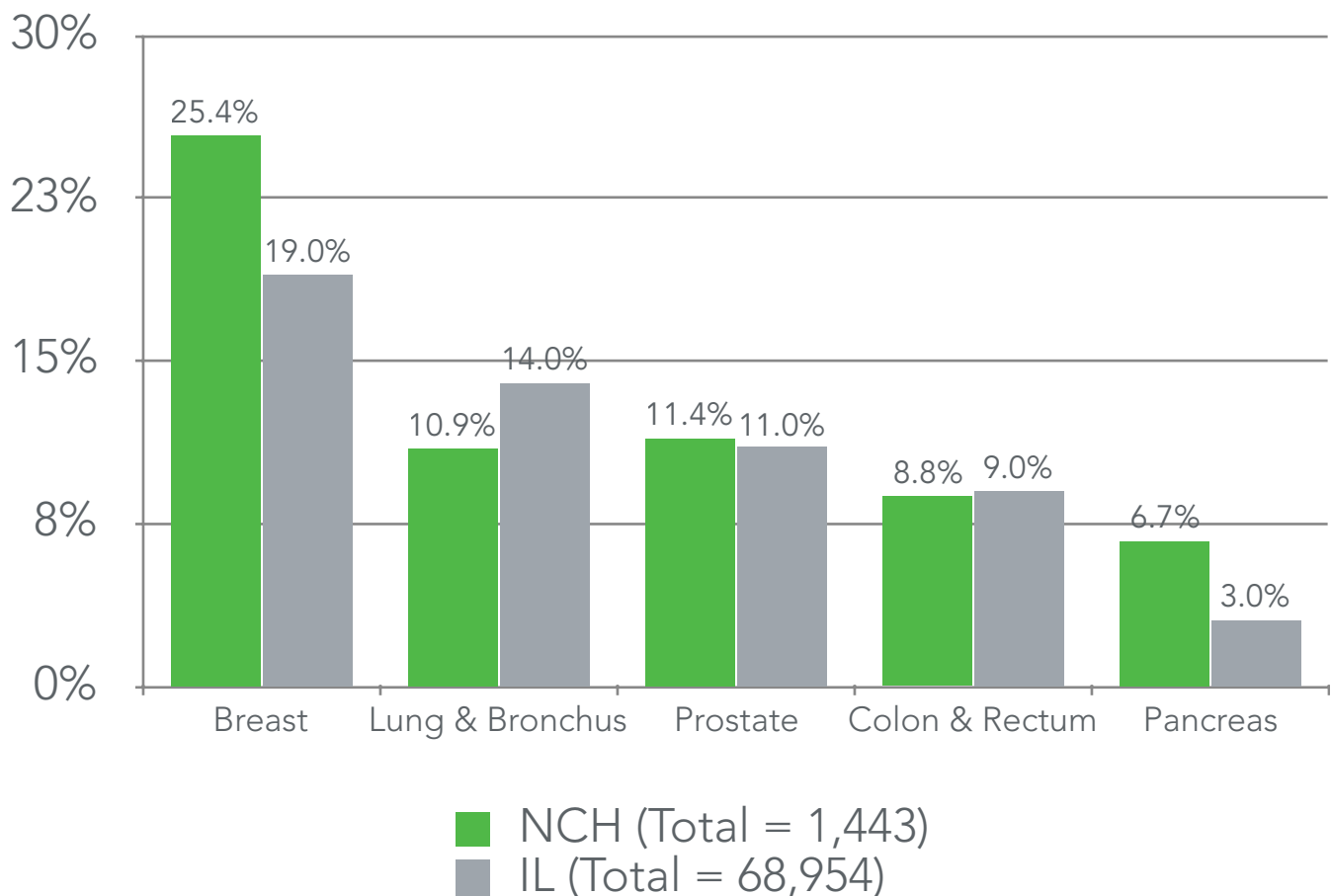


TOP FIVE SITES COMPARISON (ANALYTIC CASES 2018) NCH COMPARED TO THE STATE OF ILLINOIS

Of the 1,443 patients treated for cancer at NCH in 2018, 25.4% had breast cancer, 10.9% had lung & bronchus cancer, 11.4% had prostate cancer, 8.8% had colon & rectum cancer and 6.7% had pancreatic cancer.

| Cancer Type | NCH (Total = 1,443) | IL (Total = 68,954) |
|-----------------|---------------------|---------------------|
| Breast | 25.4% | 19% |
| Lung & Bronchus | 10.9% | 14% |
| Prostate | 11.4% | 11% |
| Colon & Rectum | 8.8% | 9% |
| Pancreas | 6.7% | 3% |

Top Five Sites Comparison (Analytic Cases 2018) NCH compared to the State of Illinois



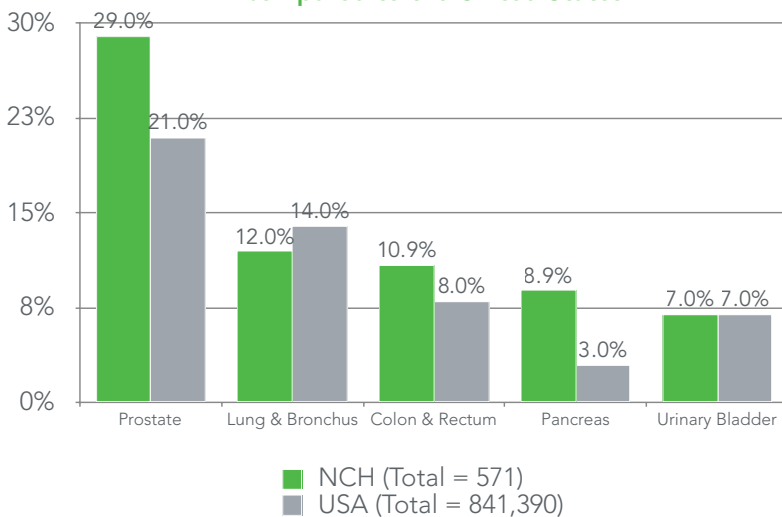


TOP FIVE SITES BY SEX – MALE (ANALYTIC CASES 2018) NCH COMPARED TO THE UNITED STATES

Of the 571 men treated for cancer at NCH in 2018, 29% had prostate cancer, 12% had lung & bronchus cancer, 10.9% had colon & rectum cancer, 8.9% had pancreas cancer and 7% had urinary bladder cancer.

| Cancer Type | NCH (Total = 571) | USA (Total = 841,390) |
|-----------------|-------------------|-----------------------|
| Prostate | 29% | 21% |
| Lung & Bronchus | 12% | 14% |
| Colon & Rectum | 10.9% | 8% |
| Pancreas | 8.9% | 3% |
| Urinary Bladder | 7% | 7% |

Top Five Sites by Sex – Male (Analytic Cases 2018) NCH compared to the United States

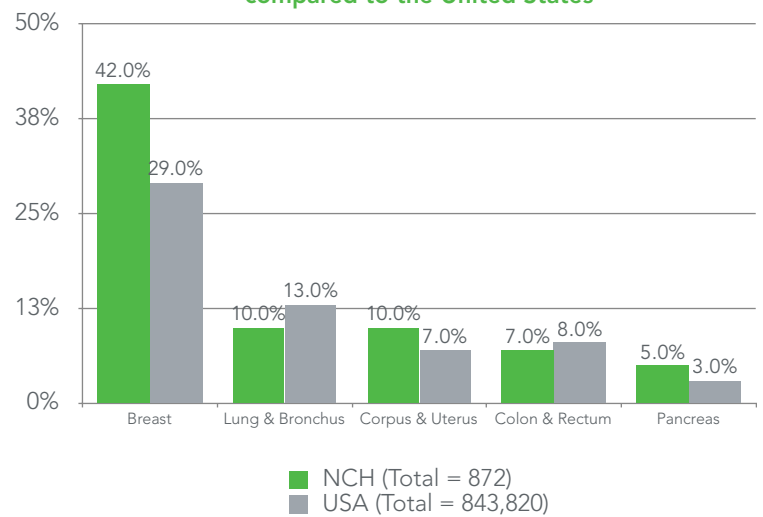


TOP FIVE SITES BY SEX – FEMALE (ANALYTIC CASES 2018) NCH COMPARED TO THE UNITED STATES

Of the 872 women treated for cancer at NCH in 2018, 42% had breast cancer, 10% had lung & bronchus cancer, 10% had uterine cancer, 7% had colon & rectum cancer and 5% had pancreas cancer.

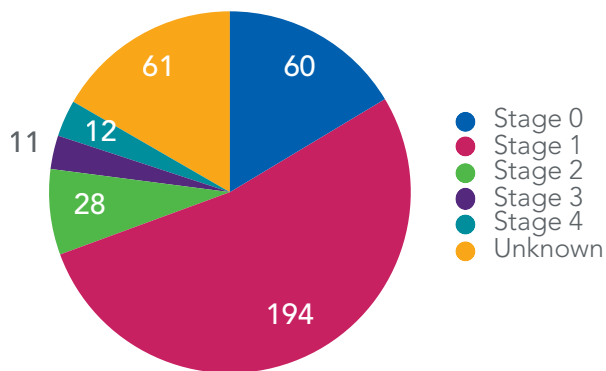
| Cancer Type | NCH (Total = 872) | USA (Total = 843,820) |
|-----------------|-------------------|-----------------------|
| Breast | 42% | 29% |
| Lung & Bronchus | 10% | 13% |
| Corpus & Uterus | 10% | 7% |
| Colon & Rectum | 7% | 8% |
| Pancreas | 5% | 3% |

Top Five Sites by Sex – Female (Analytic Cases 2018) NCH compared to the United States

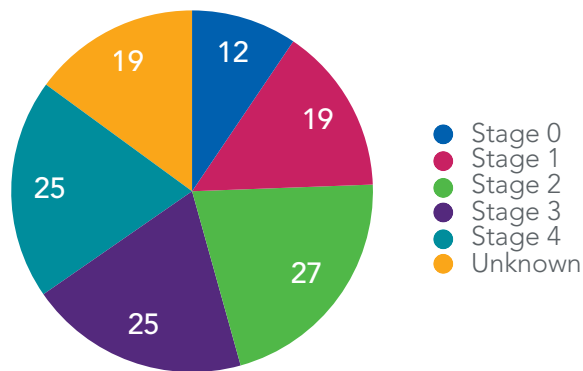


TOP FIVE PRIMARY SITES BY BEST COLLABORATIVE STAGE / AMERICAN JOINT COMMITTEE ON CANCER, 2018

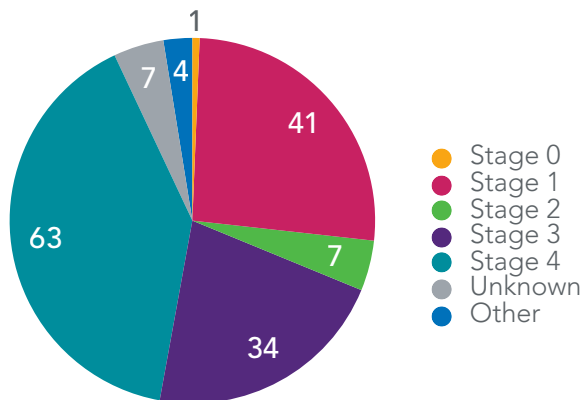
Breast Cancer by Stage
(366 cases)



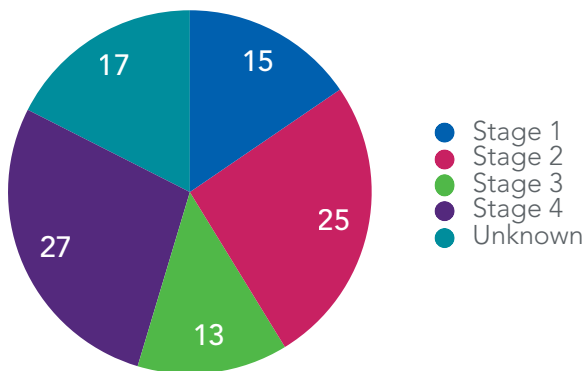
Colon and Rectum Cancer by Stage
(127 cases)



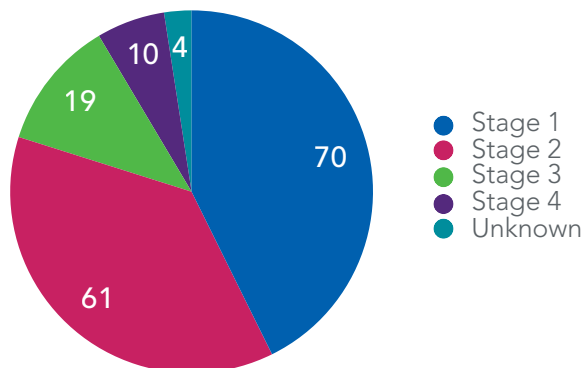
Lung and Bronchus Cancer by Stage
(157 cases)



Pancreatic Cancer by Stage
(97 cases)

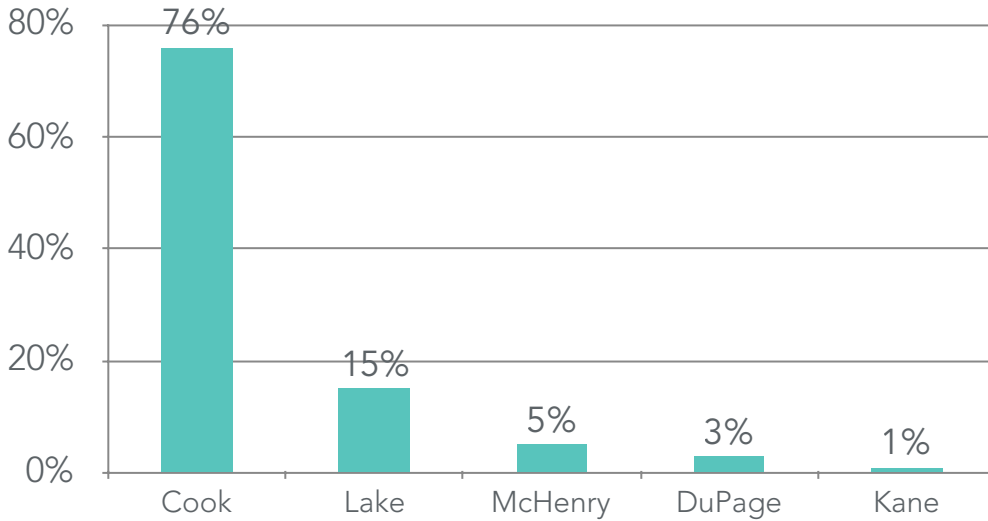


Prostate Cancer by Stage
(164 cases)



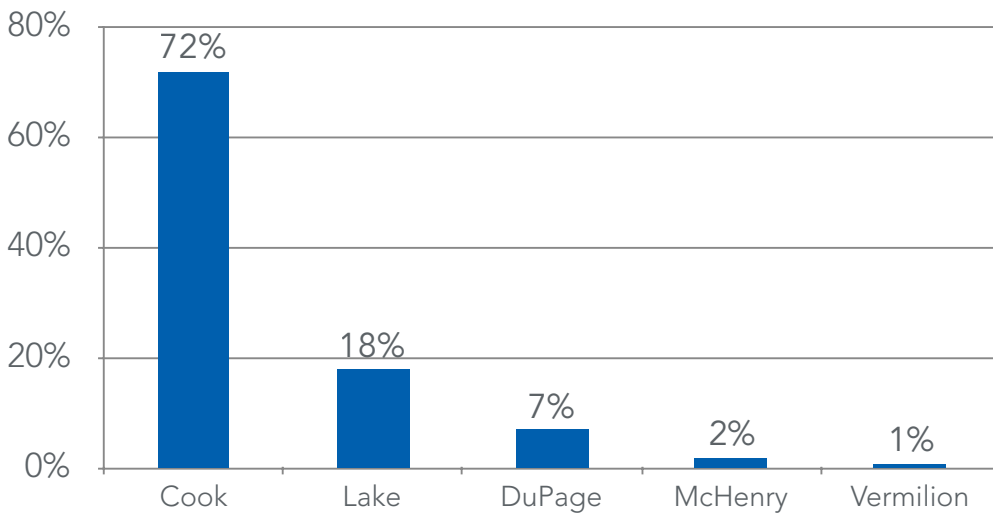
NCH CANCER PATIENTS BY ILLINOIS COUNTY 2018

Prostate Cancer by Illinois County
Total Cases: 164



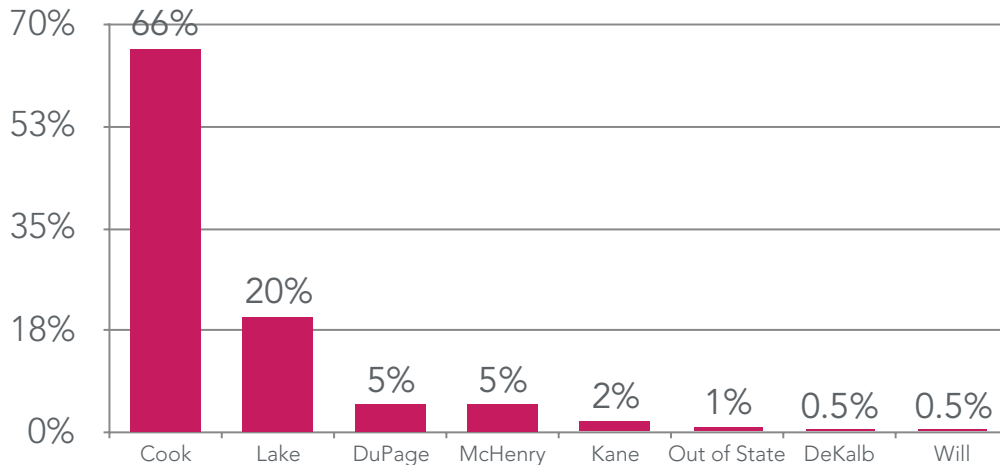
76% of NCH prostate cancer patients reside in Cook County. Of the remaining patients, 15% are from Lake County, 5% from McHenry County, 3% from DuPage County and 1% from Kane County.

Colon and Rectum Cancer by Illinois County
Total Cases: 127



72% of NCH colon and rectum cancer patients reside in Cook County. Of the remaining patients, 18% are from Lake County, 7% from DuPage County, 2% from McHenry County and 1% from Vermilion County.

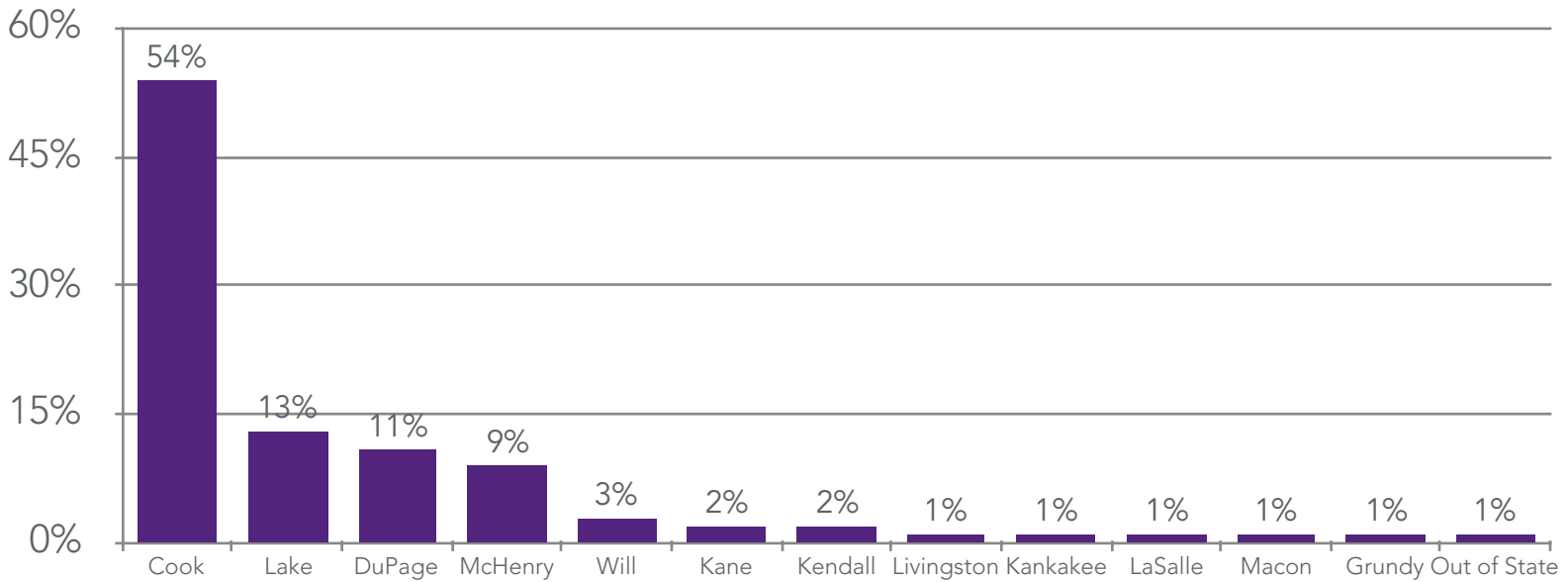
Breast Cancer by Illinois County
Total Cases: 366



66% of NCH breast cancer patients reside in Cook County. Of the remaining patients, 20% are from Lake County, 5% from DuPage County, 5% from McHenry County, 2% from Kane County, 1% from outside of the state and less than 1% from DeKalb and Will Counties.

Pancreatic Cancer by Illinois County

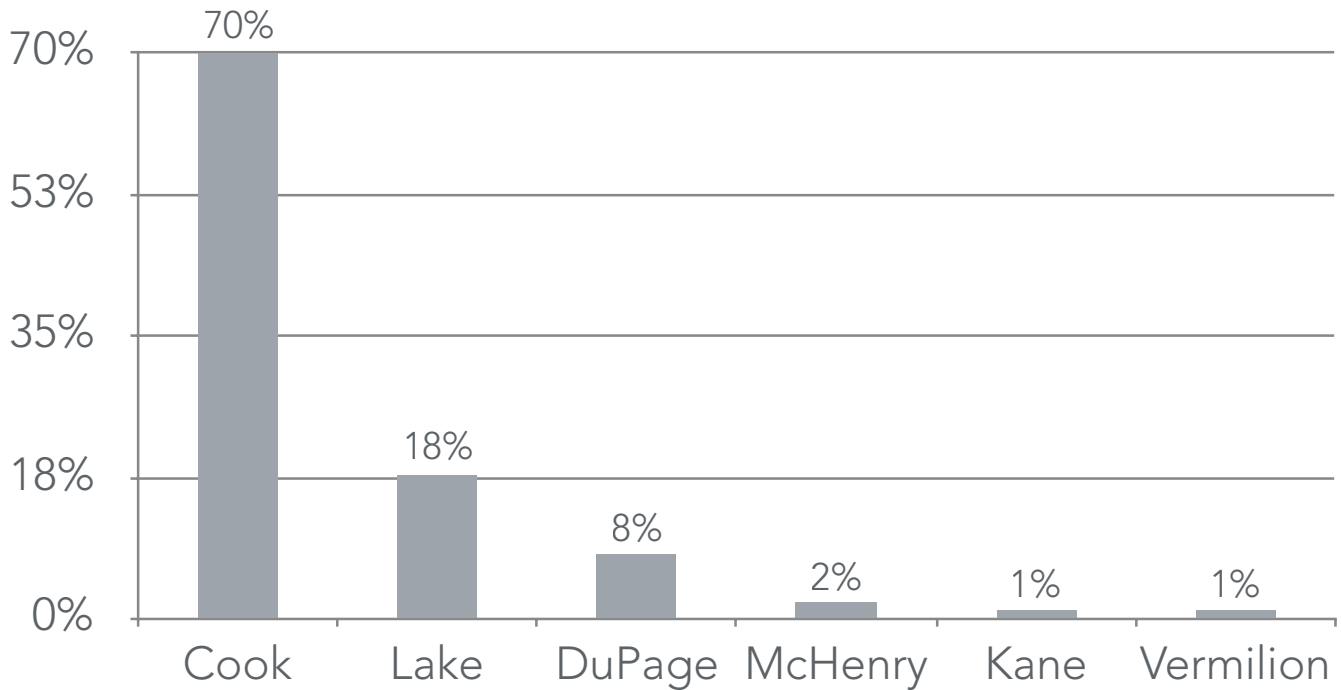
Total Cases: 97



54% of NCH pancreatic cancer patients reside in Cook County. Of the remaining patients, 13% are from Lake County, 11% from DuPage County, 9% from McHenry County, 3% from Will County, 2% from Kane County, 2% from Kendall County, 1% from Livingston, Kankakee, LaSalle, Macon and Grundy Counties, and 1% from outside of the state.

Lung and Bronchus Cancer by Illinois County

Total Cases: 157



70% of NCH lung cancer patients reside in Cook County. Of the remaining patients, 18% are from Lake County, 8% from DuPage County, 2% from McHenry County, 1% from Kane County and 1% from Vermilion County.