On-treatment blood TMB as predictors for camrelizumab plus chemotherapy in advanced lung squamous cell carcinoma: biomarker analysis of a phase III trial

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Abstract

Background: Camrelizumab plus chemotherapy significantly prolonged progression-free survival (PFS) and overall survival (OS) compared to chemotherapy alone as first-line treatment in advanced lung squamous cell carcinoma (LUSC) in the phase III trial (CameL-sq), which has become an option of standard-of-cares for Chinese patients with advanced LUSC. However, the predictive biomarkers remain unknown.

Methods: Tumor tissue samples at baseline, and peripheral blood samples at baseline (pretreatment) and after two cycles of treatment (on-treatment) were prospectively collected from 270 LUSC patients from the CameL-sq study. Blood tumor mutation burden (bTMB) and its dynamics were analyzed to explore their predictive values.

Results: Pretreatment bTMB was not associated with objective response, PFS and OS in camrelizumab or placebo plus chemotherapy groups. Low on-treatment bTMB was associated with significantly better objective response (73.8% vs 27.8%, \(P < 0.001\)), PFS (median, 9.1 vs 4.1 months; \(P < 0.001\)) and OS (median, not reached vs 8.0 months; \(P < 0.001\)) in camrelizumab plus chemotherapy group whereas it did not correlate with objective response and PFS in chemotherapy alone group. Importantly, on-treatment bTMB level could discriminate patients of initially radiological stable disease who would long-term benefit from camrelizumab plus chemotherapy (low vs high, median OS, 18.2 vs 7.8 months; \(P = 0.001\)). Combining on-treatment bTMB and its dynamics improved the ability for predicting the efficacy of camrelizumab plus chemotherapy.

Conclusion: On-treatment bTMB together with its dynamics could serve as a predictive biomarker for camrelizumab plus chemotherapy in patients with advanced LUSC.

Trial registration: ClinicalTrials.gov identifier: NCT03668496.

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Background
Lung squamous cell carcinoma (LUSC) accounts for 25%-30% of non-small-cell lung cancer (NSCLC) [1]. It remains a big challenge to manage the advanced LUSC due to the rare established actionable genomic targets [2, 3]. To date, immunotherapy targeting immune checkpoint inhibitors (ICIs) has significantly revolutionized the treatment landscape of advanced NSCLC [4, 5]. Several studies have demonstrated that ICIs plus chemotherapy could dramatically prolong progression-free survival (PFS) and/or overall survival (OS) in patients with advanced LUSC irrespective of programmed death-ligand 1 (PD-L1) status [6–9]. However, the predictive biomarkers for this combination regimen remain largely unknown.

Tumor mutation burden (TMB) serves as a candidate biomarker for the efficacy of ICI monotherapy in various solid tumors [10–15]. However, a substantial proportion of patients could not provide sufficient tissue for TMB calculation using next generation sequencing (NGS). Given the convenience and non-invasiveness, TMB calculated using peripheral blood circulating tumor DNA (ctDNA), named blood TMB (bTMB), is becoming an attractive approach [16]. Besides that, bTMB calculated from ctDNA could attenuated the potential sampling biases due to intra-tumoral heterogeneity or low tumor content. It also provides the possibility to longitudinally collect the peripheral blood samples for dynamically monitoring the early on-treatment changes. Meanwhile, several disadvantages also existed. For example, the minimum amount of ctDNA, the panel size and various variants that should be included for bTMB calling, the cutoff and time point to assess bTMB remained undetermined, leaving questions about the optimal approach and difficulty of results integration. Nevertheless, two elegant proof-of-concept studies have revealed that bTMB could robustly identify patients who could derive clinically significant improvements in treatment outcomes from ICI monotherapy [17, 18]. However, the robustness of its predictive value for immunotherapy plus chemotherapy still warrants prospective investigations.

CameL-sq is randomized, double-blind, phase III trial conducted in 53 medical centers in China (ClinicalTrials.gov identifier: NCT03668496) to evaluate the efficacy and safety of camrelizumab (a humanized IgG4-κ monoclonal antibody against PD-1) plus chemotherapy as first-line treatment for patients with advanced LUSC [19]. This study also prospectively exploring the predictive value of bTMB and its dynamics for advanced LUSC treated with camrelizumab plus chemotherapy, peripheral blood samples were collected at the beginning of initial treatment (pretreatment) and after two cycles of treatment (on-treatment). Here, we reported the final results of biomarker analyses.

Materials and methods
Study design
Patients with previously untreated, pathologically confirmed stage IIIB-IV LUSC without sensitizing EGFR or ALK genomic aberration were randomized (1:1) to receive camrelizumab (200 mg) or placebo in combination with carboplatin (area under the curve 5 mg/mL·min) plus paclitaxel (175 mg/m²) for 4-6 cycles at investigator’s discretion, followed by maintenance therapy with camrelizumab or placebo until disease progression (PD), or intolerable toxicity. The stratification factors were smoking history (≥400 cigarettes-year vs <400 cigarettes-year vs never), presence of liver or brain metastases (both sites vs one site vs none), and sex (male vs female). Patients in the placebo plus chemotherapy group with independent review committee (IRC)-assessed PD were allowed to cross over to receive camrelizumab monotherapy. The maximum exposure during of camrelizumab was two years. The primary endpoint was IRC-assessed PFS, defined as time from randomization to the first RECIST version 1.1-defined PD or death from any cause, whichever occurred first. OS and investigator-assessed PFS, objective response rate (ORR), disease control rate (DCR) and duration of response were prespecified secondary endpoints. Complete response (CR), partial response (PR) or stable disease (SD) was required to be confirmed with a subsequent scan at least four weeks after the initial documentation. Survival was followed up every three months after treatment discontinuation. PD-L1 tumor proportion score (TPS) was centrally assessed by using a PD-L1 immunohistochemistry kit (E1L3N, AmoyDx, Xiamen, China). The clinical protocol was approved by the respective institutional review boards and ethics committees. All participants provided written informed consent.

Sample collection
Fresh (from core needle biopsy) or formalin-fixed paraffin-embedded (FFPE) baseline samples were collected before the protocol-defined treatments. Fresh biopsy
samples were snap-frozen in liquid nitrogen within 30 minutes. Pretreatment and on-treatment peripheral blood samples (10 mL, EDTA tubes) were collected.

**DNA extraction and library preparation**

DNA was extracted from tumor tissues using GeneRead DNA FFPE Kit (Qiagen 180134, Hilden, Germany) and from peripheral blood lymphocyte with TGuide S32 Magnetic Blood Genomic DNA Kit (TJANGEN DP601-T5C China) according to the manufacturer’s recommended protocol. Cell free DNA (cfDNA) was extracted using MagMAX Cell-Free DNA Isolation kit (ThermoFisher, A29319 USA). DNA samples were quantified with the Qubit dsDNA HS Assay kit (Life Technologies, Q32854 USA) following the manufacturer’s instructions. Genomic DNA was sheared into 150-200 base pairs (bp) fragments through Covaris LE220 using the recommended settings for NGS library preparation. KAPA Hyper Prep Kit (KAPA Biosystems, Massachusetts, KK8504 USA) was used for fragmented DNAs construction according to the manufacturer’s instruction. All fragmented gDNA or cfDNA (10 to 50 ng) was end-repaired, sequencing adaptor-ligated, and PCR amplified before purification with 0.8X Agencourt AMPure XP beads (Beckman Coulter, Brea, CA, A63882 USA). The concentration and quality of the library was determined using the Qubit 3.0 system and Bioanalyzer 2100 (Agilent, Agilent HS DNA Kit, 5067-4626).

**Genomic sequencing**

A fraction of each library was hybridized to a pre-designed panel covering 1.6 Megabase of genomic regions covering 543 cancer-related genes using HyperCap Target Enrichment Kit (Roche, 8286345001 Swiss). After hybridization and washing according to the manufacturer’s protocol, the KAPA HiFi HotStart ReadyMix (KAPA Biosystems, Massachusetts, KK2602 USA) was used for the amplification of captured libraries. Then, the capture libraries were purified with 1X AMPure, quantified, and pooled for sequencing on Illumina Novaseq 6000 with Paired end 150 bp mode.

**Bioinformatic pipeline**

After filtering the low quality reads by Trimmomatic version 0.36 [20], clean reads were aligned to the human reference genome (hg19, NCBI Build 37.5) with the Burrows-Wheeler Aligner version 0.7.17. The Picard toolkit version 2.23.0 [21] was utilized for sorting, making duplicates. Realignment was done using Genome Analysis ToolKit version 3.7 [22] and VarDict version 1.5.1 [23] was applied to call single nucleotide variation (SNV) mutations while complex heterozygous mutations were merged by FreeBayes version 1.2.0. ANNOVAR software too I [24] was used to annotate the mutations. Typical QC-filtering such as variant quality and strand bias was used to the raw variant list. Additionally, variants in low complexity repeat and segmental duplication regions that matched to the low mappable regions defined by ENCODE [25], as well as variants in an internally developed and validated list of recurrent sequence-specific errors were removed. After removing germline or hematopoietic origin mutations using paired normal sample, somatic mutations met the following criterions were used for the following analysis: (i) the sequencing depth was more than 100X for tissue samples and 500X for plasma samples; (ii) the variant allele frequency (VAF) threshold of SNV was 4% and that of insertions/deletions (InDels) was 5%. These quality cut-offs were predetermined during the analytical validation of the internal NGS panel to optimize the test performance and measure according to sensitivity, specificity, repeatability and reproducibility.

**Definition of bTMB and its dynamics**

Nonsynonymous mutations (including SNVs and InDels) in the coding regions were selected for the following analysis of bTMB, while driver gene mutations and hotspot mutations included in the dbSNP138/COSMIC database were removed. Mutations that met a certain sequencing depth (100X for tissue samples and 500X for plasma samples) and VAF (5% for tissue samples and 0.7% for plasma samples) were chose as candidate mutations for bTMB analysis. Subsequently, bTMB was calculated based on the candidate mutations according to the following formula:

\[ bTMB = \frac{\text{Absolute Mutation Count} \times 1000000}{\text{Panel exonic base num}}. \]

The on-treatment bTMB for each patient was defined as the bTMB detected at the on-treatment timepoint. The ∆bTMB (bTMB dynamics) was calculated per patient as the on-treatment bTMB level minus the pretreatment bTMB level.

**Statistical analysis**

Correlations between high and low bTMB groups were analyzed using the chi-squared or Fisher’s exact test for categorical variables. The continuous variables were analyzed by ANOVA and Tukey’s multiple comparison tests. Mann-Whitney U tests or Kruskal-Wallis rank sum tests were used for comparisons of continuous variables across multiple groups. The Kaplan-Meier curves were used to estimate the median survival time of PFS and OS, with the 95% CIs estimated using the Brookmeyer and Crowley method. Between-group comparison in PFS and OS were assessed using a stratified log-rank test. Hazard ratios (HRs) and associated 95% confidence intervals
(CIs) were calculated based on a stratified Cox proportional-hazards model. ORR and DCR were analyzed and the corresponding 95% CIs were estimated using the Clopper-Pearson method; between-group comparisons were assessed using the stratified Cochran-Mantel-Haenszel method. All statistical analyses were conducted using GraphPad PRISM 6.0 and the SPSS statistical software, version 22.0 (SPSS Inc., Chicago, IL, USA). Two-side \( P < 0.05 \) was considered statistically significant.

**Results**

**Patient characteristics**

A total of 389 patients with previously untreated, stage IIIB-IV LUSC were enrolled and randomized to receive camrelizumab plus chemotherapy \((N = 193)\) or placebo plus chemotherapy \((N = 196)\). In total, pretreatment tissue and blood samples from 270 patients \((134\) from camrelizumab plus chemotherapy and 136 from placebo plus chemotherapy group) were collected for this biomarker analysis (Figure 1). Baseline clinical features including age, sex, smoking history, Eastern Cooperative Oncology Group performance status \((ECOG \text{ PS})\), disease stage, liver and/or brain metastasis, and PD-L1 expression as well as PFS and OS were similar between the biomarker evaluable cohort \((\text{BEC})\) and intention-to-treat \((\text{ITT})\) population \((\text{Table S1 and Figure S1})\). Therefore, we assumed that this biomarker analysis of BEC could represent the ITT population in this study. Major clinical parameters were balanced between camrelizumab and placebo plus chemotherapy groups \((\text{Table S1})\).

**Detectability of ctDNA, bTMB and tissue TMB**

Among the BEC, all of the included pretreatment tissue samples were qualified and could be calculated tissue TMB \((\text{tTMB})\). ctDNA and bTMB were detected in the pretreatment samples of 132 of 134 \((98.5\%)\) in camrelizumab plus chemotherapy group and 135 of 136 \((99.3\%)\) in chemotherapy group. The median tTMB was 7.6 Mutations/Megabase \((\text{Muts/Mb, range 1.3–42.3})\) in camrelizumab plus chemotherapy group and 7.8 Muts/Mb \((\text{range 1.3–33.0})\) in chemotherapy group. The median bTMB was 7.7 Muts/Mb \((\text{range 0.0–47.3})\) in camrelizumab plus chemotherapy group and 6.4 Muts/Mb \((\text{range 0.0–36.1})\) in chemotherapy group. The baseline bTMB correlated well with the matched tTMB \((\text{Figure S2A})\) and patients with ECOG PS of 1 had lower bTMB than those with ECOG PS of 0 \((P = 0.019, \text{Figure S2H})\). Whereas baseline bTMB did not correlate with baseline ctDNA concentration, the sum of the diameters of the target lesions, age, sex, smoking history, disease

![Study design](image-url)
stage, number of distant metastases, liver and brain metastasis, and PD-L1 expression (Figure S2).

**Predictive and prognostic value of pretreatment bTMB and tTMB**

To investigate the predictive and prognostic value of pretreatment bTMB and tTMB, we defined the high-bTMB or tTMB group as that with a TMB value ≥75% level and the low-bTMB/tTMB group as that with a TMB value below 75% level. Although this definition for TMB cutoff is not popular in the research setting, it is more helpful for us to clarify the relevant investigations due to its briefness and shows the optimal predictive significance (Figure 2A). As shown in Figure S3, both pretreatment tTMB and bTMB did not correlate with objective response rate (ORR), PFS and OS in camrelizumab plus chemotherapy group. Intriguingly, patients obtained complete/partial response (CR/PR) had markedly higher pretreatment tTMB than those with stable disease/disease progression (SD/PD) in chemotherapy group (P = 0.032, Figure S4A). In contrast to pretreatment tTMB, high-bTMB levels may not be prognostic and predictive of response to camrelizumab plus chemotherapy. Previously, patients obtained complete/partial response (CR/PR) had markedly higher pretreatment tTMB than those with stable disease/disease progression (SD/PD) in chemotherapy group (P = 0.032, Figure S4A). Furthermore, a significant association was found between pretreatment tTMB and PFS (P < 0.001, Figure S4B) and OS (P < 0.001, Figure S4C) in chemotherapy group. Whereas pretreatment bTMB did not correlate with ORR, PFS and OS in this group (Figure S4D-E). Taken together, the lack of association with ORR and treatment outcomes suggests that pretreatment tTMB and bTMB levels may not be prognostic and predictive of response to camrelizumab plus chemotherapy.

**On-treatment bTMB is predictive of immunotherapy plus chemotherapy benefit**

Previous studies have reported that on-treatment ctDNA and its dynamics was associated with response and survival in various solid tumors (e.g. melanoma, NSCLC, urothelial cancer, and etc.) treated with ICI monotherapy [26–30]. Whether on-treatment bTMB was predictive and/or prognostic for immunotherapy plus chemotherapy remained unknown. Herein, we analyzed paired on-treatment ctDNA samples of 121 patients from camrelizumab plus chemotherapy group (Fig. 1 and Table 1). In contrast to pretreatment bTMB, high on-treatment bTMB was associated with age≥65 years old (P = 0.010, Figure S5A), ECOG PS of 1 (P = 0.005, Figure S5D) and ≥3 distant metastases (P = 0.031, Figure S5F). Of note, patients with high on-treatment bTMB had marginally statistically longer sum of the diameters of the target lesions after two cycles treatment (P = 0.063, Figure S6A). On-treatment bTMB level also correlated with the sum of the diameters of the target lesions after two cycles treatment (ρSpearman = 0.327, P = 0.009, Figure S6B). Importantly, patients with CR/PR had a significantly lower level of on-treatment bTMB than those with SD/PD (P < 0.001, Figure 2B) in camrelizumab group. The ORR was significantly higher in patients with low on-treatment bTMB received camrelizumab plus chemotherapy than those with high on-treatment bTMB (73.8% vs 27.8%, P < 0.001; Figure 2C). Moreover, low on-treatment bTMB was associated with dramatically longer PFS (median, 9.1 vs 4.1 months; HR = 0.190, P < 0.001; Figure 2D) and OS (median, not reached vs 8.0 months; HR = 0.144, P < 0.001; Figure 2E) than those with high on-treatment bTMB. The significant associations with PFS (adjusted HR = 0.189; 95%, 0.101–0.358; P < 0.001) and OS (adjusted HR = 0.152; 95% CI, 0.075–0.308; P < 0.001) remained after the adjustments of clinical characteristics, pretreatment tTMB and bTMB (Table 2). Conversely, on-treatment bTMB did not correlate with ORR and PFS in chemotherapy group (Figure S7).

**On-treatment bTMB dynamics showed complementary value for predicting immunotherapy plus chemotherapy benefit**

Next, we surveyed the association between bTMB dynamics (∆bTMB) and survival benefit. Patients with an increase or unchanged level in bTMB from pretreatment (defined as ∆bTMB ≥0) had obviously shorter PFS (median, 4.5 vs 8.5 months; HR = 2.545, P < 0.001; Figure 3A) and OS (median, 9.0 months vs not reached; HR = 4.199, P = 0.201; Figure 3B) than those with a decreased bTMB (defined as ∆bTMB <0). Patients with ∆bTMB ≥0 had higher on-treatment bTMB (P < 0.001, Figure 3C) than those with ∆bTMB <0. ∆bTMB was correlated with on-treatment bTMB (ρSpearman = 0.849, P < 0.001, Figure 3D). When we combined ∆bTMB with on-treatment bTMB, we found that they were complementary, nonredundant correlates of treatment benefit; patients with low on-treatment bTMB and ∆bTMB <0 had the longest PFS and OS, those with low on-treatment bTMB and ∆bTMB ≥0 had intermediate PFS and OS, and those with high on-treatment bTMB and ∆bTMB ≥0 had the worst PFS and OS (P < 0.001; Figure 3E and F).

**On-treatment bTMB identifies long-term benefit among patients with initially radiological SD**

Currently, it is still a challenge to discriminate patients with initially radiologic SD would have long-term benefit from immunotherapy. Considering the correlation between on-treatment bTMB and tumor burden, we further investigated the role of on-treatment bTMB to identify patients with initially SD and would ultimately benefit from treatment. Among 48 patients with initially SD in camrelizumab plus chemotherapy group, high on-treatment bTMB was associated with significantly inferior PFS (median, 4.1 vs 5.6 months; HR =
2.861, \( P = 0.002; \) Figure 4A) and OS (median, 7.8 vs 18.2 months; HR = 3.546, \( P = 0.001; \) Figure 4B) than those with low on-treatment bTMB. Among 20 patients who had initially radiological SD and best response of PR, their on-treatment bTMB was markedly lower than the baseline bTMB (\( P < 0.001; \) Figure 4C). Patients with initially SD but best response of PR had lower
percentage of on-treatment bTMB $\geq 75\%$ than those with best response of SD (10.0% vs 32.1%; Figure 4D).

**Discussion**

Combination of immunotherapy and chemotherapy has become standard of care for first-line setting in advanced LUSC [6–9]. However, the predictive biomarkers for this regimen remain undetermined. Previous studies on PD-L1 expression and tTMB failed to demonstrate their predictive values [31]. In this prospective biomarker analysis from the phase III CameL-sq trial, we found that pretreatment bTMB was neither predictive nor prognostic for patients treated with camrelizumab or placebo plus chemotherapy groups. However, low on-treatment bTMB was associated with significantly better objective response, PFS and OS in camrelizumab plus chemotherapy group whereas it did not correlate with objective response and PFS in placebo plus chemotherapy group. Importantly, on-treatment bTMB dynamics showed the complementary, nonredundant value for predicting camrelizumab plus chemotherapy benefit. Furthermore, on-treatment bTMB level showed the feasibility to discriminate patients with initially radiological SD who would long-term benefit from camrelizumab plus chemotherapy. Collectively, these findings demonstrate that on-treatment bTMB together with its dynamics can serve as a predictive biomarker of immunotherapy plus chemotherapy in advanced LUSC.

Biologically, tumors with high tTMB would be inclined to have increased neoantigen production and immunogenicity [32, 33]. tTMB has been extensively studied as a predictor for immunotherapy across tumor types [15, 34] and found it can be utilized as a candidate biomarker of clinical outcomes from ICI-based therapy in various solid tumor s [13–15]. However, it is still a challenge for a substantial part of patients to provide sufficient tumor tissue for TMB detection. Alternatively, blood-based assay to measure TMB in plasma by ctDNA sequencing, named bTMB, was adopted [16, 35]. Gandara et al. firstly reported that bTMB correlates with significant longer PFS in NSCLC patients received atezolizumab from combination analysis of POPLAR and OAK trial [17]. Wang et al. showed that modified bTMB could identify patients who derive clinically significant improvements in PFS from anti–PD-(L)1 monotherapy in advanced NSCLC [18]. More recently, two retrospective studies found that bTMB can serve as a potential biomarker for predicting the efficacy of ICIs alone in NSCLC [36, 37]. However, whether bTMB could serve as a predictor for immunotherapy plus chemotherapy remains unknown. This study firstly showed that on-treatment bTMB, instead of pretreatment bTMB or tTMB, was associated with markedly superior objective response, PFS and OS in camrelizumab plus chemotherapy group whereas it did not correlate with objective response and PFS in placebo plus chemotherapy group, suggesting that on-treatment bTMB would be served as a feasible biomarker for camrelizumab plus chemotherapy in advanced LUSC.

| Table 1 | Baseline characteristics of included patients at baseline and after two cycles treatment. |
|---------|-----------------------------------------------------------------------------------|
|         | Patients enrolled at baseline (n=134) | Patients enrolled after two cycles treatment (n=121) |
| Age     | Median (range), years 64 (34-74) | 64 (34-74) |
|         | $\geq 65$ years 79 (59%) | 67 (55%) |
|         | $<65$ years 55 (41%) | 54 (45%) |
| Sex     | Male 128 (96%) | 116 (96%) |
|         | Female 6 (4%) | 5 (4%) |
| Smoking history | $\geq 400$ cigarette-years 117 (87%) | 107 (88%) |
|         | $<400$ cigarette-years 6 (4%) | 5 (4%) |
| Never   | 11 (9%) | 9 (8%) |
| ECOG performance status | 0 25 (19%) | 21 (17%) |
|         | 1 109 (81%) | 100 (83%) |
| Disease stage | IIIb/IIIC 40 (30%) | 34 (28%) |
|         | IV 94 (70%) | 87 (72%) |
|         | Liver or brain metastases at enrollment* 0 (0%) | 0 (0%) |
|         | Liver metastases 14 (10%) | 14 (12%) |
|         | Brain metastases 2 (1%) | 2 (2%) |
| PD-L1 tumor proportion score | $<1\%$ 61 (46%) | 57 (47%) |
|         | $\geq 1\%$ 70 (52%) | 61 (50%) |
|         | 1-49% 36 (27%) | 37 (31%) |
|         | $\geq 50\%$ 34 (25%) | 24 (20%) |
| Not evaluable | 3 (2%) | 3 (2%) |

Data are n (%), unless otherwise indicated. * No patients with both liver and lung metastases were enrolled. ECOG, Eastern Cooperative Oncology Group.
Previous studies have reported that integration of the mean change in variant allele frequency (delta-VAF) and on-treatment VAF showed complementary correlates of prolonged survival in almost 1,000 patients treated with ICIs [38]. These results together highlight the importance of on-treatment ctDNA dynamic analysis, aiding the on-treatment bTMB calculation, to predict the benefit from immunotherapy plus chemotherapy.

Determining whether a patient with initially radiologic SD could achieve long-term benefit from immunotherapy is still a challenge in clinical setting [39]. Actually, patients with radiologic SD are a heterogeneous population including those with true response, indolent non-responding disease, and slowly progressive disease [30, 38, 40]. Here, we firstly observed that patients with low on-treatment bTMB had a dramatically longer PFS and OS than those with high on-treatment bTMB, indicating that on-treatment bTMB could also help to adjudicate patients who would long-term benefit from camrelizumab plus chemotherapy. This finding might be vital in

### Table 2: Univariate and multivariate analyses of clinical parameters on clinical outcomes

| Factors | Univariate analysis | Multivariate analysis |
|---------|-------------------|----------------------|
|         | HR (log rank) | 95% CI | P value | HR (log rank) | 95% CI | P value |
| **Progression-free survival** | | | | | | |
| Sex (Female/male) | 1.124 | 0.727-1.737 | 0.599 | 1.415 | 0.797-2.511 | 0.236 |
| Age (≥65/<65) | 0.990 | 0.312-3.140 | 0.986 | 1.604 | 1.033-2.493 | 0.035 |
| Smoking (yes/no) | 0.825 | 0.412-2.651 | 0.587 | 1.204 | 0.596-1.759 | 0.933 |
| ECOG PS (1/0) | 1.296 | 0.716-2.348 | 0.392 | 1.574 | 1.093-2.470 | 0.008 |
| Stage (IV/III) | 1.577 | 0.943-2.636 | 0.082 | 1.574 | 1.011-2.439 | 0.045 |
| PD-L1 expression (<1/>1) | 1.580 | 1.0168-2.458 | 0.042 | 1.604 | 1.033-2.493 | 0.035 |
| Number of metastases (≥3/<3) | 1.545 | 0.769-3.107 | 0.222 | 1.204 | 0.596-1.759 | 0.933 |
| Liver metastasis (yes/no) | 0.772 | 0.107-5.577 | 0.798 | 1.204 | 0.596-1.759 | 0.933 |
| Brain metastasis (yes/no) | 0.941 | 0.609-1.453 | 0.784 | 1.204 | 0.596-1.759 | 0.933 |
| Sum of diameters (<median/>median) | 0.091 | 0.609-1.453 | 0.784 | 0.941 | 0.609-1.453 | 0.784 |
| Tissue TMB at baseline (<75%/>75%) | 1.483 | 0.982-2.555 | 0.064 | 1.574 | 1.093-2.470 | 0.008 |
| Blood TMB at baseline (<75%/>75%) | 1.126 | 0.781-1.820 | 0.421 | 1.574 | 1.093-2.470 | 0.008 |
| On-treatment blood TMB (<75%/>75%) | 0.189 | 0.105-0.342 | <0.001 | 0.525 | 0.286-0.962 | 0.037 |
| **Overall survival** | | | | | | |
| Sex (Female/male) | 1.254 | 0.301-5.223 | 0.755 | 0.665 | 0.355-1.245 | 0.202 |
| Age (≥65/<65) | 1.489 | 0.812-2.729 | 0.198 | 1.184 | 0.525-2.670 | 0.683 |
| Smoking (yes/no) | 0.777 | 0.277-2.180 | 0.632 | 1.106 | 0.564-2.169 | 0.770 |
| ECOG PS (1/0) | 0.825 | 0.412-2.651 | 0.587 | 1.574 | 1.093-2.470 | 0.008 |
| Stage (IV/III) | 1.577 | 0.943-2.636 | 0.082 | 1.574 | 1.093-2.470 | 0.008 |
| PD-L1 expression (<1/>1) | 1.580 | 1.0168-2.458 | 0.042 | 1.574 | 1.093-2.470 | 0.008 |
| Number of metastases (≥3/<3) | 1.545 | 0.769-3.107 | 0.222 | 1.574 | 1.093-2.470 | 0.008 |
| Liver metastasis (yes/no) | 0.772 | 0.107-5.577 | 0.798 | 1.574 | 1.093-2.470 | 0.008 |
| Brain metastasis (yes/no) | 0.941 | 0.609-1.453 | 0.784 | 1.574 | 1.093-2.470 | 0.008 |
| Sum of diameters (<median/>median) | 0.091 | 0.609-1.453 | 0.784 | 0.941 | 0.609-1.453 | 0.784 |
| Tissue TMB at baseline (<75%/>75%) | 1.483 | 0.982-2.555 | 0.064 | 1.574 | 1.093-2.470 | 0.008 |
| Blood TMB at baseline (<75%/>75%) | 1.126 | 0.781-1.820 | 0.421 | 1.574 | 1.093-2.470 | 0.008 |
| On-treatment blood TMB (<75%/>75%) | 0.189 | 0.105-0.342 | <0.001 | 0.152 | 0.075-0.308 | <0.001 |

HR: hazard ratio; CI: confidence interval; PS: performance score; TMB, tumor mutational burden

(See figure on next page.)

**Fig. 3** On-treatment bTMB dynamics showed complementary value for predicting immunotherapy plus chemotherapy benefit. Patients with ∆bTMB ≥0 had significantly shorter PFS (A) and OS (B) than those with δbTMB <0. (C) patients with δbTMB ≥0 had higher on-treatment bTMB than those with δbTMB <0. (D) ∆bTMB was correlated with on-treatment bTMB. Combination of on-treatment bTMB and δbTMB divided patients into three groups with distinct clinical outcomes: patients with low on-treatment bTMB and δbTMB <0 had the longest PFS (E) and OS (F), those with low on-treatment bTMB and ∆bTMB <0 or δbTMB ≥0 had intermediate PFS (E) and OS (F), and those with high on-treatment bTMB and δbTMB ≥0 had the worst PFS (E) and OS (F).
Fig. 3  (See legend on previous page.)
aiding clinical decision of continuation or early transition of treatment in patients with radiological SD, if validated in a prospective large-scale study.

There are several limitations in this study. First, the BEC population accounted for approximately 70% of the ITT population. Despite of the analogous baseline characteristics and clinical outcomes between these two groups, selection bias could be inevitable. Second, given the limited sample size, we did not further divide the BEC population into a training and validation set. Therefore, our findings still need additional independent dataset validation. Third, we defined the cutoff of high-bTMB/tTMB as TMB level ≥75%. Although it is not popular in the research setting, it is more helpful for us to clarify the relevant investigations due to its briefness. In fact, we have used different bTMB level as the cutoff and found that bTMB≥75% was the optimal cutoff with best predictive value. Forth, given the difficulty to obtain adequate high-quality tumor tissue samples, we cannot systemically evaluate the immune activation, T cell response or myeloid cell response via transcriptomic or T cell receptor repertoire analysis in the responders versus non-responders or between the different treatment groups at different time points. Last but not least, whether PD-L1 expression could show complementary value for predicting immunotherapy plus chemotherapy benefit warrant future investigations.

**Conclusion**

In summary, our data firstly reported that on-treatment bTMB, instead of tTMB and pretreatment bTMB was predictive of benefit from camrelizumab plus chemotherapy in advanced LUSC. On-treatment bTMB dynamics showed complementary, nonredundant value for predicting camrelizumab plus chemotherapy benefit. On-treatment bTMB could also adjudicate long-term benefit among patients with initially radiological SD. Our analysis extended the understanding of the predictive value of bTMB in advanced LUSC treated with immunotherapy plus chemotherapy.

![Fig. 4](image-url) On-treatment bTMB identifies long-term benefit among patients with initially radiological SD. In patients with initially radiological SD in camrelizumab plus chemotherapy group, high on-treatment bTMB was associated with inferior PFS (A) and OS (B). (C) Patients who had initially radiological SD but best response of PR, had markedly reduction of bTMB after two cycles treatment. (D) Patients with initially radiological SD but best response of PR had lower percentage of on-treatment bTMB≥75% than those with initially radiological SD and best response of SD.
Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12943-021-01479-4.

Additional file 1.

Acknowledgements

We are grateful to all patients and their families and all staff at the study centers.

Authors’ contributions

CZ and JZ conceived and designed this study. TJ, SR, JC, XX, YC, GC, YP, YF, QW, YH, WY, RW, XL, WZ, YS, RH, RS, JW, PW, JF, HL, YG, CX, DL, JY, JSC and CZ enrolled patients and collected the data. TJ, ZY and SR was responsible for statistical analysis, and all authors participated in data interpretation. Manuscript was drafted by TJ, SR and CZ and was reviewed and/or revised by all authors. The final version was approved to be submitted by all authors. Beijing Genecat Biotechnology Co. conducted the next-generation sequencing of all included samples and biomarker analysis.

Funding

This study was also supported in part by grants from the National Natural Science Foundation of China (No. 81871865, 81874036, 81972167 and 82102859), the Backbone Program of Shanghai Pulmonary Hospital (No. FKGG1802), Shanghai Pujiang Talent Plan (No. 2019PJ0048), Shanghai Science and Technology Committee Foundation (NO. 19411950300), Shanghai Key disciplines of Respiratory (No. 2017ZZ02012), Oncology development incentive program of Shanghai Pulmonary Hospital, Shanghai Multidisciplinary Cooperative Project for Diagnosis and Treatment of Major Diseases, and Key Clinical Project Development Program of Shanghai.

Availability of data and materials

The data that support the findings of this study are available from the corresponding authors upon reasonable request. All requests for raw data will be reviewed by the Shanghai Pulmonary Hospital, Tongji University School of Medicine, and Jiangsu Hengrui Pharmaceuticals.

Declarations

Ethics approval and consent to participate

The clinical protocol was approved by the respective institutional review boards and ethics committees. All participants provided written informed consent.

Consent for publication

Not applicable.

Competing interests

CZ reported honoraria as a speaker from Roche, Lily China, Boehringer Ingelheim, Merck, Hengrui, Qilu, Sanofi, Merck Sharp & Dohme, Innocentive, Boehringer Ingelheim, Lilly, Merck Sharp & Dohme, Roche, Hengrui, and Junshi, advisor fees for Roche, Merck Sharp & Dohme, and Boehringer Ingelheim and research funding from Hengrui. ZY, WS and JZ were employees of Hengrui. No other disclosures were reported.

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Received: 18 September 2021 Accepted: 6 December 2021

Published online: 03 January 2022

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