

# cancer, lung(small cell)

## 5 year survival rate of lung cancer (small cell)

indicator name	description	technical description
<i>lungsc0</i>	<i>stage0</i>	<i>5 year survival rate of lung (small cell) cancer for stage 0. Five-year survival rates show the percentage of patients who were still alive five years after the initial diagnosis of their cancer. Of course, five-year survival rates can only be computed for patients diagnosed more than five years ago.(National Cancer Database)</i>

### Location

### Technical Notes

Norton Healthcare  
2003-2007

Not displayed. Fewer than 20 eligible analytic cases in time period.

Norton Healthcare  
2008-2009

Not displayed. Fewer than 20 eligible analytic cases in time period. No national comparison available for this time period.

Kentucky

Ratio for Kentucky residents age >17, diagnosed in 1998 to 2000.

U.S.

Pooled ratio from National Cancer Database, diagnosed in 1998 to 2002.

# cancer, lung(small cell)

## 5 year survival rate of lung cancer (small cell)

indicator name	description	technical description
<i>lungsc1</i>	<i>stage1</i>	<i>5 year survival rate of lung (small cell) cancer for stage 1. Five-year survival rates show the percentage of patients who were still alive five years after the initial diagnosis of their cancer. Of course, five-year survival rates can only be computed for patients diagnosed more than five years ago.(National Cancer Database)</i>

### Location

### Technical Notes

Norton Healthcare  
2003-2007

Not displayed. Fewer than 20 eligible analytic cases in time period.

Norton Healthcare  
2008-2009

Not displayed. Fewer than 20 eligible analytic cases in time period. No national comparison available for this time period.

Kentucky

Ratio for Kentucky residents age >17, diagnosed in 1998 to 2000.

U.S.

Pooled ratio from National Cancer Database, diagnosed in 1998 to 2002.

# cancer, lung(small cell)

## 5 year survival rate of lung cancer (small cell)

indicator name	description	technical description
<i>lungsc2</i>	<i>stage2</i>	<i>5 year survival rate of lung (small cell) cancer for stage 2. Five-year survival rates show the percentage of patients who were still alive five years after the initial diagnosis of their cancer. Of course, five-year survival rates can only be computed for patients diagnosed more than five years ago.(National Cancer Database)</i>

### Location

### Technical Notes

Norton Healthcare  
2003-2007

Not displayed. Fewer than 20 eligible analytic cases in time period.

Norton Healthcare  
2008-2009

Not displayed. Fewer than 20 eligible analytic cases in time period. No national comparison available for this time period.

Kentucky

Ratio for Kentucky residents age >17, diagnosed in 1998 to 2000.

U.S.

Pooled ratio from National Cancer Database, diagnosed in 1998 to 2002.

# cancer, lung(small cell)

## 5 year survival rate of lung cancer (small cell)

indicator name	description	technical description
<i>lungsc3</i>	<i>stage3</i>	<i>5 year survival rate of lung (small cell) cancer for stage 3. Five-year survival rates show the percentage of patients who were still alive five years after the initial diagnosis of their cancer. Of course, five-year survival rates can only be computed for patients diagnosed more than five years ago.(National Cancer Database)</i>

### Location

### Technical Notes

Norton Healthcare 2008-2009	Ratio based on 40 analytic cases diagnosed in 2003 to 2004. No national comparison available for this time period.
Norton Healthcare 2003-2007	Ratio based on 106 analytic cases diagnosed in 1998 to 2002.
Kentucky	Ratio for Kentucky residents age >17, diagnosed in 1998 to 2000.
U.S.	Pooled ratio from National Cancer Database, diagnosed in 1998 to 2002.

# cancer, lung(small cell)

## 5 year survival rate of lung cancer (small cell)

indicator name	description	technical description
<i>lungsc4</i>	<i>stage4</i>	<i>5 year survival rate of lung (small cell) cancer for stage 4. Five-year survival rates show the percentage of patients who were still alive five years after the initial diagnosis of their cancer. Of course, five-year survival rates can only be computed for patients diagnosed more than five years ago.(National Cancer Database)</i>

### Location

### Technical Notes

Norton Healthcare 2003-2007	Ratio based on 157 analytic cases diagnosed in 1998 to 2002.
Norton Healthcare 2008-2009	Ratio based on 59 analytic cases diagnosed in 2003 to 2004. No national comparison available for this time period.
Kentucky	Ratio for Kentucky residents age >17, diagnosed in 1998 to 2000.
U.S.	Pooled ratio from National Cancer Database, diagnosed in 1998 to 2002.