Revisiting a longstanding clinical trial exclusion criterion: impact of prior cancer in early-stage lung cancer

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Background: Early-stage lung cancer represents a key focus of numerous multicenter clinical trials, but common exclusion criteria such as a prior cancer diagnosis may limit enrollment. We examined the prevalence and prognostic impact of a prior cancer diagnosis among patients with early-stage lung cancer.

Methods: We identified patients ≥65 years of age with early-stage lung cancer diagnosed 1996–2009 in the Surveillance, Epidemiology, and End Results-Medicare linked database. Prior cancers were characterized by type, stage, and timing with respect to the lung cancer diagnosis. All-cause and lung cancer specific-survival rates were compared between patients with and without prior cancer using Cox regression analyses and propensity scores.

Results: Among 42,910 patients with early-stage lung cancer, one-fifth (21%) had a prior cancer. The most common prior cancers were prostate (21%), breast (18%), gastrointestinal (17%), and other genitourinary (15%). Most prior cancers were localized, and 61% were diagnosed within 5 years of the lung cancer diagnosis. There was no difference in all-cause survival between patients with and without prior cancer (hazard ratio [HR] 1.01; P = 0.52). Lung cancer specific survival was improved among patients with prior cancer (HR 0.79; P < 0.001).

Conclusions: A prior cancer history may exclude a substantial proportion of patients with early-stage lung cancer from enrollment in clinical trials. Without adverse effect on clinical outcomes, inclusion of patients age ≥65 years with prior cancer in clinical trials should be considered to improve study accrual, completion rates, and generalizability.
We included individuals age >65 years to allow for one-year of complete Medicare claims data pre-diagnosis to capture pre-existing comorbidities. All patients had full coverage of Medicare Parts A and B from one year before and one year after the lung cancer diagnosis. To ensure complete claims data, we excluded HMO members and patients with only autopsy or death certificate records. We included only patients with non-small cell lung cancer (NSCLC) or small cell lung cancer (SCLC) histology. We excluded patients with incomplete diagnosis or death dates or discrepancies in SEER and Medicare birth dates of a year or more.

Measures. The outcomes of interest were all-cause and lung cancer-specific mortality. Survival was measured as the interval in months between diagnosis date (defined as the 15th of the month because SEER provides only month and year of diagnosis) and death date per SEER. Patients were followed until date of death or censored at the end of 2009 (last date of death in 2011 SEER submission).

A history of prior cancer was determined as described in previous studies (Gerber et al, 2014; Laccetti et al, 2015). Briefly, prior cancers were identified using the SEER variable tumour site recode; patients whose first primary cancer was a lung cancer (siterkm1 = 39) were defined as not having a prior cancer. Those whose second or subsequent primary cancer was a lung cancer (siterkm2–10 = 39) were defined as having a prior cancer. We measured characteristics of prior cancers including cancer type, stage, and timing in relation to the index lung cancer. For patients with more than one primary lung cancer, the first primary lung cancer was considered the index lung cancer. We did not consider these patients to have a prior cancer history because (1) it is challenging to accurately identify same-site second primary cancers using registry data (Coyte et al, 2014) and (2) in clinical practice it may be difficult to distinguish between a second primary lung cancer versus recurrent disease.

We examined multiple covariates previously shown to be associated with lung cancer prognosis including treatments such as surgery within 120 days of diagnosis, chemotherapy within 120 days of diagnosis, and radiotherapy within one year of diagnosis (Warren et al, 2008; Ahn et al, 2013; Laccetti et al, 2015). ICD-9 and CPT codes used to identify these measures have been described previously (Warren et al, 2008; Laccetti et al, 2015). We measured comorbidity by searching inpatient, outpatient, or carrier claims for multiple chronic conditions within 12 months pre-diagnosis using the Charlson comorbidity index–Klabunde adaptation (Charlson et al, 1987; National-Cancer-Institute, 2016). Patients with Medicaid were identified using the state buy-in variable (Koroukian et al, 2010).

Statistical Analysis. Using descriptive statistics, we reported the prevalence and correlates of a prior cancer diagnosis, including the type and stage of prior cancer, and the time interval between the prior cancer diagnosis and index lung cancer diagnosis. We used unadjusted Kaplan–Meier analysis to compare survival functions for patients with and without a prior cancer history for both outcomes. Kaplan–Meier curves were also constructed according to characteristics of the most recent prior cancer diagnosis, including timing of diagnosis (within ≤1 year; ≤3 years; ≤5 years of the index lung cancer), cancer stage, and cancer type.

Three separate Cox proportional hazard models were employed for each outcome: univariable, multivariable and propensity score-adjusted models. The multivariable model included all measured sociodemographic, cancer type, comorbidity, and treatment covariates shown in Table 1. We further fitted a propensity-score adjusted model and compared findings to the multivariable model. Propensity scores were constructed to adjust for observable differences (i.e., potential confounders) between patients with and without a prior cancer diagnosis using a logistic model containing all measured covariates. We examined propensity score overlap and balance across covariates using multiple regression, chi-square
analysis, and histograms. Cox models were fitted adjusting for propensity scores as a continuous variable.

To confirm the validity of our results, we conducted two sensitivity analyses. First, we performed a subset analysis to better represent a clinical trial-eligible population. In this multivariable covariate-adjusted Cox model, we included only patients who received surgery as treatment of the index early stage lung cancer. Second, we conducted a sensitivity analysis to account for potential lead time. It is possible that, patients with a prior cancer could be receiving closer monitoring, more imaging, and a faster work-up of symptoms, thus, earlier diagnosis of lung cancer than otherwise would be expected. A diagnosis earlier in the natural history of the disease could result in lead time bias. To account for this potential bias, our sensitivity analysis employed an approach previously used in studies of cancer screening and surveillance testing (Friedman and Dubin, 1991; Schootman et al, 2008). Specifically, we conducted a matched case-control analysis where cases had died (analyzed separately by all-cause and lung-cancer specific death) and controls were alive at the end of follow-up. Cases and controls were matched on survival time in one-month increments, thus accounting for potential lead time, and the association of prior cancer with death was examined using logistic regression. We applied Coarsened Exact Matching (CEM), which offers several advantages over traditional matching methods, and is described in detail elsewhere (Iacus et al, 2011, 2012). We fitted unadjusted and multivariable covariate-adjusted logistic regression models. Analyses were performed using SAS 9.3 (SAS Institute Inc. Cary, NC, 2013) and Stata 13.1 (StataCorp. LP., College Station, TX, 2013).

**RESULTS**

We identified 42,910 patients with early-stage lung cancer. Among these cases, one-fifth (21%, N = 8966) had a history of prior cancer. Forty-eight percent of patients were less than 75 years of age, 52% were male, and 47% of patients underwent surgical resection alone. Additional characteristics are displayed in Table 1.
Figure 1 depicts the type (a), stage (b) and timing (c) of prior cancer diagnoses. The most common types of prior cancer cancers were prostate (21%), breast (18%), gastrointestinal (17%) and other genitourinary (15%). Sixty-eight percent of prior cancers were either in situ or localized stage, while only 5% were distant stage. The median time between the most recent prior cancer diagnosis and the index lung cancer diagnosis was 3.6 years (mean 5.3 years, standard deviation [SD] 6.0 years). Having multiple prior cancer diagnoses was infrequent: only 3% of patients (1315) had two prior cancers, and 0.5% (197) had three prior cancers. Among these multiple prior cancer cases, prior cancer type and stage distribution were similar to single prior cancer cases (data not shown). Median/mean time between the prior cancer diagnosis and the index lung cancer diagnosis were 7.0/8.9 years (SD 7 years) for the second most recent prior cancer diagnosis and 7.9/12.0 years (SD 8.3 years) for the third most recent prior cancer diagnosis.

In unadjusted Kaplan–Meier analysis, early-stage lung cancer patients with a prior cancer demonstrated significantly different all-cause and lung-cancer specific survival (log rank tests \( P < 0.05 \)), compared to patients without a prior cancer (Figure 2). While curves visually overlap for all-cause survival, a clear survival advantage is visible for lung-cancer specific survival. Figure 3 depicts all-cause Kaplan–Meier survival curves stratified by the timing, stage, and type of the most recent prior cancer. For analyses by prior cancer timing, although \( P \) values are significant or marginally significant for each comparison, the survival curves visually overlap and there is not a clinically meaningful difference (Figure 3A). Patients with in situ, localized and regional stage prior cancers demonstrated non-inferior survival compared to patients with no prior cancer, whereas patients with unstaged or distant stage prior cancer had inferior survival, compared to patients without prior cancer. By type of prior cancer, survival was best among those with a history of breast cancer. Patients with a prior prostate, other genitourinary, or gastrointestinal cancer had outcomes similar to those of patients without prior cancer.

Results from the unadjusted Cox proportional hazard models, multivariable covariate-adjusted models, and propensity-score adjusted models were similar in effect size, direction, and significance. We present the multivariable covariate-adjusted models (Table 2). For all-cause mortality, patients with a prior cancer had equivalent all-cause mortality (hazard ratio [HR]: 1.01; 95% CI: 0.98–1.04) but decreased lung-cancer specific mortality.

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**Figure 1.** Type (A), stage (B) and timing (C) of the most recent prior cancers. (Note: Cell sizes < 11 are suppressed per the SEER-Medicare data use agreement; Denominators are not equal due to missing data).
To approximate a population that might be considered for early-stage lung cancer clinical trials, we analyzed the subset of patients who underwent surgical resection of the index lung cancer ($N = 25,596$), which represented 60% of the total study cohort (data not shown). Within this subset, one-fifth (21%, $N = 5,436$) also had a prior cancer diagnosis. In a covariate adjusted multivariable model, all-cause survival was slightly worse among patients with prior cancer (HR 1.13; 95% CI, 1.08–1.18; $P < 0.001$), whereas lung cancer-specific survival was slightly better among patients with prior cancer (HR 0.91; 95% CI, 0.85–0.96; $P < 0.001$).

In our sensitivity analyses designed to account for lead time bias (data not shown), we observed the following. For both outcomes, both unadjusted (all $P_s < 0.001$) and multivariable covariate-adjusted models (all $P_s < 0.001$) demonstrated that patients with prior cancer were less likely to die, compared to patients without prior cancer. Thus, lead time bias did not account for results of our primary analysis demonstrating improved (lung-cancer specific) or equivalent (all-cause) survival for patients with prior cancer.

**DISCUSSION**

Rational clinical trial design, including well-reasoned selection of inclusion and exclusion criteria, is essential for efficient, equitable, and generalizable cancer research. The American Society of Clinical Oncology and the National Cancer Institute have both identified strategies for augmented clinical trial accrual as vital areas of investigation (Scoggins and Ramsey, 2010; Denicoff et al, 2013). This need is particularly evident for early-stage lung cancer. Compared to other early-stage common solid tumors, such as breast, prostate, and colorectal, survival for stage I–II lung cancer is relatively poor. Despite a clear mandate for therapeutic innovation in this population, it is estimated that only 8% of stage I and 20% of stage II lung cancer patients are eligible for clinical trials, with medical comorbidities and functional status being the primary reasons for exclusion (Horn et al, 2013). Given the anticipated substantial increase in the numbers of these cases due to uptake of computed tomography-based lung cancer screening, pragmatic and innovative clinical trials are needed more than ever.

In this nationally representative analysis of Medicare patients with early-stage lung cancer, we found that one-fifth of patients had at least one prior cancer diagnosis. This suggests that the common practice of excluding patients with a prior cancer diagnosis from clinical trials in early-stage lung cancer may substantially limit trial accrual. This proportion exceeds those among patients with either locally advanced (15%) or metastatic (16%) lung cancer (Gerber et al, 2014; Laccetti et al, 2015), and is also greater than the prior cancer rate of 13% described among all cancer types (Levi et al, 2014). A potential explanation is that, in some cases, the prior cancer diagnosis and ensuing clinical and radiographic follow-up lead to an early-stage lung cancer diagnosis in an otherwise asymptomatic individual. Notably, given the four-fold increase in the number of cancer survivors in the U.S. over the past 30 years (de Moor et al, 2013), the frequency of prior cancers is likely to increase in the future.
If individuals with prior cancer diagnoses are excluded from early-stage lung cancer clinical trials due to perceived risk that they will not tolerate aggressive lung cancer treatment or will have inferior outcomes, our findings may alleviate some of this concern. Rates of surgical and multi-modality treatment were similar between patients with and without a prior cancer diagnosis. Furthermore, the majority of prior cancer diagnoses had highly favorable characteristics. Almost two-thirds were in situ or localized stage. Prostate, other genitourinary (primarily bladder), and breast cancer—which are often diagnosed at early stage, potentially indolent, and associated with excellent prognosis—accounted for almost 45% of all prior cancers. Our adjusted mortality analyses found that a history of prior cancer did not adversely effect outcomes. All-cause mortality was similar between patients with and without prior cancer diagnoses (HR = 1.01). Adjusted lung cancer-specific mortality was actually better among those patients with prior cancer diagnoses (HR = 0.79).

The observation that patients with a history of prior cancer may have better lung cancer-specific survival is consistent with our prior SEER-Medicare studies of patients with metastatic and locally
advanced lung cancer (Laccetti et al, 2015, 2016). Earlier single-center studies have also reported improved outcomes for those lung cancer patients with a history of prior cancer (Liu et al, 2002; Duchateau and Stokkel, 2005; Aguiló et al, 2008). Potential explanations for this finding include an advantageous cancer survivor phenotype or lead-time bias (Sankila and Hakulinen, 1998; Gerber et al, 2014). That is, patients undergoing routine follow-up for a previous cancer diagnosis may have their early-stage lung cancer diagnosed at an earlier point in their clinical history compared to patients whose early-stage lung cancer comes to clinical attention for other reasons. Our sensitivity analyses suggested lead time bias was not responsible for the lung cancer-specific survival advantage observed in this study. It should be noted, however, that results of these analyses are not directly comparable to the overall analysis (because different statistical models are used for each). Finally, that we did not observe an improvement in all-cause survival among patients with prior cancer may reflect competing risks, either due to the earlier cancer or other variables.

Characteristics of a prior cancer diagnosis may inform clinical trial eligibility considerations. Importantly, the time-frame of the prior cancer diagnosis in relation to the index lung cancer diagnosis did not meaningfully impact survival trends, suggesting that patients with relatively short intervals between the two cancer diagnoses could be considered for enrollment in early-stage lung cancer trials. This observation is highly relevant because (1) most lung cancer clinical trials mandate at least a 5-year interval between a prior cancer diagnosis and enrollment (Gerber et al, 2014), and (2) most prior cancer diagnoses occur within 5 years of the lung cancer diagnosis. The particularly favorable outcomes for patients with prior breast cancer compared to patients with other prior cancers and patients with no prior cancer may represent a gender effect. These patients are overwhelmingly female, and women have superior lung cancer outcomes compared to men (Fu et al, 2005; Wisnivesky and Halm, 2007; Sagerup et al, 2011; Tong et al, 2014).

Patients with a history of an advanced stage (metastatic) cancer (5% of our cohort) had worse outcomes compared to patients with no prior cancer diagnosis. Almost universally, these patients harbor an incurable malignancy with relatively poor prognosis, with perhaps the single exception of germ cell tumors. It is conceivable that a substantial proportion of these patients do not ever receive treatment for a subsequently diagnosed early-stage lung cancer given their competing mortality risk. For early-stage lung cancer clinical trial eligibility, a relatively straightforward approach to addressing this clinical scenario is to exclude those patients with another ‘active’ cancer at the time of enrollment.

To approximate a sample more representative of a clinical trial-eligible population than the overall SEER-Medicare cohort, we examined the prognostic impact of prior cancer diagnosis among the subset of early-stage lung cancer that underwent surgical resection. For these cases, all-cause survival was slightly worse among patients with a prior cancer diagnosis (HR 1.13). The magnitude of this effect is quite small and unlikely to alter clinical trial results in a meaningful way. Nevertheless, if desired, one could adjust for a history of prior cancer in a final analysis model, or even employ prior cancer diagnosis as a stratification variable.

### Table 2. Multivariable covariate-adjusted hazard ratios for all cause and lung cancer specific mortality

| Patient Characteristics | All Cause HR* (95% CI)b | All Cause P-value | Lung Cancer-specific HR* (95% CI)b | Lung Cancer-specific P-value |
|-------------------------|-------------------------|------------------|-----------------------------------|-----------------------------|
| Prior cancer diagnosis (vs None) | 1.01 (0.98–1.04) | 0.523 | 0.79 (0.76–0.82) | <0.001 |
| Age (years; vs 66–74) | | | | |
| 75–85 | 1.36 (1.33–1.40) | <0.001 | 1.30 (1.26–1.34) | <0.001 |
| > 85 | 1.85 (1.77–1.94) | <0.001 | 1.71 (1.61–1.81) | <0.001 |
| Sex (vs female) | | | | |
| Male | 1.30 (1.27–1.34) | <0.001 | 1.27 (1.22–1.31) | <0.001 |
| Race/ethnicity (vs white) | | | | |
| Black | 0.92 (0.87–0.96) | 0.001 | 0.91 (0.86–0.97) | 0.005 |
| Hispanic | 0.86 (0.76–0.99) | 0.029 | 0.89 (0.76–1.05) | 0.175 |
| Other | 0.82 (0.76–0.87) | <0.001 | 0.85 (0.78–0.92) | <0.001 |
| Marital Status (vs married) | | | | |
| Sep/Div/Wid  | 1.13 (1.10–1.16) | <0.001 | 1.12 (1.08–1.16) | <0.001 |
| Single | 1.12 (1.06–1.18) | <0.001 | 1.14 (1.06–1.21) | <0.001 |
| Unknown | 1.16 (1.08–1.24) | <0.001 | 1.11 (1.02–1.22) | 0.018 |
| Histology (vs other non-small cell lung cancer [NSCLC]) | | | | |
| Small Cell | 1.25 (1.17–1.33) | <0.001 | 1.38 (1.28–1.48) | <0.001 |
| Adenocarcinoma | 0.70 (0.67–0.72) | <0.001 | 0.70 (0.67–0.73) | <0.001 |
| Squamous | 0.89 (0.86–0.92) | 0.001 | 0.91 (0.87–0.95) | 0.071 |
| Comorbidity (vs none) | | | | |
| One | 1.25 (1.21–1.29) | <0.001 | 1.06 (1.04–1.09) | <0.001 |
| Two or more | 1.56 (1.52–1.61) | <0.001 | 1.35 (1.29–1.40) | <0.001 |
| Rule out | 0.95 (0.89–1.02) | 0.148 | 0.96 (0.89–1.04) | 0.337 |
| Payer Status (vs no) | | | | |
| Medicaid | 1.26 (1.21–1.30) | <0.001 | 1.23 (1.12–1.35) | <0.001 |
| Treatment Status (vs no Treatment) | | | | |
| Surgery only | 0.39 (0.38–0.41) | <0.001 | 0.33 (0.31–0.34) | <0.001 |
| Chemotherapy only | 1.04 (0.96–1.12) | 0.376 | 1.23 (1.12–1.35) | <0.001 |
| Radiation only | 0.88 (0.84–0.92) | <0.001 | 0.94 (0.89–0.99) | 0.017 |
| Two or more | 0.69 (0.67–0.72) | <0.001 | 0.77 (0.74–0.81) | <0.001 |

*HR denotes hazard ratio of all cause and lung cancer specific death for the above covariates. CI denotes confidence interval.

References:
- Laccetti et al, 2015, 2016
- Liu et al, 2002
- Duchateau and Stokkel, 2005
- Aguiló et al, 2008
- Gerber et al, 2014
- Fu et al, 2005
- Wisnivesky and Halm, 2007
- Sagerup et al, 2011
- Tong et al, 2014
Importantly, this effect is less pronounced than the detrimental impact of male gender in the same models (HR 1.42, data not shown), a characteristic that is neither excluded nor stratified for in lung cancer clinical trials.

Clinicians and investigators may also have potential concerns about enrolling patients with prior cancer diagnoses due to previous exposure to certain treatments. For instance, prior chemotherapy could raise questions of both tolerability and efficacy of current systemic therapies under investigation. Given the nature of prior cancer in this population, it seems that relatively few patients would have received systemic therapy for their earlier cancer. Over 60% of prior cancer cases were in situ or localized stage. Over 50% were prostate, GI (primarily colorectal), and other GU (primarily bladder), for which systemic therapy is not routinely given for early-stage disease. Separately, eligibility criteria related to tumor behavior and laterality of paired organs (Curtis et al., 2013), and have worse outcomes than patients with other cancers. SEER-Medicare data, although arguably representative of the general U.S. lung cancer population, include patients who are older and sicker than the subset of patients enrolled in clinical trials. We sought to address this shortcoming with the subset analysis of surgically resected cases which demonstrated similar survival to the overall population.

It is also possible that some of the index lung cancers diagnosed among patients with a prior cancer could represent misclassified metastases from the earlier primary tumor. However, this possibility appears unlikely given SEER’s high rates of microscopic confirmation and the strict SEER algorithms and rules for coding primary cancers. Briefly, the SEER rules for classifying multiple primaries depend on the cancer site of origin, histology, diagnosis date, tumor behavior, and laterality of paired organs (Curtis et al., 2006; Johnson et al., 2014). Furthermore, contemporary pathologic and immunohistochemical techniques make this unlikely to occur in clinical practice. However, if such a bias were present, it would likely bias our results in the opposite direction of what we observed. In other words, this misclassification would result in patients with a prior cancer having an increased mortality. Therefore we are confident such misclassification is unlikely, and if present, does not explain our observed results. Finally, this study does not directly address other factors relevant to clinical trial conduct and outcomes such as tolerability of therapy. However, the proportion of patients undergoing specific treatment modalities such as surgery and radiation therapy was similar for the prior cancer and no prior cancer groups, suggesting that a prior cancer diagnosis does not inherently complicate or limit the administration of definitive lung cancer therapy.

In conclusion, prior cancer diagnosis occurs frequently among patients with early-stage lung cancer. With the rare exception of metastatic disease, a prior cancer diagnosis does not adversely impact the outcomes of these patients. Nor does a prior cancer diagnosis limit therapeutic options. In contrast to earlier studies of locally advanced and metastatic lung cancer (Gerber et al., 2014; Laccetti et al., 2016), which have outcomes substantially worse than other common cancers, the current findings in early-stage lung cancer— which has far better prognosis— suggest that the impact of prior cancer diagnoses may be comparable in other cancer types. Nevertheless, specific studies in those populations will be required.

For decades, patients with early-stage lung cancer with a history of prior cancer diagnosis have been excluded from clinical trials. Revisiting this policy and the underlying assumptions is critical. Optimal enrollment and results generalizability are key to ongoing multicenter clinical trials such as the National Cancer Institute-sponsored Adjuvant Lung Cancer Enrichment Marker Identification and Sequencing Trial (ALCHEMIST), which seeks to enroll up to 8000 patients with resected non-small cell lung cancer (Gerber et al., 2015).

Additionally, widespread lung cancer screening may dramatically increase the numbers of such cases diagnosed in the United States and globally, raising new clinical questions. These questions will require clinical trials that can provide real-world answers in a timely fashion.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

SLP contributed to study design, statistical analysis and manuscript writing. ALL was responsible for literature searches, data interpretation and manuscript writing. LX assisted with study design and manuscript writing and performed all statistical analyses. EAH was involved with study conceptualization, data interpretation, and manuscript writing. DEG was responsible for study conceptualization/design, data interpretation, and manuscript writing.

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