all patients with advanced non-small cell lung cancer. Get a more complete picture from blood in 72 hours.

**veristrat**

Predictive and prognostic serum proteomic test

Detect proteins associated with the aggressiveness of your cancer, and the likely effectiveness of treatment options.

**genestrat**

Liquid biopsy mutation test

Get started on the right treatment faster - with mutation information from blood in less than 72 hours.

GeneStrat and VeriStrat, blood tests for patients with advanced NSCLC, are covered by Medicare and many private payers.

- NO tissue biopsy or surgery
- NO fasting required

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THE FUTURE OF PERSONALIZED MEDICINE IS NOW

At Caris Life Sciences, we are transforming healthcare around the world through innovative cancer blood tests, cancer treatment intelligence and precise health information. We’re not waiting for better healthcare. We’re making it happen today.

CARISOME
An in-development, revolutionary blood-based technology to improve cancer detection.

CARIS MOLECULAR INTELLIGENCE
State-of-the-art molecular testing to enable individualized cancer treatment selection.

“I’m alive today because of personalized medicine.”
Sandra Fehrman
Cancer Survivor,
Caris Molecular Intelligence Patient

GTx, Inc., headquartered in Memphis, Tennessee, is a biopharmaceutical company dedicated to the discovery, development and commercialization of small molecules that selectively target new and established pathways for the treatment and prevention of cancer, the treatment of side effects of cancer therapy, cancer-related muscle wasting and other serious medical conditions. Now in our second decade, we are maturing from a company focused on the discovery and development of drug candidates into one that will commercialize products to save and improve the lives of patients.
CHANGE YOUR THINKING
LUNG CANCER TREATMENT DOESN’T HAVE TO MEAN SURGERY

Benefits of CyberKnife® Treatments

• Pain-free
• Non-invasive
• No anesthesia required
• Outpatient procedure
• Exceptional accuracy spares healthy tissue and organs
• No recovery time
• Immediate return to normal activity
• No invasive head or body frame
• No breath holding or “respiratory gating” required during treatment

CyberKnife® patients routinely report that they have no side effects or minimal side effects from their treatment, and in most cases, they can immediately return to their normal daily activities. Speak with your doctor about possible side effects you may encounter.

For more information about the CyberKnife® System or to request a clinical presentation for a physician or patient group, please contact Accuray Patient Relations at +1.408.789.4301 or toll free 1.800.522.3740 x4301, PatientInfo@accuray.com, or visit our website at www.CyberKnife.com.

Side effects vary from patient to patient and may include nausea and fatigue. CyberKnife treatments aren’t for everyone. Discuss eligibility with your physician.
Cancer Commons and the Lung Cancer Foundation jointly invite you to donate your data for research.

Researchers and physicians need patient data to test and refine their hypotheses about cancer biology and treatment in Rapid Learning Communities. The more you tell us about your condition, the better we can individualize the information and opportunities you receive. Please join us today.

lungcancerfoundation.dyd.cancercommons.org
Adjuvant therapy: any therapy that is started after surgery.

Benign: non cancerous

Biomarkers: biomarker or biological marker is a very distinctive substance that indicates a particular disease is present.

Bronchi: the trachea (windpipe) divides into two main bronchi which is a passage of airway that allows air into the lungs.

Carcinogens: substances that can cause cancer.

Chemotherapy regimen: a combination of chemotherapy drugs.

DNA (deoxyribonucleic acid): the molecule in every cell that controls how that cell grows and functions.

Electromagnetic Navigation Bronchoscopy™ procedure: also known as an ENB™ procedure, this is a minimally invasive approach to accessing difficult-to-reach areas of the lung using the superDimension™ navigation system to aid in the diagnosis of lung disease.

ENB™ procedure: see Electromagnetic Navigation Bronchoscopy™ procedure.

Fiducial marker: a small gold seed or platinum coil that is placed around a tumor to act as a radiologic landmark.
Free radicals: exposure to carcinogens may form molecules in the body called free radicals which damage cells and alter the DNA of the cell.

Genetic fusion: a gene that is formed when the genetic material from two previously separate genes are mixed.

Genetic mutation: a change in the structure of a gene.

Hemoptysis: coughing up of blood or of blood-stained sputum.

Lymph nodes: part of the lymph system that are responsible for filtering the wastes out of the liquid that passes through.

Lymphatic system: responsible for carrying nutrients to the body’s cells and waste away from the cells.

Malignant: cancerous

Mesothelium: the lining that covers the body’s internal organs and cavities.

Metastasized: cancer that moves from its site of origination to another part of the body.

Molecular testing: also called assays or profiles, can help your treatment team identify specific biomarkers that are in a tumor.

Neoadjuvant therapy: any therapy (chemotherapy or radiation) that is started before surgery.
**Next generation sequencing**: a technique or method of sequencing large amounts of DNA accurately in a short period of time.

**Pleura**: outer lining of the lungs.

**Pleurodesis**: a procedure that involves inserting a chest tube to insert chemicals to induce a scar, thus ‘gluing’ the lung to its lining.

**Primary lung cancer**: lung cancer that starts in the lung.

**Prophylactic cranial irradiation (PCI)**: a kind of radiation treatment that may be used to kill cancer cells in the brain that may not be visible on x-rays or scans.

**Radioactive isotope**: an atom that emits radiation that can be seen by the radiological equipment.

**Secondary lung cancer**: cancer formed in another part of the body and travels to the lung.

**Thoroscope**: a camera on the end of flexible tubing that allows your doctor to look into your chest.

**Trachea**: also known as the “windpipe,” is a tube that connects the pharynx or larynx to the lungs, allowing the passage of air.

**Tumor**: a group of cells that stick together. Can be benign (non-cancerous) or malignant (cancerous).
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Early Detection Lung Cancer Screening (I-ELCAP)
Mesothelioma Group
Mesothelioma Guide
National Cancer Institute (NCI)
National Cancer Institute: Map of Cancer Centers
National Comprehensive Cancer Network (NCCN) Treatment Guidelines
National Institute of Health (NIH)
OncLive
Pleural Mesothelioma Center

RESEARCH EDUCATION ORGANIZATIONS
Caring Ambassadors: Lung Cancer
Free to Breathe
Global resource for Advancing Cancer Education (GRACE)
Lung Cancer Alliance
Lung Cancer Foundation of America (LCFA)
LungCAN
Lungevity
Uniting Against Lung Cancer (UALC)

FINANCIAL ASSITANCE/INSURANCE
Cancer Financial Assist Coalition (CFAC)
Cancer.net
CancerCare
Chronic Disease Fund (CDF)
Lung Cancer and Social Security Disability Benefits
Patient Access Network Foundation
Patient Advocate Foundation (PAF)
Patient Advocate Foundation Co-Pay Relief
Pfizer: RxPathways
Pre-Existing Condition Insurance Plan
DRUG ASSIST
Boehringer Ingelheim: Patient Assistance Program
Celgene Patient Support
Genentech: Access Solutions
Lilly Oncology: PatientOne
Needy Meds
RxResource.org

TRANSPORTATION AND TRAVEL
American Cancer Society: Road to Recovery
Angel Flight West
Joe’s House
National Patient Travel Center

SUPPORT
Cancer Grief
Caregivers for Home
CarePages
Imerman Angels
Inogen One Oxygen Concentrators
Legacy: Ex Plan
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CLINICAL TRIAL SUPPORT
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The Community Hospital Center of Excellence Program is rooted in the belief that the best way to treat Lung Cancer is through providing coordinated, multi-disciplinary care that integrates and considers the totality, the “big picture,” presented by each individual patient.

We consider the “big picture.”

Community Hospital Centers of Excellence

A. El Camino Hospital (Mountain View, CA)
B. Florida Hospital (Tampa, FL)
C. Memorial Cancer Institute (Hollywood, FL)
D. St. Thomas Health West (Nashville, TN)
E. Baptist Memorial Hospital (Memphis, TN)
F. Gene Upshaw Memorial Tahoe Forest Cancer Center (Lake Tahoe, NV)
G. Texas Oncology-Presbyterian Cancer Center (Dallas, TX)
H. Gibbs Cancer Center (Spartanburg, SC)
I. First Health Moore Regional (Pinehurst, NC)
J. OSF St. Francis (Peoria, IL)
K. Gunderson Health (Lacrosse, WI)
L. Dignity Health Cancer Institute – Mercy San Juan Medical Center (Carmichael, CA)
A critical part of this approach is the Community Hospital Center of Excellence Program, which is designed to accelerate lung cancer detection and patient treatment by utilizing the most advanced technology available to compassionate lung cancer specialists. Because 80% of patients receive treatment at their local Community Hospital, these are the centers where the greatest good can be done for the greatest number and we can improve the overall lung cancer patient survival rate.

Spearheaded by a pilot program led by renowned oncologist Dr. Shane Dormady at El Camino Hospital in Silicon Valley, ALCF is working with an elite team of specialists to create an unsurpassed paradigm for lung cancer treatment worldwide—a patient-centric, collaborative model to provide all patients, regardless of where they live, access to the newest and most effective diagnostic and therapeutic techniques. This new “standard of care” established at Community Hospitals will be accompanied by a formal seal of excellence awarded by the ALCF and will ensure that no lung cancer patient is left behind.

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1. Alta Bates Summit Medical Center (Oakland, CA)—Andrew Greenberg, MD, PhD
2. Boca Raton Regional Hospital (Boca Raton, FL)—Edgardo Santos, MD
3. Catalan Institute of Oncology (Barcelona, Spain)—Rafael Rosell, MD, PhD
4. Dana-Farber Cancer Institute (Boston, MA)—Pasi Janne, MD, PhD
5. El Camino Hospital (Mountain View, CA)—Ganesh Krishna, MD
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In my house we call it “the lung bible.” It has been an invaluable resource for me, my family and (sadly) a newly diagnosed friend.

—Diane Broderick

I love this handbook! It has great information that I have shared with my family and friends. I often pick it up and re-read. Each time I learn something new, or it triggers something that I need to talk to my doctor(s) about.

—Kimberly Buchmeier

When my husband was first diagnosed with stage IV Adenocarcinoma we were paralyzed with fear and found ourselves starved for good information about the fight we were beginning. The University of Colorado/Anschutz hospital advised us to contact the foundation and we were sent this wonderful handbook that answered all of our questions and enabled us to feel knowledgeable when choosing an oncologist and when facing surgery and treatments. It is an invaluable resource to us.

—Peter & Donna Blum

This is the most comprehensive manual I’ve ever seen written...focused for the lung cancer patient.

—Roy S. Herbst, MD, PhD

Ensign Professor of Medicine (Oncology), Professor of Pharmacology, Chief of Medical Oncology, Associate Director for Translational Research, Director—Thoracic Oncology Research Program, Yale Comprehensive Cancer Center, Yale School of Medicine

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