Molecular Signatures of KRAS-Mutated Lung Adenocarcinoma: Analysis of Concomitant EGFR, ALK, STK11, and PD-L1 Status

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ABSTRACT

BACKGROUND: KRAS mutations are the most common oncogenic driver mutations of non-small cell lung cancer (NSCLC) in the Western world. Mutations of the KRAS gene are most prevalent in the patient population of current and former cigarette smokers. With the recent pivotal approval of a targeted inhibitor therapy for patients with KRAS p.G12C mutated and pretreated NSCLC, analysis of the heterogeneity of KRAS mutations and concomitant molecular alterations in patients with these tumors at all clinical stages is indicated.

METHODS: In this retrospective analysis, patient pathology records were reviewed for all cases receiving a pathologic diagnosis of NSCLC within our hospital system. All data were collected with IRB approval. Cases of indeterminate tumor type favoring a non-lung primary, as well as non-adenocarcinoma NSCLC (eg, squamous) were excluded from the cohort. In this hospital system, molecular testing for KRAS mutations is part of a molecular biomarker panel that is reflex ordered at initial diagnosis by the pathologist and may be performed as a single gene test or as a solid organ cancer hotspot panel by next generation sequencing. For each patient, KRAS mutational status and specific KRAS mutations, if present, were collated. Additional information assessed for this study included patient demographics (age, gender, and smoking history), tumor staging if available, PD-L1 expression levels by immunohistochemistry (IHC), and the presence of other genetic alterations (EGFR, ALK, and STK11).

RESULTS: Between January 1, 2017 and January 1, 2019, there were 276 patients diagnosed with NSCLC of all stages who had KRAS mutational analysis performed in our hospital system and who met the criteria for inclusion into the study cohort. A KRAS driver mutation was detected in 29% of these patients. The most frequently identified KRAS mutation was p.G12C (38%), followed by p.G12D (21%) and p.G12V (13%). KRAS-mutated lung adenocarcinoma was significantly associated with current or former patient smoking status in this cohort (29/202 (14%) smokers and 1/74 (1%) non-smokers; P=.0006). PD-L1 expression of at least 1% by IHC was present in 43% of KRAS-mutated lung adenocarcinomas and 45% of non-KRAS-mutated adenocarcinomas. In this study, KRAS mutations were not found to co-occur with gene alterations in EGFR, ALK, or STK11. In 48% of cases, at least one genetic alteration (KRAS, ALK, EGFR, or STK11) was identified.

CONCLUSIONS: In this study cohort, KRAS-mutated lung adenocarcinoma demonstrated significant mutational heterogeneity, which is consistent with previously published studies. KRAS mutational status was also significantly associated with a current or former smoking history. Notably, p.G12C was the most frequently identified KRAS mutation in this cohort, with a frequency of 38%. This finding is particularly relevant given the recent approval of a KRAS p.G12C-specific targeted inhibitor therapy and the continued development of additional KRAS targeted therapies that may prove effective in treating NSCLC. These findings also highlight the necessity of considering molecular testing for KRAS mutations in patients with NSCLC and a smoking history, as this population most frequently harbors KRAS mutations and may benefit from these emerging targeted therapies.

KEYWORDS: Lung adenocarcinoma, KRAS mutations, Molecular biomarkers, oncogene proteins, targeted therapy

Introduction

Lung cancer accounts for 11.6% of diagnosed malignancies and is the leading cause of cancer related death worldwide, with a 5-year overall survival of 16.8%.1,2 Lung cancer is divided into 2 main histological subsets; small cell carcinoma (SCLC) and non-small cell lung cancer (NSCLC). NSCLC comprises nearly 85% of all lung cancers, with adenocarcinoma comprising the primary subtype (approximately 60%).3 While lung cancer is significantly associated with smoking, 15% of NSCLC cases in men and 53% in women occur in patients who have no reported smoking history.4

The Cancer Genome Atlas (TCGA) performed genomic studies of NSCLC, which reported substantial molecular diversity.5,6 Common gene alterations in lung adenocarcinoma include mutations in EGFR, BRAF, ERBB2 exon 20 insertions, mutations causing MET exon 14 skipping, and translocations in ALK, ROS1, and RET.7 However, most lung adenocarcinomas either harbor a KRAS mutation or are devoid
of a known oncogenic driver mutation. The \textit{RAS} family of genes encode small enzymes that hydrolyze guanosine triphosphate (GTPases), linking upstream cell surface receptors including EGFR, FGFR, and ERBB2-4 to downstream proliferation and survival pathways including RAF-MEK-ERK, PI3K-AKT-mTOR, and RALGDS-RA.\textsuperscript{8} The \textit{RAS} genes include \textit{KRA}S, \textit{NRAS}, and \textit{HRAS}, and mutations of these genes are frequent in various malignancies, occurring in approximately 30\% of all human cancers.\textsuperscript{9} \textit{KRA}S accounts for 86\% of \textit{RAS}-mutated cancer cases, while \textit{NRAS} is mutated in 11\% and \textit{HRAS} in 3\%.\textsuperscript{10}

Muta\textit{KRA}S is the most frequently detected oncogene in NSCLC, occurring in 20\% to 40\% of patients with lung adenocarcinoma, and is more commonly detected in Western populations and current or former smokers.\textsuperscript{11} The most frequently reported \textit{KRA}S mutations in NSCLC include \textit{p.G12C}, \textit{p.G12V}, and \textit{p.G12D}. Currently, there is no recommendation for laboratory testing of \textit{KRA}S mutational status in NSCLC,\textsuperscript{2} though the presence of a \textit{KRA}S mutation does convey key prognostic and therapeutic information that may be used in the clinical management of patients with NSCLC. The \textit{KRA}S \textit{p.G12C} mutation holds particular relevance in the clinical setting. A recently published phase 1 trial reported the confirmed objective response and disease control of heavily pretreated advanced solid tumors, including NSCLC, with the \textit{KRA}S \textit{p.G12C} inhibitor Sotorasib (AMG510).\textsuperscript{12,13} This drug has very recently received U.S. Food and Drug Administration (FDA) approval in patients with locally advanced or metastatic NSCLC. Additional \textit{KRA}S \textit{p.G12C} specific inhibitors and other \textit{KRA}S targeted inhibitors are currently in earlier stages of development.\textsuperscript{14-16}

\textit{KRA}S mutations in NSCLC that co-occur with other known genetic alterations have also been a significant area of interest. Some studies have reported that \textit{KRA}S-mutated lung adenocarcinoma may have differential sensitivities to treatment with certain chemotherapeutic agents and immune checkpoint inhibitors in the presence of specific concomitant genetic alterations.\textsuperscript{17[p1,18[p1,19} The efficacy of these novel treatments may be associated with the presence of co-mutations, especially \textit{TP53} \textsuperscript{17p53,19[p53}. The most frequently reported gene alterations co-occurring with \textit{KRA}S mutations in NSCLC are \textit{TP53} (40\%), \textit{STK11} (32\%), and \textit{CDKN2A} (19.8\%).\textsuperscript{20}

With recent advancements in personalized medicine, including the approval of a \textit{KRA}S mutation-specific targeted inhibitor therapy and other \textit{KRA}S targeted therapies in development and clinical trials, the possibilities of precision driven medicine in patients with NSCLC are now a reality. It is therefore necessary to better define the \textit{KRA}S mutations and co-occurring genetic alterations in NSCLC at all stages within a “real world” standard patient population, and to determine the distribution of these patients that may be candidates for targeted therapies. The aim of this retrospective study was to determine the proportion and characteristics of \textit{KRA}S-mutated lung adenocarcinoma in a standard patient population with reflex ordered molecular biomarker testing at diagnosis, to specifically examine the frequency of \textit{KRA}S \textit{p.G12C} mutations, and to assess for concomitant \textit{EGFR, ALK, STK11} gene alterations and PD-L1 expression status by IHC which may have prognostic and therapeutic implications for patients with \textit{KRA}S-mutated lung adenocarcinoma.

Materials and Methods

The cohort for this retrospective study includes patients with a pathologic diagnosis of lung adenocarcinoma who received molecular testing of their tumor for \textit{KRA}S mutations within our multi-hospital system over a period of 2 years. All data for this study was collected with IRB approval. A data review using the laboratory information system SoftPathDx (SCC Soft Computer) was performed to query all cases of lung adenocarcinoma from January 1, 2017 to January 1, 2019 diagnosed in our hospital system. Inclusion criteria included all cases (biopsies and surgical specimens, all stages) with the search terms “lung,” “adenocarcinoma,” and “MOLECULAR DIAGNOSTICS” in the interpretation or results free-text fields which were signed out within the above dates. Surgical pathology cases with a diagnosis of “adenocarcinoma” were included, only if a radiographically diagnosed lung mass was identified to the exclusion of any other radiographically diagnosed malignancy. Exclusion criteria included: all cytopathology cases without the mention of lung as part of the diagnostic report and all cases with evidence of a non-lung origin for the tumor. Each of these excluded cases were manually reviewed to confirm that the final surgical pathology report did not describe a primary or metastatic lung adenocarcinoma. Cases of indeterminate tumor type favoring a non-lung primary, as well as non-adenocarcinoma NSCLC (eg, squamous) were excluded from this cohort. Patient demographic information, such as age, gender, and cigarette smoking history, and tumor staging information if available was also collected for each case of lung adenocarcinoma included in the study cohort. Only pathologic staging was considered; clinical staging for patients without pathologic staging (eg, biopsy) was not analyzed in this study.

Within our hospital system, a panel of molecular biomarkers are reflex ordered by the pathologist at the time of initial diagnosis of lung adenocarcinoma at all stages.\textsuperscript{21} This reflex ordered panel includes analysis for gene mutations in \textit{EGFR} and \textit{KRA}S, gene rearrangements in \textit{ALK}, and PD-L1 expression by immunohistochemistry, in addition to other molecular biomarkers. Molecular testing for tumor-associated gene mutations in \textit{EGFR} and \textit{KRA}S at our institution may be performed clinically on DNA or total nucleic acid (TNA) extracted from formalin fixed, paraffin embedded (FFPE) tumor tissue either as single gene testing using polymerase chain reaction followed by single base extension and mass spectrometry genotyping (iPLEX HS Lung assay panel and Sequenom MassARRAY instrument, Agena Biosciences), or as part of a solid organ tumor hotspot panel by next generation...
sequencing (Ion AmpliSeq Cancer Hotspot v2 panel and Ion Proton instrument, Life Technologies) for extended mutational analysis if requested by the clinician. The Ion AmpliSeq Cancer Hotspot panel for solid organ tumors targets over 200 regions in 50 cancer related genes (list of genes covered by this panel is included in Supplemental Table 1). Molecular testing for tumor-associated gene rearrangements in \textit{ALK} was performed using on RNA or TNA extracted from FFPE tumor tissue using a targeted next generation sequencing panel for cancer translocations in lung tumors (FusionPlex Comprehensive Thyroid and Lung CTL panel, Archer Dx and NextSeq550 instrument, Illumina). All patient specimens included in this study cohort received molecular testing for the presence of gene alterations in \textit{KRAS}, \textit{EGFR}, and \textit{ALK} as detailed above. For a subset of the cases, an extended gene mutation analysis was performed using the next generation sequencing panel and \textit{STK11} mutation status was also available.

For each patient included in the study cohort, \textit{KRAS} mutational status and specific mutations, if present, were collated. PD-L1 status by immunohistochemistry (IHC) and the concomitant presence of other gene alterations (\textit{EGFR}, \textit{ALK}, and \textit{STK11}) were also collected for each case. Pathologic staging information was only available in those patients that underwent a lobectomy or resection procedure; staging information was not available in cases where the diagnosis of lung adenocarcinoma was made by tissue biopsy. PD-L1 expression by immunohistochemistry was performed using a clinically validated laboratory developed test according to standard procedure at Houston Methodist Hospital (SP142 antibody, Ventana). The percentage of tumor cells expressing PD-L1 was recorded, and PD-L1 immunohistochemical interpretation followed the same criteria as the Atezolizumab trial using the recorded, and PD-L1 immunohistochemical interpretation followed the same criteria as the Atezolizumab trial using the Ventana SP142 antibody and as described previously by our institution.\textsuperscript{23} Less than 1% staining of tumor cells and inflammatory cells was considered as “negative,” greater than 50% staining of tumor cells or 10% staining of inflammatory cells (of any intensity) was considered “high,” and intermediate staining proportion other than the above was considered “low.”

Statistical analysis and final visualization of results were completed in GraphPad Prism 7 and Adobe Illustrator. The RAWGraphs software suite was used to generate beeswarm plots (Figures 2 and 3).\textsuperscript{24} In this study, Fisher’s exact test was used to calculate statistical significance for $2 \times 2$ contingency tables using categorical data. An unpaired student’s $t$-test was used to calculate statistical significance for continuous variables. Confidence intervals for proportions were calculated using the modified Wald method at 95% confidence level. A $P$-value less than .05 was considered statistically significant.

### Results
In our hospital system, 276 patients were identified who met the inclusion and exclusion criteria outlined above and were included in the study cohort. All patients in the cohort received molecular biomarker testing at our institution for gene alterations in \textit{KRAS}, \textit{EGFR}, and \textit{ALK}. Gene mutation analysis for \textit{KRAS} and \textit{EGFR} was reflex-ordered and tested by the single gene methodology described in 261 of the 276 patient specimens included in the cohort (94.5% of cases). The solid organ tumor hotspot panel (Ion AmpliSeq Cancer Hotspot v2) was clinician-ordered for extended mutational analysis, including \textit{STK11} gene mutations, and was performed in 15 of the 276 (5.4%) patients included in this study cohort.

A \textit{KRAS} mutation was identified in 80/276 (29%) lung adenocarcinomas included in this study. As shown in Figure 1, the specific \textit{KRAS} mutations identified in this cohort included: p.G12C (30/80, 38%), p.G12D (17/80, 21%), p.G12V (10/80, 13%), p.G12S (7/80, 9%), p.G12A (4/80, 5%), p.G13D (4/80, 5%), p.Q61H (2/80, 3%), p.G12R (1/80, 1%), p.Q61R (1/80, 1%), p.Q61E (1/80, 1%), p.G13C (1/80, 1%), p.G13V (1/80, 1%), and p.Q61L (1/80, 1%) (Figure 1).

Overall, 86.5% of the patients included in this study cohort were over the age of 60 (Table 1). There was no significant statistical difference noted in \textit{KRAS} mutational status with the age of the patient; a mean age of 72.0 versus 71.0 years was observed for \textit{KRAS} mutant and wildtype tumors, respectively ($P$ = .08). The proportion of \textit{KRAS} p.G12C mutations in this cohort was well-distributed with respect to patient age, though no p.G12C mutations were noted in patients under 50 years of age. Approximately two-thirds of the \textit{KRAS} p.G12C mutated lung adenocarcinomas in this cohort occurred in patients between 60 and 79 years of age.

Among the 80 patients with \textit{KRAS}-mutated lung adenocarcinomas in this study cohort, 70 (88%) had a current or former history of cigarette smoking. There were 132/207 (64%) \textit{KRAS}-wildtype cases in which the patient was a current or former smoker (Table 2). Compared to never smokers (1/74, 1%) with \textit{KRAS} p.G12C mutation, current or former smokers were more likely to harbor \textit{KRAS} p.G12C mutations (OR 12.2; 95% CI 1.6–91.5, $P$ = .0006) (Figure 2). Though not statistically significant, non-p.G12C \textit{KRAS} mutations were also more frequently identified in current and former cigarette smokers (41/202, 20%) than in never smokers (9/74, 12%) (OR 1.83; 95% CI 0.85–4.0, $P$ = .08).

There was no significant gender predilection noted among patients with \textit{KRAS}-mutated lung adenocarcinoma in this study. As shown in Figure 3, there were a total of 46 female patients with \textit{KRAS}-mutated lung adenocarcinoma out of 154 (30%) in this study, and there were 34 male patients with \textit{KRAS}-mutated lung adenocarcinoma out of 122 (28%). Interestingly, \textit{KRAS} p.G12C mutations were more frequently identified in female patients than male patients, though this finding was not statistically significant (46% females vs 26% males with \textit{KRAS} p.G12C mutations), (OR 2.33; 95% CI = 0.90–6.08, $P$ = .0636) (Figure 3, Table 3).
KRAS mutations were found to be mutually exclusive with other recurrent genomic alterations in lung adenocarcinomas, including EGFR, ALK, and STK11 in this study (Figure 4). There were 44/276 (15%) EGFR-mutated, KRAS-wildtype cases, 8/276 (3%) ALK-rearranged, KRAS-wildtype cases, and 1/15 (7%) STK11-mutated, KRAS-wildtype case. Overall, 133 patients (48%) had at least one gene alteration (in KRAS, ALK, EGFR, or STK11) identified by molecular biomarker testing of their tumor tissue.

In this study cohort, PD-L1 expression by IHC using the Ventana SP142 antibody was available for 242/276 (88%) of cases (Table 4). Of these cases, 134/242 (55%) were interpreted using our institutional criteria as negative, 66/242 (27%) were low, and 42/242 (17%) were high. No statistically significant difference in PD-L1 expression levels was noted between females (56/132, 42%) and males (52/110, 47%). PD-L1

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**Figure 1.** Distribution of KRAS mutations. Left: Proportion of KRAS-wildtype and KRAS-mutated (in red) lung adenocarcinoma cases. Right: All KRAS mutations identified in the cohort, along with the number of cases harboring each specific mutation.

**Table 1.** KRAS mutation status among different age groups of patients with lung adenocarcinoma.

| AGE GROUPS | KRAS G12C | KRAS NON-G12C | KRAS WILDTYPE | ALL PATIENTS |
|------------|-----------|---------------|--------------|--------------|
| 30-39      | 1         | 1             | 2            |              |
| 40-49      | 6         | 6             |              |              |
| 50-59      | 18        | 6             | 28           |              |
| 60-69      | 62        | 9             | 81           |              |
| 70-79      | 64        | 17            | 92           |              |
| 80-89      | 40        | 16            | 61           |              |
| 90-100     | 5         | 5             | 6            |              |
| All patients | 30       | 50            | 196          | 276          |

Mean age: 70.3 73.0 71.0 71.3

**Table 2.** KRAS mutation status stratified by patient cigarette smoking history.

| SMOKING STATUS | KRAS G12C | KRAS NON-G12C | KRAS WILDTYPE | ALL PATIENTS |
|----------------|-----------|---------------|--------------|--------------|
| Unknown        | 1         | 5             | 6            |              |
| Non-smoker     | 1         | 8             | 59           | 68           |
| Former smoker  | 23        | 36            | 97           | 156          |
| Current smoker | 6         | 5             | 35           | 46           |
| All patients   | 30        | 50            | 196          | 276          |

Abbreviation: KRAS, Kirsten rat sarcoma virus gene.
The number of patients in each smoking status group for this cohort are shown according to their KRAS mutation status (KRAS wildtype, KRAS p.G12C-mutated, or KRAS non-p.G12C-mutated). The total number of patients in each KRAS mutation status group is shown in bold. The All patients column shows the total number of patients in each smoking status group.
expression levels were also not found to be significantly different between KRAS-mutated (29/67, 43%) and KRAS-wildtype tumors (79/175, 45%) in this cohort. In addition, the tumors harboring various KRAS mutations (p.G12C, p.G12V, p.G12D, etc.) also exhibited no statistically significant differences in the levels of PD-L1 expression in tumor cells, as assessed by IHC using the scoring criteria described. Representative histologic images of lung adenocarcinoma cases included in this study cohort showing high and low PD-L1 expression by IHC in KRAS-wildtype and KRAS-mutated tumors are shown in Supplemental Figure 1.

Pathologic staging was available in only 17 of the 276 lung adenocarcinoma cases included in this study, all 17 were patients who had a lobectomy procedure performed. Of these cases, the following distribution of pathologic stage information was obtained: IA (1), IA1 (1), IA2 (5), IA3 (4), IB (7), IIB (3), IIIA (3), N/A (5). The T stage information was pT1a (1), pT1b (6), pT1c (4), pT2a (8), pT3 (2), pT4 (3), ypT1c (1), ypT2a (2), ypT3 (2). The N stage information was pN0 (24), pN2b (2), ypN1 (1), ypN2 (2). There were no pM1 cases in this dataset. No significant differences were noted in the frequency or distribution of specific KRAS mutations based on the tumor stage in this study cohort.

Discussion

KRAS mutations were identified in 29% of the lung adenocarcinomas included in this study. This finding is comparable to the KRAS mutation frequencies previously described in the literature for NSCLC. The Cancer Genome Atlas and Clinical Lung Cancer Genome Project both report that mutated KRAS is identified in approximately 30% of lung adenocarcinomas.5,25 The most frequently mutated KRAS codon in this cohort was p.G12 (86%), followed by p.G13 (8%) and p.Q61 (6%). In this study, we identified an association between the presence of a
We analyzed with the Ventana SP142 PD-L1 antibody. We studied wildtype lung adenocarcinomas using immunohistochemical expression levels by IHC between KRAS-mutated and non-mutated tumors, which is also consistent with previous reports. In this study, we did not identify any significant differences in PD-L1 expression, which was comparable to the 45% of KRAS-wildtype tumors with 1% or greater expression. Additionally, no significant association with increased PD-L1 expression and the presence of specific KRAS mutations (such as p.G12C or p.G12V) was identified. Supplemental Figure 1 includes representative images of the morphology and high or low PD-L1 immunohistochemical expression levels in KRAS-wildtype and KRAS-mutated tumors included in this cohort.

It has been reported in some previous studies that KRAS mutations may uncommonly be accompanied by co-mutations in tumor suppressor genes, such as TP53 and STK11. In the current study, KRAS mutations were not found to co-occur with somatic alterations in EGFR, ALK, or STK11 genes. This may be more reflective of the molecular biomarker ordering practices in our hospital system and the community setting, rather than the actual prevalence of these co-occurring mutations in patients with KRAS-mutated lung adenocarcinoma. One potential limitation of this study is that only 15 patients received extended mutational analysis for molecular biomarkers performed using a targeted NGS panel approach, which includes mutational assessment of additional genes like STK11 or TP53. However, all patients included in this study did have gene mutation and rearrangement analysis performed for KRAS, EGFR, and ALK alterations, which are included in the reflex ordered molecular biomarker testing for lung adenocarcinomas approved within our hospital system. Studies examining the prognostic impact of co-occurring TP53 and/or STK11 mutations with KRAS mutations in NSCLC have thus far been inconclusive. Additional clinical trials are underway to further investigate the prognostic significance of co-occurring mutations, as well as responses to immune checkpoint inhibitor therapies.

One objective of this study was to examine the frequency and distribution of KRAS mutations in lung adenocarcinomas of all stages within a single hospital system, particularly in light of the recent approval of the KRAS p.G12C specific inhibitor Sotorasib (AMG510). In our study cohort, 29% of lung adenocarcinomas had a KRAS mutation identified, and 38% of those were KRAS p.G12C mutations. Among all lung adenocarcinomas included in this study, 10.9% had a KRAS p.G12C mutation identified. As expected, we found that a history of cigarette smoking was highly associated with presence of a KRAS p.G12C mutation. In the current study, KRAS p.G12C mutations were found to occur more frequently in female patients than in male patients, though that finding did not reach statistical significance. Interestingly, approximately two-thirds of the KRAS p.G12C mutations identified in this cohort of lung adenocarcinomas occurred in patients between the ages of 60 to 79, while no KRAS p.G12C mutations were identified in patients less than 50 years of age. In a subset of patients with KRAS-mutated

Table 3. KRAS mutation status stratified by patient gender.

| GENDER | KRAS G12C | KRAS NON-G12C | KRAS WILDTYPE | ALL PATIENTS |
|--------|-----------|---------------|---------------|-------------|
| Female | 21        | 25            | 108           | 154         |
| Male   | 9         | 25            | 88            | 122         |
| All patients | 30 | 50          | 196           | 276         |

Abbreviation: KRAS, Kirsten rat sarcoma virus gene.
The number of female and male patients included in this cohort are shown according to their KRAS mutation status (KRAS wildtype, KRAS p.G12C-mutated, or KRAS non-p.G12C-mutated). The total number of patients in each KRAS mutation status group are shown in bold. The All patients column indicates the total numbers of female and male patients in this study cohort.

KRAS mutation and a current or former patient smoking history, which is also consistent with previous reports. In this study, we did not identify any significant differences in PD-L1 expression levels by IHC between KRAS-mutated and KRAS-wildtype lung adenocarcinomas using immunohistochemical analysis with the Ventana SP142 PD-L1 antibody. We found that 43% of KRAS-mutated tumors had 1% or greater PD-L1 expression, which was comparable to the 45% of KRAS-wildtype tumors with 1% or greater expression.
NSCLC treated at our institution, we have observed a numerically lower 12-month lower survival rate in the cohort associated with \textit{KRAS} p.G12C mutations, with over one-quarter of these patients having a history of previous and second primary malignancies.\textsuperscript{37}

The identification of specific oncogenic driver mutations in patients with lung adenocarcinoma has led to improved and timely targeted therapeutic options. One recently expanding area of inquiry has been the search for effective anti-\textit{RAS} targeted inhibitors for \textit{KRAS}-mutated lung adenocarcinomas and potentially other types of \textit{KRAS}-mutated cancers as well. The most promising of these currently are specific small molecular inhibitors targeting the \textit{KRAS} p.G12C mutation in NSCLC patients, though others are in various stages of development and clinical trials. Previous studies, including this one, indicate that a \textit{KRAS} p.G12C mutation is present in approximately 13\% of NSCLC and accounts for approximately half of all \textit{KRAS} mutations occurring in NSCLC patients.\textsuperscript{33,38} In addition to the \textit{KRAS} p.G12C inhibitor Sotorasib (AMG510), which has already been granted fast track designation for the treatment of previously treated metastatic NSCLC, clinical trials and further research are underway to interrogate potential targeted therapies for additional \textit{KRAS} mutations including p.G12D and p.G12V.\textsuperscript{39-42} Given the reported responses to this recently approved targeted \textit{KRAS} inhibitor and the potential clinical benefit for many NSCLC patients, it will become even more important to identify those patients with \textit{KRAS} p.G12C mutations and to further investigate the effects of concomitant mutations in this population. Additionally, updated testing recommendations for \textit{KRAS} mutations in patients with NSCLC should be considered for appropriate and timely clinical management.

\textbf{Conclusion}

This study details a single hospital system’s retrospective experience regarding \textit{KRAS} mutations in lung adenocarcinoma of all stages among a standard patient population. The frequency and distribution of \textit{KRAS} mutations identified in our cohort was similar to previous reports in the literature. An association between current or former smoking status and the presence of \textit{KRAS} mutations in NSCLC was also noted in this study, as previously reported. We did not identify any co-occurring genomic alterations of \textit{EGFR}, \textit{ALK}, or \textit{STK11} in our cohort of \textit{KRAS}-mutated lung adenocarcinomas, though this assessment was somewhat limited by the infrequent utilization of a targeted NGS panel for extended gene mutational analysis in these patients. PD-L1 expression levels by immunohistochemistry in the context of \textit{KRAS} mutation status were also examined in this study, and no differences were noted in the overall levels of expression between \textit{KRAS}-wildtype and \textit{KRAS}-mutated tumors or among those with varying specific \textit{KRAS} mutations. Our institution has separately examined clinical outcomes and clinical staging for a subset of the \textit{KRAS}-mutated adenocarcinomas identified in this study.\textsuperscript{37}

Overall, this study does describe \textit{KRAS} mutation frequencies in a relatively large dataset of lung adenocarcinoma patients diagnosed in a large hospital system, which includes 6 community hospitals and an academic medical center. This study also serves to highlight the need for consideration of updated testing recommendations for \textit{KRAS} mutation analysis in patients with NSCLC. Importantly, we were able to ascertain that over 10\% of our lung adenocarcinoma patient population harbors a \textit{KRAS} p.G12C mutation, which now has significant implications for targeted therapeutic options in NSCLC and clinical management of these patients.

\begin{table}[h]
\centering
\caption{Analysis of PD-L1 expression by immunohistochemistry using the Ventana SP142 antibody.}
\begin{tabular}{|l|c|c|c|c|}
\hline
TC & IC NEGATIVE & IC LOW & IC HIGH & ALL PATIENTS \\
\hline
Negative & 134 & 14 & 5 & 153 \\
Low & 39 & 13 & 11 & 63 \\
High & 18 & 5 & 3 & 26 \\
All patients & 191 & 32 & 19 & 242 \\
\hline
\textbf{KRAS MUTATION} & PD-L1 NEGATIVE & PD-L1 LOW & PD-L1 HIGH & ALL PATIENTS \\
\hline
G12C & 11 & 9 & 5 & 25 \\
G12D & 8 & 2 & 3 & 13 \\
G12V & 5 & 2 & 1 & 8 \\
Other mutation & 14 & 5 & 2 & 21 \\
Wildtype & 96 & 48 & 31 & 175 \\
All patients & 134 & 66 & 42 & 242 \\
\hline
\end{tabular}
\end{table}

Abbreviation: \textit{KRAS}, Kirsten rat sarcoma virus gene; IC, inflammatory cell (expression); PD-L1, programmed death-ligand 1; TC, tumor cell (expression).

Top: PD-L1 expression of tumor cells (TC) and inflammatory cells (IC) at negative (<1\% staining), low (<50\% TC, <10\% IC), and high levels, as defined by institutional criteria. Bottom: PD-L1 expression status versus \textit{KRAS} mutation status. The total numbers of patients in each group are shown in bold.
