Lung Cancer Screening

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Learning Objectives

- Review the epidemiology of lung cancer
- Historical perspective on lung cancer screening
- National Lung Screening Trial
- Current guidelines for lung cancer screening
What is new in lung cancer?

- New Staging system
- Goal of simultaneous diagnosis and staging
- Advantages of EBUS/EUS
- PET scan caveats
- Importance of EGFR/ALK status in treatment decisions
- Screening

Lung Cancer in the United States

<table>
<thead>
<tr>
<th>New Cases</th>
<th>Rank</th>
<th>Deaths</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>239,320</td>
<td>1</td>
<td>161,250</td>
<td>1*</td>
</tr>
</tbody>
</table>

*More deaths than prostate, breast and colon cancer combined; 85% of lung cancer is NSCLC

Jemal A et al. CA Cancer J Clin. 2011
5-Year Survival for Lung Cancer Over the Past 25 Years

*P<0.05 vs 1974-1976


Lung cancer is a global problem

Global Scan 2008
### Risk Factors for NSCLC

- Smoking (85% of cases)
- Occupational carcinogens
  - Asbestos
  - Radon
  - Nickel
- Nutrition/Diet
- Genetic factors
- 2nd Hand Smoke (~5%)

### Challenges in Lung Cancer Diagnosis and Treatment

- How do we screen for lung cancer?
- How do we identify “early disease”?
- Are we staging patients correctly?
- Identifying new therapeutic targets
- Further characterizing the molecular heterogeneity in lung cancer
- Clinically relevant biomarkers (sputum, blood, CT, tumor?)
- Is lung cancer in non-smokers a different disease?
Case

- 60 year old male presents to your clinic to enquire about being “screened” for lung cancer
- 60 pack year smoker
- HTN, DM
- Fam hx: CAD
- Exam: nonfocal
- How would you advise this patient?

Rationale for Lung Cancer Screening

- Smoking cessation helps, but residual risk remains
  - Quit at age 50 risk by age 75 is 6%
- Improved survival with early stage disease
  - 5-Yr Survival all comers: 15%
  - Resected clinical Stage I: 92% per I-ELCAP; 75% SEER
- Why not start screening high-risk individuals now?
Keys to Lung Cancer Screening?

- Sensitive
- High incidence and prevalence
- Diagnose early treatable disease
- Decrease number of patients with late disease
- Cost effective
- Decrease mortality
- Lack of overdiagnosis
- Minimal morbidity

Historical Perspective on Lung Cancer Screening

Philadelphia Pulmonary Neoplasm Research Project
Lung Screening Feasibility Study 3318 patients CT vs. CXR

CXR
PLCO
CXR vs usual care

CXR/sputum vs. CXR
Mayo Lung Project
Czech Study
Johns Hopkins
MSK

ELCAP
Swenson
Single arm low dose CT
Mayo Lung Cancer Screening Project

9211 Study Participants

**Screened Group**
- CXR & pooled sputum
- q 4 months

- Lung Cancers=206
  - Stage I & II (resected) 83 (40%)
  - Late-stage (unresected) 123 (60%)

**Standard care recommendation**
- at study entry

- Lung Cancers=160
  - Stage I & II (resected) 41 (25%)
  - Late-stage (unresected) 119 (75%)

- Between 1971 and 1983
- Screened: every 4 months for 6 years
- Control of CXR and sputum annually
- Survival: 40% in screened and 15% in control
- No difference in mortality

Marcus, JNCI, 2000

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Mayo Lung Project
Lung Cancer Mortality

- Extended follow-up through 1996 using part national death index
- Median follow-up of 20.5 years
- No difference in mortality (4.4 deaths /1000 versus 3.9/1000)

Marcus, JNCI 2000
### International Early Lung Cancer Action Project

- Based on ELCAP
- Prospective, international, multi-institutional study
- 31,567 patients at high risk for lung cancer screened
- Criteria for enrollment varied by institution
- 27,456 annual screens


### ELCAP

- Low-dose CT per ELCAP protocol
- Diagnostic work-up recommended but decision as to how to proceed left to individual and their physician
- Total lung cancers 484 out of 535 biopsies
  - 412 (85%) Clinical Stage I
  - Benign diagnoses: 43; Lymphoma or metastases from other cancer 13
  - 90.5% positivity rate


...however, the debate continues

Dr. Henschke’s estimate that CT screening could reduce deaths by 80% is “an outrageous and implausible claim.” But … “it really got people to pay attention.”

Dr. Peter Bach, NYT Tuesday, October 31, 2006
Sounds Good Right? Maybe not

- No comparison group
- Lead time bias
- Survival versus mortality
- Inconsistencies in lung cancer deaths
- No comment as to how many biopsies done outside protocol
- What was the course of those with positive screening but no biopsy?
- 10 year survival estimated to be 88% but median follow-up was 40 months

Longitudinal analysis of 3246 asymptomatic current or former smokers

Screening started in 1998

Annual CT scans median followup is 3.9 years

144 diagnoses among screened compared to 44.5 expected

Increased diagnoses and resections

Lead Time Bias

Length Time Bias

Aggressive disease

Less aggressive disease
Overdiagnosis

- Detected prevalence rate: 0.40 – 2.7%
  - Age is strong risk factor (> 60 years)
  - Pack year smoking history
- Nodule detection rate variable on CT: 5.1% - 51.4%
  - Function of [a] definition of “nodule” and [b] CT slice thickness
  - Benign nodules = majority of detected nodules: ~90%
- CT results in higher lung cancer detection than CXR
  - ≥ 3-fold higher detection rate vs CXR; excess cancers early stage
  - 2-3 fold selective oversampling of adenocarcinoma
  - Stage shift not yet been shown
NLST

• Randomized CXR versus low-dose helical CT scan
• Initially screening followed by annual for two years
• 53,454 participants
• Ages 55-74
• Heavy smoker or former smoker (30 pack years)
• Asymptomatic
• No prior cancer
• Powered to detect 20% reduction in mortality

<table>
<thead>
<tr>
<th>Category</th>
<th>CT #</th>
<th>CT %</th>
<th>CXR #</th>
<th>CXR %</th>
<th>Total #</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>15776</td>
<td>59.0%</td>
<td>15769</td>
<td>59.0%</td>
<td>31545</td>
<td>59.0%</td>
</tr>
<tr>
<td>Female</td>
<td>10951</td>
<td>41.0%</td>
<td>10968</td>
<td>41.0%</td>
<td>21919</td>
<td>41.0%</td>
</tr>
<tr>
<td>EDUCATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS or Less</td>
<td>7913</td>
<td>29.7%</td>
<td>8047</td>
<td>30.2%</td>
<td>15960</td>
<td>29.9%</td>
</tr>
<tr>
<td>More than HS</td>
<td>18212</td>
<td>70.3%</td>
<td>18053</td>
<td>69.8%</td>
<td>36265</td>
<td>70.1%</td>
</tr>
<tr>
<td>SMOKING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>12884</td>
<td>48.2%</td>
<td>12921</td>
<td>48.3%</td>
<td>25805</td>
<td>48.3%</td>
</tr>
<tr>
<td>Former</td>
<td>13837</td>
<td>51.8%</td>
<td>13805</td>
<td>51.6%</td>
<td>27642</td>
<td>51.7%</td>
</tr>
</tbody>
</table>

\[ \text{N} = 53,464 \]

Radiology, 2011
**NLST (2002-2009)**

- Initial screening 39% positive rate in low-dose CT and 16.0% in CXR
- 96.4% (CT) and 94.5% (CXR) false positive rate
- 1600 (CT) and 941 (CXR) lung cancers
- 20% reduction in lung cancer related mortality
- 6.7% reduction in all cause mortality
- 90% Caucasian, 4.5% AA, 1.8% Latino

**NEJM, 2011**

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**NLST Caveats**

**Important caveats (positives)**
- Prospective randomized nature of study
- 6.9% reduction in all cause mortality
- No universal protocol for follow-up of positive CT scan so likely to be reproducible in community

**Important caveats (negatives)**
- Reduction in deaths in a target group (ages 55-74) so extrapolation not possible
- Small number of lung cancer deaths (LDCT 354 vs. 442 CXR)
- Cost analysis
- High false positive rate (96-97%)
NELSON

- Launched in 2003
- 16,000 patients
- Screening by MDCT versus no screening
- Years 1, 2 and 4
- Volumetric nodule assessment
- Powered to detect mortality reduction of 20%

Smoking Cessation is Essential

Effects of stopping smoking at various ages on the cumulative risk (%) of death from lung cancer up to age 75, at death rates for men in UK in 1990. Non-smoker rates were taken from US prospective study of mortality.

Peto R, BMJ, 2000
## Screening: public perspective

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Never smokers</th>
<th>Former smokers</th>
<th>Current smokers</th>
<th>All subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n = 925)</td>
<td>(n = 517)</td>
<td>(n = 559)</td>
<td>(n = 2001)</td>
</tr>
<tr>
<td>Belief that he/she is at risk for lung cancer (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>2.8</td>
<td>7.7</td>
<td>23.1</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>90.8</td>
<td>77.4</td>
<td>36.2</td>
<td></td>
</tr>
<tr>
<td>Belief that early detection of lung cancer results in a good chance of surviving (%)</td>
<td>58.8</td>
<td>54.0</td>
<td>48.7</td>
<td></td>
</tr>
<tr>
<td>Willingness to consider screening for lung cancer (%)</td>
<td>87.6</td>
<td>86.1</td>
<td>71.7</td>
<td>82.8</td>
</tr>
<tr>
<td>Willing to have surgery for lung cancer (%)</td>
<td>69.2</td>
<td>62.5</td>
<td>50.5</td>
<td>62.2</td>
</tr>
</tbody>
</table>


## Screening: physicians’ perspective

N=962

Klabunde, C., American Journal of Preventive Medicine, 2010
Caveats to Lung Cancer Screening

- High false positive rates
- Cost analyses have yet to be completed
- Unclear how patients should be screened beyond 3 years of annual screening
- ASCO, ACCP and NCCN all now recommend screening for lung cancer in select patients
- Smoking cessation remains the most important intervention in these patients

Ohio State Lung Cancer Screening

- Started May 2012
- Patient screened through James line 614 293-5066
- Inclusion criteria
  - 55-74 years of age
  - 30 pack smoker (current) or quit within 15 years
- Location: Martha Morehouse, every other Monday 4-6pm
- Cost 99.00
- CT conducted, interpreted and reviewed with patient during the visit
- Requires 3 annual CT scans
- Opportunity for Tobacco dependence clinic, General Pulmonary referral
- Expedited evaluation of pulmonary nodules if detected
Biomarkers for screening on the Horizon

- Exhaled breath condensate
- Circulating tumor cells
- Molecular staging
- Autofluorescence bronchoscopy

Case

- 60 year old male presents to your clinic to enquire about being “screened” for lung cancer
- 60 pack year smoker
- HTN, DM
- Fam hx: CAD
- Exam: nonfocal
- How would you advise this patient?
Lung Cancer Screening

Efe Ozkan, MD
Assistant Professor
Section of Thoracic Imaging
Department of Radiology
The Ohio State University Wexner Medical Center

Objectives

- Radiologic screening tests
- Radiologic screening trials
- Pulmonary nodule work-up
- Screening challenges
Why Lung Cancer Screening?

<table>
<thead>
<tr>
<th>Stage</th>
<th>5-year Survival Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>50%</td>
</tr>
<tr>
<td>IB</td>
<td>43%</td>
</tr>
<tr>
<td>IIA</td>
<td>36%</td>
</tr>
<tr>
<td>IIB</td>
<td>25%</td>
</tr>
<tr>
<td>IIIA</td>
<td>19%</td>
</tr>
<tr>
<td>IIIB</td>
<td>7%</td>
</tr>
<tr>
<td>IV</td>
<td>2%</td>
</tr>
</tbody>
</table>

J Thorac Oncol, 2007;2(8):706-14

Ideal Screening Test

- Detect asymptomatic cancers
- Reduce lung cancer specific mortality rate
### Ideal Screening Test

- Reasonable sensitivity, specificity, accessibility, cost and associated risks

*NEJM 2000;343:1627-33*

### Which Radiologic Screening Test?

- Chest X-Ray (CXR)
- Computed Tomography (CT)
### Screening Trials

- **PLCO Trial**
- **I-ELCAP**
- **NLST**

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### PLCO Trial

- The Prostate, Lung, Colorectal and Ovarian Trial
- Over 154,000 asymptomatic people
- PA CXR annually for 4 yrs vs usual care – no screening

*JAMA 2011;3406:1865-3*
<table>
<thead>
<tr>
<th>PLCO Trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Similar mortality rates between the two groups</td>
</tr>
<tr>
<td>• Annual screening with CXR does not reduce lung cancer mortality</td>
</tr>
</tbody>
</table>

JAMA 2011;3406:1865-3

<table>
<thead>
<tr>
<th>Screening with CXR</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Difficult to detect the early stage cancers with chest radiographs</td>
</tr>
</tbody>
</table>
Screening with CT

- Multi-detector helical CT –
  - Low dose
  - Entire chest in a single breath
  - Thin slice thickness
  - Detect smaller nodules
  - Free of partial volume effect

Low-Dose vs Routine Chest CT

1.5 mSv vs 8 mSv
Low-Dose Chest CT

I-ELCAP

- International Early Lung Cancer Action Program
- Over 31,000 asymptomatic people
- Low-dose CT between 1993-2005

NEJM 2006;355:1763-71
**I-ELCAP**

- Diagnosis of lung ca in 484 participant
- 412 (85%) had stage I lung ca
- 10-yr survival rate of 88%

*NEJM 2006;355:1763-71*

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**NLST**

- National Lung Cancer Screening Trial
- Prospective randomized controlled trial
- 33 sites in US
- Over 53,000 participants
- Annual screening for 3 consecutive yrs with Low-dose chest CT or CXR

*NEJM 2011;365:395-409*
**NLST Eligibility**

- Age 55-74 years
- Current or former > 30 pack/yr smoking history
- If former smokers, quit in last 15 yrs

NEJM 2011;365:395-409

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**NLST**

- In November 2010, NLST was discontinued early because:
  
  Compared with CXR, CT reduced Lung cancer mortality by 20%
  All-cause mortality by 7%

NEJM 2011;365:395-409
### NLST Lung Ca Mortality

<table>
<thead>
<tr>
<th>CT Arm</th>
<th>CXR Arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ 26,722 patients</td>
<td>✓ 26,732 patients</td>
</tr>
<tr>
<td>✓ 1060 lung ca</td>
<td>✓ 941 lung ca</td>
</tr>
<tr>
<td>✓ 365 deaths</td>
<td>✓ 443 deaths</td>
</tr>
</tbody>
</table>

Relative reduction of 20% by CT

*NEJM 2011;365:395-409*

### NLST Interpretation

**Positive Screen**
- Noncalcified nodule ≥ 4 mm
- Other findings suspicious for lung ca

**Negative Screen**
- Noncalcified nodule < 4 mm
- Morphologically benign nodule
- Other abnormalities not suspicious for lung ca

*NEJM 2011;365:395-409*
### Pulmonary Nodule Work-Up

- Definitive benign features
- Suspicion of malignancy
- Fleischner Society recommendations
- Follow-up, PET/CT, biopsy, surgery

### Benign Calcifications

- Prior infection (tb, histo)
  - Diffuse
  - Central
  - Centric
- Hamartoma
  - Popcorn
<table>
<thead>
<tr>
<th>Pulmonary Nodule</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diffuse Calcification=Benign</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2.png" alt="Image" /></td>
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<tr>
<td>Pulmonary Nodule</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Central Calcification = Benign</th>
</tr>
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<tbody>
<tr>
<td><img src="image2.png" alt="Image" /></td>
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<tr>
<td>Pulmonary Nodule</td>
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</table>

<table>
<thead>
<tr>
<th>Popcorn Calcification=Benign (Hamartoma)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>Pulmonary Nodule</td>
</tr>
<tr>
<td>------------------</td>
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<tr>
<td><img src="image1.png" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intranodular Fat = Benign (Hamartoma)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2.png" alt="Image" /></td>
</tr>
</tbody>
</table>
### Spiculated-Irregular-Lobulated Margin

- Typically associated with malignancy
- Occasionally infection/inflammation
Spiculated-Irregular Margin

Biopsy
### Lobulated Margin

![Lobulated Margin Image](image)

### Untreated-Lost to Follow-up

![X-ray Image](image)
### Density

- Ground glass opacity (GGO)
- Mixed solid/GGO
- Solid

### Density

<table>
<thead>
<tr>
<th>GGO</th>
<th>Mixed solid/GGO</th>
<th>Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenocarcinoma in situ</td>
<td>Invasive adenocarcinoma</td>
<td></td>
</tr>
</tbody>
</table>
• Nodule: <3cm, benign or malignant
• Mass: >3cm, often malignant

Radiology 2005;235:259-65

<table>
<thead>
<tr>
<th>Size</th>
<th>Total</th>
<th>Malignancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 4 mm</td>
<td>2038</td>
<td>0%</td>
</tr>
<tr>
<td>4-7 mm</td>
<td>1034</td>
<td>1%</td>
</tr>
<tr>
<td>8-20 mm</td>
<td>268</td>
<td>15%</td>
</tr>
<tr>
<td>&gt; 20 mm</td>
<td>16</td>
<td>75%</td>
</tr>
</tbody>
</table>

Radiology 2005;235:259-65
Growth

- Doubling time (DT)
- Malignancy DT: 30-450 days
- Benign DT: <30 - >450 days
- Infectious/inflammatory: <20 days

Growth

4/2011          1/2012         7/2012        10/2012

Growth

4/2011          1/2012         7/2012        10/2012
Fleischner Society Recommendations

<table>
<thead>
<tr>
<th>Nodule Size</th>
<th>Low-Risk</th>
<th>High-Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤4 mm</td>
<td>No follow-up</td>
<td>12 mos</td>
</tr>
<tr>
<td>&gt; 4–6 mm</td>
<td>12 mos</td>
<td>6-12 mos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18-24 mos</td>
</tr>
<tr>
<td>&gt; 6-8 mm</td>
<td>6-12 mos</td>
<td>3-6 mos</td>
</tr>
<tr>
<td></td>
<td>18-24 mos</td>
<td>9-12 mos</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 mos</td>
</tr>
<tr>
<td>&gt; 8 mm</td>
<td>3 mos</td>
<td>3 mos</td>
</tr>
<tr>
<td></td>
<td>9 mos</td>
<td>9 mos</td>
</tr>
<tr>
<td></td>
<td>24 mos</td>
<td>24 mos</td>
</tr>
<tr>
<td></td>
<td>PET, biopsy, surgery</td>
<td></td>
</tr>
</tbody>
</table>

Radiology 2005;237:395-400

- **LOW RISK**: minimal or absent hx of smoking or other known risk factors

- **HIGH RISK**: hx of smoking or other known risk factors

- **KNOWN RISK FACTORS**: hx of lung ca in 1st degree relative, exposure to asbestos, radon and uranium
Fleischner Society Recommendations

- **DO NOT APPLY TO:**
  - Patients with known or suspected cancer
  - Young patients < 35 yo
  - Patients with unexplained fever

Screening Challenges

- False-positive nodules: Most nodules are benign
- Cost effectiveness: Unknown
- Radiation exposure
## Radiation Exposure

- Background radiation: 3 mSv/yr
- Routine chest CT: 8 mSv
- Low dose chest CT: 1.5 mSv

## Radiation Risk

- Radiation-induced lung cancer risk
- Very low, but not negligible
- Estimates extrapolated from unrelated radiation exposures
### Radiation Risk

- **Lung cancer risk:**
  - 50 yo F smoker: 16.9%
  - 50 yo M smoker: 15.8%

- **Baseline screening low-dose chest CT:**
  - Fairly low risk for radiation induced lung cancer: < 0.06%

  *Radiology 2004;321:440-5*

### Who should be screened?

- No guidelines from US Preventive Services Task Force yet
- NCCN, ALA, ACCP/ASCO published recommendations
### Who should be screened?

- NLST cohort is the only group with true evidence of benefit:
  - Age 55-74 years
  - Current or former > 30 pack/yr smoking history
  - If former smokers, quit in last 15 yrs

### Where?

- In comprehensive care centers with diagnostic and treatment capabilities similar to those in the NLST