#### JAMA | US Preventive Services Task Force | EVIDENCE REPORT

# Screening for Lung Cancer With Low-Dose Computed Tomography Updated Evidence Report and Systematic Review for the US Preventive Services Task Force

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**IMPORTANCE** Lung cancer is the leading cause of cancer-related death in the US.

**OBJECTIVE** To review the evidence on screening for lung cancer with low-dose computed tomography (LDCT) to inform the US Preventive Services Task Force (USPSTF).

**DATA SOURCES** MEDLINE, Cochrane Library, and trial registries through May 2019; references; experts; and literature surveillance through November 20, 2020.

**STUDY SELECTION** English-language studies of screening with LDCT, accuracy of LDCT, risk prediction models, or treatment for early-stage lung cancer.

**DATA EXTRACTION AND SYNTHESIS** Dual review of abstracts, full-text articles, and study quality; qualitative synthesis of findings. Data were not pooled because of heterogeneity of populations and screening protocols.

MAIN OUTCOMES AND MEASURES Lung cancer incidence, lung cancer mortality, all-cause mortality, test accuracy, and harms.

**RESULTS** This review included 223 publications. Seven randomized clinical trials (RCTs) (N = 86 486) evaluated lung cancer screening with LDCT; the National Lung Screening Trial (NLST, N = 53 454) and Nederlands-Leuvens Longkanker Screenings Onderzoek (NELSON, N = 15 792) were the largest RCTs. Participants were more likely to benefit than the US screening-eligible population (eg, based on life expectancy). The NLST found a reduction in lung cancer mortality (incidence rate ratio [IRR], 0.85 [95% CI, 0.75-0.96]; number needed to screen [NNS] to prevent 1 lung cancer death, 323 over 6.5 years of follow-up) with 3 rounds of annual LDCT screening compared with chest radiograph for high-risk current and former smokers aged 55 to 74 years. NELSON found a reduction in lung cancer mortality (IRR, 0.75 [95% CI, 0.61-0.90]; NNS to prevent 1 lung cancer death of 130 over 10 years of follow-up) with 4 rounds of LDCT screening with increasing intervals compared with no screening for high-risk current and former smokers aged 50 to 74 years. Harms of screening included radiation-induced cancer, false-positive results leading to unnecessary tests and invasive procedures, overdiagnosis, incidental findings, and increases in distress. For every 1000 persons screened in the NLST, false-positive results led to 17 invasive procedures (number needed to harm, 59) and fewer than 1 person having a major complication. Overdiagnosis estimates varied greatly (0%-67% chance that a lung cancer was overdiagnosed). Incidental findings were common, and estimates varied widely (4.4%-40.7% of persons screened).

**CONCLUSIONS AND RELEVANCE** Screening high-risk persons with LDCT can reduce lung cancer mortality but also causes false-positive results leading to unnecessary tests and invasive procedures, overdiagnosis, incidental findings, increases in distress, and, rarely, radiation-induced cancers. Most studies reviewed did not use current nodule evaluation protocols, which might reduce false-positive results and invasive procedures for false-positive results.

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n 2020, lung cancer was the second most common cancer and the leading cause of cancer-related death in both men and women in the US.¹ Most patients diagnosed with lung cancer presented with distant or metastatic disease; less than 20% were diagnosed with localized (ie, stage 1) disease.¹ Lung cancer has traditionally been classified into 2 major categories: (1) non-small cell lung cancer (NSCLC) (eTable 1 in the Supplement), which collectively comprises adenocarcinoma, squamous cell carcinoma, and large cell carcinoma, and (2) small cell lung cancer, which is more aggressive and has worse survival rates.² Approximately 85% of lung cancers are NSCLC.³ The risk of developing lung cancer is largely driven by age and smoking status, with smoking estimated to account for nearly 90% of all lung cancers.⁴-6 Other risk factors for lung cancer include environmental exposures, radiation therapy, other (noncancer) lung diseases, race/ethnicity, and family history.<sup>7</sup>

In 2013, the US Preventive Services Task Force (USPSTF) recommended annual screening for lung cancer with low-dose computed tomography (LDCT) in adults aged 55 to 80 years who have a 30-pack-year smoking history and currently smoke or have quit within the past 15 years (B recommendation). The USPSTF recommended that screening should be discontinued once a person has not smoked for 15 years or develops a health problem that substantially limits life expectancy or the ability or willingness to have curative lung surgery. This updated review evaluates the current evidence on screening for lung cancer with LDCT for populations and settings relevant to primary care in the US to inform an updated recommendation by the USPSTF.

#### Methods

#### Scope of Review

**Figure 1** shows the analytic framework and key questions (KQs) that guided the review. Detailed methods are available in the full evidence report.<sup>7</sup>

#### **Data Sources and Searches**

PubMed/MEDLINE and the Cochrane Library were searched for English-language articles published through May 2019. Search strategies are listed in the eMethods in the Supplement. Clinical trial registries were searched for unpublished studies. To supplement electronic searches, investigators reviewed reference lists of pertinent articles, studies suggested by reviewers, and comments received during public commenting periods. Since May 2019, ongoing surveillance was conducted through article alerts and targeted searches of journals to identify major studies published in the interim that may affect the conclusions or understanding of the evidence and the related USPSTF recommendation. The last surveillance was conducted on November 20, 2020.

#### **Study Selection**

Two investigators independently reviewed titles, abstracts, and full-text articles to determine eligibility using prespecified criteria (eTable 2 in the Supplement). Disagreements were resolved by discussion and consensus. English-language studies of adults aged 18 years or older conducted in countries categorized as "very high" on the Human Development Index, 9 rated as fair or good quality, and published in or after 2001 were included. For all

KQs, randomized clinical trials (RCTs) and nonrandomized controlled intervention studies were eligible. Cohort studies based on prospectively collected data that were intended to be used for evaluations relevant to this review were also eligible for KQs on harms of screening or workup (KQs 4 and 5) and treatment (KQs 6 and 7).

For KQ2 (on risk prediction), externally validated models aimed at identifying persons at increased risk of lung cancer using multiple variables, including at least age and smoking history, were included. Eligible risk prediction models had to be compared with either the 2013 USPSTF recommendations or criteria used by trials showing benefit. Eligible outcomes included estimated screen-preventable lung cancer deaths or all-cause mortality, estimated screening effectiveness (eg, number needed to screen [NNS]), and estimated screening harms.

#### **Data Extraction and Quality Assessment**

For each included study, 1 investigator extracted pertinent information about the populations, tests or treatments, comparators, outcomes, settings, and designs, and a second investigator reviewed this information for completeness and accuracy. Two independent investigators assessed the quality of studies as good, fair, or poor, using predefined criteria developed by the USPSTF and adapted for this topic. <sup>10</sup> Disagreements were resolved by discussion.

#### **Data Synthesis and Analysis**

Findings for each KQ were summarized in tabular and narrative format. The overall strength of the evidence for each KQ was assessed as high, moderate, low, or insufficient based on the overall quality of the studies, consistency of results between studies, precision of findings, risk of reporting bias, and limitations of the body of evidence, using methods developed for the USPSTF (and the Evidence-based Practice Center program). To Additionally, the applicability of the findings to US primary care populations and settings was assessed. Discrepancies were resolved through discussion.

To determine whether meta-analyses were appropriate, the clinical and methodological heterogeneity of the studies was assessed according to established guidance. Meta-analyses were not conducted because of substantial clinical and methodological heterogeneity. For example, the trials of lung cancer screening differed in eligibility criteria (eg, age, pack-years of smoking, years since quitting), number of screening rounds (from 2 to 5), screening intervals (eg, annual, biennial, or escalating), thresholds for a positive screen (eg, 4 mm, 5 mm, or based on volume), and comparators (chest radiograph or no screening). For KQ1, forest plots were created to display the findings of each study by calculating incidence rate ratios (IRRs), using number of events and personyears of follow-up, for lung cancer incidence, lung cancer mortality, and all-cause mortality. Quantitative analyses were conducted using Stata version 14 (StataCorp).

#### Results

A total of 223 publications were included (Figure 2). Twenty-six articles addressed whether screening improves health outcomes. Most articles assessed accuracy, harms, or effectiveness of surgery or stereotactic body radiotherapy for early NSCLC. Results for KQs 6, 7,

1a 1b Harms of screening Workup or Screening All-cause mortality 8 surveillance Adults at **Detection of** Diagnosis of Lung cancer Treatment<sup>a</sup> increased nodules cancer Mortality Advanced risk 6 6 Quality of life disease 2

Figure 1. Analytic Framework: Screening for Lung Cancer With Low-Dose Computed Tomography (LDCT)

#### **Key questions**

Harms of

screening

a. Does screening for lung cancer with LDCT change the incidence of lung cancer and the distribution of lung cancer types and stages (ie, stage shift)?

Harms of treatment

b. Does screening for lung cancer with LDCT change all-cause mortality, lung cancer mortality, or quality of life?

Harms of workup

or surveillance

- c. Does the effectiveness of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?
- d. Does the effectiveness of screening for lung cancer with LDCT differ by the number or frequency of LDCT scans (eg, annual screening for 3 years, the protocol used in the NLST vs other approaches)?
- 2 Does the use of risk prediction models for identifying adults at higher risk of lung cancer mortality improve the balance of benefits and harms of screening compared with the use of trial eligibility criteria (eg, NLST criteria) or the 2013 USPSTF recommendations?
- a. What is the accuracy of screening for lung cancer with LDCT?
  - b. Does the accuracy of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?
  - c. Does the accuracy of screening for lung cancer with LDCT differ for various approaches to nodule classification (ie, those based on nodule size and characteristics)?
- a. What are the harms associated with screening for lung cancer with LDCT?
  - b. Do the harms of screening for lung cancer with LDCT differ with the use of Lung-RADS, IELCAP, or similar approaches (eq. to reduce false-positive results)?
  - c. Do the harms of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?
- a. What are the harms associated with workup or surveillance of nodules?
  - b. Do the harms of workup or surveillance of nodules differ with the use of Lung-RADS, IELCAP, or similar approaches (eg, to reduce false-positive results)?
  - c. Do the harms of workup or surveillance of nodules differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?
- 6 a. What is the effectiveness of surgical resection or SBRT for the treatment of early (stage I) non-small cell lung cancer?
  - b. Does the effectiveness of surgical resection or SBRT differ for subgroups defined by age, sex, race/ethnicity, or presence of comorbid conditions?
- a. What are the harms associated with surgical resection or SBRT for the treatment of early (stage I) non-small cell lung cancer?

  b. Do the harms of surgical resection or SBRT differ for subgroups defined by age, sex, race/ethnicity, or presence of comorbid conditions?
- 8 What is the magnitude of change in all-cause and lung cancer mortality that results from a specified change in lung cancer incidence (and change in distribution of lung cancer stages [ie, stage shift]) after screening?

Evidence reviews for the US Preventive Services Task Force (USPSTF) use an analytic framework to visually display the key questions that the review will address to allow the USPSTF to evaluate the effectiveness and safety of a preventive service. The questions are depicted by linkages that relate interventions and outcomes. Additional details are provided in the USPSTF Procedure manual. <sup>10</sup> I-ELCAP indicates International Early Lung Cancer

Action Program; NLST, National Lung Screening Trial; and SBRT, stereotactic body radiotherapy.

<sup>a</sup> The evaluation of evidence on treatment was limited to studies of surgical resection or SBRT for stage I non-small cell lung cancer.

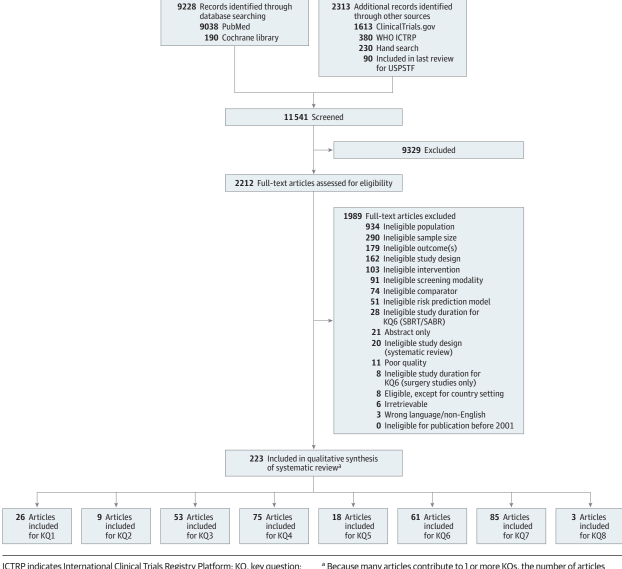


Figure 2. Summary of Evidence Search and Selection: Screening for Lung Cancer With Low-Dose Computed Tomography

ICTRP indicates International Clinical Trials Registry Platform; KQ, key question; SABR, stereotactic ablative radiation; SBRT, stereotactic body radiotherapy; USPSTF, US Preventive Services Task Force; WHO, World Health Organization.

and 8 are in the eResults in the Supplement. Individual study quality ratings are reported in eTables 3 to 13 in the Supplement.

#### **Benefits of Screening**

**Key Question 1a.** Does screening for lung cancer with LDCT change the incidence of lung cancer and the distribution of lung cancer types and stages (ie, stage shift)?

**Key Question 1b.** Does screening for lung cancer with LDCT change all-cause mortality, lung cancer mortality, or quality of life?

**Key Question 1c.** Does the effectiveness of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?

**Key Question 1d.** Does the effectiveness of screening for lung cancer with LDCT differ by the number or frequency of LDCT scans

(eg, annual screening for 3 years, the protocol used in the National Lung Screening Trial [NLST] vs other approaches)?

Seven RCTs (described in 26 articles) were included (Table 1): NLST, Detection and Screening of Early Lung Cancer by Novel Imaging Technology and Molecular Essays (DANTE), Danish Lung Cancer Screening Trial (DLCST), Italian Lung Cancer Screening Trial (ITALUNG), Lung Screening Study (LSS), the German Lung Cancer Screening Intervention Trial (LUSI), and the Nederlands-Leuvens Longkanker Screenings Onderzoek (NELSON) study. 12-37 Two trials in the US compared LDCT with chest radiography (LSS and NLST), and 5 trials in Europe compared LDCT with no screening (DANTE, DLCST, ITALUNG, LUSI, and NELSON). Only the NLST (53 454 participants) and NELSON (15 792 participants) were adequately powered to assess for lung cancer mortality benefit. 24,31 The majority of participants were White in all trials; in

<sup>&</sup>lt;sup>a</sup> Because many articles contribute to 1 or more KQs, the number of articles listed per KQ in this section does not add up to 223.

Table 1. Characteristics of Included RCTs Evaluating Screening With LDCT Compared With Chest Radiography or With No Screening

Source	Recruitment years	Sample size; country	Mean age (ages eligible), y	% Male	Baseline smoking status, %	Eligibility criteria for pack-years; years since quitting	Screening rounds, No.	Screening intervals, y	Total median follow-up, y	Quality
DANTE <sup>12-14</sup>	2001-2006	2472; Italy	65 (60-74)	100	Current: 57 Former: 43 Mean No. of pack-years: 47	≥20; <10 y	5	0, 1, 2, 3, 4	8.4	Fair
DLCST <sup>15,16</sup>	2004-2006	4104; Denmark	58 (50-70)	56	Current: 76 Former: 24 Mean No. of pack-years: 36	≥20; quit after age 50 and <10 y ago	5	0, 1, 2, 3, 4	9.8	Fair
ITALUNG <sup>17</sup>	2004-2006	3206; Italy	61 (55-69)	65	Current: 65 Former: 35 Median No. of pack-years: 39	≥20 in the last 10 y or quit within the last 10 y	4	0, 1, 2, 3	9.3ª	Fair
LSS <sup>18-20b</sup>	2000-2001	3318; US	NR (55-74)	59	Current: 58 Former: 42 Median No. of pack-years: 54	≥30; <10 y	2	0, 1	5.2	Fair
LUSI <sup>21-23</sup>	2007-2011	4052; Germany	NR (50-69)	65	Current: 62 Former: 35 Mean No. of pack-years: NR	≥25 y of 15 cigarettes or ≥30 y of 10 cigarettes; ≤10 y	5	0, 1, 2, 3, 4	8.8	Fair
NELSON <sup>24-28</sup>	2003-2006	15 792; the Netherlands and Belgium	Median, 58 (50-74)	84	Current: 55 Former: 45 Median No. of pack-years: 38	>15 cigarettes/d for >25 y or >10 cigarettes/d for >30 y; ≤10 y	4	0, 1, 3, 5.5	10	Fair
NLST <sup>29-37b</sup>	2002-2004	53 542; US	61 (55-74)	59	Current: 48 Former: 52 Mean No. of pack-years: 56	≥30; ≤15 y	3	0, 1, 2	7 (and posttrial follow-up to 12.3 y)	Good <sup>c</sup>

Abbreviations: DANTE, Detection and Screening of Early Lung Cancer by Novel Imaging Technology and Molecular Essays; DLCST, Danish Lung Cancer Screening Trial; ITALUNG, Italian Lung Cancer Screening Trial; LDCT, low-dose computed tomography; LSS, Lung Screening Study; LUSI, The German Lung Cancer Screening Intervention Trial; NELSON, Nederlands-Leuvens Longkanker Screenings Onderzoek; NLST, National Lung Screening Trial; NR, not reported; RCT, randomized clinical trial.

the NLST, 91% were White, less than 5% were Black, and less than 2% were Hispanic or Latino.

Trials varied in their definition of a positive screen and in the follow-up evaluation process. NELSON was unique in using volumetric measurements of nodules and calculating volume doubling. Compared with the prior systematic review conducted for the USPSTF, <sup>38,39</sup> longer follow-up or more complete end point verification was available from DANTE, <sup>12</sup> DLCST, <sup>16</sup> LSS, <sup>20</sup> and the NLST, <sup>33,37</sup> and 3 additional trials—NELSON, <sup>24</sup> ITALUNG, <sup>17</sup> and LUSI<sup>21,23</sup>—reported data relevant to this KQ.

The cumulative incidence of lung cancer was higher in LDCT groups than in control groups for all studies except ITALUNG (eFigure in the Supplement). Figure 3 shows the increases in early-stage (I-II) and decreases in late-stage (III-IV) lung cancer incidence.

Figure 4 shows the calculated IRRs for the trials that reported lung cancer mortality. Over almost 7 years of follow-up and more than 140 000 person-years of follow-up in each group, the NLST found a significant reduction in lung cancer mortality with 3 rounds of annual LDCT screening compared with chest radiography (calculated IRR,

 $0.85\ [95\%\ CI,\ 0.75\text{-}0.96]).$  These findings indicate an NNS to prevent 1 lung cancer death of 323 over 6.5 years of follow-up. Analysis of extended follow-up data of NLST participants at 12.3 years after randomization found a similar absolute difference between groups (1147 vs 1236 lung cancer deaths; risk ratio [RR], 0.92 [95% CI, 0.85\text{-}1.00]; absolute difference between groups of 3.3 [95% CI, -0.2 to 6.8] lung cancer deaths per 1000 participants). The NELSON trial reported a reduction in lung cancer mortality for 4 rounds of screening with increasing intervals between LDCTs (combining data for males and females, calculated IRR, 0.75 [95% CI, 0.61-0.90]; NNS to prevent 1 lung cancer death of 130 over 10 years of follow-up). Results of the other trials were very imprecise and did not show statistically significant differences between groups (Figure 4).

The NLST found a reduction in all-cause mortality with LDCT screening compared with chest radiography (1912 vs 2039 deaths; 1141 per 100 000 person-years vs 1225 per 100 000 person-years; calculated IRR, 0.93 [95% CI, 0.88-0.99]). The other trials found no statistically significant differences between groups, but results were imprecise (Figure 5).

<sup>&</sup>lt;sup>a</sup> The ITALUNG study reported 9.3 years for lung cancer-specific mortality and 8.5 years for lung cancer incidence.

<sup>&</sup>lt;sup>b</sup> NLST and LSS compared screening with LDCT vs screening with chest radiography. All other trials compared screening with LDCT with no screening. The LSS was a feasibility pilot study.

<sup>&</sup>lt;sup>c</sup> NLST was rated as good quality for the main trial outcomes. The extended posttrial follow-up of the NLST was rated as fair quality.

Screening Trial; NELSON, Nederlands-Leuvens Longkanker Screenings Onderzoek; and NLST, National Lung

Screening Trial.

DANTE indicates Detection and Screening of Early Lung Cancer by Novel Imaging Technology and Molecular

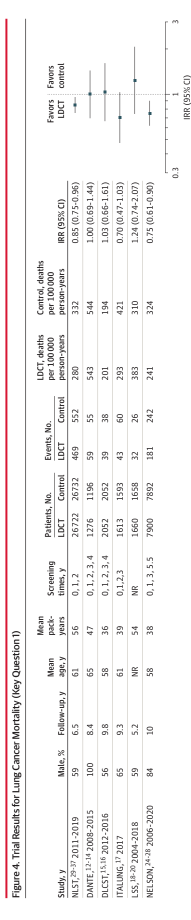
Essays; DLCST, Danish Lung Cancer Screening Trial; IRR, incidence rate ratio; ITALUNG, Italian Lung Cancer

avors Favors 0.89 (0.59-1.35) 0.75 (0.47-1.17) 0.72 (0.58-0.88) 1.13 (0.74-1.72) 0.84 (0.76-0.92 (95% CI) lung cancer, No. Control 45 41 43 LDCT 99/ 46 26732 Control 1196 1593 2052 6612 1276 1613 2052 6583 IRR (95% CI) Favors 5.42 (2.76-10.63) 2.17 (1.13-4.16) 2.39 (1.81-3.16) 2.38 (1.44-3.94) 1.33 (1.20-1.48) IRR (95% CI) Figure 3. Trial Results of Incidence of Early- (I-II) and Late- (III-IV) Stage Lung Cancer (Key Question 1) Control ું Early-stage lung cancer, N 615 10 13 21 LDCT 818 29 54 1196 2052 1593 6612 26 722 1276 LDCT 2052 1613 6583 0, 1, 2, 3, 4 Screening 0, 1, 2, 3 times, y /ears 99 47 36 39 38 58 65 61 58 Follow-up, y 8.4 8.6 100 99 9 59 NELSON, 24-28 2006-2020 DANTE, 12-14 2008-2015 DLCST, 15,16 2012-2016 NLST, 29-37 2011-2019 **ITALUNG**, <sup>17</sup> 2017

All included trials enrolled participants at high risk for lung cancer (based on age and smoking history). Seven publications using DLCST, LUSI, NELSON, or NLST data described subgroup analyses for age, sex, race/ethnicity, smoking status and pack-years, history of chronic obstructive pulmonary disease (COPD), or other pulmonary conditions. 16,23,24,33-35,37 A post hoc analysis of NLST data reported that 88% of the benefit (lung cancer deaths averted) was achieved by screening the 60% of participants at highest risk for lung cancer death.<sup>29</sup> Other post hoc analyses of NLST data reported lung cancer mortality by sex (RR, 0.73 for women vs 0.92 for men; P = .08), age (RR, 0.82 for <65 years vs 0.87 for  $\ge$ 65 years; P = .60), race/ethnicity (hazard ratio [HR], 0.61 for Black individuals vs 0.86 for White individuals; P = .29), and smoking status (RR, 0.81 for current smokers vs 0.91 for former smokers; P = .40), and did not identify statistically significant differences between groups. 33-35 A long-term follow-up of NLST participants at 12.3 years reported similar results for subgroups and did not identify statistically significant interactions by sex, age, or smoking status (sex: RR, 0.86 for women vs 0.97 for men, P = .17; age: RR, 0.86 for <65 years vs 1.01 for  $\geq$ 65 years, P = .051; smoking status: RR, 0.88 for current smokers vs 1.01 for former smokers, P = .12).<sup>37</sup> Both LUSI and NELSON reported a similar pattern for subgroups by sex as found in the NLST that was not statistically significantly different between groups (LUSI: women, HR, 0.31 [95% CI, 0.10-0.96] vs men, HR, 0.94 [95% CI, 0.54-1.61], P = .09) or without reporting an interaction test (NELSON: women, RR, 0.67 [95% CI, 0.38-1.14] vs men, RR, 0.76 [95% CI, 0.61-0.94] at 10 years of follow-up). 23,24 NELSON reported analyses by age group among the men in the trial (not including the women in those analyses) but did not report interaction tests for subgroups defined by age (RRs ranged from 0.59 [95% CI, 0.35-0.98] for persons aged 65 to 69 years at randomization to 0.85 [95% CI, 0.48-1.50] for persons aged 50 to 54 years at randomization).<sup>24</sup> Key Question 2. Does the use of risk prediction models for

**Rey Question 2.** Does the use of risk prediction models for identifying adults at higher risk of lung cancer mortality improve the balance of benefits and harms of screening compared with the use of trial eligibility criteria (eg, NLST criteria) or the 2013 USPSTF recommendations?

Detailed results for this KQ are in eResults and eTables 14-16 in the Supplement. In summary, 4 studies of 3 different risk prediction models (a modified version of a model developed from participants of the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial [PLCOm2012], the Lung Cancer Death Risk Assessment Tool [LCDRAT], and Kovalchik model) estimating outcomes in 4 different cohorts reported increased screen-preventable deaths compared with the risk factor-based criteria used by the NLST or USPSTF (in the 2013 recommendations). Three studies demonstrated improved screening efficiency (determined by the NNS) of risk prediction models compared with risk factor-based screening, while 1 study showed mixed results. For harms, 8 studies of 13 different risk prediction models (PLCOm2012, simplified PLCOm2012, Bach, Liverpool Lung Project [LLP], simplified LLP, Knoke, Two-Stage Clonal Expansion [TSCE] incidence, TSCE Cancer Prevention Study death, TSCE Nurses' Health Study/Health Professionals Follow-up Study, the HUNT Lung Cancer model, LCDRAT, COPD-LUCSS [Lung Cancer Screening Score], Kovalchik) estimating outcomes in 4 different cohorts reported similar numbers of false-positive selections from risk prediction (ie, the risk



Screening Trial; LDCT, low-dose computed tomography; LSS, Lung Screening Study; NELSON, Nederlands-Leuvens Longkanker Screenings Onderzoek; NLST, National Lung Screening Trial; NR, not reported DANTE indicates Detection and Screening of Early Lung Cancer by Novel Imaging Technology and Molecular Essays; DLCST, Danish Lung Cancer Screening Trial; IRR, incidence rate ratio; ITALUNG, Italian Lung Cancer prediction model selected persons to be screened who did not have or develop lung cancer) and mixed findings for rates of false-positive selections when comparing risk prediction models with the risk factor-based criteria used by the NLST or USPSTF. In general, estimates were consistent but imprecise, primarily because of a lack of an established risk threshold to apply the model.

#### **Accuracy of Screening**

**Key Question 3a.** What is the accuracy of screening for lung cancer with LDCT?

**Key Question 3b.** Does the accuracy of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors? **Key Question 3c.** Does the accuracy of screening for lung cancer with LDCT differ for various approaches to nodule classification (ie, those based on nodule size and characteristics)?

Detailed results for this KO are in eResults and eTables 17 and 18 in the Supplement. Fifty-three articles were eligible for this KQ. 12,13,19,21,22,24-28,30-32,34,40-77 Of those, 24 publications with the most complete data are described. 12,21,24,34,41,43-45,47-49,52,53,56,58,60,64,66-68,71,72,75,76 Sensitivity of LDCT from 13 studies (76 856 total participants) ranged from 59% to 100%; all but 3 studies reported sensitivity greater than 80%. Specificity of LDCT from 13 studies (75 819 total participants) ranged from 26.4% to 99.7%; all but 3 reported specificity greater than 75%. Positive predictive value (14 studies, 77 840 participants) ranged from 3.3% to 43.5%. Negative predictive value (9 studies, 47 496 participants) ranged from 97.7% to 100%. Variability in accuracy was mainly attributed to heterogeneity of eligibility criteria, screening protocols (eg, number of screening rounds, screening intervals), follow-up length (eg, to identify false-negative screens), and definitions (eg, of positive tests, indeterminate tests). Three studies (73 404 participants) compared various approaches to nodule classification (Lung-RADS or International Early Lung Cancer Action Program [I-ELCAP]) and found that using Lung-RADS in the NLST would have increased specificity while decreasing sensitivity and that increases in positive predictive value are seen with increasing nodule size thresholds. 44,49,52

#### Harms of Screening, Workup, or Surveillance

**Key Question 4a.** What are the harms associated with screening for lung cancer with LDCT?

**Key Question 4b.** Do the harms of screening for lung cancer with LDCT differ with the use of Lung-RADS, I-ELCAP, or similar approaches (eg., to reduce false-positive results)?

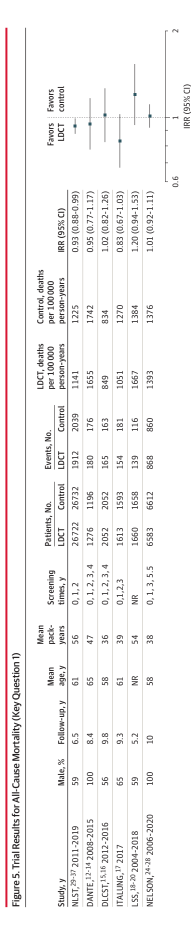
**Key Question 4c.** Do the harms of screening for lung cancer with LDCT differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?

**Key Question 5a.** What are the harms associated with workup or surveillance of nodules?

**Key Question 5b.** Do the harms of workup or surveillance of nodules differ with the use of Lung-RADS, I-ELCAP, or similar approaches (eg, to reduce false-positive results)?

**Key Question 5c.** Do the harms of workup or surveillance of nodules differ for subgroups defined by age, sex, race/ethnicity, presence of comorbid conditions, or other lung cancer risk factors?

Detailed results are in eResults in the Supplement.



Screening Trial; LDCT, low-dose computed tomography; LSS, Lung Screening Study; NELSON, Nederlands-Leuvens Longkanker Screenings Onderzoek; NLST, National Lung Screening Trial; NR, not reported DANTE indicates Detection and Screening of Early Lung Cancer by Novel Imaging Technology and Molecular Essays; DLCST, Danish Lung Cancer Screening Trial; IRR, incidence rate ratio; ITALUNG, Italian Lung Cancer

#### Radiation Exposure

Nine publications reported on radiation associated with LDCT. <sup>16,31,56,69,75,78-81</sup> Most of those reported the radiation associated with 1 LDCT, with ranges from 0.65 mSv to 2.36 mSv (eTable 19 in the Supplement). Two of the studies evaluated the cumulative radiation exposure for participants undergoing screening with LDCT<sup>78,80</sup>; using those studies to estimate cumulative exposure for an individual from 25 years of annual screening (ie, from age 55 to 80 years as recommended by the USPSTF in 2013) yields 20.8 mSv to 32.5 mSv. One study estimated the lifetime risk of cancer from radiation of 10 annual LDCTs was 0.26 to 0.81 major cancers for every 1000 people screened. <sup>80</sup>

#### False-Positive Results and Follow-up Evaluations

Twenty-seven publications reported enough information to determine the rate of false-positives, defined as any result leading to additional evaluation (eg, repeat LDCT scan before the next annual screening, biopsy) that did not result in a diagnosis of cancer.  $^{15,18,19,21,24,30\cdot32,34,40,46,47,49,52,56,62,65\cdot68,73,75\cdot77,82\cdot84}$  False-positive rates varied widely across studies, most likely because of differences in definitions of positive results, such as cutoffs for nodule size (eg, 4 mm vs 5 mm vs 6 mm), use of volume-doubling time, and nodule characteristics considered. The range of false-positive rates overall was 7.9% to 49.3% for baseline screening and 0.6% to 28.6% for individual incidence screening rounds, although rates for some subgroups were higher (eg, age  $\geq$ 65 years) (eTable 20 in the Supplement). False-positive rates generally declined with each screening round.  $^{34,47,65,66,73,76}$ 

Among the trials that found lung cancer screening mortality benefit and cohort studies based in the US, false-positive rates were 9.6% to 28.9% for baseline and 5.0% to 28.6% for incidence rounds. The NLST reported false-positive rates for baseline, year 1, and year 2 of 26.3%, 27.2%, and 15.9%, respectively.<sup>31</sup> The NELSON trial noted false-positive rates of 19.8% at baseline, 7.1% at year 1, 9.0% for males at year 3, and 3.9% for males at year 5.5 of screening. <sup>24,65</sup> One study of 112 radiologists from 32 screening centers who each interpreted 100 or more NLST scans reported a mean (SD) false-positive rate of 28.7% (13.7) (range, 3.8%-69.0%). <sup>46</sup> Mean rates were similar for academic (n = 25) and nonacademic (n = 7) centers (27.9% vs 26.7%, respectively). 46 An implementation study through the Veterans Health Administration revealed a false-positive rate of 28.9% of veterans eligible for screening (58% of those who were actually screened) at baseline screening. 40 False-positive rates varied across 8 study sites, ranging from 12.6% to 45.8% of veterans eligible for screening.40

Fourteen studies reported on the evaluation of false-positive results. <sup>22,30,31,34,43,62-64,66,72,75,79,81,85</sup> Among all patients screened, the percentage who had a needle biopsy for a false-positive result ranged from 0.09% to 0.56% (eTable 21 in the Supplement). Surgical procedures for false-positive results were reported in 0.5% to 1.3% and surgical resections for false-positive results were reported in 0.1% to 0.5% of all screened participants.

In the NLST, false-positive results led to invasive procedures (needle biopsy, thoracotomy, thoracoscopy, mediastinoscopy, and bronchoscopy) in 1.7% of those screened (number needed to harm, 59). Complications occurred in 0.1% of those screened (number needed to harm, 1000), with major, intermediate, and minor

complications occurring in 0.03%, 0.05%, and 0.01%, respectively, of those screened. Death in the 60 days following the most invasive procedure performed occurred in 0.007% of those screened. One study using NLST data estimated that 117 invasive procedures for false-positive results (23.4% of all invasive procedures for false-positive results from the NLST) would be prevented by using Lung-RADS criteria. 44

#### Overdiagnosis

Five studies specifically examined overdiagnosis, <sup>81,86-89</sup> and 7 additional trials were examined for differences in cancer incidence between LDCT and comparison groups. <sup>14,17,19,24,31,90,91</sup> Estimates of overdiagnosis ranged from 0% to 67.2% that a screen-detected lung cancer is overdiagnosed.

#### **Smoking Behavior**

One RCT (DLCST; 4075 participants), studies of participants from RCTs (NELSON, NLST, LSS; 19 426 total participants), and 3 cohort studies (ELCAP, Mayo Lung Project, and Pittsburgh Lung Screening Study [PLuSS]; 5537 total participants) included evaluations of the effect of LDCT screening or screening results on smoking cessation and relapse. 91-100 Studies comparing LDCT vs controls (no screening or chest radiography) for smoking cessation or abstinence outcomes do not indicate that screening leads to false reassurance. Abnormal or indeterminate screening test results may increase cessation and continued abstinence, but normal screening test results had no influence. Regarding smoking intensity, evidence was minimal, and no study showed influence of screening or test result on smoking intensity.

#### **Psychosocial Harms**

Four RCTs (DLCST, NELSON, NLST, and UK Lung Cancer Screening [UKLS] trial; 12 096 total participants) reported in 6 publications, <sup>62,101-105</sup> 1 uncontrolled cohort study (PLuSS, 400 participants), 106 and 2 studies of participants from the screening arm of an RCT (NELSON, 630 participants 107; UKLS, 1589 participants<sup>108</sup>) included an evaluation of potential psychosocial consequences of LDCT screening. These studies evaluated general health-related quality of life (HRQoL; 3 studies), 101,104,107 anxiety (8 studies), 62,101-107 depression (2 studies), 62,102 distress (3 studies), 62,104,107 and other psychosocial consequences of LDCT screening (5 studies). 62,103,105,106,108 Taken together, there is moderate evidence to suggest that, compared with no screening, persons who receive LDCT screening do not have worse general HRQoL, anxiety, or distress over 2 years of follow-up. Some evidence suggests differential consequences by screening result such that general HRQoL and anxiety were worse, at least in the shortterm, for individuals who received true-positive results compared with other screening results; distress was worse for participants who received an indeterminate screening result compared with other results. The strength of evidence is low for other psychosocial consequences, largely because of unknown consistency, imprecision, and only 1 or 2 studies assessed outcomes.

## Incidental Findings Leading to Additional Tests and Subsequent Harms

Studies reported a wide range of screening-related incidental findings (4.4% to 40.7%) that were deemed significant or

requiring further evaluation (eResults and eTable 22 in the Supplement). 34,40,62,82,109-112 Rates varied considerably in part because there was no consistent definition of what constitutes an incidental finding nor which findings were "actionable" or "clinically significant." Older age was associated with a greater likelihood of incidental findings. Common incidental findings included coronary artery calcification, aortic aneurysms, emphysema, infectious and inflammatory processes, masses, nodules, or cysts of the kidney, breast, adrenal, liver, thyroid, pancreas, spine, and lymph nodes. Incidental findings led to downstream evaluation, including consultations, additional imaging, and invasive procedures with associated costs and burdens.

#### Discussion

This evidence review evaluated screening for lung cancer with LDCT in populations and settings relevant to US primary care; a summary of the evidence is provided in Table 2. Screening high-risk persons with LDCT can reduce lung cancer mortality but also causes a range of harms. For benefits of screening, the NLST demonstrated a reduction in lung cancer mortality and all-cause mortality with 3 rounds of annual LDCT screening compared with chest radiography, and the NELSON trial demonstrated a reduction in lung cancer mortality with 4 rounds of LDCT screening with increasing intervals. Harms of screening include false-positive results leading to unnecessary tests and invasive procedures, overdiagnosis, incidental findings, short-term increases in distress because of indeterminate results, and, rarely, radiation-induced cancer.

NLST and NELSON results are generally applicable to high-risk current and former smokers aged 50 to 74 years, but participants were younger, more highly educated, less likely to be current smokers than the US screening-eligible population, and had limited racial and ethnic diversity. The general US population eligible for lung cancer screening may be less likely to benefit from early detection compared with NLST and NELSON participants because they face a high risk of death from competing causes, such as heart disease and stroke. 113 Data from the 2012 Health and Retirement Study showed a lower 5-year survival rate and life expectancy in screening-eligible persons compared with NLST participants. 113 NELSON did not allow enrollment of persons with moderate or severe health problems and an inability to climb 2 flights of stairs; weight over 140 kg; or current or past kidney cancer, melanoma, or breast cancer.

The trials were mainly conducted at large academic centers, potentially limiting applicability to community-based practice (eg, because of challenges with implementation [eContextual Questions in the Supplement], level of multidisciplinary expertise). Many of the trial centers are well recognized for expertise in thoracic radiology as well as cancer diagnosis and treatment.<sup>31</sup> The NLST noted that mortality associated with surgical resection was much lower in the trial than that reported for the US population (1% vs 4%).<sup>31,114</sup>

Guidelines recommend that clinicians conduct a rigorous process of informed and shared decision-making about the benefits and harms of lung cancer screening before initiating screening. However, given the complex nature of benefits and harms associated with screening, there is some concern that robust shared

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No. of studies (k), No. of observations (n)	Summary of findings	Consistency and precision	Study quality	Limitations (including reporting bias)	Overall strength of evidence	Applicability
KQ1: benefits of sci	reening	•		· · · · · · · · · · · · · · · · · · ·		
k = 7 RCTs (26 publications); 86 486 participants	The good-quality NLST (n = 53 542) reported a reduction in lung cancer mortality (IRR, 0.85 [95% CI, 0.75-0.96]) and all-cause mortality (IRR, 0.93 [95% CI, 0.88-0.99]) with 3 rounds of annual LDCT compared with chest radiography (NNS = 323 to prevent 1 lung cancer death over 6.5 y). NELSON (n = 15 792) found a reduction in lung cancer mortality (IRR, 0.75 [95% CI, 0.61-0.90]) but not all-cause mortality (IRR, 1.01 [95% CI, 0.92-1.11]) with 4 rounds of LDCT screening using volumetric measurements with increasing intervals (baseline, 1 y, 3 y, and 5.5 y) compared with no screening (NNS = 130 to prevent 1 lung cancer death over 10 y)	Consistent among trials adequately powered; precise	Good: 1 Fair: 6	All but 2 of the 7 trials were underpowered to assess for a lung cancer mortality benefit	High for benefit <sup>a</sup>	High-risk current and former smokers (with ≥30 pack-years [NLST] or >15 cigarettes/d for >25 y or >10 cigarettes/for >30 y [NELSON]); aged 50-74 y; NLS and NELSON participants were younger, more highly educated, and less likely to be current smokers than the US screening-eligible population; limited racial and ethnic diversity; US population eligible for screening faces higher risk of death from competing causes than trial participants; mainly conducted at large academic centers; NLST did not use current US screening protocols such as Lung-RADS; NELSON used volumetric measurements for screening
KQ2. Risk predictio	n models					
k = 9; 13 Risk prediction models evaluated in 9 cohorts comprising 21 922 733 participants	compared with risk factor-based criteria (k = 4; 21 682 066 participants from 4 cohorts). Most findings from these studies also showed improved NNS  Harms: studies of all models reported similar numbers of false-positive selections for screening (ie, the model selected people to be screened who did not have or develop lung cancer or death from lung cancer) and mixed findings for rates of false-positive selections or false-positive selections per prevented death when comparing risk prediction models with risk	Consistent; imprecise (results highly dependent on risk threshold selected)	Good: 6 Fair: 3	No trials have compared use of a risk prediction model with risk factor-based criteria; evidence base is limited by lack of an established risk threshold; most models were evaluated by a single study in 1 to 2 cohorts	Low for greater benefits and similar or reduced harms	High-risk current and former smokers; mainly applicable to NLST or USPSTF screen-eligible persons (aged 55-74 y or 55-80 y)
VO2 A	factor-based criteria <sup>b</sup>					
KQ3. Accuracy of so k = 24 n = 107 200	Sensitivity ranged from 59% to 100% (k = 13, n = 76 856) and was >80% in most studies. Specificity ranged from 26.4% to 99.7% (k = 13, n = 75 819) and was >75% in most. PPV ranged from 3.3% to 43.5%. NPV ranged from 97.7% to 100%. Reliability among radiologists was fair to moderate (k = 3)	Reasonably consistent; imprecise (except precise for NPV)	Good: 3 Fair: 21	Incomplete or unreported follow-up length may have led to differential measurement Heterogeneity in screening protocols and definitions (eg, positive tests, indeterminate tests)	Moderate	US and highly developed countries; most conducted in past 10 y. Similar LDCT technologies used across studies; varying nodule classification protocols that coulc likely be replicated in the US; few studies used nodule classification approach recommended by ACR (Lung-RADS)
KQs 4 and 5. Harms	of screening, workup, or surveillance					
Radiation	Radiation from 1 LDCT: range, 0.65 mSv to 2.36 mSv	Consistent;	Good: 3	Estimates of radiation-induced	Moderate for radiation-induced	Estimates were not provided for lifetime
k = 9 n = 74963 participants	Cumulative radiation exposure: 20.8 mSv to 32.5 mSv for annual screening for 25 y  Radiation-induced cancer: 0.26 to 0.81 major cancers for every 1000 people screened with 10 annual LDCTs <sup>c</sup>	imprecise	Fair: 6	cancers are based on modeling	harms	risk of radiation-induced cancers or fata cancers from annual screening from age 55-80 y (ie, USPSTF 2013 recommendation)

(continued)

Table 2. Summary of Evidence on Screening for Lung Cancer With LDCT (continued)

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No. of studies (k),						
No. of observations (n)	Summary of findings	Consistency and precision	Study quality	Limitations (including reporting bias)	Overall strength of evidence	Applicability
False-positives	False-positive rates: range, 7.9% to 49.3% for baseline screening	Consistent;	<u> </u>	Heterogeneity in screening	Moderate for harms due to	Most studies did not use current nodule
k = 27	and 0.6% to 28.6% for incidence screening rounds; rates generally		Fair: 19	protocols, definitions of positive and	false-positive results	evaluation protocols such as Lung-RADS;
	declined with each round. NLST reported 26.3%, 27.2%, and	,		false-positive results, and reporting	,	an evaluation using NLST data estimated
n = 115654 participants	15.9% for baseline, year 1, and year 2, respectively; rates were lower in NELSON; the VA implementation study reported 58% of		Good: 4 Fair: 10	of procedures and complication rates		that 23.4% of all invasive procedures for false-positive results from the NLST
False-positive	those screened (28.9% of screen-eligibles) at baseline and >30%		1 411. 10			would have been prevented by using
follow-up	variation across 8 sites					Lung-RADS
evaluations	Invasive procedures for false-positive results, range of rates for					
k = 14	every 1000 people screened (NLST rate): 0.9 to 5.6 needle biopsies (2.5) resulting in 0.3 to 0.7 complications; 5 to 13					
n = 56223 participants	surgical procedures (17 total invasive procedures, resulting in <1 major complication) <sup>d</sup>					
Overdiagnosis	Overdiagnosis: estimates ranged from 0% to 67.2% that a screen-	Inconsistent;	Good: 2	Inadequate duration of follow-up	Low for harms	NLST estimate is based on 3 annual
k = 12	detected lung cancer is overdiagnosed; NLST data indicate approximately 4 cases of overdiagnosis over 6.5 y (and 3 lung cancer	imprecise	Fair: 10	and heterogeneity limit the evaluation		screens and 6.5 y of follow-up; uncertain whether it would increase or decrease
n = 95 290 participants	deaths prevented) per 1000 people screened <sup>e</sup>			evaluation		with ongoing screening and longer follow-up
Smoking	LDCT vs no screening (k = 2): evidence on cessation and intensity	Inconsistent;	Good: 0	Most RCTs of LDCT did not report on	Low for no harms	The 2 RCTs providing data for LDCT vs no
behavior	does not indicate harm of false reassurance	Imprecise	Fair: 7	outcomes to assess for false		screening were conducted in Denmark (DLCST) and the Netherlands and Belgium
k = 7	Positive or indeterminate results vs normal results: abnormal or			reassurance		(NELSON)
n = 29038	indeterminate results may increase cessation and continued abstinence, but normal screening test results had no influence					,
participants Psychosocial	General HRQoL: no significant differences over 6 mo to 2 y of	Reasonably	Cood 1	Relatively short follow-up (≤2 y);	Moderate for no harm over 2 y	High-risk current and former smokers;
harms	follow-up between LDCT and controls (k = 2 RCTs, n = 3937);	consistent and	Good: 1 Fair: 8	RCTs did not assess these outcomes	(HRQoL, anxiety, and distress)	studies lacked racial and ethnic diversity;
k = 9	worse HRQoL for persons receiving true-positive results vs other	precise for	Fall: 8	over the duration of the trials	for LDCT vs controls	most studies conducted in Europe; trials
n = 14715	results	HRQoL, anxiety and depression,			Moderate for worse short-term	did not use current protocols such as Lung-RADS
Participants	Anxiety and depression: no significant increase over 2 wk to 2 y of follow-up for LDCT vs controls (k = 6 RCTs, n = 12 096);	and distress			HRQoL, anxiety, and distress for those who received	Lung-RAD3
	increased anxiety for individuals receiving true-positive results	Consistency			true-positive or indeterminate	
	vs other results	unknown and			results vs other results	
	Distress: no significant increase over approximately 2 y of	imprecise for other outcomes				
	follow-up for LDCT vs controls (k = 2 RCTs, n = 5180); temporary increase for those receiving indeterminate results vs other results	other outcomes				
	Other potential psychosocial consequences of screening: each					
	generally assessed by a single study, often without a non-LDCT					
	comparison group, and not indicative of harm					
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ummary of findings  ates of reported significant IFs ranged from 4.4% to 40.7%. ommon IFs were coronary artery calcification; aortic neurysms; emphysema; infectious and inflammatory rocesses; and masses, nodules, or cysts of the kidney, breast, drenal, liver, thyroid, pancreas, spine, and lymph nodes. 'Es led to consultations, additional imaging, and invasive rocedures ncidental detection of thyroid cancer: in NLST, thyroid cancer ncidence was roughly double during 3 y of active LDCT screening ompared with chest radiographic screening (HR, 2.19 [95% CI, .07-4.47]), but not during subsequent years (HR, 1.08 [95% CI, .49-2.37]) <sup>f</sup> cal resection for stage I NSCLC	Consistency and precision Consistent; imprecise	Study quality Fair: 7	Limitations (including reporting bias)  No standard definition for which IFs were significant or actionable. Few studies on follow-up evaluations and distal outcomes	<b>Overall strength of evidence</b> Moderate for harms	Applicability  Screen-eligible adults undergoing LDCT in academic or tertiary lung cancer screening centers
ommon IFs were coronary artery calcification; aortic neurysms; emphysema; infectious and inflammatory rocesses; and masses, nodules, or cysts of the kidney, breast, drenal, liver, thyroid, pancreas, spine, and lymph nodes. It is led to consultations, additional imaging, and invasive rocedures are recidence was roughly double during 3 y of active LDCT screening ompared with chest radiographic screening (HR, 2.19 [95% CI, .07-4.47]), but not during subsequent years (HR, 1.08 [95% CI, .49-2.37]) <sup>f</sup> cal resection for stage I NSCLC		Fair: 7	were significant or actionable. Few studies on follow-up evaluations and	Moderate for harms	in academic or tertiary lung cancer
ncidence was roughly double during 3 y of active LDCT screening compared with chest radiographic screening (HR, 2.19 [95% CI, .07-4.47]), but not during subsequent years (HR, 1.08 [95% CI, .49-2.37]) <sup>f</sup> cal resection for stage I NSCLC					
-v OS for surgical resection (including lobectomy and SLR					
	Reasonably consistent; imprecise	Good: 5 Fair: 31	Information related to deviations from intervention, missing data, and sources of survival outcomes often	Moderate for benefit	Persons with stage I NSCLC; some studies were more than 10 y old and may be less applicable to current approaches and
n pathologic stage I patients in the NCDB from 2003 to 2006, the -y OS was 61% for surgical resection (n = 54 350). Survival rates in the NCDB, SEER, and VA VINCI databases for stage I, covering ne years 2003-2015 ranged from 53% to 75% for lobectomy in = 23 707)			lacking; heterogeneity related to staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)		outcomes (studies were from 1983 to 2018)
urvival rates were generally higher for lobectomy than SLR, for maller than larger tumors, and for patients who are female, ounger, nonsmokers, or had fewer comorbidities than patients rho are male, older, smokers, or sicker					
for stage I NSCLC					
<ul> <li>-y OS (and other measures of long-term survival) varied ubstantially across studies (range, 20%-80%) and by subgroups efined by clinical characteristics (eg, operability of tumor) and atient age; survival may be higher among younger than older atients</li> </ul>	Inconsistent; imprecise	Good: 2 Fair: 25		Low for benefit	Persons with operable or inoperable stage I NSCLC
l resection					
0-d Mortality rates ranged from 0% to 4% in most studies; ates of 90-d mortality were slightly higher (range, %-5% in most studies). Less than one-third of patients n most studies experienced treatment-related adverse events. dverse events reported in ≥10% of patients included ulmonary events (eg, air leak, pleural effusion) and cardiac rrhythmias	Reasonably consistent; reasonably precise	Good: 3 Fair: 26	Information related to deviations from intervention, missing data, and sources of survival outcomes often lacking; potential selective reporting of adverse events	Moderate for harms	Persons having lobectomy or SLR for the treatment of stage I NSCLC
0- and 90-d Mortality rates ranged from 0% to 3%. Adverse vents were experienced by most patients, but most were of mild or noderate severity. Adverse events reported in ≥10% of patients included were pulmonary events (eg, cough, dyspnea, pneumonitis, brosis) or respiratory disorders (including dyspnea), chest wall ain, fatigue, and dermatologic reactions. Incidence of rib fracture anged from 0% (n = 80 patients) to 42% (n = 169 patients)	Reasonably consistent; imprecise	Good: 1 Fair: 59	Information related to deviations from intervention, missing data, and sources of survival outcomes often lacking; potential selective reporting of adverse events	Low for harms	Persons having SBRT/SABR for the treatment of operable or inoperable stage I NSCLC
A, A	pathologic stage I patients in the NCDB from 2003 to 2006, the y OS was 61% for surgical resection (n = 54 350). Survival rates the NCDB, SEER, and VA VINCI databases for stage I, covering e years 2003-2015 ranged from 53% to 75% for lobectomy = 23 707)  rvival rates were generally higher for lobectomy than SLR, for haller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients no are male, older, smokers, or sicker  for stage I NSCLC  y OS (and other measures of long-term survival) varied betantially across studies (range, 20%-80%) and by subgroups fined by clinical characteristics (eg, operability of tumor) and tient age; survival may be higher among younger than older tients  resection  1-d Mortality rates ranged from 0% to 4% in most studies; tes of 90-d mortality were slightly higher (range, 5-5% in most studies). Less than one-third of patients most studies experienced treatment-related adverse events. In worst supported in ≥10% of patients included lumonary events (eg, air leak, pleural effusion) and cardiac chythmias  1- and 90-d Mortality rates ranged from 0% to 3%. Adverse ents were experienced by most patients, but most were of mild or oderate severity. Adverse events reported in ≥10% of patients cluded were pulmonary events (eg, cough, dyspnea, pneumonitis, rossis) or respiratory disorders (including dyspnea), chest wall in, fatigue, and dermatologic reactions. Incidence of rib fracture	pathologic stage I patients in the NCDB from 2003 to 2006, the y OS was 61% for surgical resection (n = 54 350). Survival rates the NCDB, SEER, and VA VINCI databases for stage I, covering e years 2003-2015 ranged from 53% to 75% for lobectomy = 23 707)  rvival rates were generally higher for lobectomy than SLR, for naller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients no are male, older, smokers, or sicker  or stage I NSCLC  y OS (and other measures of long-term survival) varied batantially across studies (range, 20%-80%) and by subgroups fined by clinical characteristics (eg, operability of tumor) and tient age; survival may be higher among younger than older tients  resection  1-d Mortality rates ranged from 0% to 4% in most studies; resection  1-d Mortality rates ranged from 0% to 4% in most studies; reasonably consistent; reasonably most studies experienced treatment-related adverse events. Included limonary events (eg, air leak, pleural effusion) and cardiac chythmias  1- and 90-d Mortality rates ranged from 0% to 3%. Adverse ents were experienced by most patients, but most were of mild or consistent; imprecise or consistent in ≥10% of patients were experienced by most patients, but most were of mild or consistent; imprecise or consistent; imprecise or consistent; imprecise or consistent in ≥10% of patients were experienced by most patients, but most were of mild or consistent; imprecise or consisten	pathologic stage I patients in the NCDB from 2003 to 2006, the y OS was 61% for surgical resection (n = 54 350). Survival rates the NCDB, SEER, and VA VINCI databases for stage I, covering e years 2003-2015 ranged from 53% to 75% for lobectomy = 23 707)  rvival rates were generally higher for lobectomy than SLR, for haller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients no are male, older, smokers, or sicker  for stage I NSCLC  y OS (and other measures of long-term survival) varied but by clinical characteristics (eg, operability of tumor) and tient age; survival may be higher among younger than older tients  resection  1-d Mortality rates ranged from 0% to 4% in most studies; reasonably consistent; reasonably most studies experienced treatment-related adverse events. Incomosistent; reasonably precise  1- and 90-d Mortality rates ranged from 0% to 3%. Adverse events reported in ≥10% of patients included lmonary events (eg, air leak, pleural effusion) and cardiac chythmias  1- and 90-d Mortality rates ranged from 0% to 3%. 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Survival rates the NCDB, SEER, and VA VINCI databases for stage I, covering e years 2003-2015 ranged from 53% to 75% for lobectomy = 23 707) rvival rates were generally higher for lobectomy than SLR, for laller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients to are male, older, smokers, or sicker or stage I NSCLC (slinical or pathologic) and surgical approaches (among studies and over time) = 23 707) rvival rates were generally higher for lobectomy than SLR, for laller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients to are male, older, smokers, or sicker or stage I NSCLC (slinical or pathologic) and surgical approaches (among studies and over time) = 23 707) rvival rates were generally higher for lobectomy than SLR, for laller than larger tumors, and for patients in stage I NSCLC (clinical or pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approaches (among studies and over time) = 23 707 in pathologic) and surgical approach	imprecise imprecise imprecise imprecise pathologic stage I patients in the NCDB from 2003 to 2006, the y OS was 61% for surgical resection (n = 54 350). Survival rates the NCDB, SEER, and VA VINICI databases for stage I, covering everars 2003-2015 ranged from 53% to 75% for lobectomy = 23 707)  rvival rates were generally higher for lobectomy than SLR, for taller than larger tumors, and for patients who are female, unger, nonsmokers, or had fewer comorbidities than patients on are male, older, smokers, or sicker  or stage I NSCLC  y OS (and other meassures of long-term survival) varied but clinical characteristics (eg., operability of tumor) and tient age; survival may be higher among younger than older tient age; survival may be higher among younger than older tient sees of 90-d mortality rates ranged from 0% to 4% in most studies; tes of 90-d mortality were slightly higher (range, 5-5% in most studies). Less than one-third of patients most studies experienced treatment-related adverse events. Verse events reported in ≥10% of patients included monary events (eg., air leak, pleural effusion) and cardiac rhythmias  imprecise imprecise in included monary events (eg., air leak, pleural effusion) and cardiac rhythmias  imprecise in the NCDB from 2003 to 2006 to 3 and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over time)  look of the staging of NSCLC (clinical or pathologic) and surgical approaches (among studies and over

Table 2. Summary of Evidence on Screening for Lung Cancer With LDCT (continued)	ed)				
No. of studies (k), No. of Observations (n) Summary of findings KQ8. Change in mortality from a specified change in lung cancer incidence (and stage shift)	Consistency and precision tt)	Study quality	Study Limitations quality (including reporting bias)	Overall strength of evidence	Applicability
k = 2 RCTs (NLST An absolute increase in lung cancer incidence of 0.5% to 0.6%, and NELSON) increase in stage I lung cancers of 19% to 27%, decrease in stage IV lung cancers of 14% to 19% were associated with 52 to 83 fewer lung cancer deaths and 0 (NELSON) to 84 (NLST) fewer all-cause deaths per 100 000 person-years	Consistent; precise for lung cancer mortality but imprecise for all-cause mortality	Good: 1 Fair: 1	Good: 1 Reporting bias not detected Fair: 1	High	3 Annual rounds of screening with LDCT (compared with chest radiography) in NLST or 4 rounds of screening with increasing intervals as conducted in NELSON (volumetric approach), applicable to workup of lung cancers and subsequent treatments used in the NLST and NELSON; same applicability issues as listed for KQ1.

<sup>o</sup> The language "false-positive" refers to model performance metrics with respect to lung cancer events (diagnosis This study specifically addressed the potential for overdiagnosis of thyroid cancer through incidental detection. ² Based on converting data to per 1000 screened from study that reported 1.38 cases of overdiagnosis in every <sup>d</sup> NLST reported 11 major complications and 6 deaths within 60 days of invasive procedures among those with One study estimated a lifetime risk of fatal cancer of 0.11 per 1000 patients after the 4 screening rounds. 78 or deaths), not with respect to LDCT results needed to screen; NPV, negative predictive value; NSCLC, non-small cell lung cancer; OS, overall survival; PPV, positive Abbreviations: ACR, American College of Radiology; DLCST, Danish Lung Cancer Screening Trial; HR, hazard ratio; Services Task Force; VA, Veteran's Administration; VA VINCI, VA Informatics and Computing Infrastructure. predictive value; RCT, randomized clinical trial; SABR, stereotactic ablative radiation;

consistency (with a single good-quality study that was adequately powered) but was changed to high after including NELSON in the evidence report.

decision-making is impractical to implement in actual practice. 115-117 eContextual question 1 in the Supplement describes the barriers to implementing lung cancer screening and surveillance in clinical practice in the US.

Most studies reviewed in this article (including the NLST) did not use current nodule evaluation protocols such as Lung-RADS (endorsed by the American College of Radiology). 118 A study included in this review estimated that Lung-RADS would reduce falsepositive results compared with NLST criteria and that about 23% of all invasive procedures for false-positive results from the NLST would have been prevented by using Lung-RADS criteria.44

Application of lung cancer screening with (1) current nodule management protocols and (2) the use of risk prediction models might improve the balance of benefits and harms, although the strength of evidence supporting this possibility was low. There remains considerable uncertainty about how such approaches would perform in actual practice because the evidence was largely derived from post hoc application of criteria to trial data (for Lung-RADS) and from modeling studies (for risk prediction) and does not include prospective clinical utility studies. Additional discussion of the evidence on risk prediction models is provided in the eDiscussion in the Supplement. When applied to current clinical practice, lung cancer screening programs have demonstrated significant variation, even within a single institution type.40

#### Limitations

This review has several limitations. First, non-English-language articles were excluded, as were studies with sample size less than 500 or 1000 for some KQs to focus on the best evidence. Doing so omitted some smaller studies that reported on harms of screening. For example, a study of 351 participants in the NELSON trial examined discomfort of LDCT scanning and waiting for the LDCT results. 119 Most participants (88%-99%) reported experiencing no discomfort related to the LDCT scan, but about half reported at least some discomfort from waiting for the result (46%) and dreading the result (51%). Second, the KQ on risk prediction models (KQ2) was limited to how well risk prediction models perform vs current recommended risk factor-based criteria for lung cancer screening. KQ2 complements the decision analysis  $\mathsf{report}^{120}$  by evaluating previously published studies that apply risk prediction models to cohorts or representative samples of the US population rather than simulated populations. Third, for accuracy, some included studies did not report accuracy metrics; rather, when sufficient data were reported, values were calculated from the study data. This approach introduces uncertainty and may account for variability.

### Conclusions

Screening high-risk persons with LDCT can reduce lung cancer mortality but also causes false-positive results leading to unnecessary tests and invasive procedures, overdiagnosis, incidental findings, increases in distress, and, rarely, radiation-induced cancers. Most studies reviewed did not use current nodule evaluation protocols, which might reduce false-positive results and invasive procedures for falsepositive results.

#### ARTICLE INFORMATION

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**Author Contributions:** Dr Jonas had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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