Bioinformatic Methods and Bridging of Assay Results for Reliable Tumor Mutational Burden Assessment in Non-Small-Cell Lung Cancer

Han Chang1 · Ariella Sasson1 · Sujaya Srinivasan1 · Ryan Golhar1 · Danielle M. Greenawalt1 · William J. Geese1 · George Green1 · Kim Zerba2 · Stefan Kirov1 · Joseph Szustakowski1

Abstract

Introduction Tumor mutational burden (TMB) has emerged as a clinically relevant biomarker that may be associated with immune checkpoint inhibitor efficacy. Standardization of TMB measurement is essential for implementing diagnostic tools to guide treatment.

Objective Here we describe the in-depth evaluation of bioinformatic TMB analysis by whole exome sequencing (WES) in formalin-fixed, paraffin-embedded samples from a phase III clinical trial.

Methods In the CheckMate 026 clinical trial, TMB was retrospectively assessed in 312 patients with non-small-cell lung cancer (58% of the intent-to-treat population) who received first-line nivolumab treatment or standard-of-care chemotherapy. We examined the sensitivity of TMB assessment to bioinformatic filtering methods and assessed concordance between TMB data derived by WES and the FoundationOne® CDx assay.

Results TMB scores comprising synonymous, indel, frameshift, and nonsense mutations (all mutations) were 3.1-fold higher than data including missense mutations only, but values were highly correlated (Spearman's $r=0.99$). Scores from CheckMate 026 samples including missense mutations only were similar to those generated from data in The Cancer Genome Atlas, but those including all mutations were generally higher. Using databases for germline subtraction (instead of matched controls) showed a trend for race-dependent increases in TMB scores. WES and FoundationOne CDx outputs were highly correlated (Spearman's $r=0.90$).

Conclusions Parameter variation can impact TMB calculations, highlighting the need for standardization. Encouragingly, differences between assays could be accounted for by empirical calibration, suggesting that reliable TMB assessment across assays, platforms, and centers is achievable.

1 Introduction

1.1 Tumor Mutational Burden (TMB)

The genome of cancer cells can acquire genetic alterations that differ from the germline of the host [1]. Somatic mutation rates can be affected by exposure to exogenous factors, such as ultraviolet light or tobacco smoke [2–4], or by compounding genetic defects, such as DNA mismatch repair deficiency, microsatellite instability, or replicative DNA polymerase mutations [2, 3, 5–8]. Clonal expansion
results in a “mutational burden” that is propagated as the tumor evolves [9, 10].

Tumor mutational burden (TMB) is a quantitative assessment of the number of somatic mutations in coding regions of the tumor genome. TMB varies from patient to patient and across different types of tumors [6, 11]. The average TMB value tends to be higher in some cancers, such as lung and melanoma, than in other tumor types [6, 11]. Assessment of TMB involves next-generation sequencing (NGS) of tumor samples using one of several available platforms and may also involve sequencing of normal patient tissue for germline variants. Initial exploratory analyses of TMB in patients with cancer [12–15] were carried out via whole exome sequencing (WES). WES is a comprehensive research tool to assess genomic alterations across the entire coding region of the ~22,000 genes in the human genome, comprising 1–2% of the genome [16, 17]. As an alternative to WES, the use of targeted cancer gene panels for TMB assessment is increasing [3, 4, 18–20]. The 324-gene panel assay FoundationOne® CDx was recently granted premarket approval by the US FDA for profiling of actionable mutations in solid tumors and also provides assessment of genomic signatures such as TMB and microsatellite instability [21]. The FDA-authorized 468-gene panel assay MSK-IMPACT™ also captures TMB as part of its enhanced report for investigational use [4, 22], and Illumina’s TruSight Oncology 500 assay, which also captures TMB, has recently been granted Breakthrough Device designation by the FDA [23]. Whereas TMB assessed by WES is typically reported as the total number of mutations per tumor, TMB outputs from gene panel assays are usually normalized to mutations per megabase (mut/Mb) because they differ in the number of genes and target region size [3, 4, 24, 25]. The precise calculation of TMB can, however, vary depending on the region of tumor genome sequenced, types of mutations included, and methods of subtracting germline variants [3, 26].

1.2 TMB and Immunooncology

Somatic mutations in coding regions of the genome (notably nonsynonymous mutations and, more significantly, frameshifts) potentially result in new or fragmented proteins/peptides (neoantigens), which can be recognized as “nonself” and elicit an antitumor immune response [1, 5, 26]. Neoantigens are therefore hypothesized to increase the immune cell repertoire and enhance the clinical efficacy of immune checkpoint inhibitors, such as anti-programmed death-1 (PD-1), anti-programmed death ligand 1 (PD-L1), and anti-cytotoxic T-lymphocyte antigen 4 (CTLA-4) [5, 27].

A leading hypothesis for the clinical implementation of TMB as a biomarker for immunotherapy efficacy is that high TMB is associated with increased antitumor immune responses and increased clinical benefit to immune checkpoint inhibitors, because TMB positively correlates with neoantigen load [5, 6, 13, 27–29]. This hypothesis is supported by the results of a number of clinical trials in several tumor types [12–14, 29–33]. In addition, several studies have reported that TMB prevalence and its association with immune checkpoint inhibitor efficacy are both independent of PD-L1 expression [12, 30, 33–36].

Several key studies of patients with non-small-cell lung cancer (NSCLC) have demonstrated an association between high TMB and enhanced clinical benefit following first-line treatment with nivolumab (anti-PD-1) monotherapy and combination therapy. In the CheckMate 026 clinical trial (NCT02041533), patients with TMB in the upper tertile (≥243 missense mutations, as measured by WES) receiving nivolumab monotherapy showed an increased objective response rate (ORR) for nivolumab and longer median progression-free survival (PFS) compared with patients with TMB in the lower two tertiles (0–100 and 100–242 missense mutations, respectively) and with patients receiving chemotherapy [12]. CheckMate 568 (NCT02659059) used the FoundationOne CDx assay to establish a TMB cutoff (≥10 mut/Mb) for increased ORR with nivolumab + ipilimumab (anti-CTLA-4) combination therapy [32]; a cutoff of ≥10 mut/Mb was then chosen to define the “high TMB” patient population in CheckMate 227 (NCT02477826), which met its coprimary endpoint of PFS for nivolumab + ipilimumab versus chemotherapy in patients with high TMB, regardless of PD-L1 expression [30]. In patients with PD-L1 expression <1% who received nivolumab + chemotherapy, PFS was also longer in patients with high (vs low) TMB [37]. Thus, the CheckMate 227 trial validated the association of TMB with enhanced ORR and PFS with immunotherapy. The relationship between TMB and overall survival (OS) with immunotherapy, however, is less clearly defined. CheckMate 026 showed similar OS with nivolumab or chemotherapy, regardless of TMB status [12], whereas exploratory analysis of CheckMate 227 data showed a trend for prolonged OS with nivolumab + ipilimumab versus chemotherapy in the high and low TMB subgroups [38].

Other NSCLC studies showing enhanced benefit to immunotherapy in patients with high TMB used alternative WES methods or gene panel assays for TMB assessment from tumor or blood biopsies [29, 36, 39]. Such methods can differ in several factors, such as gene number, sequencing platform, sequencing depth, types of mutations that are included [e.g., nonsynonymous and/or synonymous single nucleotide variants (SNVs), short
insertions/deletions (indels), germline variant filtering methods, and format of test output (e.g., total mutations vs mut/Mb) [3, 4, 12–15, 24, 29, 36, 40–42]. Furthermore, patient groups can be selected around median, tertile, quartile, or fixed numerical values per tumor/per Mb [12–14, 29, 30, 35]. This makes interpretation of TMB assessment across different studies and platforms challenging. As the clinical utility of TMB assessment in tumors is established, treatment decisions may be made around a fixed TMB value, independent of the parameters that may influence this number. It is essential that the clinical community understands the meaning of TMB values generated by different methods and that guidance is provided for those establishing new approaches. Standardization of methods and clear definitions of assessment parameters are critical to the interpretation of TMB values into precision medicine for patients with cancer.

TMB assessment should accurately represent protein-altering tumor mutations that may contribute to enhanced antitumor immunity and thus improved responses to immune checkpoint inhibitors. In this study, we examine the analysis parameters and bioinformatics pipeline for reliable and accurate TMB assessment by WES and highlight differences between this method and others. We illustrate the impact of including different types of mutations and germline filtering and explore the relationship between TMB assessed by WES and the gene panel assay FoundationOne CDx. In line with other harmonization efforts, the results highlight parameter variability across different approaches for TMB analysis and emphasize the importance of accurate reporting. Nevertheless, these results show that TMB data from different experimental platforms and bioinformatics pipelines are highly correlated, suggesting that assessment of TMB across different assays, platforms, and centers is achievable and supporting the clinical implementation of TMB assessment for patients with cancer.

2 Methods

2.1 Samples for WES

TMB was retrospectively assessed by WES on formalin-fixed, paraffin-embedded (FFPE) tumor samples and matched blood from 312 patients with NSCLC (69 squamous and 243 nonsquamous), representing 58% of the intent-to-treat population in CheckMate 026 [12]. Reasons for sample attrition included, but were not limited to, lack of patient pharmacogenetic consent, sample exhaustion by PD-L1 testing, and poor tissue sampling [12]. DNA and RNA were co-isolated from tumor tissue samples using the AllPrep DNA/RNA FFPE Kit (QIAGEN, Hilden, Germany) [12]. DNA from whole blood was isolated using the QIAamp DNA Blood Midi Kit (QIAGEN) [12].

2.2 Library Preparation for WES

65–150 ng genomic DNA was fragmented to approximately 150 bp using the Covaris instrument (Covaris, Woburn, USA) and purified using Agencourt AMPure XP beads (Beckman Coulter, Indianapolis, USA). Libraries were prepared using the Agilent SureSelectXT Reagent Kit (Agilent Technologies, Santa Clara, USA) with on-bead modifications [43]: the DNA was blunted and a single “A-tail” was added to each fragment; truncated PE P5 and P7 adapters were then ligated to each DNA fragment and the fragments were purified with AMPure XP beads. The DNA fragments were then amplified by polymerase chain reaction (PCR; eight cycles). Up to 500 ng of enriched library was used in the hybridization and captured with the SureSelect All Exon v5 bait (Agilent Technologies), enriching for 357,999 exons of 21,522 genes over a total target region of ~50 Mb [44].

Following hybridization, the captured libraries were purified according to the manufacturer’s recommendations and amplified by PCR (11 cycles) using a universal primer and a unique index primer specific to each library. This allowed molecules from each sample’s library to be distinguished from those of another sequencing library when several samples were processed simultaneously. As a result, multiple libraries could be combined or pooled prior to subsequent steps. The amplified product was checked for quality using the TapeStation (Agilent Technologies) and quantified by qPCR (Kapa Biosystems, Wilmington, USA). Normalized libraries were pooled, and DNA was sequenced on the Illumina HiSeq 2500 using 2 × 100 bp paired-end reads.

2.3 WES Variant Calling Pipeline

A bioinformatic pipeline was used to filter NGS output data for germline variants and detect and annotate synonymous and nonsynonymous (missense, nonsense, and frameshift) mutations and indels. A TMB score defined as total somatic mutations per tumor was derived (Fig. 1).

2.3.1 Generation of BAM Files and Metrics from Raw FASTQ Reads

BAM files were generated from the paired FASTQ files following the Broad Institute’s best practices, using Sentieon Inc. implementation of the Genome Analysis Toolkit (GATK) pipeline [45]. The paired reads were aligned to the hg19 reference genome using the Burrows-Wheeler

△ Adis
Aligner’s Maximal Exact Match (BWA-MEM) algorithm [46–48] and sorted; duplicate reads were marked. Indels were realigned and base quality scores recalibrated [49]. During this process, metrics were generated for total reads, aligned reads, and average coverage. Quality control filtering ensured that all samples used for analysis contained a total number of reads ≥ 45 million, mean target coverage ≥ 50 ×, and depth of coverage > 20 × at 80% of the targeted capture region or higher. If either tumor or blood data from a patient-matched pair failed any of these parameters, the pair was discarded [33].

The tumor and normal samples were processed individually as above to generate tumor and normal BAM files, which were then co-realigned. The BMS cohort-matcher tool (https://github.com/golharam/cohort-matcher), which utilizes BAM-matcher [50], compared the tumor and blood BAMs to ensure that they came from the same patient, in addition to checking for potential sample swaps within the cohort. If the genotype match between tumor and blood samples was < 0.85, the pair was rejected from the final analysis.

2.3.2 Variant Calling

The co-realigned (tumor + normal) BAM file, dbSNP [51], and target intervals consisting of coding exonic regions were used as the input for SNV calling and germline subtraction by the TNsnv somatic variant caller (Sentieon Inc., based on and mathematically identical to the Broad Institute’s MuTect) [52]. Default Sentieon TNsnv settings were used for analysis parameters that filter for sequence quality and variant allele frequency, including min_base_qual = 5, min_init_tumor_lod = 4, min_tumor_lod = 6.3, min_normal_lod = 2.2, contamination_frac = 0.02, min_cell_mutation_frac = 0, and min_strand_bias_lod = 2 [53]. Somatic SNVs and indels were also called using the Strelka somatic variant caller using the tumor BAM file and normal BAM file for germline subtraction [54]. In Strelka’s BWA configuration file, the parameter “isSkipDepthFilters” was set to 1, as recommended for WES [46]. Three variant call format files (VCFs: one each for SNVs from TNsnv and Strelka, and a further VCF for indels from Strelka) were generated for each patient sample.

To obtain somatic variants in the absence of a patient-matched normal sample, the tumor BAM and list of Catalogue of Somatic Mutations in Cancer (COSMIC) variants [55] were used as inputs for TNsnv, and HapMap NA12878 sequence data [56] were additionally used in place of a normal BAM in Strelka. VCFs were generated as above.

2.3.3 Variant Annotation and Filtering

VCFs were filtered to retain only PASS variants. Annotations were then added using SnpEff, with RefSeq as the annotation source [57], from dbSNP [51], Exome Aggregation Consortium (ExAC) [58], COSMIC [55], and 1000 Genomes [59] databases. Any variants that were found in dbSNP, 1000 Genomes, and ExAC were excluded from the TMB calculation unless they were also present in COSMIC. TMB was calculated as the total number of remaining mutations over a target region of ~ 30 Mb [60].
2.4 Patient Characteristics

Patient characteristics were documented as part of the CheckMate 026 trial (NCT02041533). Race was self-reported by patients on enrollment based on predefined categories.

2.5 Data Storage and Reprocessing

All necessary files and scripts required to reproduce the original results using the raw FASTQ files have been saved and versioned.

2.6 The Cancer Genome Atlas (TCGA) Data

WES data from CheckMate 026 samples were compared with data from 533 lung adenocarcinoma samples [61] and 177 squamous NSCLC samples [62] from the Broad Institute Firehose Genome Data Analysis Center (https://gdac.broadinstitute.org/). The results shown in this manuscript are based in part on data generated by the TCGA Research Network: http:// cancergenome.nih.gov/.

2.7 FoundationOne CDx Assay

Investigational analysis of TMB by the FoundationOne CDx assay (https://www.foundationmedicine.com/genomic-testing/foundation-one-cdx. Accessed July 17, 2018) was carried out in Clinical Laboratory Improvement Amends (CLIA)-certified laboratories at Foundation Medicine (Cambridge, MA, USA). NGS data were analyzed using proprietary software developed by Foundation Medicine [63], and quality control criteria that included tumor purity, DNA sample size, tissue sample size, library construction size, and hybrid capture yields were employed. Sequence data were mapped to the human genome (hg19) using BWA v0.5.9 [47], and PCR duplicate reads were removed and sequence metrics collected using Picard 1.47 (http://picard.sourceforge.net) and SAMtools 0.1.12a [64]. Local alignment optimization was performed using GATK 1.0.4705 [65]. Variant calling was performed only in genomic regions targeted by the test.

TMB was measured by counting all coding SNVs (synonymous and nonsynonymous) and indels present at ≥ 5% allele frequency and filtering out potential germline variants according to published databases of known germline polymorphisms, including dbSNP and ExAC. Additional germline variants still present after database querying were assessed for potential germline status and filtered out using a somatic-germline zygosity (SGZ) algorithm, a statistical model that considers tumor content, tumor ploidy, and local copy number to account for rare germline variants [66]. Known and likely driver mutations were filtered out to exclude bias of the dataset. The resulting mutation number was then divided by the coding region corresponding to the number of total variants counted, or 793 kb, with the resulting number provided as mut/Mb [63].

In order to empirically calculate the conversion of TMB values between WES and the FoundationOne CDx assay, TMB results from the two assay methods were compared using nonparametric Passing–Bablok linear regression analysis that accounted for possible errors in both assays [67]. Following quality control filters on remaining CheckMate 026 samples for sample and data quality, which included tissue availability, tumor content, sequence target coverage, and sequencing depth, data from 44 samples were included in the comparison.

3 Results

3.1 Summary of TMB Effects on Clinical Outcome from CheckMate 026

In CheckMate 026, 541 patients with untreated stage IV or recurrent NSCLC and a PD-L1 tumor-expression level of ≥ 1% were randomly assigned to receive nivolumab or platinum-based chemotherapy [12]. WES libraries were successfully generated from 402 tumor samples and 452 blood samples. In total, 312 patient-matched tumor and blood samples passed quality control filters for TMB analysis (58% of the intent-to-treat population), with 158 of these patients receiving nivolumab and 154 receiving chemotherapy [12]. Patients were grouped into TMB tertiles based on their WES-derived somatic missense mutations [low (0–100), medium (100–242), high (≥ 243)]. The results of the exploratory analysis published by Carbone et al. [12] to test the hypothesis that patients with high TMB may derive enhanced benefit from nivolumab are summarized in Table 1. In patients receiving nivolumab, high TMB was associated with longer PFS compared with low or medium TMB, whereas high TMB was not associated with longer PFS in patients receiving chemotherapy [12].

3.2 WES Pipeline, Methodology, and the Impact of Variant Filtering on TMB Assessment

For the 312 CheckMate 026 patient samples described above, WES generated an average of 84 million reads per tumor sample (average 84.6 x the mean tumor target coverage), and an average of 89 million reads per germline sample (average 93 x the mean germline target coverage).

The bioinformatic analysis pipeline used is shown in Fig. 1. Output data from NGS were quality controlled and filtered to obtain a TMB score representing the total number of synonymous, indel, frameshift, missense, and nonsense mutations (“all mutations”) per tumor sample. The impact of filtering data for missense mutations only was assessed.

△ Adis
TMB scores including “all mutations” were highly correlated with matched data filtered for missense mutations only (Spearman’s $r = 0.99$; Fig. 2). Overall, TMB scores derived from “all mutations” were 3.1-fold higher than matched data filtered for missense mutations only. The median number of missense mutations was 170, and the median number of “all mutations” was 540.

The CheckMate 026 dataset was separated according to histology (69 squamous and 243 nonsquamous NSCLC samples) and compared with data from 177 squamous NSCLC and 533 lung adenocarcinoma (nonsquamous NSCLC) TCGA samples. For both histology types, TMB scores from CheckMate 026 were similar to those generated from TCGA when filtered for missense mutations only, with median values of 212 and 196 missense mutations observed for squamous samples, and 148 and 156 missense mutations observed for nonsquamous samples from CheckMate 026 and TCGA, respectively (Fig. 3a). When “all mutations” were included in the analysis, median TMB scores were higher across all groups (433 mutations in nonsquamous CheckMate 026 samples, 239 in nonsquamous TCGA samples).

Table 1  Summary of the effect of tumor mutational burden on progression-free survival in patients with non-small-cell lung cancer treated with nivolumab or chemotherapy

| TMB tertile of mutations | Nivolumab (n = 158) | Chemotherapy (n = 154) |  
|-------------------------|---------------------|-----------------------|  
|                         | n       | PFS, months (95% CI) | n       | PFS, months (95% CI) | HRb (95% CI)  
| Low (0–100)             | 62      | 4.2 (1.5–5.6)         | 41      | 6.9 (5.4–NR)         | 1.82c (1.3–2.6)  
| Medium (100–242)        | 49      | 3.6 (2.7–6.9)         | 53      | 6.5 (4.3–8.6)        | 0.62 (0.4–1.0)  
| High (≥ 243)            | 47      | 9.7 (5.1–NR)          | 60      | 5.8 (4.2–8.5)        |  

CI confidence interval, HR hazard ratio, NR not reached, PFS progression-free survival, TMB tumor mutational burden

aData adapted from Carbone et al. [12]. TMB was defined as the total number of missense mutations

bHR for disease progression or death

cHR shown for low or medium TMB
samples, 704 in squamous CheckMate 026 samples, and 295 in squamous TCGA samples). Including “all mutations” in the TMB assessment had a larger effect on TMB scores from CheckMate 026 samples than for TCGA samples (Fig. 3b). A number of factors could have contributed to this variation, including differences in exome capture techniques or bioinformatic parameters used for variant calling. It is acknowledged, for example, that indel calling is more challenging than calling SNVs [68]. Investigators should be aware of the differences between various approaches to TMB assessment and ensure that technical details (e.g., hybridization-capture libraries used and variant calling parameters) are sufficiently reported.

3.3 Germline Filtering Using Tumor-Only and Patient-Matched WES Data

For all 312 NSCLC samples assessed for TMB in CheckMate 026, somatic mutations were identified using patient-matched blood (“normal”) samples to predict germline variants [12], with additional germline variants in the dbSNP, ExAC, and 1000 Genomes databases filtered out unless they were identified in COSMIC.

In a real-world setting, filtering germline variants using patient-matched “normal” samples may not be possible for ethical or practical reasons, and the tumor sample may be the only available sample for TMB testing. In silico methods to account for germline variants vary across different assays and may go beyond database filtering. To examine the significance of this potential limitation, TMB scores derived using patient-matched samples and database filtering (“tumor/normal TMB”) were compared with TMB scores derived solely from the tumor sample and in silico database filtering alone (“tumor-only TMB”). “Tumor-only TMB” values were on average approximately 100 mutations higher than “tumor/normal TMB” values (Fig. 4a). Data points fell noticeably into clusters with variable linear shifts in their intercepts. Grouping the dataset by patient characteristics revealed that the shifts in TMB value varied from 84 mutations in white patients to 132 mutations in black/African American patients and 213 mutations in Asian patients (Fig. 4b). These shifts were apparent throughout the whole dataset, including within data points around clinically relevant TMB cutoff values for medium or high TMB (100–300 mutations; Fig. 4b, inset).

These results demonstrate that variations in analysis algorithms can offset the numerical output of the TMB assessment, but data from different pipelines are still highly correlated. This suggests that, as long as the specific parameters of the analysis pipeline (e.g., types of mutations included, databases used for filtering and annotation) are accurately reported, calibrations can be made using TMB data from different assays and data can be interpreted across various clinical studies.

While TMB assessments in the CheckMate 026 trial were calculated using matched normal blood samples for germline subtraction, those wishing to develop alternative TMB assessment methods should be aware that using publicly available data for estimating germline variation in place of matched normal samples may also influence TMB outputs, because current databases include uneven coverage of genetic variation across different races. This study therefore highlights that TMB assay methodology, variant calling parameters, and patient characteristics such as race should be considered when analyzing TMB, and that data

\[ \text{TMB} \]
from different methods may need to be adjusted in order to achieve comparable results and avoid potentially incorrect treatment decisions.

### 3.4 Bridging TMB Data between WES and the FoundationOne CDx Assay

We explored the relationship between TMB results generated by WES and the FoundationOne CDx assay in the CheckMate 026 samples in order to provide guidance to other investigators performing similar analyses and facilitate cross-trial comparisons. Variant allele determination by these two TMB assessment methods is dependent on a number of analytical differences, and simple arithmetic means are not sufficient to calibrate TMB values between them. An empirical method was therefore established to convert TMB values between WES and the FoundationOne CDx assay.

TMB was assessed in 44 FFPE samples from CheckMate 026 by the FoundationOne CDx assay, using the analysis pipeline shown in Fig. 5. Outputs from the FoundationOne CDx assay were compared by nonparametric linear regression with matched “tumor/normal TMB” data from WES. TMB values generated by these two assessment methods were highly correlated (Spearman’s \( r = 0.90 \); Fig. 6a). Consistent with concurrent studies that have established a clinically meaningful TMB cutoff in patients with NSCLC [30, 32], the FoundationOne CDx assay TMB cutoff level was evaluated at 10 mut/Mb. The precision of this TMB cutoff has been analytically validated, achieving > 95% intra-run repeatability and > 97% inter-run reproducibility [69]. TMB values generated by WES projected to an equivalent value of 199 missense mutations on WES (Fig. 6a). Patient samples were segregated according to whether they were either less than or greater than or equal to the chosen cutoff values (Fig. 6b). Positive and negative agreements between WES and the FoundationOne CDx assay around the chosen values were 83% and 85%, respectively [95% confidence intervals (CIs) 61–94 and 67–94, respectively], and overall agreement between WES and the FoundationOne CDx assay was 84% (95% CI 71–92; Table 2).

### 4 Discussion

Response to therapy can be influenced by characteristics of the patient or tumor genome. Mutational burden within specific genes or pathways of interest is currently being investigated to facilitate the discovery of biomarkers for the clinical efficacy of a number of cancer treatments [2, 4, 18, 70, 71]. TMB represents the burden of mutations across the whole tumor exome, irrespective of gene function, acting as a surrogate biomarker for neoantigen load. Thus, high TMB may be a specific biomarker that is associated with improved efficacy of immunotherapy—a hypothesis that is supported by clinical evidence across several tumor types [5, 6, 12, 27–30, 32, 33, 37]. Evidence also suggests that TMB assessment may provide independent and complementary information to biomarker assessment by gene expression profiling or immunohistochemistry to guide treatment decisions [72–74].

A number of assays have been developed to determine TMB, with varying methodological parameters [24, 75]. In the initial analysis of TMB as a biomarker for immune checkpoint inhibitor efficacy, including CheckMate 026, TMB was retrospectively assessed by WES [12–15]. Targeted gene panels, however, are more readily interpretable and are considered to be a more pragmatic and potentially cost-effective approach to TMB testing in clinical diagnostics [3, 18, 24], and TMB was assessed by the FoundationOne CDx assay for the efficacy of nivolumab + ipilimumab.
For successful real-world implementation of TMB testing, concordance between assay platforms used across different clinical trials should be established. Data from early studies using WES should therefore be converted to usable values for a clinical in vitro diagnostic, and vice versa. Because TMB represents the total quantity of somatic mutations across the tumor genome, several key attributes for quantifying TMB differ from those of NGS assays used to measure specific mutations. In the future, TMB will likely be assessed around specific cutoff values and patients with a high TMB may benefit from immunotherapy agents such as nivolumab + chemotherapy in CheckMate 568 and CheckMate 227 [30, 32, 37].

**Table 2** Agreement between tumor mutational burden data derived by whole exome sequencing and the FoundationOne CDx assay

| CI confidence interval | Agreement (%) | 95% Wilson CI (%) |
|------------------------|--------------|------------------|
| Overall                | 84           | 71–92            |
| Positive               | 83           | 61–94            |
| Negative               | 85           | 67–94            |

For successful real-world implementation of TMB testing, concordance between assay platforms used across different clinical trials should be established. Data from early studies using WES should therefore be converted to usable values for a clinical in vitro diagnostic, and vice versa. Because TMB represents the total quantity of somatic mutations across the tumor genome, several key attributes for quantifying TMB differ from those of NGS assays used to measure specific mutations. In the future, TMB will likely be assessed around specific cutoff values and patients with a high TMB may benefit from immunotherapy agents such as nivolumab + chemotherapy in CheckMate 568 and CheckMate 227 [30, 32, 37].
TMB above or below these values will be selected for different (individualized) treatment. Therefore, reliable, accurate, and reproducible real-world TMB testing options will be required across different clinical centers and countries, and analytical performance characteristics, such as precision and limit of quantification, play much larger roles in TMB assessment than in assays detecting presence or absence of targeted mutations [76–78].

Experiences during the implementation of PD-L1 testing in clinical practice as complementary or companion tests for immunotherapy have highlighted the need for standardization of reagents and methodologies, along with cross-center concordance studies [76–78]. It is therefore crucial and timely to take necessary measures toward the understanding and standardization of TMB assessment parameters, including different testing platforms, bioinformatic algorithms, and analysis workflow [79]. Systematic comparison and validation of new TMB assays with those used in clinical trials, harmonization of TMB data across alternative assays, thorough and accurate reporting, and empirical determination and calibration of cutoffs used to define patient populations will ensure the widespread availability of TMB testing. Worldwide efforts to ensure the harmonization of TMB assessment are ongoing [80, 81], including a European scheme from the International Quality Network for Pathology (IQN Path) [82], and a joint initiative between the US-based Friends of Cancer Research (Friends) and the Quality Assurance Initiative Pathology (QuIP) in Germany [75]. The Friends/QuIP partnership will use complementary in silico germline variant correction methods and suggest that sophisticated bioinformatic adjustments beyond simple database filtering are required. The increased sequencing depth employed by existing assays such as FoundationOne CDx enables the precise measurement of allele frequencies. Furthermore, statistical models such as the SGZ algorithm use tumor-intrinsic factors to account for rare germline variants that may occur in smaller patient populations and be absent from public databases [63, 66].

Despite the large number of experimental differences between TMB assays, this study found that TMB values assessed by different methods correlated well, and calibration curves can be derived to convert TMB values between them. Patient-matched results that included “all mutations” versus “missense mutations” were highly correlated (Spearman’s $r = 0.99$). Furthermore, TMB values generated by WES and the FoundationOne CDx assay, which differ in methodology and bioinformatic methods, were also highly correlated (Spearman’s $r = 0.90$) and overall percentage agreement was 84% between these two assays (95% CI 71–92). Further investigations and global standardization efforts are ongoing and include using reference standards to align experimental protocols and harmonize TMB assessment across different assay platforms [85, 86]. In conclusion, this study suggests that the clinical implementation of TMB testing is achievable and that educating and encouraging the clinical community to adopt accurate, reproducible assessment methods and reporting standards will ensure the streamlined implementation of TMB testing in patients with cancer.

5 Study Limitations

In this study, genomic analyses were carried out on FFPE samples. TMB assessment should consider the potential for sequencing artefacts introduced by formalin fixation. However, this method facilitates convenient sample storage and parallel biomarker testing by histology or immunohistochemistry. Thus, FFPE samples are the most commonly available samples for biomarker analyses [85].

△ Adis
While our methodological approach for TMB assessment by WES in CheckMate 026 samples involved the retrospective analysis of 312 samples, analysis of concordance between WES and FoundationOne CDx represents a pilot study using 44 samples. Increasing patient numbers is likely to improve the reliability of calibration across TMB assays and platforms. Furthermore, refining preanalytical procedures (e.g., sample fixation, microdissection, and DNA extraction), and optimization of analytical parameters (e.g., genome coverage, variant calling, and germline filtering methods) are likely to improve precision and reduce variation in TMB determination by gene panel assays.

In the WES analysis reported here, 21,522 genes were targeted over a total region of ~50 Mb and annotated by comparison with RefSeq over a region of ~30 Mb. The FoundationOne CDx assay targets ~1.8 Mb over 324 genes, and comparison with RefSeq over a region of ~30 Mb. The targeted over a total region of ~50 Mb and annotated by
tion in TMB determination by gene panel assays.

methods) are likely to improve precision and reduce varia-
extraction), and optimization of analytical parameters (e.g.,
genome coverage, variant calling, and germline filtering
methods) are likely to improve precision and reduce varia-

Acknowledgements The authors thank the patients and participating clinical study teams from CheckMate 026 who provided samples for this analysis, ONO Pharmaceutical Company Ltd. (Osaka, Japan) for collaborative development of the clinical trial program for nivolumab, and Foundation Medicine (Cambridge, MA, USA) for collaborative development of the FoundationOne CDx assay.

Author contributions HC, SS, AS, RG, DMG, SK, and JS designed the bioinformatics workflow for TMB analysis by WES and investigated the effects of parameter variation. HC, JS, GG, KZ, and WJG conceived, coordinated, and carried out the bridging study between WES and the FoundationOne CDx assay. JS and HC conceived the manuscript. All authors contributed to the writing of the manuscript and approved the final version. JS is the guarantor of this work and, as such, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Data availability Informed consent for data sharing was obtained from ~185 TMB-eligible patients in the CheckMate 026 trial. Sequence data from these patients support the conclusions of this manuscript and have been deposited in the European Genome-phenome Archive (EGA), which is hosted by the European Bioinformatics Institute (EBI) and the Centre for Genomic Regulation (CRG), under accession number EGAS00001003661.

Compliance with Ethical Standards

Conflict of interest HC, AS, SS, RG, DMG, WJG, GG, KZ, SK, and JS are employed by, and own stock in, Bristol-Myers Squibb. In addition, HC, GG, WJG, and JS are inventors on one or more pending patent applications for TMB as a predictive biomarker for immunotherapy.

Funding This work was funded by Bristol-Myers Squibb. Medical writing support and editorial assistance were provided by Stuart Rulten, PhD, and Jay Rathi, MA, of Spark Medica Inc, funded by Bristol-Myers Squibb, according to Good Publication Practice guidelines.

Ethical approval and informed consent Results from the CheckMate 026 trial (ClinicalTrials.gov Identifier: NCT02041533) were reported previously [12]. The trial was conducted in accordance with the International Conference on Harmonisation Guidelines on Good Clinical Practice and the Declaration of Helsinki. Written informed consent was provided by all patients before enrollment.

Open Access This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/), which permits any noncommercial use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

1. Stratton MR, Campbell PJ, Futreal PA. The cancer genome. Nature. 2009;458(7239):719–24.
2. Campbell BB, Light N, Fabrizio D, Zatzman M, Fuligini F, de Borja R, et al. Comprehensive analysis of hypermutation in human cancer. Cell. 2017;171(5):1042–56.
3. Chalmers ZR, Connelly CF, Fabrizio D, Gay L, Ali SM, Ennis R, et al. Analysis of 100,000 human cancer genomes reveals the landscape of tumor mutational burden. Genome Med. 2017;9(1):34.
4. Zehir A, Benayed R, Shah RH, Syed A, Middha S, Kim HR, et al. Mutational landscape of metastatic cancer revealed from prospective clinical sequencing of 10,000 patients. Nat Med. 2017;23(6):703–13.
5. Chabonan RM, Pedrero M, Lefebvre C, Marabelle A, Soria JC, Postel-Vinay S. Mutational landscape and sensitivity to immune checkpoint blockers. Clin Cancer Res. 2016;22(17):4309–21.
6. Chen YP, Zhang Y, Lv JW, Li YQ, Wang YQ, He QM, et al. Genomic analysis of tumor microenvironment immune types across 14 solid cancer types: immunotherapeutic implications. THERANOGENICS. 2017;7(14):5385–94.
7. Buecher B, Cacheux W, Rouleau E, Dieumegard B, Mitry E, Lievre A. Role of microsatellite instability in the management of colorectal cancers. Dig Liver Dis. 2013;45(6):441–9.
8. Le DT, Durham JN, Smith KN, Wang H, Bartlett BR, Aulakh LK, et al. Mismatch repair deficiency predicts response of solid tumors to PD-1 blockade. Science. 2017;357(6349):409–13.
9. McGranahan N, Furness AJ, Rosenthal R, Ramskov S, Lyngaa R, Saini SK, et al. Clonal neoantigens elicit T cell immunoreactivity and sensitivity to immune checkpoint blockade. Science. 2016;351(6280):1463–9.
10. Greaves M, Maley CC. Clonal evolution in cancer. Nature. 2012;481(7381):306–13.
11. Alexandrov LB, Nik-Zainal S, Wedge DC, Aparicio SAJR, Behjati S, Biankin AV, et al. Signatures of mutational processes in human cancer. Nature. 2013;500(7463):415–21.
12. Carbone DP, Reck M, Paz-Ares L, Creelan B, Horn L, Steins M, et al. First-line nivolumab in stage IV or recurrent non-small-cell lung cancer. N Engl J Med. 2017;376(25):2415–26.
13. Rizvi NA, Hellmann MD, Snyder A, Kvistborg P, Makarov V, Havel JJ, et al. Mutational landscape determines sensitivity to PD-1 blockade in non–small cell lung cancer. Science. 2015;348(6230):124–9.
14. Snyder A, Makarov V, Merghoub T, Yuan J, Zaretsky JM, Desrichard A, et al. Genetic basis for clinical response to CTLA-4 blockade in melanoma. N Engl J Med. 2014;371(23):2189–99.
15. Van Allen EM, Miao D, Schilling B, Shukla SA, Blank C, Zimmer L, et al. Genomic correlates of response to CTLA-4 blockade in metastatic melanoma. Science. 2015;350(6257):207–11.
16. Ng SB, Turner EH, Robertson PD, Flygare SD, Bigham AW, Lee C, et al. Targeted capture and massively parallel sequencing of twelve human exomes. Nature. 2009;461(7261):272–6.
17. Warr A, Robert C, Hume D, Archibald A, Deeb N, Watson M. Exome sequencing: current and future perspectives. G3. 2015;5(8):1543–50.
18. Frampton GM, Fichtenholtz A, Otto GA, Wang K, Downing SR, He J, et al. Development and validation of a clinical cancer genomic profiling test based on massively parallel DNA sequencing. Nat Biotechnol. 2013;31(11):1023–31.
19. Singh RR, Patel KP, Routbort MJ, Reddy NG, Barkoh BA, Handal B, et al. Clinical validation of a next-generation sequencing screen for mutational hotspots in 46 cancer-related genes. J Mol Diagn. 2013;15(5):607–22.
20. Sui JSY, Teo M, Toomey S, Rafee S, McFadden J, Gately K, et al. Impact and correlation of mutational load (ML) and specific mutations (mts) assessed by limited targeted profiling (LTP) with PD-L1 tumour expression (exp) in resected non-small-cell lung carcinoma (NSCLC). J Clin Oncol. 2017;35(15 Supplement) (Abstract 11587).
21. FDA. FDA announces approval, CMS proposes coverage of first breakthrough-designated test to detect extensive number of cancer biomarkers. https://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm587273.htm. 2017. Accessed 4 Mar 2019.
22. FDA. FDA unveils a streamlined path for the authorization of tumor profiling tests alongside its latest product action. https://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm585347.htm. 2017. Accessed 4 Mar 2019.
23. Illumina. The FDA grants breakthrough device designation for Illumina’s TruSight Assay. https://www.illumina.com/company/news-center/feature-articles/fda-grants-breakthrough-device-designation.html?lang=eng/us/. 2019. Accessed 4 Mar 2019.
24. Gong J, Pan K, Fakhri M, Pal S, Salgia R. Value-based genomics. Oncotarget. 2018;9(21):15792–815.
25. Baras AS, Stricker T. Characterization of total mutational burden in the GENIE cohort: small and large panels can provide TMB screening and ad hoc designed panels for genetic testing of hereditary cancer. Sci Rep. 2017;7:13 Suppl (Abstract LB-105).
26. Schumacher TN, Schreiber RD. Neoantigens in cancer immunotherapy. Science. 2015;348(6230):69–74.
27. Liontos M, Anastasiou L, Bamias A, Dimopoulos M-A. DNA damage, tumor mutational load and their impact on immune responses against cancer. Ann Transl Med. 2016;4(14):264.
28. Yarchoan M, Hopkins A, Jafee EM. Tumor mutational burden and response rate to PD-1 inhibition. N Engl J Med. 2017;377(25):2500–1.
29. Hellmann MD, Nathanson T, Rizvi H, Creegan BC, Sanchez-Vega F, Ahuja A, et al. Genomic features of response to combination immunotherapy in patients with advanced non-small-cell lung cancer. Cancer Cell. 2018;33(5):843–52.
30. Hellmann MD, Ciuleanu TE, Pluzanski A, Lee JS, Otterson GA, Audigier-Valette C, et al. Nivolumab plus ipilimumab in lung cancer with a high tumor mutational burden. N Engl J Med. 2018;378(22):2093–104.
31. Hugo W, Zaretsky JM, Sun L, Song C, Moreno BH, Hu-Lieskovsk S, et al. Genomic and transcriptomic features of response to anti-PD-1 therapy in metastatic melanoma. Cell. 2016;165(1):35–44.
32. Ready N, Hellmann MD, Awad MM, Otterson GA, Gutierrez M, Gainor JF, et al. First-line nivolumab plus ipilimumab in advanced non-small-cell lung cancer (CheckMate 568): outcomes by programmed death ligand 1 and tumor mutational burden as biomarkers. J Clin Oncol. 2019;37(12):992–1000.
33. Hellmann MD, Callahan MK, Awad MM, Calvo E, Ascierto PA, Atmaca A, et al. Tumor mutational burden and efficacy of nivolumab monotherapy and in combination with ipilimumab in small-cell lung cancer. Cancer Cell. 2018;33(5):853–61.
34. Rosenberg JE, Hoffman-Censits J, Powles T, van der Heijden MS, Balar AV, Necchi A, et al. Atezolizumab in patients with locally advanced and metastatic urothelial carcinoma who have progressed following treatment with platinum-based chemotherapy: a single-arm, multicentre, phase 2 trial. Lancet. 2016;387(10031):1909–20.
35. Riaz N, Havel JJ, Makarov V, Desrichard A, Urba WJ, Sims JS, et al. Tumor and microenvironment evolution during immunotherapy with nivolumab. Cell. 2017;171(4):934–49.e15.
36. Gandara DR, Paul SM, Kowanzet M, Schleifman E, Zou W, Li Y, et al. Blood-based tumor mutational burden as a predictor of clinical benefit in non-small-cell lung cancer patients treated with atezolizumab. Nat Med. 2018;24(9):1441–8.
37. Borghaei H, Hellmann MD, Paz-Ares L, Ramalingam S, Reck M, O’Byrne KJ, et al. Nivolumab (Nivo) + platinum-doublet chemotherapy (Chemo) vs chemo as first-line (1L) treatment (Tx) for advanced non-small cell lung cancer (NSCLC) with <1% tumor PD-L1 expression: results from CheckMate 227. J Clin Oncol. 2018;36(suppl):9001.
38. Bristol-Myers Squibb. Bristol-Myers Squibb provides update on the ongoing regulatory review of Opdivo plus low-dose Yervoy in first-line lung cancer patients with tumor mutational burden ≥ 10 mut/Mb. 2018; https://news.bms.com/press-release/corporate-financial-news/bristol-myers-squibb-provides-update-ongoing-regulatory-review. Accessed 4 Mar 2019.
39. AstraZeneca. Imfinzi demonstrates clinical activity in Stage IV, 1st-line non-small cell lung cancer in Phase III MISTY trial. 2018; https://www.astrazeneca.com/media-centre/medical-releas es/imfinzi-demonstrates-clinical-activity-in-stage-iv-1st-line-non-small-cell-lung-cancer-in-phase-iii-misty-trial-13122018.html. Accessed 4 Mar 2019.
40. Feliubadaló L, Tonda R, Gauscha M, Trotta JR, Castellanos E, López-Doriga A, et al. Benchmarking of whole exome sequencing and ad hoc designed panels for genetic testing of hereditary cancer. Sci Rep. 2017;7:37984.
41. Rizvi H, Sanchez-Vega F, La K, Chatila W, Jonsson P, Halpenny A, et al. Genetic basis for clinical response to CTLA-4 blockade in patients with non-small-cell lung cancer. Cancer Cell. 2018;33(5):853–61.
42. Garofalo A, Sholl L, Reardon B, Taylor-Weiner A, Amin-Mansour L, et al. Targeted capture and massively parallel sequencing of twelve human exomes. Nature. 2009;461(7261):272–6.
43. Snyder A, Makarov V, Merghoub T, Yuan J, Zaretsky JM, Desrichard A, et al. Genetic basis for clinical response to CTLA-4 blockade in melanoma. N Engl J Med. 2014;371(23):2189–99.
44. Van Allen EM, Miao D, Schilling B, Shukla SA, Blank C, Zimmer L, et al. Genomic correlates of response to CTLA-4 blockade in metastatic melanoma. Science. 2015;350(6257):207–11.
45. Warr A, Robert C, Hume D, Archibald A, Deeb N, Watson M. Exome sequencing: current and future perspectives. G3. 2015;5(8):1543–50.
46. Frampton GM, Fichtenholtz A, Otto GA, Wang K, Downing SR, He J, et al. Development and validation of a clinical cancer genomic profiling test based on massively parallel DNA sequencing. Nat Biotechnol. 2013;31(11):1023–31.
47. Li H, Durbin R. Fast and accurate long-read alignment with Burrows-Wheeler transform. Bioinformatics. 2010;26(5):589–95.
48. Liu Y, Schmidt B. Long read alignment based on maximal exact match seeds. Bioinformatics. 2012;28(18):i318–24.
49. Mills RE, Luttig CT, Larkins CE, Beauchamp A, Tsui C, Pittard WS, et al. An initial map of insertion and deletion (INDEL) variation in the human genome. Genome Res. 2006;16(9):1182–90.
50. Wang PP, Parker WT, Branford S, Schreiber AW. BAM-match: a tool for rapid NGS sample matching. Bioinformatics. 2016;32(17):2699–701.
51. Sherry ST, Ward MH, Kholodov M, Baker J, Phan L, Smigielski EM, et al. dbSNP: the NCBI database of genetic variation. Nucleic Acids Res. 2001;29(1):308–11.
52. Cibulskis K, Lawrence MS, Carter SL, Sivachenko A, Jaffe D, Sougnez C, et al. Sensitive detection of somatic point mutations in impure and heterogeneous cancer samples. Nat Biotechnol. 2013;31(3):213–9.
53. Senteon. Genomics Pipeline Tools Manual Version 201803.03. https://support.senteon.com/manual/. Accessed 4 Mar 2019.
54. Saunders CT, Wong WS, Swamy S, Becq J, Murray LJ, Cheetham RK. Strelna: accurate somatic small-variant calling from sequenced tumor-normal sample pairs. Bioinformatics. 2012;28(14):1811–7.
55. Forbes SA, Beare D, Boutsalakis H, Bamford S, Bindal N, Tate J, et al. COSMIC: somatic cancer genetics at high-resolution. Nucleic Acids Res. 2015;43(D1):D777–83.
56. Zook JM, Chapman B, Wang J, Mittelman D, Hofmann O, Hide W, et al. Integrating human sequence data sets provides a resource of benchmark SNP and indel genotype calls. Nat Biotechnol. 2014;32(3):246–51.
57. Cingolani P, Platts A, Le Wang L, Coon M, Nguyen T, Wang L, et al. A program for annotating and predicting the effects of single nucleotide polymorphisms, SnPEFF: SNPs in the genome of Drosophila melanogaster strain w1118; iso-2; iso-3. Fly (Austin). 2012;6(2):80–92.
58. Lek M, Karczewski KJ, Minikel EV, Samocha KE, Banks E, Fennell T, et al. Analysis of protein-coding genetic variation in 60,706 humans. Nature. 2016;536(7630):285–91.
59. Auton A, Brooks LD, Durbin RM, Garrison EP, Kang HM, Korbel JO, et al. A global reference for human genetic variation. Nature. 2015;526(7571):68–74.
60. Clark MJ, Chen R, Lam HY, Karczewski KJ, Chen R, Euskirchen G, et al. Performance comparison of exome DNA sequencing technologies. Nat Biotechnol. 2011;29(10):908–14.
61. Broad Institute TCGA Genome Data Analysis Center. Overview for lung adenocarcinoma (primary solid tumor cohort) – 28 January 2016. Broad Institute of MIT and Harvard; 2016. https://doi.org/10.7908/C18G8K47.
62. Broad Institute TCGA Genome Data Analysis Center. Analysis overview for lung squamous cell carcinoma (primary solid tumor cohort) – 28 January 2016. Broad Institute of MIT and Harvard; 2016. https://doi.org/10.7908/C1X4j7P.
63. FDA. FoundationOne CDx: Summary of Safety and Effectiveness Data (SSED). https://www.accessdata.fda.gov/drh/docs/pdf17/P170019B.pdf. 2017. Accessed 4 Mar 2019.
64. Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, et al. The sequence alignment/map format and SAMtools. Bioinformatics. 2009;25(16):2078–9.
65. DePristo MA, Banks E, Poplin R, Garimella KV, Maguire JR, Hartl C, et al. A framework for variation discovery and genotyping using next-generation DNA sequencing data. Nat Genet. 2011;43(5):491–8.
66. Sun JX, He Y, Sanford E, Montesion M, Frampton GM, Vignot S, et al. A computational approach to distinguish somatic vs germline origin of genomic alterations from deep sequencing of cancer specimens without a matched normal. PLoS Comput Biol. 2018;14(2):e1005965.
67. Passing H, Bablok W. A new biometrical procedure for testing the equality of measurements from two different analytical methods. Application of linear regression procedures for method comparison studies in clinical chemistry, Part I. J Clin Chem Clin Biochem. 1983;21(11):709–20.
68. Kroighd AB, Thomassen M, Laenkholm AV, Kruse TA, Larsen MJ. Evaluation of nine somatic variant callers for detection of somatic mutations in exome and targeted deep sequencing data. PLoS One. 2016;11(3):e0151664.
69. Fabrizio DA, Millbury C, Yip W-K, Ramamurthy L, Bai X, Pattani V, et al. Analytic validation of tumor mutational burden as a companion diagnostic for combination immunotherapy in non-small cell lung cancer. In: 43rd annual congress of ESMO, 2018. October 19–23; Munich, Germany. October 19–23 (Abstract 56PD).
70. Zolotvoskaia MA, Sorokin MI, Emelianova AA, Borisov NM, Kuzmin DV, Borger P, et al. Pathway based analysis of mutation data is efficient for scoring target cancer drugs. Front Pharmacol. 2019;23(10):1.
71. Zolotvoskaia MA, Sorokin MI, Roupniatssev SA, Borisov NM, Buzdin AA. Pathway instability is an effective new mutation-based type of cancer biomarkers. Front Oncol. 2018;8(4):658.
72. Hodi FS, Wolchok JD, Schadendorf D, Larkin J, Qian M, Saci A, et al. Genomic analyses and immunotherapy in advanced melanoma. In: The 110th American Association for Cancer Research annual meeting, 2019. March 29–April 3; Atlanta, GA, USA.
73. Lu S, Ludmila D, Rimm D, Hoyt CC, Hellmann MD, Taiue B, J.M. Comparison of biomarker assay modalities in anti-PD-(L)1 monotherapy: a meta-analysis. In: The Society for Immunotherapy of Cancer annual meeting, 2018. November 7–11; Washington, DC, USA.
74. Cristescu R, Mogg R, Ayers M, Albright A, Murphy E, Yearley J, et al. Pan-tumor genomic biomarkers for PD-1 checkpoint blockade-based immunotherapy. Science. 2018 362(6411).
75. Karow J. Friends of Cancer Research. GenomeWeb—two initiatives seek to harmonize tumor mutational burden testing. https://www.focr.org/news/genomeweb-two-initiatives-seek-harmonize-tumor-mutational-burden-testing. 2018. Accessed 4 Mar 2019.
76. Buttner R, Gosney JR, Skov BG, Adam J, Motoli N, Bloom KJ, et al. Programmed death-ligand 1 immunohistochemistry testing: a review of analytical assays and clinical implementation in non-small-cell lung cancer. J Clin Oncol. 2017;35(34):3867–76.
77. Rimm DL, Han G, Tarte JM, Yi ES, Bridge JA, Flieder DB, et al. A prospective, multi-institutional, pathologist-based assessment of 4 immunohistochemistry assays for PD-L1 expression in non-small cell lung cancer. JAMA Oncol. 2017;3(8):1051–8.
78. Voong KR, Feliciano J, Becker D, Levy B. Beyond PD-L1 testing—emerging biomarkers for immunotherapy in non-small cell lung cancer. Ann Transl Med. 2017;5(18):376.
79. Mola N, Schu M, Stiegemeyer S, Jones W, Weigman JV. Tumor mutational burden: guidelines for derivation and robustness of measurement. Cancer Res. 2018;78(13 Supplement) (Abstract 2250).
80. Deans ZC, Costa JL, Cree I, Dequeker E, Edsjo A, Henderson S, et al. Integration of next-generation sequencing in clinical diagnostic molecular pathology laboratories for analysis of solid tumours: an expert opinion on behalf of IQN Path ASBL. Virchows Archiv. 2017;470(1):5–20.
81. van Krieken H, Deans S, Hall JA, Normanno N, Ciardiello F, Douillard JY. Quality to rely on: meeting report of the 5th Meeting of External Quality Assessment, Naples 2016. ESMO Open. 2016;1(5):e000114.
82. IQN Path. International Quality Network for Pathology. Annual Report. http://www.iqnpath.org/wp-content/uploads/2018/04/
83. Buchhalter I, Rempel E, Endris V, Allgauer M, Neumann O, Volckmar AL, et al. Size matters: dissecting key parameters for panel-based tumor mutational burden (TMB) analysis. Int J Cancer. 2019;15(144):848–58.

84. Endris V, Buchhalter I, Allgauer M, Rempel E, Lier A, Volckmar AL, et al. Measurement of tumor mutational burden (TMB) in routine molecular diagnostics: in-silico and real-life analysis of three larger gene panels. Int J Cancer. 2018;144(9):2303–12.

85. Buttner R, Longshore J, Lopez-Rios F, Merkelbach-Bruse S, Normanno N, Rouleau E, et al. Implementing TMB measurement in clinical practice: considerations on assay requirements. ESMO Open. 2019;4(1):e000442.

86. Stenzinger A, Allen JD, Maas J, Stewart MD, Merino DM, Wempe MM, et al. Tumor mutational burden (TMB) standardization initiatives: recommendations for consistent TMB assessment in clinical samples to guide immunotherapy treatment decisions. Genes Chromosomes Cancer. 2019. https://doi.org/10.1002/gcc.22733 (Epub ahead of print).