At NorthShore University HealthSystem’s (NorthShore) Kellogg Cancer Center, we work to provide preventive and personalized medicine to each and every patient and family we serve. We offer multidisciplinary, compassionate care where experts from a variety of disciplines come together collaboratively to ensure the best possible treatment options for cancer patients at NorthShore Evanston, Glenbrook and Highland Park Hospitals.

Since its founding, Kellogg Cancer Center has treated more than 50,000 patients, and the Center’s survival rates compare favorably with national benchmarks. Data reflecting survival by stage for various tumor sites is included throughout this report. In 2010, NorthShore Kellogg Cancer Center received a three-year accreditation with commendation from the Commission on Cancer, which demonstrates our commitment to the highest standards.

NorthShore continues to invest significant resources into Kellogg Cancer Center; a new and expanded center will open at Glenbrook Hospital in early 2012, and the space at Highland Park Hospital was nearly doubled this year. These additions represent our ongoing responsiveness to community needs as we care for an increasing number of patients and complement our new Evanston Hospital Kellogg Cancer Center, which was completed last year.

We value the input and support of NorthShore’s Oncology Patient Advisory Board as well as feedback from the community at large. The oncology Guided Patient Support (GPS) program, initiated in 2010 with philanthropic support from The Auxiliary of NorthShore at Evanston and Glenbrook Hospitals, provides nurse navigators for newly diagnosed cancer patients and continues to be a source of heightened patient satisfaction.

In addition to helping patients navigate each phase of their care, the innovative GPS program provides financial advocates who can assist patients with everything from insurance questions to securing financial aid, and provides additional nutrition and psychosocial support staff.

Our care truly focuses on the entire individual as our team includes experts in integrative medicine, nutrition, psychosocial oncology and cancer survivorship.

A robust clinical research program—anchored by our National Cancer Institute-funded Community Clinical Oncology Program (CCOP), one of the nation’s oldest—also supports patient care at NorthShore. Our patients have access to a broad array of active clinical trials and potentially life-saving new treatments. NorthShore’s new cutting-edge Center for Clinical and Research Informatics (CCRI) will advance research initiatives in cancer and further leverage data from our advanced Electronic Medical Record (EMR) system to improve outcomes.

A strong academic component runs through Kellogg Cancer Center as our teaching affiliation with the University of Chicago Pritzker School of Medicine continues to flourish. Attending physicians hold academic appointments at the University, and medical students, residents and fellows undergo training at our hospitals. Physician-scientists at NorthShore

Drs. David J. Winchester (left), Tricia Moo-Young and Richard Prinz provide specialized surgical expertise for patients with endocrine cancers and related conditions.
continue to expand collaborative opportunities with colleagues at the University of Chicago.

NorthShore was once again named one of the nation’s 10 Top Health Systems in a comprehensive analysis of quality, efficiency and clinical performance by Thomson Reuters, an honor that reflects exceptional standards of care and superior patient satisfaction scores.

We are grateful for critical philanthropic support provided by our many generous donors. We are especially honored this year with extraordinary support from the Ellen Marks Cancer Foundation to name the Ellen Marks Ambulatory Care Center at Highland Park Hospital. This gift will advance cancer research initiatives and enhance the patient care experience at Kellogg Cancer Center. In addition, John and Carol Walter’s exceptional generosity will fund the John and Carol Walter Center for Urologic Health in the soon-to-be-opened John and Carol Walter Ambulatory Care Center at Glenbrook Hospital. We thank them and the many other wonderful benefactors whose charitable contributions make a real and remarkable difference in the lives of Kellogg Cancer Center patients.

This report provides more information on the collaborative and personalized care we are proud to provide to the patients and communities we serve. We look forward to a bright future dedicated to offering the highest level of oncology care.

Sincerely,

Bruce E. Brockstein, MD
Director, NorthShore Kellogg Cancer Center

David J. Winchester, MD
Chairman, NorthShore University HealthSystem

NorthShore Kellogg Cancer Center

The collaborative practice model at Kellogg Cancer Center focuses on each individual’s needs, offering a full array of expert services, including:

- Team approach to patient care
- Advanced surgical oncology
- Outpatient chemotherapy and cancer care through three Kellogg Cancer Center sites
- Radiation oncology at NorthShore hospitals
- Expert pathology services, including molecular pathology
- Advanced radiology
- Clinical trials
- Nurse navigators
- Rehabilitation programs
- Integrative medicine practices
- Cancer survivorship program Living in the Future (LIFE)
- Patient and community education
- Patient and family support groups
- Community resource referrals
- Spiritual care
- Nutrition counseling
- Crisis intervention and emotional support
- Genetic counseling
- Cancer registry
Thoracic Oncology: Personally Tailored Therapy

Dedicated to advancing care and outcomes for patients with lung cancer and other thoracic malignancies, NorthShore’s Thoracic Oncology Program (TOP) features a multidisciplinary, collaborative team.

Experienced specialists from medical and radiation oncology, thoracic surgery, radiology, pulmonary medicine, pathology, pharmacy and other disciplines come together to provide each patient with the most advanced, individualized care. The team also is supported by healthcare professionals in nutrition, integrative medicine and psychosocial oncology, all of whom share the TOP mission to prevent, expertly diagnose, treat and manage lung cancer and esophageal, pleural, mediastinal and chest wall tumors.

Co-directed by Thomas Hensing, MD, and John Howington, MD, both of whom hold academic appointments at the University of Chicago Pritzker School of Medicine, TOP offers the latest in advanced care options, including personally tailored therapy based on the specific molecular characteristics of tumors. Genetic profiles of tumors are studied to ensure the most successful treatment protocols. NorthShore’s sophisticated pathology team provides up-to-date technology and expertise, ensuring that a high percentage of tests and novel diagnostics are completed in house, so patients receive the quickest results and can begin life-saving treatment as soon as possible.

Dr. Hensing chairs the Lung Oncology Group in Chicago (LOGIC), and other team members are active in local and national organizations, reflecting a shared commitment to advocacy and improved outcomes for lung cancer patients.

The TOP team meets weekly to discuss individual patient cases, bringing collective expertise to development of personalized treatment plans. In recent years the approach to treating lung cancer has evolved rapidly as the biology of the tumor characterizes the disease and can thereby be used to predict the best plan of attack—often a multimodal strategy with surgery, chemotherapy, radiation and cutting-edge medications.

In addition to Dr. Hensing, medical oncologists Alla Gimelfarb, MD, and Theresa Law, MD, are active team members and receive referrals for an increasing number of patients from throughout the region as the program’s reputation for genotyping and access to clinical trials grows.

With emphasis on early diagnosis, more early-stage cancers are found and treated with minimally invasive surgery to remove tumors before they spread. Dr. Howington’s expertise in this area includes performing video-assisted thoracoscopic surgery or VATS lobectomy, a procedure done with a small incision under the arm, as opposed to the traditional method which requires cutting the chest open and spreading the ribs. This advanced procedure means quicker recovery, less pain, less chance of complications and overall less trauma to the body.

Ki Wan Kim, MD, joined the Division of Thoracic Surgery this year after completing fellowship training at the University of Michigan. Dr. Kim performs VATS/thoracoscopic lobectomy and also brings additional experience in managing esophageal cancer. We now have the capability to perform minimally invasive esophagectomy for esophageal cancer patients.

Pulmonary disease specialist Stacy Raviv, MD, joined the TOP team recently and brings additional experience in endobronchial ultrasound. This advanced diagnostic procedure is used to provide more accurate diagnosis and staging information, revealing areas of the lung and chest wall that traditionally could be seen only with more invasive surgical procedures.
Biomarkers Drive Successful Therapy

A nonsmoking, healthy mother of a teenage daughter, Joan Szabo never thought lung cancer was even a remote possibility when she began experiencing back pain about four years ago. “I work out a lot, I had run a half marathon and I thought maybe I pinched a nerve in my back,” Szabo said. She didn’t have a cough, and she didn’t have trouble breathing. So for quite some time she believed she had a back problem.

Shocked barely begins to describe her feeling when tumors were detected and a biopsy of her lung lining revealed cancer. “I’ve never smoked, I’ve never even been around smokers,” the 58-year-old Szabo said.

In fact, she had so many small nodules on her lungs, Szabo said, that NorthShore thoracic surgeon John Howington, MD, told her they initially thought it could have been a fungus.

Szabo sought treatment with NorthShore oncologist Thomas Hensing, MD, who immediately sent tissue samples out for tests to determine the specific genetic mutation causing Szabo’s cancer. “Traditionally, with a cancer diagnosis, we looked at where did it start, in what organ? And we looked under a microscope to determine what type of cancer it was. Now we are looking at the genetics of the tumor type to learn what drives it to grow so we can specifically target the molecular abnormality driving the problem,” Dr. Hensing explained.

“Tailoring the treatment to the specific tumor biology is a real paradigm shift in cancer treatment,” he added.

That shift has meant the world to Szabo, who for almost three years has been receiving treatment based on the specific biomarkers of her tumor strain and is doing remarkably well.

“I feel better now than I did five years ago,” said Szabo, who is back to exercising and running the occasional race.

The likelihood of successful treatment without this kind of targeted therapy was much lower, said Dr. Hensing. Actively involved in clinical trials and research for improved treatment options, Dr. Hensing is optimistic that this biologically driven approach to diagnosis and personalized care will make a real difference in the battle against lung cancer.

Szabo sees Dr. Hensing every six weeks and has a scan every 12 weeks. Aside from some annoying side effects related to the medicine, she is going strong and planning for her annual summer trip to Europe with her daughter who is now a sophomore in college. In addition to visiting two new countries each year, they make a distinctly American pilgrimage every summer—heading to two new major league ballparks.

She has high praise for her team of NorthShore physicians, including Dr. Hensing, internist Scott Cienkus, MD, and dermatologist Sarah Kasprzowicz, MD, who has worked with Dr. Hensing to help treat some of the side effects. While Szabo is grateful for her care at Kellogg Cancer Center, in general she said she spends as little time as possible even thinking about her cancer.

“I feel very healthy, and I take even better care of myself now than I ever did,” Szabo said. “I try to live my life the way I always have.”

continued on page 4 >>
NorthShore survival outcomes compare favorably with national benchmarks, as shown in the Survival Graph (at right), which compares outcomes for patients treated for lung cancer at NorthShore with those treated nationally.

### Lung Cancer Observed Survival by Stage

**Comparison of NCDB to NorthShore Data**

Cases diagnosed 1998–2002

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<th>Stage 0</th>
<th>Dx</th>
<th>1 Year</th>
<th>2 Year</th>
<th>3 Year</th>
<th>4 Year</th>
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<td>NCDB</td>
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*Insufficient cases to display survival year for Stage 0.

Source: 2011 National Cancer Data Base (NCDB), Commission on Cancer

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Specially trained and experienced radiologists at NorthShore have developed algorithms and a system for determining changes in the lungs, and are involved in advising referring physicians how to interpret these changes.

### Robust Research Initiative

NorthShore has a robust research program in thoracic oncology with a particular emphasis on drug development and novel therapeutics. Translational research studies looking at ways to predict how patients will do with specific treatments based on biomarkers are under way and leverage NorthShore’s substantial tumor bank and pathology capabilities.

Our collaboration with the University of Chicago means that Kellogg Cancer Center patients have access to an increasingly wide array of clinical trials offered at NorthShore hospitals and the University of Chicago Medical Center. Many new oral chemotherapy agents are now available, and more are in the pipeline. NorthShore physicians work hand in hand with colleagues at the University of Chicago to ensure seamless care for patients.

**For more information, call (847) 570-2518.**
Tobacco Cessation Program

Tobacco use is the leading preventable cause of premature death in the United States, causing an estimated 435,000 deaths each year. Tobacco use is most obviously linked to lung cancer, but additionally is known to contribute significantly to the risk for many other cancers, including head and neck, pancreatic, bladder, kidney, stomach and uterine. While there is significant evidence that continued tobacco use after the diagnosis of cancer decreases survival, reduces treatment efficacy, and increases treatment toxicity and the risk for recurrence, many cancer patients continue to smoke after diagnosis.

In an effort to help cancer patients and their families successfully tackle the battle against tobacco addiction, Kellogg Cancer Center implemented a comprehensive smoking cessation program in 2011. Oncology pharmacist Shannon Gavin completed intensive training at Mayo Clinic to become a certified Tobacco Treatment Specialist and helped develop the program for Kellogg, which utilizes NorthShore’s advanced Electronic Medical Record (EMR) system to document patient information and collect data for ongoing research.

Clinical practice guidelines for treating tobacco use and dependence recommend using the time of cancer diagnosis as a “teachable moment” for tobacco cessation. The combination of support from a trained professional and the use of tobacco cessation medications increases the chances of quitting successfully.

Our program is innovative in that it is integrated into the care provided at Kellogg Cancer Center, is pharmacist-driven and addresses both the behavioral and physiological components. The specially trained oncology pharmacists’ role has grown from drug dispensing to education and management of a chronic disease.

Although it is too early to document long-term results, the new tobacco cessation program is showing promising results and clearly supports the mission of the Kellogg Cancer Center to provide the highest level of care possible while supporting continued research and prevention efforts.

Breast Oncology: Dedicated Team of Specialists

Our comprehensive breast health program is the largest academic multispecialty practice in the state.

A collaborative team of breast specialists, including surgeons, oncologists, radiation therapists, radiologists and nurses, is joined with critical support from psychosocial oncology, integrative medicine, nutrition and more to provide individually tailored, advanced care to each patient.

New cases come before our team of experts at weekly multidisciplinary breast conferences, ensuring that personalized treatment plans reflect the best thinking and collective experience from a range of leading physicians.

Patients with breast cancer make up the largest percentage of Kellogg Cancer Center patients, and NorthShore’s program was the first in the Chicago region to be accredited by the American College of Surgeons’ National Accreditation Program for Breast Centers.

This year, the team welcomed breast-focused medical oncologist Teresa Law, MD, who sees patients at both the Evanston and Highland Park Hospital Kellogg Cancer Centers. Newly diagnosed patients have the convenience and
comfort of seeing medical oncologists and surgeons in one location on the same day at our multidisciplinary clinic at Evanston Hospital. A new and enhanced breast center was opened at Highland Park Hospital in September, designed in keeping with our commitment to patients’ comfort.

Early detection is a major element of NorthShore’s program, which features same-day screening mammogram appointments, fast-track scheduling for diagnostic procedures and appointments with breast surgeons. As a leader in diagnostic imaging, NorthShore patients benefit from the latest technology, including digital mammogram, ultrasound and MRI, as well as the added expertise from sub-specialized radiologists who interpret all images.

Our nurse navigator provides another level of service and assistance to newly diagnosed patients, helping them with everything from coordinating care issues to accessing support services and financial counseling. The breast nurse navigator also attends tumor board conferences and has regular interaction with key physicians.

NorthShore’s breast program offers a lymphedema treatment program with dedicated physical and occupational therapists.

Leaders in nipple-sparing mastectomies, NorthShore surgeons David J. Winchester, MD, and Michael Howard, MD, who specializes in plastic and reconstructive procedures, are pioneers in this complicated procedure.

Research Priorities

A dedicated team of physician scientists is focused on research related to prevention, detection and improved treatment for breast cancer, and this research is a critical component of our program. Katharine Yao, MD, Director of the Breast Surgical Program, and Dr. Winchester are co-investigators for multiple studies of surgical outcomes in breast cancer, and the National Cancer Data Base, a joint project of the American Cancer Society and the American College of Surgeons, has selected NorthShore as a breast alpha site. Drs. Yao and Winchester along with faculty in the Department of Health Studies at the University of Chicago are looking at radiation and surgical treatment trends in breast care using the National Cancer Data Base. Using the same database, NorthShore plastic and reconstructive surgeon Mark Sisco, MD, recently presented a poster of “exceptional merit” at the American College of Surgeons meeting looking at reconstruction rates.

NorthShore has been a member of the National Institutes of Health (NIH) Community Clinical Oncology Program since its inception in 1983. The program coordinates a broad range of clinical trials exploring emerging treatment options and new drug therapies. Clinical trials offered by our team ensure that our patients have access to the latest promising treatments.

Among the many clinical trials currently offered are:

- UC 09-056-B: Investigation of Genetic Determinants of Capecitabine Toxicity
  The purpose of this study is to find out if genes have a role in certain side effects experienced while taking capecitabine.

- NSABP B-46-I/USOR07132: A Phase III Clinical Trial Comparing the Combination of TC Plus Bevacizumab to TC Alone and to TAC for Women with Node-Positive or High-Risk Node-Negative, HER-2 Negative Breast Cancer
  The purpose of this study is to learn if adding an investigational drug to two different combinations of standard chemotherapy drugs will decrease the chance of breast cancer returning in patients with early stage HER-2 negative breast cancer.
As her second child was turning one, Amanda Bassett, 37, was adapting to new changes in her life. She couldn’t foresee those adjustments including breast cancer.

Not yet 40 and with no family history of breast cancer, Bassett had never had a mammogram when she made an appointment after finding the lump in her breast. A biopsy confirmed she had early-stage breast cancer and she met her surgeon, Katharine Yao, MD, Director of NorthShore’s Breast Surgical Program. “Dr. Yao is an expert and very personable,” Bassett said. “She gave me a lot of confidence.”

Dr. Yao told Bassett that NorthShore had implemented the treatment approach confirmed by the groundbreaking American College of Surgeons Oncology Group Z011 Clinical Trial. For early-stage breast cancer patients like Bassett, who require a lumpectomy and sentinel node biopsy, the new protocol spares lymph node tissue and minimizes painful, potentially harmful side effects.

Following her surgery, Bassett saw oncologist Douglas Merkel, MD, who managed her chemotherapy treatment. “He’s a brilliant man,” she said. Along with nurse Diane Nechi-Fragassi, they encouraged her through the treatment. “The care is so integrated,” she said. “They made chemotherapy tolerable.”

Sometimes the best treatment for patients goes beyond traditional medical care. Caregivers collaborate so that patients can access programs that enhance their medical treatment. “I leveraged every service I could possibly leverage,” Bassett said. This included acupuncture through NorthShore’s Integrative Medicine Program and counseling through the Psychosocial Program, which provides services to help patients manage emotional and practical needs. She is now enrolled in the Living in the Future (LIFE) Cancer Survivorship Program to help her adapt and focus on her future health and well-being.

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- **EH10-244: Peritumoral Fat as a Promoter of Invasive Breast Carcinoma**
  The purpose of this study is to evaluate fat tissues around breast cancers and in nonaffected breast tissue. Through the study, we hope to gain understanding of how fat tissues may promote breast cancer progression.

- **EH09-139: Prospective Observational Trial of Breast MRI in Newly Diagnosed Breast Cancers**
  The purpose of this study is to look at surgical outcomes and quality of life in patients undergoing preoperative breast MRI.

A new summer research internship in breast cancer and clinical trial research was added this year, made possible through philanthropic support, providing an opportunity for undergraduate students to participate and learn about clinical and translational research at NorthShore.

The breast program continues to benefit from our academic affiliation with the University of Chicago Pritzker School of Medicine. NorthShore is starting an MRI project for high-risk breast lesions that is a joint effort between researchers at NorthShore and the University of Chicago. In addition, Dr. Yao is working with researchers at the University of Chicago looking at the role of microRNAs in breast cancer progression, which was recently funded by a breast and ovarian research grant from The Auxiliary of NorthShore at Evanston and Glenbrook Hospitals.

We are grateful for ongoing philanthropic support, which is critical to our mission to offer the highest level of care and continue innovative research aimed at prevention, early detection and optimal treatment. A generous donation from the Karen Dove Cabral Foundation will enable Kellogg Cancer Center to provide much-needed support services to young mothers with breast cancer by helping fund certain costs such as noncovered medical expenses and child care fees while undergoing treatment. A generous donation from the Modestus Bauer Foundation supports an annual symposium between NorthShore and the University of Chicago to discuss important papers presented at the San Antonio Breast Cancer Symposium.

For more information, call the Department of Surgery at (847) 570-1700 or Medical Oncology at (847) 570-2112.

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**Gynecology Oncology: Access to Emerging Therapies**

Dedicated to providing the most advanced and compassionate care to individual patients, NorthShore’s gynecological oncology program brings together a team of expert physicians and specialized support staff.

A robust translational research program backs our clinical efforts as our collaborative group is committed to research aimed at prevention, early detection and better treatment for women’s cancers.

Led by Gustavo Rodriguez, MD, the Matthews Family Chair of Gynecologic Oncology Research, the Division of Gynecologic Oncology provides a growing number of patients multidisciplinary care that features the combined talents of gynecological oncologists, geneticists, radiologists, radiation oncologists and pathologists. It also offers important support services including psychosocial oncology, integrative medicine and nutrition.

The division’s clinical trials and translational research program is led by Jean Hurteau, MD, and the minimally invasive program is directed by Carolyn Kirschner, MD.
A leader in minimally invasive surgical approaches, NorthShore offers patients the benefits of the most sophisticated technology and technique. The robotic surgery program has been significantly expanded to include surgery for endometrial cancers. The majority of procedures are now done robotically, benefiting patients with shorter hospital stays, less pain and quicker recoveries.

A new fellowship program established with the University of Chicago Pritzker School of Medicine and co-directed by Dr. Hurteau debuted this year and reflects our growing ongoing collaboration with our academic partner.

The NorthShore gynecology program was recognized this year in U.S. News & World Report as one of the top gynecology programs in the nation.

**Groundbreaking Research**

Innovative research at the division is supported by major federal grants, The Auxiliary of NorthShore at Evanston and Glenbrook Hospitals, Bears Care (the charitable beneficiary of the Chicago Bears) and a host of generous donors, many of whom are patients and their families.

Dr. Rodriguez and his research team are focused on ovarian cancer prevention strategies, as the best hope for decreasing ovarian cancer mortality in the future likely lies in prevention. In recent years they have uncovered a major biological mechanism underlying the ovarian cancer preventive effects of estrogen-progestin oral contraceptive pills (OCP). Ongoing research is focused on progestins and progesterone and vitamin D’s synergistic effects as chemopreventive agents for ovarian cancer.

Dr. Rodriguez and his colleagues are widely published and recognized for this promising work. He continues to hold a leadership position with the Gynecologic Oncology Group (GOG) and serves as lead investigator on protocol 214, a national clinical trial studying whether certain hormones play a role in the prevention of ovarian cancer.

NorthShore’s extensive clinical trial program ensures that patients have access to emerging therapies and the latest discoveries. Dr. Hurteau is the principal investigator on several exciting studies related to chemotherapy and drug treatments designed to answer fundamental questions about the best treatment for ovarian cancer. These studies include:

- **GOG 0252**: A Phase III Trial of Bevacizumab with IV Versus IP Chemotherapy in Ovarian, Fallopian Tube and Primary Peritoneal Carcinoma
  The study compares three different combinations of chemotherapy with or without the addition of an investigational drug known as bevacizumab.

- **GOG 0262**: A Randomized Phase III Trial of Every-3-Weeks Paclitaxel Versus Dose Dense Weekly Paclitaxel in Combination with Carboplatin with or without Concurrent and Consolidation Bevacizumab (NSC #704865, IND #7921) in the Treatment of Primary Stage III or IV Epithelial Ovarian, Peritoneal or Fallopian Tube Cancer
  The study compares the good and/or bad effects of the current standard treatment for ovarian, fallopian tube and primary peritoneal cancer with those of investigational treatments.

For more information, call (847) 570-2639.
Prostate Cancer: Improving Outcomes

NorthShore’s comprehensive prostate cancer program continues to offer the most advanced, collaborative care composed of a broad range of specialists and researchers dedicated to patients and improved outcomes for this highly curable disease.

Thanks to a $5 million philanthropic gift from John and Carol Walter, prostate cancer care at NorthShore will be delivered through the new John and Carol Walter Center for Urologic Health. Co-directed by Charles Brendler, MD, the Ronald L. Chez Family and Richard Melman Family Chair of Prostate Cancer, and Michael McGuire, MD, Urology Division Chief, the Center is focused on personalized care for prostate cancer patients, as well as men and women with urologic cancers and other diseases. Patients will benefit from not only leading urologists, radiation oncologists and medical oncologists, but also essential support services focused on nutritional and integrative medicine, sexual health, genetic counseling and psychosocial issues.

The remarkable generosity and vision of John and Carol Walter have inspired a matching gift of $5 million from Donald and Joan Rappeport to further support the urologic health programs that will be housed in the Walter Center for Urologic Health. These two truly transformational gifts will enable us to launch a comprehensive set of clinical and research initiatives that will directly benefit both our current and future urologic patients.

The team welcomed several important new members in the last year, including Jeffrey Albaugh, PhD, an advanced practice nurse with a doctorate in sexual health and 20 years of experience caring for men and women with sexual health concerns; Kristian Novakovic, MD, a fellowship-trained urologic oncologist with special interests in both kidney and prostate cancer; and Sangtae Park, MD, a fellowship-trained minimally invasive surgeon with expertise in both single-port laparoscopic and natural orifice surgery.

The NorthShore urology program was recognized this year in U.S. News & World Report as one of the top urology programs in the nation.

Active Surveillance

NorthShore has the only Institutional Review Board (IRB)-approved prostate cancer active surveillance clinical trial in the region. More than 150 patients have been screened to date and more than 100 are currently enrolled in the study, which was initiated in 2009. Dr. Brendler recently became Co-Chairman of the National Cancer Institute Specialized Program of Research Excellence (NCI SPORE) Active Surveillance Working Group, and NorthShore recently became the coordinating center for all 15 active surveillance programs across North America. Active surveillance presentations have been made at several regional and national meetings as interest grows and evidence mounts that it is a safe approach.

Men enrolled in the trial are followed very closely with a physical exam as well as blood and urine tests every six months, and undergo surveillance prostate biopsies every two years. For the vast majority of patients, it is very safe to be followed closely for a number of years without treatment, which all too often leaves men with some side effects, usually affecting sexual or urinary health. The active surveillance trial at NorthShore follows men closely, and recommends and initiates effective treatment when indicated so that no man progresses to incurable prostate cancer.

Additionally, men in the trial receive care from a dedicated team of health professionals providing psychosocial, nutritional and lifestyle guidance to help them optimize their chances of successful outcome.

Research is an integral part of the prostate cancer program. NorthShore has the only IRB-approved clinical trial in the region examining quality of life and the
Genetics is a leader in both patient care and national and international research efforts. With one of the most active programs in the country, NorthShore’s Center for Medical Genetics: Advanced Technology is one of the only facilities in the region and one of only a few such facilities in the United States.

### Prostate Cancer Conferences
NorthShore Evanston Hospital
Kellogg Room G868
1st and 3rd Thursdays, 5:30 p.m.

### Prostate 5-Year Observed Survival
Cases diagnosed in 1998–2002

<table>
<thead>
<tr>
<th>Year</th>
<th>NorthShore</th>
<th>National Cancer Data Base (NCDB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Year</td>
<td>87.9</td>
<td>85.9</td>
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<tr>
<td>4 Year</td>
<td>89.8</td>
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<td>0 Year</td>
<td>100.0</td>
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Source: 2011 NCDB, Commission on Cancer, Survival Reports

Dr. Crawford is also leading an exciting initiative related to the use of neural stem cells embedded in a bio adhesive derived from marine mollusks to eradicate residual cancer cells following surgical removal of a cancer.

Karen Kaul, MD, PhD, and colleagues are involved in sophisticated molecular diagnostic investigations related to new biomarkers such as urinary PCA3 to both diagnose and determine prognosis in prostate cancer.

Through philanthropic and corporate funding, NorthShore has recently acquired a mass spectrometer and will be using this sophisticated technology in combination with our existing nuclear magnetic resonance (NMR) spectroscopy equipment to analyze biological samples in order to develop metabolic profiles, or “fingerprints,” that in the future will allow us to predict prognosis and guide therapy on an individual basis. Our metabolomics facility will be an integral component of the new NorthShore Center for Molecular Medicine and will be the only one of its kind in the region and one of only a few such facilities in the United States.

For more information, call (847) 657-5730.

### Medical Genetics: Advanced Technology

With one of the most active programs in the country, NorthShore’s Center for Medical Genetics is a leader in both patient care and national and international research efforts.

Led by Interim Director Peter Hulick, MD, the Center offers thorough clinical consultations, serving all types of cancer patients and those at risk for familial cancers, while working collaboratively with referring physicians and families to make the best possible decisions for individual care.

Using the most advanced technology and latest knowledge in the field, the Center’s team helps patients with a wide range of familial cancer syndromes, including BRCA1/2, Li-Fraumeni, Lynch syndrome, MEN 1/2, familial adenomatous polyposis (FAP), von Hippel-Lindau syndrome, Gorlin syndrome and Cowden syndrome. The genetics team will help make personalized screening recommendations such as breast MRI versus mammogram or frequency of colonoscopy screenings even when a specific familial cancer syndrome cannot be delineated through genetic testing.

NorthShore has instituted routine screening of all colon and uterine cancers for Lynch syndrome, using microsatellite instability (MSI) testing, which follows the latest recommendation from the Evaluation of Genomic Applications in Practice and Prevention (EGAPP) working group.
A leader in colorectal and pancreaticobiliary cancer treatment, NorthShore also provides care for all GI-related cancers. Our collaborative approach ensures outstanding care for even rare and more complicated cases.

We offer multidisciplinary clinics at both Evanston and Glenbrook Hospitals where patients can see experts from GI, medical oncology and surgery all at one location. Our Kellogg Cancer Center team includes important support from psychosocial oncology, integrative medicine, specially trained pharmacists, nurses, nutritionists and more who provide comprehensive and seamless care.

Leaders in minimally invasive surgical techniques, NorthShore surgeons perform laparoscopic procedures on most patients. We are one of only a few centers in the Chicago area using minimally invasive approaches to manage pancreas and liver resections. Our experienced surgeons continue to push the boundaries of innovative technology including robotic surgery and scarless, or transanal and transoral, procedures.

Interventional Radiology now offers a full menu of therapeutic interventions, including embolization of tumor vasculature, radiofrequency ablation and Yttrium-90 perfusion. These techniques are minimally invasive and either supplement current multimodality approaches or replace older, more invasive therapies.

Focus on Prevention

Our program emphasizes prevention and early detection and offers a high-risk colorectal cancer clinic for patients who have a family history or other risk factors for the disease. Specialists in medical genetics meet with patients and families and help coordinate personalized screening plans based on individual medical and family history. A special Women’s GI Cancer Risk and Prevention Center,
When the abdominal pain Jeffrey Phillips was experiencing became persistent, he made an appointment with his primary care physician. Although he sensed something was wrong, his eventual diagnosis of Stage IV colon cancer in March 2011 came “out of left field.”

But Phillips, 41, put his trust—and faith in God—in the physicians and staff at NorthShore’s Kellogg Cancer Center. After a battery of tests confirmed his cancer diagnosis, he started chemotherapy two weeks later at Highland Park Hospital under the supervision of medical oncologist Matthew Adess, MD.

“When Dr. Adess told me that I had Stage IV colon cancer, my response was, ‘OK, Doc—what’s next?’” Phillips said. “I stand strong in my faith, so between God and Dr. Adess, I knew I would be OK.”

Phillips has multiple work-life priorities: a wife and three sons, a career as a technical support manager at a software manufacturer and serving as associate minister at his church.

Jeffrey Phillips

“Kellogg’s holistic approach to care is suited to my personality,” he said. “Their approach is one of the reasons why I was comfortable from the beginning with my care.”

Dr. Mick Meiselman

Mick Meiselman, MD, FASGE, AGAF, new Chief of Advanced Therapeutic Endoscopy at NorthShore, is developing an innovative program for Barrett’s and advanced esophageal disease, as well as pancreaticobiliary tract conditions. Sophisticated technology plays an increasingly critical role in diagnosing and treating benign and malignant tumors in the liver and GI tract.

Confocal laser endomicroscopy, an outpatient procedure, allows physicians to monitor changes in the esophagus with real-time, high-resolution images, eliminating the need for invasive biopsies and allowing for early diagnosis of Barrett’s.

Radiofrequency ablation (RFA) uses a high-frequency alternate current to remove or treat the precancerous tissue in the esophagus with a safe, incision-less procedure, eradicating cancer before it develops.

Endoscopic ultrasound is an incredibly valuable tool with an ever-increasing number of uses, including early diagnosis and staging of many cancers.

For more information, call (847) 570-4104.

Patient-Centered Holistic Care

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Pancreatic Cancer: Recognized Leader

Offering the most advanced clinical care, including innovative minimally invasive strategies, NorthShore’s comprehensive pancreaticobiliary and liver disease program continues to grow, treating patients from throughout the region and beyond.

A collaborative team of experienced specialists provides individually tailored care. Multidisciplinary expertise includes gastroenterology, surgery, medical genetics, and medical and radiation oncology as well as critical support from nursing, psychosocial oncology and integrative medicine.

Three fellowship-trained hepato-pancreaticobiliary surgeons—Marshall Baker, MD, Mark Talamonti, MD, and Michael Ujiki, MD—are recognized leaders in the field of laparoscopic, laparoscopic-assisted and robotic minimally invasive strategies to manage pancreas, liver, gastric and colorectal tumors. The NorthShore team does more laparoscopic distal pancreatectomy than any other center in the region. Laparoscopic liver resections performed by Drs. Talamonti and Baker are another distinct benefit for our patients.

NorthShore’s specialized interventional radiologists leverage the latest technology advancing percutaneous image-guided tumor ablation for treatment of liver and kidney tumors. Our radiation oncologists are practiced in state-of-the-art stereotactic radiosurgery, ensuring that patients have access to a full range of treatment options with advanced technique and technology.

A dedicated Pancreas Research Program through NorthShore’s Department of Surgery supports an active menu of clinical trials and innovative studies. We are now further harnessing the power of NorthShore’s advanced Electronic Medical Record (EMR) system with a new initiative to better use the thorough data collected at each pancreatic surgery procedure. Variables related to high-risk procedures, surgical techniques and outcomes, and specific patient markers including factors such as age, tumor size and location can be used for research queries, ultimately enabling our physicians to help determine the best treatment options for individual patients.

NorthShore’s clinical pancreatic cancer database is one of the largest in the country and supports a growing number of research initiatives. Robert Marsh, MD, FACP, is an author of a number of innovative local and national studies in pancreatic cancer, many of which will be open in 2012.

Clinical trials focused on postoperative vaccines are among the studies showing encouraging results and providing patients with early access to new and developing treatments.

Our academic affiliation with the University of Chicago Pritzker School of Medicine continues to grow and provide collaborative research opportunities benefiting patients today and those in the future. Members of NorthShore’s pancreatic team are actively involved in national scientific groups and are dedicated advocates for patients and their families.

Active pancreas-related clinical studies at NorthShore include:

- **NLG-0405: A Phase III Study of Chemotherapy and Chemoradiotherapy with or without HyperAcute® Pancreatic Cancer Vaccine in Subjects with Surgically Resected Pancreatic Cancer**

  The purpose of this study is to find a new way to make the immune system recognize pancreatic cancer and encourage it to attack the cancer cells. The trial involves a vaccination of laboratory-grown human pancreatic cancer cells that contain a specific mouse gene. The mouse genes allow these cancer cells to produce specific sugars.
Neurologic Oncology: Specialized Expertise

The Neuro-Oncology Program at NorthShore continues to grow with further advancements in clinical care and research.

As the oldest and most established program in the Chicago area, it offers more than 50 years of combined experience from Nina Paleologos, MD, and Nicholas Vick, MD. Dr. Paleologos, the Stanley C. Golder Chair of Neuroscience Research, directs the program, which also features Ryan Merrell, MD, who joined the group after fellowship training at Massachusetts General Hospital. Dr. Merrell is focusing on building programs in metastatic brain cancer and meningioma, in addition to participating in clinical trial research.

Under Dr. Paleologos’ leadership, the Neuro-Oncology Program provides diagnosis and comprehensive management for patients with primary tumors of the brain and spinal cord, nervous system metastases, paraneoplastic syndromes and neurologic complications of cancer treatment. Drs. Paleologos, Vick and Merrell work closely and collaboratively with neurosurgeons, radiation oncologists, neuro-oncology nurses and psychosocial oncology to deliver the most comprehensive and compassionate care to patients.

The multidisciplinary team meets twice a month to discuss each individual case and develop personalized treatment plans. The broad range of specialized expertise helps provide the most optimal outcomes for patients, many of whom are referred from throughout the multistate region and beyond.

Active participation in clinical trials ensures that NorthShore patients have access to the most advanced neuro-oncology treatment, including the latest drug offerings. The group continues to be a leader in clinical research to evaluate novel treatments.

Among the active trials currently available are:

- UC09-068B: A Multi-Center, Double-Blind, Placebo-Controlled, Randomized Phase II Trial of Gemcitabine plus GDC-0449 (NCS 747691), a Hh Pathway Inhibitor, in Patients with Metastatic Pancreatic Cancer (10052747)
  The purpose of this study is to determine what effects, good and/or bad, the investigational drug GDC-0449 has on specific types of cancer.

  For more information, call (847) 570-2271.

- UC09-068B: A Multi-Center, Double-Blind, Placebo-Controlled, Randomized Phase II Trial of Gemcitabine plus GDC-0449 (NCS 747691), a Hh Pathway Inhibitor, in Patients with Metastatic Pancreatic Cancer (10052747)
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  For more information, call (847) 570-2271.
Melanoma and Sarcoma: Latest Treatment Options

Highly specialized care for the treatment of melanoma and sarcoma patients is provided by a team of multidisciplinary experts at NorthShore, including surgical oncologists, medical oncologists, dermatologists, pathologist and radiologists.

Melanoma and Sarcoma Cancer Conferences
NorthShore Evanston Hospital Kellogg Room G868, 1st and 3rd Wednesdays, 8 a.m.

Personalized care includes collaboration with specialists in plastic and reconstructive surgery, physical medicine and rehabilitation, physical therapy, psychosocial oncology, nursing and others all designed to ensure seamless, compassionate care for patients who come from across the multistate region.

Research is a major focus of the melanoma and sarcoma group, ensuring that patients have access to the latest treatment options, including targeted therapy, clinical trials and new drug offerings. The team meets regularly to review individual cases as well as current and future research studies.

Among the active clinical trials currently offered are:

- NCI 8121: A Phase II Study of Temsirolimus (CCI-779, NSC 683864) and IGF-1 Receptor Antibody IMC-A12 (NSC 742460) in Patients With Metastatic Sarcomas
- UC 16227A: A Phase 1/2 Study of Doxorubicin and A12 in Advanced Soft Tissue Sarcoma

NorthShore dermatologists with Mohs micrographic surgery expertise help maximize cure rates while sparing more skin in high-risk locations, thereby providing sought-after aesthetic benefit to patients.

Isolated limb perfusion and infusion, a complex surgical procedure to deliver high-dose chemotherapy, offers innovative therapy for many recurrent or locally advanced melanomas and sarcomas, and is performed at NorthShore by David J. Winchester, MD, one of only a few physicians in the country to offer this care.

Members of the team, including Bruce Brockstein, MD, are active leaders in national clinical, research and education endeavors. Dr. Brockstein is a member and recent track leader of the American Society of Clinical Oncology Sarcoma Scientific Track.

For more information, call (847) 570-2515.

Hematology Oncology: Enhanced Patient Care


Leading the team of specialists for hematology oncology are Lynne Kaminer, MD, the Virginia and James Cozad Chair of Hematology, David Grinblatt, MD, and Alla Gimelfarb, MD. In 2011, we welcomed Britt Hanson, MD, to our group at our Glenbrook site. The availability of hematology oncology services at all three Kellogg Cancer Center sites offers convenience to our patients.

NorthShore’s hematology program completed its FACT (Foundation for the Accreditation of Cellular Therapy) reaccreditation process for the hematopoietic progenitor stem cell program. Additionally, the program received an award for 10 years of continuous accreditation by FACT. This accreditation process reviewed in detail all aspects of the high-dose chemotherapy and stem cell
reinfusion programs. FACT accreditation signifies excellence and recognizes safe practices in all aspects of the hematology program at NorthShore.

Patients in the hematology program benefit from the coordinated effort of clinicians, specialty trained nurses, laboratory scientists, pathologists, psychologists and nutritionists. A multidisciplinary team meets weekly for the hematologic pathology conference. Patient care is further enhanced by our own data manager who helps facilitate and expedite Internal Review Board (IRB) approval for clinical trials to expand potential treatment options for hematology patients.

We have many clinical trial offerings, which allows patients to benefit from new diagnostic tools and therapies that may identify cancers earlier, prevent recurrence or minimize side effects. A strong emphasis on clinical research provides innovative approaches for the management of some of the most difficult hematologic conditions.

NorthShore’s leadership in molecular diagnostics and pathology, including the expertise of Karen Kaul, MD, PhD, Mohamed Eldibany, MD, and James Perkins, MD, supports both our clinical and research efforts.

A dedicated hematology coordinator helps streamline patient evaluations, which assists in alleviating stress-provoking waiting times for patients.

NorthShore’s renowned Electronic Medical Record (EMR) system helps identify hospitalized cancer patients at risk for thromboembolic events to ensure that they receive effective prophylaxis.

For more information, call (847) 570-3921.

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**Head and Neck Oncology: Collaborative Focus**

NorthShore’s head and neck cancer group features a collaborative team of experienced specialists.

The team brings together surgical oncology, radiation oncology and medical oncology, backed with essential support from plastic and reconstructive surgery, dental medicine, physical medicine and rehabilitation, psychosocial oncology, nutrition, physical therapy, radiology, pathology and nursing.

Head and neck surgeon Mihir K. Bhayani, MD, joined the team this year following his fellowship training at University of Texas MD Anderson Cancer Center.

An array of clinical trials ensures that patients have the latest treatment options with the most up-to-date drugs and techniques and NorthShore’s special focus on chemoradiation and organ preservation. Multidisciplinary head and neck cancer conferences held every other Thursday bring a broad...
A Team Effort

United States Army Command Sergeant Major David Davis was attending training when a visit to the dentist alerted him to a swollen lymph node on the side of his neck. A series of suspicious, but inconclusive tests led him to the Eisenhower Army Medical Center at Fort Gordon, Georgia, where a thumb-sized tumor at the base of his tongue was ultimately diagnosed as Stage IV oropharyngeal cancer.

Having served multiple combat tours, including stints in Southeast Asia, Iraq and Somalia, the 49-year-old career soldier was in good health and a self-described tough guy. But hearing the words “you have cancer” initially left him anguished and thinking of his 23-year-old daughter. “When you get the C word, it’s devastating. What flashed through my mind was, ‘I’ve deployed five times and been through three wars and I’m going to die of cancer?’” said CSM Davis.

Immediately exploring his best options for treatment, CSM Davis was ready to fight, and luckily found NorthShore oncologist Bruce Brockstein, MD, a nationally recognized expert in head and neck cancers, who is on the frontline of advanced protocols for aggressive cancers like the one CSM Davis had.

Three weeks after diagnosis, CSM Davis began a difficult and intensive course of chemotherapy and radiation based on the specific nature of his cancer, which Dr. Brockstein determined was related to the HPV virus. Undergoing six months of intensive therapy took a toll on CSM Davis who lost 40 pounds and suffered through painful side effects, including a throat so sore it “felt like swallowing shards of glass or hot lava.”

Trained never to quit, CSM Davis endured and won the battle.

“He made it through very rough treatment and to date all of his tests are excellent,” Dr. Brockstein said. “There is no sign of recurrence, and he is functioning at an extremely high level both personally and professionally.” CSM Davis now serves as the Division CSM, 807th Medical Command headquartered at Fort Douglas, Utah. As the senior enlisted advisor to the commanding general, Davis coordinates command and control initiatives and training for an 11,500 strong medical command.

Both CSM Davis and Dr. Brockstein cited the importance of the team approach to care, with a collaborative group of physicians, nurses, pharmacists, speech and swallowing therapists, nutritionists and other caregivers contributing to a successful recovery.

“I feel great. I’m 99 percent back to where I was before my cancer diagnosis,” said CSM Davis. “Dr. Brockstein is tremendous, but it was really a team effort—the same way we operate in the military. You never quit, and you keep working it until you get the results you want.”

I’m going to die of cancer?” said CSM Davis.

A full range of specialized tertiary care is available, including intraoral endoscopic laser surgery, IMRT and stereotactic radiosurgery. The head and neck group members are active in a variety of national research, education and advocacy initiatives, including contributions to and editorship of the influential UpToDate online textbook.

NorthShore sponsors a head and neck support group, affiliated with SPOHNC (Support for People with Oral and Head and Neck Cancer), which meets regularly, provides current information through lectures and offers consistent support for patients and caregivers.
Psychosocial Oncology Program

The Kellogg Cancer Center’s Psychosocial Oncology Program consists of clinical psychologist Tina Gremore, PhD, and social workers Katie Durbin, LCSW, LeAnn Gannon, LCSW, Edi Golden-Gruber, LCSW, Stephanie Horgan, LSW, Meg Madvig, LCSW, OSW-C, and Scott Thompson, LCSW. The psychosocial team works together to address a variety of needs of patients and families, including practical issues to emotional matters such as hopes and fears.

A comprehensive psychosocial distress screening program was implemented this year. The goal of this program is to identify clinical levels of distress among patients at crucial periods during their treatments. As clinical levels of distress are identified by the medical team, patients are contacted by a member of the psychosocial team for further assessment of distress and referral as needed.

Over the past year, psychosocial support availability has increased through the support of the Guided Patient System (GPS) program, funded by The Auxiliary of NorthShore at Evanston and Glenbrook Hospitals.

The program also provides monthly group support for caregivers, head and neck cancer patients and their caregivers, and breast cancer patients and hosts a bimonthly stress reduction/meditation group.

Cancer Survivorship Program

The first community cancer survivorship program in Illinois, NorthShore’s Living in the Future (LIFE) program is directed by Carol A. Rosenberg, MD, and continues to serve a growing group of patients. NorthShore’s LIFE program establishes survivorship as a distinct phase of care in the cancer care continuum, a best practice model for healthcare. All of LIFE’s services are available at no cost to those in NorthShore’s cancer program.

The LIFE program addresses with coordinated and compassionate care the potential long-term and late effects of cancer and its treatment on survivors’ physical and psychosocial well-being. The cornerstone of the LIFE program is the personalized Risk Adapted Visit where a customized Survivorship Care Plan is developed by our survivorship experts. The plan summarizes all the modalities of cancer treatment and provides recommendations for a healthy post-treatment lifestyle.

In LIFE’s monthly Myra Rubenstein Weis (MRW) Survivor 101 educational workshops, major topics important to cancer survivors such as a lifestyle, self-esteem and sexual intimacy, cognitive changes, genetics, and insurance and employability are addressed. In these popular and award-winning seminars, the latest medical evidence to improve the longevity and quality of life for cancer survivors is discussed by leading experts in the survivorship field. In LIFE’s Eat to Beat Malignancy, Walk Away from Cancer seminar, cancer survivors learn that engaging in one hour of robust walking a day will afford them a 50 percent lower risk of cancer progression or recurrence than their sedentary counterparts. The LIFE program is grateful for support from the Myra Rubenstein Weis Health Resource Center.

Dr. Rosenberg and LIFE Clinical Coordinator Carol Flanagan, RN, MSN, OCN, are frequent keynote speakers at support and advocacy group meetings throughout the region. The LIFE program continues to receive both regional and national recognition for its unique programming and survivorship care planning and was most recently designated as a model community survivorship program by the Volunteer Hospital Association (VHA).
Guided Patient Support (GPS) Program

Developed with initial funding from The Auxiliary of NorthShore at Evanston and Glenbrook Hospitals and with guidance from NorthShore’s Oncology Patient Advisory Board, the GPS program provides Kellogg Cancer Center patients access to multiple services dedicated to total patient care.

The GPS program acts as an umbrella for the following critical programs: nurse navigators, patient financial advocacy, psychosocial oncology support and nutrition counseling.

Nurse navigators meet with newly diagnosed breast, lung and GI cancer patients and help throughout the cancer journey assisting with coordinating care, decision making, accessing financial counseling and arranging for additional support from nutrition, integrative medicine and more. Nurse navigators also attend weekly tumor board meetings and interact regularly with key physicians.

Integrative Medicine

A growing number of oncology patients are accessing integrative medicine services at Kellogg Cancer Center and reaping the benefits of treatments designed to both ease the physical and emotional burdens of cancer and nurture the body’s healthy functions and wellness during conventional cancer treatments.

Led by Medical Director Leslie Mendoza Temple, MD, NorthShore’s Integrative Medicine Program is among the most well-established programs in the country and is a member of the national Consortium of Academic Health Centers for Integrative Medicine.

Our integrative medicine physicians and practitioners work collaboratively with oncologists, and all caregivers are connected through NorthShore’s Electronic Medical Record (EMR) system, ensuring seamless communication.

Traditional Chinese medicine, acupuncture and integrative bodywork safely complement conventional cancer care and have been shown to help reduce fatigue, nausea, pain, weight loss and neuropathy. These therapies may also help reduce stress and anxiety.

Integrative medicine services—including traditional Chinese medicine acupuncture, massage therapy and bodywork—are now available at Kellogg Cancer Centers at both Evanston and Highland Park Hospitals. Laser acupuncture is also available to treat patients who may not be able to tolerate traditional acupuncture due to lymphedema or fear of needles.

Thanks to a new funding partnership with the Karen Dove Cabral Foundation, young mothers with breast cancer being treated at the Center are eligible for financial support for integrative medicine treatments.

The Integrative Medicine Benefit Concert Fund is also available to assist cancer patients who cannot afford out-of-pocket expenses.

For more information, call (847) 657-3540.
NorthShore University HealthSystem Kellogg Cancer Center physicians are recognized as leaders in their respective fields and are active in a broad range of regional and national organizations:

**William Bloomer, MD, Radiation Medicine**
- Fellow, American College of Radiology
- Fellow, American College of Radiation Oncology
- Gold Medalist, American College of Radiation Oncology

**Charles B. Brendler, MD, Surgery/Urology**
- Elected membership in American Association of Genitourinary Surgeons in 1996 (only 75 members are allowed to be elected under age 65)
- Coordinator, National Cancer Institute Prostate Cancer Active Surveillance Clinical Trials

**Bruce Brockstein, MD, Oncology**
- Sarcoma Scientific Track Member and Leader, American Society of Clinical Oncology (ASCO)
- Head and Neck Committee, Eastern Cooperative Oncology Group (ECOG)
- *Up to Date* (Online Textbook) Chapter Editor, Head and Neck Cancer

**Leon Dragon, MD, Oncology**
- Y-ME Breast Cancer Support Organization, Medical Advisory Board, 1985–present
- Cancer Wellness Center, Medical Advisory Board, 1992–present
- Clinical Practice Committee, American Society of Clinical Oncology, 1998–present
- Board of Directors, Illinois Medical Oncology Society, 1997–present
- Immediate Past President, Illinois Medical Oncology Society, 2008–present
- Steering Subcommittee, Clinical Practice Committee, ASCO, 2008–present
- State Affiliate Working Group, American Society of Clinical Oncology, 2008–present
- Fellow, American College of Physicians

**David Grinblatt, MD, Hematology**
- Principal Investigator—NCI—Community Clinical Oncology Program, 2007–present
- Executive Committee—Cancer and Leukemia Group B, 2010–present
- Member, NCI Lymphoma Steering Committee, 2009–present

**Thomas Hensing, MD, Thoracic Oncology**
- Member, Respiratory Committee of the Cancer and Leukemia Group B (CALGB)
- Chair, Lung Oncology Group in Chicago (LOGIC)
- Elected Board Member, Respiratory Health Association of Metropolitan Chicago (RHAMC)
- Lung Cancer Initiative Advisory Council, Respiratory Health Association of Metropolitan Chicago (RHAMC)
- Elected, Member at Large, Illinois Medical Oncology Society (IMOS)
- Fellow, American College of Chest Physicians (ACCP)

**John A. Howington, MD, Thoracic Surgery**
- Member of the Board of Trustees of the ACCP Chest Foundation
- American College of Chest Physicians Illinois Governor

**Jean Hurteau, MD, Gynecologic Oncology**
- Chair of the Compliance Subcommittee within the Society of Gynecologic Oncology
- Member of the Scientific Program Committee for the 2012 meeting of the Society of Gynecologic Oncology
- Member of the Ovarian Committee of the Gynecologic Oncology Group, our NCI-sponsored cooperative group
- Member of the Editorial Board of the journal Cancer

**Janardan Khandekar, MD, Oncology**
- Fellow, American College of Physicians
- American Association for the Advancement of Science
- Institute of Medicine, Chicago
- Member, American Association of Medical Colleges
- Association of Program Directors, Internal Medicine
- Elected Member, American Association of Professors of Medicine

**Robert Marsh, MD, GI Oncology**
- Member, GI Committee of the Eastern Cooperative Oncology Group (ECOG)
- Fellow, American College of Physicians

**Douglas Merkel, MD, Breast Oncology**
- Chair, Institutional Review Board (IRB), NorthShore University HealthSystem

**Jennifer Obel, MD, GI Oncology**
- Reviewer, *Journal of Surgical Oncology*

**Nina Paleologos, MD, Neuro-Oncology**
- Chairperson, Accreditation Exam Committee for Neuro-Oncology, United Council of Neurological Subspecialties—assigned task: writing first accreditation exam for recently approved UCNS Neuro-Oncology Subspecialty, 2006–present
- Executive Committee, Section of Neuro-Oncology, American Academy of Neurology, 2010–2011
- Past Chair, Section of Neuro-Oncology, American Academy of Neurology, 2011

**Richard Prinz, MD, Surgery**
- American Board of Surgery Surgical Oncology Advisory Board

**Gail Rosseau, MD, Neurosurgery**
- Board of Directors of the American Association of Neurological Surgeons
- Board of Directors of the Societe de Neurochirurgie de Langue Francaise (International French-speaking Neurosurgical Association)
- World Federation of Neurosurgical Societies

**Arif Shaikh, MD, Radiation Oncology**
- Member of the Gynecologic Oncology Group (GOG) National Uterine Cancer Committee

**Daniel Shevrin, MD, GU Oncology**
- Medical Director, NorthShore Hospice
- Medical Director, NorthShore Chapter of US TOO Prostate Cancer Support Group
- Member, Medical Advisory Board, Cancer Wellness Center, Northbrook, IL
- Member, Executive Committee, NorthShore Home Services

**Mark Talamonti, MD, Surgery**
- Ex-Officio Member, Medical Advisory Committee, PanCAN, Pancreatic Cancer Action Network, 2010–present
- Member, Committee for Corporate Relations and Development, Society of Surgical Oncology, 2010–present
- Member, Gastrointestinal Disease Site Workforce, Society of Surgical Oncology, 2010–present
- Chairman, Medical Advisory Committee, PanCAN, Pancreatic Cancer Action Network, 2004–2010

**Jose Velasco, MD, Surgery**
- Ad Hoc Reviewer, *Journal of Surgical Oncology*

**Elaine Wade, MD, Breast Oncology**
- Fellow, Institute of Medicine

**David J. Winchester, MD, Surgery**
- American Association of Endocrine Surgeons, 2008–present
- American College of Surgeons, 1997–present
- Metropolitan Chicago District #2 Committee on Applicants, 1999–present
- American College of Surgeons Oncology Group, 1990–present
- Association for Academic Surgery, 1996–2000
- American Joint Committee on Cancer:
  - Education and Promotions Committee, 2007–present
  - Finance Committee, 2008–present
  - Vice-chairman, 2011–present
- Editorships and Editorial Board Memberships:
  - Breast Diseases: A Year Book Quarterly, 1998–present
  - *American Journal of Clinical Oncology*, 2006–present
  - Associate Editor, 2009–present

**David P. Winchester, MD, Surgery**
- Medical Director, National Cancer Programs, American College of Surgeons
- Executive Director, America, Joint Committee on Cancer
- Member, Blue Distinction Centers for Cancer Care Expert Panel

**Katharine Yao, MD, Surgery**
- American College of Surgeons Oncology Group, MRI Trial Development Team 2011
- Central Surgical Association, Executive Committee 2011
- Excellence in Teaching Award, Department of Surgery, University of Chicago 2011
- American College of Surgeons, National Accreditation Program for Breast Centers (NAPBC) Surveyor 2008–present
Research Publications, Presentations and Invited Lectures
October 2010–September 2011

Publications


**Baker MS**, Bentrem DJ, Ujiki MB, Stocker S, **Talamonti MS**. Adding days spent in readmission to the initial postoperative length of stay limits the perceived benefit of laparoscopic distal pancreatectomy when compared with open distal pancreatectomy. *Am J Surg*. Mar;201(3):295-300, 2011.


**Brockstein B**. Management of Recurrent Head and Neck Cancer: Recent Progress and Future Directions. Submitted: *Drugs*.


Publications (continued)


Rosseau GL, Ferguson S: Malignant Gliomas: Diagnosis and Treatment, Elsevier, Disease-a-Month, Guest Editor (in press, 2011).


Shaikh AY, LaCombe MA, Du H, Raghavan VT, Nanda RK, Bloomer WD. Accelerated Partial Breast Irradiation Using Once-Daily Fractionation: Analysis of 312 Cases with Four Years Median Follow-Up, Poster presentation at October 2011 meeting of the American Society for Therapeutic Radiology and Oncology.


Abstracts


Presentations at Meetings/Invited Lectures


Gavin, Shannon. Implementation and Evaluation of a Tobacco Cessation program in an outpatient oncology clinic. Fall 2011 Scientific Poster Board Reception, NorthShore University HealthSystem Research Institute, Evanston, IL, October 26, 2011.

Prinz R. “Update on Thyroid Cancer,” Eugene M. Bricker Visiting Lecture in Surgery, Washington University School of Medicine, St. Louis, MO, February 24, 2010.


Prinz R. “Update on Thyroid Cancer,” Medical Grand Rounds, NorthShore University HealthSystem, Evanston, IL, August 27, 2010.

Prinz R. “Reoperative Parathyroidectomy,” The Chicago Endocrine Surgery Club, Prentice Women’s Hospital of Northwestern University Feinberg School of Medicine, Chicago, IL, September 30, 2010.


Prinz R. “Current Thoughts on Thyroid Cancer,” Visiting Professor in Endocrine Surgery, Beth Israel Deaconess Medical Center, Boston, MA, October 19-20, 2010.


Winchester DJ. Society of Surgical Oncology 63rd Annual Cancer Symposium, March 4, 2010, Managing the Positive Sentinel Node, St. Louis, MO.

Winchester DJ. Society of Surgical Oncology 63rd Annual Cancer Symposium, March 5, 2010, Moderator, Breast Cancer Parallel Session, St. Louis, MO.

Winchester DJ. American Association of Endocrine Surgeons 31st Annual Meeting, April 20, 2010, Templates for the Electronic Medical Record, Pittsburgh, PA.

Winchester DJ. 54th Annual Congress of the Chilean Chapter of the American College of Surgeons, May 8, 2010, Robotic Thyroidectomy, Santiago, Chile.

Winchester DJ. 54th Annual Congress of the Chilean Chapter of the American College of Surgeons, May 8, 2010, Moderator for Clinical presentations of cancer, Santiago, Chile.


Invited Discussant


Symposia Organized and Moderated

Winchester DJ. Society of Surgical Oncology 63rd Annual Cancer Symposium, Breast Cancer Controversies—More Versus Less, March 4, 2010, St. Louis, MO.

**2010 Cancer Data Summary**

**Incidence of Cancer 2010**

In 2010, 3,701 new cancer cases were accessioned into the NorthShore University HealthSystem Cancer Registry. Of those, 3,220 cases (87 percent) were analytic. By definition, analytic cases are those patients newly diagnosed with malignant neoplasm and/or have received all or part of their first course of treatment at one of our hospitals. The remaining 481 cases (13 percent) were non-analytic. Non-analytic cases are patients initially diagnosed and treated at another facility, who now are receiving treatment for progression or recurrence of their disease at NorthShore. Details by site are provided in Table 1.

**Class of Case 2010**

Class of Case divides cases into two groups, analytic cases (Class 00-22) and non-analytic cases (Class 30-49).

Class 00-14, which account for 2,722 cases, were those malignancies diagnosed at one of our four hospitals. Once diagnosed with cancer, 2,582 (95 percent) of our patients remained at NorthShore for their treatment. Class 20-22, totaling 498 cases, were diagnosed elsewhere and referred here for treatment. Class 30-38, a total of 481 cases, were diagnosed and treated elsewhere and referred here for treatment of a recurrence or progression of disease.

**Overall Top Five NorthShore Sites**

Breast cancer continues to be our top site, representing a striking 24 percent of the total analytic cases seen at NorthShore. The next most frequent cancers seen were: lung (9 percent), prostate (7 percent), and colon and lymphoma (each, 5 percent). These top five sites represent 50 percent of all newly diagnosed cases.

**Distribution by AJCC Stage for the Top Five Sites Seen at NorthShore**

Cancer diagnoses are classified into four of five stages depending on the site. Each stage represents how far the tumor has spread from the organ or site of origin, where an increasing value represents more tumor involvement or extension. Eighty-nine percent of our breast cancers were diagnosed at an early stage (Stages 0, I and II), reflecting the national (82 percent) trend toward early detection. Thirty-four percent of our lung cancers (national 27 percent), 83 percent of our prostate cancers (national 80 percent), 60 percent of our colon cancers (national 49 percent) and 49 percent of our lymphomas (national 36 percent) were also diagnosed with early stage disease. In each of the top sites seen at NorthShore, detection at an early stage was significantly higher or equal to that seen nationally. National data supplied by the 2011 NCDB, Commission on Cancer, ACoS Benchmark Reports (2008 data), the latest year available. Data for NorthShore is from diagnosis year 2010. See Table 2.

**Overall Five-Year Survival for Top Five Sites**

Stage at diagnosis also predicts the patient’s survival rate or the percentage of people who will survive for five years after the cancer diagnosis. Survival calculations allow for the fact that some cancer patients die of other causes. Based on cases diagnosed in 1998–2002 and submitted to the National Cancer Data Base (NCDB), overall survival rates at NorthShore for the top five sites compare favorably to those seen nationally. For breast cancer, our overall five-year survival rate is 89 percent (national 85 percent). Longer or equivalent overall survival rates are seen for the remaining top four sites as well. For lung, 16 percent (national 14 percent); for prostate, 88 percent (national 86 percent); for colon, 58 percent (national 54 percent) and for lymphoma, 61 percent for NorthShore (national 60 percent). See Graphs on pages 2, 6, 11, 12 and 17.

Source: 2011 NCDB, Commission on Cancer, Survival Reports
### TABLE 1: INCIDENCE OF CANCER—2010 DATA SUMMARY

<table>
<thead>
<tr>
<th>Primary Site</th>
<th>Analytic</th>
<th>Non-Analytic</th>
<th>Total</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral Cavity and Pharynx</td>
<td>65</td>
<td>7</td>
<td>72</td>
<td>1.9%</td>
</tr>
<tr>
<td>Tongue</td>
<td>23</td>
<td>2</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Salivary Glands</td>
<td>7</td>
<td>2</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Floor of Mouth</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Gum &amp; Other Mouth</td>
<td>11</td>
<td>0</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Nasopharynx</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Tonsil</td>
<td>14</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Oropharynx</td>
<td>6</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Hypopharynx</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Digestive System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Esophagus</td>
<td>27</td>
<td>4</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Stomach</td>
<td>50</td>
<td>12</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>Small Intestine</td>
<td>18</td>
<td>1</td>
<td>19</td>
<td></td>
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<tr>
<td>Colon Excluding Rectum</td>
<td>164</td>
<td>20</td>
<td>184</td>
<td></td>
</tr>
<tr>
<td>Rectum &amp; Rectosigmoid</td>
<td>72</td>
<td>9</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Anus, Anal Canal &amp; Anorectum</td>
<td>8</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Liver &amp; Intrahepatic Bile Duct</td>
<td>23</td>
<td>3</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Gallbladder</td>
<td>8</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Other Biliary</td>
<td>12</td>
<td>2</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Pancreas</td>
<td>99</td>
<td>17</td>
<td>116</td>
<td></td>
</tr>
<tr>
<td>Retropertioneum</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Peritoneum, Omentum &amp; Mesentery</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Other Digestive Organs</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Respiratory System</strong></td>
<td>315</td>
<td>28</td>
<td>343</td>
<td>9.3%</td>
</tr>
<tr>
<td>Nose, Nasal Cavity &amp; Middle Ear</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Larynx</td>
<td>17</td>
<td>1</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Lung &amp; Bronchus</td>
<td>295</td>
<td>26</td>
<td>321</td>
<td></td>
</tr>
<tr>
<td>Pleura</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Trachea, Mediastinum &amp; Other Respiratory Organs</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>Bones and Joints</strong></td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>0.1%</td>
</tr>
<tr>
<td><strong>Soft Tissue</strong></td>
<td>11</td>
<td>2</td>
<td>13</td>
<td>0.4%</td>
</tr>
<tr>
<td>Skin Excluding Basal and Squamous</td>
<td>105</td>
<td>22</td>
<td>127</td>
<td>3.4%</td>
</tr>
<tr>
<td>Melanoma—Skin</td>
<td>99</td>
<td>20</td>
<td>119</td>
<td></td>
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<tr>
<td>Other Non-Epithelial Skin</td>
<td>6</td>
<td>2</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td><strong>Breast</strong></td>
<td>763</td>
<td>54</td>
<td>817</td>
<td>22.1%</td>
</tr>
<tr>
<td>Cervix Uteri</td>
<td>15</td>
<td>0</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Corpus &amp; Uterus, NOS</td>
<td>115</td>
<td>5</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>Ovary</td>
<td>46</td>
<td>8</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Vagina</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Vulva</td>
<td>17</td>
<td>2</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Other Female Genital Organs</td>
<td>8</td>
<td>1</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td><strong>Male Genital System</strong></td>
<td>257</td>
<td>85</td>
<td>342</td>
<td>9.2%</td>
</tr>
<tr>
<td>Prostate</td>
<td>238</td>
<td>84</td>
<td>322</td>
<td></td>
</tr>
<tr>
<td>Testis</td>
<td>18</td>
<td>0</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Penis</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>Urinary System</strong></td>
<td>256</td>
<td>28</td>
<td>284</td>
<td>7.7%</td>
</tr>
<tr>
<td>Urinary Bladder</td>
<td>140</td>
<td>20</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Kidney &amp; Renal Pelvis</td>
<td>105</td>
<td>8</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>Ureter</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Other Urinary Organs</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Eye &amp; Orbit</strong></td>
<td>18</td>
<td>3</td>
<td>21</td>
<td>0.6%</td>
</tr>
<tr>
<td><strong>Brain &amp; Other Nervous System</strong></td>
<td>155</td>
<td>71</td>
<td>226</td>
<td>6.1%</td>
</tr>
<tr>
<td>Brain</td>
<td>64</td>
<td>38</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>Cranial Nerves Other Nervous System</td>
<td>91</td>
<td>33</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td><strong>Endocrine System</strong></td>
<td>228</td>
<td>36</td>
<td>264</td>
<td>7.1%</td>
</tr>
<tr>
<td>Thyroid</td>
<td>153</td>
<td>14</td>
<td>167</td>
<td></td>
</tr>
<tr>
<td>Other Endocrine Including Thymus</td>
<td>75</td>
<td>22</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td><strong>Lymphomas</strong></td>
<td>154</td>
<td>16</td>
<td>170</td>
<td>4.6%</td>
</tr>
<tr>
<td>Hodgkin Lymphoma</td>
<td>13</td>
<td>1</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Non-Hodgkin Lymphoma</td>
<td>141</td>
<td>15</td>
<td>156</td>
<td></td>
</tr>
<tr>
<td><strong>Myeloma</strong></td>
<td>32</td>
<td>8</td>
<td>40</td>
<td>1.1%</td>
</tr>
<tr>
<td><strong>Leukemia</strong></td>
<td>81</td>
<td>12</td>
<td>93</td>
<td>2.5%</td>
</tr>
<tr>
<td><strong>Mesothelioma</strong></td>
<td>9</td>
<td>1</td>
<td>10</td>
<td>0.3%</td>
</tr>
<tr>
<td>Kaposi Sarcoma</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>0.1%</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>73</td>
<td>17</td>
<td>90</td>
<td>2.4%</td>
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<tr>
<td><strong>Total</strong></td>
<td>3,220</td>
<td>481</td>
<td>3,701</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Comparison of National Cancer Data Base (NCDB) to NorthShore Data

### TABLE 2: STAGE OF DIAGNOSIS—2008/2010 DATA

<table>
<thead>
<tr>
<th>Stage</th>
<th>NorthShore (n = 295)</th>
<th>NCDB (n = 156,427)</th>
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</thead>
<tbody>
<tr>
<td>NA</td>
<td>0.2%</td>
<td>0.2%</td>
</tr>
<tr>
<td>I</td>
<td>22.0%</td>
<td>21.7%</td>
</tr>
<tr>
<td>III</td>
<td>11.5%</td>
<td>5.6%</td>
</tr>
<tr>
<td>IV</td>
<td>42.3%</td>
<td>39.2%</td>
</tr>
<tr>
<td>OC</td>
<td>0.2%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Unknown</td>
<td>2.3%</td>
<td>9.7%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Comparison of National Cancer Data Base (NCDB) to NorthShore Data

<table>
<thead>
<tr>
<th>Stage</th>
<th>NorthShore (n = 236)</th>
<th>NCDB (n = 134,479)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Unknown</td>
<td>0.4%</td>
<td>6.4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Comparison of National Cancer Data Base (NCDB) to NorthShore Data

<table>
<thead>
<tr>
<th>Stage</th>
<th>NorthShore (n = 164)</th>
<th>NCDB (n = 75,971)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Unknown</td>
<td>4.2%</td>
<td>9.8%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Comparison of National Cancer Data Base (NCDB) to NorthShore Data

<table>
<thead>
<tr>
<th>Stage</th>
<th>NorthShore (n = 154)</th>
<th>NCDB (n = 36,414)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>0.6%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Unknown</td>
<td>1.9%</td>
<td>11.9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Totals may not equal 100 due to rounding.

Source: 2011 NCDB, Commission on Cancer

*2008 latest data available as of 8/30/2011
2011 Cancer Committee*

Chairman
David J. Winchester, MD, FACS
Clinical Professor of Surgery

Vice-Chairman
Bruce E. Brockstein, MD
Division Head
Hematology/Oncology
NorthShore University HealthSystem
Clinical Associate Professor of Medicine
University of Chicago, Pritzker School of Medicine

Cancer Liaison Physician
David J. Winchester, MD, FACS
Clinical Professor of Surgery

Physician Membership
Matthew E. Adess, MD
Clinical Instructor
Hematology Oncology

Steven Charous, MD, FACS
Surgery

Egon M. Doppenberg, MD
Clinical Assistant Professor
Surgery

Thomas Farrell, MD, FRCP, MBA
Clinical Associate Professor of Radiology
Vascular & Interventional Radiology

David Grinblatt, MD
Clinical Assistant Professor of Medicine
Hematology Oncology

Thomas Hensing, MD
Clinical Assistant Professor of Medicine
Co-Director, Thoracic Oncology Program

Jean Hurteau, MD
Clinical Professor of Obstetrics & Gynecology
Gynecologic Oncology

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