Acute Myeloid Leukemia

Tom, AML survivor

Support for this publication provided by

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Sunesis

Revised 2015
The Leukemia & Lymphoma Society wants you to have the most up-to-date information about blood cancer treatment. See below for important new information that was not available at the time this publication was printed.

- In August 2017, gemtuzumab ozogamicin (Mylotarg™) was FDA approved for the treatment of adults with newly diagnosed acute myeloid leukemia whose tumors express the CD33 antigen (CD33-positive AML). The FDA also approved gemtuzumab ozogamicin for the treatment of patients aged 2 years and older with CD33-positive AML who have experienced a relapse or who have not responded to initial treatment (refractory).

- In August 2017, the Food and Drug Administration (FDA) approved the fixed combination of chemotherapy drugs daunorubicin and cytarabine (Vyxeos™) for the treatment of adults with newly-diagnosed therapy-related acute myeloid leukemia (t-AML) or AML with myelodysplasia-related changes (AML-MRC).

- In August 2017, the Food and Drug Administration (FDA) approved enasidenib (Idhifa®) for the treatment of adult patients with relapsed or refractory acute myeloid leukemia (AML) with an isocitrate dehydrogenase-2 (IDH2) mutation. The drug is approved for use with a companion diagnostic, the RealTime IDH2 Assay, which is used to detect specific mutations in the IDH2 gene in patients with AML.

- In April 2017, the Food and Drug Administration (FDA) approved midostaurin (Rydapt®) for the treatment of adult patients with:
  - Newly diagnosed acute myeloid leukemia (AML) that is FLT3 mutation positive as detected by an FDA-approved test, in combination with standard cytarabine and daunorubicin induction and cytarabine consolidation.

  Limitations of Use:
  Rydapt is not indicated as a single-agent induction therapy for the treatment of patients with AML.
  - Aggressive systemic mastocytosis (ASM), systemic mastocytosis with associated hematological neoplasm (SM-AHN), or mast cell leukemia (MCL).

For more information, contact an Information Specialist at (800) 955-4572 or infocenter@lls.org.
A Message from Louis J. DeGennaro, PhD
President and CEO of The Leukemia & Lymphoma Society

The Leukemia & Lymphoma Society (LLS) is the world’s largest voluntary health organization dedicated to finding cures for blood cancer patients. Our research grants have funded many of today’s most promising advances; we are the leading source of free blood cancer information, education and support; and we advocate for blood cancer patients and their families, helping to ensure they have access to quality, affordable and coordinated care.

Since 1954, we have been a driving force behind almost every treatment breakthrough for blood cancer patients. We have invested more than $1 billion in research to advance therapies and save lives. Thanks to research and access to better treatments, survival rates for many blood cancer patients have doubled, tripled and even quadrupled.

Yet we are far from done.

Until there is a cure for cancer, we will continue to work hard—to fund new research, to create new patient programs and services, and to share information and resources about blood cancers.

This booklet has information that can help you understand acute myeloid leukemia, prepare your questions, find answers and resources, and communicate better with members of your healthcare team.

Our vision is that, one day, all people with acute myeloid leukemia will either be cured or will be able to manage their disease so that they can experience a great quality of life. Today, we hope our expertise, knowledge and resources will make a difference in your journey.

Louis J. DeGennaro, PhD
President and CEO
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This publication is designed to provide accurate and authoritative information about the subject matter
covered. It is distributed as a public service by LLS, with the understanding that LLS is not engaged in
rendering medical or other professional services.
Introduction

This booklet provides information about acute myeloid leukemia (AML) for patients and their families. Brief descriptions of normal blood and marrow and definitions of medical terms are included.

AML may be called by other names, including acute myelogenous leukemia, acute myelocytic leukemia, acute myeloblastic leukemia and acute granulocytic leukemia.

About 18,860 new cases of AML were expected to be diagnosed in the United States in 2014. As of January 2011 an estimated 37,726 people were living with (or were in remission from) AML. Although AML can occur at any age, adults aged 60 years and older are more likely to develop the disease than younger people.¹

Advances in AML testing and treatment are resulting in improved remission and cure rates, but much work remains to be done. For example, the vitamin A derivative all-trans retinoic acid (ATRA) has greatly improved survival rates for patients with acute promyelocytic leukemia (APL), a subtype of AML. A number of new therapies for AML patients of all ages and in all stages of treatment are under study in clinical trials.


Resources and Information

LLS offers free information and services to patients and families affected by blood cancers. This section of the booklet lists various resources available to you. Use this information to learn more, to ask questions, and to make the most of your healthcare team members’ knowledge and skills.

For Help and Information

Consult with an Information Specialist. Information Specialists are master’s level oncology social workers, nurses and health educators. They offer up-to-date disease and treatment information. Language services are available. For more information, please

- Call: (800) 955-4572 (Monday through Friday, 9 a.m. to 9 p.m. EST)
- Email: infocenter@LLS.org
- Live chat: www.LLS.org
- Visit: www.LLS.org/informationspecialists.
Free Information Booklets. LLS offers free education and support publications that can be either read online or ordered. For more information, please visit www.LLS.org/publications.

Telephone/Web Education Programs. LLS offers free telephone/Web education programs for patients, caregivers and healthcare professionals. For more information, please visit www.LLS.org/programs.

Co-Pay Assistance Program. LLS offers insurance premium and medication co-pay assistance for eligible patients. For more information, please

- Call: (877) 557-2672
- Visit: www.LLS.org/copay.

Community Resources and Networking

Online Blood Cancer Discussion Boards and Chats. Online discussion boards and moderated online chats can provide support and help cancer patients to reach out and share information. For more information, please visit www.LLS.org/discussionboard and www.LLS.org/chat.

LLS Chapters. LLS offers community support and services in the United States and Canada including the Patti Robinson Kaufmann First Connection Program (a peer-to-peer support program), in-person support groups, and other great resources. For more information about these programs or to contact your chapter, please

- Call: (800) 955-4572
- Visit: www.LLS.org/chapterfind.

Other Helpful Organizations. LLS offers an extensive list of resources for patients and families. There are resources that provide help with financial assistance, counseling, transportation, locating summer camps and other needs. For more information, please visit www.LLS.org/resourcedirectory.

Clinical Trials (Research Studies). New treatments for patients are under way. Patients can learn about clinical trials and how to access them. For more information, please

- Call: (800) 955-4572 to speak with an LLS Information Specialist who can help conduct clinical-trial searches
- Visit: www.LLS.org/clinicaltrials and click on TrialCheck®.
Advocacy. The LLS Office of Public Policy (OPP) enlists volunteers to advocate for policies and laws to speed new treatments and improve access to quality medical care. For more information, please

- Call: (800) 955-4572
- Visit: www.LLS.org/advocacy.

Additional Help for Specific Populations
Información en Español (LLS information in Spanish). For more information, please visit www.LLS.org/espanol.

Language Services. Let your doctor know if you need a language interpreter or other resource, such as a sign language interpreter. Often, these services are free.

World Trade Center (WTC) Survivors. People involved in the aftermath of the 9/11 attacks and subsequently diagnosed with a blood cancer may be eligible for help from the World Trade Center (WTC) Health Program. People eligible for help include

- Responders
- Workers and volunteers who helped with rescue, recovery and cleanup at the WTC-related sites in New York City (NYC)
- Survivors who were in the NYC disaster area, lived, worked or were in school in the area
- Responders to the Pentagon and the Shanksville, PA crashes.

For more information, please

- Call: WTC Health Program at (888) 982-4748

People Suffering from Depression. Treating depression has benefits for cancer patients. Seek medical advice if your mood does not improve over time—for example, if you feel depressed every day for a two-week period. For more information, please

- Call: National Institute of Mental Health (NIMH) at (866) 615-6464

Feedback. To give suggestions about this booklet, visit www.LLS.org/publicationfeedback.
Leukemia

Leukemia is a cancer of the marrow and blood. The four major types of leukemia are acute myeloid leukemia, chronic myeloid leukemia, acute lymphoblastic leukemia and chronic lymphocytic leukemia.

Acute leukemias are rapidly progressing diseases that affect cells that are not fully developed. These cells cannot carry out their normal functions. Chronic leukemias usually progress more slowly, and patients have greater numbers of mature cells. In general, these more mature cells can carry out some of their normal functions (see Normal Blood and Marrow on page 30).

With myeloid leukemia, a cancerous change begins in a marrow cell that normally forms certain blood cells—red blood cells, some types of white blood cells and platelets. With lymphocytic (lymphoblastic) leukemia, the cancerous change begins in a marrow cell that normally forms lymphocytes (a type of white blood cell).

The four main types of leukemia are further classified into subtypes. Knowing the subtype of your disease is important because the treatment approach may be based on the subtype (see AML Subtypes on page 11).

More general information about leukemia is given in the free LLS publication, Understanding Leukemia.

About Acute Myeloid Leukemia

How AML Develops. Acute myeloid leukemia (AML) results from acquired changes in the DNA (genetic material) of a developing marrow cell. Once the marrow cell becomes a leukemic cell, it multiplies uncontrollably into billions of cells. These cells, called “leukemic blasts,” do not function normally. However, they are able to grow and survive better than normal cells.

The presence of the leukemic blasts blocks the production of normal cells. As a result, when AML is diagnosed, the number of healthy blood cells (red blood cells, white blood cells and platelets) is usually lower than normal.

<table>
<thead>
<tr>
<th>The medical term for</th>
<th>Is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low red blood cell count</td>
<td>Anemia</td>
</tr>
<tr>
<td>Low platelet count</td>
<td>Thrombocytopenia (&quot;thrombocyte&quot; is another word for platelet)</td>
</tr>
<tr>
<td>Low neutrophil count (a neutrophil is a type of white blood cell)</td>
<td>Neutropenia</td>
</tr>
</tbody>
</table>
Incidence, Causes and Risk Factors

AML is the most common acute leukemia affecting adults. Older people are more likely to develop AML than younger adults or children. However, AML is the most common type of leukemia diagnosed during infancy. About 15 to 20 percent of cases of acute childhood leukemia and 80 percent of cases of acute adult leukemia are AML.

The risk for developing AML increases about 10-fold from ages 30 to 34 years (about 1 case per 100,000 people) to ages 65 to 69 years (about 11 cases per 100,000 people). For people over 70, the incidence rate continues to increase, peaking between the ages of 80 and 84 (see Figure 1).

Causes and Risk Factors. Most patients diagnosed with AML have no clear-cut triggering event.
Repeated exposure to the chemical benzene can be a factor in AML development. Benzene damages the DNA of normal marrow cells. According to the Agency for Toxic Substances and Disease Registry, despite the fact that petroleum products contribute to most of the benzene in the atmosphere, half of the total national personal exposure to benzene comes from cigarette smoke. Benzene is also found in certain industrial settings; however, the strict regulation of its use has decreased benzene exposure in the workplace.

A small but increasing percentage of AML cases arise following treatment with chemotherapy (especially with alkylating agents or topoisomerase II inhibitors) or radiation therapy for other cancers, such as lymphoma, myeloma and breast cancer. But only a small proportion of people exposed to chemotherapy, radiation therapy and/or benzene develop AML. A theory about why AML develops in some people is that they have inherited genes that limit their ability to detoxify the causative agents.

Genetic disorders, such as Fanconi anemia, Shwachman syndrome, Diamond-Blackfan syndrome and Down syndrome, are associated with an increased risk of AML. Very rarely, an unexpectedly high number of cases of AML may be diagnosed within the same family. Clusters of AML in unrelated people within a community are uncommon. AML is not contagious.

AML may develop from the progression of other blood cancers, including polycythemia vera, primary myelofibrosis, essential thrombocythemia and myelodysplastic syndromes (MDS).

**Signs and Symptoms**

A person with signs or symptoms that suggest the possibility of leukemia is usually referred to a specialist. This may be a hematologist-oncologist. The doctor will order additional tests to make a diagnosis (see page 8). The signs and symptoms of AML are also associated with a number of other, less serious diseases.

It is common for people with AML to feel a loss of well-being because of the underproduction of normal bone marrow cells. The person may tire more easily and have shortness of breath during normal physical activities.

People with AML may also have

- A pale complexion from anemia
- Signs of bleeding caused by a very low platelet count, including
  - Black-and-blue marks or bruises occurring for no reason or because of a minor injury
  - The appearance of pinhead-sized red spots on the skin, called “petechiae”
  - Prolonged bleeding from minor cuts
- Mild fever
- Swollen gums
- Frequent minor infections
- Loss of appetite and weight loss
- Discomfort in bones or joints
- Enlarged spleen
- Enlarged liver.

**Bleeding.** A low platelet count predisposes patients to bleeding. Bleeding in the brain or lung is serious and can be fatal. However, such bleeding is usually preceded by minor bleeding, such as nose bleeds, blood in the urine or bruises (see *Disease and Treatment Side Effects* on page 26).

**Infection.** Severe infection can occur at the time of diagnosis but becomes more common and often more serious during treatment, when the bone marrow is completely suppressed. If the neutrophil count becomes or remains low because of AML or its treatment, serious infection almost invariably occurs and is a leading cause of death from AML (see *Disease and Treatment Side Effects* on page 26).

**Myeloid Sarcoma.** Rarely, a collection of AML cells, called a “myeloid sarcoma,” forms outside the marrow. A myeloid sarcoma may occur in almost any part of the body. Other signs of AML may not appear in the blood and marrow until weeks or months after the initial myeloid sarcoma diagnosis. A myeloid sarcoma diagnosis is equivalent to a diagnosis of AML and is treated with chemotherapy rather than local therapy. Treatment may also include allogeneic or autologous stem cell transplant. Other names for a myeloid sarcoma are “chloroma,” “granulocytic sarcoma,” “myeloblastoma,” “monocytoma” or “extramedullary disease.”

**Diagnosis**

An accurate diagnosis of the type of leukemia is important. The exact diagnosis helps the doctor to

- Estimate how the disease will progress
- Determine the appropriate treatment.

Some of these tests may be repeated during and after therapy to measure the effects of treatment.
**Blood and Bone Marrow Tests.** Blood and bone marrow tests are used to diagnose AML and the AML subtype. A change in the number and appearance of blood cells helps to make the diagnosis. AML cells look similar to normal immature white cells. However, their development is incomplete (see Figure 2).

**Normal Marrow Cells and AML Blast Cells**

![Panel A](image)

![Panel B](image)

**Figure 2.** Panel A shows normal marrow cells seen through a microscope. The darker shapes are the nuclei of the cells. Some of the nuclei are circular and some are horseshoe shaped, reflecting the different developmental stages and the different types of cells. Panel B shows AML blast cells seen through a microscope. These cells are “arrested” in an early stage of development. The AML cells in panel B all have a similar appearance, in contrast to the varied appearance of the normal cells in panel A.

**Blood and Marrow Samples.** To do the tests, blood samples are generally taken from a vein in the patient’s arm. Samples of marrow cells are obtained by bone marrow aspiration and biopsy. The cells from the blood and marrow samples are examined under a microscope.

<table>
<thead>
<tr>
<th>Most patients with AML have</th>
<th>Blood tests used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-than-expected red cell and platelet counts</td>
<td>CBC – Blood cell counts are determined by a blood test called a “complete blood count (CBC).”</td>
</tr>
<tr>
<td>Too many immature white cells and too few mature white cells</td>
<td>Peripheral Blood Smear – A test called a “peripheral white cells blood smear” (an examination of the stained [dyed] blood cells with a microscope) usually shows the presence of leukemic blast cells (myeloblasts). These immature cells do not function like normal, mature white blood cells.</td>
</tr>
</tbody>
</table>
**Bone Marrow Aspiration and Biopsy.** These tests are used to examine marrow cells to find abnormalities and are generally done at the same time. The sample is usually taken from the patient’s hip bone after medicine has been given to numb the skin. For a bone marrow aspiration, a special needle is inserted through the hip bone and into the marrow to remove a liquid sample of cells. For a bone marrow biopsy, a special needle is used to remove a core sample of bone that contains marrow. Both samples are examined under a microscope to look for chromosomal and other cell changes.

**Other Tests.** “Karyotyping” and “cytogenetic analysis” are processes used to identify certain changes in chromosomes and genes. A laboratory test called “polymerase chain reaction (PCR)” may be done, in which cells in a sample of blood or marrow are studied to look for certain changes in the structure or function of genes, such as *FLT3* and *NPM1*.

**Confirmation of Diagnosis.** In addition to looking at the number and appearance of the cells in the blood samples, your doctor will also order other tests to

- Confirm the diagnosis
- Identify the AML subtype
- Develop a treatment plan.

Your doctor will work with a hematopathologist to confirm the diagnosis. A hematopathologist is a specialist who studies blood cell diseases by looking at samples of blood and marrow cells and other tissues.

The diagnosis of AML is confirmed by identifying

- Leukemic blast cells in bone marrow samples
- The percentage of blast cells. Blasts are normally 1 to 5 percent of marrow cells. Having at least 20 percent blasts is generally required for a diagnosis of AML. But AML can also be diagnosed if the blasts have a chromosome change that occurs in a specific type of AML, even if the blast percentage is less than 20 percent.
- Characteristic markers (antigens) on the surface of blast cells, such as CD13 or CD33 (CD is an abbreviation for “cluster designation”).
- Cells based on the types of markers (antigens) on the cell surface, using a process called “immunophenotyping.” “Flow cytometry” is the name of one test that may be used to do immunophenotyping.
AML Subtypes

Originally, the AML classification system was defined by the French, American, British (FAB) classification system (See Table 1.) which categorized the disease into subtypes based on the type of cell from which AML originated and the stage of maturity of the cells.

**Table 1. AML Subtypes Based on the FAB Classification**

<table>
<thead>
<tr>
<th>FAB Subtype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0</td>
<td>AML minimally differentiated</td>
</tr>
<tr>
<td>M1</td>
<td>AML with minimal maturation</td>
</tr>
<tr>
<td>M2</td>
<td>AML with maturation</td>
</tr>
<tr>
<td>M3</td>
<td>Acute promyelocytic leukemia</td>
</tr>
<tr>
<td>M4</td>
<td>Acute myelomonocytic leukemia</td>
</tr>
<tr>
<td>M4 eos</td>
<td>Acute myelomonocytic leukemia with eosinophilia</td>
</tr>
<tr>
<td>M5</td>
<td>Acute monocytic leukemia</td>
</tr>
<tr>
<td>M6</td>
<td>Acute erythroid leukemia</td>
</tr>
<tr>
<td>M7</td>
<td>Acute megakaryoblastic leukemia</td>
</tr>
</tbody>
</table>

In 1999, the World Health Organization (WHO) developed a new classification system, which incorporated information about cytogenetics to determine prognostic subgroups that may help define treatment strategies.
# Table 2. AML Subtypes Based on the WHO Classification

AML with recurrent genetic abnormalities
- AML with translocation between chromosomes 8 and 21
- AML with translocation or inversion in chromosome 16
- AML with translocation between chromosomes 9 and 11
- APL (M3) with translocation between chromosomes 15 and 17
- AML with translocation between chromosomes 6 and 9
- AML with translocation or inversion in chromosome 3

AML (megakaryoblastic) with a translocation between chromosomes 1 and 22

AML with myelodysplasia-related changes

AML related to previous chemotherapy or radiation
- Alkylating agent-related AML
- Topoisomerase II inhibitor-related AML

AML not otherwise categorized (does not fall into above categories - similar to FAB classification)
- AML minimally differentiated (M0)
- AML with minimal maturation (M1)
- AML with maturation (M2)
- Acute myelomonocytic leukemia (M4)
- Acute monocytic leukemia (M5)
- Acute erythroid leukemia (M6)
- Acute megakaryoblastic leukemia (M7)
- Acute basophilic leukemia
- Acute panmyelosis with fibrosis

Myeloid Sarcoma (also known as granulocytic sarcoma, chloroma or extramedullary myeloblastoma)

Undifferentiated and biphenotypic acute leukemias (also known as mixed phenotype acute leukemias)

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Table 2. | AML subtypes based on the World Health Organization (WHO) classification. This new classification categorizes AML into groups based on more recent discoveries about the cytogenetic and clinical features of AML.
Treatment

A diagnosis of AML is associated with a wide range of outcomes.

**Treatment Planning.** A number of factors affect the choice and outcome of treatment, including

- Your AML subtype
- The results of cytogenetic analysis
- Whether you have received chemotherapy in the past to treat another type of cancer
- Whether you have had myelodysplastic syndrome (MDS) or another blood cancer
- Whether the AML is in your central nervous system
- Whether your AML has not responded to treatment or has relapsed
- The presence of systemic infection at diagnosis
- Your age and general health.

**Changes to Chromosomes and Genes.** A bone marrow examination of the cytogenetic pattern and the status of the molecular markers, for example *FLT3* and *NPM1*, is important. Certain changes to the chromosomes and genes can provide important information for risk assessment and treatment planning. Normal human cells contain 23 pairs of chromosomes (22 numbered pairs and either XX for female or XY for male). About 60 percent of people with AML have abnormal chromosomes (number and/or structure). In some cases of AML, the cells have chromosome changes that can be seen under a microscope. Not all chromosome changes can be seen under a microscope. Other laboratory tests may be used to detect chromosome changes. Common AML chromosome changes include trisomy 8, trisomy 21, monosomy 7, monosomy 21 and loss of an X or Y chromosome. Genetic changes may occur in patients with normal chromosomes, so it is important for your doctor to do a molecular analysis (see Table 3 on page 14).
Table 3. Chromosome and Gene Abnormalities That Affect Response to AML Treatment

Certain chromosome and gene abnormalities, alone or in combination, may affect a patient’s response to treatment. Researchers continue to work on developing better treatments for all patients.

<table>
<thead>
<tr>
<th>Risk Group</th>
<th>Chromosomes (Cytogenetic Analysis)</th>
<th>Genes (Molecular Analysis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most favorable (low risk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8;21 translocation (M2 subtype)</td>
<td>RUNX1-RUNX1T1</td>
</tr>
<tr>
<td></td>
<td>15;17 translocation (M3 subtype, APL)</td>
<td>PML-RARα (APL)</td>
</tr>
<tr>
<td></td>
<td>16;16 translocation or inversion 16 (M4 subtype)</td>
<td>CBF-βMYH11</td>
</tr>
<tr>
<td></td>
<td>No chromosome changes</td>
<td>NPM1 or CEBPA mutation, without FLT3-ITD</td>
</tr>
<tr>
<td>Intermediate (intermediate risk)</td>
<td>No chromosome changes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9;11 translocation</td>
<td>MLLT3-MLL</td>
</tr>
<tr>
<td></td>
<td>Other nondefined chromosome changes (fewer than 3 changes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trisomy 8 ²,³</td>
<td></td>
</tr>
<tr>
<td>Least favorable (high risk)</td>
<td>Deletion of all or part of chromosomes 5 and 7b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6;9 translocation</td>
<td>DEK-NUP214</td>
</tr>
<tr>
<td></td>
<td>Inversion 3 or 3;3 translocation</td>
<td>RPN1-EVI1</td>
</tr>
<tr>
<td></td>
<td>v;11q23 translocation</td>
<td>MLL-rearranged</td>
</tr>
<tr>
<td></td>
<td>Monosomy 5, del(5q), monosomy 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 or more chromosome changes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>without one of the recurring translocations or inversions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No chromosome changes</td>
<td>FLT3-ITD with or without NPM1 mutation</td>
</tr>
</tbody>
</table>

¹ Cytogenetic changes are sometimes abbreviated. For example:
- A translocation may be written as t(8;21)
- An inversion may be written as inv(16)
- A deletion may be written as del(7) or -7
- The letter “v” is an abbreviation used to indicate a variable chromosome. For example, an 11q23 translocation sometimes involves genes other than MLL.

² Gene association not defined.

³ Trisomy 8 is equally distributed among risk subgroups and does not affect risk in the absence of genetic changes. Impact of other genes such as IDH1, IDH2 and WT1 is under continued study.
High White Cell Count. About 5 percent of AML patients develop signs or symptoms attributable to a very high blood blast cell count. A white cell count greater than 100,000 at the time of diagnosis is associated with unfavorable risk.

Chemotherapy. The standard treatment for AML includes induction chemotherapy with a cytarabine/anthracycline combination, followed by either one to four cycles of consolidation (postremission) chemotherapy, autologous stem cell transplantation or allogeneic stem cell transplantation.

Induction Therapy. The initial phase of chemotherapy is called “induction therapy.” This may involve the simultaneous use of multiple drugs or a planned sequence of treatments. For most AML subtypes, patients are treated with an anthracycline, such as daunorubicin, doxorubicin or idarubicin, combined with cytarabine (also called “cytosine arabinoside” or “ara-C”). Other drugs may be added or substituted for higher-risk, refractory or relapsed patients. Autologous or allogeneic stem cell transplantation may be added to the treatment plan for patients with relapsed AML or patients at high risk of relapse after chemotherapy (see page 18).

The anthracycline and cytarabine act in different ways to stop AML cell growth and lead to AML cell death. The anthracycline is usually given in the first 3 days of treatment. Cytarabine is started at the same time but is given for 7 to 10 days of treatment. This treatment is also called “7 plus 3.” Both drugs are given to the patient via a central line. While “7 plus 3” is considered to be a standard, there are several clinical trials looking at ways to improve both the rate and duration of remission by adding specific molecularly targeted drugs, increasing the doses of cytarabine and/or anthracyclines, or using a new drug that combines the cytarabine and anthracycline in a very specific ratio and delivers them together in an encapsulated form.

The central line is placed surgically in a vein in the upper chest. The catheter is tunneled under the skin of the chest so that it stays firmly in place. The external end of the line is attached to a port that provides access for administering medications, fluids or blood products, for withdrawing blood samples for cell counts and chemical tests. See the free LLS booklet, Understanding Side Effects of Drug Therapy for additional information about drug administration.

Typically, the severity of the disease and the side effects of this initial therapy result in an initial hospital stay of 4 to 6 weeks. Some patients who live with a caregiver and near the medical facility may be safely discharged sooner. This depends on the policies of the treatment center and the status of the patient.

The goal of induction therapy is to rid the blood and marrow of visible leukemic blast cells. Generally, if blast cells are still evident after the first course of induction chemotherapy, a second course of the same chemotherapy is given. Table 4, on page 16, lists some of the standard drugs used to treat AML patients, as well as some of the drugs under study in AML clinical trials. For more information, please visit www.LLS.org or call our Information Specialists at (800) 955-4572.
Table 4. Some Drugs Used to Treat AML or are in Clinical Trials

Most antileukemic drugs affect the cell’s genetic material (the DNA).

<table>
<thead>
<tr>
<th>Anthracyclines (Antitumor Antibiotics)</th>
</tr>
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<tbody>
<tr>
<td>daunorubicin (Cerubidine®)</td>
</tr>
<tr>
<td>doxorubicin (Adriamycin®)</td>
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<tr>
<td>idarubicin (Idamycin®)</td>
</tr>
<tr>
<td>mitoxantrone (Novantrone®)</td>
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<th>Antimetabolites</th>
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<td>cladribine (2-CdA; Leustatin®)</td>
</tr>
<tr>
<td>clofarabine (Clolar®)</td>
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<tr>
<td>cytarabine (cytosine arabinoside, ara-C; Cytosar-U®)</td>
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<tr>
<td>fludarabine (Fludara®)</td>
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<tr>
<td>methotrexate</td>
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<tr>
<td>6-mercaptopurine (Purinethol®)</td>
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<tr>
<td>6-thioguanine (Thioguanine Tabloid®)</td>
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<table>
<thead>
<tr>
<th>Topoisomerase Inhibitors</th>
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<tbody>
<tr>
<td>etoposide (VP-16; VePesid®, Etopophos®)</td>
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<tr>
<td>topotecan (Hycamtin®)</td>
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<table>
<thead>
<tr>
<th>DNA Damaging (Alkylating) Agents</th>
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<tbody>
<tr>
<td>cyclophosphamide (Cytoxan®)</td>
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<td>carboplatin (Paraplatin®)</td>
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<tr>
<td>temozolomide (Temodar®)</td>
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<thead>
<tr>
<th>Cell-Maturing Agents</th>
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<tbody>
<tr>
<td>all-trans retinoic acid (ATRA, tretinoin; Vesanoid®)</td>
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<tr>
<td>arsenic trioxide (Trisenox®)</td>
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<table>
<thead>
<tr>
<th>Hypomethylating Agents</th>
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<tbody>
<tr>
<td>azacitidine (Vidaza®)</td>
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<tr>
<td>decitabine (Dacogen®)</td>
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<tr>
<td>Lenalidomide (Revlimid®)</td>
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<th>Immunomodulator</th>
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<tbody>
<tr>
<td>panobinostat (Farydak®)</td>
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<td>vorinostat (Zolinza®)</td>
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<th>Histone Deacetylase Inhibitors</th>
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<tr>
<td>gemtuzumab ozogamicin (Mylotarg®)</td>
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<th>Antibody Conjugate</th>
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<tr>
<td>quizartinib (AC-220)</td>
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<tr>
<td>sorafenib</td>
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<td>midostaurin</td>
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<th>FLT3 Inhibitors</th>
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Table 4. | This table lists some drugs used in standard treatment for AML and some drugs under study in clinical trials. A patient may be treated with drugs that are not listed in this table and still be receiving appropriate and effective treatment.
Postremission Therapy. Normal blood cell production will return in many patients several weeks after initial treatment is completed. Blood cell counts gradually approach normal, well-being returns and any remaining AML cells cannot be detected in blood or marrow. This is called a “remission.” A small number of residual AML cells will not interfere with normal blood cell development, but they have the potential to grow and cause a relapse of the AML.

Postremission therapy, also called “consolidation therapy,” is needed to kill remaining AML cells and prevent relapse. Some of the main factors that influence the approach used include

- Patient age
- Ability to tolerate intensive treatment
- Cytogenetic and molecular characteristics of the AML cells
- Availability of an HLA-matched related or unrelated stem cell donor.

AML postremission treatment consists of additional intensive chemotherapy after remission has been achieved, with or without autologous or allogeneic stem cell transplantation. Patients are hospitalized for postremission therapy. The length of stay varies depending on the treatment and other factors.

Patients who do not have a transplant generally are given four cycles of chemotherapy. If chemotherapy alone is used, the best results occur if intensive treatment is applied. Intensive chemotherapy can be given with high dosages of cytarabine or other drugs.

Some patients may benefit from intensive chemotherapy alone followed by one of three types of stem cell transplantation:

- Autologous
- Allogeneic
- Reduced-intensity allogeneic (under study in clinical trials).

The question of which patients are likely to benefit from transplantation after their first complete remission is under study in clinical trials. Studies show that allogeneic stem cell transplantation may benefit high-risk and intermediate-risk patients who are younger than 60 and have a sibling match. There does not seem to be any clear advantage for patients considered favorable or chemo-sensitive. Autologous transplant is being used in some centers as an alternative to multiple cycles of chemotherapy. Treating with a reduced-intensity transplant has shown some benefit for healthier older patients, up to age 75.
**Autologous Stem Cell Transplantation.** Autologous transplantation is relatively safe for many patients, including older patients. For some AML patients who do not have an HLA-matched stem cell donor, therapy can be further intensified with very-high-dose chemotherapy followed by an autologous transplant. This procedure uses the patient's own stem cells to restore blood cell production after intensive chemotherapy.

**Allogeneic Stem Cell Transplantation.** Allogeneic stem cell transplantation is used to treat certain AML patients. It is a curative treatment option for some AML patients in first remission.

The upper age limit for transplantation varies by treatment center; many centers use age 60 or 65 years for allogeneic transplantation and 70 years for reduced-intensity allogeneic transplantation.

Patients in these age ranges who are in remission and have an HLA-matched stem cell donor may be candidates for this procedure. Umbilical cord blood, like bone marrow and peripheral blood, is a rich source of stem cells for transplantation. It is an alternative source for donor stem cells if an appropriate sibling or unrelated donor is not available.

Allogeneic transplantation is associated with a higher rate of side effects and mortality than autologous transplant. However, it may be considered for patients with higher-risk AML, based on cytogenetic and molecular test results. The decision to perform an allogeneic transplant also depends on the age of the patient and the patient's (or his or her family's) understanding of the potential benefits and risks. As one example, a younger patient with cytogenetic and molecular findings that are associated with a high probability of relapse would be a candidate for allogeneic stem cell transplantation early in treatment if he or she had a stem cell donor. Alternative therapies include intensive consolidation chemotherapy, reduced-intensity transplantation or autologous transplantation.

**Reduced-Intensity Stem Cell Transplantation.** Reduced-intensity allogeneic stem cell transplantation may be a treatment option for patients who are too old or who may have other medical conditions that prevent them from having a standard allogeneic stem cell transplant. The conditioning therapy used for a reduced-intensity transplant is of lower intensity than that for a standard stem cell transplant; it does not completely inactivate the patient's immune system or treat the AML as intensively. Thus, if a suitable donor is available, patients up to age 75 may benefit from this form of treatment.

Reduced-intensity allogeneic stem cell transplantation is based on the following:

- Much-improved immunosuppressive therapy prevents the patient from rejecting the donor's stem cells, even though the patient's immune system has not been fully suppressed by the lower-intensity conditioning therapy.
The anticipated attack of the donor’s immune cells successfully suppresses the patient’s leukemia cells. This attack is referred to as “graft-versus-tumor effect” (graft-versus-leukemia effect or GVL). Over time, if the transplant is successful, the donor’s stem cells replace the patient’s immune cells. The engrafted donor immune cells recognize minor tissue antigens on the patient’s leukemia cells and continue to suppress their growth.

The risks and benefits of this treatment have not yet been clearly established. As is the case with allogeneic stem cell transplantation, the risk of graft-versus-host disease (GVHD) is an important consideration and a potentially disabling side effect.

For further information about all types of stem cell transplantation, see the free LLS publications, Blood and Marrow Stem Cell Transplantation and Cord Blood Stem Cell Transplantation.

Central Nervous System (CNS) AML
CNS disease occurs in approximately 1 in 50 cases at the time of diagnosis. Preventive therapy is usually not indicated for CNS AML, but examination of the spinal fluid after remission should be considered for patients with

- Monocytic subtypes
- Extramedullary myeloblastoma (masses of AML cells outside the marrow)
- Inversion 16 and 8;21 translocation
- CD7- and CD56-positive (neural-cell adhesion molecule) immunophenotypes
- Very high blood blast-cell counts at diagnosis.

Refractory and Relapsed AML
Most patients achieve an initial remission. However, some patients have residual leukemic cells in their marrow even after intensive treatment. This is referred to as “refractory leukemia.” There are other patients who have a return of leukemia cells in the marrow and a decrease in normal blood cells after achieving a remission. This is referred to as “relapsed leukemia.”

With refractory AML, approaches such as using drugs not used in the first course of treatment may be taken in an effort to induce remission. Stem cell transplantation may be used when remission is achieved, which may result in a more durable remission. In patients who relapse, the duration of the remission, the patient’s age and the cytogenetic findings in the leukemia cells influence the approach to therapy. Drugs similar to those administered initially, different drugs or stem cell transplantation may be used to treat the leukemia.
The Information Specialists at LLS offer guidance on how patients can work with their doctors to find out if a specific clinical trial is an appropriate treatment option. Information Specialists conduct clinical-trial searches for patients, family members and healthcare professionals. This service is also available at www.LLS.org/clinicaltrials.

**Transplantation for Relapsed AML.** Some form of allogeneic stem cell transplantation may be recommended for patients in early first relapse or second remission, although this is a high-risk procedure. For patients who lack a sibling donor, matched-unrelated donor transplants can be effective. Patients with AML who relapse after allogeneic stem cell transplantation may have a long-term remission if they have a second transplant. Donor leukocyte infusion is sometimes used to treat relapsed AML post transplant. This therapy is most effective in early relapses and in the absence of extensive chronic graft-versus-host disease (GVHD).

Several drugs and drug combinations that can be used to treat AML are being studied in clinical trials. For more information about specific clinical trials for relapsed and refractory leukemia, go to www.LLS.org/clinicaltrials or contact our Information Specialists.

**Acute Promyelocytic Leukemia (APL) Treatment**

APL is a distinct subtype of AML, classified as M3 based on the FAB classification system. While it was once considered highly fatal, it is now one of the most curable subtypes of AML in adults. APL comprises 5 to 8 percent of all AML cases and occurs primarily in middle-aged adults. APL treatment differs from the other AML treatments described in this booklet.

With APL, the cells that accumulate in the marrow can be identified as promyelocytes, the step in blood cell formation that comes after the development of myeloblasts. These cells also have a specific chromosome abnormality involving chromosome 15, usually in conjunction with chromosome 17.

All-*trans* retinoic acid (ATRA), a vitamin A derivative, is a standard component of induction therapy for APL. ATRA is also known as tretinoin (Vesanoid®). Retinoic acid is capable of inducing the leukemic promyelocytes to develop into mature cells (neutrophils). It causes a marked decrease in the concentration of leukemic blast cells in the marrow, and a remission frequently follows.

Until recently, the standard of care in APL treatment involved combining ATRA with anthracycline-based chemotherapy during both the induction and consolidation phases of treatment. Recent research has shown that the addition of arsenic trioxide (ATO) in consolidation therapy may provide equal or even better results than the standard therapy alone. Other studies indicate that the combination
of ATRA and ATO, without chemotherapy, may be sufficient treatment for patients who are considered favorable- or low-risk.

The combination of ATRA and ATO had previously been used, but often only for patients who could not tolerate or did not respond to the standard chemotherapy drugs. The possibility of receiving optimal treatment with these two agents without the addition of chemotherapy drugs may be of particular benefit to pediatric patients and older patients who need protection from the toxic effects of excessive anthracycline exposure, which may be damaging to the heart and other organs.

ATO is also the recommended therapy for patients who do not achieve a molecular remission at the end of consolidation or who relapse later on in the treatment. Allogeneic stem cell transplantation may be also be advised, if an HLA-matched donor is available. Patients who do not have a donor, or cannot have an allogeneic stem cell transplant for other reasons, may be candidates for autologous stem cell transplantation. In addition, a small percentage of relapsed APL patients may develop disease that involves the central nervous system (CNS). For these patients, the use of intrathecal therapy where chemotherapy is given as preventive treatment is advised. See page 40 in the Health Terms section, for more information on intrathecal therapy.

Most experts now believe that maintenance therapy may be unnecessary for patients who receive consolidation therapy and become minimal residual disease (MRD) negative, but further research is needed to establish the role of maintenance in the treatment of APL patients.

**Supportive Care for APL.** Specific supportive care may be necessary when treating patients who have APL. Treatment for this disease is often associated with a variety of symptoms and abnormal conditions, including fluid retention, labored breathing, fluid accumulation around the heart or lungs, and episodes of low blood pressure. This group of symptoms is known as “differentiation syndrome.” Patients should be closely monitored for the development of these symptoms since differentiation syndrome along with hemorrhage, are the leading causes of death during induction therapy. Early recognition and the prompt start of corticosteroid therapy are essential to manage this potential complication.

The ability to form blood clots (also known as “coagulopathy”) is commonly impaired in APL patients. It is important to screen for this problem with specific blood tests as part of the initial workup of newly diagnosed patients and before any invasive procedure. When coagulopathy symptoms present, patients are supported with transfusion therapy.
Acute Monocytic Leukemia Treatment
In some types of leukemia, including the subtype of acute monocytic leukemia (M5; see Table 1 on page 11), the leukemic blast cells sometimes invade the lining of the spinal cord or brain. When the lining of the spinal cord or brain is involved, chemotherapy is injected into the spinal fluid. A lumbar puncture (also known as a “spinal tap”) is a commonly used medical procedure, performed under local anesthesia or with heavy sedation. During a lumbar puncture, a needle is placed into the spinal canal and the spinal fluid is removed and examined for leukemia cells. The extracted fluid volume is then replaced with fluid containing appropriate drugs, usually cytarabine or methotrexate.

AML Treatment in Older Adults
Acute myeloid leukemia occurs more frequently with advancing age. At least half of patients are older than 65 years of age when the disease is diagnosed. Today there are curative options available for some older patients, including those who may have other significant health issues.

For AML patients older than 60 years, patient performance status, other health issues and AML risk features are all considered in developing a treatment plan. Age alone is not a contraindication to treatment, and fit patients in their 70s and 80s can enter remission. Standardized measures of strength and reaction time are used to determine physiological age, which is a better indicator of tolerance for therapy. However, older patients may have a poorer response to therapy because

- The leukemic cells of older AML patients have a higher occurrence of unfavorable cytogenetic and molecular abnormalities.
- Older patients may have other medical problems (called “comorbidities”), including heart, lung or kidney disease or diabetes mellitus. The doctor may have to select less toxic AML drugs or decrease the dosage and frequency of treatment.
- Increased occurrence of secondary AML (related to either prior blood cancer or prior chemotherapy treatment
- Higher rate of multidrug resistance.

It is important to know that even in otherwise healthy patients aged 75 years or older, the principal cause of treatment failure is not toxicity, but failure of the treatment to eliminate the AML cells.

Treatment for older adults can be tailored to decreased tolerance if needed. Azacitidine (Vidaza®) and decitabine (Dacogen®) are low-intensity treatment options. Vidaza and Dacogen are approved to treat patients with certain types of myelodysplastic syndromes (MDS) and are being studied in clinical trials for the treatment of patients with AML.
There are also diverse clinical trials looking at novel drugs and combinations, including non-chemotherapy agents, for the treatment of AML in the elderly. Examples include tipifarnib (Zarnestra®), CPX-351, bortezomib (Velcade®), lenalidomide (Revlimid®), clofarabine (Clolar®) and the combination of azacitidine (Vidaza) or decitabine (Dacogen) with other “gene-expression modifying” agents (entinostat, vorinostat [Zolinza®], valproic acid [Depakene®; Stavzor®]).

Besides low-intensity treatment options, there are also several supportive care options that can benefit older AML patients. These may include

- Red cell and platelet transfusions for anemia (decreased number of red cells) and thrombocytopenia (decreased number of platelets)
- Preventative antibiotic and antifungal drugs to reduce the risk of infection
- Hydroxyurea treatment for leukocytosis (increased number of white cells).

### AML Treatment in Children

Most children who are diagnosed with leukemia have acute lymphoblastic (lymphocytic) leukemia. Acute myeloid leukemia accounts for about 18 percent of cases of childhood leukemia.

Children who have AML are treated with an induction therapy similar to that for adults with AML: cytarabine and drugs such as doxorubicin or daunorubicin, or a third drug, such as mitoxantrone. This treatment is followed by a complex multidrug program that results in about an 80 percent remission rate. Slightly more than half of the children in relapse-free remission are considered cured. Infants are usually treated with the same therapy as older children.

Children less than 2 years of age who have AML have a decreased rate of remission and cure. In addition, the AML subtype acute monocytic leukemia (see page 11 and 12 and page 22) and a very-high-blast-count leukemia called “hyperleukocytic leukemia” are variants of AML that are much more difficult to treat, with lower remission and cure rates than the average results noted above.

Allogeneic stem cell transplantation (see page 18) may be used to treat children who have

- High-risk AML, based on cytogenetic and molecular test results
- Primary induction failure
- Relapse after intensive multidrug therapy.

For children who receive intensive chemotherapy, including anthracyclines, ongoing monitoring of cardiac function is critical since these drugs may affect the heart. Periodic examination of kidney function and auditory exams are also recommended.
Maintenance therapy is generally not part of pediatric AML treatment protocols as clinical trial studies have failed to show long-term benefit for patients.

Because of the intensity of therapy utilized to treat AML, children with this disease should have their care coordinated by pediatric hematology-oncology specialists and be treated in cancer centers or hospitals with the appropriate supportive care facilities and services.

**Clinical Trials for Childhood AML.** AML is one of the most challenging childhood cancers to treat. Multi-institution clinical trials are under way to determine the best treatments for high-risk patients. The expected outcomes for children who have AML with cytogenetic or molecular abnormalities may be different from those for adults who have the same abnormalities.

Chemotherapy has been used in different combinations and dosages over the past several decades, leading to improved childhood AML cure rates, but more research is needed to further improve cure rates and decrease the side effects and long-term and late effects of chemotherapy.

Researchers have identified cell targets that appear to be the key to treatment with the new generation of chemotherapy agents. These new targeted agents are being studied in conjunction with chemotherapy to examine their impact upon cure rates and their effect on toxic complications associated with traditional chemotherapy. Researchers are also studying risk factors and treatments for AML chemotherapy complications, especially infections, to make AML therapy safer for children.

See the free LLS booklet *Learning & Living with Cancer: Advocating for your child’s educational needs* for information about planning for the child’s entry or return to school following diagnosis and treatment.

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**Research and Clinical Trials**

New approaches under study in clinical trials for AML treatment, many of which are being supported by LLS research programs, hold the promise of increasing the rate of remission and finding a cure for AML.

The proportion of patients with AML who enter remission, stay in remission for years or are cured has increased during the last 30 years. However, AML is still one of the most difficult cancers to treat. The challenge remains to develop treatments that cure patients of all ages and with all subtypes of AML.
Clinical Trials. Every new drug or treatment regimen goes through a series of studies called “clinical trials” before it becomes part of standard therapy. Clinical trials are carefully designed and rigorously reviewed by expert clinicians and researchers to ensure as much safety and scientific accuracy as possible. Participation in a carefully conducted clinical trial may be the best available therapy. Patient participation in clinical trials in the past has resulted in the therapies we have today.

LLS Information Specialists, at (800) 955-4572, can offer guidance on how patients can work with their doctors to determine if a specific clinical trial is an appropriate treatment option. Information Specialists will conduct individualized clinical-trial searches for patients, family members and healthcare professionals. This service is also available online at www.LLS.org/clinicaltrials.

Research Approaches. There are clinical trials for newly diagnosed patients and patients with relapsed or refractory disease. A number of approaches are under study in clinical trials for the treatment of patients with AML.

- A concept called “epigenetics” is based on the idea that certain genes become silenced (or turned off), which contributes to causing or maintaining cancer. Drugs that can reverse the silencing process are being studied in clinical trials, either alone or in combination with other drugs.

- One process that leads to gene silencing is called “methylation,” and there are two drugs that inhibit the process: azacitidine (Vidaza) and decitabine (Dacogen). These hypomethylating agents azacitidine and decitabine are FDA approved in the treatment of MDS. Both are being studied as single agents or in combination with other drugs to treat newly diagnosed and relapsed/refractory AML.

- Another process that leads to gene silencing is called “histone deacetylase inhibition.” Histone deacetylases attack silenced genes differently than methylation. Histone deacetylase inhibitors under study in clinical trials include valproic acid, suberoylanilide hydroxamic acid (SAHA) and entinostat. These drugs are being studied in combination with azacitidine or decitabine.

- Sapacitabine, a nucleoside analog, has shown promising results in trials for the treatment of older patients with AML.

- Clofarabine, a purine analog, related to cladribine has shown results as a single agent and has also shown improved rates of remission in studies, when combined with low-dose cytarabine in the treatment of older AML patients.

- CPX-351 is a liposomal carrier (containing cytarabine and daunorubicin) and is being studied in the treatment of relapsed AML patients.
Gemtuzumab ozogamicin is an antibody-drug conjugate that pairs the antitumor antibiotic calicheamicin to an anti-CD33 antibody. This drug was FDA approved in 2000 based on its success treating older patients with relapsed AML but was later taken off the market when studies indicated it did not offer long-term benefits. It is once again under study as it has shown results in selected patients.

Vaccine therapy that will boost the immune reaction against AML cells is another avenue of research. For instance, in one vaccine study, certain types of white blood cells are removed and exposed to a protein found on many AML cells, called Wilms tumor 1 protein or WT1. These cells are then reinfused to the patient and help other immune cells attach the leukemia cells. An early study of this vaccine has shown promising results but more research is needed.

CAR T-cell therapy removes T cells from the patient’s blood and modifies them in the lab so that they have specific substances known as “chimeric antigen receptors” (CARS) that will help them attach to leukemia cells. Then, the cells are infused back into the patient where they can target the leukemia cells. This technique has shown very promising clinical trial results in the treatment of certain types of lymphocytic leukemias and CAR T-cell therapy is now being studied for use in AML treatment.

Another concept called “differentiation therapy” involves studying the use of all-trans retinoic acid (ATRA), which is approved to treat APL, and some types of histone deacetylase inhibitor drugs to promote the growth and differentiation of immature leukemic blast cells.

We encourage you to contact our Information Specialists and visit www.LLS.org for more information about specific treatments under study in clinical trials.

Disease and Treatment Side Effects

Most AML side effects are temporary and subside once the body adjusts to therapy or when therapy is completed. During the course of therapy and after therapy is completed, healthy new cells begin to grow and develop. Severe side effects are treated on an inpatient basis.

Low Blood Cell Counts. AML decreases the production of normal blood cells. In addition, chemotherapy is toxic to both normal blood cells and AML cells. The normal blood cells are eliminated from the marrow along with AML cells. For the patient, this results in a severe deficiency in the

- Red cells (anemia)
- Platelets (thrombocytopenia)
White cells called “neutrophils” and “monocytes” (neutropenia and monocytopenia).

Transfusion of red cells and platelets is almost always needed for a period of several weeks during treatment. After that, the blood cell counts usually return toward normal.

**Infection.** During treatment for AML, the deficiency of neutrophils and monocytes (types of white cells) can lead to infection from bacteria and fungi normally present in the environment, on the skin and in the nose, mouth or colon. The risk of infection may be increased because chemotherapy damages the lining of the mouth and intestines, making it easier for bacteria to enter the blood. When the white cell count is low and infection risk is increased, antibiotics are given to prevent or treat infection. Transfusion is not generally used for patients with a low neutrophil count, but can be used in patients with high fever, infection that is unresponsive to antibiotics, blood fungal infections or septic shock.

Growth factors may be given to the patient to stimulate the marrow to make new white cells. The growth factors used most frequently are G-CSF (granulocyte colony-stimulating factor; filgrastim [Neupogen®] and pegfilgrastim [Neulasta®]) and GM-CSF (granulocyte-macrophage colony-stimulating factor; sargramostim [Leukine®]). These agents are used in children only in special circumstances.

Because the patient has an increased risk of developing an infection, the medical staff and family and friends need to practice frequent and vigorous hand washing and take other precautions to avoid exposing patients to bacteria, viruses and other infection-causing agents. Caregivers for patients with central lines or ports need to be meticulous in the cleaning of catheters.

Patients at home should not delay in seeking medical attention if any signs of infection develop. A rise in temperature to 101°F or higher, or the onset of chills, may be the only sign of infection in a patient with a very low white cell count. Other signs of infection may include persistent coughing; tenderness at a site prone to infection, such as the area surrounding the anus or the facial sinuses; sore throat; pain on urination; or frequent loose stools.

**Other Side Effects.** Chemotherapy affects tissues that normally have a high rate of cell turnover. Thus, the lining of the mouth, the lining of the intestines, the skin and the hair follicles may be affected. Common side effects may include

- Mouth ulcers
- Diarrhea
- Temporary hair loss
- Rashes
- Nausea and vomiting
- Fatigue.
Some AML patients may build up uric acid in their blood as a result of a very high white cell count. The use of chemotherapy may also increase uric acid, which is a chemical in the cell. Uric acid enters the blood and is excreted in the urine. If many cells are killed simultaneously by therapy, the amount of uric acid in the urine can be so high that kidney stones can form. This may seriously interfere with the flow of urine. Drugs such as allopurinol (Zyloprim®) or rasburicase (Elitek®) can be given to minimize the buildup of uric acid in the blood.

There are drugs and other supportive therapies to prevent or manage many side effects. For more information see the free LLS publications, Blood Transfusion, Cancer-Related Fatigue Facts and Understanding Side Effects of Drug Therapy.

Sometimes, a drug or a drug combination causes effects that continue for a period of time after treatment ends. Some effects may be long-lasting (see Long-Term Effects of Treatment below).

**Follow-up Care**

Some of the tests that were done to diagnose AML may be repeated to

- Follow the effects of treatment
- Make decisions about whether to continue, intensify, change or stop treatment.

After treatment, patients who are in remission and have completed postremission therapy continue to be examined regularly by their doctors. Careful periodic assessment of the patient’s health, blood cell counts and, if indicated, marrow is required. As time progresses, the length of time between assessments may grow, but assessments should continue indefinitely.

**Long-Term Effects of Treatment.** Children and young adults who have been treated for AML may be at increased risk for heart damage, other cancers and neurologic or cognitive problems. Patients should be seen by a primary care physician for general health examinations at least once a year. They should also be examined regularly by an oncologist.

It is important to know about the potential for long-term effects of treatment so that any problems can be identified early and managed. Treatment for individuals who have AML sometimes causes effects that continue after treatment ends (long-term effects) or develop much later in life (late effects). Various factors can influence the risk of developing long-term or late effects, including

- Type and duration of treatment
- Age at the time of treatment
- Gender and overall health.
Most AML patients are treated with an anthracycline, like daunorubicin. Anthracyclines have been associated with increased risk for heart muscle injury or chronic heart failure. Heart disease may not become apparent until many years after therapy ends.

Stem cell transplantation is used to treat some patients with AML. It has been associated with long-term or late effects, including infertility, thyroid dysfunction, chronic fatigue and risk for developing a second cancer (lymphoma; melanoma of the skin; or cancer of the tongue and salivary glands, central nervous system, bone, soft tissue and thyroid gland). The number of patients who develop secondary cancers is small.

These and other possible long-term and late effects can be managed. For more information see the free LLS publications, Long-Term and Late Effects of Treatment for Childhood Leukemia or Lymphoma and Long-Term and Late Effects of Treatment in Adults.

**Treatment Outcomes**

AML is a difficult disease to cure. However, a few decades ago almost no adults with AML were cured. Today, advances in AML treatment have resulted in improved remission and cure rates.

<table>
<thead>
<tr>
<th>Terms for AML Treatment Outcomes</th>
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<tbody>
<tr>
<td><strong>Active disease</strong></td>
</tr>
<tr>
<td>AML is still present during treatment or after treatment (refractory) or AML has come back after treatment (relapsed). A patient with AML that has relapsed has more than 5 percent blast cells present in the marrow.</td>
</tr>
<tr>
<td><strong>Minimal residual disease</strong></td>
</tr>
<tr>
<td>No AML cells are detected in bone marrow using standard tests, such as looking at cells under a microscope. But more sensitive tests, such as flow cytometry, or very sensitive tests, such as polymerase chain reaction (PCR), detect remaining AML cells in the marrow.</td>
</tr>
<tr>
<td><strong>Remission</strong></td>
</tr>
<tr>
<td>No evidence of disease after treatment, (complete based on remission) ○ Less than 5 percent blast cells in the marrow ○ Blood cell counts within normal limits ○ No signs or symptoms of the disease</td>
</tr>
<tr>
<td><strong>Complete molecular remission</strong></td>
</tr>
<tr>
<td>No evidence of AML cells in the marrow when using very sensitive tests such as PCR</td>
</tr>
</tbody>
</table>
Sensitive molecular techniques permit the identification of small amounts of cells (minimal residual disease [MRD]) that cannot be detected by standard tests of the patient’s blood and marrow. This approach can be used if the leukemia cells have a detectable molecular abnormality. This feature can permit more sensitive follow-up of patients who are in remission and can help determine whether additional treatment is necessary. It is worth noting that, after treatment, a finding that 1 to 5 percent of the white cells in a patient’s marrow are blast cells is not an indication of MRD. This percentage of blast cells may be found in persons who do not have leukemia.

Age is one of the main determinants of AML cure rate. Children with the disease have a cure rate just below 50 percent. Younger adults and patients with certain cytogenetic patterns and with certain subtypes, such as APL, have a greater possibility of cure. Allogeneic stem cell transplantation can cure some patients.

For more information about survivorship, including follow-up care, contact our Information Specialists at LLS at (800) 955-4572.

### Normal Blood and Marrow

Blood is composed of plasma and cells suspended in plasma. Plasma is largely made up of water in which many chemicals are dissolved. These chemicals include

- **Proteins**
  - Albumin, the most common protein in blood
  - Blood-clotting proteins, made by the liver
  - Erythropoietin, a protein made by the kidneys that stimulates red cell production
  - Immunoglobulins, antibodies made by plasma cells in response to infections including those we develop from our vaccinations (such as poliovirus antibodies, which are made by normal plasma cells in the bone marrow)

- **Hormones** (such as thyroid hormone and cortisol)

- **Minerals** (such as iron and magnesium)

- **Vitamins** (such as folate and vitamin $B_{12}$)

- **Electrolytes** (such as calcium, potassium and sodium).

The cells suspended in plasma include red cells, platelets and white cells (neutrophils, monocytes, eosinophils, basophils and lymphocytes).
The red cells make up a little less than half the volume of the blood. They are filled with hemoglobin, the protein that picks up oxygen in the lungs and delivers it to the cells all around the body; hemoglobin then picks up carbon dioxide from the body’s cells and delivers it back to the lungs, where it is removed when we exhale.

The platelets are small cells (one-tenth the size of red cells) that help stop bleeding at the site of an injury in the body. For example, when a person has a cut, the vessels that carry blood are torn open. Platelets stick to the torn surface of the vessel, clump together and plug up the bleeding site with the help of blood-clotting proteins such as fibrin and electrolytes such as calcium. Later, a firm clot forms. The vessel wall then heals at the site of the clot and returns to its normal state.

The neutrophils and monocytes are white cells. They are called “phagocytes” (eating cells) because they can ingest bacteria or fungi and kill them. Unlike the red cells and platelets, the monocytes can leave the blood and enter the tissue, where they can attack the invading organisms and help combat infection. Eosinophils and basophils are types of white cells that respond to allergens or parasites.

Most lymphocytes, another type of white cell, are found in the lymph nodes, the spleen and the lymphatic channels, but some enter the blood. There are three major types of lymphocytes: T lymphocytes (T cells), B lymphocytes (B cells) and natural killer (NK) cells. Each of these cells is a key part of the immune system.

**Blood Cell & Lymphocyte Development**

- **Stem Cells**
  - Multipotential Hematopoietic Cells
    - Differentiate & mature into six types of blood cells
      - Red Cells
      - Neutrophils
      - Eosinophils
  - Multipotential Lymphoid Cells
    - Differentiate & mature into three types of lymphocytes
      - T Lymphocytes
      - B Lymphocytes
      - Natural Killer Cells

*Figure 4.* Stem cells develop into blood cells (hematopoiesis) and lymphocytic cells.
Marrow is a spongy tissue where blood cell development takes place. It occupies the central cavity of bones. In newborns, all bones have active marrow. By the time a person reaches young adulthood, the bones of the hands, feet, arms and legs no longer have functioning marrow. In adults, the spine (vertebrae), hip and shoulder bones, ribs, breastbone and skull contain the marrow that makes blood cells. The process of blood cell formation is called “hematopoiesis.” The marrow contains stem cells, which develop into all the blood cells by the process of differentiation (see Figure 4 on page 31).

In healthy individuals, there are enough stem cells to keep producing new blood cells continuously. Blood passes through the marrow and picks up the fully developed and functional red and white cells and platelets for circulation in the bloodstream.

Some stem cells enter the blood and circulate. They are present in such small numbers that they cannot be counted or identified by standard blood count tests. Their presence is important because they can be collected by a special technique. There are also methods to induce more stem cells to leave their home in the marrow and circulate in the bloodstream, allowing a greater number of stem cells to be collected. If enough stem cells are harvested from a compatible donor, they can be transplanted into a recipient.

Stem cell circulation, from marrow to blood and back, also occurs in the fetus. After birth, placental and umbilical cord blood can be collected, stored and used as a source of stem cells for transplantation.
Health Terms

**Absolute Neutrophil Count (ANC).** The number of neutrophils (a type of white blood cell that fights infection) that are identified in the blood count.

**Alkylating Agent.** A type of chemotherapy used to kill cancer cells by interfering with cancer cell division. Alkylating agents cause side effects because they also interfere with cell division in certain healthy tissues where cell division is frequent, such as the gastrointestinal tract. Cyclophosphamide is one of several types of alkylating agents.

**Allogeneic Stem Cell Transplantation.** A treatment that uses healthy donor stem cells to restore a patient’s marrow and blood cells. It uses high doses of chemotherapy and sometimes radiation to “turn off” a patient’s immune system so that the donor cells are not rejected. See the free LLS publication, *Blood and Marrow Stem Cell Transplantation*.

**Anemia.** A health condition that occurs when a person has a low number of red blood cells and therefore a low hemoglobin concentration. When this happens, it is hard for the blood to carry oxygen. People with severe anemia can be pale, weak, tired, and become short of breath.

**Anthracyclines (Antitumor Antibiotics).** Chemotherapy agents that interact directly with the DNA in the nucleus of cells, thus interfering with cell survival.

**Antibodies.** A type of protein created by blood cells when they are invaded by bacteria, viruses, or other harmful things called “antigens.” Antibodies help the body fight against invaders that make people get sick. Antibodies can also be made in the lab and are used to help find certain types of cancer and in treatment.

**Antigen.** A foreign substance, mostly a protein, that creates an immune response when it is eaten, inhaled, or comes into contact with the skin or mucous membranes. Examples are bacteria, viruses and allergens. Antigens stimulate plasma cells to produce antibodies.

**Antimetabolites.** Chemotherapy agents that are generally similar to natural building blocks of DNA, RNA or some vitamins. However, they are changed from the natural chemical. When they substitute for the DNA or RNA building blocks within a leukemic cell, the cell is unable to form normal DNA or RNA. This prevents the cell from growing.

**Antioncogene.** See Tumor Suppressor Gene.

**Apheresis.** A process using a machine to take out needed parts of the donor’s blood and return the unneeded parts to the donor. This process lets certain blood components, including red blood cells, white blood cells and platelets to be removed separately and in large volumes. See Platelet Transfusion.
**Autologous Stem Cell Transplantation.** A treatment that uses a patient’s own stem cells to slow the growth of certain blood cancers. See the free LLS publication, *Blood and Marrow Stem Cell Transplantation.*

**Autosomes.** See Karyotype.

**Basophil.** A type of white cell that participates in certain allergic reactions.

**Biomarkers.** Chemicals or structures present either on the surface of or within cells or in the serum. They may aid doctors in determining when treatment (and which type of treatment) is needed by identifying disease that will progress more rapidly and/or have a better or worse response to certain treatments. Examples of biomarkers are gene expression, serum protein levels and chromosome abnormalities in cancer cells. No single feature can accurately predict disease progression in a patient; therefore, doctors use a combination of factors to make a diagnosis and a treatment plan. Biomarkers are also known as “cancer cell markers” and “tumor markers.”

**Biopsy.** A procedure to obtain tissue for diagnosis. In many cases, a special needle can be used to obtain the tissue. In some cases, a larger piece of tissue may be surgically removed. Since the appearance of a lymph node is important in categorizing the type of lymphoma that may be present, surgical removal of one or more entire, swollen lymph nodes may be necessary (lymph node biopsy). The tissue is placed in preservative, stained with dyes and examined under a microscope by a pathologist.

**Blast Cells.** A young (or immature) type of cell in the bone marrow. In healthy people, blast cells make up 5 percent or less of normally developing marrow cells.

**Blood Cell Count.** A lab test that measures the number and types of cells in the blood. Often called a “complete blood count” or “CBC.”

**Blood Cells.** There are three types of blood cells: red blood cells, which carry oxygen; white blood cells, which fight infections; and platelets, which help stop bleeding.

**Blood Plasma.** See Plasma.

**Bone Marrow.** A spongy tissue in the hollow central cavity of the bones where blood cells are made. By puberty, the marrow in the spine, ribs, breastbone, hips, shoulders and skull is most active in blood cell formation. In adults, the bones of the hands, feet, legs and arms no longer contain blood-forming marrow—these bones are filled with fat cells. When marrow cells have matured into blood cells, they enter the blood that passes through the marrow and are carried in the bloodstream throughout the body.
Bone Marrow Aspiration. A test to find abnormal marrow cells. The area around the hip bone is numbed and then a special needle is inserted and a marrow sample (fluid) is drawn out. Usually this test is done at the same time as a bone marrow biopsy.

Bone Marrow Biopsy. A test to find abnormal marrow cells. The area around the hip bone is numbed and then a special needle is inserted and a piece of bone containing marrow is withdrawn. Usually this test is done at the same time as a bone marrow aspiration.

CBC. See Blood Cell Count.

Central Line (Indwelling Catheter). A special tube put into a large vein in the patient’s upper chest. It is used to give medications, fluids or blood products or to take blood samples. See Port.

Central Nervous System (CNS) Prophylaxis. Postremission treatment in which chemotherapy is placed in the fluid that bathes the spinal cord and brain. In certain types of leukemia, particularly acute lymphocytic (lymphoblastic) leukemia and acute monocytic leukemia with high blood cell counts, the leukemic cells have a propensity to enter the covering of the spinal cord and brain (the meninges). This process is often not apparent until months or years after remission when the leukemia returns, first in the coverings of the CNS, then in the marrow and blood. To prevent this type of relapse (meningeal leukemia), virtually all children and adults with acute lymphocytic leukemia who enter remission are treated with CNS prophylaxis. In some cases, x-ray therapy is administered to the head as well. These approaches are very effective in eliminating leukemia cells in the meninges.

Chemotherapy. A treatment that uses medicine (chemical agents) to kill cancer cells.

Chloroma. A solid tumor composed of immature granulocytes, including blast cells. Chloromas tend to occur in the brain or spinal cord and the bones, skin, or soft tissue of the head and neck, although they can develop anywhere in the body. They are usually treated with radiation or chemotherapy. Chloromas are an uncommon complication of AML. Other terms for chloroma are “granulocytic sarcoma” and “extramedullary myeloblastoma.”

Chromosome. Threadlike structures within cells that carry genes in a linear order. Human cells have 23 pairs of chromosomes: chromosome pairs 1 to 22 and one pair of sex chromosomes (XX for females and XY for males). See Translocation.
**Clinical Trials.** Carefully planned and monitored research studies, conducted by doctors. The goal of clinical trials for blood cancers is to improve treatment and quality of life and to increase survival. A treatment that is proven safe and effective in a clinical trial is often approved by the United States Food and Drug Administration (FDA) for use as a standard treatment if it is more effective or has fewer side effects than the current standard treatment.

**Clonal.** The designation for a population of cells derived from a single transformed parent cell. Virtually all cancers are derived from a single cell with an injury (mutation) to its DNA and thus are monoclonal. Leukemia, lymphoma, myeloma and myelodysplastic syndromes are examples of clonal cancers; that is, cancers derived from a single abnormal cell.

**Cluster Designation (CD).** A term used with a number to identify a specific molecule on the surface of an immune cell. It is commonly used in its abbreviated form, for example, “CD20” (the target of the monoclonal antibody therapy rituximab [Rituxan®]) and “CD52” (the target of the monoclonal antibody therapy alemtuzumab [Campath®]).

**Colony-Stimulating Factor.** See Growth Factor.

**Complete Blood Count.** See Blood Cell Count.

**Conditioning Treatment.** Intensive therapy of a patient with cytotoxic drugs or drugs and total body radiation just before receiving a stem cell transplant. The therapy serves three purposes. First, it severely depresses the lymphocytes that are the key cells in the recipient’s immune system. This action helps prevent the rejection of the graft (donor tissue). Second, it markedly decreases the number of marrow cells, which may be important to open up the special niches where the transplanted stem cells must lodge to engraft (survive). Third, if the patient is being transplanted for a malignancy, this intensive therapy greatly decreases the numbers of any remaining tumor cells.

**Cord Blood Stem Cells.** Stem cells that are present in blood drained from the placenta and umbilical cord (the link that attaches a mom to a new baby). These stem cells have the capability to repopulate the marrow of a compatible recipient and produce blood cells. Frozen cord blood is a source of donor stem cells for transplantation to HLA-matched recipients. Most cord-blood transplants are given by either matched or nearly matched unrelated donors.

**Cycle of Treatment.** An intensive, clustered period of chemotherapy and/or radiation therapy. The therapy may be given for several days or weeks, and this time period represents one cycle of treatment. The treatment plan may call for two, three or more cycles of treatment.
**Cytogenetic Analysis.** A type of test that looks at the number and size of the chromosomes in cells. It is often used in cancer treatment and to see changes in the cells before and after treatment.

**Cytopenia.** A reduction in the number of cells circulating in the blood.

**Cytotoxic Drugs.** Anticancer drugs that act by killing cells or preventing them from dividing. See Chemotherapy.

**Deletion.** A chromosomal problem when either a part or all of a single chromosome is lost.

**Differentiation.** When stem cells develop and mature and take on a new function. Stem cells will either mature into red blood cells, platelets or white blood cells. See Hematopoiesis.

**DNA.** Deoxyribonucleic acid. The genetic matter found in all cells. DNA is passed to new cells during the process of cell division. A change or mutation in the DNA can lead to cell death, changes in the cell function, and in some cases, cancer.

**Donor Lymphocyte Infusion (DLI).** A therapy often used for patients after an allogeneic bone marrow transplant. In this procedure, patients are given lymphocytes (white blood cells) that come from the original transplant donor to help attack remaining cancer cells.

**Eosinophil.** A white blood cell that helps to fight some parasitic infections and participates in allergic responses.

**Epigenetic Change.** Any change that alters gene activity without changing the DNA sequence. Many types of epigenetic changes have been identified. While epigenetic changes are natural and essential to many of the body’s functions, certain epigenetic changes can cause major adverse health effects, including cancer. Drugs that target specific epigenetic changes—for example, the histone deacetylase (HDAC) inhibitor vorinostat (Zolinza)—are approved to treat some blood cancers and are being studied in clinical trials for treatment of other blood cancers.

**Erythrocytes.** See Red Cells.

**Erythrocyte Sedimentation Rate (ESR).** See Sedimentation Rate.

**Erythropoietin (EPO).** A hormone needed for normal production of red blood cells. It is made mainly by the kidneys and is released into the blood due to decreased blood oxygen levels. Synthetic EPO is available as erythropoiesis-stimulating agents (ESAs). Epoetin alfa (Procrit® or Epogen®) and darbepoetin alfa (Aranesp®) are ESAs that are used to treat anemia.
**ESR.** See Sedimentation Rate.

**Extramedullary Myeloblastoma.** See Chloroma.

**Farnesyl Transferase Inhibitor (FTI).** A drug that has the potential to kill cancer cells by inhibiting or reversing the effect of farnesyl transferase, an enzyme needed to activate oncogenes (cancer-causing genes). FTIs, including tipifarnib (Zarnestra) and lonafarnib (Sarasar®), are being studied to treat some blood cancers.

**FDA.** The short name for the United States Food and Drug Administration. Part of the FDA’s job is to assure the safety and security of drugs, medical devices and the US food supply.

**FISH.** See Fluorescent In Situ Hybridization.

**Flow Cytometry.** A test that finds specific cell types within a cell sample. During this test, cells flow through the instrument called a “flow cytometer.” When the cells pass through its laser beam, those with the antibody-specific features light up and can be counted. This test may be used to examine blood cells, marrow cells, or cells from a biopsy.

**FLT3.** An abbreviation for the fms-related tyrosine kinase 3 gene. *FLT3* is expressed on blood-forming stem cells and plays a role in cell development. *FLT3* mutations can be detected in about one-third of AML patients. These mutations have been identified as part of the AML disease process and may become the basis for new targeted therapies.

**Fluorescent In Situ Hybridization (FISH).** A technique to study chromosomes in tissue. It uses probes with fluorescent molecules that emit light of different wavelengths and colors. The probes match to the chromosomes within the cells, and the chromosomes fluoresce in color. FISH can be helpful in assessing risk and treatment needs, and for monitoring treatment effectiveness, by providing a sensitive test to see abnormal cells, such as cells with deletions of 17p.

**Fungus.** A microbe often referred to as a “mold” or “yeast.” There are many species of fungi, and some, while relatively harmless in people with healthy immune systems, are prone to produce serious infections in people who are immunosuppressed, as after stem cell transplantation or multiple treatments with high-dose chemotherapy for progressive leukemia or lymphoma. Fungi belong to the genera Candida, Aspergillus and Histoplasma, among others.

**G-CSF (Granulocyte Colony-Stimulating Factor).** See Growth Factor.

**GM-CSF (Granulocyte-Macrophage Colony-Stimulating Factor).** See Growth Factor.
**Graft-Versus-Host Disease (GVHD).** A disease that happens when cells from a donor (the graft) attack the tissues of the host (recipient). Most often this disease attacks a patient’s skin, liver, and the stomach and gastrointestinal tract.

**Graft-Versus-Tumor Effect (Graft-Versus-Leukemia Effect).** The potential immune reaction of transplanted (donor) T lymphocytes causing them to recognize and attack the cancer cells of the patient.

**Granulocyte.** A type of white blood cell with many particles (granules) in the cell body. Neutrophils, eosinophils and basophils are types of granulocytes.

**Granulocytic Sarcoma.** A localized tumor of leukemic cancer cells. These tumors are found outside the marrow, may occur beneath the skin or other places, and may be the first sign of leukemia.

**Growth Factor.** A substance used to increase the numbers of neutrophils after chemotherapy. Granulocyte-colony stimulating factor (G-CSF) and granulocyte-macrophage colony stimulating factor (GM-CSF) are growth factors that can be made in the lab.

**Hematocrit.** The portion of the blood occupied by red blood cells. Normal amounts are 40 to 54 percent in males and 35 to 47 percent in females. Anemia occurs when the hematocrit level is below normal; erythrocytosis occurs when the hematocrit level is above normal.

**Hematologist.** A doctor who specializes in blood cell diseases.

**Hematopathologist.** A doctor or scientist who studies the blood cells and blood tissues to identify disease.

**Hematopoiesis.** The formation of all types of blood cells that starts in the marrow. For the blood cell development process.

**Hemoglobin.** The iron-containing substance in red blood cells that carries oxygen around the body. Hemoglobin concentration decreases when there is a reduction in the number of red blood cells. This condition is called “anemia.”

**HLA.** Human leukocyte-associated antigen. HLAs are a group of proteins located in the surface of cells. They make a person’s tissue type and play an important role in the body’s immune response, as they help the body to distinguish its own cells from foreign antigens or substances. Proteins on the outer part of the cells that help fight illness. HLAs are passed from parents to their children and one in four siblings has the same type of HLA.
**Immunologic System.** Cells and proteins that defend the body against infection. Lymphocytes, lymph nodes and the spleen are parts of the body’s immune system.

**Immunity.** The ability to resist infection.

**Immunophenotyping.** A process used to find specific types of cells within a blood sample. It looks at antigens or markers on the surface of the cell to identify antibodies.

**Immunosuppression.** A state in which the immune system does not function properly and its protective functions are inadequate. The patient is more susceptible to infections, including those from microbes that are usually not highly infectious. This can occur as a result of intensive chemotherapy and radiation therapy, especially when used in high doses to condition a patient for transplantation. It can also occur because of disease states. Human immunodeficiency virus (HIV) infection is one such disease. Graft-versus-host disease (GVHD) creates an immunosuppressive state in which immune protection against infection is inadequate. In the transplant patient the conditioning regimen and severe GVHD can result in overwhelming infection. See Graft-Versus-Host Disease.

**Immunotoxins.** See Monoclonal Antibody Therapy.

**Indwelling Catheter.** See Central Line.

**Intrathecal.** The designation for the space between the covering or lining of the central nervous system (CNS) and the brain or spinal cord. This lining is called the “meninges.” In some situations, drugs have to be administered directly into the spinal canal when leukemia cells are in the meninges. This is called “intrathecal therapy.”

**Inversion.** An abnormality of chromosomes that occurs when a section of a chromosome breaks and turns upside down, so that its genetic material is in reverse order but the inverted piece remains attached to the chromosome.

**Karyotype.** The order, number and appearance of chromosomes within a cell. There are 46 human chromosomes with the sex chromosomes shown as a separate pair (either XX or XY). The 22 pairs with each cell are called “autosomes.” See Fluorescence In Situ Hybridization (FISH).

**Leukocytes.** See White Cells.

**Leukocytosis.** An increase above the upper limit of normal in the concentration of blood leukocytes (white blood cells).
**Leukopenia.** A decrease below normal in the number of leukocytes (white blood cells) circulating in the blood.

**Lumbar Puncture.** A procedure to remove spinal fluid from the space surrounding the spinal cord or to administer anticancer drugs to prevent or treat leukemia or lymphoma of the coverings of the central nervous system (CNS). The doctor first injects a local anesthetic, then inserts a needle between two vertebrae in the lower part of the back. Fluid samples are collected in sterile tubes and examined for evidence of leukemia or lymphoma. A lumbar puncture is not often used to test for AML, but may be used if the patient is having symptoms that could be caused by the spread of leukemia cells into the CNS. Another term for lumbar puncture is “spinal tap.”

**Lymph Nodes.** Small structures, the size of beans that contain large numbers of lymphocytes and are connected with each other by small channels called “lymphatics.” These nodes are distributed throughout the body. In patients with lymphoma and some types of lymphocytic leukemia, the malignant lymphocytes grow and expand the lymph nodes so that they may become enlarged.

**Lymphocyte.** A type of white blood cell that is important to the body’s immune system. There are three major types of lymphocytes: B lymphocytes, which produce antibodies to help combat infectious agents such as bacteria, viruses and fungi; T lymphocytes, which have several functions, including assisting B lymphocytes in making antibodies; and natural killer (NK) cells, which can attack virus-infected cells or tumor cells.

**Macrophage.** A monocyte in action (this is called a “scavenger cell”). When monocytes leave the blood and enter the tissue, they are known as “macrophages.” Macrophages fight infection, eat dead cells and help lymphocytes with their immunity functions. See Monocyte/Macrophage.

**Marrow.** See Bone Marrow.

**Microliter (μL) of Blood.** A measurement used for some blood test results. One microliter (μL) is an amount equal to one one-millionth of a liter, which is almost equal to a quart of blood.

**Minimal Residual Disease (MRD).** The small amounts of cancer cells that may remain after treatment. These cells are only identified by sensitive molecular techniques.

**Monoclonal.** See Clonal.

**Monoclonal Antibodies.** Antibodies made by cells of a single clone. They are used in cancer treatment to target cancer cells. They can be made in a lab.
**Monoclonal Antibody Therapy.** Therapy using proteins made in the laboratory that either react with or attach to antigens on the cancer cells to which they are targeted. The antibodies are used therapeutically in three ways: as “naked” antibodies (monoclonal antibodies); as antibodies to which radioactive isotopes are attached (radioimmunotherapies); and as antibodies to which toxins are attached (immunotoxins).

**Monocyte/Macrophage.** A type of red blood cell that represents about 5 to 10 percent of the cells in normal human blood.

**Multidrug Resistance (MDR).** A cell characteristic that makes cells resistant to certain types of drugs.

**Mutation.** A change in the DNA that makes up a gene.

**Myeloblasts.** See Blast Cells.

**Myelocyte.** A marrow cell that is a precursor of the mature granulocytes of the blood. Myelocytes are not present in the blood of healthy individuals.

**Neutropenia.** An abnormal decrease in the number of neutrophils, a type of white blood cell, in the blood.

**Neutrophil.** A type of white blood cell and the main type that works to fight infection. People with some blood cancers, or those who have received treatment (such as chemotherapy) for cancer, often have low neutrophil counts. People with low neutrophil counts are very susceptible to infections.

**Oncogene.** A changed (mutated) gene that is the cause of a cancer. Several subtypes of acute myeloid leukemia, acute lymphoblastic leukemia and lymphoma, and nearly all cases of chronic myeloid leukemia are associated with an oncogene. See Mutation.

**Oncologist.** A cancer doctor.

**Pancytopenia.** A health condition when there is a decrease in the numbers of the three major blood cell types: red blood cells, white blood cells and platelets.

**Pathologist.** A doctor who finds disease by examining body tissue and fluids.

**Peripheral Blood Smear.** A sample of blood placed on a slide and dyed so that the cells can be examined under a microscope.

**Peripherally Inserted Central Catheter (PICC or PIC Line).** A long, thin, flexible tube placed into the body under the skin. It can be used for weeks or months to help give a patient medicine, fluid or nutrition. It can also be used to get blood samples. Intravenous (IV) infusions can be administered via a PICC line.
**Petechiae.** Pinhead-sized sites of bleeding in the skin that occurs when someone has a low platelet count. They are often seen on the legs, feet, trunk and arms. Petechiae turn from red to brown, and eventually disappear. They stop developing when the platelet count increases.

**Phagocytes.** Cells that protect the body from infection by eating and killing microorganisms such as bacteria and fungi. Neutrophils and monocytes are the two main types of these cells. Once an infection occurs, phagocytes migrate from the bloodstream and enter the infected tissue. Chemotherapy and radiation can decrease the numbers of these cells, so patients are more likely to get an infection.

**PIC/PICC Line.** See Peripherally Inserted Central Catheter (PICC or PIC Line).

**Plasma.** The liquid portion of the blood, in which the blood cells, platelets, proteins and various other components are suspended. It is also referred to as “blood plasma.”

**Platelets.** Also known as “thrombocytes,” platelets are small colorless blood cells. They travel to and collect at the site of a wound. Once they get there, the platelets’ sticky surface helps them to form clots and stop bleeding. Platelets make up about one tenth of the volume of red blood cells.

**Platelet Transfusion.** This procedure transfers blood platelets from one patient to another. About six single-unit blood donors are often needed to provide enough platelets to raise the patient’s platelet level. For more information, see the free LLS publication, *Blood Transfusion*. See HLA; Apheresis.

**Polymerase Chain Reaction (PCR).** A technique to expand trace amounts of DNA or RNA so that the specific type of the DNA or RNA can be studied.

**Port.** A small device placed under the skin and attached to a central line or a peripherally inserted central catheter (PICC or PIC line). It permits access to the line. Medicines and nutrition can be administered and blood samples can be withdrawn via a port.

**Promyelocyte.** A cell that is formed during the transition from an immature cell to a mature cell during the development cycle for certain types of red blood cells.

**Radiation Therapy.** The use of x-rays and other forms of radiation in treatment. Radiation therapy may be useful in the treatment of some localized blood cancers. Radiation therapy can be an important adjunct to therapy when there are particularly large masses in a localized area or when local large lymph nodes are compressing or invading normal organs or structures and chemotherapy cannot control the problem.
**Radioimmunotherapies.** See Monoclonal Antibody Therapy.

**Recurrence/Relapse.** The return of a disease after it has been in remission following treatment.

**Red Blood Cells.** Blood cells (erythrocytes) contain hemoglobin, which carries oxygen to the tissues of the body. Red blood cells make up about 40 to 45 percent of blood volume in healthy people.

**Reduced-Intensity Stem Cell Transplantation.** A type of allogeneic transplantation. Patients receive lower doses of chemotherapy drugs and/or radiation to prepare for a reduced-intensity transplant. This protocol may be safer than an allogeneic stem cell transplant—especially for older patients. See the free LLS publication, *Blood and Marrow Stem Cell Transplantation.*

**Refractory Disease.** A disease that does not go away or improve much after initial treatment.

**Relapsed Disease.** Disease that initially responded to therapy but has begun to progress.

**Remission.** When signs of a disease disappear. This usually follows treatment. The words “complete” and “partial” are sometimes used to further define the term “remission.” Complete remission means that all evidence of the disease is gone. Partial remission means that the disease is markedly improved by treatment, but residual evidence of the disease is present.

**Resistance to Treatment.** When cancer cells continue to grow even after strong drugs and/or treatments.

**Risk Factor.** Something that is scientifically linked to a person’s chance of getting a disease. Risk factors can be genetic (inherited), lifestyle related, or environmental.

**RNA.** Abbreviation for ribonucleic acid, a molecule in cells that carries out DNA’s instructions for making proteins.

**Sedimentation Rate.** A blood test that measures how quickly red cells (erythrocytes) settle in a test tube in 1 hour. A sedimentation rate test is done to find out if inflammation is present in the body, to check on the progress of a disease or to see how well a treatment is working. This test is also called a “sed rate” or “erythrocyte sedimentation rate (ESR).”

**Serum.** The liquid portion of the blood in which no cells are present.
**Somatic Cell Mutation.** A change in the DNA that occurs in a specific tissue cell which may result in a tumor. A somatic cell mutation develops after birth, it is not something inherited. Thus, it develops only in a specific tissue of the body, not in all cells. Most cancers start after a somatic cell mutation.

**Spinal Tap.** See Lumbar Puncture.

**Spleen.** This organ in the left upper portion of the abdomen just under the left side of the diaphragm, acts as a blood filter. Enlargement of the spleen is called “splenomegaly.” Surgical removal of the spleen is known as “splenectomy.”

**Stem Cells.** Primitive marrow cells that mature into red blood cells, white blood cells, and blood platelets. Stem cells are mostly found in the marrow, but some leave and circulate in the bloodstream. Stem cells can be collected, preserved, and used for stem cell therapy. See Hematopoiesis.

**Stem Cell Transplantation.** See Allogeneic Stem Cell Transplantation; Autologous Stem Cell Transplantation.

**Thrombocythemia.** A disorder characterized by too many platelets in the blood.

**Thrombocytopenia.** A disorder characterized by too few platelets in the blood.

**Toxin.** A naturally derived substance that is poisonous to cells. A toxin can be attached to antibodies that then attach to cancer cells. The toxin may kill the cancer cells.

**Translocation.** An abnormality of chromosomes in the marrow or lymph node cells that occurs when a piece of one chromosome breaks off and attaches to the end of another chromosome. In a balanced translocation, genetic material is exchanged between two different chromosomes with no gain or loss of genetic information. When a translocation takes place, the gene at which the break occurs is altered. This is one form of somatic mutation that may transform the gene into an oncogene (cancer-causing gene). See Mutation.

**Transplantation.** See Allogeneic Stem Cell Transplantation; Autologous Stem Cell Transplantation.

**Tumor Suppressor Gene.** A gene that works to stop cell growth.

**White Cells.** Also known as “leukocytes,” the five types of infection fighting cells in the blood. These include neutrophils, eosinophils, basophils, monocytes and lymphocytes.
More Information

Free LLS publications include

- Blood Transfusion
- Cancer-Related Fatigue Facts
- Choosing a Blood Cancer Specialist or Treatment Center
- The AML Guide—Information for Patients and Caregivers
- Understanding Clinical Trials for Blood Cancers
- Understanding Side Effects of Drug Therapy
- Understanding Lab and Imaging Tests

Visit www.LLS.org/publications to reach these booklets and other information about blood cancer. Visit “Suggested Reading” at www.LLS.org/resourcecenter to see a list of helpful books on a wide range of topics.

References


REACH OUT TO OUR INFORMATION SPECIALISTS

The Leukemia & Lymphoma Society’s (LLS) Information Specialists provide patients, families and healthcare professionals with the latest information on leukemia, lymphoma and myeloma. Our team consists of master’s level oncology social workers, nurses and health educators who are available by phone Monday through Friday, 9 am to 9 pm (ET).

Co-Pay Assistance
LLS’s Co-Pay Assistance Program helps blood cancer patients cover the costs of private and public health insurance premiums, including Medicare and Medicaid, and co-pay obligations. Support for this program is based on the availability of funds by disease. For more information, call 877.557.2672 or visit www.LLS.org/copay.
Our Mission:

LLS is a nonprofit organization that relies on the generosity of individual, foundation and corporate contributions to advance its mission.